### **Final Submittal**

## Energy Engineering Analysis Program Lighting Survey of Selected Buildings Pine Bluff Arsenal Pine Bluff, Arkansas



## Volume IIIB Site Survey Forms

Contract No. DACA01-94-D-0038 Delivery Order No. 0001

June 1995

DESTINIZATION STATEMENT &

Accessored for politic entrony Distribution Unitalized



...

DEPARTMENT OF THE ARMY CONSTRUCTION ENGINEERING RESEARCH LABORATORIES, CORPS OF ENGINEERS P.O. BOX 9005 CHAMPAIGN, ILLINOIS 61826-9005

OF: TR-I Library

17 Sep 1997

Based on SOW, these Energy Studies are unclassified/unlimited. Distribution A. Approved for public release.

Wahal I

Marie Wakeffeld, Librarian Engineering

# 19971017 223

FINAL SUBMITTAL

#### ENERGY ENGINEERING ANALYSIS PROGRAM

LIGHTING SURVEY OF SELECTED BUILDINGS

PINE BLUFF ARSENAL

PINE BLUFF, ARKANSAS

VOLUME IIIB

SITE SURVEY FORMS

CONTRACT NO. DACA01-94-D-0038 DELIVERY ORDER NO. 0001

**PREPARED FOR:** 

U.S. ARMY CORPS OF ENGINEERS LITTLE ROCK, ARKANSAS

**PREPARED BY:** 

REYNOLDS, SMITH AND HILLS, INC. ENERGY SERVICES DEPARTMENT P.O. BOX 4850 JACKSONVILLE, FLORIDA 32201

Level and the second particle of

PROJECT NO. 6941331001

**JUNE** 1995

Carlos S. Warren, PhD, PE Project Manager

BLDG	<u>TAB</u>
34-970	1
44-100	2
51-420	3
51-430	4
53-160	5
60-020	6
60-060	7
60-070	8
60-090	9
60-630	10
63-100	11
63-110	12
63-120	13
63-200	14
63-210	15
63-410	16



: N.--

5

Ć

The second state of the se

BLDG. # $\underline{DDCO}$ No.       REST Parm         Area Description: $M \times S$ REST Parm         Area Dimensions:       ft *       ft.         Fixture Grid:       ft ×       ft.         Fixture Type: $4'$ Surf SAStET         Switching - Type: $A_{LL}$ No.         Accessibility to User: $\Delta t$ Hours of Operation:       Ballast       Model:         Lamps/       Ballast/       No.         Fixture       Fixture       Fixture         Fixture       Fixture       Fixture         BLDG.       #'34'970       ROOM #         Area Description:       Serethm OCCUE       ROOM #         Area Dimensions:       I2       ft X       I2       ft.         Fixture Grid:       ft X       I2       ft.       8'         Fixture Grid:       ft X       ft.       (center-to-center-	
Area Dimensions:       ft *       ft.         Fixture Grid:       ft x       ft. (center-to-center)         Fixture Type: $4' \le z \in S \le S t \in T$ Switching - Type: $4' \le z \in S \le S t \in T$ Switching - Type: $4' \le z \in S \le S t \in T$ Switching - Type: $4' \le z \in S \le S t \in T$ Accessibility to User: $Other         Hours of Operation:       Ballast Model:         Lamp Model:       Ballast/         No.       Fixture         Fixture       Fixture         Fixture       Fixture         ELGE.       # C         Fixture       Fixture         Fixture       Fixture         Fixture Grid:       Selecther         Area Description:       Selecther         Sellog.       # C         Fixture Grid:       ft x         Fixture Grid:       ft x         Fixture Type:       No.         Fixture Type:       No.         Accessibility to User:       Other         Accessibility to User:       Other         Hours of Operation:       OTOD > 1630         Lamp Model:       Guocu         Ballast/       No.         Fi$	
Fixture Grid:       ft X       ft. (center-to-	
Fixture Type: $4' \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	ntar'
Switching - Type: $\underline{MALL}$ No. $\underline{Mall}$ Accessibility to User: $\underline{Mall}$ Hours of Operation: $\underline{Mall}$ Lamp Model: $\underline{Mall}$ No. $\underline{FC}$	1661
Accessibility to User:	
Hours of Operation:	
Lamp Model:       Ballast / No.         Fixture       Fixture         Pixture       Fixture         Fixture       Fixture         Fixture       FC         Fixture       Fixture         Area       Description:         SerFETAPT       OPUL         Area       Dimensions:         IZ       ft X         Fixture       Ft X         Fixture       Ft X         Fixture Type:       No.         Accessibility to User:       OK         Hours of Operation:       OTOD ~ 163 O         Lamp Model:       FWO CW         Ballast       Model:         Fixture       Fixture         Fixture       Fixture         Fixture       FC	
Lamps/ Ballast/ No. Fixture Fixture FC	<u></u>
Fixture       Fixture       Fixture       FC       F	
BLDG. #34970       ROOM #         Area Description:       SECRETADY ORFWE         Area Dimensions:       IZ       ft X       IZ       ft. 8'         Fixture Grid:       ft.       ft. 7       ft. 8'         Fixture Grid:       ft.       ft. (center-to-ce         Fixture Type:       RECESSED       Accessibility       ft. (center-to-ce         Switching - Type:       No.       1         Accessibility to User:       OK       Hours of Operation:       OTOD - 1630         Lamp Model:       FUD CW       Ballast Model:       STD         Lamps/       Ballast/       No.       Fixture       FC         Fixture       Fixture       FC       FC       FC	
BLDG. #34970       ROOM #         Area Description:       SECRETARY ORFWE         Area Dimensions:       IZ       ft X       IZ       ft. 8'         Fixture Grid:       ft X       ft. (center-to-ce         Fixture Type:       RECESSED       ACEYLIC         Switching - Type:       No.       1         Accessibility to User:       OK       No.         Hours of Operation:       O700 - 1630       Ballast Model:         Lamps/       Ballast/       No.         Fixture       Fixture       Fixture         Fixture       Fixture       Fixture	•
BLDG. #34970       ROOM #         Area Description:       SECRETADY ORFWE         Area Dimensions:       IZ       ft X       IZ       ft. 8'         Fixture Grid:       ft.       ft. 7       ft. 8'         Fixture Grid:       ft.       ft. (center-to-ce         Fixture Type:       RECESSED       Accessibility       ft. (center-to-ce         Switching - Type:       No.       1         Accessibility to User:       OK       Hours of Operation:       OTOD - 1630         Lamp Model:       FUD CW       Ballast Model:       STD         Lamps/       Ballast/       No.       Fixture       FC         Fixture       Fixture       FC       FC       FC	
BLDG. #34970       ROOM #         Area Description:       SECRETADY ORFWE         Area Dimensions:       IZ       ft X       IZ       ft. 8'         Fixture Grid:       ft.       ft. 7       ft. 8'         Fixture Grid:       ft.       ft. (center-to-ce         Fixture Type:       RECESSED       Accessibility       ft. (center-to-ce         Switching - Type:       No.       1         Accessibility to User:       OK       Hours of Operation:       OTOD - 1630         Lamp Model:       FUD CW       Ballast Model:       STD         Lamps/       Ballast/       No.       Fixture       FC         Fixture       Fixture       FC       FC       FC	
BLDG. #34970       ROOM #         Area Description:       SECRETARY ORFWE         Area Dimensions:       IZ       ft X       IZ       ft. 8'         Fixture Grid:       ft X       ft. (center-to-ce         Fixture Type:       RECESSED       ACEYLIC         Switching - Type:       No.       1         Accessibility to User:       OK       No.         Hours of Operation:       O700 - 1630       Ballast Model:         Lamps/       Ballast/       No.         Fixture       Fixture       Fixture         Fixture       Fixture       Fixture	
BLDG. #34970       ROOM #         Area Description:       SECRETARY ORFWE         Area Dimensions:       IZ       ft X       IZ       ft. 8'         Fixture Grid:       ft X       ft. (center-to-ce         Fixture Type:       RECESSED       ACEYLIC         Switching - Type:       No.       1         Accessibility to User:       OK       No.         Hours of Operation:       O700 - 1630       Ballast Model:         Lamps/       Ballast/       No.         Fixture       Fixture       Fixture         Fixture       Fixture       Fixture	
BLDG. #34970       ROOM #         Area Description:       SECRETARY ORFWE         Area Dimensions:       IZ       ft X       IZ       ft. 8'         Fixture Grid:       ft X       ft. (center-to-ce         Fixture Type:       RECESSED       Accessibility to User:       No.       1         Accessibility to User:       OK       No.       1         Accessibility to User:       OK       Ballast Model:       STD         Lamps/       Ballast/       No.       Fixture       FC       FC	
BLDG. #34970       ROOM #         Area Description:       SECRETARY ORFWE         Area Dimensions:       IZ       ft X       IZ       ft. 8'         Fixture Grid:       ft X       ft. (center-to-ce         Fixture Type:       RECESSED       ACEYLIC         Switching - Type:       No.       1         Accessibility to User:       OK       No.         Hours of Operation:       O700 - 1630       Ballast Model:         Lamps/       Ballast/       No.         Fixture       Fixture       Fixture         Fixture       Fixture       Fixture	
BLDG. #34970       ROOM #         Area Description:       SECRETARY ORFWE         Area Dimensions:       IZ       ft X       IZ       ft. 8'         Fixture Grid:       ft X       ft. (center-to-ce         Fixture Type:       RECESSED       ACEYLIC         Switching - Type:       No.       1         Accessibility to User:       OK       No.         Hours of Operation:       O700 - 1630       Ballast Model:         Lamps/       Ballast/       No.         Fixture       Fixture       Fixture         Fixture       Fixture       Fixture	
BLDG. #34970       ROOM #         Area Description:       Secretifier Orfue         Area Dimensions:       IZ       ft X       IZ       ft. 8'         Fixture Grid:       ft X       ft. (center-to-ce         Fixture Type:       Recessed Accuracy       ft. (center-to-ce         Switching - Type:       No.       1         Accessibility to User:       OK       1         Accessibility to User:       OK       1         Hours of Operation:       OTOD - 1630       1         Lamp Model:       Full CW       Ballast Model:       STD         Lamps/       Ballast/       No.       Fixture       FC       FC	
BLDG. #34970       ROOM #         Area Description:       Secretifier Orfue         Area Dimensions:       IZ       ft X       IZ       ft. 8'         Fixture Grid:       ft X       ft. (center-to-ce         Fixture Type:       Recessed Accuracy       ft. (center-to-ce         Switching - Type:       No.       1         Accessibility to User:       OK       1         Accessibility to User:       OK       1         Hours of Operation:       OTOD - 1630       1         Lamp Model:       Full CW       Ballast Model:       STD         Lamps/       Ballast/       No.       Fixture       FC       FC	
BLDG. #34970       ROOM #         Area Description:       Secretifier Orfue         Area Dimensions:       IZ       ft X       IZ       ft. 8'         Fixture Grid:       ft X       ft. (center-to-ce         Fixture Type:       Recessed Accuracy       ft. (center-to-ce         Switching - Type:       No.       1         Accessibility to User:       OK       1         Accessibility to User:       OK       1         Hours of Operation:       OTOD - 1630       1         Lamp Model:       Full CW       Ballast Model:       STD         Lamps/       Ballast/       No.       Fixture       FC       FC	
Area Description: $SECRETARY$ $OREWE$ Area Dimensions:       IZ       ft X       IZ       ft. 8'         Fixture Grid:       ft.       ft.       ft. (center-to-ce         Fixture Type:       RECESSED       Accevence         Switching - Type:       No.       1         Accessibility to User: $OREWE$ Hours of Operation: $OTOD - 1630$ Lamp Model:       FUD COV       Ballast Model:         Lamps/       Ballast/       No.         Fixture       Fixture       Fixture         Fixture       Fixture       Fixture         Fixture       Fixture       FC	
Area Description: $SECRETARY$ $OREWE$ Area Dimensions:       IZft Xft. 8'         Fixture Grid:      ft Xft. (center-to-ce         Fixture Type:       RECESSED         Accessibility to User: $OREWE$ Hours of Operation: $OTOD - 163O$ Lamp Model:       Fud cw         Ballast/       No.         Fixture       Fixture         Fixture       Fixture         Excession       Fixture         For the fixture       Fixture         Fixture       Fixture         Fixture       Fixture	
Area Description:SECRETARYOREVEArea Dimensions: $1Z$ ft X $1Z$ ft. 8'Fixture Grid:ft Xft. (center-to-ceFixture Type:RECESSEDACEVLICSwitching - Type:No.1Accessibility to User:okHours of Operation:0700 - 1630Lamp Model:FUD CWBallast Model:SmitchingFixtureFixtureFixtureFixtureFixture	<u>‡</u>
Area Description: $\underline{JC}$ ft X $\underline{IZ}$ ft. 8'Area Dimensions: $\underline{IZ}$ ft X $\underline{IZ}$ ft. 8'Fixture Grid: $\underline{ft X}$ ft. (center-to-ceFixture Type: $\underline{Recessed Accurcc}$ Switching - Type: $\underline{Na_L}$ No.Accessibility to User: $\underline{ok}$ Hours of Operation: $\underline{O7OO} - \underline{163O}$ Lamp Model: $\underline{FuO}$ covBallast/No.Fixture $\underline{Fixture}$ Fixture $\underline{Fixture}$	
Fixture Grid:ft Xft. (center-to-ceFixture Type: $RECESSED$ $A_{CEYLIC}$ Switching - Type: $Na_L$ No.Accessibility to User: $OK$ Hours of Operation: $O7OO - 163O$ Lamp Model: $FUO COV$ Ballast Model:Lamps/Ballast/No.FixtureFixtureFCFixtureFixture	
Fixture Type:RECESSED $A_{CEYLIC}$ Switching - Type: $WA_{L}$ No.Accessibility to User: $OK$ Hours of Operation: $O7OO - 163O$ Lamp Model: $FUO COV$ Ballast Model:Lamps/Ballast/No.FixtureFixtureFCFixtureFixture	onto
Switching - Type:        No         Accessibility to User:          Accessibility to User:          Hours of Operation:          Lamp Model:          Hours of Operation:          No.          Lamp Model:          No.          Fixture       Fixture         Fixture       FC         FC       FC	311101
Accessibility to User: $ok$ Hours of Operation: $0700 - 1630$ Lamp Model: $Fuo cw$ Lamps/Ballast/Ballast/No.FixtureFixtureFixtureFixtureFixtureFcFCFC	
Hours of Operation: <u>0700 - 1630</u> Lamp Model: <u>FUO CW</u> Ballast Model: <u>STD</u> Lamps/ Ballast/ No. <u>Fixture Fixture FC FC FC</u> <u>FC</u>	
Hours of Operation: <u>0700 - 1630</u> Lamp Model: <u>FUO CW</u> Ballast Model: <u>STD</u> Lamps/ Ballast/ No. <u>Fixture Fixture FC FC FC</u> <u>FC</u>	
Lamp Model: <u>FUO CW</u> Lamps/ Ballast/ No. <u>Fixture Fixture FC FC FC</u> <u>FC FC</u>	
<u>Fixture Fixture FC FC FC FC</u>	
$\frac{4}{2}$ $\frac{2}{4}$ $\frac{11}{1}$ $-$	
	-

/	LIGHTING SURVEY DATA	
BL	DG. # <u>3497</u> 0	ROOM # 4
	Area Description: <u>Pm 4</u> OPPNE	····· * <u></u>
•	Area Dimensions:ft X	Zft. g <sup>1</sup>
	Fixture Grid: ft X	ft. (center-to-center)
	rixcure type: <u>pocessop potenk</u>	
	Switching - Type: <u>WALL</u> No. (	
	Accessibility to User: Hours of Operation:	
	Jamp Model	
	Lamps/ Ballast/ No	allast Model: <u>STN</u>
	<u>Fixture</u> <u>Fixture</u> <u>Fixture</u> <u>FC</u>	<u> </u>
	<u> 4 Z 4</u> E	
	LLIGHTING SURVEY DATA SH	HEET
BLDG	G. # <u>3497</u> 0	
BLDG	Area Description: RM 3 OPPLE	ROOM #
BLDG	Area Description: <u>Rm 3</u> OPPLE Area Dimensions: <u>13</u> ft X /Z	ROOM #
BLDG	Area Description: $\underline{R_M 3}$ $\underline{OPP_{LE}}$ Area Dimensions: $\underline{13}$ ft X $\underline{/2}$ Fixture Grid: $\underline{PP_{LE}}$	ROOM # <u>3</u>
BLDG	Area Description: <u>Rm 3</u> OFFICE Area Dimensions: <u>13</u> ft X <u>12</u> Fixture Grid: <u>ft X</u>	ROOM #
BLDG	Area Description: <u>Rm 3</u> OFPLOE Area Dimensions: <u>13</u> ft X <u>12</u> Fixture Grid: <u>ft X</u> Fixture Type: <u>PRESSED</u> ACTUAL Switching - Type: <u>WALL</u> No. <u>1</u>	ROOM # <u>3</u>
BLDG	Area Description: <u>Rm 3</u> OFFICE Area Dimensions: <u>13</u> ft X <u>12</u> Fixture Grid: <u>ft X</u> Fixture Type: <u>REESED</u> ActuAL Switching - Type: <u>WALL</u> No. <u>1</u> Accessibility to User: <u>Ot</u>	ROOM # <u>3</u>
BLDG	Area Description:       Rm 3       OFFICE         Area Dimensions:       13       ft X       12         Fixture Grid:       ft X       12         Fixture Grid:       ft X       12         Switching - Type:       Racessfor Actually         Switching - Type:       WALL       No.         Accessibility to User:       Ot         Hours of Operation:       Bal	ROOM # <u>.3</u> ft. g' ft. (center-to-center)
BLDG	Area Description: <u>Rm 3</u> OFFICE Area Dimensions: <u>13</u> ft X <u>12</u> Fixture Grid: <u>ft X</u> Fixture Type: <u>REESED</u> Actuall Switching - Type: <u>WALL</u> No. <u>1</u> Accessibility to User: <u>Ot</u> Hours of Operation: Lamp Model: <u>EUDCU</u> Ballast/ Fixture Fixture Fixture Fixture	ROOM # <u>3</u>
BLDG	Area Description: $R_M 3$ Area Dimensions: 13   ft X 12   Fixture Grid: ft X   Fixture Type: Recession Actually   Switching - Type: WALL No.   Accessibility to User: Ot   Hours of Operation: Ballast/   Lamp Model: Eucloch   Ballast/ No.   Fixture Fixture	ROOM #.3        ft. g'        ft. (center-to-center)        ft. (center-to-center)
BLDG	Area Description: <u>Rm 3</u> OFFICE Area Dimensions: <u>13</u> ft X <u>12</u> Fixture Grid: <u>ft X</u> Fixture Type: <u>REESED</u> Actuall Switching - Type: <u>WALL</u> No. <u>1</u> Accessibility to User: <u>Ot</u> Hours of Operation: Lamp Model: <u>EUDCU</u> Ballast/ Fixture Fixture Fixture Fixture	ROOM #.3        ft. g'        ft. (center-to-center)        ft. (center-to-center)
BLDG	Area Description: $R_M 3$ Area Dimensions: 13   ft X 12   Fixture Grid: ft X   Fixture Type: Recession Actually   Switching - Type: WALL No.   Accessibility to User: Ot   Hours of Operation: Ballast/   Lamp Model: Eucloch   Ballast/ No.   Fixture Fixture	ROOM #.3        ft. g'        ft. (center-to-center)        ft. (center-to-center)
BLDG	Area Description: $R_M 3$ Area Dimensions: 13   ft X 12   Fixture Grid: ft X   Fixture Type: Recession Actually   Switching - Type: WALL No.   Accessibility to User: Ot   Hours of Operation: Ballast/   Lamp Model: Eucloch   Ballast/ No.   Fixture Fixture	ROOM #.3        ft. g'        ft. (center-to-center)        ft. (center-to-center)
BLDG	Area Description: $R_M 3$ Area Dimensions: 13   ft X 12   Fixture Grid: ft X   Fixture Type: Recession Actually   Switching - Type: WALL No.   Accessibility to User: Ot   Hours of Operation: Ballast/   Lamp Model: Eucloch   Ballast/ No.   Fixture Fixture	ROOM #.3        ft. g'        ft. (center-to-center)        ft. (center-to-center)

12 **(30**434a)

周

••••••

BLDG.	# <u>34970</u>				ROOM #
	Area Description: DIParte	R BNG			
	Area Dimensions: 16	ft X	18	_ ft. 4	
		ft X		-	er-to-center)
	Fixture Type: SAME				
	Switching - Type: WALL		1	-	
	Accessibility to User:				
	Hours of Operation:				
	Lamp Model: F40CW + 3	34W	Ballast	Model: STD	
	Lamps/ Ballast/	No.			· -
	<u>Fixture</u> <u>Fixture</u>	<u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u> .
	2 1	8	66		
	<b></b>				
			·····		
	LIGH	TING SURVEY D	ATA SHEET		
		TING SURVEY D	ATA SHEET		POOM #
BLDG.	# <u>34970</u>		ATA SHEET		ROOM #
BLDG.			ATA SHEET		ROOM #
	# <u>34970</u>		ATA SHEET	ft. <i>G</i> '	ROOM # <u>.</u>
BLDG.	# <u>34970</u> Area Description: <u>ADMIN</u> Area Dimensions:	DRFILE ft X			
BLDG.	# <u>34970</u> Area Description: <u>ADMIN</u> Area Dimensions: Fixture Grid:	DRF1CE ft X ft X			
BLDG.	# <u>34970</u> Area Description: <u>ADMIN</u> Area Dimensions: Fixture Grid: Fixture Type: <u>SAME</u>	DRF1CE ft X ft X		ft. (cent -	
BLDG.	# <u>34970</u> Area Description: <u>ADMIN</u> Area Dimensions: Fixture Grid: Fixture Type: <u>SAME</u> Switching - Type: <u>MALL</u>	DEFICE ft X ft X No		ft. (cen† - -	ter-to-center
BLDG.	# <u>34970</u> Area Description: <u>ADMIN</u> Area Dimensions: Fixture Grid: Fixture Type: <u>SAME</u> Switching - Type: <u>MALL</u> Accessibility to User: <u>A</u>	DEFICE ft X ft X No 		ft. (cent - -	ter-to-center
BLDG.	# <u>34970</u> Area Description: <u>ADMIN</u> Area Dimensions: Fixture Grid: Fixture Type: <u>SAME</u> Switching - Type: <u>AUALL</u> Accessibility to User: Hours of Operation:	DEPICE ft X ft X No		ft. (cent - -	ter-to-center
BLDG.	# <u>34970</u> Area Description: <u>ADMIN</u> Area Dimensions: Fixture Grid: Fixture Type: <u>SAME</u> Switching - Type: <u>AUALL</u> Accessibility to User: <u></u> Hours of Operation: Lamp Model:	DRP1CE ft X ft X No		ft. (cent - -	ter-to-center
BLDG.	# <u>3/970</u> Area Description: <u>ADMIN</u> Area Dimensions: Fixture Grid: Fixture Type: <u>SAME</u> Switching - Type: <u>MALL</u> Accessibility to User: <u></u> Hours of Operation: Lamp Model: Lamps/ Ballast/	DEPICE 	Ballast	ft. (cent  Model:	ter-to-center
BLDG.	# <u>3/1970</u> Area Description:ADMIN Area Dimensions: Fixture Grid: Fixture Type:AME Switching - Type:AME Switching - Type:AME Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/ Fixture Fixture		Ballast	ft. (cent - -	ter-to-center
BLDG.	# <u>3/970</u> Area Description: <u>ADMIN</u> Area Dimensions: Fixture Grid: Fixture Type: <u>SAME</u> Switching - Type: <u>MALL</u> Accessibility to User: <u></u> Hours of Operation: Lamp Model: Lamps/ Ballast/	DEPICE 	Ballast	ft. (cent  Model:	ter-to-center
BLDG.	# <u>3/1970</u> Area Description:ADMIN Area Dimensions: Fixture Grid: Fixture Type:AME Switching - Type:AME Switching - Type:AME Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/ Fixture Fixture		Ballast	ft. (cent  Model:	ter-to-center
BLDG.	# <u>34970</u> Area Description:ADMIN Area Dimensions: Fixture Grid: Fixture Type:AME Switching - Type:AME Switching - Type:AME Switching - Type:AME Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/ <u>Fixture Fixture</u> 		Ballast <u>FC</u>	ft. (cent  Model:	ter-to-center
BLDG.	# <u>3/1970</u> Area Description:ADMIN Area Dimensions: Fixture Grid: Fixture Type:AME Switching - Type:AME Switching - Type:AME Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/ Fixture Fixture		Ballast <u>FC</u>	ft. (cent  Model:	ter-to-center
BLDG.	# <u>34970</u> Area Description:ADMIN Area Dimensions: Fixture Grid: Fixture Type:AME Switching - Type:AME Switching - Type:AME Switching - Type:AME Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/ <u>Fixture Fixture</u> 		Ballast <u>FC</u>	ft. (cent  Model:	ter-to-center

.....

· .

	# <u>349,70</u>		ROOM #
	Area Description: CONF ROOM	_	
	Area Dimensions: $16.5$ ft X $18$	ft. 81	
	Fixture Grid: ft X		er-to-center)
	Fixture Type:	`	
	Switching - Type: WALL No		
	Accessibility to User:		
	Hours of Operation:		
	Lamp Model: <u>FYOCN W+4 Some BUN</u> Ballast	Model: <u>5</u>	70
	Lamps/ Ballast/ No. <u>Fixture Fixture FC</u>	<u>FC</u>	<u>FC</u>
	4 2 5 51		
	LIGHTING SURVEY DATA SHEET		
BLDG.	#34970		ROOM #
BLDG.			ROOM # <u>.</u>
BLDG.	Area Description: <u>FILE Room</u>	ft. 8	ROOM #
BLDG.	Area Description: <u>FILE Room</u> Area Dimensions: <u>9</u> ft X <u>14</u>	ft. ゟ゚ <sup>/</sup> ft. (cent	
BLDG.	Area Description: <u>FILE Boom</u> Area Dimensions: <u>9</u> ft X <u>14</u> Fixture Grid: <u>ft X</u>	ft. (cent	
BLDG.	Area Description: $FILE ROOM$ Area Dimensions: $9$ ft X $14$ Fixture Grid: ft X Fixture Type: $SAME$	ft. (cent 	
BLDG.	Area Description: <u>FILE Boom</u> Area Dimensions: <u>9</u> ft X <u>14</u> Fixture Grid: <u>ft X</u>	ft. (cent 	
BLDG.	Area Description:       FILE Room         Area Dimensions:       9       ft X       14         Fixture Grid:       ft X       14         Fixture Type:       SAME       Same         Switching - Type:       WALL       No.       1         Accessibility to User:       DT	ft. (cent 	
BLDG.	Area Description: $FILE Room$ Area Dimensions: 9 ft X /// Fixture Grid: ft X Fixture Type: $SAME$ Switching - Type: $MAM$ No. / Accessibility to User: $DT$ Hours of Operation: $0700 - 1630$	ft. (cent 	er-to-center
BLDG.	Area Description:       FILE Boom         Area Dimensions:       9       ft X       M         Fixture Grid:       ft X       ft X       Fixture Grid:       Fixture Grid:       ft X         Fixture Type:       SAME       Switching - Type:       WAVE       No.       I         Accessibility to User:       OT       OT       I       I         Hours of Operation:       0700-1630       Ballast       Lamp Model:       Ballast	ft. (cent  Model:	er-to-center
BLDG.	Area Description: $FILE Boom$ Area Dimensions:9ft X $M$ ft X $M$ Fixture Grid:ft XFixture Type: $SAME$ Switching - Type: $MAM$ No.1Accessibility to User: $DT$ Hours of Operation: $0700 - 163D$ Lamp Model:Ballast/Lamps/Ballast/FixtureFixtureFixtureFixtureFixtureFixture	ft. (cent 	er-to-center
BLDG	Area Description:       FILE Boom         Area Dimensions:       9       ft X       M         Fixture Grid:       ft X       ft X       Fixture Grid:       Fixture Grid:       ft X         Fixture Type:       SAME       Switching - Type:       WAVE       No.       I         Accessibility to User:       OT       OT       I       I         Hours of Operation:       0700-1630       Ballast       Lamp Model:       Ballast	ft. (cent  Model:	er-to-center
BLDG .	Area Description: $FILE Boom$ Area Dimensions:9ft X $M$ ft X $M$ Fixture Grid:ft XFixture Type: $SAME$ Switching - Type: $MAM$ No.1Accessibility to User: $DT$ Hours of Operation: $0700 - 163D$ Lamp Model:Ballast/Lamps/Ballast/FixtureFixtureFixtureFixtureFixtureFixture	ft. (cent  Model:	er-to-center

BLDG	# 34970			ROOM #
טנטע.				
	Area Description: COMER FOOM			<u></u>
	Area Dimensions: $5.5$ ft X 13			
	Fixture Grid: ft X	<u> </u>	ft. (cent	er-to-center)
	Fixture Type: <u>4 EGGCRATE</u>			
	Switching - Type: No			
	Accessibility to User:OK			<u></u>
	Hours of Operation:			
	Lamp Model: Bal	llast M	odel:	
	Lamps/ Ballast/ No.			· -
	<u>Fixture</u> <u>Fixture</u> <u>Fixture</u> <u>FC</u>		FC	<u>FC</u>
	4. 2 2 2	E		
			<del>مي</del> نتونيوني.	
	LIGHTING SURVEY DATA SI	 HEET		
	LIGHTING SURVEY DATA SI			
BLDG		<b>-</b>		ROOM #
BLDG	. # <u>34170</u>	 HEET		ROOM #
BLDG	. # <u>34170</u> Area Description: <u>STORAGE POOM</u>	HEET	 	ROOM # <u>.</u>
BLDG	. # <u>34970</u> Area Description: <u>Storace</u> Poom Area Dimensions: <u>5.5</u> ft X15		ft.	
BLDG	. # <u>34170</u> Area Description: <u>STOTAGE</u> Poom Area Dimensions: <u>5.5</u> ft X <u>15</u> Fixture Grid: <u>ft X</u>		-	
BLDG	. # <u>34170</u> Area Description: <u>STOTAGE Prom</u> Area Dimensions: <u>5.5</u> ft X <u>15</u> Fixture Grid: <u>ft X</u> Fixture Type: <u>4' 5. Mi WPAP Arom</u>		-	
BLDG	. # <u>34170</u> Area Description: <u>STOTAGE Proom</u> Area Dimensions: <u>S.5</u> ft X <u>15</u> Fixture Grid: <u>ft X</u> Fixture Type: <u>4' S. M. WFAP Arons</u> Switching - Type: <u>WAM</u> No. <u>1</u>		-	
BLDG	. # <u>34170</u> Area Description: <u>STOTAGE Prom</u> Area Dimensions: <u>5.5</u> ft X <u>15</u> Fixture Grid: <u>ft X</u> Fixture Type: <u>4' 5. Mi WPAP Arom</u>		-	
BLDG	. # <u>SU170</u> Area Description: <u>STOTAGE Prom</u> Area Dimensions: <u>S.S</u> ft X <u>15</u> Fixture Grid: <u>ft X</u> Fixture Type: <u>4<sup>1</sup> S.M. WPAP Arang</u> Switching - Type: <u>WAM</u> No. <u>1</u> Accessibility to User: <u>Ot</u> Hours of Operation:		_ ft. (cent	ter-to-center
BLDG	. # <u>SU170</u> Area Description: <u>STOTAGE Poom</u> Area Dimensions: <u>S.S</u> ft X <u>15</u> Fixture Grid: <u>ft X</u> Fixture Type: <u>4<sup>1</sup> S.M. WFAP Arang</u> Switching - Type: <u>WAM</u> No. <u>1</u> Accessibility to User: <u>Ot</u> Hours of Operation: <u></u>		-	ter-to-center
BLDG	# <u>SU170</u> Area Description: <u>STOTAGE Poom</u> Area Dimensions: <u>S.5</u> ft X5         Fixture Grid:      ft X         Fixture Grid:      ft X         Fixture Type: <u>4' S.M. WFAP Arams</u> Switching - Type: <u>WANC</u> No         Accessibility to User: <u>Ot</u> Hours of Operation:	llast N	_ ft. (cent Model: <u><i>STL</i></u>	ter-to-center
BLDG	# SUITO         Area Description:       STOTAGE Proom         Area Dimensions:       5.5         ft X       15         Fixture Grid:       ft X         Fixture Type:       4' S. M. WFAP Areans         Switching - Type:       WANC         No.       1         Accessibility to User:       OK         Hours of Operation:       Ba         Lamps/       Ballast/       No.         Fixture       Fixture       Fixture	llast N	_ ft. (cent	ter-to-center
BLDG	# <u>SU170</u> Area Description: <u>STOTAGE Poom</u> Area Dimensions: <u>S.5</u> ft X5         Fixture Grid:      ft X         Fixture Grid:      ft X         Fixture Type: <u>4' S.M. WFAP Arams</u> Switching - Type: <u>WANC</u> No         Accessibility to User: <u>Ot</u> Hours of Operation:	llast N	_ ft. (cent Model: <u><i>STL</i></u>	ter-to-center

1. 27<sup>455</sup> 1.

BLDG.	# <u>.34970</u>	ROOM #
	Area Description: WOMENS PEST Poom	
	Area Dimensions: ft X	$_{}$ ft. /D +(S,SX
	Fixture Grid: ft X	ft. (center-to-center)
	Fixture Type:	
	Switching - Type: No	
	Accessibility to User: <u>Dk</u>	
	Hours of Operation:Balla	et Madal, 571
	Lamps/ Ballast/ No. <u>Fixture Fixture FC</u> .	<u>FC</u> <u>FC</u>
	4 2 1 27	32
		TOILEY
	LIGHTING SURVEY DATA SHEE	
	LIGHTING SURVEY DATA SHEE	
BLDG.	LIGHTING SURVEY DATA SHEE	ET ROOM #
BLDG.	LIGHTING SURVEY DATA SHEE #_ <u>3U970</u> Area Description: <u>ALCOVE</u>	ROOM #
BLDG.	LIGHTING SURVEY DATA SHEE # $30970$ Area Description: $Aucove$ Area Dimensions: $3.5$ ft X 6	ROOM #
BLDG.	LIGHTING SURVEY DATA SHEE # $\underline{3U970}$ Area Description: $\underline{ALCOVE}$ Area Dimensions: $\underline{3.5}$ ft X <u>6</u> Fixture Grid:ft X	ROOM # ft. 7,5 ft. (center-to-center)
BLDG.	LIGHTING SURVEY DATA SHEE # $\underline{30970}$ Area Description: $\underline{ALCOVE}$ Area Dimensions: $\underline{3.5}$ ft X <u>6</u> Fixture Grid: <u>ft X</u> Fixture Type: <u>REVESSED</u> <u>ACRYVIC</u>	ROOM # ft. 7,5 ft. (center-to-center)
BLDG.	LIGHTING SURVEY DATA SHEE #_ <u>SU970</u> Area Description: <u>ALCOVE</u> Area Dimensions: <u>3.5</u> ft X <u>6</u> Fixture Grid: <u>ft X</u> Fixture Type: <u>Peresseo Acpunc</u> Switching - Type: <u>NAL</u> No. <u>1</u>	ROOM # ft. 7,5 ft. (center-to-center
BLDG.	LIGHTING SURVEY DATA SHEE # $\underline{3U970}$ Area Description: $\underline{ALCOVE}$ Area Dimensions: $\underline{3.5}$ ft X <u>6</u> Fixture Grid: <u>ft X</u> Fixture Type: <u>PERESSED ACPUNC</u> Switching - Type: <u>NAL</u> No. <u>1</u> Accessibility to User: <u>Ot</u>	ROOM # ft. 7,5 ft. (center-to-center 
BLDG.	LIGHTING SURVEY DATA SHEE #_ <u>SU970</u> Area Description: <u>ALCOVE</u> Area Dimensions: <u>35</u> ft X <u>6</u> Fixture Grid: <u>ft X</u> Fixture Type: <u>PERESSEO ACPUNC</u> Switching - Type: <u>NALC</u> No. <u>1</u> Accessibility to User: <u>Ot</u> Hours of Operation: <u></u>	ROOM # ft. 7,5 ft. (center-to-center 
BLDG.	LIGHTING SURVEY DATA SHEE #_ <u>3U970</u> Area Description: <u>ALCOVE</u> Area Dimensions: <u>3.5</u> ft X <u>6</u> Fixture Grid: <u>ft X</u> Fixture Type: <u>Peresseo Acprinc</u> Switching - Type: <u>NALC</u> No. <u>1</u> Accessibility to User: <u>Ot</u> Hours of Operation: Lamp Model: <u>Fuoco</u> Ball	ROOM # ft. 7,5 ft. (center-to-center 
BLDG.	LIGHTING SURVEY DATA SHEE #_ <u>SU970</u> Area Description: <u>ALCOVE</u> Area Dimensions: <u>35</u> ft X <u>6</u> Fixture Grid: <u>ft X</u> Fixture Type: <u>PERESSEO ACPUNC</u> Switching - Type: <u>NALC</u> No. <u>1</u> Accessibility to User: <u>Ot</u> Hours of Operation: <u></u>	ROOM # ft. 7,5 ft. (center-to-center 
BLDG.	LIGHTING SURVEY DATA SHER #_ <u>SU970</u> Area Description: <u>ALCOVE</u> Area Dimensions: <u>3.5</u> ft X <u>6</u> Fixture Grid: <u>ft X</u> Fixture Type: <u>PERESSED</u> <u>ACPYNIC</u> Switching - Type: <u>NALL</u> No. <u>1</u> Accessibility to User: <u>Ot</u> Hours of Operation: Lamp Model: <u>FUDCW</u> Balla	ROOM # ft. 7,5 ft. (center-to-center ast Model:

BLDG.	<u>#34970</u>					ROOM #
	•	ion. MEN	is RM			
	Area Descript	$\frac{1011}{3} = \frac{71000}{3}$	ft X	91	ft. 81	
	Fixture Grid.		ft X		ft. (cent	er-to-center
	Switching - T	vna: INAZ	L No			
	Accessibility	to liser.	OK		_	
	Lamps/ B					· .
	<u>Fixture</u> <u>F</u>	ixture	<u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
				<u>z7</u>	. <u></u>	
	<b>F</b>	W INCAD				
			HTING SURVEY D	ATA SHEET		
BLDG.	#_34970		HTING SURVEY D	ATA SHEET		ROOM #
BLDG.	Area Descript	tion: K17	THEN			ROOM #
BLDG.	Area Descript	tion: K17	THEN		ft.7.5	ROOM # <u>.</u>
BLDG.	Area Descript Area Dimensio Fixture Grid	tion: <u>k/7</u> ons: <u>7,5</u>	<i>TZMEN</i> ft X	13	ft. (cen	
BLDG.	Area Descript Area Dimensio Fixture Grid Fixture Type	tion: <u>k/7</u> ons: <u>7.5</u> : <u> </u>	TENEN ft X ft X FD AZRUU	13 ic	ft. (cen	
BLDG.	Area Descript Area Dimensio Fixture Grid Fixture Type	tion: <u>k/7</u> ons: <u>7.5</u> : <u> </u>	<i>TZMEN</i> ft X	13 ic	ft. (cen	
BLDG.	Area Descript Area Dimensio Fixture Grid Fixture Type Switching - T	tion: <u>k</u> /7 ons: <u>7,5</u> : <u>7,5</u> : <u>Recess</u> Type: <u>W</u> Az	TENEN ft X ft X FD AZRUU	13 ic 1	ft. (cen 	
BLDG.	Area Descript Area Dimensio Fixture Grid Fixture Type Switching - T	tion: <u></u> ons: <u></u> : <u></u> : <u></u> : <u></u> Type: <u></u> y to User: ration:	слел ft X ft X FO Агрии No	13 i c i	ft. (cen 	ter-to-cente
BLDG.	Area Descript Area Dimensio Fixture Grid Fixture Type Switching - T Accessibility	tion: <u></u> ons: <u></u> : <u></u> : <u></u> Type: <u>4</u> y to User:	слел ft X ft X FO Агрии No	13 i c i	ft. (cen 	ter-to-cente
BLDG.	Area Descript Area Dimensio Fixture Grid Fixture Type Switching - 1 Accessibility Hours of Open Lamp Model: Lamps/	tion: <u></u> ons: <u></u> : <u></u> : <u></u> : <u></u> Type: <u></u> y to User: ration:	слел ft X ft X FO Агрии No	13 i c i	ft. (cen 	ter-to-cente
BLDG.	Area Descript Area Dimensio Fixture Grid Fixture Type Switching - 1 Accessibility Hours of Open Lamp Model: Lamps/	tion: <u></u> ons: <u></u> : <u></u> : <u></u> Type: <u></u> y to User: y to User: ration: <u></u> Ballast/	TENEN ft X ft X ED AZRULL No No No.	13 Ballas	ft. (cen  t Model: <u>\$</u>	ter-to-cente
BLDG.	Area Descript Area Dimensio Fixture Grid Fixture Type Switching - 1 Accessibility Hours of Open Lamp Model: Lamps/ E Fixture J	tion: <u></u> ons: <u></u> : <u></u> : <u></u> Type: <u></u> y to User: y to User: ration: <u></u> Ballast/	TENEN ft X ft X ED AZRULL No No No.	13 2 4 Ballas <u>FC</u>	ft. (cen  t Model: <u>\$</u>	ter-to-cente
BLDG.	Area Descript Area Dimensio Fixture Grid Fixture Type Switching - 1 Accessibility Hours of Open Lamp Model: Lamps/ E Fixture J	tion: <u></u> ons: <u></u> : <u></u> : <u></u> Type: <u></u> y to User: y to User: ration: <u></u> Ballast/	TENEN ft X ft X ED AZRULL No No No.	13 2 4 Ballas <u>FC</u>	ft. (cen  t Model: <u>\$</u>	ter-to-cente
BLDG.	Area Descript Area Dimensio Fixture Grid Fixture Type Switching - 1 Accessibility Hours of Open Lamp Model: Lamps/ E Fixture J	tion: <u></u> ons: <u></u> : <u></u> : <u></u> Type: <u></u> y to User: y to User: ration: <u></u> Ballast/	TENEN ft X ft X ED AZRULL No No No.	13 2 4 Ballas <u>FC</u>	ft. (cen  t Model: <u>\$</u>	ter-to-cento

and Source Market Market Mark

BLDG.	# <u>34970</u>				ROOM #
	Area Description: HALL	_			•
	Area Dimensions:	ft X	30	ft.	
	Fixture Grid:	ft X		ft. (cent	er-to-center)
	Fixture Type: RECESSED				
	Switching - Type: WALL	No.			
	Accessibility to User:				
	Hours of Operation:				
	Lamp Model: PHOCW		Ballast	Model: 57	2
	Lamps/ Ballast/	No.			•
	<u>Fixture</u> <u>Fixture</u>	<u>Fixture</u>	FC	FC	<u>FC</u>
	2 1	2	63	<u>60</u>	
		- <u></u>			
	r			<u></u>	
	1				
				<u></u>	
		TING SURVEY D	ATA SHEET		
·		TING SURVEY D	ATA SHEET		ROOM #
·	. #		ATA SHEET		ROOM #
BLDG	. # Area Description:	-			ROOM #
BLDG	. # Area Description: Area Dimensions:	ft X			
·	. # Area Description: Area Dimensions: Fixture Grid:	ft X ft X		ft. (cent	
BLDG	. # Area Description: Area Dimensions: Fixture Grid: Fixture Type:	ft X ft X		ft. (cent	
BLDG	. # Area Description: Area Dimensions: Fixture Grid:	ft X ft X		ft. (cent	
BLDG	. # Area Description: Area Dimensions: Fixture Grid: Fixture Type:	ft X ft X No		ft. (cent 	ter-to-center
BLDG	. # Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type:	ft X ft X No	· · · · · · · · · · · · · · · · · · ·	ft. (cent 	ter-to-center
BLDG	<pre># Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation:</pre>	ft X ft X No		ft. (cent 	ter-to-center
BLDG	. # Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model:	ft X ft X No	Ballas	ft. (cent	ter-to-center
BLDG	<pre># Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation:</pre>	ft X ft X No	Ballas	ft. (cent 	ter-to-center
BLDG	<pre>. # Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/</pre>	ft X ft X No No 	Ballas	ft. (cent	ter-to-center
BLDG	<pre>. # Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/</pre>	ft X ft X No No 	Ballas	ft. (cent	ter-to-center
BLDG	<pre>. # Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/</pre>	ft X ft X No No 	Ballas	ft. (cent	ter-to-center
BLDG	<pre>. # Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/</pre>	ft X ft X No No 	Ballas	ft. (cent	ter-to-center
BLDG	<pre>. # Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/</pre>	ft X ft X No No 	Ballas	ft. (cent	ter-to-center
BLDG	<pre>. # Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/</pre>	ft X ft X No No 	Ballas	ft. (cent	ter-to-center
BLDG	<pre>. # Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/</pre>	ft X ft X No No 	Ballas	ft. (cent	ter-to-center

BLDG	<u>#_4410</u>	D ROOM/AREA ENTIRE BUILDING	
A.	Reduce	/enhance lighting	
		1. Remove unneeded lamps or fixtures	<u></u>
		2. Reduce indoor lighting where illumination exceeds AEI recommended levels	
		3. Increase daylighting	
		4. Lower light fixtures	
		<ol><li>Improve reflection and dispersion with light-colored ceiling and walls</li></ol>	
Β.	Improv	e lighting controls	
		1. Install occupancy controls to control lighting	
		2. Install photocells to lighting near windows	<del></del>
		<ol> <li>Install additional switches to control lighting arrangements</li> </ol>	<u></u>
		<ol><li>Use time-clocks to shut off exterior building lights</li></ol>	<u></u>
C.	Improv	e lighting efficiency	
		<ol> <li>Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps</li> </ol>	
		2. Replace incandescent lamps in exit sign fixtures with LED fixtures	
		<ol> <li>Replace incandescent lamps in exit signs with compact fluorescent lamps</li> </ol>	
		<ol> <li>Replace standard fluorescent lamps with energy- conserving lamps</li> </ol>	
		5. Replace standard fluorescent ballasts with electronic ballasts	
		6. Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps	
		7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	<u></u>
		A AS NECESSARY	

•••

na an a cheireann a cheann

•

~

6

an the state of th

DG. # <u>44/60</u>			ROOM #
Area Description: <u>CAFETERIA</u>			
Area Dimensions: $\underline{SEE}$ DE4win6 ft X		ft.	
Fixture Grid: $2$ ft X			er-to-center)
Fixture Type: RECESSED Z'X4' ACEYLIC	· · · · · · · · · · · · · · · · · · ·		
Switching - Type: <u>Wall</u> No. <u>4</u>		-	
Accessibility to User: <u>Ok</u>		_	
Hours of Operation:			
Lamp Model: <u>F40 CW</u>	Ballast	Model: MAR	K III
Lamps/ Ballast/ No. <u>Fixture Fixture Fixture</u>	<u>FC</u>	<u>FC</u>	FC
3 2 60	28	20	26
EXIT SIGN - 2-25W INCAMESLENT *	10 FIVIN	TES APE AB	ONE DARIES
LIGHTING SURVEY D	ATA SHEET		
-	ATA SHEET		ROOM #
LDG. # 44100			ROOM #
LDG. # <u>44100</u> Area Description: <u>CAFETERIA</u> CODRING	AREA		ROOM #
Area Description: <u>LAFETERIA</u> LODKIWL Area Dimensions: <u>SEE DEAWIWG</u> ft X	AREA		
Area Description: <u>LAFETERIA</u> LODHINL Area Dimensions: <u>SEE DEAWING</u> ft X Fixture Grid: ft X	AREA	ft. (cen	
LDG. # <u>44100</u> Area Description: <u>CAFETERIA</u> CODELINE Area Dimensions: <u>SEE DEAWING</u> ft X Fixture Grid: ft X Fixture Type: <u>SAME</u>	AREA	ft. (cen	
Area Description: <u>CAFETERIA</u> CODHINE Area Dimensions: <u>SEE DEAWING</u> ft X Fixture Grid:ft X Fixture Type: <u>SAME</u> Switching - Type: <u>NALL</u> No	AREA I	ft. (cent	ter-to-center
Area Description: <u>CAFETERIA</u> CODELINE Area Dimensions: <u>SEE DEAWING</u> ft X Fixture Grid:ft X Fixture Type: <u>SAME</u> Switching - Type: <u>WALL</u> No Accessibility to User: <u>Sk</u>	AREA I	ft. (cen† 	ter-to-center
Area Description: <u>CAFETERIA</u> <u>CODELINE</u> Area Dimensions: <u>SEE DEAWING</u> ft X Fixture Grid: <u>ft X</u> Fixture Type: <u>SAME</u> Switching - Type: <u>NALL</u> No. <u></u> Accessibility to User: <u>Sk</u> Hours of Operation: <u></u>	<u>Апед</u> 1	ft. (cent 	ter-to-center
Area Description: <u>LAFETERIA</u> <u>LODHIWL</u> Area Dimensions: <u>SEE DEAWIWG</u> ft X Fixture Grid:ft X Fixture Type: <u>SAME</u> Switching - Type: <u>WALL</u> No Accessibility to User: <u>Sk</u> Hours of Operation: Lamp Model:	<u>Апед</u> 1	ft. (cent 	ter-to-center
Area Description: <u>LAFETERIA</u> <u>LODICIWL</u> Area Dimensions: <u>SEE DEAWIWG</u> ft X Fixture Grid:ft X Fixture Type: <u>SAME</u> Switching - Type: <u>WALL</u> No Accessibility to User: <u>Sk</u> Hours of Operation: Lamp Model:	AREA I Ballas	ft. (cent 	ter-to-center
LDG. # 44100         Area Description:        CAFETERIA CODELINE         Area Dimensions:        SEE DEAWING ft X         Fixture Grid:        ft X         Fixture Type:        SAME         Switching - Type:        WALL         No.        Accessibility to User:          Lamp Model:        Lamps/         Ballast/       No.         Fixture       Fixture	AREA I Ballas	ft. (cent  t Model:	ter-to-center
SLDG. # 44100         Area Description:        CAFETERIA CODELINE         Area Dimensions:        SEE DEAWING ft X         Fixture Grid:        ft X         Fixture Type:        SAME         Switching - Type:        WALL         No.        Accessibility to User:          Lamp Model:        Lamps/         Ballast/       No.         Fixture       Fixture	AREA I Ballas	ft. (cent  t Model:	ter-to-center
Area Description: <u>CAFETERIA</u> <u>Cooking</u> Area Dimensions: <u>SEE DEAWING</u> ft X         Fixture Grid:      ft X         Fixture Type: <u>SAME</u> Switching - Type: <u>WALL</u> No.	AREA I Ballas	ft. (cent  t Model:	ter-to-center
BLDG. # 44100         Area Description:        CAFETERIA CODELINE         Area Dimensions:        SEE DEAWING ft X         Fixture Grid:        ft X         Fixture Type:        SAME         Switching - Type:        WALL         No.        Accessibility to User:          Lamp Model:        Lamps/         Ballast/       No.         Fixture       Fixture	AREA I Ballas	ft. (cent  t Model:	ter-to-center

BLDG.	# <u>441/00</u>					
	Area Description:	LAFETERIA	DEFILE			
	Area Dimensions:	16	ft X	20	ft. 7.5'	
	Fixture Grid:		ft X		ft. (cente	er-to-center
	Fixture Type:	ANE			-	
	Switching - Type:		No		_	
	Accessibility to l			<u></u>	•••••	
	Hours of Operation	n: <u>0630</u>	- 1630			
	Lamp Model:	HOCW		Ballast	Model: Map	on III
	Lamps/ Ballas Fixture Fixtur	st/	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	4 2		8	111	106	
	LAFETERIA FIXT					
			NG SURVEY D	DATA SHEET		
		LIGHTI	NG SURVEY D	DATA SHEET		
		LIGHTI	NG SURVEY D	DATA SHEET		ROOM #
BLDG.	4					ROOM #
BLDG.	Area Description:	LAFETER	It LONFE	RENE	ft. 7.5	ROOM #
BLDG.	Area Description: Area Dimensions: Fixture Grid:	LAFETER 12	14 Care	TENE 20	ft. 7.5 ft. (cent	ROOM #
BLDG.	Area Description: Area Dimensions: Fixture Grid:	LAFETER 12	14 Care	TENE 20	ft. 7.5 ft. (cent	
	Area Description: Area Dimensions: Fixture Grid: Fixture Type:	LAFETER 12 AMT,	1 <del>4 Corre</del> ft X ft X	20 20	ft. (cent 	
BLDG.	Area Description: Area Dimensions: Fixture Grid:	LAFETER 12 AMY, WALL	<u>14 Core</u> ft X ft X No	- 20 )	ft. (cent 	cer-to-cente
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type:	<u>/AFETER</u>  AMT : User: <u></u>	<u>14 Core</u> ft X ft X No	- ZENE 20 )	ft. (cent 	cer-to-cente
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Hours of Operation	<u>/AFETER</u>  AMT : User: <u></u>	14 LawFe ft X ft X No	20 20	ft. (cent 	er-to-cente
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Hours of Operation Lamp Model: Lamps/ Balla	<u>/AFETER</u> /Z 	14 Coure ft X ft X No No	) Ballas	ft. (cent 	er-to-cente
	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Hours of Operation Lamp Model:	<u>/AFETER</u> /Z 	14 Confe ft X ft X No	20 20	ft. (cent 	er-to-cente
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Hours of Operation Lamp Model: Lamps/ Balla	<u>/AFETER</u> /Z 	14 Coure ft X ft X No No	) Ballas	ft. (cent 	er-to-cente
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Hours of Operation Lamp Model: Lamps/ Balla	<u>/AFETER</u> /Z 	14 Coure ft X ft X No No	) Ballas	ft. (cent 	er-to-cente
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Hours of Operation Lamp Model: Lamps/ Balla	$\frac{\sqrt{AFETER}}{72}$ $\frac{72}{4MT}$ $\frac{W4U}{Vser: 2K}$ $\frac{W4U}{Vser: 2K}$	14 Coure ft X ft X No No	) Ballas	ft. (cent 	er-to-cente

1

and the second second

BLDG.	# <u>44(60</u>				
	Area Description: <u>CAPETE</u>	ERIA DEFILE	F		
	Area Dimensions: <u>12</u>	ft X/	2	ft. + 12	X8
	Fixture Grid:	ft X		ft. (cent	er-to-center
-	Fixture Type: SAME				
	Switching - Type:WAZL	No/_			
	Accessibility to User:				
	Hours of Operation:				
	Lamp Model: <u>FUDCW</u>	<u></u>	Ballast	: Model: <u>NAP</u>	+ lll
	Lamps/ Ballast/	No.	<u>FC</u>	FC	· <u>FC</u>
	<u>Fixture</u> <u>Fixture</u>	<u>Fixture</u>		10	<u></u>
	<u> </u>	<u></u>	<u> 2 </u>		
	3 2	/			
		TING SURVEY DA	TA SHEET		
		HTING SURVEY DA	TA SHEET		
	. # <u>14100</u>		TA SHEET		ROOM #
	. # <u>14100</u>	ins RESTROOM			ROOM #
	. # <u>נועווסס</u> Area Description: <u>א</u> באש/w Area Dimensions:	nns <i>Restroo</i> M			
BLDG	. # <u>נועון ווען און און און און און און און און און או</u>	nns RESTROOM ft X ft X		ft. (cen <sup>-</sup>	
	. # <u>UU100</u> Area Description: <u>Maws/w</u> Area Dimensions: Fixture Grid: Fixture Type: _75W	Ims RESTROOM ft X ft X INCAD,		ft. (cen <sup>.</sup> 	
BLDG	. # <u>UUJOD</u> Area Description: <u>Maws/w</u> Area Dimensions: Fixture Grid: Fixture Type: <u>75 W</u> Switching - Type: <u>O.S</u>	Ims <u>Restroom</u> ft X ft X INCAD, No		ft. (cen <sup>-</sup> 	ter-to-cente
BLDG	. # <u>UUIDD</u> Area Description: <u>Maws/w</u> Area Dimensions: Fixture Grid: Fixture Type: <u>75 W</u> Switching - Type: <u>O.S.</u> Accessibility to User:	ums <u>Restroom</u> ft X ft X ft X INCADNO		ft. (cen <sup>-</sup> 	ter-to-cente
BLDG	. # <u>UUUDD</u> Area Description: <u>Maws/w</u> Area Dimensions: Fixture Grid: Fixture Type: <u>75 W</u> Switching - Type: <u>0.5</u> Accessibility to User: Hours of Operation:	ums <u>Restroom</u> ft X ft X INCAD, No		ft. (cen <sup>-</sup> 	ter-to-cente
BLDG	. # <u>UUUIDD</u> Area Description: <u>Mans/w</u> Area Dimensions: Fixture Grid: Fixture Type: <u>75 W</u> Switching - Type: <u>0.5</u> Accessibility to User: Hours of Operation: Lamp Model:	ums <u>Restroom</u> ft X ft X INCAID, No		ft. (cen <sup>-</sup> 	ter-to-cente
BLDG	. # <u>UUUDD</u> Area Description: <u>Maws/w</u> Area Dimensions: Fixture Grid: Fixture Type: <u>75 W</u> Switching - Type: <u>0.5</u> Accessibility to User: Hours of Operation:	ums <u>Restroom</u> ft X ft X INCAD, No	Ballas	ft. (cen <sup>-</sup> 	ter-to-cente
BLDG	. # <u>L/L/JDD</u> Area Description: <u>Maws/w</u> Area Dimensions: Fixture Grid: Fixture Type: <u>75 W</u> Switching - Type: <u>0.5</u> Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/	<u>ms Restroom</u> ft X ft X INCAD. No/ No/	Ballas	ft. (cen <sup>-</sup>	ter-to-cente

.

. . . .

1

RLDG.	#					ROOM #
<b>J</b> La 197 4.	Amon Descr	intion. LAFE	TERIA HALLV	VAN		
	Area Dimen	sions:	ft X		ft.	
	Fivture Gr	id•	ft X		ft. (cente	r-to-center)
	Fixture Ty	ne BOW	INCAD,		_	
			No			
		peration:				
	Lamp Model	:		Ballast	Model:	
	Lamps/	Ballast/	No.		<u>FC</u>	<u>FC</u>
	<u>Fixture</u>	<u>Fixture</u>		<u>FC</u>		
			3			
			GHTING SURVEY D	ATA SHEET		
			GHTING SURVEY D	ATA SHEET		
BLDG.	# <u>-44100</u>			ATA SHEET		ROOM #
			DEPILE			ROOM #
BLDG.		ription: <u>EN6</u> nsions: <u>10</u>	) DEPICE ) ft X	12.5		
	Area Desci Area Dime Fixture G	ription: <u>EN6</u> nsions: <u>10</u> rid:	DEPILE Dft X	12.5	10	
BLDG.	Area Desci Area Dime Fixture G Fixture T	ription: <u>EN6</u> nsions: <u>IC</u> rid: <u> </u>	ft X	12.5	ft. (cent	
BLDG.	Area Desci Area Dime Fixture G Fixture T	ription: <u>EN6</u> nsions: <u>IC</u> rid: <u> </u>	DEPICE ft X ft X  MLNo1	12,5	ft. (cent ft. (cent	
BLDG.	Area Desci Area Dime Fixture G Fixture T Switching	ription: <u>EN6</u> nsions: <u>IC</u> rid: <u> </u>	DEPICE ft X ft X  MLNo1	12,5	ft. (cent ft. (cent	
BLDG.	Area Desc Area Dime Fixture G Fixture T Switching Accessibi Hours of	ription: <u>EN6</u> nsions: <u>IC</u> rid: <u></u> ype: <u>SAME</u> - Type: <u>WA</u> lity to User: <u>C</u> Operation:	DEPILE D ft X ft X HL No1 D/t	12.5	ft. (cent 	er-to-center
BLDG.	Area Desc Area Dime Fixture G Fixture T Switching Accessibi Hours of	ription: <u>EN6</u> nsions: <u>IC</u> rid: <u>vpe: SAME</u> - Type: <u>WA</u> lity to User: <u>C</u>	DEPILE D ft X ft X HL No1 DT	12.5	ft. (cent ft. (cent	er-to-center
BLDG.	Area Desc Area Dime Fixture G Fixture T Switching Accessibi Hours of	ription: <u>EN6</u> nsions: <u>IC</u> rid: <u></u> ype: <u>SAME</u> - Type: <u>WA</u> lity to User: <u>C</u> Operation:	DEPILE D ft X ft X HL No1 D/t	12.5	ft. (cent 	er-to-center
BLDG.	Area Desci Area Dimen Fixture G Fixture T Switching Accessibi Hours of Lamp Mode Lamps/	ription: <u>ENG</u> nsions: <u>IC</u> rid: <u></u> ype: <u>SAME</u> - Type: <u>WA</u> lity to User: <u>C</u> Operation: <u></u> 1: <u>F40 CW</u> Ballast/	. DEPICE ft X ft X HLLNo1 DT No.	JZ,5 Ballas	ft. (cent   t Model:	er-to-center

the open in the start spectrum and the start of

1997 (P. )

ato.

BLDG.	# <u>44100</u>					ROOM #
	Area Description:	PM c	APILE	······································		
	Area Dimensions:	10_	ft X	2,5	ft.	
	Fixture Grid:		 ft X	······································	ft. (cent	er-to-center
	Fixture Type: <4	ANE			-	
	Switching - Type:	WALL	No	1		
	Accessibility to U	lser: Ot	<		- <u></u> -	
	Hours of Operation					
	Lamp Model: <u>Fuc</u>	) cw		Ballast	Model: 4	HZK III
	Lamps/ Ballas	st/	No.			
	<u>Fixture</u> <u>Fixtur</u>		<u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	4 Z		2	43		
		LIGHTI	ING SURVEY D	ATA SHEET		
		LIGHTI	ING SURVEY D	ATA SHEET		R00M #
BLDG.	+ <u>44100</u>			ATA SHEET		ROOM #
BLDG.	Area Description:	ADMIN	OFFILE			ROOM #
BLDG.	Area Description: Area Dimensions:		OPFILEft X	30	ft.	
BLDG.	Area Description: Area Dimensions: Fixture Grid:	<u>Арті</u> 19	OPFILEft X	30	ft. ft. (cen	
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type:	ADMIN 19 AME	<i>DPFILE</i> ft X ft X	30		
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type:	ADMIN 19 SAME WALL	<i>DFFILE</i> ft X ft X	30		
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to	Apmin 19 AME WALL User: _D	<i>DFFILE</i> ft X ft X	30		
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Hours of Operatio	<u>Apmin</u> <u>19</u> <u>AME</u> <u>WALL</u> User: <u>D</u>	<i>DFFILE</i> ft X ft X	30	ft. (cen <sup>.</sup> 	ter-to-cente
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Hours of Operatio Lamp Model:	<u>Apmin</u> <u>19</u> <u>AME</u> <u>WALL</u> User: <u>D</u> on: <u></u> <u>WCW</u>	<i>DPFILE</i> ft X ft X No K	30		ter-to-cente
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Hours of Operatio Lamp Model: Lamps/ Balla	<u>Apmin</u> <u>19</u> <u>19</u> <u>54ME</u> <u>WALL</u> User: <u>D</u> user: <u>D</u> ast/	<i>DFFILE</i> ft X ft X	30	ft. (cen <sup>.</sup> 	ter-to-cente
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Hours of Operatio Lamp Model: Lamps/ Balla Fixture Fixtu	$\frac{A_{DMIN}}{19}$ $\frac{19}{00000000000000000000000000000000000$	<i>DPFILE</i> ft X ft X No t	30 / Ballas	ft. (cen <sup>.</sup>  t Model: <u>M</u>	ter-to-cente
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Hours of Operatio Lamp Model: Lamps/ Balla	$\frac{A_{DMIN}}{19}$ $\frac{19}{00000000000000000000000000000000000$	DFFILE           ft X           ft X           nt           No.           No.           Fixture	30 / Ballas	ft. (cen  t Model:	ter-to-cente
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Hours of Operatio Lamp Model: Lamps/ Balla Fixture Fixtu	$\frac{A_{DMIN}}{19}$ $\frac{19}{00000000000000000000000000000000000$	DFFILE           ft X           ft X           nt           No.           No.           Fixture	30 / Ballas	ft. (cen <sup>.</sup>  t Model: <u>M</u>	ter-to-cente
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Hours of Operatio Lamp Model: Lamps/ Balla Fixture Fixtu	$\frac{A_{DMIN}}{19}$ $\frac{19}{00000000000000000000000000000000000$	DFFILE           ft X           ft X           nt           No.           No.           Fixture	30 / Ballas	ft. (cen <sup>.</sup>  t Model: <u>M</u>	ter-to-cen II
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Hours of Operatio Lamp Model: Lamps/ Balla Fixture Fixtu	$\frac{A_{DMIN}}{19}$ $\frac{19}{00000000000000000000000000000000000$	DFFILE           ft X           ft X           nt           No.           No.           Fixture	30 / Ballas	ft. (cen <sup>.</sup>  t Model: <u>M</u>	ter-to-cent

na a ser antiga a companya da ser a com

ł

in the second second

n na Maria

Fixture Type: <u>SAME</u> Switching - Type: <u>WAR</u> Accessibility to User: _		/Z 1 Ballast	ft. (cent - -	
Area Dimensions:       Z         Fixture Grid:	ダ ft X ft X ft X ft X ft X ft X    ∠ No  ○ 木 No  No	/Z 1 Ballast 	ft. (cent  Model:	ΤΤ <u>Γ</u>
Fixture Type: <u>SAME</u> Switching - Type: <u>WAR</u> Accessibility to User: _ Hours of Operation: amp Model: <u>F402W</u> amps/ Ballast/ <u>Fixture Fixture</u> <u>4</u> <u>Z</u>	<u></u> No _ot / 	<u> </u> Ballast <u>FC</u>	Model: <u>M</u> _	ΤΤ <u>Γ</u>
Switching - Type: <u>WAP</u> Accessibility to User: _ Aours of Operation: amp Model: <u>F4v2w</u> amps/ Ballast/ <u>Fixture Fixture</u> <u>4</u> <u>2</u>	レ No _ Oた / No.	_ Ballast <u>FC</u>	Model: <u>M</u> _	
Switching - Type: <u>WAP</u> Accessibility to User: _ Aours of Operation: amp Model: <u>F4v2w</u> amps/ Ballast/ <u>Fixture Fixture</u> <u>4</u> <u>2</u>	レ No _ Oた / No.	_ Ballast <u>FC</u>	Model: <u>M</u> _	
Accessibility to User: _ Hours of Operation: amp Model:F402w amps/ Ballast/ <u>Fixture Fixture</u> 4 2	_0大 / No.	_ Ballast <u>FC</u>	Model: <u>M</u> _	
lours of Operation: amp Model: <u>F402w</u> amps/ Ballast/ <u>Fixture Fixture</u> <u>4</u> <u>2</u>	/ No.	_ Ballast <u>FC</u>	Model: <u>M</u>	
amp Model: <u>F4v2w</u> amps/ Ballast/ <u>Fixture</u> <u>Fixture</u> <u>4</u> <u>2</u>	No.	<u>FC</u>		
amps/ Ballast/ Fixture Fixture 4 2	No.		<u>FC</u>	<u>EC</u>
<u>Fixture</u> <u>4</u> <u>2</u>	<u>Fixture</u> <u>4</u>		<u>FC</u>	<u>FC</u>
	<u> </u>	82		
<u> + 44100</u>				ROOM #
Area Description: Lap	FEE ROOM			
		13	ft.	
			ft. (cent	ter-to-cente
Switching - Type: WA	L No.	1		
•			Model: M	<i>FF</i>
	No.		<b></b>	
Fixture <u>Fixture</u>	<u>Fixture</u>	<u>FC</u>	FC	<u>FC</u>
4 2	2	75		
		<u> </u>		
<u></u>				
	Area Description: <u>Lap</u> Area Dimensions: <u></u> Fixture Grid: <u></u> Fixture Type: <u>SAME</u> Switching - Type: <u>MA</u> Accessibility to User: <u></u> Hours of Operation: <u></u> Lamp Model: <u>FUD CW</u> Lamps/ Ballast/ Fixture <u>Fixture</u>	Area Description:	Area Description:        PFEE Room         Area Dimensions:        ft X          Fixture Grid:        ft X          Fixture Grid:        ft X          Fixture Type:       SAME        Same         Switching - Type:       WALL       No.          Accessibility to User:        OK          Hours of Operation:	Area Description:   Area Dimensions:   IZ ft X   Fixture Grid:   Fixture Type: SAME   Switching - Type: WALL   No   Accessibility to User: OK   Hours of Operation:   Lamp Model: FUDCW   Ballast/ No.   Fixture Fixture   Fixture Fixture

6	BLDG.	#_44100	<u></u>			ROOM #
		Area Description: <u>CAD</u> D	FFILE			
		Area Dimensions: <u>9,5</u>	ft X	13	ft.	
		Fixture Grid: <u>SAMA</u>				er-to-center <u>)</u>
		Fixture Type:				
		Switching - Type: WALL	No			
		Accessibility to User:				······
		Hours of Operation:				
		Lamp Model:				
		Lamps/ Ballast/	No.	<b>F ^</b>	50	50
		<u>Fixture</u> <u>Fixture</u>	<u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
		4 2	2	.68		
(						
		LIGHTI	NG SURVEY DA	TA SHEET		
	BLDG.	# 14/100	······			ROOM #
		Area Description:	₽/			
		Area Dimensions: 1/	ft X	14	ft.	<u> </u>
		Fixture Grid:				:er-to-center)
		Fixture Type: <u>SAME</u>	``	<u> </u>		
		Switching - Type: <u>WALL</u>	No. /	<u>, , , , , , , , , , , , , , , , , , , </u>	-	
		Accessibility to User:			-	
		Hours of Operation:				
		Lamp Model: <u>FHD</u> CW	<u></u>	Ballast	Model:/	177
			No.	Daliase	Nouer	
		Lamps/ Ballast/ <u>Fixture Fixture</u>	<u>Fixture</u>	<u>FC</u>	FC	<u>FC</u>
		4 7	3	91		
(						
` <b>@</b>			·			

\_\_\_\_\_

and the state of the

	<u># 44100</u>					ROOM #
	Area Descrip	otion: <u>STATIS</u>	TILS DEFIN	15		
	Area Dimensi	ions: <u>10,3</u>	ft X	10.5		
	Fixture Grid		ft X			er-to-cente
	Fixture Type	2: SAME				
	Switching -	Type: NALL	No	1	-	
	Accessibilit	ty to User:	ok		<u></u>	
		eration:				
	Lamp Model:				Model:	
	Lamps/ <u>Fixture</u>	Ballast/ Fixture	No. <u>Fixture</u>	FC	<u>FC</u>	<u>FC</u>
	4	2	2	6]		
	<del>_</del>					
			HTING SURVEY D	DATA SHEET		
	+ UUIDD		HTING SURVEY D	DATA SHEET		
BLDG.	# <u>44100</u>			DATA SHEET		ROOM #
BLDG.	Area Descri	ption: DFFIN	e #2			ROOM #
BLDG.	Area Descri Area Dimens	ption: <u>DPF11</u> ions: <u>10.5</u>	# 2_ ft X	10.5		
BLDG.	Area Descri Area Dimens Fixture Grid	ption: <u>DFF</u> 172 ions: <u>10.5</u> d:	≠ 2_ ft X ft X	10.5	ft. (cen	
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ	ption: <u>DFF17</u> ions: <u>10.5</u> d: e: <u>SAME</u>	≠ 2_ ft X ft X	10.5	ft. (cen	
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching -	ption: <u>DFF112</u> ions: <u>10.5</u> d: e: <u>SAME</u> Type: <u>WALL</u>	≠ 2_ ft X ft X No	1D.5 1	ft. (cen 	ter-to-cente
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili	ption: <u>DFF172</u> ions: <u>10.5</u> d: d: <u></u> d: <u></u> fype: <u>W4LL</u> ty to User: <u>C</u>	≠ 2_ ft X ft X No No	10.5 1	ft. (cen 	ter-to-cente
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	ption: $DFFINE$ ions: $10.5$ d: $d: d:d: d:d:d:d:d:d:d:d:d:d:d:d:ty to User:deration:$	# 2_ ft X ft X No 	1D.5	ft. (cen  	ter-to-cente
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model:	ption: <u>DPF12</u> ions: <u>10.5</u> d: d: d: d: d: d: d: d: d: d: d: d: d: d: d: d: d: ty to User: peration:	≠ 2_ ft X ft X No No	1D.5	ft. (cen  t Model:	ter-to-cente
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	ption: <u>DPF12</u> ions: <u>10.5</u> d: d: d: d: d: d: d: d: d: d: for the set of the set o	# 2_ ft X ft X No 	1D.5	ft. (cen  	ter-to-cente
BLDG.	Area Descrip Area Dimens Fixture Grip Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	ption: <u>DPF12</u> ions: <u>10.5</u> d: d: d: d: d: d: d: d: d: d: for the set of the set o	# 2_ ft X ft X ft X No No No.	<i>10.5</i> / Ballas	ft. (cen  t Model:	ter-to-cento

\_\_\_\_

and the second second

. .

and the second second

.

BLDG. # <u>14100</u> Free Hanc         Area Description: $\Delta FFNE Hanc$ Area Dimensions: $H$ $ft X$ $ft.$ Fixture Grid: $ft X$ $ft.$ $ft.$ Fixture Type: $SAME$ $Switching - Type:$ $MAL_No. \_$ Accessibility to User: $OK$ Ballast Model: $MDL$ Hours of Operation:       Lamps/       Ballast/       No.         Lamps/       Ballast/       No. $EC$ $EC$ $H$ $2$ $Z$ $H2L$ $SO$ $Exir< SIGN - 2$ $75N$ $NochD$ $EC$ $EC$ $H$ $2$ $Z$ $H2$ $SO$ $Exir< SIGN - 2$ $75N$ $NochD$ $EC$ $EC$ $H$ $2$ $Z$ $H2$ $SO$ $Exir< SIGN - 2$ $75N$ $NochD$ $EC$ $EC$ $H$ $2$ $Z$ $H2$ $SO$ $EC$ $Exir< SIGN - 2$ $75N$ $NochD$ $Tick - 1$ $Tick - 1$ $Exir< SIGN - 2$ $75N$ $NochD$ $Tick - 1$	ROOM #
Area Dimensions: $\mathcal{H}$ ft X $\mathcal{A}AS$ ft.         Fixture Grid:       ft X       ft.       ft. (center-fixture Type: $\mathcal{A}ME$ Switching - Type: $\mathcal{A}AL$ No. $\mathcal{A}$ Accessibility to User: $\mathcal{D}K$ Hours of Operation:       Ballast Model: $\mathcal{M}$ Lamps/       Ballast/       No. $\mathcal{M}$ Lamps/       Ballast/       No. $\mathcal{H}$ $\mathcal{I}$ $\mathcal{I}$ $\mathcal{I}$ $\mathcal{I}$ $\mathcal{I}$ $\mathcal{I}$ Lamps/       Ballast/       No. $\mathcal{I}$ $\mathcal{I}$ $\mathcal{I}$ $\mathcal{I}$ $\mathcal{I}$ $\mathcal{I}$ $\mathcal{I}$ $\mathcal{I}$ Lamps/       Ballast/       No. $\mathcal{I}$ $\mathcal{I}$ $\mathcal{I}$ $\mathcal{I}$ Lamps/       Supervised for the fixed fo	
Fixture Grid:       ft X       ft. (center-         Fixture Type: $\Delta ME$ No.       /         Switching - Type: $MAL$ No.       /         Accessibility to User: $DE$ Hours of Operation:	
Fixture Type: $\underline{SANE}$ Switching - Type: $\underline{WArL}$ No. $\underline{I}$ Accessibility to User: $\underline{OE}$ Hours of Operation: Lamp Model: $\underline{FUO CW}$ Ballast Model: $\underline{M.EC}$ Lamps/ Ballast/ No. Fixture Fixture FC FC $\underline{4}$ $\underline{2}$ $\underline{2}$ $\underline{42}$ $\underline{50}$ $\underline{5x_{1T} 5_{16N} - 2 75W / NCAD}$ LIGHTING SURVEY DATA SHEET BLDG. # $\underline{44/300}$ Area Description: $\underline{MAIN}$ $\underline{MALL}$ Area Dimensions: $\underline{4EE}$ $\underline{DEAH}$ , ft X ft. Fixture Grid: ft X ft. (center Fixture Type: $\underline{SANE}$ Switching - Type: $\underline{MALL}$ No. $\underline{I}$ Accessibility to User: $\underline{DE}K$ Hours of Operation: Lamp Model: $\underline{F40}$ $\underline{CW}$ Ballast Model: $\underline{RQM}$ - Lamps/ Ballast/ No. $\underline{I}$ $\underline{ADAANC}$ Fixture FC FC	-to-cente
Switching - Type: $\underline{MAL}$ No. $\underline{I}$ Accessibility to User: $\underline{OE}$ Hours of Operation: Lamp Model: $\underline{FUO CW}$ Ballast Model: $\underline{M III}$ Lamps/ Ballast/ No. Fixture Fixture FC FC $\underline{4}$ 2 $\underline{7}$ $\underline{42}$ $\underline{50}$ $\overline{5x_{1}T}$ $5_{16N}$ - $2$ $7_{5N}$ /NCAD LIGHTING SURVEY DATA SHEET BLDG. $\underline{* UU150}$ Area Description: $\underline{MAIN}$ $\underline{MAL}$ Area Dimensions: $\underline{4EE}$ $DEAN$ , ft X ft. Fixture Grid: ft X ft. (center Fixture Type: $\underline{MALL}$ No. $\underline{I}$ Accessibility to User: $\underline{DK}$ Hours of Operation: Ballast Model: $\underline{RQM}$ - Lamps/ Ballast/ No. Fixture FC FC FC	
Accessibility to User: $DE$ Hours of Operation: Lamp Model: $FUOCW$ Ballast Model: $MIT$ Ballast Model: $MIT$ Fixture Fixture FC FC H $Z$ $Z$ $HZ$ $SDExit Side - 2 TSW /WCHDLIGHTING SURVEY DATA SHEETBLDG. #UH/SOArea Description: MAIN HAUArea Dimensions: SEE DEAW ft X ft.Fixture Grid: ft X ft. (centerFixture Type: SAWESwitching - Type: WALL No. IAccessibility to User: DEHours of Operation: Main Main Model: ROM-Lamp Model: FUD CW Ballast Model: ROM-Lamp Model: FUD CW No. ADANC Fixture Fixture Fixture FC FC$	
Hours of Operation:	
Lamps/ Ballast/ No. Fixture Fixture Fixture FC FC 4 2 2 $42$ 50 $5x_{1} = 5_{16M} - 2 = 7_{5M} / NCAD$ LIGHTING SURVEY DATA SHEET BLDG. # <u>11/30</u> Area Description: <u>MAIN HAM</u> Area Dimensions: <u>SEE DEAN</u> ft X ft. Fixture Grid: ft X ft. (center Fixture Type: <u>SAME</u> Switching - Type: <u>MAL</u> No/ Accessibility to User: <u>DK</u> Hours of Operation: Lamp Model: <u>F40 Cm/</u> Ballast Model: <u>RQM</u> - <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u> <u>Ama</u>	
Fixture       Fixture       Fixture       FC       FC $\mathcal{H}$ $\mathcal{L}$ $\mathcal{Z}$ $\mathcal{I}$ BLDG. $\mathcal{I}$ $\mathcal{I}$ $\mathcal{I}$ $\mathcal{I}$ $\mathcal{I}$ $\mathcal{I}$ $\mathcal{I}$ Area Description: $\mathcal{M}$ $\mathcal{M}$ $\mathcal{I}$ $$	-
$\frac{4}{2} = \frac{2}{2} = \frac{42}{50}$ $\frac{5}{5} = \frac{5}{5} = $	50
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	<u>FC</u>
LIGHTING SURVEY DATA SHEET         BLDG. # $\underline{JUJ > O}$ Area Description: $\underline{MAIN}$ Area Dimensions: $\underline{EE}$ DZAW,       ft X         Area Dimensions: $\underline{EE}$ DZAW,       ft X         Area Dimensions: $\underline{EE}$ DZAW,       ft X         Area Dimensions: $\underline{EE}$ DZAW,         Area Dimensions: $\underline{EE}$ DZAW,         Fixture Grid:	
LIGHTING SURVEY DATA SHEET         BLDG. # $\underline{JUJ} \ge 0$ Area Description: $\underline{MAIN}$ Area Dimensions: $\underline{JEE}$ DZAW,       ft X         Area Dimensions: $\underline{JEE}$ DZAW,       ft X         Area Dimensions: $\underline{JEE}$ DZAW,         Area Dimensions: $\underline{JEE}$ DZAW,         Area Dimensions: $\underline{JEE}$ DZAW,         Switching - Type: $\underline{JANE}$ ft. (center         Switching - Type: $\underline{JANE}$ No. $\underline{J}$ Accessibility to User: $\underline{DK}$ Hours of Operation:         Lamp Model: $\underline{F4D}$ CNJ         Ballast Model: $\underline{RQM}$ ADANZ         Fixture       Fixture       Fixture	
Area Description: $MAIN$ $HAIL$ Area Dimensions: $SEE DEAW$ , ft X       ft.         Area Dimensions: $SEE DEAW$ , ft X       ft.         Fixture Grid:       ft.       ft.         Fixture Grid:       ft.       ft.         Fixture Type: $SANE$ ft.         Switching - Type: $MALL$ No.         Accessibility to User: $DK$ Hours of Operation:       Ballast Model: $RQM$ -         Lamp Model: $Fuve$ No. $ADJANZ$ Fixture       Fixture $Fixture$ $Fixture$ $Fixture$	
Area Dimensions:       Image: Content of the text of t	ROOM #
Area Dimensions:       Set DEAW, ft Xft.         Fixture Grid:       ft.         Fixture Grid:       ft.         Fixture Type:       Set DEAW, ft Xft.         Switching - Type:       Set DEAW, ft Xft.         Switching - Type:       Set DEAW, ft Xft.         Accessibility to User:       No.         Hours of Operation:	<u></u>
Fixture Type:       Switching - Type:       WALL       No.       /         Switching - Type:       WALL       No.       /         Accessibility to User:       DK       /         Hours of Operation:        Ballast Model:       RQM-         Lamp Model:       Function        Ballast Model:       RQM-         Lamps/       Ballast/       No.       ADJANC         Fixture       Fixture       FC       FC	
Fixture Type:       Switching - Type:       WALL       No.       /         Switching - Type:       WALL       No.       /         Accessibility to User:       DK       /         Hours of Operation:        Ballast Model:       RQM-         Lamp Model:       Function        Ballast Model:       RQM-         Lamps/       Ballast/       No.       ADJANC         Fixture       Fixture       Fixture       FC       FC	-to-cente
Switching - Type: <u>WALL</u> No. <u>/</u> Accessibility to User: <u>DK</u> Hours of Operation: Lamp Model: <u>FUD CN</u> Ballast Model: <u>RQM</u> - Lamps/ Ballast/ No. <u>AD</u> ANC <u>Fixture Fixture FC FC</u>	
Hours of Operation:	
Lamp Model:FUD CN/Ballast Model:RQM-Lamps/Ballast/No.ADVANCFixtureFixtureFixtureFCFCFCFC	
Lamps/ Ballast/ No. ADJANC Fixture Fixture FC FC	
<u>Fixture</u> <u>Fixture</u> <u>FC</u> <u>FC</u>	2540-1
$\frac{2}{2}$ $\frac{7}{26}$ $\frac{36}{36}$	
	<u>FC</u>
	<u>FC</u>
	<u>FC</u>
	<u>FC</u> 

and the second second

Area Dimensions: $15$ ft X $M = 30^{-1}$ ft.         Fixture Grid:       ft X       ft. (center-to-cent         Fixture Type: $SAME$ $MEED D.S$ ,         Accessibility to User: $Dt$ $MEED D.S$ ,         Area Description: $DFFILE H 3$ $MEED D.S$ ,         Area Dimensions: $12$ ft X $30$ Fixture Grid: $DFFILE H 3$ $ROOM #_{-}$ Area Dimensions: $12$ ft X $30$ Fixture Grid: $DFFILE H 3$ $Room ft$ .         Fixture Grid: $DFFILE H 3$ $Room ft$ .         Area Dimensions: $12$ ft X $30$ Fixture Grid: $DFFILE H 3$ $Room ft$ . $Room ft$ .         Fixture Grid: $DFFILE H 3$ $Room ft$ . $Ro$		Area Descript	tion: $\underline{MA1n}$	ft X	N 30	ft.	
Switching - Type: $WAULNo. /NCED D.S.$ Accessibility to User: $\Delta t_{-}$ Hours of Operation:							er-to-cente
Accessibility to User: $\Delta t$ Hours of Operation:       Ballast Model:         Lamp Model:       Ballast Model:         Lamps/       Ballast/       No.       Fixture       FC		Fixture Type:	SAME			_	
Hours of Operation:		Switching - 1	Type: WALL	No/		- NEED C	.5,
Lamp Model:							
Lamps/ Ballast/ No. Fixture Fixture FC FC EC EC $\frac{1}{7}$ $\frac{1}{6}$ $\frac{66}{66}$ $\frac{47}{7}$ $\frac{1}{6}$ $\frac{66}{66}$ $\frac{47}{7}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{66}{66}$ $\frac{47}{7}$ $\frac{1}{6}$ $\frac{1}{6$		•					
Fixture       Fixture       Fixture       FC       F		•			Ballast	Model:	· · · · · · · · · · · · · · · · · · ·
LIGHTING SURVEY DATA SHEET         BLDG. # $\frac{JU/D^D}{2}$ ROOM #_         Area Description: $DFFILE$ #3         Area Dimensions: $I^2$ ft X 30 ft.         Fixture Grid: ft X ft. (center-to-cent         Fixture Type: $SAME$ Switching - Type: $wALL$ No/ $wEED D.S.$ Accessibility to User: $Dt$ Hours of Operation:         Lamp Model: $PUD CM$ Ballast Model:         Lamps/       Ballast/         No.         Fixture       Fixture         Fixture       Fixture					<u>FC</u>	<u>FC</u>	FC
LIGHTING SURVEY DATA SHEET         BLDG. # $UU/D^D$ ROOM #         Area Description: $DFFILE$ #3         Area Dimensions: $I^2$ ft X _ 30 ft.         Fixture Grid:		7	. /	6	66	47	
BLDG. # $\frac{UU/DD}{}$ ROOM #         Area Description: $DFFILE$ $H3$ Area Dimensions: $IZft Xoft Xft.$ $Grid:ft.$ Fixture Grid: $ft Xft Xft.$ $ft.$ Fixture Grid: $ft Xft Xft.$ $ft.$ Fixture Type: $SANFft.$ $ft.$ Switching - Type: $WAUNo/$ $Noft.$ Accessibility to User: $DFft.$ $Noft.$ Hours of Operation:							
BLDG. # $\frac{UU/DD}{}$ ROOM #         Area Description: $DFFILE$ $H3$ Area Dimensions: $IZft Xoft Xft.$ $Grid:ft.$ Fixture Grid: $ft Xft Xft.$ $ft.$ Fixture Grid: $ft Xft Xft.$ $ft.$ Fixture Type: $SANFft.$ $ft.$ Switching - Type: $WAUNo/$ $Noft.$ Accessibility to User: $DFft.$ $Noft.$ Hours of Operation:							
BLDG. # $\frac{UU/DD}{}$ ROOM #         Area Description: $DFFILE$ $H3$ Area Dimensions: $IZft Xoft Xft.$ $Grid:ft.$ Fixture Grid: $ft Xft Xft.$ $ft.$ Fixture Grid: $ft Xft Xft.$ $ft.$ Fixture Type: $SANFft.$ $ft.$ Switching - Type: $WAUNo/$ $Noft.$ Accessibility to User: $DFft.$ $Noft.$ Hours of Operation:							
BLDG. # $\frac{UU/DD}{}$ ROOM #         Area Description: $DFFILE$ $H3$ Area Dimensions: $IZft Xoft Xft.$ $Grid:ft.$ Fixture Grid: $ft Xft Xft.$ $ft.$ Fixture Grid: $ft Xft Xft.$ $ft.$ Fixture Type: $SANFft.$ $ft.$ Switching - Type: $WAUNo/$ $Noft.$ Accessibility to User: $DFft.$ $Noft.$ Hours of Operation:		1					
BLDG. # $\frac{UU/DD}{}$ ROOM #         Area Description: $DFFILE$ $H3$ Area Dimensions: $IZft Xoft Xft.$ $Grid:ft.$ Fixture Grid: $ft Xft Xft.$ $ft.$ Fixture Grid: $ft Xft Xft.$ $ft.$ Fixture Type: $SANFft.$ $ft.$ Switching - Type: $WAUNo/$ $Noft.$ Accessibility to User: $DFft.$ $Noft.$ Hours of Operation:		1					
BLDG. # $\frac{UU/DD}{}$ ROOM #         Area Description: $DFFILE$ $H3$ Area Dimensions: $IZft Xoft Xft.$ $Grid:ft.$ Fixture Grid: $ft Xft Xft.$ $ft.$ Fixture Grid: $ft Xft Xft.$ $ft.$ Fixture Type: $SANFft.$ $ft.$ Switching - Type: $WAUNo/$ $Noft.$ Accessibility to User: $DFft.$ $Noft.$ Hours of Operation:							
BLDG. # $\frac{UU/DD}{}$ ROOM #         Area Description: $DFFILE$ $H3$ Area Dimensions: $IZft Xoft Xft.$ $Grid:ft.$ Fixture Grid: $ft Xft Xft.$ $ft.$ Fixture Grid: $ft Xft Xft.$ $ft.$ Fixture Type: $SANFft.$ $ft.$ Switching - Type: $WAUNo/$ $Noft.$ Accessibility to User: $DFft.$ $Noft.$ Hours of Operation:						<u></u>	
Area Description:       DFFILE       #3         Area Dimensions:       IZ       ft X       30       ft.         Fixture Grid:       ft X       ft.       ft. (center-to-center for the center for the cent							
Area Description:       DFFILE       #3         Area Dimensions:       IZ       ft X       30       ft.         Fixture Grid:       ft X       ft.       ft. (center-to-center for the center for the cent				TING SURVEY D	ATA SHEET		
Area Dimensions:       12       ft X       30       ft.         Fixture Grid:       ft X       ft.       ft. (center-to-cent         Fixture Type:       SANT       Switching - Type:       NALL       No.       1       NCEO D.S.         Switching - Type:       WALL       No.       1       NCEO D.S.         Accessibility to User:       Dt       NCEO D.S.         Hours of Operation:				TING SURVEY D	ATA SHEET		DOOM #
Fixture Grid:       ft X       ft. (center-to-cent         Fixture Type:       SANTE         Switching - Type:       WALL       No.       NO.       NO.         Accessibility to User:       DT       NEED D.S.         Hours of Operation:	BLDG.				ATA SHEET		ROOM #
Fixture Type:       Switching - Type:       WALL       No.       I       WEED D.S.         Accessibility to User:       Dt       I       WEED D.S.         Hours of Operation:       I       Ballast Model:       I         Lamp Model:       PUD CN       Ballast Model:       I         Lamps/       Ballast/       No.       Fixture       FC       FC	BLDG.	Area Descrip	tion:	e #3			ROOM #
Switching - Type:       WALL       No.       I       WEED 5.5.         Accessibility to User:       Dt         Hours of Operation:	BLDG.	Area Descrip	tion:	<i>€</i> #3 ft X	30		
Accessibility to User: <u>Ot</u> Hours of Operation: Lamp Model: <u>FUD CW</u> Ballast Model: Lamps/ Ballast/ No. <u>Fixture Fixture FC FC FC</u>	BLDG.	Area Descrip Area Dimensi Fixture Grid	tion: <u></u>	<i>€</i> #3 ft X	30		
Hours of Operation:Lamp Model: <u>FUD CW</u> Ballast Model:Lamps/Ballast/No.FixtureFixtureFCFixtureFixtureFC	BLDG.	Area Descrip Area Dimensi Fixture Grid Fixture Type	tion: <u>DFF12</u> ons: <u>12</u> : <u>5</u> AME	<i>E</i> #3 ft X ft X	30	ft. (cent 	er-to-cent
Lamp Model: <u>FUD CW</u> Lamps/ Ballast/ No. <u>Fixture Fixture FC FC FC</u>	BLDG.	Area Descrip Area Dimensi Fixture Grid Fixture Type	tion: <u>DFF12</u> ons: <u>12</u> : <u>5</u> AME	<i>E</i> #3 ft X ft X	30	ft. (cent 	
Lamps/ Ballast/ No. <u>Fixture Fixture FC FC FC</u>	BLDG.	Area Descrip Area Dimensi Fixture Grid Fixture Type Switching -	tion: <u>DFF/L</u> ons: <u>12</u> : <u>5AME</u> Type: <u>WALL</u>	E #3 ft X ft X	30	ft. (cent 	er-to-cent
<u>Fixture Fixture FC FC FC</u>	BLDG.	Area Descrip Area Dimensi Fixture Grid Fixture Type Switching - Accessibilit	tion: <u>DFF/L</u> ons: <u>1</u> 2 : <u>5AME</u> Type: <u>WALC</u> y to User: <u>2</u>	E #3 ft X ft X No Dt	30	ft. (cent <i>veeo o</i> .	er-to-cent
4 2 5 55 71	BLDG.	Area Descrip Area Dimensi Fixture Grid Fixture Type Switching - Accessibilit Hours of Ope	tion:	E #3 ft X ft X No Dt	30	ft. (cent <i>veeo o</i> .	er-to-cent
	BLDG.	Area Descrip Area Dimensi Fixture Grid Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/	tion: ons: : : : : : : : : y to User: y to User: ration:  Ballast/	E #3 ft X ft X No Dt.  No.	30 1 Ballast	ft. (cent <i>veeo &amp;</i>	er-to-cent
	BLDG.	Area Descrip Area Dimensi Fixture Grid Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/ Fixture	tion: <u>DFF/L</u> ons: <u>IZ</u> : <u>SAME</u> Type: <u>WALC</u> y to User: <u>2</u> ration: <u></u> <u>PUD CW</u> Ballast/ <u>Fixture</u>	E #3 ft X ft X No Dt.  No.	<u>3</u> 0 1 Ballast <u>FC</u>	ft. (cent <i>vero &amp;</i> t Model:	er-to-cent
	BLDG.	Area Descrip Area Dimensi Fixture Grid Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/ Fixture	tion: <u>DFFIL</u> ons: <u>IZ</u> : <u>SAME</u> Type: <u>WALC</u> y to User: <u>2</u> ration: <u></u> <u>PUD CN</u> Ballast/ <u>Fixture</u> <u>Z</u>	E #3 ft X ft X No Dt.  No.	<u>3</u> 0 1 Ballast <u>FC</u>	ft. (cent <i>vero &amp;</i> t Model:	er-to-cent

1999 - S. 1997 -

ure Type: <u>SAME</u> ching - Type: <u>WAL</u> ssibility to User: <u>C</u> s of Operation: <u></u> Model: <u>P40CW</u> s/ Ballast/ ure <u>Fixture</u> <u>/</u> LIG	ft X ft X ∠ No ⊃t	Ballast FC Q6 LOVF	ft. ft. (cent <i>NEE_S</i> t Model: <u>Apv4A</u> <u>FC</u> <u>33</u>	0,5
Dimensions: ure Grid: ure Type: <u>SAME</u> ching - Type: <u>WAL</u> ssibility to User: <u>C</u> s of Operation: Model: <u>P40CW</u> s/ Ballast/ ure <u>Fixture</u> / LIG	ft X ft X 	Ballast FC Q6 LOVF	ft. ft. (cent <i>NEE_S</i> t Model: <u>Apv4A</u> <u>FC</u> <u>33</u>	0, 5
ure Grid: ure Type: <u>JAME</u> ching - Type: <u>WAU</u> ssibility to User: <u>C</u> s of Operation: Model: <u>Fuocw</u> s/ Ballast/ ure <u>Fixture</u> / LIG	ft X L No DT No. <u>Fixture</u> / / IN A	Ballast <u>FC</u> Q6 LOVF	ft. (cent <i>NEES</i> t Model: <u>ADV4A</u> <u>FC</u> <u>33</u>	0, 5
ure Type: <u>SAME</u> ching - Type: <u>WAL</u> ssibility to User: <u>C</u> s of Operation: <u></u> Model: <u>P40CW</u> s/ Ballast/ ure <u>Fixture</u> <u>/</u> LIG	LNo  ≥t <u>No.</u> <u>Fixture</u> _14 _1 ∧ A	Ballast FC Q6 LOVE	<i>NEES</i> t Model: <u>ADV4A</u> <u>FC</u> <u>33</u>	0, 5
ching - Type: <u>WAL</u> ssibility to User: <u>C</u> s of Operation: <u></u> Model: <u>P40CW</u> s/ Ballast/ <u>ure Fixture</u> <u>/</u> LIG	LNo  ≥t <u>No.</u> <u>Fixture</u> _14 _1 № A	Ballast FC Q6 LOVE	t Model: <u>Apv4</u> ~ <u>FC</u> <u>33</u>	) ZC
Ssibility to User: Sof Operation: Model: <u>P40CW</u> So/ Ballast/ <u>Sure Fixture</u> / LIG	No. <u>Fixture</u> <u>14</u> 1 IN A	Ballast FC Q6 LOVE	t Model: <u>Apv4</u> ~ <u>FC</u> <u>33</u>	) ZC
nodel: <u>Puocw</u> Model: <u>Puocw</u> S/ Ballast/ <u>ure Fixture</u> / / LIG	No. <u>Fixture</u> <u>J4</u> 1 in A	Ballast <u>FC</u> 26 LOVE	t Model: <u>Apv4A</u> <u>FC</u> <u>33</u>	
Model: <u>P402W</u> s/ Ballast/ <u>ure Fixture</u> / LIG	No. <u>Fixture</u> <u>J</u> H J IN A	FC 26 2015	FC 33	
ns/ Ballast/ <u>Fixture</u> // /   	No. <u>Fixture</u> <u>J</u> H J IN A	FC 26 2015	FC 33	
<u>ure Fixture</u> / 	_14 1 in A	<u>26</u> 2017	33	<u>FC</u>
 LIG		20VE		
1/00				
1/00				
1/00	HTING SURVEY DA	ATA SHEET		
1/00	HTING SURVEY DA	ATA SHEET		
1/00	HTING SURVEY DA	ATA SHEET		
1/00	HTING SURVEY DA	ATA SHEET		
1/00	HTING SURVEY DA	ATA SHEET		
1/00	HIING SURVEY DA	AIA SHEEI		
				ROOM #
	to for			
Description: <u>SHown</u>			C+	
a Dimensions:				
	ft X		ft. (cent	ter-to-center
ure Type: <u>SAMe</u>				E
ching - Type: <u>WA</u>	<u>2L</u> No	2		>,
•				•
		Ballas	t Model:	
		FC	FC	<u>FC</u>
			<u>~a</u>	<u>. ~</u>
	<u></u>	- 69	27	
		SH	mon julo	1
WALL MAITER 4'F	IXTURES IN BA	TH RM		
WALL MOUTED 4'F	ixtures IN BA	TH RM		
	tching - Type: <u>WA</u> essibility to User: rs of Operation: p Model: ps/ Ballast/ <u>ture Fixture</u>	essibility to User: <u>OK</u> rs of Operation: p Model: ps/ Ballast/ No. ture <u>Fixture</u> <u>Fixture</u>	tching - Type: <u>WALL</u> No. <u>Z</u> essibility to User: <u>OK</u> rs of Operation: <u></u> p Model: Ballas ps/ Ballast/ No. ture <u>Fixture</u> <u>FC</u> ///	tching - Type:       WALL       No.       Z       MEED O.         essibility to User:       OK         rs of Operation:

i

BLDG.	# <u> </u>				ROOM #
	Area Description: LOUTER	<u>e Rm -</u>	OLD		
	Area Dimensions:	ft X		ft.	
	Fixture Grid:	ft X		ft. (cent	er-to-center
	Fixture Type: SAME				
	Switching - Type: WALL	No		NEED C	20
	Accessibility to User:	£			
	Hours of Operation:				
	Lamp Model: FUD CW		Ballast	Model:	
	Lamps/ Ballast/ Fixture Fixture	No.			<u>FC</u>
	 	36	30	35	
					· · · · · · · · · · · · · · · · · · ·
	LIGHT	TING SURVEY D	ATA SHEET		
		TING SURVEY D	ATA SHEET		
BLDG.	#				ROOM #
BLDG.	# Area Description:				ROOM #
BLDG.	# Area Description: Area Dimensions:	ft X		ft.	
BLDG.	# Area Description: Area Dimensions: Fixture Grid:	ft X ft X		ft. ft. (cen	
BLDG.	<pre># Area Description: Area Dimensions: Fixture Grid: Fixture Type:</pre>	ft X ft X		ft. ft. (cen 	
BLDG.	<pre># Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type:</pre>	ft X ft X No		ft. ft. (cen 	ter-to-center
BLDG.	<pre>#Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User:</pre>	ft X ft X No		ft. ft. (cen 	ter-to-center
BLDG.	<pre># Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation:</pre>	ft X ft X No		ft. ft. (cen 	ter-to-center
BLDG.	<pre># Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model:</pre>	ft X ft X No		ft. ft. (cen 	ter-to-center
BLDG.	<pre># Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation:</pre>	ft X ft X No	Ballast	ft. ft. (cen 	ter-to-center
BLDG.	<pre># Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/</pre>	ft X ft X No No	Ballast	ft. (cen   t Model:	ter-to-center
BLDG.	<pre># Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/</pre>	ft X ft X No No	Ballast	ft. (cen   t Model:	ter-to-center
BLDG.	<pre># Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/</pre>	ft X ft X No No	Ballast	ft. (cen   t Model:	ter-to-cente

and the second second

ł

BLDG.	# <u>44100</u>			ROOM #
	Area Description: Loc	KER HALL		
	Area Dimensions:			
-				(center-to-center)
	Fixture Type: VAPIOUS			
	Switching - Type:			
	Accessibility to User: _	ot	<u>, , , , , , , , , , , , , , , ,</u>	
	Hours of Operation:			
	Lamp Model:			
	Lamps/ Ballast/	No.		
	<u>Fixture</u> <u>Fixture</u>		<u>FC E</u>	<u>C FC</u>
$\mathcal{C}$	> 2 1	6		
	$\frac{-}{2}$ $\frac{-}{1}$	2		
SUGFICE	LIGHTS ATT BURNER 1-75 W INCAD,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u></u>
INDUSTRA				
/wb05		IGHTING SURVEY DATA		
				ROOM #
	 L1 # <u>ИИ/D0</u>	IGHTING SURVEY DATA		ROOM #
	LI # <u>ЦИІДО</u> Area Description: <u>М</u> Е	IGHTING SURVEY DATA	A SHEET	
	LI # <u>UUIDD</u> Area Description: <u>M</u> E Area Dimensions:	IGHTING SURVEY DATA WS PMft X	A SHEET ft.	
	LI # <u>UUIDD</u> Area Description: <u>Me</u> Area Dimensions: Fixture Grid:	IGHTING SURVEY DATA	A SHEET ft ft.	
	# UUIDD         # UUIDD         Area Description:       ME         Area Dimensions:	IGHTING SURVEY DATA WS PM ft X ft X MUNT INDU	A SHEET ft. ft. ft.	
	# UUIDD         # UUIDD         Area Description:       ME         Area Dimensions:          Fixture Grid:          Fixture Type:       GURF,         Switching - Type:      A	IGHTING SURVEY DATA WS PM ft X ft X MUNT INDU NO/	A SHEET ft. ft. ft.	(center-to-center
	LI # <u>UUIDD</u> Area Description: <u>Me</u> Area Dimensions: Fixture Grid: Fixture Type: <u>GUPF</u> , Switching - Type: <u>WA</u> Accessibility to User:	IGHTING SURVEY DATA WS PM ft X ft X MUNT INDU NO/ Ot	A SHEET ft. ft. ft.	(center-to-center
	LI # <u>UUIDD</u> Area Description: <u>Me</u> Area Dimensions: Fixture Grid: Fixture Type: <u>GUPF</u> , Switching - Type: <u>WA</u> Accessibility to User: Hours of Operation:	IGHTING SURVEY DATA WS PM ft X ft X MUNT INDU NO/ Ot	A SHEET ft. ft. ft.	(center-to-center
	LI # <u>UUIDD</u> Area Description: <u>Me</u> Area Dimensions: Fixture Grid: Fixture Type: <u>GUPF</u> , Switching - Type: <u>WA</u> Accessibility to User: Hours of Operation:	IGHTING SURVEY DATA JS PM ft X ft X ft X MUNT / MDV MNo/ Ot	A SHEET ft. ft. ft.	(center-to-center
	LI # <u>UUIDD</u> Area Description: <u>Me</u> Area Dimensions: Fixture Grid: Fixture Type: <u></u> Switching - Type: <u></u> Switching - Type: <u></u> Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/	IGHTING SURVEY DATA JS PM ft X ft X MUNT / MDV DL NO/ DL NO/ NO.	A SHEET ft. ft. <u>s/ /</u> Ballast Model	(center-to-center
	LI # <u>UUIDD</u> Area Description: <u>Me</u> Area Dimensions: Fixture Grid: Fixture Type: <u>GUPF</u> , Switching - Type: <u>WA</u> Accessibility to User: Hours of Operation: Lamp Model:	IGHTING SURVEY DATA WS Pm ft X ft X ft X MUNT / WDV M No. <u>Fixture</u>	A SHEET ft. ft. ft.  Ballast Model <u>FC</u>	(center-to-center
	LI # <u>UUIDD</u> Area Description: <u>Me</u> Area Dimensions: Fixture Grid: Fixture Type: <u></u> Switching - Type: <u></u> Switching - Type: <u></u> Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/	IGHTING SURVEY DATA JS PM ft X ft X MUNT / MDV DL NO/ DL NO/ NO.	A SHEET ft. ft. <u>s/ /</u> Ballast Model	(center-to-center
	LI # <u>UUIDD</u> Area Description: <u>Me</u> Area Dimensions: Fixture Grid: Fixture Type: <u></u> Switching - Type: <u></u> Switching - Type: <u></u> Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/	IGHTING SURVEY DATA WS Pm ft X ft X ft X MUNT / WDV M No. <u>Fixture</u>	A SHEET ft. ft. ft.  Ballast Model <u>FC</u>	(center-to-center
	LI # <u>UUIDD</u> Area Description: <u>Me</u> Area Dimensions: Fixture Grid: Fixture Type: <u></u> Switching - Type: <u></u> Switching - Type: <u></u> Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/	IGHTING SURVEY DATA WS Pm ft X ft X ft X MUNT / WDV M No. <u>Fixture</u>	A SHEET ft. ft. ft.  Ballast Model <u>FC</u>	(center-to-center
	LI # <u>UUIDD</u> Area Description: <u>Me</u> Area Dimensions: Fixture Grid: Fixture Type: <u></u> Switching - Type: <u></u> Switching - Type: <u></u> Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/	IGHTING SURVEY DATA WS Pm ft X ft X ft X MUNT / WDV M No. <u>Fixture</u>	A SHEET ft. ft. ft.  Ballast Model <u>FC</u>	(center-to-center

Sec. Sec.

BLDG.	# <u>44100</u>			ROOM #
	Area Description: MENS SHOWER	-		
	Area Dimensions: ft X			
	Fixture Grid: ft X			er-to-center
	Fixture Type: 4' SURFACE MAINT	- GASEET		
	Switching - Type:No	1	DOESN 1	VBR
	Accessibility to User: 6t			
	Hours of Operation:			
	Lamp Model: F40 CW	Ballast	Model:	
	Lamps/ Ballast/ No. <u>Fixture Fixture Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	Z 1 <u>8</u>	28	40	
	LIGHTING SURVEY	DATA SHEET		
BLDG.	<u>#_44180</u>			ROOM #
BLDG.	# 99700 Area Description: Womens Loct			ROOM #
BLDG.	# <u>99/80</u> Area Description: <u>Womews</u> <u>Lock</u> Area Dimensions: <u>12,5</u> ft X	- <b>EZ</b> 38		
BLDG.	$\frac{\# \ 49/180}{\text{Area Description: } Womens \ bot}$ Area Dimensions: $\frac{12.5}{\text{ft X}}$ Fixture Grid: $\frac{12.5}{\text{ft X}}$	38	ft. (cent	er-to-center
BLDG.	$\frac{\# \ 49/180}{\text{Area Description: } Womens \ bot}$ Area Dimensions: $\frac{12.5}{\text{ft X}}$ Fixture Grid: $\frac{12.5}{\text{ft X}}$	38	ft. (cent	er-to-center
BLDG.	# <u>44/80</u> Area Description: <u>Wonvews</u> <u>Lock</u> Area Dimensions: <u>12,5</u> ft X Fixture Grid: <u>ft X</u> Fixture Type: <u>SAME</u> Switching - Type: <u>WALL</u> No	- <b>er</b> 38 1	ft. (cent <i>N &amp; ED</i>	er-to-center
BLDG.	# <u>44/20</u> Area Description: <u>Womews</u> <u>Lock</u> Area Dimensions: <u>12,5</u> ft X Fixture Grid: <u>ft X</u> Fixture Type: <u>SAME</u> Switching - Type: <u>WALL</u> No. <u>Accessibility to User:</u> <u>Ot</u>	- <b>er</b> 38 1	ft. (cent <i>N &amp; ED</i>	er-to-center O.5,
BLDG.	# <u>44/80</u> Area Description: <u>Wonvews</u> <u>Lock</u> Area Dimensions: <u>12,5</u> ft X Fixture Grid: <u>ft X</u> Fixture Type: <u>SAME</u> Switching - Type: <u>WALL</u> No	- <b>EZ</b> 38 1	ft. (cent <i>N &amp; EED</i>	er-to-center
BLDG.	# <u>99/00</u> Area Description: <u>Womews</u> <u>Lock</u> Area Dimensions: <u>12,5</u> ft X Fixture Grid: <u>ft X</u> Fixture Type: <u>SAME</u> Switching - Type: <u>WALL</u> No Accessibility to User: <u>Ot</u> Hours of Operation:	- <b>E</b> 38 / / Ballast	ft. (cent <i>N &amp; EED</i>	er-to-center O.5,
BLDG.	# <u>99/00</u> Area Description: <u>Womews</u> <u>Lock</u> Area Dimensions: <u>12,5</u> ft X Fixture Grid: <u>ft X</u> Fixture Type: <u>SAME</u> Switching - Type: <u>WALL</u> No Accessibility to User: <u>Ot</u> Hours of Operation: Lamp Model: Lamps/ Ballast/ No.	- <b>E</b> 38 / 	ft. (cent	er-to-center
BLDG.	# <u>99/00</u> Area Description: <u>Womews</u> <u>Jock</u> Area Dimensions: <u>72,5</u> ft X Fixture Grid: <u>ft X</u> Fixture Type: <u>SAME</u> Switching - Type: <u>WALL</u> No. <u>Accessibility to User: Ott</u> Hours of Operation: Lamp Model: <u>Lamps/ Ballast/ No.</u> Fixture Fixture <u>Fixture</u> <u>Fixture</u>	- <b>E</b> 38 / / Ballast	ft. (cent <i>N &amp; &amp;</i>	er-to-center
BLDG.	# <u>99/00</u> Area Description: <u>Womews</u> <u>Jock</u> Area Dimensions: <u>72,5</u> ft X Fixture Grid: <u>ft X</u> Fixture Type: <u>SAME</u> Switching - Type: <u>WALL</u> No. <u>Accessibility to User: Ott</u> Hours of Operation: Lamp Model: <u>Lamps/ Ballast/ No.</u> Fixture Fixture <u>Fixture</u> <u>Fixture</u>	- <b>E</b> 38 / 	ft. (cent <i>N &amp; &amp;</i>	er-to-center
BLDG.	# <u>99/00</u> Area Description: <u>Womews</u> <u>Jock</u> Area Dimensions: <u>72,5</u> ft X Fixture Grid: <u>ft X</u> Fixture Type: <u>SAME</u> Switching - Type: <u>WALL</u> No. <u>Accessibility to User: Ott</u> Hours of Operation: Lamp Model: <u>Lamps/ Ballast/ No.</u> Fixture Fixture <u>Fixture</u> <u>Fixture</u>	- <b>E</b> 38 / 	ft. (cent <i>N &amp; &amp;</i>	er-to-center
BLDG.	# <u>99/00</u> Area Description: <u>Womews</u> <u>Jock</u> Area Dimensions: <u>72,5</u> ft X Fixture Grid: <u>ft X</u> Fixture Type: <u>SAME</u> Switching - Type: <u>WALL</u> No. <u>Accessibility to User: Ott</u> Hours of Operation: Lamp Model: <u>Lamps/ Ballast/ No.</u> Fixture Fixture <u>Fixture</u> <u>Fixture</u>	- <b>E</b> 38 / 	ft. (cent <i>N &amp; &amp;</i>	er-to-center
BLDG.	# <u>99/00</u> Area Description: <u>Womews</u> <u>Jock</u> Area Dimensions: <u>72,5</u> ft X Fixture Grid: <u>ft X</u> Fixture Type: <u>SAME</u> Switching - Type: <u>WALL</u> No. <u>Accessibility to User: Ott</u> Hours of Operation: Lamp Model: <u>Lamps/ Ballast/ No.</u> Fixture Fixture <u>Fixture</u> <u>Fixture</u>	- <b>E</b> 38 / 	ft. (cent <i>N &amp; &amp;</i>	er-to-center

BLDG.	#_ <u>44100</u>	ا بلد		ROOM #
	Area Description: Wanens SHEWER	<b>P</b>		
	Area Dimensions:ft X		ft.	
	Fixture Grid: ft X		ft. (cent	er-to-center
	Fixture Type: 75 W ENCLOSED 12	I CANDES	-	
	Switching - Type: No	/	NEER	っつうろ
	Accessibility to User: 6t			
	Hours of Operation:			
	Lamp Model:		Model:	
	Lamps/ Ballast/ No.			
	Fixture Fixture Fixture	<u>FC</u>	<u>FC</u>	<u>FC</u>
	14	10		
	<b></b>			
	LIGHTING SURVEY DA	ATA SHEET		
	LIGHTING SURVEY DA	ATA SHEET		ROOM #
BLDG.	# <u>14100</u>			ROOM #
	# <u>114100</u> Area Description: <u>Womens</u> SHOWE			ROOM #
BLDG.	# <u>U4100</u> Area Description: <u>Womens Stawe</u> Area Dimensions:ft X	2#2	ft.	
BLDG.	# <u>11100</u> Area Description: <u>Womens Showe</u> Area Dimensions:ft X Fixture Grid:ft X	iz ⊭Z	ft. (cen	
BLDG.	# <u>UMIDO</u> Area Description: <u>Womens Showe</u> Area Dimensions: <u>ft X</u> Fixture Grid: <u>ft X</u> Fixture Type: <u>SAME AS</u> #1	iz ⊭Z	ft. (cen 	
BLDG.	# <u>UMIDO</u> Area Description: <u>Womens Showe</u> Area Dimensions:ft X Fixture Grid:ft X Fixture Type: <u>SAME AS TH</u> / Switching - Type:No	iz ⊭Z	ft. (cen 	ter-to-center
BLDG.	# <u>UMIDO</u> Area Description: <u>Womens Showe</u> Area Dimensions: <u>ft X</u> Fixture Grid: <u>ft X</u> Fixture Type: <u>SAME AS</u> #1	iz ⊭Z	ft. (cen 	ter-to-center
BLDG.	# <u>UMIDO</u> Area Description: <u>Womens Showe</u> Area Dimensions:ft X Fixture Grid:ft X Fixture Type: <u>SAME AS TH</u> / Switching - Type:No Accessibility to User: Hours of Operation:	iz ⊭∑	ft. (cen 	ter-to-center
BLDG.	# <u>U4100</u> Area Description: <u>Womens Showe</u> Area Dimensions: <u>ft X</u> Fixture Grid: <u>ft X</u> Fixture Type: <u>SAME AS TH</u> Switching - Type: <u>No.</u> Accessibility to User: <u></u>	iz ⊭∑	ft. (cen 	ter-to-center
BLDG.	# <u>UMIDO</u> Area Description:       Womens Stowe         Area Dimensions:       ft X         Fixture Grid:       ft X         Fixture Grid:       ft X         Fixture Type:       SAME AS         Switching - Type:       No.         Accessibility to User:       No.         Hours of Operation:       Lamp Model:         Lamps/       Ballast/       No.	<sub>52</sub> ⊭≥ Ballast	ft. (cen  Model:	ter-to-center
BLDG.	# <u>UMIDO</u> Area Description:       Womens Showe         Area Dimensions:       ft X         Fixture Grid:       ft X         Fixture Grid:       ft X         Fixture Type:       SAME AS         Switching - Type:       No.         Accessibility to User:       No.         Hours of Operation:       Lamp Model:	<sub>52</sub> ⊭≥ Ballast <u>FC</u>	ft. (cen 	ter-to-center
BLDG.	# <u>UMIDO</u> Area Description:       Womens Stowe         Area Dimensions:       ft X         Fixture Grid:       ft X         Fixture Grid:       ft X         Fixture Type:       SAME AS         Switching - Type:       No.         Accessibility to User:       No.         Hours of Operation:       Lamp Model:         Lamps/       Ballast/       No.	<sub>52</sub> ⊭≥ Ballast	ft. (cen  Model:	ter-to-center
BLDG.	# <u>UMIDO</u> Area Description:       Womens Stowe         Area Dimensions:       ft X         Fixture Grid:       ft X         Fixture Grid:       ft X         Fixture Type:       SAME AS         Switching - Type:       No.         Accessibility to User:       No.         Hours of Operation:       Lamp Model:         Lamps/       Ballast/       No.	<sub>52</sub> ⊭≥ Ballast <u>FC</u>	ft. (cen  Model:	ter-to-center
BLDG.	# <u>UMIDO</u> Area Description:       Womens Stowe         Area Dimensions:       ft X         Fixture Grid:       ft X         Fixture Grid:       ft X         Fixture Type:       SAME AS         Switching - Type:       No.         Accessibility to User:       No.         Hours of Operation:       Lamp Model:         Lamps/       Ballast/       No.	<sub>52</sub> ⊭≥ Ballast <u>FC</u>	ft. (cen  Model:	ter-to-center

and the second sec

	# <u>99100</u> Area Description: <u>Women</u> Area Dimensions: <u>16.5</u>	1 BAR Do	· •		
		NS DATA FOR	on Lova	07	
	Area Ulmensions: $1/2,2$	ft Y	72.5	ft	
	Fixture Grid:	ft X		ft. (cente	r-to-center)
	Fixture Type: SAME			_	
	Switching - Type: WA	LL NO.	1	NEED	D15,
	Accessibility to User:				
	Hours of Operation:				
	Lamp Model:		Ballast	Model:	
	Lamps/ Ballast/ Fixture Fixture	No. Fixture		<u>FC</u>	<u>FC</u>
	1	//		<u></u>	
	<u> </u>		50		
<b>.</b>					
BLDG.	# <u>44100</u> Area Description:Wow		ę		ROOM #
BLDG.	# <u></u> Area Description: Area Dimensions:	<i>v<del>e</del>~&gt; B,/</i> ft X	ę,		
BLDG.	# <u></u> Area Description: Area Dimensions: Fixture Grid:	<u></u>	ę,		
BLDG.	# <u></u> Area Description: Area Dimensions: Fixture Grid: Fixture Type: /_ /w.pu	NEWS B, M ft X ft X >STRIAL	P	ft. (cent) -	
BLDG.	# <u></u> Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type:Are	NEWS B, M ft X ft X SJTRIAL No	₽, /	ft. (cent) 	er-to-center
BLDG.	# <u><u>44100</u> Area Description: <u></u> Area Dimensions: <u></u> Fixture Grid: <u></u> Fixture Type: <u>4100</u> Switching - Type: <u></u> Accessibility to User: <u></u></u>	NEWS B, M ft X ft X SJTRIAL No Dt	₽, /	ft. (cento 	er-to-center
BLDG.	# <u>µµ/DO</u> Area Description: Area Dimensions: Fixture Grid: Fixture Type: <u>/ / NDC</u> Switching - Type: <u>/Arc</u> Accessibility to User: Hours of Operation:	NEWS B.M ft X STRIAL NO Dt	₽, /	ft. (cento 	er-to-center
BLDG.	# <u>µµ/DO</u> Area Description: Area Dimensions: Fixture Grid: Fixture Type: <u></u> / / N.D. Switching - Type: <u></u> / Accessibility to User: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/	NO.	₽, / Ballast	ft. (cento  Model:	er-to-center
BLDG.	# <u><u>µµ</u>/<u>DO</u> Area Description: <u></u> Area Dimensions: Fixture Grid: <u></u> Fixture Type: <u>_</u><u>µ</u>/ /µDu Switching - Type: <u>_</u><u>µ</u>Aru Accessibility to User: <u>_</u> Hours of Operation: Lamp Model:</u>	NENS B.M ft X STRIAL No Dt	₽, / Ballast	ft. (cent - -	er-to-center

ł

and the second second

÷ .

BLDG.	<u># 44100</u>			ROOM #
-	Area Description: <u>SUPPLY</u> STORAGE			
	Area Dimensions: $29$ ft X _1	6.5	ft.	<u></u>
	Fixture Grid: ft X		ft. (cente	er-to-center)
	Fixture Type: SAME		- 、	•
	Switching - Type: <u>W4LL</u> No. <u>1</u>			
	Accessibility to User: <u>Ot</u>			
	Hours of Operation:			
		Ballast M	lodel:	
	Lamps/ Ballast/ No.	-	50	50
	Fixture Fixture Fixture	<u>FC</u>	<u>FC</u>	<u>FC</u>
	2 1 8	40	33	
				<u>,</u>
	LIGHTING SURVEY DA	TA SHEET		
	LIGHTING SURVEY DA	TA SHEET		
BLDG.	#			
BLDG.	# <b>T</b>			
BLDG.	Area Description: SUPPLY FILIN	6 AREA		ROOM #
BLDG.	# Area Description: <u>Supply</u> Filin Area Dimensions: <u>N6 60</u> ft X	6 Агел 41	_ ft. 81	
BLDG.	# Area Description:SUPPLY FILIN Area Dimensions:H6 60 ft X Fixture Grid:ft X	6 Агел 41	_ ft. 81	
BLDG.	# Area Description:Supply Filin Area Dimensions:H6 (a) ft X Fixture Grid:ft X Fixture Type: SAME	б АрғА 41	_ ft. <i>8 <sup> </sup></i> _ ft. (cent	er-to-center)
BLDG.	# Area Description:	6 Арел 41	_ ft. 8 <sup> </sup> _ ft. (cent <i>NEED 0</i> ,	er-to-center)
BLDG.	# Area Description:	б АрғА 41	_ ft. 8 <sup> </sup> _ ft. (cent <i>NEED 0</i> ,	er-to-center)
BLDG.	# Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation:	6 АрғА 41	_ft. 8 <sup>/</sup> _ft. (cent <i>NEED</i> 0,	er-to-center) S
BLDG.	# Area Description: SUPPLY FILIN Area Dimensions: H6 (a) ft X Fixture Grid: ft X Fixture Type: SAME Switching - Type: WALL No. Accessibility to User: Ott Hours of Operation: Lamp Model: F40-CW	6 АрғА 41	_ft. 8 <sup>/</sup> _ft. (cent <i>NEED</i> 0,	er-to-center) S
BLDG.	# Area Description: SUPPLY FILIN Area Dimensions: NG (10) ft X Fixture Grid: ft X Fixture Type: SAME Switching - Type: WALL No. Accessibility to User: Ot Hours of Operation: Lamp Model: F40-CN Lamps/ Ballast/ No.	6 АрғА 41	_ft. 8 <sup>/</sup> _ft. (cent <i>NEED</i> 0,	er-to-center) S
BLDG.	#         Area Description: $SUPPLY$ $FILIN$ Area Dimensions: $H6$ $GU$ $ft X$ Fixture Grid: $ft X$ $ft X$ Fixture Grid: $ft X$ $ft X$ Fixture Type: $SAME$ Switching - Type: $WALL$ No.         Accessibility to User: $Ott$ Hours of Operation: $Dtt$ Lamp Model: $F4O-CN$ Lamps/       Ballast/       No.         Fixture       Fixture	6 APEA 41 Ballast <u>FC</u>	_ ft. 8 <sup> </sup> _ ft. (cent <i>NEED 0</i> , Model:	er-to-center) S
BLDG.	# Area Description: Supply FILIN Area Dimensions: NG (10) ft X Fixture Grid: ft X Fixture Type: SAME Switching - Type: WALL No. Accessibility to User: Ot Hours of Operation: Lamp Model: F40-CN Lamps/ Ballast/ No.	6 AREA 41 Ballast	_ ft. 8 <sup> </sup> _ ft. (cent <i>NEED 0</i> , Model:	er-to-center) S
BLDG.	#         Area Description: $SUPPLY$ $FILIN$ Area Dimensions: $H6$ $GU$ $ft X$ Fixture Grid: $ft X$ $ft X$ Fixture Grid: $ft X$ $ft X$ Fixture Type: $SAME$ Switching - Type: $WALL$ No.         Accessibility to User: $Ott$ Hours of Operation: $Dtt$ Lamp Model: $F4O-CN$ Lamps/       Ballast/       No.         Fixture       Fixture	6 APEA 41 Ballast <u>FC</u>	_ ft. 8 <sup> </sup> _ ft. (cent <i>NEED 0</i> , Model:	er-to-center) S
BLDG.	#         Area Description: $SUPPLY$ $FILIN$ Area Dimensions: $H6$ $GU$ $ft X$ Fixture Grid: $ft X$ $ft X$ Fixture Grid: $ft X$ $ft X$ Fixture Type: $SAME$ Switching - Type: $WALL$ No.         Accessibility to User: $Ott$ Hours of Operation: $Dtt$ Lamp Model: $F4O-CN$ Lamps/       Ballast/       No.         Fixture       Fixture	6 APEA 41 Ballast <u>FC</u>	_ ft. 8 <sup> </sup> _ ft. (cent <i>NEED 0</i> , Model:	er-to-center) S

ķ

213		¥,
	· · · · · · · · · · · · · · · · · · ·	

BLDG.	#_40160			ROOM #
	Area Description: <u>SUPPLY</u> OFFILE			
	Area Dimensions: <u>30</u> ft X_	20	ft.	
	Fixture Grid: ft X			er-to-center
	Fixture Type:	_/		
	Accessibility to User: <u>Ot</u>		·····	
	Hours of Operation:			
	Lamp Model:	_ Ballast M	lodel:	
	Lamps/ Ballast/ No. <u>Fixture Fixture Fixture</u>	FC	FC	FC
	Fixture Fixture Fixture		<u>FC</u>	ru
		32		
	LIGHTING SURVEY			
	LIGHTING SURVEY			ROOM #
	LIGHTING SURVEY	DATA SHEET		ROOM #
	LIGHTING SURVEY	DATA SHEET		ROOM #
	LIGHTING SURVEY	DATA SHEET		ROOM #
	LIGHTING SURVEY # $UUIDD$ Area Description: $SURVEY$ ORFIZE Area Dimensions: $9.5$ ft X Fixture Grid:ft X_	DATA SHEET PARTITION 10		
	LIGHTING SURVEY # $UUIDD$ Area Description: $SURVEY$ ORFIZE Area Dimensions: $9.5$ ft X Fixture Grid:ft X_	DATA SHEET PARTITION 10		
	LIGHTING SURVEY # <u>UU150</u> Area Description: <u>SUPP24</u> ORFIZE Area Dimensions: <u>9.5</u> ft X	DATA SHEET PARTITION 10		
	LIGHTING SURVEY         # $UUIDD$ Area Description: $SUPPLY$ ORFILE         Area Dimensions: $9.5$ ft X         Fixture Grid:       ft X         Fixture Type: $SANTE$ Switching - Type: $WAN$	DATA SHEET PARTITION 10	_ft. (cent	ter-to-center
	LIGHTING SURVEY         # $UUIDD$ Area Description: $SURVEY$ Area Dimensions: $9.5$ ft X         Fixture Grid:       ft X         Fixture Type: $SANTE$ Switching - Type: $WAN$ Accessibility to User: $OT$	DATA SHEET  PARTITION 10	_ ft. (cent	
	LIGHTING SURVEY         # $UU DD$ Area Description: $SUPP24$ DRF:22         Area Dimensions: $9.5$ ft X         Fixture Grid:       ft X         Fixture Type: $SAME$ Switching - Type: $WAn$ No.       Accessibility to User: $OT$ Hours of Operation:	DATA SHEET PARTITION 10	_ ft. (cent	ter-to-cente
	LIGHTING SURVEY         # UUIDD         Area Description:       Support Orfice         Area Dimensions:       9.5       ft X         Fixture Grid:       ft X         Fixture Type:       SAME         Switching - Type:       WAN       No.         Accessibility to User:       OT         Hours of Operation:       Lamp Model:	DATA SHEET PARTITION 10	_ ft. (cent	ter-to-cente
	LIGHTING SURVEY         # $UU DD$ Area Description: $SUPP24$ DRF:22         Area Dimensions: $9.5$ ft X         Fixture Grid:       ft X         Fixture Type: $SAME$ Switching - Type: $WAn$ No.       Accessibility to User: $OT$ Hours of Operation:	DATA SHEET PARTITION 10 Ballast 1	_ ft. (cent	ter-to-cente
	LIGHTING SURVEY         # UUIDD         Area Description:       Support Orfice         Area Dimensions:       9.5       ft X         Fixture Grid:       ft X         Fixture Type:       SAME         Switching - Type:       WAN         Accessibility to User:       OT         Hours of Operation:       Lamp Model:         Lamps/       Ballast/       No.	DATA SHEET PARTITION 10 Ballast 1	_ ft. (cent dodel:	ter-to-cente

	LIGHTING SURVEY ECO CHECK-LIST
BLDG	# 511-42D ROOM/AREA ENTIRE BUILDING
Α.	Reduce/enhance lighting
	1. Remove unneeded lamps or fixtures
	2. Reduce indoor lighting where illumination exceeds AEI recommended levels
	3. Increase daylighting
	4. Lower light fixtures
	5. Improve reflection and dispersion with light-colored ceiling and walls
Β.	Improve lighting controls
	1. Install occupancy controls to control lighting
	2. Install photocells to lighting near windows
	<ol><li>Install additional switches to control lighting arrangements</li></ol>
	4. Use time-clocks to shut off exterior building lights
С.	Improve lighting efficiency
	1. Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps
	2. Replace incandescent lamps in exit sign fixtures with LED fixtures
	<ol><li>Replace incandescent lamps in exit signs with compact fluorescent lamps</li></ol>
	<ol> <li>Replace standard fluorescent lamps with energy- conserving lamps</li> </ol>
	5. Replace standard fluorescent ballasts with electronic ballasts
	6. Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts and energy-conserving lamps
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.

.

DG.	# 54120 0	51420				ROOM # <u>34</u>
		ption: BREAK	ROOM			
1	Area Descri	ions:1	ft X	19.5	ft.	
	Fivturo Cri	d:	ft X		ft. (cent	er-to-center)
		e: ZX4 RECES				
	Switching -	- Type: <u>WAL</u>	, No. /			
		ty to User: <u>C</u>				
		Deration:		OFF EVE	STRY OTHER	PEIDAY
	Lamo Model.	<u>F40 CW</u>		Ballast	Model://AGN	ATEL 446-L-SLA
	Lamp Hoder.		No.			ESB
	<u>Fixture</u> .	<u>Fixture</u>	<u>Fixture</u>	<u>FC</u>	<u>FC</u>	FC
	4	2	6	90		
	1 51 110	+ DUE TO DA	441644			
			,,,,,,			
	8' CEILI	NG				
			HTING SURVEY D	ATA SHEET		
			HTING SURVEY D	ATA SHEET		
 LDG.	# <u>5420</u>			ATA SHEET		ROOM # <u>35</u>
 LDG.				ATA SHEET		ROOM # <u>35</u>
 LDG.	Area Descr	iption: LowF.	Room		ft.	ROOM # <u>35</u>
	Area Descr Area Dimen	iption: <u>LowF.</u> sions: <u>13</u>	Room ft X	15		
LDG.	Area Descr Area Dimen Fixture Gr	iption: <u>LowF.</u> sions: <u>13</u> id:	Room ft X ft X	15		
LDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching	iption: <u>/owF.</u> sions: <u>/3</u> id: pe: <u>SAME</u> - Type: OCUR	Room	15	ft. (cen 	ter-to-center)
LDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching	iption: <u>/owF.</u> sions: <u>/3</u> id: pe: <u>SAME</u> - Type: OCUR	Room	15	ft. (cen 	ter-to-center)
LDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil	iption: <u>LowF.</u> sions: <u>13</u> id: pe: <u>SAm</u> &	Room ft X ft X <u>SENS,</u> No OK	15	ft. (cen 	ter-to-center)
LDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O	iption: <u>/owF.</u> sions: <u>13</u> id: pe: <u>SAME</u> - Type: <u>O(uQ</u> ity to User:	Room          ft X	15	ft. (cen 	ter-to-center)
LDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	iption: <u>/owF.</u> sions: <u>/3</u> id: pe: <u>SAME</u> - Type: <u>OCUR</u> ity to User: peration: Ballast/	Room          ft X          ft X	<i>IS</i> Ballas	ft. (cen  t Model:	ter-to-center)
LDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model	iption: <u>/owF.</u> sions: <u>/3</u> id: pe: <u>SAME</u> - Type: <u>OCUR</u> ity to User: peration: Ballast/	Room          ft X          ft X          ft X          ft X          ft X	<i>IS</i> Ballas <u>FC</u>	ft. (cen 	ter-to-center)
LDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	iption: <u>/owF.</u> sions: <u>/3</u> id: pe: <u>SAME</u> - Type: <u>OCUR</u> ity to User: peration: Ballast/	Room          ft X          ft X	<i>IS</i> Ballas	ft. (cen  t Model:	ter-to-center)
LDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	iption: <u>/owF.</u> sions: <u>/3</u> id: pe: <u>SAME</u> - Type: <u>OCUR</u> ity to User: peration: Ballast/	Room          ft X          ft X	<i>IS</i> Ballas <u>FC</u>	ft. (cen  t Model:	ter-to-center)
LDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	iption: <u>/owF.</u> sions: <u>/3</u> id: pe: <u>SAME</u> - Type: <u>OCUR</u> ity to User: peration: Ballast/	Room          ft X          ft X	<i>IS</i> Ballas <u>FC</u>	ft. (cen  t Model:	ter-to-center)
LDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	iption: <u>/owF.</u> sions: <u>/3</u> id: pe: <u>SAME</u> - Type: <u>OCUR</u> ity to User: peration: Ballast/	Room          ft X          ft X	<i>IS</i> Ballas <u>FC</u>	ft. (cen  t Model:	ter-to-center)

r

	# <u>54120</u>				ROOM # <u>35</u>
	Area Description: OFFICE				
	Area Dimensions: 15	ft X	15	ft.	
	Fixture Grid:	ft X		ft. (cent	er-to-center)
	Fixture Type:			-	
	Switching - Type: 0.5,	No		_	
	Accessibility to User: _OK			<u></u>	
	Hours of Operation:				
	Lamp Model:		Ballast	Model:	
	Lamps/ Ballast/	No. Fixt <u>ure</u>	<u>FC</u>	FC	FC
	<u>Fixture</u> <u>Fixture</u>		46		<u></u>
	4 2	4	46		
BLDG	# <u>54/20</u>	ING SURVEY D			ROOM # <u>. 3/</u>
DLUG		A DEFUE			
	Area Description: <u>CHEM. E.</u> Area Dimensions: <u>15.5</u>	- f+ Y	15	ft.	
	Fixture Grid:	IUA 		ft (cen	ter-to-center
	Fixture Grid: Fixture Type:				
	Switching - Type: <u>WALL</u>	No			
	Accessibility to User:	110			
	ACCESSIDILITY to user.	<del>-</del>			
	Hours of Operation:				
	Hours of Operation:		Ballas	t Model:	······································
	Lamp Model:	No.	Ballas	t Model:	
	Lamp Model: Lamps/ Ballast/ <u>Fixture Fixture</u>		Ballas	t Model: <u>FC</u>	······································
	Lamp Model: Lamps/ Ballast/	No.	Ballas	t Model:	
	Lamp Model: Lamps/ Ballast/ <u>Fixture Fixture</u>	No. <u>Fixture</u>	Ballas <u>FC</u> <u>53</u>	t Model: <u>FC</u> 	<u>FC</u>
	Lamp Model: Lamps/ Ballast/ <u>Fixture Fixture</u>	No. <u>Fixture</u>	Ballas <u>FC</u> <u>53</u>	t Model: <u>FC</u> 	<u>FC</u>
	Lamp Model: Lamps/ Ballast/ <u>Fixture Fixture</u>	No. <u>Fixture</u>	Ballas <u>FC</u> <u>53</u>	t Model:	<u>FC</u>

a so a la come se la la gala de la factore de la come de

......

(

A well and the first of the standing the state of the sta

DG.	# <u>54120</u>				ROOM # <u>27</u>
	Area Description: DFFICE				
	Area Dimensions: 15	ft X	12	ft.	
	Fixture Grid:	ft X		ft. (cent	er-to-center)
	Fixture Type:				
	Switching - Type: WALL	No.	1		
	Accessibility to User:			- 	
	Hours of Operation:				
	Lamp Model:		Ballast	Model:	
	Lamps/ Ballast/	No.			
	<u>Fixture</u> <u>Fixture</u>	<u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	4 2	<u> </u>	117_		
- <b>-</b>		ING SURVEY I	DATA SHEET		
LDG.	LIGHTI	ING SURVEY I	DATA SHEET		ROOM # <u>32</u>
LDG.	# <u>54120</u>				ROOM # <u>32</u>
	Area Description: MENS C	HANDE ROD	M		ROOM # <u>32</u>
LDG.	א <u>קאובט</u> Area Description: <u>Mens</u> Area Dimensions: <u>15</u>	HANGE Roo ft X _	M 14,5		ROOM # <u>32</u> Nter-to-center)
LDG.	<u># 54120</u> Area Description: <u>MENS</u> Area Dimensions: <u>15</u> Fixture Grid:	HANGE Roo ft X _	M 14,5		
LDG.	# SUIZO         Area Description:       MENS (2)         Area Dimensions:       15         Fixture Grid:	ft X	M 14,5	ft. (cen _	
LDG.	# <u>SUIZO</u> Area Description:       MENS (2)         Area Dimensions:       15         Fixture Grid:       15         Fixture Type: <u>H' (Askef</u> )         Switching - Type:       WALL	ft X ft X ft X	M 14,5	ft. (cen _	
LDG.	# SUIZO         Area Description:       MENS (2)         Area Dimensions:       15         Fixture Grid:	ft X ft X ft X	M 14,5	ft. (cen _	
LDG.	# <u>SUIZO</u> Area Description:       MENS C         Area Dimensions:       15         Fixture Grid:       15         Fixture Type:       H' GASKET         Switching - Type:       WALL         Accessibility to User:       O         Hours of Operation:	ft X ft X ft X	м 14,5 1	ft. (cen _	iter-to-center)
LDG.	# SUIZO         Area Description:       MENS /         Area Dimensions:       15         Fixture Grid:       15         Fixture Type:       H' GASKET         Switching - Type:       WALL         Accessibility to User:       O         Hours of Operation:       D         Lamp Model:       F40 CW         Lamps/       Ballast/	ft X ft X No K No.	M 	ft. (cen  Model: <u>M4R</u>	ter-to-center) K∏T
LDG.	# <u>SUIZO</u> Area Description:       MENS C         Area Dimensions:       15         Fixture Grid:       15         Fixture Type: <u>H' 6Askof</u> Switching - Type: <u>WALL</u> Accessibility to User:       O         Hours of Operation:          Lamp Model: <u>F40 CW</u>	ft X ft X ft X No K   No. <u>Fixture</u>	M Ballast 	ft. (cen  Model: <u>M4R</u> <u>FC</u>	iter-to-center) <u>k III – <u>FC</u></u>
LDG.	# SUIZO         Area Description:       MENS /         Area Dimensions:       15         Fixture Grid:       15         Fixture Type:       H' GASKET         Switching - Type:       WALL         Accessibility to User:       O         Hours of Operation:       D         Lamp Model:       F40 CW         Lamps/       Ballast/	ft X ft X No K No.	M Ballast 	ft. (cen  Model: <u>M4R</u>	ter-to-center) K∏T
LDG.	# SUIZO         Area Description:       MENS (2)         Area Dimensions:	K ft X ft X No K <u>K</u> <u>S</u>	M Ballast 	ft. (cen  Model: <u>M4R</u> <u>FC</u> <u>50</u>	iter-to-center) <u>k III – <u>FC</u></u>
LDG.	# SUIZO         Area Description:       MENS (2)         Area Dimensions:	K ft X ft X No K <u>K</u> <u>S</u>	M Ballast 	ft. (cen  Model: <u>M4R</u> <u>FC</u> <u>50</u>	iter-to-center) <u>k III</u> <u>FC</u> <u>Bo</u>
LDG.	# SUIZO         Area Description:       MENS /         Area Dimensions:       15         Fixture Grid:       15         Fixture Type:       H' GASKET         Switching - Type:       WALL         Accessibility to User:       O         Hours of Operation:       D         Lamp Model:       F40 CW         Lamps/       Ballast/	K ft X ft X No K <u>K</u> <u>S</u>	M Ballast 	ft. (cen  Model: <u>M4R</u> <u>FC</u> <u>50</u>	iter-to-center) <u>k III</u> <u>FC</u> <u>Bo</u>

(

	# <u>54120</u>				ROOM # <u>3</u> ろ
	Area Description: Womens	HENSE RO	>om		
	Area Dimensions:15	_ ft X	9	ft.	
	Fixture Grid:				er-to-center)
	Fixture Type: SAME AS MENS	•			
	Switching - Type: WALL	Nol			
	Accessibility to User:人		<u></u>		
	Hours of Operation:				<u></u>
	Lamp Model:		Ballast M	odel:	
	Lamps/ Ballast/ <u>Fixture Fixture</u>	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	2_1_	+INALL			
)G.	# 54120				ROOM # HALL
	Area Description: <u>HALLWAY</u>				
	Area Dimensions: 6.5	ft X <u>Ler</u>	ICTLI OF BUIL	,⊳,ft.	
	Fixture Grid:			ft. (cent	er-to-center)
	Fixture Type:			$\langle \cdot \rangle$	calculate
	Switching - Type: <u>WML</u>	No	/		
	Accessibility to User:k				
	Hours of Operation:			<b>^</b>	
	Lamp Model: <u>F20 T12</u>		Ballast N	lode1: <u>///4</u> &	NATER 447- LR.
	Lamps/ Ballast/ <u>Fixture Fixture</u>	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	FC
	2	8	7_	15	
	EXIT SIGN - 2 15W INCAR	ESCENT 1	BULBS		

. .
1

BLDG.	<u>#54120</u>		ROOM # <u>27</u>
	Area Description:		
	Area Dimensions: <u>15</u> ft X <u>14</u> ft	t.	
	Fixture Grid: ft X ft	t. (cente	er-to-center)
	Fixture Type: <u>SAME</u>		
	Switching - Type: No		
	Accessibility to User: <u>Ok</u>		
	Hours of Operation:		
	Lamp Model: Ballast Mode	el:	
	Lamps/ Ballast/ No. <u>Fixture Fixture FC</u>		<u>FC</u>
	4 2 4 7/		
	3 FIXTURES HAVE Z LAMPS TURNED OFF I FIXTURE IS COMPLETELY OFF LIGHTING SURVEY DATA SHEET		
	I FIXTURE IS COMPLETELY OFF		ROOM #_23
	I FIXTURE IS COMPLETELY OFF LIGHTING SURVEY DATA SHEET # 54120 Area Description: DFFICE		ROOM #_25
	I FIXTURE IS COMPLETELY OFF LIGHTING SURVEY DATA SHEET # <u>54120</u> Area Description: <u>DFFICE</u> Area Dimensions: <u>13.5</u> ft X <u>15</u> f		
BLDG.	I FIXTURE IS COMPLETELY DEP LIGHTING SURVEY DATA SHEET # <u>54120</u> Area Description: <u>DFFICE</u> Area Dimensions: <u>13.5</u> ft X <u>15</u> ft Fixture Grid: <u>ft X</u> ft X		
	I FIXTURE IS COMPLETELY OFF LIGHTING SURVEY DATA SHEET # <u>54120</u> Area Description: <u>DFFICE</u> Area Dimensions: <u>/3.5</u> ft X <u>15</u> f Fixture Grid: <u>ft X</u> f		
	I FIXTURE IS COMPLETELY DEP LIGHTING SURVEY DATA SHEET #54120 Area Description: $\overrightarrow{OFFICE}$ Area Dimensions: $\underline{/3.5}$ ft X $\underline{/5}$ ft Fixture Grid: $\underline{ft X}$ ft Fixture Type: $\underline{SAME}$ Switching - Type: $\underline{WALL}$ No. $\underline{/}$	ft. (cent	er-to-center
BLDG.	I FIXTURE IS COMPLETELY OFF LIGHTING SURVEY DATA SHEET # <u>54120</u> Area Description: <u>DFFICE</u> Area Dimensions: <u>/3.5</u> ft X <u>15</u> f Fixture Grid: <u>ft X</u> f	ft. (cent	er-to-center
BLDG.	I FINTURE IS COMPLETELY DEP LIGHTING SURVEY DATA SHEET #S4120 Area Description: $DFFICE$ Area Dimensions: $_{13.5}$ ft X $_{15}$ f Fixture Grid:ft Xf Fixture Type: $SATNE$ Switching - Type: $_{WALL}$ No. $_{1}$ Accessibility to User: $_{DT}$	ft. (cent	er-to-center
BLDG.	I FIXTURE IS COMPLETELY OFF LIGHTING SURVEY DATA SHEET #S4120 Area Description: $DFFICE$ Area Dimensions: $_{13.5}$ ft X $_{15}$ f Fixture Grid:ft Xf Fixture Type: $SAME$ Switching - Type: $WALL$ No. $_{16}$ Accessibility to User: $DT$ Hours of Operation:Ballast Mod	ft. (cent	er-to-center
BLDG.	$I \ Fixtype \ Is \ Completered \ OFF$ $LIGHTING \ SURVEY \ DATA \ SHEET$ $I \ EVEL_UPTION \ Intervelopment \ Survey \ DATA \ SHEET$ $I \ EVELopment \ Survey \ DATA \ SHEET$ $I \ Intervelopment \ Survey \ DATA \ SHEET$ $I \ Intervelopment \ Survey \ DATA \ SHEET$ $I \ Intervelopment \ Survey \ DATA \ SHEET$ $I \ Intervelopment \ Survey \ DATA \ SHEET$ $I \ Intervelopment \ Survey \ DATA \ SHEET$ $I \ Intervelopment \ Survey \ DATA \ SHEET$ $I \ Intervelopment \ Survey \ DATA \ SHEET$ $I \ Intervelopment \ Survey \ DATA \ SHEET$ $I \ Intervelopment \ Survey \ DATA \ SHEET$ $I \ Intervelopment \ Survey \ DATA \ SHEET$ $I \ Intervelopment \ Survey \ DATA \ SHEET$ $I \ Intervelopment \ Survey \ DATA \ SHEET$ $I \ Intervelopment \ Survey \ DATA \ SHEET$ $I \ Intervelopment \ Survey \ DATA \ SHEET$ $I \ Intervelopment \ Survey \ DATA \ SHEET$ $I \ Intervelopment \ Survey \ DATA \ SHEET$ $I \ Intervelopment \ Survey \ Surv$	ft. (cent	er-to-center
BLDG.	$I \ Fixture \ Is \ Completered \ OFF$ $LIGHTING \ SURVEY \ DATA \ SHEET$ $I \ SURVEY \ SURVeY \ DATA \ SHEET$ $I \ SURVeY \ SURVeY$	ft. (cent del:	er-to-center

and the second second

BLDG.	#_521120					
	Area Descr	iption: <u>DFFIL</u>	6			
	Area Dimen	sions: <u>15.</u>		15	ft.	
	Fixture Gr	-id:	ft X	<u></u>	ft. (cent	er-to-center)
		pe: SAME			_	
	Switching	- Type:,	No		_	
	Accessibil	ity to User:	>K			
		peration:				
		:				<u></u>
	Lamps/	Ballast/ <u>Fixture</u>	No. <u>Fixture</u>		FC	<u>FC</u>
	4	2	2/	61		
		es Have Z Lamps De Has Acc LOMPS	. OUT			
BLDG.	# <u>SHIZO</u> Area Desci Area Dimei	ription: DFFIC		15		ROOM # <u>2</u>
BLDG.	I Cixture Gi	ription: DFFIC nsions: 15	• OUT • TING SURVEY D • ft X ft X	15	ft. (cent	
BLDG.	I Gixtor # <u>SN 120</u> Area Descu Area Dimeu Fixture Gi Fixture T	ription: DFFIC nsions: 15 ype: SAME		15	ft. (cent 	
BLDG.	I Cixtor # <u>SN 120</u> Area Descu Area Dimeu Fixture Gi Fixture T Switching	ription: <u>DFFIC</u> nsions: <u>IS</u> rid: <u></u> rid: <u></u>	F         F         ft X         ft X         No.	15	ft. (cent 	cer-to-center
BLDG.	I Cixtor # <u>SN 120</u> Area Descu Area Dimeu Fixture Gi Fixture Gi Switching Accessibi	ription: <u>DFFIC</u> nsions: <u>IS</u> rid: <u></u> ype: <u>SAME</u> - Type: <u>O.S</u> lity to User: <u>C</u>	F         F         ft X         ft X         No.         OK	15 I	ft. (cent 	cer-to-center
BLDG.	# <u>SNIZO</u> Area Descu Area Dimen Fixture Gu Fixture T Switching Accessibi Hours of	ription: <u>DFFIC</u> nsions: <u>IS</u> rid: <u></u> ype: <u>SAME</u> - Type: <u>O.S</u> lity to User: <u>C</u> Operation:	F ft X ft X No No	15	ft. (cen1  	cer-to-center
BLDG.	# <u>SNIZO</u> Area Descu Area Dimen Fixture Gu Fixture Gu Fixture T Switching Accessibi Hours of Lamp Mode	ription: <u>DFFIC</u> nsions: <u>IS</u> rid: <u></u> ype: <u>SAME</u> - Type: <u>O.S</u> lity to User: <u>C</u> 0peration: 1:	F ft X ft X ft X No DK	15	ft. (cen1  	cer-to-center
BLDG.	# <u>SNIZO</u> Area Descu Area Dimeu Fixture Gu Fixture Gu Fixture T Switching Accessibi Hours of Lamp Mode Lamps/	ription: <u>DFFIC</u> nsions: <u>J5</u> rid: <u></u> ype: <u>SAME</u> - Type: <u>O.S</u> lity to User: <u>_</u> Dperation: <u></u> 1: <u></u> Ballast/	F ft X ft X No No	/S I Ballast	ft. (cen1  	cer-to-center
BLDG.	# <u>SNIZO</u> Area Descu Area Dimen Fixture Gu Fixture Gu Fixture T Switching Accessibi Hours of Lamp Mode	ription: <u>DFFIC</u> nsions: <u>J5</u> rid: <u></u> ype: <u>SAME</u> - Type: <u>O.S</u> lity to User: <u>_</u> Dperation: <u></u> 1: <u></u> Ballast/	F ft X ft X No No No	/S I Ballast	ft. (cent  t Model:	cer-to-center

÷ . · .

· ·

· · · \$

	# <u>54120</u>				ROOM #_2
	Area Description:	(E			-
	Area Dimensions: <u>14</u>	ft X	15	ft.	
	Fixture Grid:	ft X		ft. (cent	er-to-cente
	Fixture Type: <u>SAME</u>				
	Switching - Type:				
	Accessibility to User:				
	Hours of Operation:				
	Lamp Model:		Ballast	: Model:	
	Lamps/ Ballast/ <u>Fixture Fixture</u>	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	FC
	4 2	4			
		HTING SURVEY D	ATA SHEET		
	_	HTING SURVEY D	ATA SHEET		
BLDG.	# <u>54120</u>		ATA SHEET		ROOM # <u>ය</u>
BLDG.	# <u>54120</u> Area Description: <u>5702</u>	EASE AREA			ROOM # <u>요</u>
BLDG.	# <u>54120</u> Area Description: <u>5702</u> Area Dimensions: <u>10</u>	<u>е46Е Årea</u> ft X	13	ft.	ROOM # <u>요</u>
BLDG.	# <u>54120</u> Area Description: <u>5702</u> Area Dimensions: <u>10</u> Fixture Grid:	E46E ÅREA ft X	13	ft.	
BLDG.	# <u>S4120</u> Area Description: <u>5702</u> Area Dimensions: <u>10</u> Fixture Grid: Fixture Type: <u>SAN</u> E	e <i>46E ÅrEA</i> ft Xft X	13	ft. ft. (cen	
BLDG.	# <u>S4120</u> Area Description: <u>Stoz</u> Area Dimensions: <u>10</u> Fixture Grid: Fixture Type: <u>SANE</u> Switching - Type: <u>WAL</u>	<u>=46E ÅrEA</u> ft X ft X	15	ft. ft. (cen 	ter-to-cent
BLDG.	# <u>S4120</u> Area Description: <u>5702</u> Area Dimensions: <u>10</u> Fixture Grid: Fixture Type: <u>SANE</u> Switching - Type: <u>WAL</u> Accessibility to User: _	<u>=46E ÅREA</u> ft X ft X No 	13-	ft. ft. (cen 	ter-to-cent
BLDG.	# <u>SUIZO</u> Area Description: <u>5702</u> Area Dimensions: <u>10</u> Fixture Grid: Fixture Type: <u>SANE</u> Switching - Type: <u>WAL</u> Accessibility to User: <u>_</u> Hours of Operation: <u>_</u>	<u>E46E ÅREA</u> ft X ft X No 	15	ft. ft. (cen 	ter-to-cent
BLDG.	# <u>S4120</u> Area Description: <u>5702</u> Area Dimensions: <u>10</u> Fixture Grid: Fixture Type: <u>SANE</u> Switching - Type: <u>WAL</u> Accessibility to User: <u></u> Hours of Operation: <u></u> Lamp Model: <u></u>	e46E ÅREA ft X ft X No OK	15	ft. ft. (cen 	ter-to-cent
BLDG.	# <u>SUIZO</u> Area Description: <u>5702</u> Area Dimensions: <u>10</u> Fixture Grid: Fixture Type: <u>SANVE</u> Switching - Type: <u>WAL</u> Accessibility to User: <u>_</u> Hours of Operation: <u>_</u> Lamp Model: <u>_</u> Lamps/ Ballast/	<u>E46E ÅREA</u> ft X ft X No 	15 1 Ballas	ft. ft. (cen 	ter-to-cent
BLDG.	# <u>SUI20</u> Area Description:          Area Dimensions:          Fixture Grid:          Fixture Type: <u>SANE</u> Switching - Type:          Accessibility to User:          Hours of Operation:          Lamp Model:          Lamps/       Ballast/         Fixture       Fixture	<u>EAGE ÅREA</u> ft X ft X No  No	15 1 Ballas <u>FC</u>	ft. ft. (cen 	ter-to-cent
BLDG.	# <u>SUIZO</u> Area Description: <u>5702</u> Area Dimensions: <u>10</u> Fixture Grid: Fixture Type: <u>SANVE</u> Switching - Type: <u>WAL</u> Accessibility to User: <u>_</u> Hours of Operation: <u>_</u> Lamp Model: <u>_</u> Lamps/ Ballast/	<u>EAGE ÅREA</u> ft X ft X No  No	15 1 Ballas	ft. ft. (cen 	ter-to-cent
BLDG.	# <u>SUI20</u> Area Description:          Area Dimensions:          Fixture Grid:          Fixture Type: <u>SANE</u> Switching - Type:          Accessibility to User:          Hours of Operation:          Lamp Model:          Lamps/       Ballast/         Fixture       Fixture	<u>EAGE ÅREA</u> ft X ft X No  No	15 1 Ballas <u>FC</u>	ft. ft. (cen 	ter-to-cent

BLDG.	#_54120				
	Description: SPEICE	F			
	Area Dimensions: 13	ft X	15	ft.	
	Fixture Grid:	ft X		ft. (cent	er-to-center)
	Fixture Type: SAME			-	
	Switching - Type:WALL	No/		-	
	Accessibility to User:				
	Hours of Operation:				
	Lamp Model:		Ballast	Model:	
	Lamps/ Ballast/	No.			<u>FC</u>
	<u>Fixture</u> <u>Fixture</u>	<u>Fixture</u>	FC	<u>FC</u>	<u>rv</u>
	4 <u>z</u>	4	198		
		ING SURVEY DA	TA SHEET		
		ING SURVEY DA	TA SHEET		
BLDG	. <u># 54120</u>		TA SHEET	- <b></b>	ROOM # <u>28</u>
BLDG.	Area Description:	E			ROOM # <u>28</u>
	Area Description: Area Dimensions:	E ft X	15		
BLDG	. # <u>54120</u> Area Description: <u>Offic</u> Area Dimensions: <u>18</u> Fixture Grid:	6 ft X ft X	15	ft. (cen	
BLDG.	. # <u>54120</u> Area Description: <u>Offic</u> Area Dimensions: <u>18</u> Fixture Grid: Fixture Type: <u>SAME</u>	€ ft X ft X	15	ft. (cen	
BLDG	. # <u>54120</u> Area Description: <u>Open</u> Area Dimensions: <u>18</u> Fixture Grid: <u></u> Fixture Type: <u>54ME</u> Switching - Type: <u>Warr</u>	G ft X ft X No	15	ft. (cen 	ter-to-center
BLDG	. # <u>54120</u> Area Description: <u>OFF</u> Area Dimensions: <u>18</u> Fixture Grid: Fixture Type: <u>SAME</u> Switching - Type: <u>WALL</u> Accessibility to User: <u>O</u>	Eft X ft X No Dt	15	ft. (cen 	ter-to-center
BLDG.	# 54120         Area Description:       OFFIC         Area Dimensions:       18         Fixture Grid:       18         Fixture Type:       SAME         Switching - Type:       WHLL         Accessibility to User:       O         Hours of Operation:       O		15	ft. (cen 	ter-to-cente
BLDG.	# 54120         Area Description:       Open         Area Dimensions:       18         Fixture Grid:       18         Fixture Type:       54ME         Switching - Type:       WALL         Accessibility to User:       0         Hours of Operation:       0         Lamp Model:	Eft X ft X No Dtc	15	ft. (cen 	ter-to-center
BLDG	# 54120         Area Description:       OFFIC         Area Dimensions:       18         Fixture Grid:       18         Fixture Type:       SAME         Switching - Type:       WALL         Accessibility to User:       O         Hours of Operation:       O         Lamp Model:          Lamps/       Ballast/	E ft X ft X No Ptc No	/ <u>5</u> L Ballas	ft. (cen  t Model:	ter-to-center
BLDG	# 54120         Area Description:       OFFIC         Area Dimensions:       18         Fixture Grid:       18         Fixture Type:       SAME         Switching - Type:       WALL         Accessibility to User:       O         Hours of Operation:       O         Lamp Model:	Eft X ft X No Dtc	15	ft. (cen 	ter-to-center
BLDG	# 54120         Area Description:       OFFIC         Area Dimensions:       18         Fixture Grid:       18         Fixture Type:       SAME         Switching - Type:       WALL         Accessibility to User:       O         Hours of Operation:       O         Lamp Model:          Lamps/       Ballast/	E ft X ft X No Ptc No	/ <u>5</u> L Ballas	ft. (cen  t Model:	ter-to-center

•

o-center
<u>FC</u>
an under
00M # <u>Wm</u>
to-cente
to-cente
to-cente
to-center

and the second second

5 P

and the second second

ji s

dLDG.	# <u>54120</u>						ROOM #_7
	Area Descr	iption: <u>Cc</u>	PIEZ	Room			
	Area Dimen:	sions:	10	ft X	15	ft.	
	Fixture Gr	id:		ft X		ft. (cent	er-to-center
		pe: אודרטסאן					
	Switching	- Туре: <u></u>	IALL_	No. 1		~	
	Accessibil	ity to User:	OK				<u> </u>
	Hours of O						
		: _ F40 C				Model: <u>ST</u>	)
		Ballast/		No.		~ -	· -
	<u>Fixture</u>	Fixture		<u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	3	2		2	21		
			 LIGHTI	NG SURVEY D	ATA SHEET		
			 LIGHTI	NG SURVEY D	ATA SHEET		ROOM # #.w.
BLDG.	+ <u>54120</u>				ATA SHEET		ROOM # <u>#.w.</u>
BLDG.	Area Descr		ALLWA	FY #2	ATA SHEET		ROOM # <u>11.w.</u>
BLDG.	Area Descr Area Dimer	nsions:	ALLWA	fy #2ft X		ft.	
BLDG.	Area Descr Area Dimer Fixture Gr	nsions: rid:	ALLWA	ry ₩2 ft X ft X		ft. (cen	
BLDG.	Area Descr Area Dimer Fixture Gr Fixture Ty	nsions: rid: ype: <u>SArve</u>	ALLWA As HA	ry ₩2 ft X ft X tu ₩1		ft. (cen 	
BLDG.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching	nsions: rid: ype: <u>5Anve</u> - Type:	ALLWA As HA WALL	FY ₩2 ft X ft X ft X HU ₩/ No	1	ft. (cen <sup>-</sup> 	ter-to-cente
BLDG.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil	nsions: rid: ype: <u>SAnve</u> - Type: lity to User	ALLWA As HA WALL : _ OI	ry ₩2 ft X ft X tu_ ₩/ No K	1	ft. (cen <sup>-</sup> 	ter-to-cente
BLDG.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil Hours of C	nsions: rid: ype: <u>SAw</u> F - Type: lity to User Operation:	ALLWA As HA WALL : _ OI	FY #2 ft X ft X FU_ ₩/ No K	]	ft. (cen <sup>-</sup> 	ter-to-cente
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model	nsions: rid: ype: <u>SAw</u> F - Type: lity to User Operation: 1:	ALLWA As HA WALL : _ OI	FY #2 ft X ft X FU_ ₩/ No K	]	ft. (cen <sup>-</sup> 	ter-to-cente
BLDG.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/	nsions: rid: ype: <u>SAAVE</u> - Type: lity to User Operation: 1: Ballast/	ALLWA As HA WALL : _ OI	FY #2 ft X ft X HU_ ₩/ No K  No	/ Ballas	ft. (cen <sup>-</sup> 	ter-to-cente
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model	nsions: rid: ype: <u>SAWE</u> - Type: lity to User Operation: 1: Ballast/ <u>Fixture</u>	ALLWA As HA WALL : _ OI	<u>FY</u> <u>ft X</u> <u>ft X</u> <u>ft X</u> <u>ft X</u> <u>ft X</u> <u>ft X</u> <u>ft X</u> <u>ft X</u> <u>Fixture</u>	/ Ballas	ft. (cen 	ter-to-cente
BLDG.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/	nsions: rid: ype: <u>SAAVE</u> - Type: lity to User Operation: 1: Ballast/	ALLWA As HA WALL : _ OI	FY #2 ft X ft X HU_ ₩/ No K  No	/ Ballas	ft. (cen 	ter-to-cente
BLDG.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/	nsions: rid: ype: <u>SAWE</u> - Type: lity to User Operation: 1: Ballast/ <u>Fixture</u>	ALLWA As HA WALL : _ OI	<u>FY</u> <u>ft X</u> <u>ft X</u> <u>ft X</u> <u>ft X</u> <u>ft X</u> <u>ft X</u> <u>ft X</u> <u>ft X</u> <u>Fixture</u>	/ Ballas	ft. (cen <sup>.</sup>  t Model: <u>FC</u>	ter-to-cente

BLDG.	# 54120				ROOM # <u>5</u>
	Area Description: MANAGE	RS OFFICE	ε		
	Area Dimensions: 20.5	5 ft X/	15	ft.	
	Fixture Grid:	ft X		ft. (cent	er-to-center)
	Fixture Type: <u>SAME</u>		- <u> </u>	-	
	Switching - Type: WAL	2 No/		-	
	Accessibility to User: Or	ĸ			
	Hours of Operation: _OG	30 - 1630			
	Lamp Model:				
	Lamps/ Ballast/ <u>Fixture Fixture</u>	No. <u>Fixture</u>		<u>FC</u>	<u>FC</u>
	<u> </u>	6	105		
		—			
<b></b>		ITING SURVEY DA	TA SHEET		
		ITING SURVEY DA	ATA SHEET		ROOM # <u>3</u>
BLDG	. # <u>54120</u>				ROOM # <u>3</u>
BLDG	. # <u>54120</u> Area Description: <u>MANAGE</u>	ors SELECTR	44		ROOM # <u>3</u>
BLDG	. # <u>54120</u> Area Description: <u>MANAGE</u> Area Dimensions: <u>19</u>	ft X	44 15	ft. ft. (cen	
BLDG.	. # <u>54120</u> Area Description: <u>MANAGE</u> Area Dimensions: <u>19</u> Fixture Grid:	ors SELECTR	44 15	ft. ft. (cen	
BLDG	. # <u>54120</u> Area Description: <u>MANAGE</u> Area Dimensions: <u>19</u> Fixture Grid: Fixture Type: <u>SAME</u>	ft X ft X	4¥	ft. (cen 	
BLDG	. # <u>54120</u> Area Description: <u>MANASE</u> Area Dimensions: <u>19</u> Fixture Grid: Fixture Type: <u>SAME</u> Switching - Type: <u>0.5</u>	<u>ft X</u> ft X ft X ft X	4Y 15 1	ft. (cen 	ter-to-center
BLDG	. # <u>54120</u> Area Description: <u>MANAGE</u> Area Dimensions: <u>19</u> Fixture Grid: Fixture Type: <u>SAME</u> Switching - Type: <u>0.5</u> Accessibility to User: <u>0</u>	9 <b>F</b> S <u>SECEET</u> ft X ft X 5 No DK	4Y 15 1	ft. (cen  	ter-to-center
BLDG	. # <u>54120</u> Area Description: <u>MANASE</u> Area Dimensions: <u>19</u> Fixture Grid: Fixture Type: <u>SAME</u> Switching - Type: <u>0.5</u>	975 <u>SECRETR</u> ft X ft X 5 No 5 No 5 No 5 No	4Y 15	ft. (cen 	ter-to-center
BLDG	. # <u>54120</u> Area Description: <u>MANAGE</u> Area Dimensions: <u>19</u> Fixture Grid: Fixture Type: <u>54ME</u> Switching - Type: <u>0.5</u> Accessibility to User: <u>0</u> Hours of Operation: <u>06</u> Lamp Model:	FS         SECRETR.          ft X          ft X	4 <u>4</u> 15 1 Ballast	ft. (cen  t Model:	ter-to-center
BLDG	. # <u>54120</u> Area Description: <u>MANAGE</u> Area Dimensions: <u>19</u> Fixture Grid: Fixture Type: <u>54ME</u> Switching - Type: <u>0.5</u> Accessibility to User: <u>0</u> Hours of Operation: <u>06</u> Lamp Model:	FS         SECRETR           ft X	4Y 15	ft. (cen 	ter-to-center
BLDG	. # <u>54120</u> Area Description: <u>MANAGE</u> Area Dimensions: <u>19</u> Fixture Grid: <u>19</u> Fixture Type: <u>5AME</u> Switching - Type: <u>0.5</u> Accessibility to User: <u>0</u> Hours of Operation: <u>06</u> Lamp Model: <u></u> Lamps/ Ballast/	FS         SECRETR.          ft X          ft X	4 <u>4</u> 15 1 Ballast	ft. (cen  t Model:	ter-to-center
BLDG	. # <u>54120</u> Area Description: <u>MANAGE</u> Area Dimensions: <u>19</u> Fixture Grid: <u></u> Fixture Type: <u>SAME</u> Switching - Type: <u>05</u> Accessibility to User: <u>0</u> Hours of Operation: <u>06</u> Lamp Model: <u></u> Lamps/ Ballast/ Fixture Fixture	FS         SECRETR.          ft X        ft X          ft X        ft X          ft X        ft X          ft X        ft X          ft X           ft X           ft X           ft X           ft X           ft X	44 15 1 Ballast <u>FC</u>	ft. (cen  t Model:	ter-to-center

and the second and the second second the second the second second second second second second second second se

BLDG.	# <u>54120</u>		-		
	Area Description: OFFICE	$F = D_{II}$	EECTOR		
	Area Dimensions: <u>20,5</u>	ft X	/5	_ ft.	
	Fixture Grid:	ft X	<u></u>	ft. (cent	er-to-center)
	Fixture Type: <u>SAME</u>			-	
	Switching - Type:, S.	No		-	
	Accessibility to User:k	ζ	<u></u>		
	Hours of Operation:63			1	
	Lamp Model:		Ballast	Model:	
	Lamps/ Ballast/ <u>Fixture Fixture</u>	No. <u>Fixture</u>	FC	<u>FC</u>	<u>FC</u>
	4 2	6	104		
	LIGHT	ING SURVEY I	DATA SHEET		
		ING SURVEY I	DATA SHEET		ROOM #_2
BLDG.	# <u>54120</u>		DATA SHEET		ROOM #_2
BLDG.	# <u>54120</u> Area Description: <u>OPPice</u>				ROOM #_2_
BLDG.	# <u>54120</u> Area Description: <u>OFFICE</u> Area Dimensions: <u>12</u>	≠ ft X	15		
BLDG.	# <u>54120</u> Area Description: <u>OFFICE</u> Area Dimensions: <u>12</u> Fixture Grid:	≠ ft X	15		
BLDG.	# <u>54120</u> Area Description: <u>OPPice</u> Area Dimensions: <u>12</u> Fixture Grid: Fixture Type: SAME	≠ ft X ft X _	15	ft. (cen	
BLDG.	# <u>54120</u> Area Description: <u>OPice</u> Area Dimensions: <u>12</u> Fixture Grid: Fixture Type: <u>SAME</u> Switching - Type: <u>WALL</u>	ft X ft X No	15	ft. (cen	ter-to-center
BLDG.	# <u>54120</u> Area Description: <u>OFFICE</u> Area Dimensions: <u>12</u> Fixture Grid: <u>12</u> Fixture Grid: <u>SAME</u> Switching - Type: <u>WALL</u> Accessibility to User: <u>O</u> K	<pre> ft X ft X ft X No</pre>	15	ft. (cen 	ter-to-center
BLDG.	# <u>54120</u> Area Description: <u>OPice</u> Area Dimensions: <u>12</u> Fixture Grid: <u></u> Fixture Type: <u>SAME</u> Switching - Type: <u>WALL</u> Accessibility to User: <u>Ok</u> Hours of Operation: <u>0630</u>	ft X ft X No < ⊃ 63D	15	ft. (cen 	ter-to-center
BLDG.	# <u>54120</u> Area Description: <u>OPice</u> Area Dimensions: <u>12</u> Fixture Grid: <u></u> Fixture Type: <u>SAME</u> Switching - Type: <u>WALL</u> Accessibility to User: <u>Ok</u> Hours of Operation: <u>0630</u>	ft X ft X No < ⊃ 63D	15	ft. (cen 	ter-to-center

PLENTY OF SUNLIGHT IN ROOM

·, •

\* . . . .

l,

,

a lada a cardena 👘 🔬 🦄

Ballast/ Fixture 2	5 ft X ft X No/ 	/ Ballast <u>FC</u> <u>//8</u>	ft. (cente - -	
Grid: Type: <u>SAME</u> ng - Type: <u>WALL</u> bility to User: of Operation: del: Ballast/ <u>Fixture</u> <u>2</u>	No/	/ Ballast <u>FC</u> <u>//8</u>	ft. (cente  Model:	
Type: <u>SAME</u> ng - Type: <u>WALL</u> bility to User: of Operation: del: Ballast/ <u>Fixture</u>  2	No. /	/ Ballast <u>FC</u> <u>/18</u>	 Model:	
ng - Type: <u>WArr</u> bility to User: of Operation: del: Ballast/ <u>Fixture</u> 2	No. Fixture	Ballast <u>FC</u> <u>/18</u>	Model:	
bility to User: of Operation: del: Ballast/ <u>Fixture</u> 2	No. Fixture	Ballast <u>FC</u> <u>/18</u>	Model:	
of Operation: del: Ballast/ <u>Fixture</u> 2	No. <u>Fixture</u> <u>6</u>	Ballast <u>FC</u> <u>/18</u>	Model:	
odel: Ballast/ <u>Fixture</u> <u>2</u>	No. <u>Fixture</u>	Ballast <u>FC</u> <u>/18</u>	Model:	
Ballast/ Fixture 2	No. <u>Fixture</u>	<u>FC</u> _/18		
<u>Fixture</u>	Fixture	<u> 18</u>	<u>FC</u>	<u>FC</u>
2				
	GHTING SURVEY D	DATA SHEET		
0		<u></u>		ROOM #_6
	115			• • •
escription:	- FL V	10	ft.	
	5 ft X			
e Grid: <u>SAME</u>				81-10-center
е Туре: ing - Туре: _ <u>\//</u>				
-				
	No.			
	— • ·	<u>FC</u>	<u>FC</u>	<u>FC</u>
<u>e</u> <u>Fixture</u>	<u>Fixture</u>	0		
	<u>Fixture</u> //	128		
s M	sibility to User: of Operation:	sibility to User: <u>DK</u> of Operation: Model: / Ballast/ No.	sibility to User: <u>のた</u> of Operation: Model: Ballast / Ballast/ No. <u>re Fixture FC</u>	sibility to User: <u>OK</u> of Operation: Model: Ballast Model: / Ballast/ No. <u>re Fixture FC FC</u>

LIGHTING	SURVEY	DATA	SHEET
----------	--------	------	-------

LDG.	# 54 120	ROOM	"
-	Amon Description: DFFILE		
	Area Dimensions: $14.5$ ft X <u>15</u> ft.		
	Fixture Grid: ft X ft.	(center-to-c	enter)
	Fixture Type: SAME		
	Switching - Type: WALL No. /		
	Accessibility to User: $bk$		
	Hours of Operation:		
	Lamp Model: Ballast Model	:	
	lamps/ Ballast/ NO.	<u>c FC</u>	· -
	<u> </u>		
	LIGHTING SURVEY DATA SHEET		
BLDG	. # <u>54/20</u>	ROOM	 #_ <i>_/2</i>
	Area Description:		 #_ <i>_12</i>
BLDG	. # <u>54/20</u> Area Description: <u>OFFILE</u> Area Dimensions: <u>14/5</u> ft X <u>15</u> ft		 #_ <i>_/2</i>
BLDG	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
BLDG	. # <u>54/20</u> Area Description: <u>OFFILE</u> Area Dimensions: <u>14/5</u> ft X <u>15</u> ft Fixture Grid: <u>ft X</u> ft		
BLDG	# 54/20         Area Description:       OFFILE         Area Dimensions:       14.5         ft X       15         ft X       15         ft X       ft         Fixture Grid:       ft         Fixture Type:       SAME         Switching - Type:       WALL         No.       1	. (center-to-	cente
BLDG	# 54/20         Area Description:       OFFILE         Area Dimensions:       14/5         ft X       15         Fixture Grid:       ft X         Fixture Type:       SAME         Switching - Type:       WALL         No.       1         Accessibility to User:       OK	. (center-to-	cente
BLDG	# 54/20         Area Description:       OFFILE         Area Dimensions:       14.5         ft X       15         ft X       15         ft X       ft         Fixture Grid:       ft         Fixture Type:       SAME         Switching - Type:       WALL         No.       1	. (center-to-	cente
BLDG	#_54/20         Area Description:       OFFILE         Area Dimensions:       14/5       ft X         Fixture Grid:       ft X       ft         Fixture Grid:       ft X       ft         Switching - Type:       SAME       ft         Switching - Type:       WALL       No.       1         Accessibility to User:       OK       Hours of Operation:       Ballast Mode         Lamp Model:       No.       No.       FC	. (center-to-	cente
BLDG	#_ <u>54/20</u> Area Description: <u>DFFILE</u> Area Dimensions: <u>1415</u> ft X5 ft         Fixture Grid:      ft Xft         Fixture Grid:      ft Xft         Switching - Type: <u>SAME</u> Switching - Type: <u>WALL</u> No         Accessibility to User: <u>DK</u> Hours of Operation:	. (center-to-	cente
BLDG	#_54/20         Area Description:       OFFILE         Area Dimensions:       14/5       ft X         Fixture Grid:       ft X       ft         Fixture Grid:       ft X       ft         Switching - Type:       SAME       ft         Switching - Type:       WALL       No.       1         Accessibility to User:       OK       Hours of Operation:       Ballast Mode         Lamp Model:       No.       No.       FC	. (center-to-	cente
BLDG	#_ <u>54/20</u> Area Description: <u>DFFILE</u> Area Dimensions: <u>14,5</u> ft X5 ft         Fixture Grid:      ft Xft         Fixture Type: <u>54mf</u> Switching - Type: <u>WALL</u> No         Accessibility to User: <u>DK</u> Hours of Operation:	. (center-to-	cente
BLDG	#_ <u>54/20</u> Area Description: <u>DFFILE</u> Area Dimensions: <u>14,5</u> ft X5 ft         Fixture Grid:      ft Xft         Fixture Type: <u>54mf</u> Switching - Type: <u>WALL</u> No         Accessibility to User: <u>DK</u> Hours of Operation:	. (center-to-	cente

DG.	# <u>54120</u>				
	Area Description:	Ŧ			
	Area Dimensions: <u>12,5</u>	ft X	_15	ft.	
	Fixture Grid:	ft X		ft. (center-	to-center)
	Fixture Type: <u>SAME</u>				
	Switching - Type: <u>MAN</u>	No	1		
	Accessibility to User:	K			
	Hours of Operation:				
	Lamp Model:		Ballast M	odel:	
	Lamps/ Ballast/ <u>Fixture Fixture</u>	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	4 2	2	84		
	LIGHTI	NG SURVEY D	DATA SHEET		
	# <u>54120</u>	NG SURVEY D	DATA SHEET		
	# <u>54120</u> Area Description: <u>Depice</u>		DATA SHEET		00M #_12_
	# <u>54120</u> Area Description: <u>DEPLOE</u> Area Dimensions: <u>18</u>	ft X	15	ft.	
	# <u>54120</u> Area Description: <u>DEPICE</u> Area Dimensions: <u>18</u> Fixture Grid:	ft X ft X	15	ft. ft. (center-	·to-center)
	# <u>54120</u> Area Description: <u>DEPICE</u> Area Dimensions: <u>18</u> Fixture Grid:	ft X ft X	15	ft. ft. (center-	·to-center)
	# <u>54120</u> Area Description: <u>DEPICE</u> Area Dimensions: <u>18</u> Fixture Grid: <u></u> Fixture Type: <u>SAME</u> Switching - Type: <u>SAME</u>	ft X ft X No	15 2 1 FOT	ft. ft. (center- e BACE Row	to-center) IFOR FROM
	# <u>54120</u> Area Description: <u>DFFICE</u> Area Dimensions: <u>18</u> Fixture Grid: Fixture Type: <u>SAME</u> Switching - Type: <u>SAME</u> Accessibility to User: <u>O</u>	ft X ft X No と	15 2 1 For	ft. ft. (center- e BACE Row	to-center) IFOR FROM
LDG.	# <u>54120</u> Area Description: <u>DEPLE</u> Area Dimensions: <u>18</u> Fixture Grid: Fixture Type: <u>SAME</u> Switching - Type: <u>SAME</u> Accessibility to User: <u>O</u> Hours of Operation:	ft X ft X No と	15 2 1 For	ft. ft. (center- e Bacc Row	to-center) 1FOR FRON
	# <u>54120</u> Area Description: <u>DFFICE</u> Area Dimensions: <u>18</u> Fixture Grid: Fixture Type: <u>SAME</u> Switching - Type: <u>SAME</u> Accessibility to User: <u>O</u>	ft X ft X No ≿ No. <u>Fixture</u>	15 2 1 For	ft. ft. (center- e Bacc Row	to-center) 1FOR FRON
LDG.	# <u>54120</u> Area Description: <u>DEPICE</u> Area Dimensions: <u>18</u> Fixture Grid: Fixture Type: <u>SAME</u> Switching - Type: <u>SAME</u> Switching - Type: <u>SAME</u> Accessibility to User: <u>O</u> Hours of Operation: Lamp Model: Lamps/ Ballast/ Fixture Fixture	ft X ft X No ≿ No. <u>Fixture</u>	15 2 1 For Ballast N <u>EC</u>	ft. ft. (center- BACE Row 10del:	to-center) 1FGZ FZON
LDG.	# 54120         Area Description:       DFPLCE         Area Dimensions:       18         Fixture Grid:	ft X ft X No No No	2 1 For Ballast N	ft. ft. (center- BACE Row 10del:	to-center) 1FGZ FZON

in the second	1.79 St	The ship with the second second	Cast of the
			ť.

LIGHTING SURVEY I	DATA	SHEET
-------------------	------	-------

HANGE       HANGE       H	M # <u>1(</u>
Area Dimensions: $17$ ft X $15$ ft.         Fixture Grid:       ft X       ft. (center-to         Fixture Type: $SQACE$ Switching - Type: $SQACE$ Switching - Type: $SQACE$ No.       1         Accessibility to User: $OK$ Hours of Operation:       Ballast Model:       Image: Constraint of the second of the	
Fixture Grid:      ft X      ft. (center-to         Fixture Type:       Switching - Type:       No         Accessibility to User:       Ox	
Fixture Type:       Suitching - Type:       NACL	-center)
Switching - Type:       NACLNo	
Accessibility to User:       OK         Hours of Operation:	
Hours of Operation:	
Lamp Model:	
Lamps/ Fixture       Ballast/ Fixture       No. Fixture       FC       FC         4       2       4       70	
HARDING       Horizon	<u>FC</u>
LIGHTING SURVEY DATA SHEET         BLDG. #_SUIZO       ROO         Area Description:       CONFERENCE From         Area Dimensions:       27       ft X       15       ft.         Fixture Grid:       ft.       ft.       ft. (center-to-fix)         Switching - Type:       MAL       No.       2         Accessibility to User:       OX       Accessibility to User:       OX         Lamp Model:       Ballast/       No.       Eixture       Eixture         Lamps/       Ballast/       No.       Eixture       Eixture       Eixture	
BLDG. #_54120       ROO         Area Description:          Area Dimensions:          Fixture Grid:          Fixture Type:          Switching - Type:          Accessibility to User:          Accessibility to User:          Hours of Operation:	
Area Dimensions:       27       ft X       ft.         Fixture Grid:       ft.       ft.       ft. (center-topic ft.)         Fixture Type:       ft.       ft.       ft.         Switching - Type:       Max       No.       2         Accessibility to User:       OK       Accessibility to User:       OK         Hours of Operation:	OM #4
Area Dimensions:       27       ft X       15       ft.         Fixture Grid:       ft X       ft. (center-topic ft X)         Fixture Type:       ft X       ft. (center-topic ft X)         Switching - Type:       WARC       No.       2         Accessibility to User:       OK       2         Hours of Operation:	
Fixture Grid:       ft X       ft. (center-topic fixture Type:         Fixture Type:       No.       Q         Switching - Type:       No.       Q         Accessibility to User:       OK         Hours of Operation:       Ballast Model:         Lamp Model:       No.         Lamps/       Ballast/         Fixture       Fixture         Fixture       Fixture	
Fixture Type:	o-center
Switching - Type:       WALL       No.       Q         Accessibility to User:       OK         Hours of Operation:          Lamp Model:          Lamps/       Ballast/         Fixture       Fixture         Fixture       Fixture	
Accessibility to User: <u>OK</u> Hours of Operation: Lamp Model: Ballast Model: Lamps/ Ballast/ No. <u>Fixture Fixture FC FC</u>	
Hours of Operation:Ballast Model:Ballast Model:Ballast Model:Ballast Model:Ballast/ No. <u>Fixture Fixture FC FC</u>	
Lamp Model: Ballast Model: Lamps/ Ballast/ No. <u>Fixture Fixture FC FC</u>	
Lamps/ Ballast/ No. <u>Fixture Fixture FC FC</u>	
<u> </u>	
HARF DE FIXTUPES HAVE Z LIGITIS DUY	

.

 $\frac{1}{|\mathcal{B}_{1}|^{2}} = \frac{1}{|\mathcal{B}_{1}|^{2}} \frac{\partial \mathcal{B}_{2}}{\partial t} \frac{\partial \mathcal{B}_{1}}{\partial t} \frac{\partial \mathcal{B}_{2}}{\partial t} \frac{\partial \mathcal$ 

and the second second

a construction of the second

	54120					ROOM #_ <u>15</u>
1	Area Description:	DFFILE	: 			
	Area Dimensions: 2	20,5	ft X	15	_ft.	
	Fixture Grid:	<u></u>	ft X		ft. (cente	r-to-center
	Fixture Type: SAW	NG				
	Switching - Type:	WALL	No	/		
	Accessibility to Usen	r: <u>ok</u>				
	Hours of Operation:				· •	
	Lamp Model:		<u></u>	Ballast r	1odel:	
	Lamps/ Ballast/ <u>Fixture Fixture</u>		No. <u>Fixture</u>	FC	<u>FC</u>	<u>FC</u>
	4 2		4	85		
	1					
			NG SURVEY D	ATA SHEET		
		LIGHTIN	NG SURVEY D	ATA SHEET		·
BLDG.	=				D. ADDLZAU	
BLDG.	Area Description:	OMPUTER	Room -	AUTOMATED	PLAJOGZAPH E+	ROOM # Ststen
BLDG.	Area Description: Area Dimensions:	Computer B.5	<i>Room</i> ft X	AUTOMATED 14,5	ft.	STSTEM
BLDG.	Area Description: Area Dimensions: Fixture Grid:	Computer 13.5	Room ~ ft X ft X	AUTOMATED 14,5	_ ft. _ ft. (cent	STSTEM
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type:ZX	Z DIMMI	Room - ft X ft X 	Алтоматер 14,5 Т	ft. ft. (cent -	STSTEM
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type:X Switching - Type:X	Z DIMMI WALL DIM	Room - ft X ft X ft X BAZUASY  	AUTOMATED 14,5 1	ft. ft. (cent - -	STSTEM
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type:X Switching - Type: Accessibility to Use	Z DIMMI WALL DIAM	Room	AUTOMATED 14,5 1 2	ft. ft. (cent - -	STSTEM
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Use Hours of Operation:	Z Dimmi WALL DIMMi er: Ot	<u>Room</u> - ft X ft X ft X <i>ft X</i> <i>ft X</i> _ <i>ft X</i> _ <i>ft X</i> _	AUTOMATED 14,5 1	ft. ft. (cent - -	Ststem er-to-cente
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type:X Switching - Type: Accessibility to Use Hours of Operation: Lamp Model:	Z Dimmi WALL DIMMi er: Ot	Room - ft X ft X ft X BAZUKSY MER NO    NO.	AUTOMATED 14,5 1 2 Ballast	ft. ft. (cent - - Model:	Ststem er-to-cente
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type:X Switching - Type: Accessibility to Use Hours of Operation: Lamp Model:	Z DIMMI WALL DIAM er: Ot	Room       -         ft X       -         ft X       -         ft X       -         ft X       -         mcR <no.< td="">       -</no.<>	AUTOMATED 14,5 1 2 Ballast	ft. ft. (cent - -	Ststem er-to-cente
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type:X Switching - Type: Accessibility to Use Hours of Operation: Lamp Model: Lamps/ Ballast,	Z DIMMI WALL DIAM er: Ot	Room - ft X ft X ft X BAZUKSY MER NO    NO.	AUTOMATED 14,5 1 2 Ballast	ft. ft. (cent - - Model:	Ststem er-to-cente
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type:ZX Switching - Type: Accessibility to Use Hours of Operation: Lamp Model: Lamps/ Ballast, Fixture Fixture 	Z DIMMI WALL DIAM er: Ot	Room	<u>Алтоматер</u> 14,5 7 2 Ваllast <u>FC</u>	ft. ft. (cent - - Model: <u>FC</u> 	Ststem er-to-cente
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type:X Switching - Type: Accessibility to Use Hours of Operation: Lamp Model: Lamps/ Ballast, Fixture Fixture	Z DIMMI WALL DIAM er: Ot	Room	<u>Алтоматер</u> 14,5 7 2 Ваllast <u>FC</u>	ft. ft. (cent - - Model: <u>FC</u> 	Ststem er-to-cente

3

BLDG	. # <u>51430</u>	ROOM #
``````````````````````````````````````	Area Description: DEPICE #/	
	Area Dimensions: $16$ ft X $23$	ft. 8
		ft. (center-to-center).
	Fixture Type: RECEDSED ACRYLIC	
	Switching - Type: <u>WALL</u> No	
	Accessibility to User: <u>6</u> t	
	Hours of Operation: $0700 - 1600$	
	Lamp Model: <u>F40 CW</u> Ballas	st Model: STD
	Lamps/ Ballast/ No.	· .
	<u>Fixture</u> <u>Fixture</u> <u>FC</u>	<u>FC</u> <u>FC</u>
	4 2 9 86	37
•	LIGHTING SURVEY DATA SHEE	
BLDO	LIGHTING SURVEY DATA SHEE	T Room # <u>.</u>
BLDO	G. # <u>51430</u>	
BLDO	G. # <u>51430</u> Area Description: <u>DFFICE (SHOP</u>	ROOM #
BLDO	G. # <u>51430</u> Area Description: <u>DFFICE (SHOD</u> Area Dimensions: <u>21,5</u> ft X <u>29</u>	ROOM #
BLDO	G. $#5/430$ Area Description: $DFFICE (SHOD)$ Area Dimensions: $21.5$ ft X $29$ Fixture Grid: ft X	ROOM #
BLDO	G. $\# 5/430$ Area Description: DFACE (SHOD Area Dimensions: $21.5$ ft X $29$ Fixture Grid: ft X Fixture Type: $8^{1}$ INDUS: $5U3PEND$ , $7$	ROOM # ft. // ft. (center-to-center)
BLDO	G. $\# 5/430$ Area Description: DFACE (SHOD Area Dimensions: ft X Fixture Grid: ft X Fixture Type: $\frac{8^{1}}{1NDUS}$ , $\frac{5U3PEND}{100}$ , $\frac{8^{7}}{100}$ Switching - Type: <u>WALL</u> No	ROOM # ft. // ft. (center-to-center)
BLDO	G. $\#5 430$ Area Description: DFRICE (SHOD Area Dimensions: ft X Fixture Grid: ft X Fixture Type: $8'$ INDUS: $5U3PEND$ , $*$ N Switching - Type: <u>WALL</u> No Accessibility to User:	ROOM # ft. // ft. (center-to-center)
BLDO	G. $\# 5/430$ Area Description: <u>DFALE (SHOP</u> Area Dimensions: <u>ZLS</u> ft X <u>29</u> Fixture Grid: <u>ft X</u> Fixture Type: <u>8' INDUS</u> , <u>SUSPEND</u> , <u>N</u> Switching - Type: <u>WALL</u> No. <u>1</u> Accessibility to User: <u>OT</u> Hours of Operation: <u>U200-160</u>	ROOM # ft. // ft. (center-to-center)
BLDO	G. $\# 5/430$ Area Description: $DFPLE(SHOD)$ Area Dimensions: $2LS$ ft X 29 Fixture Grid:ft X Fixture Type: $8'$ INDUS, $SUSPEND$ , $N$ Switching - Type: $NALL$ No Accessibility to User:OT Hours of Operation: $0700 - 1600$ Lamp Model: $F96CW GOW$ Balla	ROOM # ft. // ft. (center-to-center)
BLDO	G. $\# 5/430$ Area Description: <u>DFALE (SHOP</u> Area Dimensions: <u>ZLS</u> ft X <u>29</u> Fixture Grid: <u>ft X</u> Fixture Type: <u>8' INDUS</u> , <u>SUSPEND</u> , <u>N</u> Switching - Type: <u>WALL</u> No. <u>1</u> Accessibility to User: <u>OT</u> Hours of Operation: <u>U200-160</u>	ROOM # ft. // ft. (center-to-center)
BLDO	G. $\#5 430$ Area Description: $DFPLE(SHOD)$ Area Dimensions: $2LS$ ft X 29 Fixture Grid: ft X Fixture Type: $8'$ INDUS, $SUSPEND$ , N Switching - Type: $WALL$ No. 1 Accessibility to User: $OT$ Hours of Operation: $OTOO - 16O$ 0 Lamp Model: $F96$ CW 60W Balla Lamps/ Ballast/ No.	ROOM # ft. // ft. (center-to-center) No PEPLEC, st Model: STD
BLDO	G. $\#5 430$ Area Description: $DFPLE(SHOD)$ Area Dimensions: $2LS$ ft X 29 Fixture Grid: ft X Fixture Type: $8'$ INDUS, $SUSPEND$ , N Switching - Type: $WALL$ No. 1 Accessibility to User: $OT$ Hours of Operation: $OTOO - 16O$ 0 Lamp Model: $F96$ CW 60W Balla Lamps/ Ballast/ No.	ROOM # ft. // ft. (center-to-center) No PEPLEC, st Model: STD
BLDO	G. $\#5 430$ Area Description: $DFPLE(SHOD)$ Area Dimensions: $2LS$ ft X 29 Fixture Grid: ft X Fixture Type: $8'$ INDUS, $SUSPEND$ , N Switching - Type: $WALL$ No. 1 Accessibility to User: $OT$ Hours of Operation: $OTOO - 16O$ 0 Lamp Model: $F96$ CW 60W Balla Lamps/ Ballast/ No.	ROOM # ft. // ft. (center-to-center) No PEPLEC, st Model: STD

a share water and a

				ROOM #
# <u>51430</u> Area Description: <u>BATURESS</u>	ms			
Fixture Grid:	ft X		_ _ ft. (cente	er-to-center)
Fixture Type: INCAD				
Lamp Model: <u>75 W</u>		Ballast	Model:	
Lamps/ Ballast/ Fixture Fixture		<u>FC</u>	<u>FC</u>	<u>FC</u>
Į.				
# <u>51430</u>	ng survey da	TA SHEET		
# <u>5143</u> Area Description:	:= #2			ROOM #
# <u>5143</u> Area Description: <u>DFFuc</u> Area Dimensions: <u>14</u>	ft X	29		
# <u>5 43</u> Area Description: <u>OFF</u> uc Area Dimensions: <u>14</u> Fixture Grid:	ft X	29		
# <u>5 43</u> ) Area Description: <u>OFFuc</u> Area Dimensions: <u>14</u> Fixture Grid: Fixture Type: <u>RECESSED</u>	ft X ft X	29		
# <u>51430</u> Area Description: <u>OFFuc</u> Area Dimensions: <u>14</u> Fixture Grid: Fixture Type: <u>RECESSED</u> Switching - Type: <u>WALL</u>	ft X ft X No	29		
# <u>5[43</u> ] Area Description: <u>DFFu</u> Area Dimensions: <u>14</u> Fixture Grid: Fixture Type: <u>RECESSED</u> Switching - Type: <u>WALL</u> Accessibility to User: <u>D</u>	ft X ft X No No	29	ft. (cent - -	er-to-center
# <u>51430</u> Area Description: <u>OFFuc</u> Area Dimensions: <u>14</u> Fixture Grid: Fixture Type: <u>RECESSED</u> Switching - Type: <u>WALL</u>	ft X ft X No No	29		er-to-center
# <u>5[43</u> ] Area Description: Area Dimensions: Fixture Grid: Fixture Type: <u></u> Switching - Type: <u></u> Accessibility to User: Hours of Operation:	ft X ft X No No	29	ft. (cent - -	er-to-center
# <u>5</u> [43]) Area Description: Area Dimensions: Fixture Grid: Fixture Type: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Ballast/	ft X ft X No No No.	29 Ballast	ft. (cent - Model:37	er-to-center
# <u>5</u> [43]) Area Description: Area Dimensions: Fixture Grid: Fixture Type: <u>RECESSED</u> Switching - Type: <u></u> Switching - Type: <u></u> Lamps of Operation: <u></u> Lamps/ Ballast/ <u>Fixture</u>	ft X ft X No No No.	29 Ballast	ft. (cent - Model: <u>5</u> ] <u>FC</u>	er-to-center
	Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Ballast/	Fixture Grid:ft X Fixture Type:NCAD Switching - Type:NALLNo Accessibility to User:Ot Hours of Operation: Lamp Model:75 W Lamps/ Ballast/ No.	Fixture Grid:      ft X         Fixture Type:      NALLNO.         Switching - Type:      NALLNO.         Accessibility to User:      OE         Hours of Operation:	Lamps/ Ballast/ No.

BLDG.	# <u>51430</u>					ROOM #
		tion. NR	FILE #3			
	Area Dimensi		8.5_ ft X	12.5	ft.	
	Fixture Grid		ft X			er-to-center
	Fixture Griu		ESED AZPYL			
			AVL_ No		-	
				<u> </u>		
	Accessibilit	ly lu user.	0700-1600			
	Lamp Model:	$\nabla U \partial U$	nl	Ballast	Model: 57	713
		Ballast/	No.	Durrace		· · -
		<u>Fixture</u>	<u>Fixture</u>	<u>FC</u>	FC	FC
	U	2	ລ	52		
		<u> </u>			<del></del>	
	2	/	/			
			IGHTING SURVEY D	DATA SHEET		
		L	IGHTING SURVEY I	DATA SHEET		
BLDG.	#51430	 L	IGHTING SURVEY D	DATA SHEET		ROOM #
BLDG.	# <u>5/4/3</u> 0			DATA SHEET		ROOM #
BLDG.	Area Descri	ption: OFF	ne #3 Per		 ft.	ROOM #
BLDG.	Area Descrip Area Dimens	ption: <u>0</u> 77	<u>ne #3</u> Per ft X	STP2UN	ft. ft. (cen	
BLDG.	Area Descrip Area Dimens Fixture Grid	ption: ions: d:	<u>nie #3</u> Pes ft Xft X	it Packy	ft. (cen	
BLDG.	Area Descrip Area Dimens Fixture Grip Fixture Typ	ption: <u>OFF</u> ions: d: e: _/N CA	<u>nie #3</u> Pes ftXftX	stpach	ft. (cen	
BLDG.	Area Descrip Area Dimens Fixture Gric Fixture Type Switching -	ption: <u>OFF</u> ions: d: e: <u>hv CA</u> Type:	<u>PUE #3</u> PE3 ft Xft X ft X D, No	STPOUN	ft. (cen 	ter-to-cente
BLDG.	Area Descrip Area Dimens Fixture Grip Fixture Type Switching - Accessibili	ption: <u>OFF</u> ions: d: d: d: d: d: d: d: d: d: d: d: fy to User:	<u>ne #3</u> Pes ft X ft X D, <u>141L</u> No OK	STPOUN	ft. (cen 	ter-to-center
BLDG.	Area Descrip Area Dimens Fixture Grip Fixture Type Switching - Accessibili Hours of Op	ption: <u>OFF</u> ions: d: d: d: d: d: e: <u>IN CA</u> Type: <u></u> ty to User: peration:	<u>ne #3</u> Per ft X ft X ft X D, <u>1411No</u> OK	STPOLM I	ft. (cen 	ter-to-cente
BLDG.	Area Descrip Area Dimens Fixture Grip Fixture Type Switching - Accessibili Hours of Op Lamp Model:	ption: <u>OFF</u> ions: d: d: d: d: d: e: <u>IN CA</u> ty CA Type: ty to User: beration: <u>CO N</u>	<u>ALE #3</u> PER ft X ft X ft X D, <u>IALLNO</u>  J	STPOLM I	ft. (cen 	ter-to-cente
BLDG.	Area Descrip Area Dimens Fixture Grid Fixture Type Switching - Accessibili Hours of Op Lamp Model: Lamps/	ption: ions: d: d: e:///CA Type:/ ty to User: beration: Ballast/	<u>ne #3</u> Pes ft Xft X ft X D, No    No.	Ballast	ft. (cen	ter-to-cente
BLDG.	Area Descrip Area Dimens Fixture Grip Fixture Type Switching - Accessibili Hours of Op Lamp Model:	ption: <u>OFF</u> ions: d: d: d: d: d: e: <u>IN CA</u> ty CA Type: ty to User: beration: <u>CO N</u>	<u>ALE #3</u> PER ft X ft X ft X D, <u>IALLNO</u>  J	Ballast	ft. (cen 	ter-to-cente

	# <u>5316</u> 0	1 for 1			
	Area Description:	W TP24	06	ft. + 6	<u> </u>
	Area Dimensions: <u>14</u> ,		36		
	Fixture Grid:	^		_ rt. (cent	er-to-center)
	Fixture Type: <u>RECESS</u>			-	
	Switching - Type:	<u>ALL</u> No	<u> </u>	-	
	Accessibility to User: _	ON			
	Hours of Operation:				A
	Lamp Model: <u>Fud cu</u>		Ballast	Model: <u>57</u>	<u> </u>
	Lamps/ Ballast/ Fixture <u>Fixture</u>	No. <u>Fixture</u>	<u>FC</u>	FC	FC
	$\eta$ $\lambda$		74		
	<u> </u>	10	81		
		IGHTING SURVEY D	ATA SHEET		
	<u> </u>	IGHTING SURVEY D	ATA SHEET		
 BLDG.	#_53160		ATA SHEET		ROOM #
BLDG.	#_ <u>53</u> 160 Area Description:	FILE #1			ROOM # <u>.</u>
BLDG.	#_53160 Area Description: Area Dimensions:	FILE #    0 ft X	17_		
 BLDG.	#_53160 Area Description: Area Dimensions:	FILE #1	17_		
BLDG.	#_53160 Area Description: Area Dimensions:	FILE #    O ft X ft X	17_		
 BLDG.	# <u>53</u> 60 Area Description: <u>P</u> Area Dimensions: <u></u> Fixture Grid: Fixture Type: <u>SANTE</u>	<i>₽ιυε ⊭  </i>  0ft X ft X	17	ft. (cen <sup>1</sup> 	
BLDG.	# <u>53</u> 60 Area Description: <u>P</u> Area Dimensions: <u></u> Fixture Grid: Fixture Type: <u>SAME</u> Switching - Type: <u>W</u>	PICE #    ○ ft X ft X ALL No	17	ft. (cen <sup>1</sup> 	
BLDG.	#Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User:	PICE #    ○ ft X ft X ALL No	17	ft. (cen <sup>1</sup> 	
	#Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation:	FILE # 1 D ft X ft		ft. (cen† 	ter-to-center
BLDG.	#Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model:	FILE # 1 10ft X ft X ft X ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft ft f		ft. (cen <sup>1</sup> 	ter-to-center
BLDG.	#Area Description:Area Dimensions:Area Dimensions:Area Dimensions:Area Dimensions:Area Dimensions:Area Dimensions:Area Dimensions:Area Dimension:Area Dimension:	FILE # 1 D ft X ft	LZ Ballast	ft. (cen† 	ter-to-center
BLDG.	#Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/ Fixture Fixture	FILE # 1 10ft X ft X ft X ft X ft X No No.	L Ballast <u>FC</u>	ft. (cent  Model:S	ter-to-center
	#Area Description:Area Dimensions:Area Dimensions:Area Dimensions:Area Dimensions:Area Dimensions:Area Dimensions:Area Dimensions:Area Dimension:Area	FILE # 1 10ft X ft X ft X ft X ft X No No.	LZ Ballast	ft. (cent  Model:S	ter-to-center

.

 $d_{ijk}$ 

教授の主義

BLDG.	# <u>53160</u>				ROOM #
	Area Description: OPPLE	: #2			a
	Area Dimensions: <u>U</u>	ft X	10	ft.	
	Fixture Grid:				er-to-center).
	Fixture Type: BANE			-	
	Switching - Type:	No	(	-	
	Accessibility to User:	<u>た</u>			
	Hours of Operation:				
	Lamp Model: <u>Pubew</u>		Ballast	Model:	
	Lamps/ Ballast/ <u>Fixture Fixture</u>	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	4 2	 D`	82		
			<u> </u>	<del></del>	
			<u> </u>	· · · · · · · · · · · · · · · · · · ·	
		NG SURVEY D	ATA SHEET		
BLDG.	LIGHTI #_ <u>53 6</u> 0	NG SURVEY D	ATA SHEET		ROOM #
BLDG.	#_53/60		ATA SHEET		ROOM #
BLDG.	#_ <u>53</u> ]60 Area Description:	LE #3	ATA SHEET		ROOM # <u>.</u>
BLDG.	# <u>5316</u> 0 Area Description: <u>OP</u> L	<i>LE ≠</i> <u>3</u> ft X	12		
BLDG.	#_53160 Area Description: Area Dimensions:0	<i>LE ≠</i> <u>3</u> ft X ft X	12	ft. (cen	
BLDG.	#Area Description:Area Dimensions:Area Dimensions:A Fixture Grid: Fixture Type:AME Switching - Type:ALL	<i>CE ≠</i> <u>3</u> ft X ft X	12	ft. (cen 	ter-to-center
BLDG.	#Area Description:Pu Area Dimensions:LO Fixture Grid: Fixture Type:ANG	<i>CE ≠</i> <u>3</u> ft X ft X	12	ft. (cen 	ter-to-center
BLDG.	#_ <u>S</u> ]&O Area Description:Pu Area Dimensions:O Fixture Grid: Fixture Type:AME Switching - Type:ALL Accessibility to User: Hours of Operation:	<i>ce ≠1<u>3</u></i> ft X ft X No t	12	ft. (cen 	ter-to-center
BLDG.	#_ <u>S</u> ]&O Area Description:Pu Area Dimensions:O Fixture Grid: Fixture Type:AME Switching - Type:AUL Accessibility to User: Hours of Operation: Lamp Model:	<i>ce</i> ≠ <u>3</u> ft X ft X No t	12	ft. (cen 	ter-to-center
BLDG.	#_ <u>S</u> ]&O Area Description:Pu Area Dimensions:O Fixture Grid: Fixture Type:AME Switching - Type:ALL Accessibility to User: Hours of Operation:	<i>ce ≠1<u>3</u></i> ft X ft X No t	12_ Ballast <u>FC</u>	ft. (cen 	ter-to-center
BLDG.	#Area Description:Pu Area Dimensions: Fixture Grid: Fixture Type:ANE Switching - Type:AUL Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/	<i>ce</i> ≠ <u>3</u> ft X ft X No ⊃ t No.	12 Ballast	ft. (cen  : Model:	ter-to-center
BLDG.	#Area Description: Area Dimensions: Fixture Grid: Fixture Type:ANG Switching - Type:ALL Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/ Fixture Fixture	<u>ce ≠13</u> ft X ft X No       	12_ Ballast <u>FC</u>	ft. (cen  : Model:	ter-to-center
BLDG.	#Area Description: Area Dimensions: Fixture Grid: Fixture Type:ANG Switching - Type:ALL Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/ Fixture Fixture	<u>ce ≠13</u> ft X ft X No       	12_ Ballast <u>FC</u>	ft. (cen  : Model:	ter-to-center
BLDG.	#Area Description: Area Dimensions: Fixture Grid: Fixture Type:ANG Switching - Type:ALL Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/ Fixture Fixture	<u>ce ≠13</u> ft X ft X No       	12_ Ballast <u>FC</u>	ft. (cen  : Model:	ter-to-center
BLDG.	#Area Description: Area Dimensions: Fixture Grid: Fixture Type:ANG Switching - Type:ALL Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/ Fixture Fixture	<u>ce ≠13</u> ft X ft X No       	12_ Ballast <u>FC</u>	ft. (cen  : Model:	ter-to-center

co-center
· .
· .
· -
· .
· .
<u>FC</u>
00M # <u>.</u>
<u> </u>
to-cente
<u>FC</u>

All and a set

1.	BLDG	# <u>53/60</u>		ROOM	#
(:	5654.	Area Description: Women	Rainon		
			ft X	ft. 91	
			ft X	ft. (center-to-c	enter)
		Fixture Grid:f Fixture Type:		The Morni Ci	
		Switching - Type: <u>WALL</u>			1
		Accessibility to User: OF			
	,	Hours of Operation:			
		Lamp Model: <u>P40 cw</u>	Ballast Mo	odel: <u>Str)</u>	
			No.		· .
			<u>xture</u> <u>FC</u>	<u>FC</u> <u>F</u> (	۰ ۲
		Q /	3 25		_
		Z INCAD IN SHOWEZ-	Nor WARtendo		
		Z INLAD IN SHEWEZ-		-	
F				ang i, i i ang ini ang i i i i i i i i i i i i i i i i i i i	-
			URVEY DATA SHEET		~ ~ ~
	BLDG.	#_53160		ROOM	# <u>.</u>
		Area Description: Womens	Locton		
				ft. <sup>+</sup> 4 × 9 °	i'UEI
				ft. (center-to-	center)
		Fixture Type: $\frac{2' \times 4}{2' \times 4}$ Reg. Az $\pi_1(z)$			
		Switching - Type: WALL		-	
		Accessibility to User:			
		Hours of Operation:			
		•	Ballast M	odel: <u>577</u>	
		Lamp Model: 540 cm			
		Lamp Model: <u>P40 LW</u> Lamps/ Ballast/	No.		
		Lamps/ Ballast/	No. <u>xture FC</u>	<u>FC</u> <u>F</u>	<u>c</u>
		Lamps/ Ballast/	No.	<u>FC</u> <u>F</u>	<u> </u>
		Lamps/ Ballast/	No. <u>xture FC</u>	<u>FC</u> <u>F</u> <u>27</u>	<u>C</u>
L.		Lamps/ Ballast/	No. <u>xture FC</u>	<u>FC</u> <u>F</u> <u>27</u>	<u>c</u> 
¢.		Lamps/ Ballast/	No. <u>xture FC</u>	FC E 27	<u>c</u> 
ť		Lamps/ Ballast/	No. <u>xture FC</u>	FC E <u>27</u>	<u>c</u>
(		Lamps/ Ballast/	No. <u>xture FC</u>	<u>FC</u> <u>F</u> <u>27</u>	<u>c</u> 

. 10

a a the south should be a should be a second as a second a second a second by the should be should be should be

Lamps/ Ballast/ No. Fixture Fixture FC 	<pre>ft. (center-to-cent del: fc</pre>
Switching - Type: <u>MARL</u> No. <u>I</u> Accessibility to User: <u>D</u> Hours of Operation: Lamp Model: <u>Monoporture</u> For Lamps/ Ballast/ No. Fixture Fixture FC <u>I</u> <u>I</u> <u>I</u> <u>I</u> <u>I</u> <u>I</u> <u>I</u> <u>I</u>	<u>FC</u> <u>FC</u>
Accessibility to User:	<u>FC</u> <u>FC</u>
Hours of Operation: Lamp Model: <u>75W (NCAp)</u> Ballast Mod Lamps/ Ballast/ No. Fixture Fixture FC <u>1</u> <u>2</u> 2Z LIGHTING SURVEY DATA SHEET BLDG. # <u>55780</u> Area Description: <u>OFFUE F3</u>	<u>FC</u> <u>FC</u>
Lamp Model: <u>Model</u> Ballast Mod Lamps/ Ballast/ No. <u>Fixture Fixture FC</u> <u>2</u> <u>2</u> <u>2</u> LIGHTING SURVEY DATA SHEET BLDG. #55780 Area Description: <u>OFFUE #3</u>	<u>FC</u> <u>FC</u>
Lamps/ Ballast/ No. Fixture Fixture FC 2 27 LIGHTING SURVEY DATA SHEET BLDG. #55/80 Area Description: OFFUE F3	<u>FC</u> <u>FC</u>
Fixture       Fixture       FC $2$ $2$ $2$ $2$ $2$ $2$ LIGHTING SURVEY DATA SHEET       BLDG. #53/60         Area Description:       OFFUE F3	
LIGHTING SURVEY DATA SHEET BLDG. $\# 55780$ Area Description: OFFUE # 3	 ROOM #
BLDG. # <u>53780</u> Area Description: <u>OFFUE</u> #3	 
BLDG. # <u>33780</u> Area Description: <u>OFFUE</u> #3	
BLDG. # <u>33780</u> Area Description: <u>OFFUE</u> #3	
Area Description: OFFLE # 3	ROOM #.
Area Description: OFFLE # 3	
Area Dimensions: $1\%$ ft X $24$	
	ft. 8
Fixture Grid: ft X	
Fixture Type: <u>RECESSED</u> Switching - Type: <u>MAL</u> No/	
Accessibility to User:Ot	
Hours of Operation:	<u> </u>
Lamp Model: Ballast Mod	del:
Lamps/ Ballast/ No.	
<u>Fixture Fixture FC</u>	<u>FC</u> <u>FC</u>
<u> </u>	

BLDG.	# <u>&lt;3160</u>				ROOM #
	Area Description:	DE ROOM			
	Area Dimensions:	ft X	14	_ ft. 101	
	Fixture Grid:	ft X			er-to-center)
				10. (cent	e. to center,
	Fixture Type: <u>RECESS</u>		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
<u>.</u>	Switching - Type:		<u> </u>	_	
	Accessibility to User: _				
	Hours of Operation:			<u> </u>	1
	Lamp Model: <u>F40cu</u>		. Ballast	Model: <del>S</del>	
	Lamps/ Ballast/	No. <u>Fixture</u>	FC	FC	<u>FC</u>
	Fixture Fixture			<u></u>	
	4 2		57		÷
		IGHTING SURVEY D	DATA SHEET		
		IGHTING SURVEY D	DATA SHEET		
BLDG.			DATA SHEET		ROOM #
BLDG.	#53160		DATA SHEET		ROOM #
BLDG.	# <u>53160</u> Area Description: <u>All</u>	OUE #1	DATA SHEET	ft. %!	ROOM # <u>.</u>
BLDG.	# <u>53160</u> Area Description: <u>Alc</u> Area Dimensions:	<u>ov</u> € <sup>#†</sup> / <u>8</u> ft X	Ц	ft. &!	
BLDG.	# <u>5316</u> Area Description: <u>A</u> LC Area Dimensions: Fixture Grid:	<u> </u>	Ц		
BLDG.	# <u>53160</u> Area Description: <u>A</u> Area Dimensions: Fixture Grid: Fixture Type: <u></u>	ft X	4		
BLDG.	# <u>53160</u> Area Description: <u>A</u> LL Area Dimensions: Fixture Grid: Fixture Type: <u></u> Switching - Type:	<u>~</u> ft X <u>S</u> ft X ft X D √A1LNo	4		
BLDG.	# <u>53160</u> Area Description: <u>A</u> Area Dimensions: Fixture Grid: Fixture Type: <u></u> Switching - Type: Accessibility to User:	<u>~</u> ft X <u>S</u> ft X ft X D √A1LNo	4		
BLDG.	# <u>53160</u> Area Description: <u>A</u> LC Area Dimensions: Fixture Grid: Fixture Type: <u></u> Switching - Type: Accessibility to User: Hours of Operation:	<i>we</i> <sup>tt</sup> / <u>8</u> ft X ft X D <i>MAIL</i> _ No Ot	Ч 	ft. (cen1 	
BLDG.	# <u>53160</u> Area Description: <u>A</u> LC Area Dimensions: Fixture Grid: Fixture Type: <u></u> Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: <u></u>	<i>WE</i> <sup>tt</sup> / <u>8</u> ft X ft X D <i>MAIL</i> No Ot	Ч 		
BLDG.	# <u>53160</u> Area Description: <u>Au</u> Area Dimensions: Fixture Grid: Fixture Type: <u></u> Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: <u></u> Ballast/	UE #/ 8 ft X ft X D ft X NO NO.	<pre> 4 Ballast </pre>	ft. (cen1 	cer-to-center
BLDG.	# <u>53160</u> Area Description: <u>A</u> LC Area Dimensions: Fixture Grid: Fixture Type: <u></u> Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: <u></u>	<i>WE</i> <sup>tt</sup> / <u>8</u> ft X ft X D <i>MAIL</i> No Ot	Ч 	ft. (cen1 	
BLDG.	# <u>53160</u> Area Description: <u>Au</u> Area Dimensions: Fixture Grid: Fixture Type: <u></u> Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: <u></u> Ballast/	UE #/ 8 ft X ft X D ft X NO NO.	<pre> 4 Ballast </pre>	ft. (cen1 	cer-to-center
BLDG.	# <u>53160</u> Area Description: <u>Au</u> Area Dimensions: Fixture Grid: Fixture Type: <u></u> Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: <u></u> Ballast/	UE #/ 8 ft X ft X D ft X NO NO.	<pre> 4 Ballast </pre>	ft. (cen1 	cer-to-center
BLDG.	# <u>53160</u> Area Description: <u>Au</u> Area Dimensions: Fixture Grid: Fixture Type: <u></u> Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: <u></u> Ballast/	UE #/ 8 ft X ft X D ft X NO NO.	<pre> 4 Ballast </pre>	ft. (cen1 	cer-to-center

ş

BLDG.	# <u>5316</u> 0	ROOM #
	Area Description: MENS CLOTHING TURN-L	
	Area Dimensions: $14.3$ ft X $-43.5$ ft. 10	
	Area Dimensions:	iter-to-center)
	Fixture Type: <u>PELESSED</u>	,
	Switching - Type: <u>WALL</u> No	
	Accessibility to User:	
	Hours of Operation:	
	Lamp Model: <u>FUD UN</u> Ballast Model: <u>S</u>	+^
	Lamps/ Ballast/ No.	· .
	<u>Fixture Fixture FC FC</u>	<u>FC</u>
	4 2 2 45	
	Г	
	LIGHTING SURVEY DATA SHEET	
	#_53160	
BLDG.	#_53160 Area Description: MONS BATH ROOM	
BLDG.	# <u>S3160</u> Area Description: <u>MONS BATH ROOM</u> Area Dimensions: <u>14.5</u> ft X <u>18</u> ft. 9	
BLDG.	#_S3160         Area Description:       MENS       BATH       POOM         Area Dimensions:       14.5       ft X       18       ft. 9         Fixture Grid:       ft X       ft X       ft. (ce)	
BLDG.	# <u>S3160</u> Area Description: <u>MONS BATH ROOM</u> Area Dimensions: <u>14.5</u> ft X <u>18</u> ft. 9	
BLDG.	#_S3160         Area Description:       MENS       BATH POOM         Area Dimensions:       14.5       ft X       18       ft. 9         Fixture Grid:       ft X       ft X       ft. (ce         Fixture Type 2004       RECESSED ACE (3)       4' WALL (2)	
BLDG.	#_S3160         Area Description:       MENS       BATH POOM         Area Dimensions:       14.5       ft X       18       ft. 9         Fixture Grid:       ft X       ft X       ft. (ce         Fixture Type 2000       RECESSED Acc (3)       4' WALL (3)         Switching - Type:       WALL       No.       ASA	
BLDG.	#_S3160         Area Description:       MENS       BATH POOM         Area Dimensions:       14.5       ft X       18       ft. 9         Fixture Grid:       ft X       18       ft. (ce         Fixture Type 2014       RECESSED Acc (3)       4' WALL (2)         Switching - Type:       WALL       No.       # 2         Accessibility to User:       Ot	
BLDG.	#_S3160         Area Description:       MENS       BATH POOM         Area Dimensions:       14.5       ft X       18       ft. 9         Fixture Grid:       ft X       18       ft. 9         Fixture Grid:       ft X       ft. (ce         Fixture Type 2004       RECESSED Acc (3)       4' WALL (2)         Switching - Type:       WALL       No.         Accessibility to User:       Ot         Hours of Operation:	
BLDG.	#_S3160         Area Description:       MONS       BATH POOM         Area Dimensions:       14.5       ft X       18       ft. 9         Fixture Grid:       ft X       18       ft. 9         Fixture Grid:       ft X       ft. (ce         Fixture Type Double Recessed Acc (3)       4' WALL (2)         Switching - Type:       WALL       No.         Accessibility to User:       Ot         Hours of Operation:	/ nter-to-center )
BLDG.	#_S3160         Area Description:       MENS       BATH POOM         Area Dimensions:       14.5       ft X       18       ft. 9         Fixture Grid:       ft X       18       ft. 9         Fixture Grid:       ft X       ft. (ce         Fixture Type 2004       RECESSED Acc (3)       4' WALL (2)         Switching - Type:       WALL       No.         Accessibility to User:       Ot         Hours of Operation:	/ nter-to-center )
BLDG.	#_S3160         Area Description:       MENS       BATH POOM         Area Dimensions:       14.5       ft X       18       ft. 9         Fixture Grid:       ft X       18       ft. 9         Fixture Grid:       ft X       ft. (ce         Fixture Type 2044       RECESSED Ace (3)       4' WARL (2)         Switching - Type:       WARL       No.         Accessibility to User:       Ot       Ballast Model:         Lamp Model:       P40 CW       Ballast Model:       50	/ nter-to-center ) <u>S71</u>
BLDG.	#_SRIGO         Area Description:       MENS       BATH POOM         Area Dimensions:       14.5       ft X       18       ft. 9         Fixture Grid:       ft X       18       ft. 9         Fixture Grid:       ft X       ft. (ce         Fixture Type Det RECESSED Acc (3)       4' WARL (2)         Switching - Type:       WARL       No.         Accessibility to User:       Ot         Hours of Operation:       Ballast Model:         Lamp Model:       Puo Cw       Ballast Model:         Lamps/       Ballast/       No.         Fixture       Fixture       Fixture	/ nter-to-center ) <u>S71</u>

1997 - 19<sup>4</sup> - 19

BLDG.	<u># 53)6</u> 0	ROOM #
	Area Description: MGNS LOCKER	
	Area Dimensions: $14.5$ ft X $20$ ft. 9/	
	Fixture Grid: ft X ft. (cente	r-to-center
	Fixture Grid: ft X ft. (cente Fixture Type: $\underline{RELES}$ , $Z'Y4'$ AcR, $(4)$ $I'Y4'$ AcR $(1)$	
	Switching - Type: WALL No	
	Accessibility to User: OK	
	Hours of Operation:	
	Lamp Model: <u>FUDEW</u> Ballast Model: <u>Sta</u>	٥
	Lamps/ Ballast/ No. <u>Fixture Fixture FC FC</u>	<u>FC</u>
	4 2 4 37	
	2	
	LIGHTING SURVEY DATA SHEET	
BLDG.	. # <u>53160</u>	ROOM #
BLDG.	Area Description: Common REST Rooms	ROOM # <u>.</u>
BLDG.	Area Description: <u>Common REST Pooms</u> Area Dimensions: <u>10,5</u> ft X <u>11</u> ft. 8 <sup>7</sup>	
BLDG.	$\begin{array}{c cccc} & \# \underline{53/60} \\ & \text{Area Description: } \underline{(6mmon)} & REST & Poom S \\ & \text{Area Dimensions: } \underline{10.5} & \text{ft X} & \underline{11} & \text{ft. } \\ & Fixture Grid: & \underline{10.5} & \text{ft X} & \underline{11} & \text{ft. } \\ & \text{ft. (center}) \end{array}$	er-to-cente
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	er-to-cente
BLDG.	$\begin{array}{c} \# \underline{53/60} \\ \text{Area Description: } \underline{(6mmon)} & \underline{\text{REST Poom5}} \\ \text{Area Dimensions: } \underline{10.5} & \text{ft X} \underline{11} & \text{ft. 8'} \\ \text{Fixture Grid: } \underline{10.5} & \text{ft X} \underline{11} & \text{ft. 8'} \\ \text{Fixture Grid: } \underline{124'} & \underline{\text{RECESSED (1)}} & \underline{124'} & \underline{\text{MALL Mont (A}} \\ \text{Switching - Type: } \underline{124''} & \underline{\text{NO. }} \\ \end{array}$	er-to-cente
BLDG.	$\begin{array}{c} \#\underline{53/60} \\ \text{Area Description: } \underline{(6mmon)} & \underline{\text{REST Poom5}} \\ \text{Area Dimensions: } \underline{10.5} & \text{ft X} \underline{11} & \text{ft. 8'} \\ \text{Fixture Grid: } \underline{10.5} & \text{ft X} \underline{11} & \text{ft. 8'} \\ \text{Fixture Grid: } \underline{124'} & \underline{\text{RECESSED (1)}} & \underline{124'} & \underline{\text{MALL MaxT}} &$	er-to-cente
BLDG.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	er-to-cente HCRL)
BLDG.	#53/60         Area Description: $\bigcirc$	er-to-cente HCRL)
BLDG.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	er-to-cente HCRL)
BLDG.	#53/60         Area Description:       Common REST Pooms         Area Dimensions:       10.5       ft X       11       ft. 8'         Fixture Grid:       ft.       ft X       ft. (center         Fixture Type:       1'xu' RECESSED (1)       1'xu' WALL MONT (1)         Switching - Type:       WALL       No.       1         Accessibility to User:       OK       Ballast Model:       5:         Lamp Model:       F40 CW       Ballast Model:       5:	er-to-cente terec)
BLDG.	#53/60         Area Description: $\bigcirc$ REST POOMS         Area Dimensions: $\bigcirc$ $\bigcirc$ ft X $\bigcirc$ ft. 8'         Fixture Grid: $\bigcirc$ ft X $\bigcirc$ ft. (center         Fixture Type: $\bigcirc$ Yul PECESSED ( $\bigcirc$ $\bigcirc$ Yul WALL MONT (A         Switching - Type: $\bigcirc$ Aud C         No. $\bigcirc$ Accessibility to User: $\bigcirc$ K         Hours of Operation: $\bigcirc$ Ballast Model:         Lamp Model: $\boxed{F40 \ CW}$ Ballast Model:         Fixture $\boxed{Fixture}$ $\boxed{Fixture}$ $\boxed{Lamps/Ballast/Pixture}$ $\boxed{Fixture}$ $\boxed{2}$ $\boxed{2}$ $\boxed{2}$	er-to-cente terec)
BLDG	#53/60         Area Description:       Common REST Pooms         Area Dimensions:       10.5       ft X       11       ft. 8'         Fixture Grid:       ft.       ft X       ft. (center         Fixture Type:       1'xu' RECESSED (1)       1'xu' WALL MONT (1)         Switching - Type:       WALL       No.       1         Accessibility to User:       OK       Ballast Model:       5:         Lamp Model:       F40 CW       Ballast Model:       5:	er-to-cente terec)

and the state and an a state of a state of a state of

LIGHTING SURVEY DATA SHEET

.

•

# <u>5316</u> 0					ROOM #
Area Descri	ption: <u>HAU</u>				<u></u>
Area Dimens	ions:	5 ft X			
Fixture Gri	id:	ft X		ft. (cente	er-to-cente
Fixture Typ	be: <u>4'xz'</u>	RECESSED AZ	RYHIC		
Switching -	- Type: <u>MAr</u>	1 No		<b></b>	
Accessibili	ity to User:	Otc			
Hours of Op	peration:				
		<u> </u>	Ballast	Model: 5	
Lamps/ Fixture	Ballast/ <u>Fixture</u>	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	FC
U			1-	· ·	—
	<u> </u>		6/		
		HTING SURVEY D	ATA SHEET		
#		HTING SURVEY D	ATA SHEET		ROOM #
					ROOM #
Area Descr	iption:				ROOM #
Area Descr Area Dimen	iption: sions:	ft X		ft.	
Area Descr Area Dimen Fixture Gr	iption: sions: id:	ft X ft X		ft. ft. (cent	ROOM #
Area Descr Area Dimen Fixture Gr Fixture Ty	iption: sions: id: pe:	ft X		ft. ft. (cent 	
Area Descr Area Dimen Fixture Gr Fixture Ty Switching	iption: sions: id: pe: - Type:	ft X ft X		ft. ft. (cent 	er-to-cent
Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil	iption: sions: id: pe: - Type: ity to User:	ft X ft X No		ft. ft. (cent 	er-to-cent
Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O	iption: sions: id: pe: - Type: ity to User: peration:	ft X ft X No		ft. ft. (cent 	er-to-cent
Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O	<pre>iption: sions: id: pe: Type: ity to User: peration: ;</pre>	ft X ft X No		ft. ft. (cent 	er-to-cent
Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	<pre>iption: sions: id: pe: Type: ity to User: peration: Ballast/</pre>	ft X ft X No No	Ballast	ft. ft. (cent  t Model:	er-to-cent

. . .

• •

...

i.

BLDG.	<u># 60020</u>					ROOM #
	Area Description Area Dimensions	. PROVOZ	- MARENAZ	L		
	Area Description	. 13,5	ft X	5	ft. 9'Z	4
	Fixture Grid:					
	Fixture Type:					
	Switching - Typ	a. Wal	1 No 1		·	
	Accessibility t					
	Hours of Operat					
	Lamp Model:			Ballast	Model:	
	Lamps/ Bal		No.		<b>4</b> .	· _
	<u>Fixture</u> <u>Fix</u>	<u>ture</u>		<u>FC</u>	<u>FC</u>	<u>FC</u>
	2	1	4	34		
	· · ·		<del>-</del>			
	<b></b>	· · · · · · · · · · · · · · · · ·		·····		
	1					
					4:00	
			TING SURVEY D	ATA SHEET		
		LIGH	TING SURVEY D	ATA SHEET		
	+					ROOM #
 BLDG.	#					ROOM #
 BLDG.	Area Descriptio	on: <u>Ecur</u>	ENTY SEC			ROOM #
BLDG.	Area Descriptio Area Dimensions	on: <u> </u>	елту SPEC ft X	2		
	Area Descriptic Area Dimensions Fixture Grid:	on: <u>Ecur</u> s:	елту SPEC ft X ft X	2	ft. (cent	
	Area Descriptic Area Dimensions Fixture Grid: Fixture Type:	on: <u>Ecur</u>	ft X		ft. (cent	
BLDG.	Area Descriptic Area Dimensions Fixture Grid: Fixture Type: Switching - Typ	on: <u>Ecup</u> s:	ft X ft X No	2	ft. (cent 	ter-to-center
BLDG.	Area Descriptio Area Dimensions Fixture Grid: Fixture Type: Switching - Typ Accessibility 1	on: <u>£cup</u> s: pe: to User:	ft X ft X No		ft. (cent 	ter-to-center
BLDG.	Area Descriptic Area Dimensions Fixture Grid: Fixture Type: Switching - Typ	on: <u>£cup</u> s: pe: to User:	ft X ft X No	·	ft. (cent	ter-to-center
BLDG.	Area Descriptio Area Dimensions Fixture Grid: Fixture Type: Switching - Typ Accessibility 1	on: <u>Ecup</u> s: pe: to User: tion:	ft X ft X		ft. (cent	ter-to-center
BLDG.	Area Description Area Dimensions Fixture Grid: Fixture Type: Switching - Typ Accessibility f Hours of Operat Lamp Model: Lamps/ Ba	on: <u>Secur</u> s: pe: to User: tion:	<i>TTY SEC</i>	Ballas	ft. (cent  t Model:	ter-to-center
BLDG.	Area Description Area Dimensions Fixture Grid: Fixture Type: Switching - Typ Accessibility 1 Hours of Operation	on: <u>Secur</u> s: pe: to User: tion:	ft X ft X	Ballas <u>FC</u>	ft. (cent	ter-to-center
BLDG.	Area Description Area Dimensions Fixture Grid: Fixture Type: Switching - Typ Accessibility f Hours of Operat Lamp Model: Lamps/ Ba	on: <u>Secur</u> s: pe: to User: tion:	<i>TTY SEC</i>	Ballas	ft. (cent  t Model:	ter-to-center
BLDG.	Area Description Area Dimensions Fixture Grid: Fixture Type: Switching - Typ Accessibility f Hours of Operat Lamp Model: Lamps/ Ba	on: <u>Secur</u> s: pe: to User: tion:	<i>TTY SEC</i>	Ballas <u>FC</u>	ft. (cent  t Model:	ter-to-center
BLDG.	Area Description Area Dimensions Fixture Grid: Fixture Type: Switching - Typ Accessibility 1 Hours of Operate Lamp Model: Lamps/ Bai Fixture Fix	on:	ft X ft X ft X No  No 	Ballas <u>FC</u>	ft. (cent  t Model:	ter-to-center
BLDG.	Area Description Area Dimensions Fixture Grid: Fixture Type: Switching - Typ Accessibility 1 Hours of Operate Lamp Model: Lamps/ Bai Fixture Fix	on:	ft X ft X ft X No  No 	Ballas <u>FC</u>	ft. (cent  t Model:	ter-to-center
BLDG.	Area Description Area Dimensions Fixture Grid: Fixture Type: Switching - Typ Accessibility f Hours of Operat Lamp Model: Lamps/ Ba	on:	ft X ft X ft X No  No 	Ballas <u>FC</u>	ft. (cent  t Model:	ter-to-center

and the state of the

BLDG.	#				ROOM #
	Area Description: <b>Poor</b>	103			
	Area Dimensions: <u>9</u>	ft X			
	Fixture Grid:				er-to-center)
	Switching - Type:				
	Accessibility to User:				·
	Hours of Operation:				
	Lamp Model:				
	Lamps/ Ballast/	No.			
	<u>Fixture</u> <u>Fixture</u>	<u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	$\overline{)}$	$\mathcal{L}$	27		
			<u>~</u> +	<del>المعتقدية ويسمعه</del>	
		TING SURVEY DA	ATA SHEET		
		TING SURVEY DA	ATA SHEET		ROOM #
	#	TING SURVEY DA	TA SHEET		ROOM #
BLDG.	# Area Description:5			£+	ROOM #
BLDG.	# Area Description:5 Area Dimensions:15	ft X	15	ft.	
BLDG.	# Area Description:5 Area Dimensions:15 Fixture Grid:	ft X ft X	15		
BLDG.	# Area Description:5 Area Dimensions:15 Fixture Grid: Fixture Type:5.M. WT	ft X ft X AP AROUND	15	ft. (cent 	
BLDG.	# Area Description:5 Area Dimensions:5 Fixture Grid: Fixture Type:6. N. N. M. Switching - Type:ALL	ft X ft X AP AROUND No	15 1	ft. (cent 	cer-to-center
BLDG.	# Area Description:5 Area Dimensions:5 Fixture Grid: Fixture Type:ALL Switching - Type:ALL Accessibility to User:	ft X ft X AP APOUND No	15 1	ft. (cent 	cer-to-center
BLDG.	# Area Description:5 Area Dimensions:5 Fixture Grid: Fixture Type:6 Switching - Type:ALL Accessibility to User: Hours of Operation:	ft X ft X AP APOUND No	15 1	ft. (cent 	cer-to-center
BLDG.	# Area Description:5 Area Dimensions:5 Fixture Grid: Fixture Type:6 Switching - Type:ALL Accessibility to User: Hours of Operation: Lamp Model:	5 ft X ft X AP APOUND No	15 1	ft. (cent 	cer-to-center
BLDG.	# Area Description:5 Area Dimensions:5 Fixture Grid: Fixture Type:ALL Switching - Type:ALL Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/	Eft X ft X AP APOUND ENo No No.	15 1 Ballast	ft. (cent 	cer-to-center
BLDG.	# Area Description:5 Area Dimensions:5 Fixture Grid: Fixture Type:6 Switching - Type:ALL Accessibility to User: Hours of Operation: Lamp Model:	5 ft X ft X AP APOUND No	/5 l Ballast FC	ft. (cent 	cer-to-center
BLDG.	# Area Description:5 Area Dimensions:5 Fixture Grid: Fixture Type:ALL Switching - Type:ALL Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/	Eft X ft X AP APOUND ENo No No.	15 1 Ballast	ft. (cent 	cer-to-center
BLDG.	# Area Description:5 Area Dimensions:5 Fixture Grid: Fixture Type:ALL Switching - Type:ALL Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/	Eft X ft X AP APOUND ENo No No.	/5 l Ballast FC	ft. (cent 	cer-to-center
BLDG.	# Area Description:5 Area Dimensions:5 Fixture Grid: Fixture Type:ALL Switching - Type:ALL Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/	Eft X ft X AP APOUND ENo No No.	/5 l Ballast FC	ft. (cent 	cer-to-center

and the second second

BLDG.				ROOM #
	Area Description: 105 A			
	Area Dimensions: ft X		ft.	
	Fixture Grid: ft X		ft. (cent	er-to-center
	Fixture Type: 4' EGGCRATE			
	Switching - Type: WALL No.			
	Accessibility to User:			· · · · · · · · · · · · · · · · · · ·
	Hours of Operation:	-		
	Lamp Model:	Ballas	t Model:	
	Lamps/ Ballast/ No. <u>Fixture Fixture</u> <u>Fixture</u>		<u>FC</u>	FC
	2 1 2	<u>24</u>		
	LIGHTING SURVE	Y DATA SHEET		
		Y DATA SHEET		
	• #	Y DATA SHEET		ROOM #
BLDG	. # Area Description:07			ROOM #
BLDG	. # Area Description:07 Area Dimensions:5ft X	12	ft.	
BLDG	. # Area Description: Area Dimensions:ft X Fixture Grid:ft X	12	ft.	ROOM #
BLDG	Area Description: Area Dimensions:ft X Fixture Grid:ft X Fixture Type:f666CRATTE 4/	12	ft. ft. (cen	
BLDG	#         Area Description:       107         Area Dimensions:       15         Fixture Grid:       15         Fixture Type:       E66CRATE 41         Switching - Type:       WALL		ft. ft. (cen 	ter-to-center
BLDG	Area Description: Area Dimensions:ft X Fixture Grid:ft X Fixture Type: <u>E66CRATE 41</u> Switching - Type: <u></u> No. Accessibility to User:	12	ft. ft. (cen 	ter-to-center
BLDG	Area Description: Area Dimensions:ft X Fixture Grid:ft X Fixture Type: <u>E66CRATE 41</u> Switching - Type: <u>WALL</u> No. Accessibility to User: <u>Ot</u> Hours of Operation:		ft. ft. (cen 	ter-to-center
BLDG	#         Area Description:          Area Dimensions:          Area Dimensions:          Fixture Grid:          Fixture Grid:          Fixture Type:          E66CRATE       41         Switching - Type:          No.       Accessibility to User:          Hours of Operation:		ft. ft. (cen 	ter-to-center
BLDG	Area Description: Area Dimensions:ft X Fixture Grid:ft X Fixture Type: <u>E66CRATE 41</u> Switching - Type: <u>WALL</u> No. Accessibility to User: <u>Ot</u> Hours of Operation:	   	ft. ft. (cen 	ter-to-center
BLDG	#	  	ft. ft. (cen   .t Model:	ter-to-center

.

BLDG.	#			ROOM #
	Area Description:OQ			
	Area Dimensions: 15.5 ft X	15	ft.	
	Fixture Grid: ft X			er-to-center
	Fixture Type: E662PATE		_	
	Switching - Type: No No	1		
	Accessibility to User:			
	Hours of Operation:			
	Lamp Model:	Ballast	Model:	
	Lamps/ Ballast/ No.			· -
	<u>Fixture</u> <u>Fixture</u> <u>Fixture</u>	FC	<u>FC</u>	<u>FC</u>
	$\underline{a} \underline{l} \underline{u}$	<u>3</u> 2		
	LIGHTING SURVEY D	ATA SHEET		
	LIGHTING SURVEY D	ATA SHEET		
BLDG.		ATA SHEET		ROOM #
BLDG.		ATA SHEET		ROOM #
BLDG	. #	ata sheet 95	ft.	ROOM # <u>.</u>
BLDG	Area Description: 104 Area Dimensions: 15 ft X Fixture Grid:ft X	95	ft. (cen	
BLDG.	Area Description: 104 Area Dimensions: 15 ft X Fixture Grid:ft X	95	ft. (cen	
BLDG.	#         Area Description:          Area Dimensions:          Fixture Grid:          Fixture Grid:          Fixture Type:          Switching - Type:          WALL       No.	95 1	ft. (cen <sup>-</sup>	ter-to-center
BLDG	Area Description: 104 Area Dimensions: 15 ft X Fixture Grid:ft X	95 1	ft. (cen <sup>-</sup>	ter-to-center
BLDG.	#         Area Description:          Area Dimensions:          Fixture Grid:          Fixture Grid:          Fixture Type:          Switching - Type:          Accessibility to User:          Hours of Operation:	95 1	ft. (cen <sup>-</sup> 	ter-to-center
BLDG.	#         Area Description:          Area Dimensions:          Fixture Grid:          Fixture Grid:          Fixture Type:          Switching - Type:          Accessibility to User:          Hours of Operation:	95 1	ft. (cen <sup>-</sup> 	ter-to-center
BLDG.	#         Area Description:          Area Dimensions:          Fixture Grid:          Fixture Grid:          Fixture Type:          Fixture Type:          Switching - Type:          No.	95 1 Ballast	ft. (cen  t Model:	ter-to-center
BLDG	#         Area Description:          Area Dimensions:          Fixture Grid:          Fixture Grid:          Fixture Type:          Fixture Type:          Switching - Type:          No.          Accessibility to User:          Hours of Operation:          Lamp Model:	9.5 1 Ballast <u>FC</u>	ft. (cen <sup>-</sup> 	ter-to-center
BLDG	#         Area Description:          Area Dimensions:          Fixture Grid:          Fixture Grid:          Fixture Type:          Fixture Type:          Switching - Type:          Mours of Operation:          Lamp Model:              Model:	95 1 Ballast	ft. (cen  t Model:	ter-to-cente
BLDG	#         Area Description:          Area Dimensions:          Fixture Grid:          Fixture Grid:          Fixture Type:          Fixture Type:          Switching - Type:          No.          Accessibility to User:          Hours of Operation:          Lamp Model:	9.5 1 Ballast <u>FC</u>	ft. (cen  t Model:	ter-to-center
BLDG	#         Area Description:          Area Dimensions:          Fixture Grid:          Fixture Grid:          Fixture Type:          Fixture Type:          Switching - Type:          No.          Accessibility to User:          Hours of Operation:          Lamp Model:	9.5 1 Ballast <u>FC</u>	ft. (cen  t Model:	ter-to-cente
BLDG	#         Area Description:          Area Dimensions:          Fixture Grid:          Fixture Grid:          Fixture Type:          Fixture Type:          Switching - Type:          No.          Accessibility to User:          Hours of Operation:          Lamp Model:	9.5 1 Ballast <u>FC</u>	ft. (cen  t Model:	ter-to-center

and state and the state of the

LIGHTING SURVEY DATA SHEET

Area Dimensi Fixture Grid Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/	e: <u>E66CRA7</u> Type: <u>WAu</u> ty to User: eration:	ft X ft X ENo	[	-	er-to-center) <u>FC</u>
Area Dimensi Fixture Grid Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/	ions: <u>B</u> d: <u>E66 CRA7</u> Type: <u>WAU</u> ty to User: <u></u> eration: <u></u> Ballast/	ft X ft X ENo No	Ballast	ft. (cente  Model:	
Fixture Grid Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/	d: E: <u>E66CRAT</u> Type: <u>WAU</u> ty to User: eration: Ballast/	ft X E No No	Ballast	ft. (cente  Model:	
Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/	e: <u>E66CRA7</u> Type: <u>WAu</u> ty to User: <u></u> eration: <u></u> Ballast/	E No No  No.	Ballast	 Model:	
Switching - Accessibilit Hours of Ope Lamp Model: Lamps/	Type: <u>WAu</u> ty to User: eration: Ballast/	No   No.	Ballast	 Model:	· -
Accessibilit Hours of Ope Lamp Model: Lamps/	ty to User: eration: Ballast/	No.	Ballast	Model:	· -
Hours of Ope Lamp Model: Lamps/	eration:  Ballast/	No.	Ballast	Model:	· -
Lamp Model: Lamps/	Ballast/		Ballast		· -
Lamps/	Ballast/	No.			· -
			<u>FC</u> 15	<u>FC</u>	<u>FC</u>
2		2	15		
				- 	
			<u></u>		
<u></u>					
		TING SURVEY D	ATA SHEET	• • • • •	
BLDG. #60020	<u></u>				ROOM #
	ption: MENS	BATH RI	$\sim$		
			. 15	 ft.	
Area Dimens	t	ft X	1-		
Fixture Grid	d: he: <u>S.M. WR</u> ,		Azile	TL. (Cent	ter-to-center
Fixture Type	$e: \underline{S, ML, WK}$	AP TKONNU	ITCRICIN		
Switching -	Type: WAL	<u> </u>		_	
	ty to User:				
-	eration:				
•			Ballast	Model:	
Lamps/		No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
<u>Fixture</u>				<u></u>	<u>.                                    </u>
2		P	23		
<u> </u>		· · · · · · · · · · · · · · · · · · ·			

.

i	BLDG	# <u>60820</u> #		ROOM #
	02041	Area Description: Wms REST Rash	^	
		Area Dimensions: ft X		ft.
				ft. (center-to-center)
		Fixture Type: 4' SLEF GASTET		
		Switching - Type: WALL No.		×
		Accessibility to User:		
		Hours of Operation:		
		Lamp Model:	Ballast M	lodel:
		Lamps/ Ballast/ No. <u>Fixture Fixture Fixture</u>	<u>FC</u>	FC FC
		2 1 1	1/	
ſ				
		LIGHTING SURVEY DAT	TA SHEET	
	BLDG.			ROOM # . /
		# <u>34970</u>		
		Area Description: SECRETARY DEFINE	12	ft. 81
		Area Description: SEPETADY DEFUE Area Dimensions: ft X	12	
		Area Description: SECRETARY DEFINE Area Dimensions: ft X Fixture Grid: ft X	12	_ ft. 8 <sup>/</sup> _ ft. (center-to-center)
		Area Description:       SECRETADY       DEFINE         Area Dimensions:       IZ       ft X         Fixture Grid:       ft X       ft X         Fixture Type:       RECESSED       AcDILIC	12	
		Area Description:       SECRETARY       DEFINE         Area Dimensions:       12       ft X         Fixture Grid:       ft X       ft X         Fixture Type:       RECESSED       AcDILLC         Switching - Type:       NAL       No.       1	12	
		Area Description: SERFTADY DEFINE Area Dimensions: IZft X Fixture Grid: ft X Fixture Type: RECESSED ACDYLIC Switching - Type: No Accessibility to User: OK		
		Area Description: $SERFTAPT OFFICE$ Area Dimensions: $1Z$ ft X Fixture Grid: ft X Fixture Type: RECESSED ACDILIC Switching - Type: $NA_1$ No. 1 Accessibility to User: $OK$ Hours of Operation: $0700 - 1630$		
		Area Description:SECRETARY $OFFINE$ Area Dimensions:12ft XFixture Grid:ft XFixture Type:RECESSEDAccessibility to User:OKAccessibility to User:OKHours of Operation:0700 - 1630Lamp Model:FUD CWLamps/Ballast/	Ballast I	_ ft. (center-to-center) Model:
		Area Description: $SERFTAPT OFFICE$ Area Dimensions: $1Z$ ft X Fixture Grid: ft X Fixture Type: RECESSED ACPTLIC Switching - Type: WAL No. 1 Accessibility to User: OK Hours of Operation: $0700 - 1630$ Lamp Model: F40 CW		_ ft. (center-to-center)
		Area Description:SECRETARY $OFFINE$ Area Dimensions:12ft XFixture Grid:ft XFixture Type:RECESSEDAccessibility to User:No.Accessibility to User:OKHours of Operation: $0700 - 1630$ Lamp Model:F40 cwLamps/Ballast/	Ballast I	_ ft. (center-to-center) Model:
		Area Description:SECRETARY $OFFINE$ Area Dimensions:12ft XFixture Grid:ft XFixture Type:RECESSEDAccessibility to User:No.Accessibility to User:OKHours of Operation: $0700 - 1630$ Lamp Model:F40 cwLamps/Ballast/	Ballast I	_ ft. (center-to-center) Model:
		Area Description:SECRETARY $OFFINE$ Area Dimensions:12ft XFixture Grid:ft XFixture Type:RECESSEDAccessibility to User:No.Accessibility to User:OKHours of Operation: $0700 - 1630$ Lamp Model:F40 cwLamps/Ballast/	Ballast I	_ ft. (center-to-center) Model:
		Area Description:SECRETARY $OFFINE$ Area Dimensions:12ft XFixture Grid:ft XFixture Type:RECESSEDAccessibility to User:No.Accessibility to User:OKHours of Operation: $0700 - 1630$ Lamp Model:F40 cwLamps/Ballast/	Ballast I	_ ft. (center-to-center) Model:
		Area Description:SECRETARY $OFFINE$ Area Dimensions:12ft XFixture Grid:ft XFixture Type:RECESSEDAccessibility to User:No.Accessibility to User:OKHours of Operation: $0700 - 1630$ Lamp Model:F40 cwLamps/Ballast/	Ballast I	_ ft. (center-to-center) Model:
		Area Description:SECRETARY $OFFINE$ Area Dimensions:12ft XFixture Grid:ft XFixture Type:RECESSEDAccessibility to User:No.Accessibility to User:OKHours of Operation: $0700 - 1630$ Lamp Model:F40 cwLamps/Ballast/	Ballast I	_ ft. (center-to-center) Model:

HEET

 $\{ \cdot, \cdot \}_{i \in \mathbb{N}}$ 

and the second second

d at tampet

f	# 60020				ROOM #
	Area Description:	Hellways			
	Area Dimensions:				
	Fixture Grid:	ft X			er-to-center).
	Fixture Type: S.M.	. W-A Acrl.			
	Switching - Type:	W S No	2	· - ^ ·	
	Switching - Type: Accessibility to User	: Fair - 1 hele	ind drink	, machines	
	Hours of Operation:	24 h/d			
	Lamp Model:		Ballast	Model:	
	Lamps/ Ballast/ <u>Fixture Fixture</u>	No. <u>Fixture</u>	<u>FC</u>	FC	<u>FC</u>
fluor	4 2	9	80	65	
incard					
	Nou fluoria				
	, 7				
				<u></u>	
(					
		LIGHTING SURVEY DA	ATA SHEEI		
	* 1 0000				ROOM #
61105	······································				
	<u># 60010</u>	Class, -			
	Area Description:		ining	91	
	Area Description: Area Dimensions:	ft X		_ ft. 31/2	2
SEBG.	Area Description: Area Dimensions: Fixture Grid:	ft X ft X		ft. (cent	2
SEBG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type:R	ft X ft X ec'd ZX4 w acryl		ft. (cent	2
DEDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type:	ft X ft X ec'd ZX4 w acryl WSNo	2	ft. (cent	v er-to-center)
bebu.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User	ft X ft X ft X ec'd 2x4 w acryl ws No r:good	2	ft. (cent	v er-to-center)
	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User Hours of Operation:	ft X ft X ec'd 2x4 w acryl ws No r: <u></u> Jutermitlent	2	ft. (cent	₽ er-to-center)
	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User Hours of Operation:	ft X ft X ecd 2x4 w acryl ws No r: Jood Intermitlent	2	ft. (cent	v er-to-center
	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User Hours of Operation: Lamp Model: Lamps/ Ballast/ Fixture Fixture	ft X ft X ft X ccd 2x4 w acryl ws No r: <u>good</u> <u>Jutermitlent</u> No.	Z Ballast	ft. (cent	₽ er-to-center
	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User Hours of Operation: Lamp Model: Lamps/ Ballast/	ft X ft X ft X ccd 2x4 w acryl ws No r: <u>good</u> <u>Jutermitlent</u> No.	Z Ballast	ft. (cent	v er-to-center
	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User Hours of Operation: Lamp Model: Lamps/ Ballast/ Fixture Fixture	ft X ft X ft X ccd 2x4 w acryl ws No r: <u>good</u> <u>Jutermitlent</u> No.	Z Ballast <u>FC</u>	ft. (cent	₽ er-to-center
	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User Hours of Operation: Lamp Model: Lamps/ Ballast/ Fixture Fixture	ft X ft X ft X ccd 2x4 w acryl ws No r: <u>good</u> <u>Jutermitlent</u> No.	Z Ballast <u>FC</u>	ft. (cent	⊭ er-to-center
	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User Hours of Operation: Lamp Model: Lamps/ Ballast/ Fixture Fixture	ft X ft X ft X ccd 2x4 w acryl ws No r: <u>good</u> <u>Jutermitlent</u> No.	Z Ballast <u>FC</u>	ft. (cent	₽ er-to-center

Area Description:       Locherorn /         Area Dimensions:       ft X       ft.         Fixture Grid:       ft X       ft. (center-to-cent         Fixture Type:       Direct 2x4 w/gery.       Switching - Type:       WS         Switching - Type:       WS       No.       L         Accessibility to User:       Fair       Hours of Operation:       Ballast Model:	BLDG.	#_60020					ROOM #
Fixture Grid:      ft Xft. (center-to-cent         Fixture Type:      Karden in the second se		Area Descri	ntion:	Locheroon	n l		
Fixture Grid:      ft Xft. (center-to-cent         Fixture Type:      Karden in the second se		Area Dimens	ions:	ft X	`	ft.	
Fixture Type:       Tecd zvd w/acrf.         Switching - Type:       US         Accessibility to User:       Fair         Hours of Operation:       Ballast Model:         Lamp Model:       Ballast/         Lamps/       Ballast/         Fixture       Fixture         Fixture       Fixture         Fixture       Fixture         Lamps/       Ballast/         No.       FC         Fixture       Fixture         Fixture       Fixture         LIGHTING SURVEY DATA SHEET         BLDG. # 60012       ROOM #         Area Description:       Farger         Area Dimensions:       ft X         fixture Grid:       ft X         fixture Grid:       ft X         Fixture Grid:       ft X         Switching - Type:       05         Switching - Type:       05         Accessibility to User:       0aol         Hours of Operation:       Hours of Operation:         Lamps/       Ballast/       No.         Lamps/       Ballast/       No.		Fixture Gri	d:	ft X		ft. (cen	ter-to-center
Switching - Type:       US_NO.       No.         Accessibility to User:       Fare         Hours of Operation:		Fixture Tvo	e: Rec	c'd 2xy w/ac	vyl.		
Accessibility to User:       Fair         Hours of Operation:		Switching -	Type:	WS No.	1		
Hours of Operation:		Accessibili	ty to User:	Fair			
Lamp Model:							
Lamps/ Fixture       Ballast/ Fixture       No. Fixture       FC							
Fixture       Fixture       Fc				No.			
Image:				<u>Fixture</u>		<u>FC</u>	<u>FC</u>
BLDG. #_60020       ROOM #		CB	2		37		
BLDG. #_60020       ROOM #							
BLDG. #_60020       ROOM #		ſ					<u></u>
BLDG. #_60020       ROOM #							
BLDG. #_60020       ROOM #							
BLDG. #_60020       ROOM #							
BLDG. #_60020       ROOM #							
BLDG. #_60020       ROOM #							
BLDG. #_60020       ROOM #							
Area Description:       Forger         Area Dimensions:       ft X         Area Dimensions:       ft X         Fixture Grid:       ft X         Fixture Grid:       ft X         Fixture Type:       Tec'd 2ed where         Switching - Type:       ws         No.       1         Accessibility to User:       Jood         Hours of Operation:       Ballast Model:         Lamp Model:       No.         Lamps/       Ballast/         Fixture       Fixture         Fixture       Fixture							
Area Description:       Forger         Area Dimensions:       ft X         Area Dimensions:       ft X         Fixture Grid:       ft X         Fixture Grid:       ft X         Fixture Type:       Tread Zeel where Manual         Switching - Type:       ws         No.       1         Accessibility to User:       Jood         Hours of Operation:       Ballast Model:         Lamp Model:       No.         Lamps/       Ballast/         Fixture       Fixture         Fixture       Fixture				GHTING SURVEY D	ATA SHEET		
Area Dimensions:       ft X       ft.         Fixture Grid:       ft X       ft. (center-to-center         Fixture Type:       Cecd 2ed uf George         Switching - Type:       ws       No.         Accessibility to User:       Good         Hours of Operation:       Ballast Model:         Lamp Model:       No.         Lamps/       Ballast/         Fixture       Fixture         Fixture       Fixture		# 60020	LI	GHTING SURVEY D	ATA SHEET		
Fixture Grid:      ft Xft. (center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-cente	BLDG.				ATA SHEET		ROOM #
Fixture Type:       Recd 2nd utgeerf         Switching - Type:       Ws       No.       I         Accessibility to User:       Good       I       I         Hours of Operation:       I       I       I         Lamp Model:       Ballast / No.       Ballast / Fixture       FC       FC         Fixture       Fixture       Fixture       FC       FC	BLDG.	Area Descri	iption:	Forger			ROOM #
Switching - Type:No Accessibility to User: Hours of Operation: Lamp Model: Ballast Model: Lamps/ Ballast/ No. <u>Fixture Fixture FC FC FC FC</u>	BLDG.	Area Descri Area Dimens	iption: sions:	Forgerft X			
Accessibility to User:Accessibility to User:Accessibility to User:Accessibility to User:Ballast Model:Ballast Model:	BLDG.	Area Descri Area Dimens Fixture Gri	iption: sions:	Fongr ft X ft X			
Hours of Operation:Ballast Model:Ballast Model:Ballast / No. Lamps/ Ballast/ No. <u>Fixture Fixture FC FC FC FC</u>	BLDG.	Area Descri Area Dimens Fixture Gri	iption: sions: id: pe: Cec	Forger ft X ft X d Zed w/aerge		ft. (cen	
Lamp Model: Ballast Model: Lamps/ Ballast/ No. <u>Fixture Fixture FC FC FC</u>	BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ	iption: sions: id: pe:Cec	Forger ft X ft X d Zed w/aerge		ft. (cen	
Lamps/ Ballast/ No. <u>Fixture Fixture FC FC FC</u>	BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching -	iption: sions: id: pe: - Type:	Forger ft X ft X d Zed wy acryf ws No		ft. (cen	
Lamps/ Ballast/ No. <u>Fixture Fixture FC FC FC</u>	BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili	iption: sions: id: pe: - Type: ity to User: _	Forger ft X ft X d Zed wy acryf ws No		ft. (cen	
<u>Fixture Fixture FC FC FC FC</u>	BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	iption: sions: id: pe: Type: ity to User: peration:	Forger ft X ft X d Zed wyacryf WS No good	2	ft. (cen 	ter-to-cente
<u> </u>	BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model:	iption: sions: id: pe: - Type: ity to User: peration: :	Forger ft X ft X ft X ft X ft X ft X ft X ft X ft X No good	2	ft. (cen 	ter-to-cente
	BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	iption: sions: id: pe: Type: ity to User: peration: Ballast/	Forger ft X ft X d Zed wy Gerryf WS No Jood No.	2 l Ballas	ft. (cen  t Model:	iter-to-cente
	BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/ Fixture	iption: sions: id: pe: Type: ity to User: peration: Ballast/	Forger ft X ft X d Zed wy Gerryf WS No Jood No.	2 1 Ballas <u>FC</u>	ft. (cen  t Model:	iter-to-cente
	BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/ Fixture	iption: sions: id: pe: Type: ity to User: peration: Ballast/	Forger ft X ft X d Zed wy Gerryf WS No Jood No.	2 1 Ballas <u>FC</u>	ft. (cen  t Model:	iter-to-cente
	BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/ Fixture	iption: sions: id: pe: Type: ity to User: peration: Ballast/	Forger ft X ft X d Zed wy Gerryf WS No Jood No.	2 1 Ballas <u>FC</u>	ft. (cen  t Model:	iter-to-cente
	BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/ Fixture	iption: sions: id: pe: Type: ity to User: peration: Ballast/	Forger ft X ft X d Zed wy Gerryf WS No Jood No.	2 1 Ballas <u>FC</u>	ft. (cen  t Model:	ter-to-cente

	-					
Area Description:						
	sions:	ft.				
Fixture Grid: ft X				ft. (center-to-center		
Fixture Typ	pe:	_				
Fixture Type: <u>S.M. Open Eqc. Grafe</u> Switching - Type: <u>WS</u> No. <u>I</u> Accessibility to User: <u>Grad</u>						
Accessibil	ity to User:	Good				
		<i>l</i>		·	<u></u>	
	•	Ballast Model:				
Lamps/ <u>Fixture</u>	Ballast/ <u>Fixture</u>	No. <u>Fixture</u>		FC	FC	
4	2	3	70			
#_600w		SHTING SURVEY D			ROOM # <u>. (</u>	
		SHTING SURVEY DI Investigato			ROOM # <u>. (</u>	
	iption:		r		ROOM #(	
Area Descr Area Dimen	iption: sions: id:	<u>ft X</u>	r			
Area Descr Area Dimen Fixture Gr Fixture Ty	iption: sions: id: pe:Recc	<u>Investigato</u> ft X ft X ft . 2x4 w/	r ocryfie		ROOM # <u>. (</u> ter-to-cente	
Area Descr Area Dimen Fixture Gr Fixture Ty Switching	iption: sions: id: pe: <u>Rec`c</u> - Type:	<u>Investigato</u> ft X ft X <u>ft . 2x4 w/</u> <u>NSNo</u>	r ocryfie			
Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil	iption: sions: id: pe:Rec`c - Type: ity to User:	<u>Investigato</u> ft X ft X <u>ft . 2x4 w/</u> <u>NSNo</u>	r ocryfie			
Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O	iption: sions: id: pe: Fec rec Rec Fec ity to User: peration:	<u>Investigato</u> ft X ft X ft X <u>ft. 2x4 w/</u> <u>NS No</u> <u>Good</u>	r ocrylic l	ft. (cen 	ter-to-cente	
Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model	iption: sions: id: pe: Feccond peration: peration: ;	<u>Investigato</u> ft X ft X <u>ft X w/</u> <u>NS No</u> <u>Good</u>	r ocrylic l	ft. (cen 		
Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O	iption: sions: id: pe: Fec rec Rec Fec ity to User: peration:	<u>Investigato</u> ft X ft X ft X <u>ft. 2x4 w/</u> <u>NS No</u> <u>Good</u>	r ocrylic l	ft. (cen 	ter-to-cente	

LIGHTING SURVEY DATA SHEET

•

•

BLDG.	#					ROOM #
	Area Descrit	tion.	Rades Room	~		
	Area Dimensi	ions:	ft X		ft.	
	Fixture Grid	1:	ft X		 ft. (cent	er-to-center)
			No			
	Lamps/	Ballast/	No. <u>Fixture</u>		<u>FC</u>	<u>FC</u>
	L	Z	<b>4</b> 3	27		
	2				······································	
		Liè	Ms of			
			IGHTING SURVEY D			
BLDG			IGHTING SURVEY D			ROOM #
BLDG	. #	L	IGHTING SURVEY D	ATA SHEET		ROOM #
BLDG	. # Area Descri	L 	Locher Korm	ATA SHEET		ROOM # <u>.</u>
BLDG	# Area Descri Area Dimens	L ption: ions:	Locher Korn ft X	ATA SHEET	ft.	
BLDG	Area Descri Area Dimens Fixture Gri	L ption: ions: d:	Locker Korm ft X	ATA SHEET	ft.	
BLDG	Area Descri Area Dimens Fixture Gri Fixture Typ	L ption: ions: d: e:	IGHTING SURVEY D Locher Korm ft X ft X Locher Korm	ATA SHEET	ft.	
BLDG	Area Descri Area Dimens Fixture Gri Fixture Typ Switching -	L ption: ions: d: e: Type:	IGHTING SURVEY D Locher Korm ft X ft X Locher Korm ft X ft X WS No.	ATA SHEET Z aeryl Z either	ft.	
BLDG	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili	L ption: ions: d: d: e: Type: ty to User:	IGHTING SURVEY D Locher Korm ft X ft X Locher Korm	ATA SHEET Z aeryl Z either	ft.	
BLDG	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	L ption: ions: d: d: e: Type: ty to User: eration:	IGHTING SURVEY D Locher Korm ft X ft X Locher Korm ft X ft X WS No.	ATA SHEET Z aeryl Z either	ft. ft. (cent 	ter-to-center
BLDG	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model:	L ption: ions: d: e: Type: ty to User: eration:	IGHTING SURVEY D Locher Korm ft X ft X Locher Korm ft X ft X Locher Korm ft X ft X No	ATA SHEET Z aeryl Z either	ft.	ter-to-center
BLDG	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	L ption: ions: d: e: Type: ty to User: eration: Ballast/	IGHTING SURVEY D Locher Korm ft X ft X Locher Korm ft X ft X WS No.	ATA SHEET Z aeryl Z either	ft. ft. (cent 	ter-to-center
BLDG	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	L ption: ions: d: e: Type: ty to User: eration: Ballast/	IGHTING SURVEY D Locher Korm ft X ft X Cec'd 2xd w/c WS No. No.	ATA SHEET Z aeryl Z either Ballast	ft. ft. (cent  Model:	ter-to-center
BLDG	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/ <u>Fixture</u> 	L ption: ions: d: e:{ Type: ty to User: eration: Ballast/ <u>Fixture</u>	IGHTING SURVEY D Locles vorm ft X ft X Cec'd 2xd w/c WS No. No. <u>Fixture</u> <u>5</u>	ATA SHEET Z aeryl Z either Ballast <u>FC</u>	ft. ft. (cent  Model:	ter-to-center
BLDG	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/ <u>Fixture</u> 	L ption: ions: d: e: Type: ty to User: eration: Ballast/ <u>Fixture</u>	IGHTING SURVEY D Locles vorm ft X ft X Cec'd 2xd w/c WS No. No. <u>Fixture</u> <u>5</u>	ATA SHEET Z aeryl Z either Ballast <u>FC</u>	ft. ft. (cent  Model:	ter-to-center
BLDG	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/ <u>Fixture</u> 	L ption: ions: d: e:{ Type: ty to User: eration: Ballast/ <u>Fixture</u>	IGHTING SURVEY D Locles vorm ft X ft X Cec'd 2xd w/c WS No. No. <u>Fixture</u> <u>5</u>	ATA SHEET Z aeryl Z either Ballast <u>FC</u>	ft. ft. (cent  Model:	ter-to-center

~

readers of the low states of the

	<u># 60 0</u> 00		ROOM #
	Area Description: BREAK ROOM		
	Area Dimensions: $19.5$ ft X $24.5$	ft. 8 <sup>1</sup>	
		ft. cent	er-to-center
	Fixture Type: <u>Z'×u'</u> <u>RECESSED</u> <u>ACRYLIC</u>		
	Switching - Type: WALL No. @ 1		
	Accessibility to User:		
	Hours of Operation: $0630 - 1700$		
		st Model: <u>5</u> 7	7)
	Lamps/ Ballast/ No.		· .
	<u>Fixture</u> <u>Fixture</u> <u>FC</u>	<u>FC</u>	<u>FC</u>
	4 2 6 8		
	LIGHTING SURVEY DATA SHEE	-	
		1	
BLDG.	# 60.060	1	ROOM #
BLDG.	<u>#6006</u>	1	ROOM #
BLDG.	# <u>6006</u> Area Description: <u>HALL</u>		ROOM # <u>.</u>
BLDG.	# <u>6006</u> Area Description: <u>HALL</u> Area Dimensions: <u>4</u> ft X <u>10,5</u>	ft.	
BLDG.	$\frac{\# 60060}{\text{Area Description: } HALL}$ $\frac{\text{Area Dimensions: } 4 \text{ ft } X = 10.45}{\text{Fixture Grid: } \text{ft } X = 10.45}$		
BLDG.	# <u>60060</u> Area Description: <u>HALL</u> Area Dimensions: <u>9</u> ft X <u>10,5</u> Fixture Grid: <u>ft X</u> Fixture Type: <u>SURF</u> , WRAD AROUND	ft. ft. (cen	
BLDG.	# 60060         Area Description:	ft. ft. (cen	
BLDG.	# <u>60060</u> Area Description: <u>HALL</u> Area Dimensions: <u>4</u> ft X <u>10,5</u> Fixture Grid: <u>ft X</u> Fixture Type: <u>SURF</u> WRAD AROUND Switching - Type: <u>NALL</u> No. <u>F</u> 1 Accessibility to User: <u>0</u>	ft. ft. (cen	
BLDG.	# <u>60060</u> Area Description: <u>HALL</u> Area Dimensions: <u>4</u> ft X <u>10,5</u> Fixture Grid: <u>ft X</u> Fixture Type: <u>SVRF</u> , WRAD AROUND Switching - Type: <u>NALL</u> No. <u>F</u> Accessibility to User: <u>0</u> Hours of Operation:	ft. ft. (cen 	ter-to-center
BLDG.	# 60060         Area Description:       HALL         Area Dimensions:       9       ft X       10.5         Fixture Grid:       ft X       ft X       10.5         Fixture Grid:       ft X       ft X       10.5         Fixture Grid:       SVRF       WRAD AROUND       Switching - Type:       NALL       No.         Switching - Type:       NALL       No.       Image: I	ft. ft. (cen	ter-to-center
BLDG.	# 60060         Area Description:       HALL         Area Dimensions:       9       ft X       10.5         Fixture Grid:       ft X       ft X       10.5         Fixture Grid:       ft X       ft X       10.5         Fixture Grid:       SVRF       WRAD AROUND       Switching - Type:       NALL       No.         Switching - Type:       NALL       No.       Image: I	ft. ft. (cen 	ter-to-center
BLDG.	# 60060         Area Description:       HALL         Area Dimensions:       9       ft X         Fixture Grid:       ft X         Fixture Grid:       ft X         Fixture Type:       SVRF       W PAO         Switching - Type:       NALL       No.         Accessibility to User:       OK         Hours of Operation:       Balla         Lamp Model:       FUD CW       Balla	ft. ft. (cen  	ter-to-center
BLDG.	# 60060         Area Description:       HALL         Area Dimensions:       9       ft X         Fixture Grid:       ft X         Fixture Grid:       ft X         Fixture Type:       SVRF       W PAO         Switching - Type:       NALL       No.         Accessibility to User:       OK         Hours of Operation:       Balla         Lamp Model:       FUD CW       Balla	ft. ft. (cen  	ter-to-center
CHTING SURVEY DATA SHEET LIGHTING SURVEY DATA SHEET

	# <u>60060</u>			ROOM #
	Area Description: MENS RM			
	Area Dimensions: <u>5</u> ft X	9.5	_ ft.	
	Fixture Grid: ft X		ft. (cente	er-to-center)
	Fixture Type: <u>Zixul</u> REC. ACE.			
	Switching - Type: No			·
	Accessibility to User:OK			
	Hours of Operation:			
	Lamp Model: <u>Puo Cw</u>	Ballast	Model: <u> </u>	)
	Lamps/ Ballast/ No.	50	50	· .
	<u>Fixture</u> <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	4 2 1	20		
	1 60W INCAD			
BLDG.			<u></u>	
	<u># 60060</u>		<u> </u>	ROOM #
				ROOM #
	# 60080 Area Description: Wamews RM Area Dimensions: 10 ft X_	9.5	ft.	ROOM #
	Area Description: <u>Wemenss RM</u> Area Dimensions: <u>ID</u> ft X Fixture Grid: ft X			
	Area Description: <u>Wemenss RM</u> Area Dimensions: <u>ID</u> ft X Fixture Grid: ft X			
	Area Description: <u>Wamews</u> <u>RM</u> Area Dimensions: <u>ID</u> ft X Fixture Grid: <u>ft X</u> Fixture Type: <u>Z'ru'</u> <u>RECESSED ACR</u>			
	Area Description: <u>Womews RM</u> Area Dimensions: <u>ID</u> ft X Fixture Grid: <u>ft X</u> Fixture Type: <u>Z'rul</u> RECESSED ACR, Switching - Type: <u>WALL</u> No. <u>I</u>	· · · · · · · · · · · · · · · · · · ·	ft. (cent - -	
	Area Description: <u>Wamews</u> <u>RM</u> Area Dimensions: <u>ID</u> ft X Fixture Grid: <u>ft X</u> Fixture Type: <u>Z'ru'</u> <u>RECESSED ACR</u>	· · · · · · · · · · · · · · · · · · ·	ft. (cent - -	
	Area Description: Women's $RM$ Area Dimensions: $ID$ ft X Fixture Grid: $ft X$ Fixture Type: $Z'rH'$ RECESSED ACR, Switching - Type: WALL No. $I$ Accessibility to User: $DLTSVDE$ OF Hours of Operation:	BATH	ft. (cent - -	er-to-center
	Area Description:Women's RMArea Dimensions:IDft XFixture Grid:ft XFixture Type: $Z'YH'$ PECESSED ACR,Switching - Type:WALLNo.IAccessibility to User:OUTSYDEHours of Operation:ILamp Model: $FUDCW$ Lamps/Ballast/	BATH Ballast	ft. (cent 	er-to-center
	Area Description: Women's RM Area Dimensions: $10$ ft X Fixture Grid: $ft X$ Fixture Type: $2'ru'$ RECESSED ACR, Switching - Type: WALL No. 1 Accessibility to User: $0 trianger COE$ Hours of Operation: Lamp Model: $FUDCW$	BATH	ft. (cent 	er-to-center
	Area Description: Women's $RM$ Area Dimensions: <u>ID</u> ft X Fixture Grid: <u>ft X</u> Fixture Type: <u>Z'rul</u> RECESSED ACR, Switching - Type: <u>WALL</u> No. <u>I</u> Accessibility to User: <u>OUTSUDE</u> COE Hours of Operation: Lamp Model: <u>FUDCW</u> Lamps/ Ballast/ No.	BATH Ballast	ft. (cent 	er-to-center
	Area Description: Women's $RM$ Area Dimensions: <u>ID</u> ft X Fixture Grid: <u>ft X</u> Fixture Type: <u>Z'rul</u> RECESSED ACR, Switching - Type: <u>WALL</u> No. <u>I</u> Accessibility to User: <u>OUTSUDE</u> COE Hours of Operation: Lamp Model: <u>FUDCW</u> Lamps/ Ballast/ No.	BATH Ballast <u>FC</u>	ft. (cent 	er-to-center
	Area Description:WOMENS $RM$ Area Dimensions:IDft XFixture Grid:ft XFixture Type: $Z'rd'$ RECESSED ACR,Switching - Type:WALLNo.IAccessibility to User:OUTSUDEHours of Operation:Lamp Model: $FUDCW$ Lamps/Ballast/No.Fixture $4$ $2$	BATH Ballast <u>FC</u> <u>59</u>	ft. (cent  [Z Model: <u>FC</u>	er-to-center
	Area Description: Women's $RM$ Area Dimensions: $IO$ ft X Fixture Grid: $ft X$ Fixture Type: $Z'YH'$ RECESSED ACR, Switching - Type: $WALL$ No. $I$ Accessibility to User: $OUTSYDE$ CC Hours of Operation: Lamp Model: $FHOCW$ Lamps/ Ballast/ No.	BATH Ballast <u>FC</u> <u>59</u>	ft. (cent  [Z Model: <u>FC</u>	er-to-center
	Area Description:WOMENS $RM$ Area Dimensions:IDft XFixture Grid:ft XFixture Type: $Z'rd'$ RECESSED ACR,Switching - Type:WALLNo.IAccessibility to User:OUTSUDEHours of Operation:Lamp Model: $FUDCW$ Lamps/Ballast/No.Fixture $4$ $2$	BATH Ballast <u>FC</u> <u>59</u>	ft. (cent  [Z Model: <u>FC</u>	er-to-center
· · ·	Area Description:WOMENS $RM$ Area Dimensions:IDft XFixture Grid:ft XFixture Type: $Z'rd'$ RECESSED ACR,Switching - Type:WALLNo.IAccessibility to User:OUTSUDEHours of Operation:Lamp Model: $FUDCW$ Lamps/Ballast/No.Fixture $4$ $2$	BATH Ballast <u>FC</u> <u>59</u>	ft. (cent  [Z Model: <u>FC</u>	er-to-center
· · ·	Area Description:WOMENS $RM$ Area Dimensions:IDft XFixture Grid:ft XFixture Type: $Z'rd'$ RECESSED ACR,Switching - Type:WALLNo.IAccessibility to User:OUTSUDEHours of Operation:Lamp Model: $FUDCW$ Lamps/Ballast/No.Fixture $4$ $2$	BATH Ballast <u>FC</u> <u>59</u>	ft. (cent  [Z Model: <u>FC</u>	er-to-cente

BLDG.	* <u>-00000</u> *			
	Area Description: JANNER			
	Area Dimensions: <u>4</u> ft X <u>4</u>		ft.	
	Fixture Grid: ft X		ft. (cent	er-to-center
	Fixture Type: INCAD			
·	Switching - Type: WAVL No			
	Accessibility to User:			
	Hours of Operation:			
		allast N	10de1:	<u>`</u>
	Lamps/ Ballast/ No.			• •
	Fixture Fixture Fixture Fi	<u>C</u>	<u>FC</u>	<u>FC</u>
		$\bigcirc$		
	LIGHTING SURVEY DATA	·		
	LIGHTING SURVEY DATA	SHEET		
	LIGHTING SURVEY DATA	SHEET		ROOM #
	$\frac{1}{2000}$	SHEET		ROOM #
BLDG	<u># 60057</u>	LE		ROOM #
	Area Description: <u>Rm. 6</u> OFFLO Area Dimensions: <u>10</u> ft X <u>14</u>	LE I		
	$\frac{\# 6005}{\text{Area Description: } Rm. 6 } OFFLArea Dimensions: 10 \text{ ft } X $	LE I		
BLDG	# $6005$ Area Description: $Rm. 6$ Area Dimensions: $10$ ft X $14$ Fixture Grid: $ft X$ Fixture Type: $2' \times 4'$ PEC. $AcR7$	LE I	_ ft. (cen <sup>.</sup>	
	# $6005$ Area Description: $Rm. 6$ Area Dimensions: $10$ ft X $14$ Fixture Grid: $ft X$ Fixture Type: $2' \times 4'$ Fixture Type: $NALL$ No. $1$	LE I	_ ft. (cen <sup>.</sup>	
BLDG	# $60050$ Area Description: $Rm. 6$ Area Dimensions: $10$ ft x $14$ Fixture Grid: $ft x$ Fixture Type: $2' \times 4'$ PEC. $AcR7$ Switching - Type: $WALL$ No.1Accessibility to User: $OK$	LE I	_ ft. (cen <sup>.</sup>	
	# $\underline{60050}$ Area Description: $\underline{Rm. 6}$ Area Dimensions: $\underline{10}$ ft X $\underline{14}$ Fixture Grid: $\underline{ft X}$ Fixture Type: $\underline{2' \times 4'}$ $\underline{Vx4'}$ $\underline{Pec. AcR7}$ Switching - Type: $\underline{WALL}$ No.1Accessibility to User: $\underline{OK}$ Hours of Operation: $\underline{OK}$	LE I	_ ft. (cen <sup>.</sup>	ter-to-cente
BLDG	# 60050         Area Description:       Rm. 6       OFFIC         Area Dimensions:       10       ft X       14         Fixture Grid:       ft X       14         Fixture Grid:       0       ft X       14         Fixture Grid:       0       ft X       14         Fixture Grid:       0       ft X       14         Fixture Type:       0       x44       PEC.       AcR7         Switching - Type:       0       No.       1       1         Accessibility to User:       0       No.       1         Hours of Operation:       0       B       1       1         Lamp Model:       FWDCW       B       Ballast/       No.	allast	_ ft. (cen <sup>.</sup> Model: <u>5</u> 7	ter-to-center
BLDG	# 60050         Area Description:       Rm. 6       OFFIC         Area Dimensions:       10       ft X       14         Fixture Grid:       ft X       14         Fixture Grid:       0       ft X       14         Fixture Grid:       0       ft X       14         Fixture Grid:       0       ft X       14         Fixture Type:       0       x4'       PEC.       AcR7         Switching - Type:       NALL       No.       1         Accessibility to User:       0K       1       1         Hours of Operation:       0K       0K       1         Lamp Model:       FUDCW       B       1       8         Lamps/       Ballast/       No.       1       1	allast	ft. (cen <sup>-</sup>	ter-to-cente
	# 60050         Area Description:       Rm. 6       OFFIC         Area Dimensions:       10       ft X       14         Fixture Grid:       ft X       14         Fixture Grid:       0       ft X       14         Fixture Grid:       0       ft X       14         Fixture Grid:       0       ft X       14         Fixture Type:       0       x4'       PEC.       AcR7         Switching - Type:       NALL       No.       1         Accessibility to User:       0K       1       1         Hours of Operation:       0K       0K       1         Lamp Model:       FUDCW       B       1       8         Lamps/       Ballast/       No.       1       1	allast	_ ft. (cen <sup>.</sup> Model: <u>5</u> 7	ter-to-center

.

a de la comparte da la compar

-1-24+J.S

BLDG.	<u># 60060</u>				ROOM #
	Area Description:OPEN	OFFICE	5		
	Area Dimensions: 27,5	ft X	22	ft.	
	Fixture Grid:	ft X		ft. (cent	er-to-center
	Fixture Type: RECCESS A	ZR,		_	
	Switching - Type: WALL	No(		_	
	Accessibility to User:	ŧ			
	Hours of Operation:				
	Lamp Model: <u>FUDCW</u>		Ballast	Model: <u>57</u>	72
	Lamps/ Ballast/	No.			· -
	<u>Fixture</u> <u>Fixture</u>	<u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	4 2	9	44	<u>67</u>	
		NG SURVEY DA	ATA SHEET		
	LIGHTIN	NG SURVEY DA	ATA SHEET		
	LIGHT IN	NG SURVEY DA	ATA SHEET		ROOM #
BLDG.	# <u>60060</u>				ROOM #
BLDG.	# <u>6006</u> Area Description: <u>RM 5</u>	OFFILE			ROOM #
BLDG.	# <u>60060</u> Area Description: <u>RM</u> 5 Area Dimensions: <u>1</u> 3,5	OFF1.CE	13		
BLDG.	# 6000 Area Description: <u>RM 5</u> Area Dimensions: <u>13,5</u> Fixture Grid:	OFF1.CE	13		
BLDG.	# <u>6000</u> Area Description: <u>RM 5</u> Area Dimensions: <u>13,5</u> Fixture Grid: Fixture Type: <u>SAME</u>	OPF168 ft X ft X	13	ft. (cent 	
BLDG.	# 6000 Area Description: <u>RM 5</u> Area Dimensions: <u>13,5</u> Fixture Grid: Fixture Type: <u>SAME</u> Switching - Type: <u>WALL</u>	OFF168 ft X ft X	13	ft. (cent 	
BLDG.	# 6000 Area Description: <u>RM 5</u> Area Dimensions: <u>13,5</u> Fixture Grid: Fixture Type: <u>SAME</u> Switching - Type: <u>NANE</u> Accessibility to User: <u>C</u>	OFF1CE ft X ft X No		ft. (cent 	
BLDG.	# 6000 Area Description: Rm 5 Area Dimensions: 13,5 Fixture Grid: Fixture Type: SAME Switching - Type: AAL Accessibility to User: 2 Hours of Operation:	OFF168 ft X ft X	- 13 1	ft. (cent 	er-to-center
BLDG.	# 6000 Area Description: Rm 5 Area Dimensions: 13,5 Fixture Grid: Fixture Type: SAME Switching - Type: WANL Accessibility to User: C Hours of Operation: Lamp Model: Ploce	OFFICE ft X ft X No 	- 13 1	ft. (cent 	er-to-center
BLDG.	# 6000 Area Description: Rm 5 Area Dimensions: 13,5 Fixture Grid: Fixture Type: SAME Switching - Type: AAL Accessibility to User: 2 Hours of Operation:	OFF1CE ft X ft X No	- 13 1	ft. (cent 	er-to-center
BLDG.	# 6000 Area Description: Rm 5 Area Dimensions: 13,5 Fixture Grid: Fixture Type: SAME Switching - Type: WANL Accessibility to User: C Hours of Operation: Lamp Model: Plocw Lamps/ Ballast/	OFFICE ft X ft X No No No.	13 1 Ballast	ft. (cent  Model: <u></u>	er-to-center
BLDG.	# 6000 Area Description: Rm 5 Area Dimensions: 13,5 Fixture Grid: Fixture Type: SAME Switching - Type: WANL Accessibility to User: C Hours of Operation: Lamp Model: Plocw Lamps/ Ballast/	OFFICE ft X ft X No No No.	13 1 Ballast	ft. (cent  Model: <u></u>	er-to-center
BLDG.	# 6000 Area Description: Rm 5 Area Dimensions: 13,5 Fixture Grid: Fixture Type: SAME Switching - Type: WANL Accessibility to User: C Hours of Operation: Lamp Model: Plocw Lamps/ Ballast/	OFFICE ft X ft X No No No.	13 1 Ballast	ft. (cent  Model: <u></u>	er-to-cent

BLDG.	# <u>6006</u> 0			ROOM #
	Area Description: Rm 6 DR	ALE		
		x 13	.5 ft.	
				center-to-center
	Fixture Type: SAME			
	Switching - Type: No	). [		
	Accessibility to User:			
	Hours of Operation:			
	Lamp Model: <u>P4DCW</u>	Bal	last Model:_	STI
	Lamps/ Ballast/ No			
	Fixture Fixture Fixt		FC	<u>FC</u>
	4 2 2	2 60	<u> </u>	
	and a second sec		_	
	[		<u> </u>	
	1			
		RVEY DATA SH		
		RVEY DATA SH		
		RVEY DATA SH	EET	ROOM #
BLDG.				ROOM #
BLDG.	# <u>6006</u> 0 Area Description: <u>STORAGE</u>	RVEY DATA SH		ROOM #
	# 60060 Area Description: STORAGE Area Dimensions: 7,5 ft	t X <u> </u>	<u>5</u> ft.	
BLDG.	# <u>60060</u> Area Description: <u>STORAGE</u> Area Dimensions: <u>7,5</u> ff Fixture Grid:ff	t X <u> </u>	<u>5</u> ft.	
BLDG.	# <u>60060</u> Area Description: <u>STORAGE</u> Area Dimensions: <u>7.5</u> fi Fixture Grid: <u>fi</u> Fixture Type: <u>SURE</u> , MOUNT	t X t X WRAP AT	5ft. ft. ( 20MD	
BLDG.	# <u>60060</u> Area Description: <u>STORAGE</u> Area Dimensions: <u>7.5</u> fi Fixture Grid: <u>fi</u> Fixture Type: <u>SURE</u> , <u>MOUNT</u> Switching - Type: <u>WAL</u> No	t X t X WRAP AT	5ft. ft. ( 20MD	
BLDG.	# <u>60060</u> Area Description: <u>STORAGE</u> Area Dimensions: <u>7.5</u> fi Fixture Grid: <u>fi</u> Fixture Type: <u>SURE</u> , <u>MOUNT</u> Switching - Type: <u>MAL</u> No Accessibility to User: <u>6t</u>	t X t X wRAP AT	5ft. ft. ( 2011)	
BLDG.	# 60060 Area Description: STORAGE Area Dimensions: 7.5 ft Fixture Grid:ft Fixture Type: SUPF, MOUNT Switching - Type: WALL No Accessibility to User: 6t Hours of Operation:	t X t X wRAP A7 0	<u>5</u> ft. ft. ( <u>20MD</u>	(center-to-cente
BLDG.	# 60060 Area Description: STORAGE Area Dimensions: 7.5 fi Fixture Grid:fi Fixture Type: SURF, MOUNT Switching - Type: WALL No Accessibility to User: 6t Hours of Operation: Lamp Model: FUOCH	t X t X wRAp A7 o Bal	5ft. ft. ( 2011)	(center-to-cente
BLDG.	# 60060 Area Description: STORAGE Area Dimensions: 7.5 ft Fixture Grid:ft Fixture Type: SURF, MOUNT Switching - Type: MAL No Accessibility to User: 6t Hours of Operation: Lamp Model: FUOCH Lamps/ Ballast/ No	$t X \underline{\qquad} \mathcal{B}$ $t X \underline{\qquad}$ $t X \underline{\qquad}$ $w \mathcal{R} \Delta \mathcal{P}  A \overline{\mathcal{P}}$ $b A \overline{\mathcal{P}}  A \overline{\mathcal{P}}$ $b A \overline{\mathcal{P}}  A \overline{\mathcal{P}}$ $b A \overline{\mathcal{P}}  A \overline{\mathcal{P}}$ $B a 1$	5 ft. ft. ( 2010)  last Model:	(center-to-cente
BLDG.	# 60060 Area Description: STORAGE Area Dimensions: 7.5 fi Fixture Grid:fi Fixture Type: SURF, MOUNT Switching - Type: MAL No Accessibility to User: 6t Hours of Operation: Lamp Model: FUOCH Lamps/ Ballast/ No	$t X \underline{\mathscr{B}}$ $t X $ $t URAP AT$ $AT$ $AT$ $AT$ $AT$ $AT$ $AT$ $AT$	5 ft. ft. ( 2010) 1ast Model: <u>FC</u>	(center-to-cente
BLDG.	# 60060 Area Description: STORAGE Area Dimensions: 7.5 ft Fixture Grid:ft Fixture Type: SURF, MOUNT Switching - Type: MAL No Accessibility to User: 6t Hours of Operation: Lamp Model: FUOCH Lamps/ Ballast/ No	$t X \underline{\qquad} \mathcal{B}$ $t X \underline{\qquad}$ $t X \underline{\qquad}$ $w \mathcal{R} \Delta \mathcal{P}  A \overline{\mathcal{P}}$ $b A \overline{\mathcal{P}}  A \overline{\mathcal{P}}$ $b A \overline{\mathcal{P}}  A \overline{\mathcal{P}}$ $b A \overline{\mathcal{P}}  A \overline{\mathcal{P}}$ $B a 1$	5 ft. ft. ( 2010) 1ast Model: <u>FC</u>	(center-to-cente
BLDG.	# 60060 Area Description: STORAGE Area Dimensions: 7.5 ft Fixture Grid:ft Fixture Type: SURF, MOUNT Switching - Type: MAL No Accessibility to User: 6t Hours of Operation: Lamp Model: FUOCH Lamps/ Ballast/ No	$t X \underline{\mathscr{B}}$ $t X $ $t URAP AT$ $AT$ $AT$ $AT$ $AT$ $AT$ $AT$ $AT$	5 ft. ft. ( 2010) 1ast Model: <u>FC</u>	(center-to-cente
BLDG.	# 60060 Area Description: STORAGE Area Dimensions: 7.5 ft Fixture Grid:ft Fixture Type: SURF, MOUNT Switching - Type: MAL No Accessibility to User: 6t Hours of Operation: Lamp Model: FUOCH Lamps/ Ballast/ No	$t X \underline{\mathscr{B}}$ $t X $ $t URAP AT$ $AT$ $AT$ $AT$ $AT$ $AT$ $AT$ $AT$	5 ft. ft. ( 2010) 1ast Model: <u>FC</u>	(center-to-cente

.....

AND A CONTRACT OF

# $\underline{60060}$ RUOM #         Area Description: $\underline{Fm}$ , $\underline{3}$ $\underline{0FPUE}$ Area Dimensions: $\underline{15.5}$ ft X $\underline{17.5}$ ft.         Fixture Grid:        ft X        ft. (center-to-cente         Fixture Type: $\underline{2^{Vu'}}$ $\underline{Puccs}$ Switching - Type: $\underline{No.}$ $\underline{I}$ Accessibility to User: $\underline{Ot}$ No. $\underline{I}$ Hours of Operation:
Area Dimensions: $15.5$ ft X $17.5$ ft.Fixture Grid:ft Xft.ft. (center-to-centeFixture Type: $2^{l_{K}}$ $F_{ELES}$ Switching - Type: $NAUL$ No.IAccessibility to User: $DT$ Hours of Operation:BallastLamp Model: $FUDCW$ Ballast Model:Lamps/Ballast/No.FixtureFixtureFCFixtureFixture
Fixture Grid:ft Xft. (center-to-centeFixture Type: $Z'_{VU'}$ $P_{ECES}$ Switching - Type: $WAUL$ No.IAccessibility to User: $DT$ Hours of Operation:ILamp Model: $FUDCW$ Ballast Model:Lamps/Ballast/No.FixtureFixtureFCFixtureFixture
Fixture Type:       2'xw' PECES         Switching - Type:       NAUL       No.         Accessibility to User:       Dt         Hours of Operation:
Switching - Type:       WALL       No.       I         Accessibility to User:       Dt         Hours of Operation:
Accessibility to User:       Dt         Hours of Operation:
Hours of Operation:Lamp Model:FublowLamps/Ballast/Ballast/No.FixtureFixtureFixtureFixtureFixtureFixture
Lamp Model:FublcwBallast Model:StdLamps/Ballast/No.FixtureFixtureFCFCFixtureFixtureFCFC
Lamps/ Ballast/ No. <u>Fixture Fixture FC FC FC</u>
<u>Fixture</u> <u>Fixture</u> <u>FC</u> <u>FC</u> <u>FC</u>
LIGHTING SURVEY DATA SHEET
. # くびなり ROOM #
Fixture Type: <u>Reces Acey</u>
Switching - Type: <u>NAUL</u> No. <u>2</u>
Accessibility to User:
Hours of Operation:
Lamp Model: <u>F40 CW</u> Ballast Model: <u>STD</u>
Lamps/ Ballast/ No.
# $\underline{6000}$ ROOMArea Description: $\underline{OPEN}$ $\underline{CRELE}$ $\underline{AREA}^{\underline{F}_1}$ Area Dimensions: $\underline{17}$ ft X $\underline{40}$ ft.Fixture Grid: $\underline{17}$ ft X $\underline{40}$ ft. (center-to-content)

- · ·

.

U . .

BLDG.	# <u>6000</u>		ROOM #
	Area Description: Im 2 OPRE		
	Area Dimensions: $10.5$ ft X $17.5$	ft.	
	Fixture Grid: ft X		ter-to-center
	Fixture Type: $2' Y U' RECES$ ,		
	Switching - Type: No		
	Accessibility to User: _OK		
	Hours of Operation:		
	Lamp Model: <u>FUOCW</u> Balla	st Model:	75
	Lamps/ Ballast/ No.		· _
	<u>Fixture</u> <u>Fixture</u> <u>FC</u>	<u>FC</u>	<u>FC</u>
	<u>y</u> <u>2</u> <u>3</u> <u>76</u>		
	LIGHTING SURVEY DATA SHEE	. <b>-</b>	
BLDG.	# <u>6000</u>		ROOM #
BLDG.			ROOM #
BLDG.	# <u>6006</u>	Tft.	ROOM #
BLDG.	# 60060 Area Description: _ Rn #1 OFFINE	ft.	
BLDG.	# $6000$ Area Description: $R_n$ # 1 ORGANE Area Dimensions: $15.5$ ft X 17.5 Fixture Grid: ft X Fixture Type: RELES, AZRY,	ft. ft. (cer	
BLDG.	# $6000$ Area Description: $R_n$ # 1 ORGANE Area Dimensions: $15.5$ ft X 17.5 Fixture Grid: ft X Fixture Type: RELES, AZRY,	ft. ft. (cer	
BLDG.	# $6000$ Area Description: $R_{n}$ # 1 DEGRE Area Dimensions: $15.5$ ft X 17.5 Fixture Grid: ft X Fixture Type: RECES, AERY, Switching - Type: $NAN$ No. 1	ft. ft. (cer	
BLDG.	# $6000$ Area Description: $R_{n}$ # 1 OFFME Area Dimensions: $15.5$ ft X 17.3 Fixture Grid: ft X Fixture Type: RECES, AZRY, Switching - Type: $NAN$ No. 1	ft. ft. (cer	
BLDG.	# $6000$ Area Description: $R_{1}$ + 1 OFFME Area Dimensions: $15.5$ ft X 17.3 Fixture Grid: ft X Fixture Type: RECES, AZRY, Switching - Type: $NAM$ No. 1 Accessibility to User: $Ok$ Hours of Operation:	ft. ft. (cer	nter-to-cente
BLDG.	# 6000         Area Description:       Provide         Area Dimensions:       15.5         ft X       17.5         Fixture Grid:       ft X         Fixture Grid:       ft X         Fixture Type:       RECES, ACRY,         Switching - Type:       NANN         Accessibility to User:       Ok         Hours of Operation:       Dk         Lamp Model:       FUDCW         Ballast/       No.	ft. ft. (cer  ast Model:	nter-to-center
BLDG.	# 6000 Area Description: Met   OPENNE Area Dimensions: I5.5 ft X Fixture Grid: ft X Fixture Type: ft X Fixture Type: ACRY, Switching - Type: No Accessibility to User: No Hours of Operation: Lamp Model: Balla	ft. ft. (cer	nter-to-center
BLDG.	# $\bigcirc \bigotimes \bigotimes$ Area Description: $\square$ Area Dimensions: $\square$ $\square$ $\square$ Area Dimensions: $\square$ $\square$ $\square$ Fixture Grid: $\square$ $\square$ $\square$ Fixture Grid: $\square$ $\square$ $\square$ Fixture Type: $\square$ $\square$ $\square$ Switching - Type: $\square$ $\square$ $\square$ Accessibility to User: $\bigcirc$ $\square$ $\square$ Hours of Operation: $\square$	ft. ft. (cer  ast Model: <u>FC</u>	nter-to-center
BLDG.	# 6000         Area Description:       Provide         Area Dimensions:       15.5         ft X       17.5         Fixture Grid:       ft X         Fixture Grid:       ft X         Fixture Type:       RECES, ACRY,         Switching - Type:       NANN         Accessibility to User:       Ok         Hours of Operation:       Dimension:         Lamp Model:       Fublow         Ballast/       No.         Fixture       Fixture	ft. ft. (cer  ast Model: <u>FC</u>	nter-to-center
BLDG.	# 6000         Area Description:       Provide         Area Dimensions:       15.5         ft X       17.5         Fixture Grid:       ft X         Fixture Grid:       ft X         Fixture Type:       RECES, ACRY,         Switching - Type:       NANN         Accessibility to User:       Ok         Hours of Operation:       Dimension:         Lamp Model:       Fublow         Ballast/       No.         Fixture       Fixture	ft. ft. (cer  ast Model: <u>FC</u>	nter-to-center
BLDG.	# 6000         Area Description:       Provide         Area Dimensions:       15.5         ft X       17.5         Fixture Grid:       ft X         Fixture Grid:       ft X         Fixture Type:       RECES, ACRY,         Switching - Type:       NANN         Accessibility to User:       Ok         Hours of Operation:       Dimension:         Lamp Model:       Fublow         Ballast/       No.         Fixture       Fixture	ft. ft. (cer  ast Model: <u>FC</u>	nter-to-cente

19-12

19. 18 1950

### LIGHTING SURVEY DATA SHEET

•

· • • •

BLDG.	#_60060				ROOM #
	Area Description: ENTRANCE H	ALL Y	+ Arcove	-	
	Area Dimensions:f1	: X	18	ft.	
	Fixture Grid:fi	: X		ft. (cent	er-to-center)
	Fixture Type: $\frac{4^{l}}{5}$ , M. WR	A-D		_ `	
	Switching - Type: <u>WAN</u> No				
	Accessibility to User: <u>Ot</u>			-	
	Hours of Operation:				
	Lamp Model: <u><u>Puorw</u></u>				TD
	Lamps/ Ballast/ No				· -
	<u>Fixture</u> <u>Fixture</u> <u>Fix</u>	ture	<u>FC</u>	<u>FC</u>	<u>FC</u>
	2 1	/	53		
		<u>.                                    </u>		- <u></u>	
			<u> </u>		
	1 GOW INCAD IN Arco	A			
	LIGHTING SU	RVEY DA	TA SHEET		
BL DG		RVEY DA	TA SHEET		ROOM #
BLDG	. #	<u></u>	TA SHEET		ROOM # <u>.</u>
BLDG	. # Area Description:				ROOM # <u>.</u>
BLDG	. # Area Description:f Area Dimensions:f	t X			
BLDG	. # Area Description: Area Dimensions:f Fixture Grid:f	t X t X		ft. (cen <sup>.</sup>	
BLDG	. # Area Description: f Area Dimensions: f Fixture Grid: f Fixture Type:	t X t X		ft. (cen <sup>.</sup>	
BLDG	. # Area Description: f Area Dimensions: f Fixture Grid: f Fixture Type: Switching - Type: N	t X t X o		ft. (cen <sup>.</sup> 	ter-to-center
BLDG	. # Area Description: f Area Dimensions: f Fixture Grid: f Fixture Type: f Switching - Type: N Accessibility to User:	t X t X o		ft. (cen <sup>.</sup> 	ter-to-center
BLDG	. # Area Description: Area Dimensions:f Fixture Grid:f Fixture Type:f Switching - Type:N Accessibility to User: Hours of Operation:	t X t X o		ft. (cen <sup>.</sup> 	ter-to-center
BLDG	. # Area Description: Area Dimensions:f Fixture Grid:f Fixture Type:f Switching - Type:N Accessibility to User:N Hours of Operation: Lamp Model:	t X t X o		ft. (cen <sup>.</sup> 	ter-to-center
BLDG	. # Area Description:f Area Dimensions:f Fixture Grid:f Fixture Type:f Switching - Type:N Accessibility to User:N Accessibility to User:N Hours of Operation: Lamp Model: Lamps/ Ballast/ N	t X t X o o o.	Ballast	ft. (cen <sup>.</sup>  Model:	ter-to-center
BLDG	<pre># Area Description: Area Dimensions:f Fixture Grid:f Fixture Type:f Switching - Type:N Accessibility to User:N Accessibility to User:N Hours of Operation: Lamp Model:</pre>	t X t X o	Ballast	ft. (cen <sup>.</sup> 	ter-to-center
BLDG	. # Area Description:f Area Dimensions:f Fixture Grid:f Fixture Type:f Switching - Type:N Accessibility to User:N Accessibility to User:N Hours of Operation: Lamp Model: Lamps/ Ballast/ N	t X t X o o o.	Ballast	ft. (cen <sup>.</sup>  Model:	ter-to-center
BLDG	. # Area Description:f Area Dimensions:f Fixture Grid:f Fixture Type:f Switching - Type:N Accessibility to User:N Accessibility to User:N Hours of Operation: Lamp Model: Lamps/ Ballast/ N	t X t X o o o.	Ballast	ft. (cen <sup>.</sup>  Model:	ter-to-center
BLDG	. # Area Description:f Area Dimensions:f Fixture Grid:f Fixture Type:f Switching - Type:N Accessibility to User:N Accessibility to User:N Hours of Operation: Lamp Model: Lamps/ Ballast/ N	t X t X o o o.	Ballast	ft. (cen <sup>.</sup>  Model:	ter-to-center
BLDG	. # Area Description:f Area Dimensions:f Fixture Grid:f Fixture Type:f Switching - Type:N Accessibility to User:N Accessibility to User:N Hours of Operation: Lamp Model: Lamps/ Ballast/ N	t X t X o o o.	Ballast	ft. (cen <sup>.</sup>  Model:	ter-to-center

LIGHTING SURVEY ECO CHECK-LIST	Y ECO CHECK-LISI
--------------------------------	------------------

and the second second

BLDG	# 60070 ROOM/AREA ENTIRE BUILDING	
۹.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	
	2. Reduce indoor lighting where illumination exceeds AEI recommended levels	
	3. Increase daylighting	
	4. Lower light fixtures	
	5. Improve reflection and dispersion with light-colored ceiling and walls	
•	Improve lighting controls	
	1. Install occupancy controls to control lighting	AS VEE
	2. Install photocells to lighting near windows	
-	<ol> <li>Install additional switches to control lighting arrangements</li> </ol>	
	<ol><li>Use time-clocks to shut off exterior building lights</li></ol>	
••	Improve lighting efficiency	
	1. Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps	
	2. Replace incandescent lamps in exit sign fixtures with LED fixtures	<u> </u>
	<ol> <li>Replace incandescent lamps in exit signs with compact fluorescent lamps</li> </ol>	
	<ol> <li>Replace standard fluorescent lamps with energy- conserving lamps</li> </ol>	
	5. Replace standard fluorescent ballasts with electronic ballasts	<u> </u>
	6. Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

 $a_{11} = a_{22} = a_{23} = a$ 

Street Carlo Carlo Carlos - Static States

in the second second

BLDG	· # <u>6,200</u> 2	ROOM #
	Area Description: 1602 Pm	
	Area Dimensions: ft X	ft.
	Fixture Grid: ft X	ft. (center-to-center
	Fixture Type:	
	Switching - Type: <u>WATL</u> No. (	
	Accessibility to User:	******
	Hours of Operation:	<u> </u>
	Lamp Model:	Ballast Model:
	Lamps/ Ballast/ No.	
	<u>Fixture</u> <u>Fixture</u>	<u>FC</u> <u>FC</u>
	<u> </u>	43
	SEE DRAWING FOR DATA	
	1	
		- LACINGS FOR A STATE OF STATE
	LIGHTING SURVEY DAT	TA SHEET
		TA SHEET
BLDG	. # <u>6007</u> 0	ROOM #
BLDG	. # <u>6007</u> 0	ROOM #
BLDG		ROOM #
BLDG	Area Description: <u>COTTON STORAG</u> Area Dimensions: <u>19</u> ft X Fixture Grid: ft X	ROOM # $IS$ ft. $ Z  \otimes^{1/1}$ ft. (center-to-center
BLDG	Area Description: <u>COTTON</u> STORAG Area Dimensions: <u>19</u> ft X	ROOM # IS ft.  2 <sup>1</sup> 8 <sup>11</sup> ft. (center-to-center ADETREE ( GASPET SUZFACE MOUN
BLDG	#60070         Area Description:       COTTON STORAG         Area Dimensions:       19         ft X       ft X         Fixture Grid:       ft X         Fixture Type:       8' INDUS, SUSPENDED CLOSED	ROOM # ISft.  Z <sup>1</sup> 8 <sup>11</sup> ft. (center-to-center <u>ADETURE (</u> GASPET S VZFACE MOUN
BLDG	#60070         Area Description:       COTTON STORAG         Area Dimensions:       19         ft X       ft X         Fixture Grid:       ft X         Fixture Type:       8' / N DUS, SUSPENDED CLOSED         Switching - Type:       WALL	ROOM # ISft.  Z <sup>1</sup> 8 <sup>11</sup> ft. (center-to-center <u>ADETURE (</u> GASPET S VZFACE MOUN
BLDG	#60070         Area Description:       COTTON STORAG         Area Dimensions:       19       ft X         Fixture Grid:       ft X       ft X         Fixture Grid:       ft X       ft X         Fixture Type:       8' /N DUS, SUSPENDED CLOSED         Switching - Type:       WALL       No.         Accessibility to User:       OK	ROOM # ISft.  Z <sup>1</sup> 8 <sup>11</sup> ft. (center-to-center <u>ADETURE (</u> GASPET S VZFACE MOUN
BLDG	#60070         Area Description:       COTTON STORAG         Area Dimensions:       19       ft X         Fixture Grid:       ft X       ft X         Fixture Grid:       ft X       ft X         Fixture Type:       8' /N DUS, SUSPENDED CLOSED         Switching - Type:       WALL       No.         Accessibility to User:       OK         Hours of Operation:	$\frac{E}{15}  ft.  Z  \otimes 11$ $\frac{15}{15}  ft. (center-to-center)$ $\frac{ADETURE}{CASETSURFACE} MOUN$ $40 m$
BLDG	#60070         Area Description:       COTTON STORAG         Area Dimensions:       19       ft X         Fixture Grid:       ft X       ft X         Fixture Grid:       ft X       ft X         Fixture Type:       8' /N DUS, SUSPENDED CLOSED         Switching - Type:       WALL       No.         Accessibility to User:       OK	ROOM # ISft.  Z <sup>1</sup> 8 <sup>11</sup> ft. (center-to-center <u>ADETURE (</u> GASPET S VZFACE MOUN
BLDG	#60070         Area Description:       COTTON STORAG         Area Dimensions:       19       ft X         Fixture Grid:       ft X       ft X         Fixture Grid:       g' / N DUS.       SUSPENDED CLOSED         Switching - Type:       WALL       No.       1         Accessibility to User:       OK         Hours of Operation:       Lamp Model:       75W-F96 T-12 CW	$\frac{E}{15}  ft.  Z  \otimes 11$ $\frac{15}{15}  ft. (center-to-center)$ $\frac{ADETURE}{CASETSURFACE} MOUN$ $40 m$
/	#60070         Area Description:       COTTON STORAG         Area Dimensions:       19       ft X         Fixture Grid:       ft X       ft X         Fixture Type:       8' /NDUS, SUSPENDED CLOSED         Switching - Type:       WALL       No.         Accessibility to User:       OK         Hours of Operation:       Lamp Model:       75W-F96 T-12 CW         Lamps/       Ballast/       No.	ROOM # ISft.  Z <sup>1</sup> 8 <sup>11</sup> ft. (center-to-center <u>ADETREE (</u> GASPET S VEFACE MOUN 40 M Ballast Model:
8,	#60070         Area Description:       COTTON STORAG         Area Dimensions:       19       ft X         Fixture Grid:       ft X       ft X         Fixture Type:       8' /NDUS, SUSPENDED CLOSED         Switching - Type:       WALL       No.         Accessibility to User:       OK         Hours of Operation:       Lamp Model:       75W-F96 T-12 CW         Lamps/       Ballast/       No.	$\frac{E}{15} ft.  Z   S  $ $ft. (center-to-center)$ $\frac{A0ETREE}{GASPET SVZFACE} MOUN$ $HON$ $Ballast Model: STA \frac{EC}{102} \frac{EC}{16}$
/	#60070         Area Description:       COTTON STORAG         Area Dimensions:       19       ft X         Fixture Grid:       ft X       ft X         Fixture Type:       8' /NDUS, SUSPENDED CLOSED         Switching - Type:       WALL       No.         Accessibility to User:       OK         Hours of Operation:       Lamp Model:       75W-F96 T-12 CW         Lamps/       Ballast/       No.	ROOM # ISft.  Z <sup>1</sup> 8 <sup>11</sup> ft. (center-to-center <u>ADETREE (</u> GASPET S VEFACE MOUN 40 M Ballast Model:
8,	#60070         Area Description:       COTTON STORAG         Area Dimensions:       19       ft X         Fixture Grid:       ft X       ft X         Fixture Type:       8' /NDUS, SUSPENDED CLOSED         Switching - Type:       WALL       No.         Accessibility to User:       OK         Hours of Operation:       Lamp Model:       75W-F96 T-12 CW         Lamps/       Ballast/       No.	$\frac{E}{15} ft.  Z   S  $ $ft. (center-to-center)$ $\frac{A0ETREE}{GASPET SVZFACE} MOUN$ $HON$ $Ballast Model: STA \frac{EC}{102} \frac{EC}{16}$
8,	#60070         Area Description: $\bigcirc$ STORAG         Area Dimensions:       19       ft X         Fixture Grid:       ft X       ft X         Fixture Grid: $\bigcirc$ ft X       ft X         Fixture Grid: $\bigcirc$ ft X       ft X         Fixture Type: $\bigcirc$ / N DUS.       SUSPENDED CLOSED         Switching - Type: $\bigcirc$ AALL       No. $\square$ Accessibility to User: $\bigcirc$ $\bigcirc$ $\square$ Hours of Operation: $\square$ $\square$ Lamp Model: $\boxed{15W-F94CT-12 \ CW}$ No.         Lamps/       Ballast/       No. $\boxed{1}$ $\boxed{2}$ $\boxed{2}$ $\boxed{1}$ $\boxed{4}$ $\boxed{2}$	$\frac{E}{15} ft.  Z   S  $ $ft. (center-to-center)$ $\frac{A0ETREE}{GASPET SVZFACE} MOUN$ $HON$ $Ballast Model: STA \frac{EC}{102} \frac{EC}{16}$
8,	#60070         Area Description: $\bigcirc$ STORAG         Area Dimensions:       19       ft X         Fixture Grid:       ft X       ft X         Fixture Grid: $\bigcirc$ ft X       ft X         Fixture Grid: $\bigcirc$ ft X       ft X         Fixture Type: $\bigcirc$ / N DUS.       SUSPENDED CLOSED         Switching - Type: $\bigcirc$ AALL       No. $\square$ Accessibility to User: $\bigcirc$ $\bigcirc$ $\square$ Hours of Operation: $\square$ $\square$ Lamp Model: $\boxed{15W-F94CT-12 \ CW}$ No.         Lamps/       Ballast/       No. $\boxed{1}$ $\boxed{2}$ $\boxed{2}$ $\boxed{1}$ $\boxed{4}$ $\boxed{2}$	$\frac{E}{15} ft.  Z   S  $ $ft. (center-to-center)$ $\frac{A0ETREE}{GASPET SVZFACE} MOUN$ $HON$ $Ballast Model: STA \frac{EC}{102} \frac{EC}{16}$

~

1

ſ

BLDG.	<u>#60010</u>				ROOM #
	Area Description:	LE			
	Area Dimensions: 8.5	ft X	18.5	ft. 12'	84
	Fixture Grid:	ft X			ter-to-center
	Fixture Type: 4 SURF	name GA			
	Switching - Type: WALL			-	
	Accessibility to User:				
	Hours of Operation:				
	Lamp Model: <u>F40 CW</u>		Ballast	Model: 5	70
	Lamps/ Ballast/ Fixture Fixture	No. <u>Fixture</u>	FC	FC	<u>FC</u>
	2 1	2	19		
	LONER LIGHTS				
	LIGHT	ING SURVEY D	ATA SHEET		<sup>-</sup>
	· · · ·	ING SURVEY D	ATA SHEET		
BLDG.	# <u>6001</u> 0	<u></u>	ATA SHEET		ROOM #
BLDG.	# <u>60070</u> Area Description: <u>SHOWE</u>	72			ROOM #
BLDG.	# <u>60010</u> Area Description: <u>SHOWE</u> Area Dimensions: <u>9</u>	7 <u>7</u> ft X	11.5	ft. 8'	
BLDG.	# <u>SOOTO</u> Area Description: <u>SHOWE</u> Area Dimensions: <u>9</u> Fixture Grid:	72 ft X ft X	11.5	ft. (cen	
BLDG.	# <u>GOOTO</u> Area Description: <u>Stow</u> Area Dimensions: <u>9</u> Fixture Grid: Fixture Type: <u>4</u> GASta	了	11.5 E Mar	ft. (cen	
BLDG.	# <u>GOOTO</u> Area Description: <u>Stow</u> Area Dimensions: <u><u></u> Fixture Grid: Fixture Type: <u><u></u> Switching - Type: <u>WAM</u></u></u>	Ft X ft X ft X ET SUPFAR No1	11.5 E Mar	ft. (cen	
BLDG.	# <u>SOOTO</u> Area Description: <u>Stow</u> Area Dimensions: <u><u><u></u></u> Fixture Grid: Fixture Type: <u><u><u></u></u> Switching - Type: <u><u></u><u></u> Accessibility to User: <u><u></u></u></u></u></u>	Ft X ft X ft X ET SUPFAR No1	11.5 E Mar	ft. (cen	
BLDG.	# <u>SOOTO</u> Area Description: <u>SHOWE</u> Area Dimensions: <u>9</u> Fixture Grid: Fixture Type: <u>41 GASER</u> Switching - Type: <u>WAM</u> Accessibility to User: <u>C</u> Hours of Operation: <u></u>	Ft X ft X ft X ET SUPFAR No1 >A	11.5 E Mar	ft. (cen	ter-to-center
BLDG.	# <u>SOOTO</u> Area Description: <u>SHOWE</u> Area Dimensions: <u>9</u> Fixture Grid: Fixture Type: <u>4</u> <u>GASE2</u> Switching - Type: <u>WAM</u> Accessibility to User: <u>C</u> Hours of Operation: <u></u> Lamp Model: <u></u>	Ft X ft X ft X FT SUPFAR No1 SA	11.5 E Mar	ft. (cen	ROOM #
BLDG.	# <u>SOOTO</u> Area Description: <u>SHOWE</u> Area Dimensions: <u>9</u> Fixture Grid: Fixture Type: <u>4</u> <u>GASE2</u> Switching - Type: <u>WAM</u> Accessibility to User: <u>C</u> Hours of Operation: <u>C</u> Hours of Operation: <u>C</u> Lamp Model: <u>C</u> Lamps/ Ballast/ Fixture Fixture	Ft X ft X ft X ET SUPFAR No1 >A	11.5 E Mar	ft. (cen	ter-to-center
BLDG.	# <u>SOOTO</u> Area Description: <u>Stout</u> Area Dimensions: <u>1</u> Fixture Grid: Fixture Type: <u>U</u> <u>GASER</u> Switching - Type: <u>WAM</u> Accessibility to User: <u>C</u> Hours of Operation: <u></u> Lamp Model: <u></u> Lamps/ Ballast/	FZ ft X ft X FT SUPFAR No1 No.	<u>11,5</u> Е Мали Ballast	ft. (cen  Model:	ter-to-center
BLDG.	# <u>SOOTO</u> Area Description: <u>SHOWE</u> Area Dimensions: <u>9</u> Fixture Grid: Fixture Type: <u>4</u> <u>GASE2</u> Switching - Type: <u>WAM</u> Accessibility to User: <u>C</u> Hours of Operation: <u>C</u> Hours of Operation: <u>C</u> Lamp Model: <u>C</u> Lamps/ Ballast/ Fixture Fixture	FZ ft X ft X FT SUPFAR No1 No.	<u>11,5</u> Е Мали Ballast	ft. (cen  Model:	ter-to-center
BLDG.	# <u>COOPO</u> Area Description: <u>Stout</u> Area Dimensions: <u>9</u> Fixture Grid: Fixture Type: <u>4</u> <u>GAStri</u> Switching - Type: <u>WAM</u> Accessibility to User: <u>C</u> Hours of Operation: <u>C</u> Hours of Operation: <u>C</u> Lamp Model: <u>C</u> Lamps/ Ballast/ Fixture Fixture <u>2</u> _/	FL         ft X         ft X         ft X         FT         SUPFAR         No.         No.         Fixture         Q	<u>11,5</u> Е Мали Ballast	ft. (cen  Model:	ter-to-center
BLDG.	# <u>SOOTO</u> Area Description: <u>SHOWE</u> Area Dimensions: <u>9</u> Fixture Grid: Fixture Type: <u>4</u> <u>GASE2</u> Switching - Type: <u>WAM</u> Accessibility to User: <u>C</u> Hours of Operation: <u>C</u> Hours of Operation: <u>C</u> Lamp Model: <u>C</u> Lamps/ Ballast/ Fixture Fixture	FL         ft X         ft X         ft X         FT         SUPFAR         No.         No.         Fixture         Q	<u>11,5</u> Е Мали Ballast	ft. (cen  Model:	ter-to-center

4.111

and the second second

BLDG.	# 600/	-				ROOM #
	Area Descr	iption: MENS	3 Locter			
	Area Dimen	isions: <u>8,</u>	5 ft X	18.5	ft. 12	184
	Fixture Gr	id:	ft X		ft. (cen	ter-to-center
		vpe: 4 GAS				
		- Type:				
	Accessibil	ity to User:	Dt			
	Hours of 0					
		: <u>F40 Cn</u>	J	Ballas	t Model: 51	Ø
	Lamps/	Ballast/	No.			
	<u>Fixture</u>	Fixture	<u>Fixture</u>	FC	<u>FC</u>	<u>FC</u>
	2	)	2	35		
		<del>د بر بر بر من گذر به بر بر بر بر بر</del>				
	<b></b>					
	1					
		LIG	GHTING SURVEY D	ATA SHEET		
			HTING SURVEY D	ATA SHEET		
			·	ATA SHEET		ROOM #
BLDG.		-iption: <u>War</u>	·	ATA SHEET		ROOM #
BLDG.	Area Descr Area Dimen	ription: <u>Wor</u>	ENS SHOW	ER	ft.	
	Area Descr Area Dimen	ription: <u>Wor</u>	ENS SHOW	ER	ft.	
BLDG.	Area Descr Area Dimen Fixture Gr	ription: War	<u>ENS 5400</u> ft X	ER	ft. ft. (cen	
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty	ription: <u>Warn</u> sions:	ENS 540W	ER .	ft. ft. (cen	
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching	ription: <u>Worm</u> sions: rid:	ENS 5/1000 ft X ft X	ER	ft. ft. (cen	ter-to-cente
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil	ription: <u>Wor</u> nsions: rid: rpe: - Type:	ENS 5HOW ft X ft X	ER	ft. ft. (cen	ter-to-center
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O	ription: <u>Warn</u> sions: rid: rpe: - Type: ity to User: peration:	ENS 5400	ER	ft. ft. (cen	ter-to-cente
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model	ription: <u>Worn</u> sions: rid: pe: - Type: ity to User: peration: :	ENS 5400	ER	ft. ft. (cen	ter-to-cente
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	ription: <u>Worn</u> sions: rid: rpe: - Type: ity to User: peration:	ENS 54000 ft X ft X No	Ballas	ft. ft. (cen	ter-to-center
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	ription: <u>Wor</u> sions: rid: - Type: ity to User: peration: Ballast/	ENS 5/1000	Ballas	ft. ft. (cen  t Model:	ter-to-cente
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	ription: <u>Wor</u> sions: rid: - Type: ity to User: peration: Ballast/	ENS 5/1000	Ballas	ft. ft. (cen  t Model:	ter-to-cente
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	ription: <u>Wor</u> sions: rid: - Type: ity to User: peration: Ballast/	ENS 5/1000	Ballas	ft. ft. (cen  t Model:	ter-to-cente
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/ Fixture	ription: <u>Wor</u> sions: rid: - Type: ity to User: peration: Ballast/	<u>ENS 54000</u> ft X ft X No <u>No</u>	Ballas EC	ft. ft. (cen  t Model: <u>FC</u>	ter-to-cente

.

Sugar

.

BLDG.	<u>#60010</u>					ROOM #
	Area Descri	iption: _//A	LL			
	Area Dimens	sions: $5$	<u> </u>	17	ft.	
	Fixture Gri		ft X			ter-to-center
	Fixture Typ	e: GASFE	+ SURFACE			
	•••		LL_ No			
			ot			· · · · · · · · · · · · · · · · · · ·
	Lamp Model:				t Model:	
	Lamps/		No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	· <u>FC</u>
	2	_/	2	<del></del>		
			GHTING SURVEY D	ATA SHEET		
	# <u>60 67</u> 0	LI	GHTING SURVEY D	ATA SHEET		ROOM #
						ROOM #
BLDG.	Area Descri	ption: $M_{\mathcal{B}}$	N3 RESTRO	222M		ROOM #
BLDG.	Area Descri Area Dimens	ption: <u>M</u> E	N3 R <del>EST</del> PO Bft X	202M 9.5		
BLDG.	Area Descri Area Dimens Fixture Gri	ption: $M_E$ tions: $\underline{M}_E$	N3 R <del>EST</del> PC <u>B</u> ft X ft X	22M 9.5	ft. (cen	
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ	ption: $M_E$ sions: $\underline{M}_E$ d: $\underline{\mathcal{U}}^T GA$	NS REST PO B ft X ft X SPET SURACE	22M 9.5 = Mauc	ft. (cen	ter-to-cente
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching -	ption: $M_{E}$ tions: d: te: $U^{T}_{CA}$	NS REST PO B ft X ft X SEET SURFACE ALLNO	22M 9.5 = Mdur 1	ft. (cen  NEED	ter-to-center こ、ら,
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili	ption: $M_E$ sions: d: d: d: d: d: d: d: d: ty to User:	N3 REST PO Bft X ft X SEET SURFACE ALLNO Dt	22M 9.5 = Mdue 1	ft. (cen 7 NEED	ter-to-center こ、ら,
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	ption: $M_E$ sions: d: d: d: d: d: d: d: d: d: d: d: d: d: d: fype: ty to User: eration:	NB REST PO B ft X ft X SEET SURFACE ML NO Dt	22M 9.5 = Mauc 1	ft. (cen 7 NESD	ーーto-center
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model:	ption: $M_{E}$ ions: d: d: d: d: d: d: d: d: d: ty to User: peration:	N3 REST PO Bft X ft X SEET SURFACE ALLNO Dt	22M 9.5 = Mauc 1	ft. (cen 7 NESD	ter-to-center こ、ら,
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	ption: $M_E$ sions: d: d: d: d: d: d: d: d: d: d: d: d: d: d: fype: ty to User: eration:	NB REST PO B ft X ft X SEET SURFACE ALLNO Dt	22M 9.5 = Mauc 1	ft. (cen 7 NESD	ーーto-center
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	ption: $M_E$ sions: d: d: fype: ty to User: peration: Ballast/	NB REST PO B ft X SEET SURFACE ALLNO DK NO.	22M 9.5 = M.D.uc [ Ballast	ft. (cen / <i>NEED</i> : Model:	d.≤,
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/ Fixture	ption: $M_E$ sions: d: d: fype: ty to User: peration: Ballast/	NB REST PO B ft X SEET SURFACE ALLNO DK NO.	22M 9.5 = M.D.uc [ Ballast	ft. (cen / <i>NEED</i> : Model:	d.≤,
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/ Fixture	ption: $M_E$ sions: d: d: fype: ty to User: peration: Ballast/	NB REST PO B ft X SEET SURFACE ALLNO DK NO.	22M 9.5 = M.D.uc [ Ballast	ft. (cen / <i>NEED</i> : Model:	d.≤,
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/ Fixture	ption: $M_E$ sions: d: d: fype: ty to User: peration: Ballast/	NB REST PO B ft X SEET SURFACE ALLNO DK NO.	22M 9.5 = M.D.uc [ Ballast	ft. (cen / <i>NEED</i> : Model:	d.≤,

BI	DG.	# 60010	· · · ·		<u></u>	·	ROOM #
		* <u></u>	P	EPANZ STA	TIM		
ŧ			5	ft X		ft.	· · · · · ·
	,	Area Dimens Fixture Gri		It X ft X			ter-to-center)
				SKET + ADD			
				<u>ULNo</u>			
		Adoptetining -	- Type: <u>N#R</u>	<u>ot</u>		_	
					. · · · · · · ·		
		Lamp Model:			Ballast	Model:	
			Ballast/	No.			
		Fixture	<u>Fixture</u>	<u>Fixture</u>	<u>FC</u>	FC	<u>FC</u>
		2	. 1	re	21		
		4	Q1	· · · · · · · · · · · · · · · · · · ·			
-			L	IGHTING SURVEY D	DATA SHEET		~
- BL		<u># 60070</u>					
- BL							ROOM #
- BL		Area Descri	ption: Los	IGHTING SURVEY D NTPOL ROO ft X_	M		ROOM #
- BL		Area Descri Area Dimens Fixture Gri	ption: <u></u> sions:	NTPOL ROO ft X ft X	M		
- BL		Area Descri Area Dimens Fixture Gri	ption: <u>Lo</u>	NTPOL ROO ft X ft X	M		
- BL		Area Descri Area Dimens Fixture Gri Fixture Typ Switching -	ption: <u>/</u> sions: d: be: <u>// 6</u> Type: <u>1</u> /A	NTPOL ROO ft X ft X ht cf 22 No	M	ft. (cen  <i>NEED</i>	ter-to-center)
- BL		Area Descri Area Dimens Fixture Gri Fixture Typ Switching -	ption: <u>/</u> sions: d: be: <u>// 6</u> Type: <u>1</u> /A	NTPOL ROO ft X ft X BtEF	M	ft. (cen  <i>NEED</i>	ter-to-center)
- BL		Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili	ption: sions: d: d: be: _ <u>U'</u> Type: <u></u> ty to User:	NTPOL ROO ft X ft X ht cf 22 No	M	ft.(cen  <i>NEED</i>	ter-to-center)
BL		Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili	ption: $2$ sions: d: d: $d:d:d:for the seriesd:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:d:$	NTPOR ROO ft X ft X Stoff 22 No OZ	M	ft.(cen  <i>NEED</i>	ter-to-center)
BL		Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	ption: sions: d: e: _ <u>U'G</u> Type: <u></u> A ty to User: peration: Ballast/	NTPOR ROX ft X ft X ft X bter 22 No 02 No No.	/Ballast	ft. (cen <i>NEED</i> t Model:	ter-to-center)
BL		Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model:	iption:	NTPOL ROO ft X ft X ft X Steff 22 No 02	/Ballast	ft.(cen  <i>NEED</i>	ter-to-center)

BLDG. #_COMPO       ROOM #_         Area Dimensions: $\int S \cdot S \cdot ft \times [S] \cdot ft.  S  \cdot g^{-1/2}$ Fixture Grid: $ft \times [S] \cdot ft \times [S] \cdot ft.  S  \cdot g^{-1/2}$ Fixture Grid: $ft \times [S] \cdot ft \times [S] \cdot ft.  S  \cdot g^{-1/2}$ Switching - Type: $MML$ No.         Accessibility to User: $OK$ Hours of Operation: $OGSO - [J OO OFP Fec. 0.44\%]$ Lamp Model: $F4 \circ C \circ M$ Ballast Model: $STO$ Lamps/       Ballast/         No.       Fixture         Fixture       Fixture         Fixture       Fixture         Lamps/       Ballast/         No.       Fixture         Fixture       Fixture         Fixture       Fixture         Fixture       Fixture         Area Description: $M_{1,1}$ OFFFF $M_{2,2}$ Area Dimensions: $SE OPAN$ ft.       ft.         rea Dimensions: $SE OPAN$ ft.       ft.         rea Dimensions: $SE OPAN$ ft.       ft.         rea Dimensions: $SE OPAN$ ft.		LIGHTING SURVEY DATA SHEE	T
Area Dimensions: $\_IS.S$ ft X $\_B$ ft. $IO' S''$ Fixture Grid: $\_ft X$ ft. $\_IS$ ft. (center-to-cen Fixture Type: $\_ISECUCEATS - SUSPENDED$ Switching - Type: $\_NAW_$ No. $\_$ Accessibility to User: $OK$ Hours of Operation: $OSO - ITOO$ OFP PELOA44 Lamp Model: $F4OCW$ Ballast Model: $\_STO$ Lamps/ Ballast/ No. Fixture Fixture Fixture FC FC FC FC $U$ $T$ $U$ $U$ $U$ $U$ $S$ $S$ $\_$ LIGHTING SURVEY DATA SHEET BLDG. $\# SOOGO$ ROOM $\#_{\_}$ Area Description: $M_{4IJ}$ $OFFFFIC$ Area Dimensions: $SEE OPAN$ ft X $\_$ ft. Fixture Grid: $\_ft X$ $\_$ ft. (center-to-cen Fixture Type: $SANE$ Switching - Type: $MAU$ No. $\_$ Hours of Operation: $\_$ Lamp Model: $\_$ Ballast Model: $\_$	BLDG.	# <u>600</u> 10	ROOM #
Hours of Operation: $0630 - 1700$ OFP P2. $0A^{*}$ Lamp Model: $F40CW$ Ballast Model: $570$ Lamps/ Ballast/ No. Fixture Fixture Fixture FC FC FC FC FC Y $Z$ $Y$ $Y3$ $55LIGHTING SURVEY DATA SHEETBLDG. # 2009 ROOM #_ Area Description: M_{4/N} D FF70Area Dimensions: 5EE DPAn/ ft X ft. (center-to-centFixture Grid: ft X ft. (center-to-centFixture Type: 5ANESwitching - Type: WAU NoAccessibility to User:Hours of Operation: Ballast Model:$		Area Description: $\Box + C + C + C + C + C + C + C + C + C + $	ft. (center-to-center
Lamp Model: $FUOCW$ Ballast Model: $STO$ Lamps/       Ballast/       No.       Fixture       FC       FC <td></td> <td></td> <td>DE BZINAY</td>			DE BZINAY
Lamps/ Ballast/ No. Fixture Fixture FC FC FC FC 4 $2$ $4$ $43$ $55LIGHTING SURVEY DATA SHEETBLDG. #20290 ROOM #Area Description: M_{41,J} D C C CArea Dimensions: 5EE DPAn/ ft X ft.Fixture Grid: ft X ft. (center-to-center for the form of the form$			
BLDG. # <u>SODED</u> ROOM #         Area Description: <u>MAIN</u> <u>DEFEND</u> Area Dimensions: <u>SEE DPAN</u> ft X         Area Dimensions: <u>SEE DPAN</u> ft X         Fixture Grid:        ft. (center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-		Lamps/ Ballast/ No. <u>Fixture Fixture FC</u>	· -
Area Description:       MAIN       DEFENSE         Area Dimensions:       SEE OPAN       ft X       ft.         Fixture Grid:       ft X       ft. (center-to-center)         Fixture Type:       SANE         Switching - Type:       MAIN       No.         Accessibility to User:       St         Hours of Operation:       Ballast Model:	ant 440 an		
Area Dimensions:       SEE DPAN/ ft X ft.         Fixture Grid:       ft X ft. (center-to-centric ft.)         Fixture Type:       SANCE         Switching - Type:       Second ft.         Accessibility to User:       Second ft.         Hours of Operation:	BLDG.		
Fixture Grid:      ft Xft. (center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-center-to-cen	BLDG.	# <u>6009</u> 0	ROOM #
Fixture Type: <u>SANCE</u> Switching - Type: <u>WAU</u> No Accessibility to User: <u>A</u> Hours of Operation: Lamp Model: Ballast Model:	BLDG.	# <u>6009</u> 0 Area Description: <u>MAIN</u> DEFENCE	ROOM #
Accessibility to User: <u>A</u> Hours of Operation: Lamp Model: Ballast Model:	BLDG.	# <u>3009</u> 0 Area Description: <u>MAIN</u> DFFFEC Area Dimensions: <u>SEE DPAW</u> ft X	ROOM #
Hours of Operation: Ballast Model:	BLDG.	# <u>6009</u> 0 Area Description: <u>MAIN</u> OFFFIC Area Dimensions: <u>SEE DPAN</u> ft X Fixture Grid: ft X	ROOM # ft. ft. (center-to-center
Lamp Model: Ballast Model:	BLDG.	# <u>6009</u> Area Description: <u>Main</u> OFFFIC Area Dimensions: <u>SEE OPAN</u> ft X Fixture Grid: <u>ft X</u> Fixture Type: <u>SAME</u> Switching - Type: <u>WAL</u> No. <u>I</u>	ROOM # ft. ft. (center-to-center 
	BLDG.	# <u>2009</u> Area Description: <u>Main</u> OFFFIC Area Dimensions: <u>SEE OPAN</u> ft X Fixture Grid: <u>ft X</u> Fixture Type: <u>SAME</u> Switching - Type: <u>WAL</u> No. <u>I</u> Accessibility to User: <u>SE</u>	ROOM # ft. ft. (center-to-center 
Lamps/ Dallast/ NU.	BLDG.	# 60090         Area Description:       M41N       DFFFEC         Area Dimensions:       SEE DPAN       ft X         Fixture Grid:       ft X	ROOM # ft. ft. (center-to-center 
<u>Fixture Fixture FC FC FC</u>	BLDG.	# 60090         Area Description:       MAIN DEFENCE         Area Dimensions:       SEE DPAN ft X         Fixture Grid:       ft X         Fixture Grid:       ft X         Fixture Type:       SANE         Switching - Type:       WAIL         No.       I         Accessibility to User:       Sk         Hours of Operation:       Balla	ROOM # ft. ft. (center-to-center 
4 2 7 55 50	BLDG.	# 20090         Area Description:       MAIN DEFEND         Area Dimensions:       SEE DPAN ft X         Fixture Grid:       ft X         Fixture Grid:       ft X         Fixture Type:       SAME         Switching - Type:       MAIN         No.       I         Accessibility to User:       Stelling         Hours of Operation:       Balla         Lamp Model:       No.         Fixture       Fixture         Fixture       Fixture	ROOM # ft. ft. (center-to-center   st Model:

調査の

1000年1月1日日,**有一些建筑和**和新疆合作的可以是一个时间,目的

14 - X X X A 4

Area Description:		# <u>6009</u> 0					ROOM #
Area Dimensions:       6       ft X       5       ft.         Fixture Grid:       ft X       ft.       (center-to-center         Fixture Type:       SAME       Switching - Type:       MAKE       No.		Amon Doconi	intion: ENT	RANCE			
Fixture Grid:ft X   Fixture Type: SAME   Switching - Type: WARL   No		Area Dimens	sions: 6	ft X	B	ft.	
Fixture Type: $SAME$ Switching - Type: $WALL_NO. \_$ Accessibility to User: $Ott$ Hours of Operation:			id:	ft X		ft. (cent	er-to-center)
Switching - Type: $\begin{aligned}{llllllllllllllllllllllllllllllllllll$							
Accessibility to User:		Switching -	- Type: WAL	No		_	
Hours of Operation:		Accessibil	itv to User:	ot			
Lamp Model:							
Lamps/ Fixture       Ballast/ Fixture       No. Fixture       FC       FC <th< td=""><td></td><td></td><td>·</td><td></td><td>Ballast</td><td>Model:</td><td></td></th<>			·		Ballast	Model:	
Image: Second condition       Image: Second cond cond condition       Image: Second co		Lamps/	Ballast/	No.			· -
BLDG. # 60090       ROOM #         Area Description:       19.75 ft X       9.5 ft.         Area Dimensions:       19.75 ft X       9.5 ft.         Fixture Grid:       ft.       ft. (center-to-cent         Fixture Type:       SANG       Switching - Type:       NANC         Switching - Type:       NANC       No.       1         Accessibility to User:       Dt       Dt       1         Lamp Model:       Ballast/       No.       Fixture       FC       FC         Fixture       Fixture       Fixture       FC       FC       FC		J	ລ	1	69		- <u></u>
BLDG. # 60090       ROOM #         Area Description:       19.75 ft X 9.5 ft.         Area Dimensions:       19.75 ft X 9.5 ft.         Fixture Grid:       ft. (center-to-cent         Fixture Type:       SANG         Switching - Type:       NANC         Accessibility to User:       Dt         Hours of Operation:       Ballast Model:         Lamps/       Ballast/         Fixture       Fixture         Fixture       Fixture         Fixture       Fixture		<del>{</del>			-		
Area Description:       DANE #2         Area Dimensions:       19.75 ft X _9.5 ft.         Fixture Grid:       ft.         Fixture Grid:       ft.         Fixture Type:       SANG         Switching - Type:       DANC         No.       I         Hours of Operation:       Ballast Model:         Lamp Model:       No.         Fixture       Fixture         Fixture       Fixture         Ballast/       No.         Fixture       Fixture         Fixture       Fixture         Ballast/       Fixture         Fixture       Fixture         Fixture       Fixture							
Area Description:       DFMLE #Z         Area Dimensions:       19.75 ft Xft.         Fixture Grid:      ft.         Fixture Grid:      ft.         Fixture Type:       SANG         Switching - Type:       DANC         No.				HTING SURVEY D	ATA SHEET		
Area Dimensions:       9,75       ft X       9,5       ft.         Fixture Grid:       ft X       ft.       ft. (center-to-cent         Fixture Type:       SANG       I       ft. (center-to-cent         Switching - Type:       SANG       I       I         Switching - Type:       Sang       No.       I         Accessibility to User:       OK       I       I         Hours of Operation:       Ballast Model:       I       I         Lamp Model:       No.       Fixture       FC       FC         Fixture       Fixture       Fixture       FC       FC	21.06			HTING SURVEY D	ATA SHEET		ROOM #
Fixture Grid:      ft Xft. (center-to-cent         Fixture Type:      NO.          Switching - Type:      NO.          Accessibility to User:      NO.          Hours of Operation:	BLDG.		)		ATA SHEET		ROOM #
Fixture Type:       SANTE         Switching - Type:       MANL       No.         Accessibility to User:       OK         Hours of Operation:	BLDG.	Area Descr	ription:	NE #2			ROOM #
Switching - Type:       WAVE No.       I         Accessibility to User:       OK         Hours of Operation:       Imp Model:         Lamp Model:       Ballast Model:         Lamps/       Ballast/         Fixture       Fixture         Fixture       FC	BLDG.	Area Descr Area Dimen	niption: nsions:19	.75 ft X_	9,5		
Switching - Type:       WAVE No.       I         Accessibility to User:       OK         Hours of Operation:       Imp Model:         Lamp Model:       Ballast Model:         Lamps/       Ballast/         Fixture       Fixture         Fixture       FC	BLDG.	Area Descr Area Dimen Fixture Gr	ription: nsions:9 rid:		9,5		
Hours of Operation:Ballast Model: Lamp Model:Ballast / No. Fixture Fixture FC FC FC FC	BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty	ription: nsions: rid: ype:AMJE		9,5	ft. (cent	
Lamp Model: Ballast Model: Lamps/ Ballast/ No. <u>Fixture Fixture FC FC FC</u>	BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching	ription: nsions: rid: ype: - Type:	NE #2_ ,75 ft X ft X 4v2No	9,5	ft. (cent 	ter-to-center
Lamps/ Ballast/ No. <u>Fixture Fixture FC FC FC</u>	BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil	ription: nsions:9 rid: ype:AME - Type: lity to User:	<u>NE</u> <del>#</del> Z <u>,75</u> ft X ft X <u>4v2</u> No OK	9,5	ft. (cent 	ter-to-center
<u>Fixture</u> <u>Fixture</u> <u>FC</u> <u>FC</u> <u>FC</u>	BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O	ription: nsions: rid: ype:AME - Type:M lity to User: Operation:	<u>NE</u> <del>#</del> Z <u>,75</u> ft X ft X <u>4v2</u> No OK	9,5	ft. (cent 	ter-to-center
<u>4</u> <u>2</u> <u>3</u> <u>31</u>	BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O	ription: nsions: rid: ype:AME - Type:M lity to User: Operation:	<u>xie</u> <del>f</del> Z <u>,75</u> ft X ft X <u>Av2</u> No D t	9,5	ft. (cent 	ter-to-center
	BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/ Fixture	ription: nsions:9 rid: ype:AME - Type:M lity to User: Dperation: l: Ballast/	<u>NE</u> <u>,75</u> ft X ft X <u>Av2</u> No <u>D</u> <u>No.</u> <u>Fixture</u>	9,5 1 Ballas <u>FC</u>	ft. (cent  t Model:	ter-to-center

St. In The

**NH** 

HINGSTOP

	Area Dime	nsions:	11.75	<u>Aze4</u> ft x	Q2,75	ft.	ROOM #
l	Fixture G Fixture T Switching	ype: $\overline{\zeta}$	$\mu$				enter-to-center
<i>,</i>	Accessibi	lity to Us	ser:	or			
L	amp Mode	l:				ct Medal	
	amps/	Dallast		No.		st Model:	
<u>-</u>	<u>ixture</u> U	<u>Fixture</u> Z		<u>Fixture</u>	<u>FC</u> 50	<u>FC</u>	<u>FC</u>
1							
			LIGHTI	NG SURVEY	DATA SHEET		
			LIGHTI	NG SURVEY	DATA SHEET		
					DATA SHEET		
Ar	ea Descri	ption: _C	)FPILE	#3	DATA SHEET		ROOM #
Ar Ar	ea Descri ea Dimens	ions:	21791LE	 ft X	9,75	ft.	
Ar Ar Fi	ea Descri ea Dimens xture Gri	ions: d:	) RP1 LE	 ft X	9,75	ft.	
Art Art Fis Fis	ea Descri ea Dimens xture Gri xture Typ	ions: d: e: _5Am	2151 LE 13.75 NE	 ft X	9,75	ft. ft. (cent	ROOM #
Ari Ari Fis Fis Swi	ea Descri ea Dimens xture Gri xture Typ itching -	ions: d: e:Arr Type:	DEPILE 13.75 ME WANL	H3 ft X ft X	9,75	ft. ft. (cent 	er-to-center)
Ard Ard Fis Swi Acc	ea Descri ea Dimens xture Gri xture Typ itching - cessibilit	ions: d: e: Type: ty to User	DEPILE 13.75 NE WANL : _61	H3 ft X_ ft X_ No	9,75	ft. ft. (cent 	er-to-center)
Ard Fix Fix Swi Acc Hou	ea Descri ea Dimens xture Gri xture Typ itching - cessibilit urs of Ope	ions: d: e:Acc Type: ty to User eration:	215-17-120 13.75 NE WANL :	#3 ft X ft X No	9,75	ft. ft. (cent 	cer-to-center)
Arc Fis Fis Swi Acc Hou Lam	ea Descri ea Dimens xture Gri xture Typ itching - cessibilit urs of Ope p Model:	ions: d: e:A Type: ty to User eration:	DRPILE 13.75 NE WANL :	#3 ft X No	9,75	ft. ft. (cent 	cer-to-center)
Ard Fix Fix Swi Acc Hou Lam	ea Descri ea Dimens xture Gri xture Typ itching - cessibilit urs of Ope p Model: ps/	ions: d: e:Acc Type: ty to User eration:	DRPILE 13.75 NE WANL :	<pre></pre>	9,75         Ballast	ft. ft. (cent  Model:	er-to-center)
Ard Fix Fix Swi Acc Hou Lam	ea Descri ea Dimens xture Gri xture Typ itching - cessibilit urs of Ope p Model: ps/	ions: d: e:Acc Type: ty to User eration: Ballast/ Fixture	DRPILE 13.75 NE WANL :	<pre></pre>	9,75   	ft. ft. (cent 	cer-to-center)
Ard Fix Fix Swi Acc Hou Lam	ea Descri ea Dimens xture Gri xture Typ itching - cessibilit urs of Ope p Model: ps/	ions: d: e:Acc Type: ty to User eration: Ballast/	DRPILE 13.75 NE WANL :	<pre></pre>	9,75         Ballast	ft. ft. (cent  Model:	er-to-center)
Ard Fix Fix Swi Acc Hou Lam	ea Descri ea Dimens xture Gri xture Typ itching - cessibilit urs of Ope p Model: ps/	ions: d: e:Acc Type: ty to User eration: Ballast/ Fixture	DRPILE 13.75 NE WANL :	<pre></pre>	9,75   	ft. ft. (cent  Model:	er-to-center)
Ard Fix Fix Swi Acc Hou Lam	ea Descri ea Dimens xture Gri xture Typ itching - cessibilit urs of Ope p Model: ps/	ions: d: e:Acc Type: ty to User eration: Ballast/ Fixture	DRPILE 13.75 NE WANL :	<pre></pre>	9,75   	ft. ft. (cent  Model:	er-to-center)

BLDG.	#						ROOM #
	Area Descrip	tion:	KITCH	tEN			
			A . /		11.75	ft.	
	Fixture Grid	:				ft. (ce	nter-to-center
	Fixture Type	: JAM	E			_	
	Switching -	Type:	WALL	No	1	_	
	Accessibilit						·····
	Hours of Ope	ration:	<u>.</u>				·····
	Lamp Model:				_ Ballast	Model:	
		Ballast/		No.		50	· -
	Fixture	<u>Fixture</u>		<u>Fixture</u>	FC	<u>FC</u>	<u>FC</u>
	<u> </u>				<u>59</u>		
	1						
			LIGHTIN	G SURVEY	DATA SHEET		
BLDG.	# 60090		LIGHTIN	G SURVEY	DATA SHEET		ROOM #
BLDG.	# 60090		. 1	G SURVEY	DATA SHEET		ROOM #
BLDG.	Area Descrip		HALL			ft. +	
BLDG.	Area Descrip Area Dimensi	ons: 2	HALL 3,25	ft X	10.25		SEE DRAN
BLDG.	Area Descrip Area Dimensi Fixture Grid	ons:	<u>Нал</u> 3,25	ft X ft X	10.25		SEE DRAN
BLDG.	Area Descrip Area Dimensi Fixture Grid Fixture Type	ons: : :	HALL 3,25 WE	ft X ft X	10.25	ft. (ce	SEE DRAN
BLDG.	Area Descrip Area Dimensi Fixture Grid Fixture Type Switching -	ons:	HALL 3,25 VE	ft X ft X No	10.25 I	ft. (ce 	SEE DRAN enter-to-center
BLDG.	Area Descrip Area Dimensi Fixture Grid Fixture Type Switching - Accessibilit	ons:	HALL 3,25 VE VQUL : _ Ot	ft X ft X No	10.25 I	ft. (ce 	SEE DRAN enter-to-center
BLDG.	Area Descrip Area Dimensi Fixture Grid Fixture Type Switching - Accessibilit Hours of Ope	ons:	HALL 3,25 VE WQLL : _ Ot	ft X ft X No	10.25 I	ft. (cr 	SEE DRAN enter-to-center
BLDG.	Area Descrip Area Dimensi Fixture Grid Fixture Type Switching - Accessibilit Hours of Ope Lamp Model:	ons:	HALL 3,25 VE WQLL : _ Ot	ft X ft X No	10.25 I	ft. (cr 	SEE DRAN enter-to-center
BLDG.	Area Descrip Area Dimensi Fixture Grid Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/	ons:	HALL 3,25 VE WQLL : _ Ot	ft X ft X No	10.25 1 Ballast	ft. (cr 	SEE DRAN enter-to-center
BLDG.	Area Descrip Area Dimensi Fixture Grid Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/	ons:	HALL 3,25 VE WQLL : _ Ot	ft X ft X No No	10.25 1 Ballast	ft. (ce  Model:	SEE DRAN enter-to-center
BLDG.	Area Descrip Area Dimensi Fixture Grid Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/ Fixture	ons:	HALL 3,25 VE WQLL : _ Ot	ft X ft X No     	10.25 1 Ballast	ft. (ce  Model:	SEE DRAN enter-to-center
BLDG.	Area Descrip Area Dimensi Fixture Grid Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/ Fixture	ons:	HALL 3,25 VE WQLL : _ Ot	ft X ft X No     	10.25 1 Ballast	ft. (ce  Model:	SEE DRAN enter-to-center
BLDG.	Area Descrip Area Dimensi Fixture Grid Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/ Fixture	ons:	HALL 3,25 VE WQLL : _ Ot	ft X ft X No     	10.25 1 Ballast	ft. (ce  Model:	SEE DRAN enter-to-center

ŧ ĺ

(

BLDG.	# 60040						
	Area Descri	ption: _/	Vms,	RM			
	Area Dimens			ft X	DRAWNB	ft.	
	Fixture Gri	d:		ft X		ft. (cen	ter-to-center
	Fixture Typ	e: <u>INC</u>	AD			-	
	Switching -	Type: _	WAN	No	<u> </u>	-	
	Accessibili	ty to Use	r: <u>0k</u>	<u></u>			
	Hours of Op	eration:					
	Lamp Model:	60	W		Ballast	Model:	~
	Lamps/	Ballast/ <u>Fixture</u>		No.	50	50	 EC
	<u>Fixture</u>			<u>Fixture</u>	<u>FC</u> イン	<u>FC</u>	<u>FC</u>
	à	$\Delta$	•	<u> </u>	50	25	
		X			TOILEY	ENT	RANCE
			LIGHTI	NG SURVEY D	ATA SHEET		
31 DG	#600940		LIGHTI	NG SURVEY D	ATA SHEET		
BLDG.	# <u>60090</u> 0	·			ATA SHEET		ROOM #
3LDG.	Area Descri	• —	MENS	Rm			ROOM #
3LDG.	Area Descri Area Dimens	ions:	MENS 5,75	 ft X	RANINE	ft.	
BLDG.	Area Descri Area Dimens Fixture Gri	ions: d:	MENS 5,75	 ft X	RANINE		ROOM # <u>.</u>
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ	ions: d: e:N2	MENS 5,75 AD	 ft X	RANING	ft. (cen -	
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching -	ions: d: e: <u></u> NZ • Type:	MENS 5,75 AD WALL	ft X ft X No	RANING	ft. (cen 	ter-to-center
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili	ions: d: e: <u></u> • Type: ty to Use	MENS 5,75 AD WALL r:	ft X ft X No No	RANING	ft. (cen - -	ter-to-center
3LDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	ions: d: e: <u></u> Type: ty to Use eration:	MENS 5,75 AD WALL r:	Ft X ft X No No	RANIN	ft. (cen - -	ter-to-center
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model:	ty to Use	MENS 5,75 AD WALL r:	ft X ft X No No	RANIN	ft. (cen - -	ter-to-center
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	ions: d: e: <u></u> Type: ty to Use eration:	MENS 5,75 AD WALL r:	Ft X ft X No No	RANIN I Ballast	ft. (cen - Model:	ter-to-center
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/ Fixture	d: d: e: <u>lwic</u> Type: ty to Use eration: Ballast/	MENS 5,75 AD WALL r:	Rm ft X _/ ft X No No No	RAWINK L Ballast <u>FC</u>	ft. (cen - -	ter-to-center
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	d: d: e: <u>lwic</u> Type: ty to Use eration: Ballast/	MENS 5,75 AD WALL r:	Rm ft X _/ ft X No No No	RANIN I Ballast	ft. (cen - Model:	ter-to-center
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/ Fixture	d: d: e: <u>lwic</u> Type: ty to Use eration: Ballast/	MENS 5,75 AD WALL r:	Rm ft X _/ ft X No No No	RAWINK L Ballast <u>FC</u>	ft. (cen - Model:	ter-to-center
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/ Fixture	d: d: e: <u>lwic</u> Type: ty to Use eration: Ballast/	MENS 5,75 AD WALL r:	Rm ft X _/ ft X No No No	RAWINK L Ballast <u>FC</u>	ft. (cen - Model:	ter-to-center
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/ Fixture	d: d: e: <u>lwic</u> Type: ty to Use eration: Ballast/	MENS 5,75 AD WALL r:	Rm ft X _/ ft X No No No	RAWINK L Ballast <u>FC</u>	ft. (cen - Model:	ter-to-center

.....

ų,

的時代

n se internet a ser se se se se se se

.....

LDG.	# <u> </u>		,			ROOM #
	Area Descr	ription: WEAR	2HOUSE AREA	-	·	
	Area Dimen	nsions: <u>Ser Dr</u>	Aw ft X		ft.	
	Fixture Gr	rid:	ft X		ft. (cent	er-to-center
	Fixture Ty	/pe: <u>150 H</u>	141 PRESS 50;	MINI	-	
	Switching	- Туре:	No		-	
	Accessibil	lity to User: _			)	
			632-1705			
	-			Ballast	Model:	
	Lamps/ <u>Fixture</u>	Ballast/ Fixture	No. <u>Fixture</u>	FC	FC	. ۔ <u>FC</u>
		<u></u>	18	Ave 4		
			<u></u>			
	12 H1611	FIXTURES				
	1					
	{					
		LI	GHTING SURVEY D	ATA SHEET		
	+ (^- (31)		IGHTING SURVEY D	ATA SHEET		
BLDG.	# <u>60-63</u> D			ATA SHEET		ROOM #
ILDG.	Area Descr	-iption: <u>SHAP</u>	MING PREZ.	n (		ROOM #
BLDG.	Area Descr Area Dimen	ription: <u>SHAP</u> nsions: <u>2</u>	рі <i>нь Ресі</i> . 4ft X	41		
SLDG.	Area Descr Area Dimen Fixture Gr	ription: <u>SHAP</u> nsions: <u>2</u>	рі <i>нь Реей.</i> 4ft X	41	ft. (cent	
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty	ription: <u>SHAP</u> nsions: <u>2</u> rid: <u>2</u> /pe: <u>Execusic</u>	11116 PEED. 4ft X ft X DN PEDDF - 11	41 50 W /n	ft. (cent	
ILDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching	ription: <u>SHAP</u> nsions: <u>2</u> rid: /pe: <u>Execusio</u> - Type:	11116 PEED. 4 ft X ft X ft X ft X ft X No No	41 50 W /n	ft. (cent ,	
ILDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil	ription: <u>SHAP</u> nsions: <u>Z</u> rid: /pe: <u>Exerces</u> - Type: lity to User:	MINIO PRED. 4ft X ft X ft X ft X NO	41 50 W /n	ft. (cent MLA-D, 	ter-to-center
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O	ription: <u>SHAP</u> nsions: <u>2</u> rid: /pe: <u>Sanasic</u> - Type: lity to User: Dperation:	MING PRED. 4ft X ft Xft X SN PROF - 1 No	41 50 W /n	ft. (cent	ter-to-center
JLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model	ription: <u>SHAP</u> nsions: <u>2</u> rid: /pe: <u>Exposite</u> - Type: lity to User: Operation:	MING PEED. 4 ft X ft X ft X ft X ft X No	41 50 W /n	ft. (cent	ter-to-center
SLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	ription: <u>SHAP</u> nsions: <u>2</u> rid: /pe: <u>Second</u> - Type: lity to User: peration: Ballast/	Минь Реер. <u>4</u> ft X ft X ft X ft X ft X No No No	4/ 50 W /n Ballast	ft. (cent	ter-to-center
ILDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	ription: <u>SHAP</u> nsions: <u>2</u> rid: /pe: <u>Exposite</u> - Type: lity to User: Operation:	NING PREP. 4 ft X ft X ft X ft X ft X No No No No	4/ 50 W /n Ballast <u>FC</u>	ft. (cent	ter-to-center
JLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	ription: <u>SHAP</u> nsions: <u>2</u> rid: /pe: <u>Second</u> - Type: lity to User: peration: Ballast/	Минь Реер. 4ft X ft X ft X ft X No No	4/ 50 W /n Ballast	ft. (cent	ter-to-center
ILDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	ription: <u>SHAP</u> nsions: <u>2</u> rid: /pe: <u>Second</u> - Type: lity to User: peration: Ballast/	NING PREP. 4 ft X ft X ft X ft X ft X No No No No	4/ 50 W /n Ballast <u>FC</u>	ft. (cent	ter-to-center
ILDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/ Fixture	ription: <u>SHAP</u> nsions: <u>Z</u> rid: /pe: <u>Exposite</u> - Type: lity to User: Operation: Ballast/ <u>Fixture</u>	NING PREP. 4 ft X ft X ft X ft X ft X No No No No	4/ 50 W /n Ballast <u>FC</u>	ft. (cent	ter-to-center
ILDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/ Fixture	ription: <u>SHAP</u> nsions: <u>2</u> rid: /pe: <u>Second</u> - Type: lity to User: peration: Ballast/	NING PREP. 4 ft X ft X ft X ft X ft X No No No No	4/ 50 W /n Ballast <u>FC</u>	ft. (cent	ter-to-center

A STATE OF A STATE AND A ST

BLDG.	# <u>60-63</u> 0		-			ROOM #
	Area Descri	ption: BREA	At PODM			
	Area Dimens	ions:	5 <sup>11</sup> ft X	13 311	ft.	
	Fixture Gri				ft. (cent	ter-to-cente
	Fixture Typ	e: KECESSER				
		- Type:		1		
		ity to User:				
	Hours of Op	peration:				
	Lamp Model:	F40CW	······································	Ballast	: Model: <u>57</u>	D-ALTVAN
	Lamps/	Ballast/	No.	r e	FC	AT
	<u>Fixture</u>	<u>Fixture</u>	<u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u> BAA
	4	<u> </u>	2	50		
			HTING SURVEY D	ATA SHEET		
BLDG.	# <u>40-430</u>	LIG	HTING SURVEY D	ATA SHEET		ROOM # <u>.</u>
BLDG.		-				ROOM #
		iption: Wani			ft.	room # <u>.</u>
	Area Descri	iption: <u>Wann</u> i sions:	THIS REET Prov	M		
	Area Descri Area Dimens Fixture Gri	iption: <u>Wann</u> i sions:	<u>tivs Rear Door</u> ft X ft X	M	ft. (cen	
	Area Descri Area Dimens Fixture Gri Fixture Typ	iption: <u>Wanna</u> sions:	tus Rea Door ft X ft X	∽	ft. (cen	
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching -	iption: <u>Wanna</u> sions: id: be: $4^{\prime}$ S.M. W	<u>t.vs Rear Prop</u> ft X ft X 1.L, No/	M	ft. (cen	
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	iption: <u></u> sions: id: be: <u>4' 5.M. W</u> - Type: <u></u> ity to User: peration:	<u>tus Rea Boo</u> ft X ft X 1.L. No/ 	M	ft. (cen	
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	iption: <u>Wown</u> sions: id: be: <u>4' 5, M, W</u> - Type: <u></u> ity to User: peration:	<u>tus Rea Boo</u> ft X ft X 1.L. No/ 	<u>м</u>	ft. (cen 	ter-to-cente
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	iption: <u></u> sions: id: be: <u>4' 5.M. W</u> - Type: <u></u> ity to User: peration:	<u>ENS Rear Bron</u> ft X ft X 1.L, <u>C No/</u> 	Ballas	ft. (cen	ter-to-cente
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	iption: <u>Wown</u> sions: id: oe: <u><math>4^{\prime} 5.M.W</math></u> Type: <u>WAR</u> ity to User: beration: <u><math>40 W</math></u> Ballast/	<u>E.JS Rear Brow</u> ft X ft X 1.L. No/  No/  No/	Ballas	ft. (cen	ter-to-cente
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/ Fixture	iption: <u>Wown</u> sions: id: oe: <u><math>4^{\prime} 5.M.W</math></u> Type: <u>WAR</u> ity to User: beration: <u><math>40 W</math></u> Ballast/	<u>E.JS Ret Prov</u> ft X ft X /. L , No/      	M Ballas <u>FC</u>	ft. (cen	ter-to-cente
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/ <u>Fixture</u> 	iption: <u>Wown</u> sions: id: oe: <u><math>4^{\prime} 5.M.W</math></u> Type: <u>WAR</u> ity to User: beration: <u><math>40 W</math></u> Ballast/	<u>E. JS Rear Brow</u> ft X ft X /. L , No/      	M Ballas <u>FC</u> <u>35</u>	ft. (cen	ter-to-cente

BLDG.	<u># 60-630</u>					ROOM #
	Area Descrip	tion: MENS	REST ZOOM			
	Area Dimensi	ons: 17 8	<u> </u>	13' 3''	ft.	
			ft X			er-to-cente:
			۷.			
			No/			
			or			
	Lamp Model:			Ballast	t Model:	
	Lamps/		No.		~~	
	<u>Fixture</u>	<u>Fixture</u>	<u>Fixture</u>		<u>FC</u>	FC
	2		3	35		
		ſ				
	al	<u></u>				
	9' CEIL,					
	4					
			HTING SURVEY D	ATA SHEET		
BLDG.	#60-630		HTING SURVEY D	ATA SHEET		ROOM #.
BLDG.	# <u>40-43</u> 0			ATA SHEET		ROOM #
BLDG.	Area Descrip	ition: MENS	SHOWERS			ROOM #
BLDG.	Area Descrip Area Dimensi	ntion: <u>MENS</u> ons: <u>INCLODE</u>	SHOWEES			
BLDG.	Area Descrip Area Dimensi Fixture Grid	ntion: <u>MENS</u> ons: <u>INCODE</u> MENSK	<u>SHOWERS</u> <u>/N</u> ft X <u>M</u> ft X		ft. (cent	
BLDG.	Area Descrip Area Dimensi Fixture Grid Fixture Type	ons: <u>INCLODE</u> MENSK : <u>INCAD</u> -	SHOWEES <u>/N</u> ft X <u>m</u> ft X 75 W Em		ft. (cent f (/)	
BLDG.	Area Descrip Area Dimensi Fixture Grid Fixture Type Switching -	ntion: <u>MENS</u> ons: <u>INCLODE</u> : <u>MENSK</u> : <u>INCAD</u> - Type: <u>WA</u>	<u>SHOWERS</u> <u>N</u> ft X <u>M</u> ft X <u>75 W Ema</u> <u>CC</u> No	: 05 x P7. 1	ft. (cent f ( <i>l</i> ) 	ter-to-cente
BLDG.	Area Descrip Area Dimensi Fixture Grid Fixture Type Switching - Accessibilit	tion: <u>MENS</u> ons: <u>INCODE</u> : <u>MENSE</u> : <u>INCAD</u> Type: <u>WA</u> sy to User: _	SHOWEES <u>M</u> ft X <u>M</u> ft X <u>75 W Ema</u> <u>CC</u> No OK	: 05 x P.2. 1	ft. (cent ( <i>l)</i> 	ter-to-cente
BLDG.	Area Descrip Area Dimensi Fixture Grid Fixture Type Switching - Accessibilit Hours of Ope	ons: <u>INCODEE</u> ons: <u>INCODEE</u> : <u>MENSE</u> : <u>INCAD</u> Type: <u>WA</u> sy to User: _	<u>SHOWERS</u> <u>N</u> ft X <u>M</u> ft X <u>75 W Enc</u> <u>VC</u> No OK	: 55 × 67. 1	ft. (cent ∞r (ℓ) 	ter-to-cente
BLDG.	Area Descrip Area Dimensi Fixture Grid Fixture Type Switching - Accessibilit Hours of Ope Lamp Model:	tion: <u>MENS</u> ons: <u>INCODEE</u> MENSK : <u>INCAD</u> Type: <u>WA</u> y to User: eration:	<u>SHOWERS</u> <u>M</u> ft X <u>M</u> ft X <u>75 W Emp</u> <u>CCNo</u> OK	: 55 × 67. 1	ft. (cent ( <i>l)</i> 	ter-to-cente
BLDG.	Area Descrip Area Dimensi Fixture Grid Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/	tion: <u>MENS</u> ons: <u>INCODEE</u> MENSK : <u>INCAD</u> Type: <u>WA</u> sy to User: eration: Ballast/	<u>SHOWERS</u> <u>M</u> ft X <u>M</u> ft X <u>75 W Enc</u> <u>CC</u> No <u>OK</u> No.	Ballast	ft. (cent >>F (1)  t Model:	ter-to-cente
BLDG.	Area Descrip Area Dimensi Fixture Grid Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/	tion: <u>MENS</u> ons: <u>INCODEE</u> MENSK : <u>INCAD</u> Type: <u>WA</u> y to User: eration:	<u>SHOWERS</u> <u>M</u> ft X <u>M</u> ft X <u>75 W Emp</u> <u>CCNo</u> <u>OK</u>	: 55 × 67. 1	ft. (cent ∞r (ℓ) 	ter-to-cente
BLDG.	Area Descrip Area Dimensi Fixture Grid Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/	tion: <u>MENS</u> ons: <u>INCODEE</u> MENSK : <u>INCAD</u> Type: <u>WA</u> sy to User: eration: Ballast/	<u>SHOWERS</u> <u>M</u> ft X <u>M</u> ft X <u>75 W Enc</u> <u>CC</u> No <u>OK</u> No.	Ballast	ft. (cent >>F (1)  t Model:	ter-to-cente
BLDG.	Area Descrip Area Dimensi Fixture Grid Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/	tion: <u>MENS</u> ons: <u>INCODEE</u> MENSK : <u>INCAD</u> Type: <u>WA</u> sy to User: eration: Ballast/	<u>SHOWERS</u> <u>M</u> ft X <u>M</u> ft X <u>75 W Enc</u> <u>CC</u> No <u>OK</u> No.	Ballast	ft. (cent >>F (1)  t Model:	ter-to-cente
BLDG.	Area Descrip Area Dimensi Fixture Grid Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/	tion: <u>MENS</u> ons: <u>INCODEE</u> MENSK : <u>INCAD</u> Type: <u>WA</u> sy to User: eration: Ballast/	<u>SHOWERS</u> <u>M</u> ft X <u>M</u> ft X <u>75 W Enc</u> <u>CC</u> No <u>OK</u> No.	Ballast	ft. (cent >>F (1)  t Model:	ter-to-cente

ł

.

Salar BLI	DG. # <u>60-6</u> 30	ROOM #
	Area Description: 5757AGE ROOM	
	Area Description: $5^{\prime}$ Area Dimensions: $5^{\prime}$ ft X $3^{\prime}$ ft X $3^{\prime}$ ft.	
		anton to contain)
	Fixture Grid:      ft Xft. (         Fixture Type: <u>4</u> WET Loc ATION	center-to-center).
	Switching - Type: <u>WACC</u> No. /	
	Accessibility to User: <u> </u>	
	Hours of Operation: Lamp Model: <u>FADCW</u> Ballast Model:	 <
	Lamps/ Ballast/ No. <u>Fixture Fixture FC FC</u>	FC
	z / / /3	_
	FIXTURE IS S.M. TYPE BOT IS MOINTED ON WALL	8 41644
- 	LIGHTING SURVEY DATA SHEET	
·		
BLC	LIGHTING SURVEY DATA SHEET	ROOM #
BLI	DG. # Area Description: DTTUE	ROOM # <u>.</u>
BLI	DG. # Area Description: DTTUE	ROOM #
BLI	DG. # Area Description:	
BLI	DG. # Area Description: $DFFIFE$ Area Dimensions: $ID'ID''$ ft X $IZ$ ft.	
BLI	DG. # Area Description: $DFFILE$ Area Dimensions: $ID'ID''$ ft X $IZ$ ft. Fixture Grid: ft X ft. (	
BLI	DG. # Area Description: $DFFILE$ Area Dimensions: $ID'ID''$ ft X $IZ$ ft. Fixture Grid: ft X ft. ( Fixture Type: $4 S.M.W.L$ , Switching - Type: $WAII$ No	
BLI	DG. # Area Description:	
BLI	DG. # Area Description:	center-to-center)
BLI	DG. #         Area Description:       DTTUE         Area Dimensions:       ID'ID''         ft X       IZft.         Fixture Grid:       ft X       ft.         Fixture Grid:       ft.       ft.         Fixture Type:       ISIN, W.L.       ft.         Switching - Type:       IVAIL       No.         Accessibility to User:       OK         Hours of Operation:       Eallast Model:         Lamp Model:       IDW       Ballast Model:	center-to-center)
BLI	DG. #         Area Description:	center-to-center)
BLI	DG. #         Area Description:       DTTUE         Area Dimensions:       ID'ID''         ft X       IZft.         Fixture Grid:       ft X       ft.         Fixture Grid:       ft.       ft.         Fixture Type:       ISIN, W.L.       ft.         Switching - Type:       IVAIL       No.         Accessibility to User:       OK         Hours of Operation:       Eallast Model:         Lamp Model:       IDW       Ballast Model:	center-to-center)
BLI	DG. #         Area Description:       DTTUE         Area Dimensions:       ID'ID''         ft X       IZft.         Fixture Grid:       ft X       ft.         Fixture Grid:       ft.       ft.         Fixture Type:       ISIN, W.L.       ft.         Switching - Type:       IVAIL       No.         Accessibility to User:       OK         Hours of Operation:       Eallast Model:         Lamp Model:       IDW       Ballast Model:	center-to-center)
BLI	DG. #         Area Description:       DTTHE         Area Dimensions: $D'D'$ ft X $TZ ft.$ Fixture Grid:       ft X       ft. (         Fixture Grid:       ft X       ft. (         Fixture Type: $4S.M.W.L.$ ft. (         Switching - Type: $WAII$	center-to-center)
BLI	DG. #         Area Description:       DTTUE         Area Dimensions:       ID'ID''         ft X       IZft.         Fixture Grid:       ft X       ft.         Fixture Grid:       ft.       ft.         Fixture Type:       ISIN, W.L.       ft.         Switching - Type:       IVAIL       No.         Accessibility to User:       OK         Hours of Operation:       Eallast Model:         Lamp Model:       IDW       Ballast Model:	center-to-center)

I TGHTING	SURVEY	ECO	CHECK-LIST	
-----------	--------	-----	------------	--

~

.

that an all an each

		LIGHTING SURVEY ECO CHECK-LIST	
BLDG	# <u>6510</u>	D ROOM/AREA ENTIRE BUILDING	
<u></u> ۹.		/enhance lighting	
		1. Remove unneeded lamps or fixtures	
		2. Reduce indoor lighting where illumination exceeds AEI recommended levels	
		3. Increase daylighting	. <u></u>
		4. Lower light fixtures	
		5. Improve reflection and dispersion with light-colored ceiling and walls	
Β.	Improv	e lighting controls	
		1. Install occupancy controls to control lighting	
		2. Install photocells to lighting near windows	<u></u>
		3. Install additional switches to control lighting arrangements	
		<ol><li>Use time-clocks to shut off exterior building lights</li></ol>	
C.	Improv	e lighting efficiency	
		1. Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps	
		<ol><li>Replace incandescent lamps in exit sign fixtures with LED fixtures</li></ol>	
		<ol> <li>Replace incandescent lamps in exit signs with compact fluorescent lamps</li> </ol>	
		<ol> <li>Replace standard fluorescent lamps with energy- conserving lamps</li> </ol>	_/
		5. Replace standard fluorescent ballasts with electronic ballasts	
		6. Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps	
		7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

が

BLDG.	# 6'3 100					ROOM #
	Area Descrit	ption:OFF	SICE - AI			
	Area Dimens		ft X	165	ft.	
	Fixture Grid		ft X		ft. (cente	er-to-center
		e: IN OUSTRU				
		Type: WALL			-	
		ty to User:				
	Hours of Ope	eration: <u>06</u>	30 - 1630	4 DATE	5	
	Lamp Model:	8'-60W	41-40W	Ballast	Model:	
	Lamps/ Fixture	Ballast/ <u>Fixture</u>	No. <u>Fixture</u>	<u>FC</u>	FC	<u>FC</u>
	2	1	4	45	40	
4' 8'-			2	<u>-75</u>		
0	ſ	WH IN 8'	Fix.			
				ΔΤΔ SHFFT		
			HTING SURVEY D	ATA SHEET		
			HTING SURVEY D	ATA SHEET		
	# <u>63100</u>					ROOM #
BLDG.	# <u>63700</u> Area Descri	LIG	NEWS REST	- Boun		
BLDG.	# <u>63700</u> Area Descri Area Dimens	ption: <u>Wow</u> ions: <u>8</u>	NEWS REST	- <del>Rosan</del> 12	ft. /D <sup>1</sup>	
BLDG.	# <u>63760</u> Area Descri Area Dimens Fixture Gri	ption: <u>Wow</u> ions: <u>8</u>	1ENS REST ft Xft X	- <del>Roun</del> 12	ft. (cent	
BLDG .	# <u>63700</u> Area Descri Area Dimens Fixture Gri Fixture Typ	ption: <u>Wew</u> ions: <u>8</u> d:	<u>NEWS</u> REST ft X ft X	- <u>Ross</u> 12	ft. (cent 	
BLDG.	# <u>63700</u> Area Descri Area Dimens Fixture Gri Fixture Typ Switching -	ption:          ions:          d:          Type:	NEWS REST ft X ft X No	- <del>Ross</del> 12	ft. (cent 	er-to-center
BLDG.	# <u>63700</u> Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili	ption:          ions:          d:          e:          Type:          ty       to       User:	<u>news</u> Rest ft X ft X	- Rown 12	ft. (cent 	er-to-center
BLDG.	# <u>63700</u> Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	ption:          ions:          d:          e:          Type:          ty to User:          eration:	NEWS REST ft X ft X No	- 200m 12	ft. (cent 	er-to-center
BLDG.	# <u>63700</u> Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model:	ption:          ions:          d:          e:          Type:          ty to User:          eration:	NEWS REST ft X ft X No	- 200m 12	ft. (cent 	er-to-center
BLDG.	# <u>63700</u> Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	ption:          ions:          d:          e:          Type:          ty to User:          eration:	NEWS REST ft X ft X No	- Ballast	ft. (cent 	er-to-center
BLDG.	# <u>63000</u> Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	LIGI         ption:          ions:          d:          e:          Type:          ty to User:          eration:          Ballast/	No.	- Ballast	ft. (cent  Model:	er-to-center

Area Description: $OSEVER # Z$ Area Dimensions:ft X2.5ft. Fixture Grid:ft XAREVICE Switching - Type: $WAVLNOAREVICE$ Switching - Type: $WAVLNOAREVICE$ Switching - Type: $WAVLNOAREVICE$ Hours of Operation:Ballast Model: Lamps/Ballast/NO. Fixture Gid:Fixture FC FC FC FC Y LIGHTING SURVEY DATA SHEET ROOM # ROOM # ROOM # ROOM # Area Description: $MASt - SurrSTEVE - TOOM$ Area Dimensions:ft Xft. + 3 & X2Y Fixture Grid:ft Xft. (center-to-cent Fixture Type: $2XY'$ Recepto Acevuc Switching - Type:NO Accessibility to User:NO Hours of Operation: Lamp Model:AREVICE FC FC FC FC YBallast/NO Hours of Operation: Lamp Model:AREVICE FC	BLDG.	# 63100	ROOM #
Area Dimensions:       //       ft x       /2.5       ft.         Fixture Grid:       ft x       ft x       ft. (center-to-centresting in the second secon			
Fixture Grid: ft X ft. (center-to-centric Fixture Type: $\underbrace{SUPFACE \ MUNT - ACRNUC}_{Switching - Type: WAVL NO/ Accessibility to User: BAD LOLATON Hours of Operation: Ballast Model: Lamps/ Ballast/ NO. Fixture Fixture Fixture FC FC FC FC FC \frac{1}{\sqrt{2}} _ 2 & \frac{2}{\sqrt{2}} _ 72 \frac{1}{\sqrt{2}} _ 2 & \frac{2}{\sqrt{2}} _ 72 \frac{1}{\sqrt{2}} _ \frac{1}{\sqrt{2}} _ \frac{2}{\sqrt{2}} & \frac{2}{\sqrt{2}} _ \frac{1}{\sqrt{2}} _ \frac{2}{\sqrt{2}} _ \frac{1}{\sqrt{2}} $		Area Description: $\frac{1}{1}$ ft X $\frac{12}{5}$	ft
Fixture Type: $\underbrace{SURFACE MONT - ACRULC}_{Switching - Type: WALC_NO/Accessibility to User: BAD LOLATON Hours of Operation:Ballast Model: Lamps/ Ballast/ NO. Fixture Fixture Fixture FC FC FC FC \underbrace{4} _ Q _ \bigoplus _ Z^2LIGHTING SURVEY DATA SHEETBLDG. \# \underline{S3100} ROOM #Area Description: MASK - Surf Destructions MOMArea Dimensions: _ Z7 _ ft X _ SQ _ ft. + 3 \le X24Fixture Grid: ft X _ SQ _ ft. (center-to-centFixture Type: \underbrace{X44'} RecesseD AcevutCSwitching - Type: NA26 No \overline{S}Accessibility to User: _ OKHours of Operation:Lamp Model: F40 CU _ Ballast Model: MARE CT$			
Switching - Type: $\underline{WAVL}$ No. $\underline{/}$ Accessibility to User: $\underline{BAD \ LocArtow}$ Hours of Operation: Lamp Model: $\underline{/}$ Ballast Model: $\underline{/}$ Lamps/ Ballast/ No. Fixture Fixture FC FC FC FC $\underline{4}$ $\underline{2}$ $\underline{9}$ $\underline{72}$ $\underline{-}$ LIGHTING SURVEY DATA SHEET BLDG. $\underline{\# \ SIRVey}$ DATA SHEET BLDG. $\underline{\# \ SIRVey}$ DATA SHEET BLDG. $\underline{\# \ SIRVey}$ DATA SHEET ROOM $\underline{\# \ SIRVey}$ DATA SHEET BLDG. $\underline{\# \ SIRVey}$ DATA SHEET ROOM $\underline{\# \ SIRVey}$ DATA SHEET BLDG. $\underline{\# \ SIRVey}$ DATA SHEET DISTFICE FC FC FC EC EC EC EC EC EC EC EC EC E		Fixture Grid: IV A	_ 10. (Center to cente
Accessibility to User: <u>BAD Low Arrow</u> Hours of Operation:		Fixture lype: <u>Ductate linear property</u>	•
Hours of Operation:			•
Lamp Model: Ballast Model: Fixture Fixture Fixture FC FC FC FC $\frac{1}{2}$ Q Q Q 72 LIGHTING SURVEY DATA SHEET BLDG. # <u>S310</u> ROOM # Area Description: <u>MASK - Surr DISTRIBUTION</u> Area Dimensions: ft X SQ ft. + 36 x24 Fixture Grid: ft X ft. (center-to-cent Fixture Type: <u>QX44' Recessed Acevulc</u> Switching - Type: <u>WA22</u> No Accessibility to User: No Accessibility to User: Kt. Hours of Operation: Ballast Model: <u>MAREK CTL</u> Lamp Model: <u>F40 CW</u> Ballast Model: <u>MAREK CTL</u> Lamps/ Ballast/ No. Fixture Fixture FC FC FC FC			
Lamps/ Ballast/ No. Fixture Fixture FC FC FC EC $\frac{1}{2}$ $2$ $-2$ $72$ LIGHTING SURVEY DATA SHEET BLDG. # <u>5312</u> ROOM # Area Description: <u>MASK - Surr Destrike TON</u> Area Dimensions: <u>27</u> ft X <u>52</u> ft. + 36 X24 Fixture Grid: <u>ft X</u> ft. (center-to-cent Fixture Grid: <u>ft X</u> ft. (center-to-cent Fixture Type: <u>2X44' Recessed Acevulc</u> Switching - Type: <u>NACL</u> No. <u>3</u> Accessibility to User: <u>OK</u> Hours of Operation: Lamp Model: <u>F40 CW</u> Ballast Model: <u>MARE ST</u> Lamps/ Ballast/ No. Fixture Fixture FC FC FC		-	Modol
Fixture			Mode 1: _//
$\frac{4}{2} = \frac{2}{2} = \frac{72}{72}$ LIGHTING SURVEY DATA SHEET $\frac{1}{2} = \frac{1}{2} = \frac{1}{$			<u>FC</u> <u>FC</u>
LIGHTING SURVEY DATA SHEET         BLDG. # $\underline{\&3720}$ Area Description: $\underline{Mask} - \underline{Sorr}$ Description: $\underline{Mask} - \underline{Sorr}$ Description: $\underline{Mask} - \underline{Sorr}$ Area Dimensions: $\underline{27}$ ft X         Fixture Grid: $\underline{2x4'}$ Recessibility to User: $\underline{ax4'}$ Recessibility to User: $\underline{ax4'}$ Mours of Operation: $\underline{amp}$ Lamps/       Ballast/         No.         Fixture       Fixture			
BLDG. # $\underline{S3120}$ MASK - SUT       DISTRIBUTION         Area Description: $\underline{Z7}$ ft X $52$ ft. + $36 \times 29$ Fixture Grid:      ft X $52$ ft. + $36 \times 29$ Fixture Grid:      ft X      ft. (center-to-cent         Fixture Type: $\underline{2}\times 4'$ Recessed       Accessibility to-cent         Switching - Type: $\underline{NA2L}$ No. $\underline{3}$ Accessibility to User: $\Delta K$ $\Delta K$ Hours of Operation:		<u>4</u> <u>2</u> <u>0</u>	
BLDG. # $\underline{S3100}$ MASK-SUIT       DISTRIBUTION         Area Description: $\underline{Z7}$ ft X $\underline{52}$ ft. + $36 \times 29$ Fixture Grid: $\underline{Z7}$ ft X $\underline{52}$ ft. + $36 \times 29$ Fixture Grid: $\underline{27}$ ft X $\underline{52}$ ft. + $36 \times 29$ Fixture Grid: $\underline{27}$ ft X $\underline{52}$ ft. + $36 \times 29$ Fixture Grid: $\underline{27}$ ft X $\underline{52}$ ft. (center-to-cent         Fixture Type: $\underline{2} \times 4^{\prime}$ Recessed       Accessed       Accessibility to User: $\underline{53}$ Accessibility to User: $\underline{51}$ No. $\underline{3}$ $\underline{3}$ Hours of Operation: $\underline{120}$ Ballast Model: $\underline{MAZL}$ $\underline{MAZL}$ $\underline{51}$ Lamp Model: $\underline{F40}$ $\underline{CW}$ $\underline{51}$ $\underline{51}$ $\underline{51}$ $\underline{51}$ Lamps/       Ballast/       No. $\underline{51}$		·	
BLDG. # $\underline{S3100}$ MASK-SUIT       DISTRIBUTION         Area Description: $\underline{Z7}$ ft X $\underline{52}$ ft. + $36 \times 29$ Fixture Grid: $\underline{Z7}$ ft X $\underline{52}$ ft. + $36 \times 29$ Fixture Grid: $\underline{Z7}$ ft X $\underline{52}$ ft. + $36 \times 29$ Fixture Grid: $\underline{Z7}$ ft X $\underline{52}$ ft. + $36 \times 29$ Fixture Grid: $\underline{Z7}$ ft X $\underline{52}$ ft. (center-to-cent         Fixture Type: $\underline{2x4'}$ Recessed       Accessed       Accessibility to contain         Switching - Type: $\underline{NA2L}$ No. $\underline{3}$ Accessibility to User: $\underline{0K}$ Ballast Model: $\underline{MA2L}$ Hours of Operation: $\underline{120}$ Ballast Model: $\underline{MA2L}$ $\underline{MA2L}$ $\underline{N0.}$ Lamps/       Ballast/       No. $\underline{Fixture}$ $\underline{Fixture}$ $\underline{Fixture}$ $\underline{Fic}$ $\underline{FC}$ $\underline{FC}$ $\underline{FC}$			
BLDG. # $\underline{S3100}$ MASK-SUIT       DISTRIBUTION         Area Description: $\underline{Z7}$ ft X $\underline{52}$ ft. + $36 \times 29$ Fixture Grid: $\underline{Z7}$ ft X $\underline{52}$ ft. + $36 \times 29$ Fixture Grid: $\underline{Z7}$ ft X $\underline{52}$ ft. + $36 \times 29$ Fixture Grid: $\underline{Z7}$ ft X $\underline{52}$ ft. + $36 \times 29$ Fixture Grid: $\underline{Z7}$ ft X $\underline{52}$ ft. (center-to-cent         Fixture Type: $\underline{2x4'}$ Recessed       Accessed       Accessibility to contain         Switching - Type: $\underline{NA2L}$ No. $\underline{3}$ Accessibility to User: $\underline{0K}$ Ballast Model: $\underline{MA2L}$ Hours of Operation: $\underline{120}$ Ballast Model: $\underline{MA2L}$ $\underline{MA2L}$ $\underline{N0.}$ Lamps/       Ballast/       No. $\underline{Fixture}$ $\underline{Fixture}$ $\underline{Fixture}$ $\underline{Fic}$ $\underline{FC}$ $\underline{FC}$ $\underline{FC}$			
BLDG. # $\underline{S3120}$ MASK - SUIT       DISTRIBUTION         Area Description: $\underline{Z7}$ ft X $\underline{52}$ ft. + $36 \times 29$ Fixture Grid:      ft X $\underline{52}$ ft. + $36 \times 29$ Fixture Grid:      ft X      ft. (center-to-cent         Fixture Type: $\underline{2}\times 4^{\prime}$ Recessed       Accessibility to center-to-cent         Switching - Type: $\underline{NA2L}$ No. $\underline{3}$ Accessibility to User: $\underline{OK}$ Ballast Model: $\underline{MA2L}$ Lamp Model: $\underline{F40}$ $\underline{No.}$ $\underline{Sallast}$ $\underline{Fc}$ $\underline{FC}$ Example $\underline{Fixture}$ $\underline{Fixture}$ $\underline{Fc}$ $\underline{FC}$ $\underline{FC}$			
BLDG. # $\underline{S3100}$ MASK - SUIT       DISTRIBUTION         Area Description: $\underline{Z7}$ ft X $\underline{52}$ ft. + $36 \times 29$ Fixture Grid:      ft X $\underline{52}$ ft. + $36 \times 29$ Fixture Grid:      ft X       ft. (center-to-cent         Fixture Type: $\underline{2}\times 4^{1}$ Recessed       Accessibility         Switching - Type: $\underline{NA2L}$ No. $\underline{3}$ Accessibility to User: $\Delta K$ $\underline{AK}$ Hours of Operation:			
BLDG. # $\underline{S3100}$ MASK-SUIT       DISTRIBUTION         Area Description: $\underline{Z7}$ ft X $\underline{52}$ ft. + $36 \times 29$ Fixture Grid: $\underline{Z7}$ ft X $\underline{52}$ ft. + $36 \times 29$ Fixture Grid: $\underline{Z7}$ ft X $\underline{52}$ ft. + $36 \times 29$ Fixture Grid: $\underline{Z7}$ ft X $\underline{52}$ ft. + $36 \times 29$ Fixture Grid: $\underline{Z7}$ ft X $\underline{52}$ ft. (center-to-cent         Fixture Type: $\underline{2x4'}$ Recessed       Accessed       Accessibility to contain         Switching - Type: $\underline{NA2L}$ No. $\underline{3}$ Accessibility to User: $\underline{0K}$ Ballast Model: $\underline{MA2L}$ Hours of Operation: $\underline{120}$ Ballast Model: $\underline{MA2L}$ $\underline{MA2L}$ $\underline{N0.}$ Lamps/       Ballast/       No. $\underline{Fixture}$ $\underline{Fixture}$ $\underline{Fixture}$ $\underline{Fic}$ $\underline{FC}$ $\underline{FC}$ $\underline{FC}$			
BLDG. # $\underline{S3100}$ MASK - SUIT       DISTRIBUTION         Area Description: $\underline{Z7}$ ft X $\underline{52}$ ft. + $36 \times 29$ Fixture Grid:      ft X $\underline{52}$ ft. + $36 \times 29$ Fixture Grid:      ft X       ft. (center-to-cent         Fixture Type: $\underline{2}\times 4^{1}$ Recessed       Accessibility         Switching - Type: $\underline{NA2L}$ No. $\underline{3}$ Accessibility to User: $\Delta K$ $\underline{Accessibility}$ Ballast         Hours of Operation:			
Area Dimensions: $Z7$ ft X $52$ ft. + $36 \times 29$ Fixture Grid:ft. Xft. (center-to-centFixture Type: $2\times 4'$ Recessed ActiveSwitching - Type: $NACL$ No.3Accessibility to User: $\Delta K$ Hours of Operation:Lamp Model: $F40 \subset W$ Ballast Model:Lamps/Ballast/No.FixtureFixtureFCFixtureFixtureFixtureFixture	BLDG.	# <u>6310</u> D	ROOM #
Area Dimensions: $Z7$ ft X $S2$ ft. + $36 \times 29$ Fixture Grid:ft.Xft. (center-to-centFixture Type: $2\times 9'$ Recessed ActiveSwitching - Type: $NACL$ No.3Accessibility to User: $\Delta K$ Hours of Operation:Lamp Model: $F40 \subset W$ Ballast Model:Lamps/Ballast/No.FixtureFixtureFCFixtureFixtureFixtureFixture		And Description. MASK-SUIT DISTEIRUTIO	$\sim$
Fixture Grid:      ft Xft. (center-to-cent         Fixture Type:       Qx4' RECESSED Active         Switching - Type:      No         Accessibility to User:      No         Hours of Operation:			
Fixture Type: $2^{\times}4'$ Recessed AcevuicSwitching - Type: $\underline{NAUL}$ No. $\underline{3}$ Accessibility to User: $\underline{OK}$ Hours of Operation:Lamp Model: $\underline{F4O} \ CW$ Ballast Model: $\underline{MAPE} \ CT$ Lamp Model: $\underline{F4O} \ CW$ Ballast Model: $\underline{MAPE} \ CT$ Lamps/ Ballast/No.FixtureFixtureFCFCFCFCFCFCFCFCFCFCFCFCFCFCFCFCFCFCFCFCFCFCFCFCFCFCFCFCFCFCFCFCFCFCFCFCFCFCFCFCFCFCFCFC <t< td=""><td></td><td></td><td></td></t<>			
Switching - Type: <u>WALL</u> No. <u>3</u> Accessibility to User: <u>OK</u> Hours of Operation: <u>Ballast Model:</u> Lamp Model: <u>F40 CW</u> Lamps/ Ballast/ No. <u>Fixture Fixture FC FC FC</u>			TL. (Center-to-cente
Accessibility to User: <u>O大</u> Hours of Operation: Lamp Model: <u>F40 cw</u> Ballast Model: <u>MARE の</u> Lamps/ Ballast/ No. <u>Fixture Fixture FC FC FC</u>			-
Hours of Operation:Ballast Model: <u>F40 cw</u> Ballast Model: <u>MARE ET</u> Lamps/ Ballast/ No. <u>Fixture Fixture FC FC FC</u>			-
Lamp Model: <u>F40 CW</u> Ballast Model: <u>MARE UT</u> Lamps/ Ballast/ No. <u>Fixture Fixture FC FC FC</u>		Accessibility to User: <u> </u>	
Lamps/ Ballast/ No. <u>Fixture Fixture FC FC FC</u>		Hours of Operation:	
Lamps/ Ballast/ No. <u>Fixture Fixture FC FC FC</u>		Lamp Model: <u>F40 CW</u> Ballast	Model: MARE ET
Fixture Fixture FC FC FC FC		Lamps/ Ballast/ No.	
<u>4</u> <u>2</u> <u>26</u> <u>28</u> <u>32</u>			<u>FC FC</u>
		U 7 76 28	72

.

ŝ

	Area Descri	ption: <u>TRAU</u>	NINC FOON	1		
-	Area Dimens	ions: Z <sup>2</sup>	5 ft X	15	ft.	
	Fixture Gri	d:	ft X			er-to-center
	Fixture Typ	e: SAME AS	MIST		_	
		Type: WAC				
		ty to User:				······································
	Hours of Op					
	Lamp Model:	<u>PHOCN</u>	/	Ballast	Model:	- III
	Lamps/ <u>Fixture</u>	Ballast/ <u>Fixture</u>	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	4	2	3	29		
			HTING SURVEY D	ATA SHEET		
BLDG	# <u>63100</u>	. /		ATA SHEET		ROOM #
BLDG		LIG iption: <u>HAL2</u>				ROOM #
BLDG		iption: <u>HAL2</u>		ATA SHEET	ft.	ROOM #
BLDG	Area Descri Area Dimens Fixture Gri	iption: <u> </u>	ft X	20	ft. (cen	
BLDG	Area Descri Area Dimens Fixture Gri	iption: <u>Hauz</u> sions: <u>5</u>	ft X	20	ft. (cen	
BLDG	Area Descri Area Dimens Fixture Gri Fixture Typ Switching -	iption: $\underline{H}_{ALZ}$ sions: $\underline{5}$ id: $\underline{5}$ pe: $\underline{4'}$ $\underline{1}_{ND}$ - Type: $\underline{W}_{A}$	ft X ft X ft X No	20	ft. (cen 	ter-to-cente
BLDG	Area Descri Area Dimens Fixture Gri Fixture Typ Switching -	iption: $\underline{H}_{412}$ sions: $\underline{5}$ id: $\underline{-4^{\prime}}_{ND}$	ft X ft X ft X No	20	ft. (cen 	ter-to-cente
BLDG	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	iption: $\underline{H}_{AL2}$ sions: $\underline{5}$ id: $\underline{5}$ ce: $\underline{4'}$ $\underline{J}_{N}$ $\underline{D}_{A}$ - Type: $\underline{W}_{A}$ ity to User: $\underline{5}$ peration: $\underline{5}$	ft X ft X ft X No	20	ft. (cen 	ter-to-cente
BLDG	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	iption: $\underline{H}_{412}$ sions: $\underline{5}$ id: $\underline{5}$ ce: $\underline{4'}$ $\underline{7}$ $\underline{7}$ $\underline{7}$ Type: $\underline{7}$ ity to User: $\underline{5}$	ft X ft X ft X No	20	ft. (cen 	ter-to-cente
BLDG	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	iption: $\underline{H}_{ALZ}$ sions: $\underline{\leq}$ id: $\underline{\leq}$ De: $\underline{4'}$ $\underline{/}$ $\underline{/}$ $\underline{/}$ - Type: $\underline{w}_{A}$ ity to User: $\underline{-}$ peration: $\underline{=}$ $\underline{F}_{AZ}$ $\underline{c}_{W}$ Ballast/	ft X ft X ft X No  No No	20 Ballast	ft. (cen  t Model:	ter-to-cente
BLDG	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model:	iption: $\underline{H}_{AL2}$ sions: $\underline{5}$ id: $\underline{5}$ De: $\underline{4'}$ $\underline{J}_{N}$ $\underline{D}_{N}$ - Type: $\underline{W}_{A}$ ity to User: $\underline{5}$ peration: $\underline{5}$	ft X ft X ft X No 	20 Ballast <u>FC</u>	ft. (cen 	ter-to-cente
BLDG	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	iption: $\underline{H}_{ALZ}$ sions: $\underline{\leq}$ id: $\underline{\leq}$ De: $\underline{4'}$ $\underline{/}$ $\underline{/}$ $\underline{/}$ - Type: $\underline{w}_{A}$ ity to User: $\underline{-}$ peration: $\underline{=}$ $\underline{F}_{AZ}$ $\underline{c}_{W}$ Ballast/	ft X ft X ft X No  No No	20 Ballast	ft. (cen  t Model:	ter-to-cente
BLDG	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	iption: $\underline{H}_{ALZ}$ sions: $\underline{\leq}$ id: $\underline{\leq}$ De: $\underline{4'}$ $\underline{/}$ $\underline{/}$ $\underline{/}$ - Type: $\underline{w}_{A}$ ity to User: $\underline{-}$ peration: $\underline{=}$ $\underline{F}_{AZ}$ $\underline{c}_{W}$ Ballast/	ft X ft X ft X No  No No	20 Ballast <u>FC</u>	ft. (cen  t Model:	ter-to-cente

1. 1. 10. 18

	# 63100		ROOM #_	
<b>_</b>	Area Description: MENS RM			
	Area Dimensions:ft	× 13,5	ft.	
-	Fixture Grid:ft	X	ft. (center-to-cer	nter)
	Fixture Type: $\frac{\mu^{\prime}}{1 \times \sigma v S}$		•	
	Switching - Type: <u>W4LL</u> No			
	Accessibility to User: _OK			
	Lamp Model:	Ballast M	odel:	
	Lamps/ Ballast/ No	•		
	<u>Fixture</u> <u>Fixture</u> <u>Fixt</u>	ure <u>FC</u>	<u>FC</u> <u>FC</u>	
	2 1 2	- 47		
		,		
		VEY DATA SHEET	B00M #	
BLDG.	# <u>6310D</u>		ROOM #	<u> </u>
	Area Description: <u>CHANCE</u> Ro			
	Area Dimensions: <u>15</u> ft	x <u>13</u>	_ ft.	
	Fixture Grid: ft		_ ft. _ ft. (center-to-ce	nter
	Fixture Grid: ft Fixture Type: // /J DUS	X	-	nter
	Fixture Grid: ft Fixture Type: // /J DUS	X	-	nter
	Fixture Grid: ft	X	-	nter)
	Fixture Grid: ft Fixture Type: $4^{1}$ / $13005$ Switching - Type: $441$ No Accessibility to User: $0\pi$ Hours of Operation:	X	-	nter
	Fixture Grid: ft Fixture Type:/ / / J D US Switching - Type: No Accessibility to User: OK	x	-	nter
	Fixture Grid:      ft         Fixture Type:      /1/005         Switching - Type:      NG         Accessibility to User:      NG         Hours of Operation:          Lamp Model:          Ballast/       No	X/	_ ft. (center-to-ce	nter
	Fixture Grid:      ft         Fixture Type:      / / / / / / 005         Switching - Type:      N         Accessibility to User:      N         Hours of Operation:          Lamp Model:      NC         Lamps/       Ballast/       No	X	_ ft. (center-to-ce Model:	nter
	Fixture Grid:      ft         Fixture Type:      / / / / / / 005         Switching - Type:      N         Accessibility to User:      N         Hours of Operation:          Lamp Model:      NC         Lamps/       Ballast/       No	X / Ballast M	_ ft. (center-to-ce Model:	nter
	Fixture Grid:      ft         Fixture Type:      / / / / / / / 005         Switching - Type:      N412No         Accessibility to User:      Nt         Hours of Operation:          Lamp Model:      NC         Fixture	X	_ ft. (center-to-ce Model: <u>FC FC</u>	nter
	Fixture Grid:      ft         Fixture Type:      / / / / / / 005         Switching - Type:      N         Accessibility to User:      N         Hours of Operation:          Lamp Model:      NC         Lamps/       Ballast/       No	X	_ ft. (center-to-ce Model: <u>FC FC</u>	nter

### LIGHTING SURVEY DATA SHEET

BLDG.	# 63100	,	.L ^			ROOM #
	Area Descri	iption: <u>HALL</u>	12			
	Area Dimens	sions:/	IL ^			
	Fixture Gri	id:	ft X		ft. (cent	er-to-center]
	Fixture Typ	De: 4/ INDUS	STRIAL		_	
	Switching -	- Type: WAV	L No	ł		
	Accessibil	ity to User:	ok			
	Hours of Op					
	Lamp Model		W	Ballast	Model:	
		Ballast/	No.			
	Fixture		<u>Fixture</u>	<u>FC</u>	FC	<u>FC</u>
	2		<u> </u>	B	<u>20</u>	
		LIG	HTING SURVEY D	ATA SHEET		
	+ 62100		HTING SURVEY D	ATA SHEET		ROOM #
BLDG.	# <u>63100</u>			ATA SHEET		ROOM #
BLDG.	Area Descr	ription: BRE	At RM			ROOM #
BLDG.	Area Descr Area Dimen	ription: <u>BRE</u> sions: <u>1</u>	<u>Att RM</u> 6ft X	24	ft. & '	
BLDG.	Area Descr Area Dimen Fixture Gr	piption: $\underline{BPE}$	<u>Att RM</u> 6ft X	24		ROOM # ter-to-center
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty	ription: $\underline{BRE}$ , usions: $\underline{I}$ rid: $\underline{R' / ND}$	<u>Att RM</u> 6ftX ftX 1973, SUZF3	24 Mart	ft. (cen	ter-to-center
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching	ription: <u>BRE</u> sions: <u>/</u> rid: rpe: <u>8'/~D</u> - Type:	At RM 6ftX nrs, SUZF, FrcNo	24 Mart	ft. (cen	ter-to-center
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil	ription: <u>BRE</u> sions: <u>1</u> rid: <u> </u>	At RM 6ftX nrs, SUZF, FrcNo	24 Mart	ft. (cen	ter-to-center
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O	ription: <u>BRE</u> sions: <u>/</u> rid: <u>/~D</u> pe: <u>8'/~D</u> - Type: <u>Wa</u> ity to User: <u>_</u> Dperation:	At RM 6 ft X _ ft X _ f	24 Mawt 1	ft. (cen  <i>NCED</i>	ter-to-center کرف
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model	Pription: $\underline{BPE}$ , sions: $\underline{I}$ rid: $\underline{VPE}$ : $\underline{R' / NP}$ $\underline{PPE}$ : $\underline{WR}$ ity to User: $\underline{PPE}$ ity to User: $\underline{PGO}$ $\underline{C}$	At RM 6 ft X _ ft X	24 Mawt 1	ft. (cen	ter-to-center کرف
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	Pription: $\underline{BRE}$ prid: $$ prid: $$ prid: $\underline{K'} / \sim D$ prid: $\underline{W'}$ ity to User: $\underline{W'}$ ity to User: $$ preation: $$ Eallast/	At RM 6 ft X _ ft X _ ft X _ NO DR W NO.	24 Mart I Ballas	ft. (cen <i>NCED</i> t Model:	ter-to-center 2, 3
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/ Fixture	Pription: $\underline{BPE}$ , sions: $\underline{I}$ rid: $\underline{VPE}$ : $\underline{R' / NP}$ $\underline{PPE}$ : $\underline{WR}$ ity to User: $\underline{PPE}$ ity to User: $\underline{PGO}$ $\underline{C}$	At RM 6 ft X _ ft X _ ft X _ ft X _ ft X _ ft X _ ft X _ NO NO Fixture	24 Mawt I Ballas <u>FC</u>	ft. (cen  <i>NCED</i>	ter-to-center کرف
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	Pription: $\underline{BRE}$ prid: $$ prid: $$ prid: $\underline{K'} / \sim D$ prid: $\underline{W'}$ ity to User: $\underline{W'}$ ity to User: $$ preation: $$ Eallast/	At RM 6 ft X _ ft X _ ft X _ NO DR W NO.	24 Mart I Ballas	ft. (cen <i>NCED</i> t Model:	ter-to-center 2, 3
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/ Fixture	Pription: $\underline{BRE}$ prid: $$ prid: $$ prid: $\underline{K'} / \sim D$ prid: $\underline{W'}$ ity to User: $\underline{W'}$ ity to User: $$ preation: $$ Eallast/	At RM 6 ft X _ ft X _ ft X _ ft X _ ft X _ ft X _ ft X _ NO NO Fixture	24 Mawt I Ballas <u>FC</u>	ft. (cen <i>NCED</i> t Model:	ter-to-center کرف

and the second second

BLDG	. <u># 6316</u> D					ROOM #
	Area Descripti	on: STORAG	SE AREA			
	Area Dimension	s: 42	ft X	31	ft. +	18×30
	Fixture Grid:					er-to-center <u>)</u>
	Fixture Type:					
	Switching - Ty					
	Accessibility					
	Hours of Opera		<u> </u>			
	Lamp Model: _	FGOCW		Ballast	Model:	
	Lamps/ Ba	illast/	No.	50	50	50
	<u>Fixture</u> <u>Fi</u>	xture	<u>Fixture</u>	FC	<u>FC</u>	<u>FC</u>
	_2		12	42	47	
	FIXTURE ITZ	516HT - 13				
•		LIGHT	ING SURVEY D	ATA SHEET		
BLD		LIGHT	ING SURVEY D	ATA SHEET		ROOM #
BLDO	G. # <u>63100</u>			ATA SHEET		ROOM #
BLDO	Area Descripti	ion: <u><i>LEA</i></u>	N ROOM			
BLDO	Area Descripti Area Dimensior	ion: <u>(LEA</u> ns: <u>60</u>	N ROOMft X	40	ft. 9'8	- 1/
BLDO	Area Descripti Area Dimensior Fixture Grid:	ion: <u>CLEA</u> 1s: <u>6</u> 0	N ROOM ft X ft X	40	ft. (cen	- 1/
BLDO	Area Descripti Area Dimensior Fixture Grid: Fixture Type:	ion: <u>CLEA</u> ns: <u>60</u> <u>Inpus, Sur</u>	N ROOM ft X ft X	40	ft. (cen 	
BLDO	Area Descripti Area Dimensior Fixture Grid: Fixture Type: Switching - Ty	ion: <u>CLEA</u> ns: <u>60</u> <u>Inpus, Svr</u> ype: <u>WA2</u>	N ROOM ft X ft X No	40	ft. (cen 	- //
BLDO	Area Descripti Area Dimension Fixture Grid: Fixture Type: Switching - Ty Accessibility	ion: <u>CLEA</u> ns: <u>60</u> <u>INDUS, SVE</u> ype: <u>WA2</u> to User: <u>C</u>	N ROOM ft X ft X Z No X	210	ft. (cen 	- //
BLDO	Area Descripti Area Dimension Fixture Grid: Fixture Type: Switching - Ty Accessibility Hours of Opera	ion: <u>(LEA</u> ns: <u>60</u> <u>[Noros, Sve</u> ype: <u>NA2</u> to User: <u>6</u> ation:	N ROOM ft X ft X No A	21D'	ft. (cen  	>/∕ ter-to-center)
BLDO	Area Descripti Area Dimension Fixture Grid: Fixture Type: Switching - Ty Accessibility Hours of Opera Lamp Model:	ion: $(LEA)$ is: $60$ $1 \times pvs, SvE$ ype: WA2 to User: $6$ ation: $6$ F60CW	N ROOM ft X ft X 2 2 2 2 No 2 2	21D'	ft. (cen  	>/∕ ter-to-center)
BLDO	Area Descripti Area Dimension Fixture Grid: Fixture Type: Switching - Ty Accessibility Hours of Opera Lamp Model: Lamps/ Ba	ion: <u>(LEA</u> ns: <u>60</u> <u>[Noros, Sve</u> ype: <u>NA2</u> to User: <u>6</u> ation:	N ROOM ft X ft X No A	21D'	ft. (cen  	>/∕ ter-to-center)
BLDO	Area Descripti Area Dimension Fixture Grid: Fixture Type: Switching - Ty Accessibility Hours of Opera Lamp Model: Lamps/ Ba Fixture Fi	ion: $\underline{CLEA}$ is: $\underline{CD}$ $\underline{Jwpvs}, \underline{SvE}$ ype: $\underline{WA2}$ to User: $\underline{C}$ ation: $\underline{FLOCW}$ allast/	N Room ft X ft X No No. <u>Fixture</u>	2/D Ballast <u>FC</u>	ft. (cen  Model: <u>FC</u>	ter-to-center)
BLDO	Area Descripti Area Dimension Fixture Grid: Fixture Type: Switching - Ty Accessibility Hours of Opera Lamp Model: Lamps/ Ba Fixture Fi	ion: $(2EA)$ is: $60$ $1 \times pvs, 3 \vee E$ ype: WA2 to User: $6$ ation: $6$ $F \leq 0 \leq W$ allast/ ixture 1	N RODM ft X ft X No No.	2/D Ballast	ft. (cen 	ter-to-center)
BLDO	Area Descripti Area Dimension Fixture Grid: Fixture Type: Switching - Ty Accessibility Hours of Opera Lamp Model: Lamps/ Ba Fixture Fi	ion: $\underline{CLEA}$ is: $\underline{CD}$ $\underline{Jwpvs}, \underline{SvE}$ ype: $\underline{WA2}$ to User: $\underline{C}$ ation: $\underline{FLOCW}$ allast/	N ROOM 	2/D Ballast <u>FC</u>	ft. (cen  Model: <u>FC</u>	ter-to-center)
BLDO	Area Descripti Area Dimension Fixture Grid: Fixture Type: Switching - Ty Accessibility Hours of Opera Lamp Model: Lamps/ Ba Fixture Fi	ion: $(2EA)$ is: $60$ $1 \times pvs, 3 \vee E$ ype: WA2 to User: $6$ ation: $6$ $F \leq 0 \leq W$ allast/ ixture 1	N ROOM 	2/D Ballast <u>FC</u>	ft. (cen  Model: <u>FC</u>	ter-to-center)
BLDO	Area Descripti Area Dimension Fixture Grid: Fixture Type: Switching - Ty Accessibility Hours of Opera Lamp Model: Lamps/ Ba Fixture Fi	ion: $(2EA)$ is: $60$ $1 \times pvs, 3 \vee E$ ype: WA2 to User: $6$ ation: $6$ $F \leq 0 \leq W$ allast/ ixture 1	N ROOM 	2/D Ballast <u>FC</u>	ft. (cen  Model: <u>FC</u>	ter-to-center)
BLDO	Area Descripti Area Dimension Fixture Grid: Fixture Type: Switching - Ty Accessibility Hours of Opera Lamp Model: Lamps/ Ba Fixture Fi	ion: $(2EA)$ is: $60$ $1 \times pvs, 3 \vee E$ ype: WA2 to User: $6$ ation: $6$ $F \leq 0 \leq W$ allast/ ixture 1	N ROOM 	2/D Ballast <u>FC</u>	ft. (cen  Model: <u>FC</u>	ter-to-center)



### LIGHTING SURVEY ECO CHECK-LIST

1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -

,

States and the set of the product of the set of the

1. 2.	mhance lighting Remove unneeded lamps or fixtures
2.	
2. re	a la land lighting where illumination exceeds AET
	Reduce indoor lighting where illumination exceeds AEI
3.	Increase daylighting
4.	Lower light fixtures
	Improve reflection and dispersion with light-colored
Improve	lighting controls
1	. Install occupancy controls to control lighting
2	. Install photocells to lighting near windows
	. Install additional switches to control lighting
4	. Use time-clocks to shut off exterior building lights _
Improve	lighting efficiency
1 b	. Replace incandescent lamps in kitchen, hallway, and
	. Replace incandescent lamps in exit sign fixtures with _ ED fixtures
3 f	. Replace incandescent lamps in exit signs with compact _ luorescent lamps
	. Replace standard fluorescent lamps with energy onserving lamps
	. Replace standard fluorescent ballasts with electronic
f	. Replace existing fluorescent fixtures with new ixtures having efficient reflectors, electronic ballasts, nd energy-conserving lamps
i	. Use more efficient lighting sources, i.e., upgrade from _ ncandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.
	5. ce Improve 1. 2. 3. an 4. Improve 1 5. 6 6 f a 7 i

\* THIS BUILDING IS NOT CURRENTLY BEING USED

· •

1925

BLDG.	# <u>63110</u>				ROOM #
	Area Description: <u>LAYOUT</u>	#			
)	Area Dimensions: 64	£+ Y	82	ft. 7'	
					or-to-contor)
	Fixture Grid:	ft X		_ rt. (tent	er-to-center <u>)</u>
	Fixture Type: RELESSED 2	174 Ack	2944		
	Switching - Type: WALL				
	Accessibility to User: <u>6</u> K				
	Hours of Operation:				
	Lamp Model:		Ballast	Model:	
	Lamps/ Ballast/ Fixture <u>Fixture</u>	No. <u>Fixture</u>	<u>FC</u>	FC	FC
			_	<u> </u>	<u> </u>
	4		37		
	2 EXIT SIGNS				
		G SURVEY D	ATA SHEET		
		G SURVEY D	ATA SHEET		
BLDG	·	G SURVEY D	ATA SHEET		ROOM #
BLDG	# 63110	ig survey d/	ATA SHEET		ROOM #
BLDG	Area Description: <u>14705</u>	#2			ROOM #
BLDG	Area Description: <u>14700</u> Area Dimensions: <u>3455</u> 4	#Z	ATA SHEET		
BLDG	# 63110         Area Description:      Area Dimensions:         Fixture Grid:	# <u>Z</u>  3 ft X ft X	64	ft. <u>(</u> cent	
BLDG	# 63110         Area Description:       1.47007         Area Dimensions:       34554         Fixture Grid:       1.000577         Fixture Type:       81 1.000577	# <u>Z</u>  3 ft X ft X		ft. <u>(</u> cent	
BLDG	# 63110         Area Description:       14400-         Area Dimensions:       34554         Fixture Grid:       71	# <u>Z</u>  3 ft X ft X	64	ft. <u>(</u> cent	
BLDG	# 63110         Area Description:       1.4400000000000000000000000000000000000	# Z 23 ft X ft X 2142 CLe	64	ft. <u>(</u> cent	
BLDG	# 63110         Area Description:       1.47057         Area Dimensions:       3.459         Fixture Grid:       3.459         Fixture Type:       81         Switching - Type:       WALL         Accessibility to User:       6	# <u>Z</u> <u>3</u> ft X ft X <u>704i (Le</u> No	64	ft. <u>(</u> cent	
BLDG	# $\underline{63110}$ Area Description: $\underline{147057}$ Area Dimensions: $\underline{5454}$ Fixture Grid: $\underline{51105575}$ Fixture Type: $\underline{61105575}$ Switching - Type: $\underline{\sqrt{A2L}}$ Accessibility to User: $\underline{5100575}$ Hours of Operation: $\underline{5100575}$	# Z /3 ft X ft X 2142 CLe No t	64 -3750 Aot 2	ft. (cent	er-to-center
BLDG	# 63110         Area Description:       1 A YOUT         Area Dimensions:       345 4         Fixture Grid:       345 4         Fixture Grid:       1 N DUSTA         Switching - Type:       WALL         Accessibility to User:       1         Hours of Operation:       1         Lamp Model:       F96 1-12	# Z 2 ft X _ ft X 2142 CLe _ No 2 fc  75 W	64	ft. (cent	
BLDG	# $\underline{63110}$ Area Description: $\underline{147057}$ Area Dimensions: $\underline{3454}$ Fixture Grid: $\underline{5175}$ Fixture Type: $\underline{81754}$ Switching - Type: $\underline{\sqrt{42L}}$ Accessibility to User: $\underline{1575}$ Hours of Operation: $\underline{1575}$ Lamp Model: $\underline{F96}$ Lamps/Ballast/	# Z 3 ft X ft X 2142 (Le No T       No.	64 -3 <u>FCD</u> AOT 2 Ballast	ft. (cent	er-to-center
BLDG	# 63110         Area Description:       1 A YOUT         Area Dimensions:       9000000000000000000000000000000000000	# Z 2 ft X _ ft X 2142 CLe _ No 2 fc  75 W	<u>64</u> <u>-3750 Aot</u> 2 Ballast <u>FC</u>	ft. (cent	er-to-center
BLDG	# $\underline{63110}$ Area Description: $\underline{147057}$ Area Dimensions: $\underline{3454}$ Fixture Grid: $\underline{5175}$ Fixture Type: $\underline{81754}$ Switching - Type: $\underline{\sqrt{42L}}$ Accessibility to User: $\underline{1575}$ Hours of Operation: $\underline{1575}$ Lamp Model: $\underline{F96}$ Lamps/Ballast/	# Z 3 ft X ft X 2142 (Le No T5 W No.	64 -3 <u>FCD</u> AOT 2 Ballast	ft. (cent	r-to-center
BLDG	# 63110         Area Description:       1 A YOUT         Area Dimensions:       9000000000000000000000000000000000000	# Z 3 ft X ft X 2142 (Le No T5 W No.	<u>64</u> <u>-3750 Aot</u> 2 Ballast <u>FC</u>	ft. (cent	r-to-center
BLDG	# $\underline{63}10$ Area Description: $\underline{14007}$ Area Dimensions: $\underline{3454}$ Fixture Grid: $\underline{5100}$ Fixture Grid: $\underline{5100}$ Fixture Type: $\underline{8100}$ Switching - Type: $\underline{5100}$ Accessibility to User: $\underline{5100}$ Hours of Operation: $\underline{5100}$ Lamp Model: $\underline{5400}$ $\underline{1000}$ $\underline{5100}$ Lamps/       Ballast/         Fixture $\underline{1200}$	# Z 3 ft X ft X 2142 (Le No T5 W No.	<u>64</u> <u>-3750 Aot</u> 2 Ballast <u>FC</u>	ft. (cent	r-to-center
BLDG	# 63110         Area Description:       1 A YOUT         Area Dimensions:       9000000000000000000000000000000000000	# Z 3 ft X ft X 2142 (Le No T5 W No.	<u>64</u> <u>-3750 Aot</u> 2 Ballast <u>FC</u>	ft. (cent	er-to-center
BLDG	# $\underline{63}10$ Area Description: $\underline{14007}$ Area Dimensions: $\underline{3454}$ Fixture Grid: $\underline{5100}$ Fixture Grid: $\underline{5100}$ Fixture Type: $\underline{8100}$ Switching - Type: $\underline{5100}$ Accessibility to User: $\underline{5100}$ Hours of Operation: $\underline{5100}$ Lamp Model: $\underline{5400}$ $\underline{1000}$ $\underline{5100}$ Lamps/       Ballast/         Fixture $\underline{1200}$	# Z 3 ft X ft X 2142 (Le No T       No.	<u>64</u> <u>-3750 Aot</u> 2 Ballast <u>FC</u>	ft. (cent	er-to-center
BLDG	# $\underline{63}10$ Area Description: $\underline{14007}$ Area Dimensions: $\underline{3454}$ Fixture Grid: $\underline{5100}$ Fixture Grid: $\underline{5100}$ Fixture Type: $\underline{8100}$ Switching - Type: $\underline{5100}$ Accessibility to User: $\underline{5100}$ Hours of Operation: $\underline{5100}$ Lamp Model: $\underline{5400}$ $\underline{1000}$ $\underline{5100}$ Lamps/       Ballast/         Fixture $\underline{1200}$	# Z 3 ft X ft X 2142 (Le No T       No.	<u>64</u> <u>-3750 Aot</u> 2 Ballast <u>FC</u>	ft. (cent	er-to-center

te some weekting	LIGH				
BLD	G. # <u>63110</u>				ROOM #
	Area Description:	rIN B			
<b>V</b>	Area Dimensions:/8	ft X	7	ft.	
	Fixture Grid:				cer-to-center)
	Fixture Type: SURFACE				
	Switching - Type: WAV				
	Accessibility to User:				
	Hours of Operation:	•		•	<u> </u>
	Lamp Model: <u>F40 cW</u>		Ballast	Model:	
	Lamps/ Ballast/	No.	50	50	50
	<u>Fixture</u> <u>Fixture</u>	<u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
		3	40		
<b>-</b>					
 BLD(	· · · · ·	TING SURVEY D	ATA SHEET		ROOM #
BLDO	. #_ <u>63110</u>		ATA SHEET		ROOM #
BLDO	Area Description:	りえん			ROOM #
BLDO	Area Description: <u>Bow</u> Area Dimensions: <u>18</u>	D) N ∠ ft X	28	ft.	
BLDO	Area Description: <u>Bow</u> Area Dimensions: <u>18</u> Fixture Grid:	D) N C ft X ft X	28	ft. (cent	ROOM #
BLDO	Area Description: <u>Bow</u> Area Dimensions: <u>18</u> Fixture Grid: Fixture Type: <u>Recessed</u>	D) N C ft X ft X D ACE4CIC	28 2'*4	ft. (cent 	
BLDO	Area Description: <u>Bow</u> Area Dimensions: <u>18</u> Fixture Grid: Fixture Type: <u>Recessed</u> Switching - Type: <u>WALC</u>	D) N C ft X ft X Acequic No	28 2'*4	ft. (cent 	
BLDO	Area Description: <u>Bow</u> Area Dimensions: <u>18</u> Fixture Grid: Fixture Type: <u>Recessed</u> Switching - Type: <u>WALC</u> Accessibility to User: <u>C</u>	D) N C ft X D ACE4CIC No D t	28 2'*4	ft. (cent 	
BLDO	Area Description: <u>Bow</u> Area Dimensions: <u>18</u> Fixture Grid: Fixture Type: <u>Recessed</u> Switching - Type: <u>WALC</u> Accessibility to User: <u>C</u>	D) N C ft X ft X Acequic No	28 2'*4	ft. (cent // -	
BLDO	Area Description:Bow Area Dimensions:[8 Fixture Grid: Fixture Type:RECESSED Switching - Type:ALL Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/	D) N C ft X D ACE4CIC No D t No.	28 21 x 4 1 Ballast	ft. (cent // - Model:	er-to-center)
BLDO	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model:	D) N C $ft X ft X No No No No No No Fixture No Ko Fixture X = X = X = X = X = X = X = X = X = X$	<u>28</u> <u>21x4</u> / Ballast <u>FC</u>	ft. (cent // -	
BLDO	Area Description:Bow Area Dimensions:[8 Fixture Grid: Fixture Type:RECESSED Switching - Type:ALL Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/	D) N C ft X D ACE4CIC No D t No.	28 21 x 4 1 Ballast	ft. (cent // - Model:	er-to-center)
BLDO	Area Description:Bow Area Dimensions:[8 Fixture Grid: Fixture Type:RECESSED Switching - Type:ALL Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/	D) N C $ft X ft X No No No No No No Fixture No Ko Fixture X = X = X = X = X = X = X = X = X = X$	<u>28</u> <u>21x4</u> / Ballast <u>FC</u>	ft. (cent // - Model:	er-to-center)
BLDO	Area Description:Bow Area Dimensions:[8 Fixture Grid: Fixture Type:RECESSED Switching - Type:ALL Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/	D) N C $ft X ft X No No No No No No Fixture No Ko Fixture X = X = X = X = X = X = X = X = X = X$	<u>28</u> <u>21x4</u> / Ballast <u>FC</u>	ft. (cent // - Model:	er-to-center)
BLDO	Area Description:Bow Area Dimensions:[8 Fixture Grid: Fixture Type:RECESSED Switching - Type:ALL Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/	D) N C $ft X ft X No No No No No No Fixture No Ko Fixture X = X = X = X = X = X = X = X = X = X$	<u>28</u> <u>21x4</u> / Ballast <u>FC</u>	ft. (cent // - Model:	er-to-center)

[S]

Mi (1<sup>4</sup>)

· · ·

BLDG.	# 63110						ROOM #
	Aven Decem	intion.	STORA	KE A			
	Area Descr	cions:	M	ft X	15	ft. Sr	5 '
	Fivtuno Co		<u> </u>	 	· · · · · · · · · · · · · · · · · · ·	ft (cen	ter-to-center
	Fixture di		REALS M	lount 2×4	WEROAS	<u> </u>	
				No			
	Accessibil	- type.	$r \sim b$	t		-	
			,				
	Lamps/						
	Fixture	Fixture	2	<u>Fixture</u>	FC	<u>FC</u>	<u>FC</u>
	Ч	2		2	58		
	(			· · · · · · · · · · · · · · · · · · ·			
			<u></u>				_
					ATA CUEET		
			LIGHT	ING SURVEY D	ATA SHEET		
BIDG.	# 63110		LIGHT	ING SURVEY D	ATA SHEET		
BLDG.	# <u>63110</u>		·				ROOM #
BLDG.	Area Descr		Smot	e Brea	ł		ROOM #
BLDG.	Area Descr Area Dimen	sions: _	Smor 12,5	<u>E BZEA1</u> ft X	13	ft.	
BLDG.	Area Descr Area Dimen Fixture Gr	sions: _ id:	Smor 12.5	E BZEA1 ft X ft X	13	 ft. (cen	ROOM #
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty	sions: id: pe: <u>R</u>	SMOR 12.5	E BZEA1 ft X ft X D ACBYC	13 1c Z×4	ft. (cen 	
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching	sions: id: pe: <u>R</u> - Type:	SMOR 12.5 ELESSEL WALL	E BREAM ft X ft X D ACRYC NO1	13 12 ZX4	ft. (cen 	ter-to-center
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil	sions: id: pe: <u>R</u> - Type: ity to Us	SMOR 12.5 ECESSEI WALL ser:O	E BREAM ft X ft X D ACBYC NO1 K	13 12 ZX4	ft. (cen 	ter-to-center
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O	sions: id: pe: <u>R</u> - Type: ity to Us peration:	Smor 12,5 ELESSEI WALL ser:	E BZEAN ft X ft X D ACEYC NO1 K	13 12 ZX4	ft. (cen 	ter-to-center
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model	sions: _ id: pe: - Type: ity to Us peration: :	Smot 12.5 ELESSEL WALL Ser: 0	E BZEAN ft X ft X D ACEYC NO1 K	13 12 ZX4	ft. (cen 	ter-to-center
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	sions: _ id: pe: - Type: ity to Us peration: : Ballast	SMOR 12.5 ECESSEL WALL ser: 0	E BZEAN ft X ft X D ACEYC NO1 K	1 <u>3</u> 1 <u>2</u> 1 <u>2</u> 1 <u>3</u> 1 <u>3</u> 1 <u>3</u> 1 <u>3</u> 1 <u>3</u> 1 <u>3</u> 1 <u>3</u>	ft. (cen  Model:	ter-to-center
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model	sions: id: pe: <u>R</u> - Type: ity to Us peration: : Ballast <u>Fixture</u>	SMOR 12.5 ECESSEL WALL ser: 0	E BZEAN ft X D AC EYC No1 K No.	1 <u>3</u> 1 <u>2</u> 1 <u>2</u> 2 <u>×</u> 4 <u></u> Ballast <u>FC</u>	ft. (cen 	ter-to-center
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	sions: _ id: pe: - Type: ity to Us peration: : Ballast	SMOR 12.5 ECESSEL WALL ser: 0	E BZEAN ft X D AC PYC NO NO NO. <u>Fixture</u>	1 <u>3</u> 1 <u>2</u> 1 <u>2</u> 1 <u>3</u> 1 <u>3</u> 1 <u>3</u> 1 <u>3</u> 1 <u>3</u> 1 <u>3</u> 1 <u>3</u>	ft. (cen  Model:	ter-to-center
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	sions: id: pe: <u>R</u> - Type: ity to Us peration: : Ballast <u>Fixture</u>	SMOR 12.5 ECESSEL WALL ser: 0	E BZEAN ft X D AC PYC NO NO NO. <u>Fixture</u>	1 <u>3</u> 1 <u>2</u> 1 <u>2</u> 2 <u>×</u> 4 <u></u> Ballast <u>FC</u>	ft. (cen  Model:	ter-to-center
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	sions: id: pe: <u>R</u> - Type: ity to Us peration: : Ballast <u>Fixture</u>	SMOR 12.5 ECESSEL WALL ser: 0	E BZEAN ft X D AC PYC NO NO NO. <u>Fixture</u>	1 <u>3</u> 1 <u>2</u> 1 <u>2</u> 2 <u>×</u> 4 <u></u> Ballast <u>FC</u>	ft. (cen  Model:	ter-to-center
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	sions: id: pe: <u>R</u> - Type: ity to Us peration: : Ballast <u>Fixture</u>	SMOR 12.5 ELESSEL WALL ser:	E BZEAN ft X D AC PYC NO NO NO. <u>Fixture</u>	1 <u>3</u> 1 <u>2</u> 1 <u>2</u> 2 <u>×</u> 4 <u></u> Ballast <u>FC</u>	ft. (cen  Model:	ter-to-center

an **Martin**a an Angelan an Ang

1

BLDG.	# 63110					ROOM #
	Area Description	. BREA	t Room			
	Area Dimensions:		ft Y	20	ft 8	<u> </u>
						:er-to-center
	Fixture Type:	DELESSED				.ei = t0=centei
	Switching - Type			1		
	Accessibility to					
	Hours of Operation Lamp Model:					
			No.	Dallast	Model	
	Lamps/ Ball Fixture Fixt		<u>Fixture</u>	FC	FC	FC
		<u>ب</u>	2	49	_	
	<u> </u>		<u> </u>			
			·····	······		
	L					
	L	LIGHTI	NG SURVEY DA	ATA SHEET		
		LIGHTI	NG SURVEY D	ATA SHEET		DOOM #
BLDG.	L			·····		ROOM #
BLDG.		: BATH PL	$\infty n$ (	2 1,05	NTICK2)	ROOM #
BLDG.	# Area Description Area Dimensions:	: BATH PL		2 1,05		ROOM #
BLDG.	Area Description Area Dimensions:	: BATH PC 10.5	∞ <i>M</i> (ft X	Z 1,05	ft.	
BLDG.	Area Description Area Dimensions: Fixture Grid:	: BATH PC 10.5	ft X	2 1.05 10,5	ft. ft. (cent	
BLDG.	Area Description Area Dimensions: Fixture Grid: Fixture Type:	: <u>BATH PC</u> 10.5 4' WEA		Z 1005 10,5	ft. ft. (cent _	
BLDG.	Area Description Area Dimensions: Fixture Grid: Fixture Type: Switching - Type:	: <u>BATH PC</u> 10,5 4' WEAH : WALL	ft X ft X ft X No	2 1005 10,5 1	ft. ft. (cent _ _	er-to-center
BLDG.	Area Description Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to	: <u>BATH P.C</u> <u>10,5</u> <u>4' WEAH</u> : <u>WALL</u> User: <u>O</u>		2 1005 10,5 1	ft. ft. (cent - -	er-to-center
BLDG.	Area Description Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Hours of Operatio	: <u>BATH PC</u> <u>10,5</u> <u>4' WEA</u> : <u>WALL</u> User: <u>O</u>	ft X ft X ft X No 	2 1005 10,5	ft. ft. (cent 	er-to-center
BLDG.	Area Description Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Hours of Operation Lamp Model:	: <u>BATH P2</u> <u>10,5</u> <u>4' WEH</u> : <u>WALL</u> User: <u>0</u>		2 1005 10,5	ft. ft. (cent 	er-to-center
BLDG.	Area Description Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Hours of Operation Lamp Model: Lamps/ Balla	: <u>BATH P2</u> <u>10,5</u> <u>4' WZA</u> : <u>WALL</u> User: <u>O</u> on:		<u>2</u> 1nDE 10,5 1 Ballast	ft. ft. (cent  Model:	er-to-center
BLDG.	Area Description Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Hours of Operation Lamp Model: Lamps/ Balla	: <u>BATH P2</u> <u>10,5</u> <u>4' WEH</u> : <u>WALL</u> User: <u>0</u>		2 1nDE 10,5 1 Ballast <u>FC</u>	ft. ft. (cent 	er-to-center
BLDG.	Area Description Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Hours of Operation Lamp Model: Lamps/ Balla	: <u>BATH P2</u> <u>10,5</u> <u>4' WZA</u> : <u>WALL</u> User: <u>O</u> on:		<u>2</u> 1nDE 10,5 1 Ballast	ft. ft. (cent  Model:	er-to-center
BLDG.	Area Description Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Hours of Operation Lamp Model: Lamps/ Balla Fixture Fixture	: <u>BATH P2</u> <u>10,5</u> <u>4' WZA</u> : <u>WALL</u> User: <u>O</u> on:		2 1nDE 10,5 1 Ballast <u>FC</u>	ft. ft. (cent  Model:	
BLDG.	Area Description Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Hours of Operation Lamp Model: Lamps/ Balla Fixture Fixture	: <u>BATH P2</u> <u>10,5</u> <u>4' WZA</u> : <u>WALL</u> User: <u>O</u> on:		2 1nDE 10,5 1 Ballast <u>FC</u>	ft. ft. (cent  Model:	er-to-center
BLDG.	Area Description Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Hours of Operation Lamp Model: Lamps/ Balla Fixture Fixture	: <u>BATH P2</u> <u>10,5</u> <u>4' WZA</u> : <u>WALL</u> User: <u>O</u> on:		2 1nDE 10,5 1 Ballast <u>FC</u>	ft. ft. (cent  Model:	er-to-center
BLDG.	Area Description Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Hours of Operation Lamp Model: Lamps/ Balla Fixture Fixture	: <u>BATH P2</u> <u>10,5</u> <u>4' WZA</u> : <u>WALL</u> User: <u>O</u> on:		2 1nDE 10,5 1 Ballast <u>FC</u>	ft. ft. (cent  Model:	er-to-center

and the second second

9 J

BLDG.	# <u>63110</u>				ROOM #
	Area Description: STORAGE B				
	Area Dimensions:7			ft.	
					er-to-center
	Fixture Grid: ft X ft. (center-to-cent Fixture Type: <u>4' SURFACE MOUNT WRAP</u> AROUND				
	Switching - Type: WALL No/				
	Accessibility to User:				
	Hours of Operation:				
	Lamp Model: Ballast Model:				
	Lamps/ Ballast/	No.	•		
	<u>Fixture</u> <u>Fixture</u>	Fixture	FC	<u>FC</u>	<u>FC</u>
	2 /	Q	48		
			-		
		HTING SURVEY D	DATA SHEET		
		HTING SURVEY D	DATA SHEET		
BLDG.	LIG #_ <u>&amp;3770</u>	HTING SURVEY D	DATA SHEET		ROOM #
	# <u>3110</u> Area Description: OFFI	LE			 ROOM #
BLDG.	# <u>3110</u> Area Description: OFFI	LE		ft.	ROOM #
BLDG.	# <u>63770</u> Area Description: <u>OPF</u> Area Dimensions: <u>8</u>		12		
BLDG.	# <u>3110</u> Area Description: <u>OFF</u> Area Dimensions: <u>8</u> Fixture Grid:	<i>LE</i> ft X ft X	12	ft. (cen	
BLDG.	# <u>3110</u> Area Description: <u>OFF</u> Area Dimensions: <u>8</u> Fixture Grid: Fixture Type: <u>Recesse</u>	сЕ ft Xft X ft X Бо Асечис	12 = 2×4	ft. (cen <sup>.</sup>	
BLDG.	# <u>3770</u> Area Description: <u>OFF</u> Area Dimensions: <u>R</u> Fixture Grid: Fixture Type: <u>RECESSE</u> Switching - Type: <u>WA</u>		12 = 2×4 1	ft. (cen <sup>.</sup> 	ter-to-center
BLDG.	# <u>3110</u> Area Description: <u>OFF</u> Area Dimensions: <u>R</u> Fixture Grid: Fixture Type: <u>RECESSE</u> Switching - Type: <u>WA</u> Accessibility to User: <u>C</u>	ие ft X ft X ft X ft X ft ft ht No ot	1Z_ = Z×4 1	ft. (cen <sup>.</sup> 	ter-to-center
BLDG.	# <u>3110</u> Area Description: <u>OFF</u> Area Dimensions: <u>S</u> Fixture Grid: Fixture Type: <u>RECESSE</u> Switching - Type: <u>WA</u> Accessibility to User: <u>G</u> Hours of Operation: <u></u>	сЕ ftX ftX ftX ftLNo Ot	12 = 2×4 1	ft. (cen <sup>.</sup> 	ter-to-center
BLDG.	#_ <u>C3770</u> Area Description:OFF/ Area Dimensions:S Fixture Grid: Fixture Type: <u>KECESSE</u> Switching - Type:KA Accessibility to User: Hours of Operation: Lamp Model:	сЕ ftX ftX ftX ftLNo Ot	12 = 2×4 1	ft. (cen <sup>.</sup> 	ter-to-center
BLDG.	# <u>3110</u> Area Description: <u>OFF</u> Area Dimensions: <u>S</u> Fixture Grid: Fixture Type: <u>RECESSE</u> Switching - Type: <u>WA</u> Accessibility to User: <u>G</u> Hours of Operation: <u></u>	сЕ ftX ftX ftX ftLNo Ot	12 = 2×4 1	ft. (cen <sup>.</sup> 	ter-to-center
BLDG.	# <u>23770</u> Area Description: <u>OFF</u> Area Dimensions: <u>R</u> Fixture Grid: Fixture Type: <u>RECESSE</u> Switching - Type: <u>WA</u> Accessibility to User: <u>C</u> Hours of Operation: <u>Lamp Model</u> : Lamps/ Ballast/	<i>LE</i> ftX <i>ftX</i> <i>ftX</i> <i>ftL</i> No <i>Ot</i> No.	1 <u>2</u> <u>2×4</u> 1 Ballast	ft. (cen  ; Model:	ter-to-center
BLDG.	# <u>23770</u> Area Description: <u>OFF</u> Area Dimensions: <u>R</u> Fixture Grid: Fixture Type: <u>RECESSE</u> Switching - Type: <u>WA</u> Accessibility to User: <u>C</u> Hours of Operation: <u>Lamp Model</u> : Lamps/ Ballast/	<i>LE</i> ftX <i>ftX</i> <i>ftX</i> <i>ftL</i> No <i>Ot</i> No.	1 <u>2</u> <u>2×4</u> 1 Ballast	ft. (cen  ; Model:	ter-to-center
BLDG.	# <u>23770</u> Area Description: <u>OFF</u> Area Dimensions: <u>R</u> Fixture Grid: Fixture Type: <u>RECESSE</u> Switching - Type: <u>WA</u> Accessibility to User: <u>C</u> Hours of Operation: <u>Lamp Model</u> : Lamps/ Ballast/	<i>LE</i> ftX <i>ftX</i> <i>ftX</i> <i>ftL</i> No <i>Ot</i> No.	1 <u>2</u> <u>2×4</u> 1 Ballast	ft. (cen  ; Model:	
	LIGHTING SURVEY ECO CHECK-LIST				
------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------	---			
BLDG	# 63 120 ROOM/AREA ENTIRE BUILDING				
A.	Reduce/enhance lighting				
	1. Remove unneeded lamps or fixtures				
	2. Reduce indoor lighting where illumination exceeds AEI recommended levels				
	3. Increase daylighting				
	4. Lower light fixtures				
	5. Improve reflection and dispersion with light-colored ceiling and walls				
Β.	Improve lighting controls				
	1. Install occupancy controls to control lighting				
	2. Install photocells to lighting near windows				
	<ol> <li>Install additional switches to control lighting arrangements</li> </ol>				
	<ol><li>Use time-clocks to shut off exterior building lights</li></ol>				
С.	Improve lighting efficiency				
	1. Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps				
	2. Replace incandescent lamps in exit sign fixtures with LED fixtures				
	3. Replace incandescent lamps in exit signs with compact fluorescent lamps				
	<ol> <li>Replace standard fluorescent lamps with energy- conserving lamps</li> </ol>	_			
	5. Replace standard fluorescent ballasts with electronic ballasts				
	6. Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps				
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.				

· · · · · · ·

gente en l'al**gut de** la later a l and the second second

 $\mathrm{M}_{\mathrm{GV}}^{\mathrm{s}}$ 

and the second second second

te al construction of the

-18 N

(	BLDG.	#_63120 ROOM #
~ <b>•</b>		Area Description: LOADING APEA #1
2		Area Dimensions: <u>6/</u> ft X ft.
		Fixture Grid: ft X ft. (center-to-center)
		Fixture Type: MERLURY VAPOR
		Switching - Type:NALLNo
		Accessibility to User: <u>OK</u>
		Hours of Operation:
		Lamp Model: 175 W Ballast Model:
		Lamps/ Ballast/ No.
		<u>Fixture</u> <u>Fixture</u> <u>FC</u> <u>FC</u> <u>FC</u>
		<u>1 × 26 8 10</u>
		MECURY VAPORES THE POVERDUT BULIDING ARE MOSW
		11,2.20
		14 FFIAR
6		
		LIGHTING SURVEY DATA SHEET
( -		
	BLDG	·
	BLDG.	# <u>63120</u> ROOM #
	BLDG.	# <u>63120</u> Area Description: <u>REST Poom</u> #1
	BLDG.	$\frac{\# \underline{C3}}{\underline{C0}} \qquad $
	BLDG.	$\frac{\# \underline{C3120}}{\text{Area Description: } \underline{Pest Poon } \# / }$ $\frac{\# \underline{C3120}}{\text{Area Dimensions: } \underline{Room } \# / }$ $\frac{\# \underline{C3120}}{\text{ft X} \underline{D}} \text{ ft. } \underline{S} / $ $\frac{\# \underline{C3120}}{\text{ft X}} \text{ ft. } \underline{S} / $ $\frac{\# \underline{C3120}}{\text{ft X}} \text{ ft. } \underline{S} / $ $\frac{\# \underline{C3120}}{\text{ft X}} \text{ ft. } \underline{S} / $
	BLDG.	# <u>G3120</u> ROOM #         Area Description: <u>REST Poom</u> #           Area Dimensions: <u>SEST Poom</u> #           Fixture Grid: <u>SEST Poom</u> #           Fixture Grid: <u>ft X</u> <u>Fixture Type:</u> <u>U' SUPFACE Monut WRAD APOND</u>
	BLDG.	$\frac{\# \underline{C3} \underline{20}}{\text{Area Description: } \underline{Rest Poon } \# \underline{1}} \\ Area Dimensions: \underline{8} & \text{ft X } \underline{10} & \text{ft. } \underline{8} \\ Area Dimensions: \underline{8} & \text{ft X } \underline{10} & \text{ft. } \underline{8} \\ Fixture Grid: \underline{11} & \text{ft X } \underline{11} & \text{ft. } (\text{center-to-center}) \\ Fixture Type: \underline{11} & \underline{508FARE} & Mont WRAD & APaND \\ Switching - Type: \underline{11} & \underline{11} & \text{No. } \underline{11} \\ \end{array}$
	BLDG.	# <u>C3120</u> ROOM #         Area Description:       Rest Poon #           Area Dimensions:       8       ft X ft. g/         Fixture Grid:       ft X ft. (center-to-center)         Fixture Type: <u>4' SUPFACE Monut WRAP APand</u> Switching - Type: <u>WALL</u> No/         Accessibility to User:       OK
	BLDG.	# <u>G3120</u> ROOM #         Area Description: <u>REST Poon</u> #           Area Dimensions: <u>B</u> ft X         Fixture Grid: <u>Fixture ft X</u>
	BLDG.	# <u>G3120</u> ROOM #         Area Description: <u>PEST Poon</u> #           Area Dimensions: <u>B</u> ft X <u>ID</u> ft.g/         Fixture Grid: <u>ft X</u> ft X <u>ft.g/</u> Fixture Type: <u>U' SOPFACE Monst WRAD APOND</u> Switching - Type: <u>WALL</u> No. <u>I</u> Accessibility to User: <u>OK</u> Hours of Operation: <u>Ballast Model:</u>
	BLDG.	# <u>G3120</u> ROOM #         Area Description: <u>PEST Pcon</u> #           Area Dimensions: <u>S</u> ft X <u>ID</u> ft. <u>S</u> /         Fixture Grid: <u>ft X</u> <u>ft X</u> <u>ft. S/</u> Fixture Grid: <u>ft X</u> <u>ft X</u> <u>ft. (center-to-center)</u> Fixture Type: <u>U/ SUPFACE Monut WRAD APauno</u> Switching - Type: <u>WALL</u> No.
	BLDG.	# <u>C3120</u> ROOM #         Area Description: <u>REST Poon</u> #           Area Dimensions: <u>S</u> ft X <u>ID</u> ft. <u>S</u> /         Fixture Grid: <u>ft X</u> <u>ft. S/</u> <u>ft. (center-to-center)</u> Fixture Type: <u>H'</u> <u>SUPEFACE</u> <u>Mower</u> <u>WRAD</u> <u>Aponno</u> Switching - Type: <u>WALL</u> No. <u>Mover</u> <u>Maccessibility</u> <u>No.</u> <u>Model:</u> <u>Lamp Model:</u> <u>Ballast/</u> <u>No.</u> <u>Fixture</u>
	BLDG.	# <u>G3120</u> ROOM #         Area Description: <u>PEST Pcon</u> #           Area Dimensions: <u>S</u> ft X <u>ID</u> ft. <u>S</u> /         Fixture Grid: <u>ft X</u> <u>ft X</u> <u>ft. S/</u> Fixture Grid: <u>ft X</u> <u>ft X</u> <u>ft. (center-to-center)</u> Fixture Type: <u>U/ SUPFACE Monut WRAD APauno</u> Switching - Type: <u>WALL</u> No.
	BLDG.	# <u>C3120</u> ROOM #         Area Description: <u>REST Poon</u> #           Area Dimensions: <u>S</u> ft X <u>ID</u> ft. <u>S</u> /         Fixture Grid: <u>ft X</u> <u>ft. S/</u> <u>ft. (center-to-center)</u> Fixture Type: <u>H'</u> <u>SUPEFACE</u> <u>Mower</u> <u>MRAD</u> Switching - Type: <u>MALL</u> No. <u>Maccessibility</u> <u>Maccessibility</u> <u>No.</u> Hours of Operation:
	BLDG.	# <u>C3120</u> ROOM #         Area Description: <u>REST Poon</u> #           Area Dimensions: <u>S</u> ft X <u>ID</u> ft. <u>S</u> /         Fixture Grid: <u>ft X</u> <u>ft. S/</u> <u>ft. (center-to-center)</u> Fixture Type: <u>H'</u> <u>SUPEFACE</u> <u>Mower</u> <u>MRAD</u> Switching - Type: <u>MALL</u> No. <u>Maccessibility</u> <u>Maccessibility</u> <u>No.</u> Hours of Operation:
	BLDG.	# <u>C3120</u> ROOM #         Area Description: <u>REST Poon</u> #           Area Dimensions: <u>S</u> ft X <u>ID</u> ft. <u>S</u> /         Fixture Grid: <u>ft X</u> <u>ft. S/</u> <u>ft. (center-to-center)</u> Fixture Type: <u>H'</u> <u>SUPEFACE</u> <u>Mower</u> <u>MRAD</u> Switching - Type: <u>MALL</u> No. <u>Maccessibility</u> <u>Maccessibility</u> <u>No.</u> Hours of Operation:

\_\_\_\_\_

(

(

E.	BLDG.	# 63 120			ROOM #
		Area Description: REST Posm #2	/ CHANG	SE APEA	
		Area Dimensions: ft X	/7		
		Fixture Grid:			er-to-center <u>)</u>
		Fixture Type: <u>4' WRAP APOND</u> 30			
		Switching - Type: No No			
		Accessibility to User:			
		Hours of Operation:			
		Lamp Model:	_ Ballast M	1odel:	
		Lamps/ Ballast/ No. Fixture Fixture Fixture	FC	<u>FC</u>	FC
<b>~</b>	,	<u>Fixture</u> <u>Fixture</u>			
2×4		$\frac{7}{2}$ $\frac{2}{1}$ $\frac{2}{2}$	<u>97</u>	<u> </u>	29
4'		<b>~</b>		<u></u>	
		2 INCAMOESZENT IN SHOWER			
r				·	
•		LIGHTING SURVEY	DATA SHEET		
	RIDG	#63120		<u></u>	ROOM #
	DLDG.	Area Description: MACHINE SHE	P ful	AUDUT 1	
					- Chill.)
			12	_	en to conton)
		Fixture Grid: ft X Fixture Type: MERCURY VAPOR / /			er-to-center)
		Switching - Type: <u>WALL</u> No			
		Accessibility to User: OK	······		
		Hours of Operation:			
		Lamp Model: <u>F96 TW-60W</u>	Ballast	Model:	
		Lamps/ Ballast/ No.			
		Fixture Fixture Fixture	<u>FC</u>	<u>FC</u>	<u>FC</u>
		$/$ $\times$ $\mathcal{B}_{-}$	30		
		$\frac{1}{2}$ $\frac{1}{10}$			
		$E_{1} = 10^{1} + 16 + 10^{1}$			
		FLOURESCENTS - 10' HIGH MECRUP- VAPOR - 14'			
		WHECK ON - WHOR - 19			

LIGHTING SURVEY DATA SHEET

Print of a state of the

BLDG. #_	63 20					ROOM #
Δ1	rea Descri	ntion: RAG	DACTIVE MATE	PRIAL S	DDRAGE	
Ar	rea Dimens	ions: /(	2 ft X	10	ft.	
	ixture Gri		ft X			:er-to-center
			SED ACRYLIN			
			11_ No			
Ac	ccessibili	ty to User:	DK			
	amp Model:				Model:	
	amps/	Ballast/	No.			-
	ixture	<u>Fixture</u>	<u>Fixture</u>	<u>FC</u>	<u>FC</u>	FC
	4	$\mathcal{A}$	2	45	56	
Г				· · ·		
1						
		LI	GHTING SURVEY D	ATA SHEET		
				ATA SHEET		ROOM #
				ATA SHEET		ROOM #
Ar		ption:F				ROOM #
Ar Ar Fi	rea Descri rea Dimens ixture Gri	ption: ions:/ d:	FICE 0 ft X ft X	14	ft. (cent	ROOM #
Ar Ar Fi	rea Descri rea Dimens ixture Gri	ption: ions:/ d:	FICE 0 ft X	14	ft. (cent	
Ar Ar Fi Fi	rea Descri rea Dimens ixture Gri ixture Typ	ption: <u>DF</u> ions: <u>/</u> d: e: <u>RE( E55</u>	FICE <u>0</u> ft X ft X <u>50</u> ACRYLIC	14	ft. (cent	
Ar Ar Fi Fi Sw	rea Descri rea Dimens ixture Gri ixture Typ witching -	ption: <u>DF</u> ions: <u>/</u> d: e: <u>RE( E55</u>	FICE <u>O</u> ft X ft X <u>Ft X</u> <u>Ft X</u> <u>Ft X</u> <u>Ft X</u> <u>Ft X</u> <u>Ft X</u> <u>Ft X</u>	14	ft. (cent	
Ar Ar Fi Sw Ac	rea Descri rea Dimens ixture Gri ixture Typ witching -	ption: ions: d: e: <u></u> E: <u></u> Type: <u></u> ty to User:	FICE <u>O</u> ft X ft X <u>Ft X</u> <u>Ft X</u> <u>Ft X</u> <u>Ft X</u> <u>Ft X</u> <u>Ft X</u> <u>Ft X</u>	14	ft. (cent	
Ar Ar Fi Sw Ac	rea Descri rea Dimens ixture Gri ixture Typ witching - ccessibili	ption: ions: d: e: <u></u> E: <u></u> Type: <u></u> ty to User: eration:	FICE <u>0</u> ft X ft X <u>co Acryun</u> <u>cc No</u> ot	<u> </u>	ft. (cent 	
Ar Ar Fi Sw Ac La	rea Descri rea Dimens ixture Gri ixture Typ witching - ccessibili purs of Op amp Model: amps/	ption: <u>DF</u> ions: <u>/</u> d: <u></u> e: <u>RE( E55</u> Type: <u>NA</u> ty to User: <u>_</u> eration: <u></u> Ballast/	FICE <u>O</u> ft X ft X <u>Ft X</u> <u>Ft X</u> <u>ft</u>	14 1 Ballast	ft. (cent  : Model:	ter-to-center
Ar Ar Fi Sw Ac La	rea Descri rea Dimens ixture Gri ixture Typ witching - ccessibili ours of Op amp Model:	ption: ions: d: e: <u>RE( 6556</u> Type: <u></u> ty to User: eration:	FICE         O       ft X	<u> </u>	ft. (cent 	ter-to-center
Ar Ar Fi Sw Ac La	rea Descri rea Dimens ixture Gri ixture Typ witching - ccessibili purs of Op amp Model: amps/	ption: <u>DF</u> ions: <u>/</u> d: <u></u> e: <u>RE( E55</u> Type: <u>NA</u> ty to User: <u>_</u> eration: <u></u> Ballast/	FICE <u>O</u> ft X ft X <u>Ft X</u> <u>Ft X</u> <u>ft</u>	14 1 Ballast	ft. (cent  : Model:	ter-to-center
Ar Ar Fi Sw Ac La	rea Descri rea Dimens ixture Gri ixture Typ witching - ccessibili ours of Op amp Model: amps/ <u>ixture</u>	ption: <u>DF</u> ions: <u>/</u> d: <u></u> e: <u>RE(E556</u> Type: <u>NAC</u> ty to User: <u>_</u> eration: <u></u> Ballast/ <u>Fixture</u>	FICE <u>O</u> ft X ft X <u>ft X</u> <u>ft X </u>	<u> </u>	ft. (cent  : Model:	ter-to-center
Ar Ar Fi Sw Ac Ho La	rea Descri rea Dimens ixture Gri ixture Typ witching - ccessibili ours of Op amp Model: amps/ <u>ixture</u>	ption: <u>DF</u> ions: <u>/</u> d: <u></u> e: <u>RE(E556</u> Type: <u>NAC</u> ty to User: <u>_</u> eration: <u></u> Ballast/ <u>Fixture</u>	FICE <u>O</u> ft X ft X <u>ft X</u> <u>ft X </u>	<u> </u>	ft. (cent  : Model:	ter-to-center
Ar Ar Fi Sw Ac Ho La	rea Descri rea Dimens ixture Gri ixture Typ witching - ccessibili ours of Op amp Model: amps/ <u>ixture</u>	ption: <u>DF</u> ions: <u>/</u> d: <u></u> e: <u>RE(E556</u> Type: <u>NAC</u> ty to User: <u>_</u> eration: <u></u> Ballast/ <u>Fixture</u>	FICE <u>O</u> ft X ft X <u>ft X</u> <u>ft X </u>	<u> </u>	ft. (cent  : Model:	ter-to-center

	LIGH	TING SURVEY DA	ATASSHEET		
BLDG.	# <u>63120</u>	<u></u>			ROOM #
	Area Description: <u>TOOZ</u>	- Room	ORFI	F	
		ft X		ft.	
	Fixture Grid:	ft X		ft. (cen	ter-to-center)
	Fixture Type: 4 INP	USTRIAL ST	URF. MC	vot-	
	Switching - Type: WAL	<u> No [</u>		_	
	Accessibility to User:	0K			
	Hours of Operation:				
	Lamp Model: <u>F40-C1</u>	<u>~</u>	Ballast	Model:	5 TD
	Lamps/ Ballast/	No. <u>Fixture</u>	FC	FC	<u>FC</u>
	<u>Fixture</u> <u>Fixture</u>	<u>r ixcure</u>			<u>rc</u>
		<u> </u>			
	LIGHT	TING SURVEY DA	ATA SHEET		
BLDG.	#_63126	TING SURVEY DA	ATA SHEET		
BLDG.	# <u>63120</u>		- 17 - Franklatio		
BLDG.	# <u>63120</u> Area Description: <u>BREA</u>	it Room			 ROOM #
BLDG.	# <u>63120</u> Area Description: <u>BREA</u> Area Dimensions: <u>14</u>	<u>}t Room</u> ft X	16		
BLDG.	# <u>63</u> [20] Area Description: <u>BREF</u> Area Dimensions: <u>4</u> Fixture Grid:	<u>}t Room</u> ft X	16	ft. (cen	
	# <u>63</u> [20 Area Description: <u>BREA</u> Area Dimensions: <u>4</u> Fixture Grid: Fixture Type: <u>RECESSE</u>	<u>it Room</u> ft X ft X DRC B4C	16	ft. (cen	
BLDG.	# <u>63</u> 120 Area Description: <u>BREA</u> Area Dimensions: <u>4</u> Fixture Grid: Fixture Type: <u>RECESSE</u> Switching - Type: <u>VALL</u>	<u>it Room</u> ft X ft X NO	16	ft. (cen 	ter-to-center
BLDG.	# <u>63</u> [20 Area Description: <u>BREA</u> Area Dimensions: <u>4</u> Fixture Grid: Fixture Type: <u>RECESSE</u> Switching - Type: <u>VALL</u> Accessibility to User: <u>C</u>	<u>it Room</u> ft X ft X NO	16 1 (	ft. (cen 	ter-to-center
BLDG.	<pre>#_63.120 Area Description:REF Area Dimensions:/ Fixture Grid: Fixture Type:RECESSE Switching - Type:ALL Accessibility to User: Hours of Operation:</pre>	<u>it</u> <u>Room</u> ft X <u>ft X</u> <u>ft X</u> <u>ft Ac B41</u> <u>No</u> <u>ptc</u>	16	ft. (cen 	ter-to-center
BLDG.	#_63120 Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation:	<u>it Poom</u> ftX ftX <u>ftX</u> <u>ftX</u> <u>ACB41</u> No <u>ot</u>	16	ft. (cen 	ter-to-center
BLDG.	<pre>#_63.120 Area Description: Area Dimensions: Fixture Grid: Fixture Type: Recessibility to User: Accessibility to User: Hours of Operation: Lamp Model:</pre>	}t <u>Poom</u> ft X ft X N No 	16	ft. (cen 	ter-to-center
BLDG.	<pre>#_63.120 Area Description:REF Area Dimensions:H Fixture Grid: Fixture Type:RECESSE Switching - Type:ALL Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/</pre>	<u>it Poom</u> ft X ft X <u>ft X</u> <u>ft X</u> <u>No</u>	16 1C Ballast	ft. (cen	ter-to-center
BLDG.	<pre>#_63.126 Area Description: Area Dimensions: Fixture Grid: Fixture Type:RECESSE Switching - Type:ALL Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/ Fixture Fixture</pre>	<u>it Poom</u> ft X ft X <u>ft X</u> <u>ft X</u> <u>No</u>	16 1C Ballast	ft. (cen	ter-to-center
BLDG.	<pre>#_63.126 Area Description: Area Dimensions: Fixture Grid: Fixture Type:RECESSE Switching - Type:ALL Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/ Fixture Fixture</pre>	<u>it Poom</u> ft X ft X <u>ft X</u> <u>ft X</u> <u>No</u>	16 1C Ballast	ft. (cen	ter-to-center

M

an a	<b>察然就想</b> 了?"			
<b>.</b>		LIGHTING SURVEY ECO CHECK-LI	ST	
	BLDG		IPE BULDIND	
	 A.	Reduce/enhance lighting		
	,	1. Remove unneeded lamps or fixtures		
		2. Reduce indoor lighting where illumina recommended levels	ation exceeds AEI	
		3. Increase daylighting		
		4. Lower light fixtures		
		<ol><li>Improve reflection and dispersion wit ceiling and walls</li></ol>	th light-colored	
	В.	Improve lighting controls		
		1. Install occupancy controls to contro	l lighting	
		2. Install photocells to lighting near w	windows	
		3. Install additional switches to contro arrangements	ol lighting	
		<ol><li>Use time-clocks to shut off exterior</li></ol>	building lights	
	С.	Improve lighting efficiency		
		1. Replace incandescent lamps in kitcher bathroom fixtures with compact fluoresc	n, hallway, and ent lamps	
		2. Replace incandescent lamps in exit s LED fixtures	ign fixtures with	
		3. Replace incandescent lamps in exit s fluorescent lamps	igns with compact	
		4. Replace standard fluorescent lamps w conserving lamps	ith energy-	
		5. Replace standard fluorescent ballast ballasts	s with electronic	~
		6. Replace existing fluorescent fixture fixture fixtures having efficient reflectors, e and energy-conserving lamps		
		<ol> <li>Use more efficient lighting sources, incandescent to fluorescent, from fluor mercury vapor to high-pressure sodium,</li> </ol>	escent to HID, from	

•

olua.	# 63200		ROOM #
	Area Description: MANN AREA		
	Area Dimensions: 154 ft X 68	ft. $10^{1}$	
	Fixture Grid: ft X	ft. (cen	ter-to-cente
	Fixture Type: RECESSEA ACRYLLC		
	Switching - Type: No		
	Accessibility to User: OK		
	Hours of Operation:		
	Lamp Model: <u>F40CW</u> Balla	ist Model: <u>5</u>	TD
	Lamps/ Ballast/ No. <u>Fixture Fixture FC</u>	FC	<u>FC</u>
	<u>y</u> <u>2</u> <u>68</u> <u>7</u> /	1R	
	LIGHTING SURVEY DATA SHEE	 .T	<sup>_</sup>
	LIGHTING SURVEY DATA SHEE	 Л	
	# <u>6320</u> 0	 .T	ROOM #
	# <u>6320</u> 0	 .T	ROOM #
BLDG.	# <u>6320</u> 0		ROOM #
BLDG.	# 6320 Area Description: BREATE ROOM	ft. 8 <sup>1</sup>	
BLDG.	# <u>6320</u> Area Description: <u>BPEAt</u> Room Area Dimensions: <u>20</u> ft X <u>28</u> Fixture Grid: ft X	ft. 8 <sup>1</sup>	
BLDG.	# 6320 Area Description: BREATE ROOM Area Dimensions: 20 ft X 28 Fixture Grid: ft X Fixture Type: RECESSED 21×41	ft. 8 <sup>7</sup> ft. (cen <sup>.</sup>	
	# 63200         Area Description:       BREATE ROOM         Area Dimensions:       20         ft X       28         Fixture Grid:       ft X         Fixture Type:       RECESSED 21×41         Switching - Type:       WALL	ft. 8 <sup>7</sup> ft. (cen <sup>.</sup>	
BLDG.	# 6320 Area Description: BREATE ROOM Area Dimensions: 20 ft X 28 Fixture Grid: ft X Fixture Type: RECESSED 21×41	ft. 8 <sup>7</sup> ft. (cen <sup>.</sup>	
BLDG.	# 63200 Area Description: BPEAt Room Area Dimensions: 20 ft X 28 Fixture Grid:ft X Fixture Type: RECESSED 2 X 4 1 Switching - Type:No1 Accessibility to User: Hours of Operation:	ft. 8 <sup>7</sup> ft. (cen <sup>.</sup>	ter-to-cente
BLDG.	# 63200         Area Description:       BREAT ROOM         Area Dimensions:       20       ft X       28         Fixture Grid:       ft X       28         Fixture Grid:       ft X       28         Fixture Type:       RECESSED 21×41         Switching - Type:       WALL       No.         Accessibility to User:       Ct         Hours of Operation:       E         Lamp Model:       F40 CW       Balla         Lamps/       Ballast/       No.	ft. 8 <sup>7</sup> ft. (cen 	ter-to-cente
BLDG.	$\frac{\# \underline{C3DDD}}{Area Description: \underline{BPEAR Room}}$ $\frac{BPEAR Room}{Area Dimensions: \underline{2D} ft X \underline{28}}$ $Fixture Grid: \underline{2D} ft X \underline{28}$ $Fixture Grid: \underline{ft X}$ $Fixture Type: \underline{RECESSED \exists X \downarrow I}$ $Switching - Type: \underline{NALL} No. \underline{I}$ $Accessibility to User: \underline{CT}$ $Hours of Operation: \underline{I}$ $Lamp Model: \underline{F4DCW}$ $Ballast/$ $Fixture Fixture Fixture FC$	ft. 8 <sup>/</sup> ft. (cen 	ter-to-cente
BLDG.	# 63200         Area Description:       BREAT ROOM         Area Dimensions:       20       ft X       28         Fixture Grid:       ft X       28         Fixture Grid:       ft X       28         Fixture Type:       RECESSED 21×41         Switching - Type:       WALL       No.         Accessibility to User:       Ct         Hours of Operation:       E         Lamp Model:       F40 CW       Balla         Lamps/       Ballast/       No.	ft. 8 <sup>7</sup> ft. (cen 	ter-to-cente

and the second se

North St

ņ

BLDG.	# <u>63200</u>			1			ROOM #
	Area Descrip		Cuz F	<sup>2</sup> M			
	Area Descrip Area Dimens	jone: <u>71</u>	115	ft Y	19	ft	
	Fixture Grid					ft. (cen	ter-to-cent
	Eintung Tun	. RELE	35EN	2XU Ac	DYN/		
	Switching -		AIA1.)	No /	Prove	-> NER	D D.S.
-	Accessibilit	ty to liser	· Ot		·	_ //////	
	Hours of Ope						· · · · · · · · · · · · · · · · · · ·
	Lamp Model:		-			t Model:	
	Lamp (locet)			No.			
	Fixture			Fixture	<u>FC</u>	<u>FC</u>	<u>FC</u>
	Ц	2		2	44		
	j	- <u></u>					
				SURVEY D	ATA SHEET		
<b></b>	+ (32/25			SURVEY D	ATA SHEET		
	# <u>63200</u>				ATA SHEET		
	Area Descrip		12MEN3	RM	· · · · · · · · · · · · · · · · · · ·		
<b></b> BLDG.	Area Descrip Area Dimensi	ions:	12MEN3	 ft X	· · · · · · · · · · · · · · · · · · ·		
<b></b> BLDG.	Area Descrip Area Dimensi Fixture Grid	ions: 1:	12MEN3	<u> </u>		ft. (cen	
	Area Descrip Area Dimensi Fixture Grid Fixture Type	ions: 1: 2:	ISMENS	<i>RM</i> _ ft X _ ft X	· · · · · · · · · · · · · · · · · · ·	ft. (cen	
	Area Descrip Area Dimensi Fixture Grid Fixture Type Switching -	ions: 1: 2: Type:	ISMENS	RMft X ft X	· · · · · · · · · · · · · · · · · · ·	ft. (cen 	ter-to-cent
BLDG.	Area Descrip Area Dimensi Fixture Grid Fixture Type Switching - Accessibilit	ions: d: e: Type: ty to User:	12m EN3	RMft X ft X No	· · · · · · · · · · · · · · · · · · ·	ft. (cen 	ter-to-cent
BLDG.	Area Descrip Area Dimensi Fixture Grid Fixture Type Switching - Accessibilit Hours of Ope	ions: d: e: Type: ty to User: eration:	12m EN3	<u> </u>		ft. (cen 	ter-to-cent
BLDG.	Area Descrip Area Dimensi Fixture Grid Fixture Type Switching - Accessibilit Hours of Ope Lamp Model:	ions: d: Type: ty to User: eration:	12mEN3	<u> </u>		ft. (cen 	ter-to-cent
<b>–</b> – –	Area Descrip Area Dimensi Fixture Grid Fixture Type Switching - Accessibilit Hours of Ope	ions: d: Type: ty to User: eration: Ballast/	12m5N3	<u> </u>	Ballast	ft. (cen 	ter-to-cent
BLDG.	Area Descrip Area Dimensi Fixture Grid Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/	ions: d: Type: ty to User: eration: Ballast/	12m5N3	RM	Ballast	ft. (cen	ter-to-cent
BLDG.	Area Descrip Area Dimensi Fixture Grid Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/	ions: d: Type: ty to User: eration: Ballast/	12m5N3	RM	Ballast	ft. (cen	ter-to-cent
BLDG.	Area Descrip Area Dimensi Fixture Grid Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/	ions: d: Type: ty to User: eration: Ballast/	12MENS	RM         ft X         ft X         No.         No.         Fixture	Ballast	ft. (cen	·

I TOUTTING CUDVEY DATA SHEFT I TCHTING SURVEY DATA SHEET

	/			00011 //
BLDG.	<u># 63260</u>	,		ROOM #
	Area Description: MASK INSPECTION	/		
	Area Dimensions: ft X	ft.	$\cdot$ 101	
	Fixture Grid: ft X	ft.	. (cente	r-to-center
	Fixture Type: RECESSED ACRYLIC	2x4		
	Switching - Type: MALL No			
	Accessibility to User: _Ot			· · · · · · · · · · · · · · · · · · ·
	Hours of Operation:			
	· · · · · ·	llast Mode	1: <u>5</u>	7)
	Lamps/ Ballast/ No.			-
	<u>Fixture</u> <u>Fixture</u> <u>FC</u>		FC	<u>FC</u>
	4 2 14 4	8		
		<b>-</b>		<sup>-</sup> ·
<b>)</b>	LIGHTING SURVEY DATA SI	 HEET		
BLDG.	LIGHTING SURVEY DATA SI	<b>-</b> HEET		ROOM #
BLDG.	# <u>65200</u>	<b>-</b> HEET		ROOM #
BLDG.	# <u>63200</u> Area Description: <u>STO RASE</u> [CM]		. 81	ROOM #
BLDG.	# <u>65200</u> Area Description: <u>578 RAF</u> RM Area Dimensions: <u>6</u> ft X <u>28</u>	• ft		
BLDG.	# <u>63200</u> Area Description: <u>578 RAF</u> [Cm] Area Dimensions: <u>6</u> ft X <u>28</u> Fixture Grid:ft X	• ft		
BLDG.	#63200         Area Description:          Area Dimensions:          B       ft X       _28         Fixture Grid:          Fixture Type:	ft ft		
BLDG.	#63200 Area Description: <u>570 RAF</u> [CM Area Dimensions: <u>6</u> ft X <u>28</u> Fixture Grid: <u>ft X</u> Fixture Type: <u>5AME</u> Switching - Type: <u>WALL</u> No. <u>1</u>	ft ft 	. (cente	
BLDG.	#63200 Area Description: <u>STORATE</u> [CM Area Dimensions: <u>6</u> ft X <u>28</u> Fixture Grid: <u>ft X</u> Fixture Type: <u>SAME</u> Switching - Type: <u>WALL</u> No. <u>1</u> Accessibility to User: <u>OK</u>	ft ft 	. (cente	
BLDG.	#63200 Area Description: Area Dimensions: Fixture Grid: Fixture Grid: Fixture Type: Switching - Type: Switching - Type: Accessibility to User: Hours of Operation:	ft ft	. (cente	r-to-center
BLDG.	#63200         Area Description:       570 RAF RM         Area Dimensions:       6       ft X       28         Fixture Grid:       ft X       1       1         Fixture Grid:       ft X       1       1         Fixture Type:       Same       1       1         Switching - Type:       WALL       No.       1         Accessibility to User:       0K       1       1         Hours of Operation:       1       1       1         Lamp Model:       FUD LW       Bat       1	ft ft	. (cente	r-to-center
BLDG.	#63200         Area Description:       570 RAF RM         Area Dimensions:       6       ft X       28         Fixture Grid:       ft X       28         Fixture Grid:       ft X       28         Switching - Type:       SAME       1         Switching - Type:       WALL       No.       1         Accessibility to User:       OK       1       1         Hours of Operation:       Eamp Model:       FUD LW       Bat	ft ft ft  ]last Mode	. (cente	r-to-center
BLDG.	#63200         Area Description:       STORATE TCM         Area Dimensions:       6       ft X       28         Fixture Grid:       ft X       28         Fixture Grid:       ft X       28         Switching - Type:       SAME       1         Switching - Type:       WANC       No.       1         Accessibility to User:       OK       1       1         Hours of Operation:       Eamp Model:       FUD CW       Bailast/       No.	ft ft  ]last Mode	. (cente	r-to-center

Ĺ

🛃 ar ago atal - an la

BLDG.	# 63200					ROOM #
	Area Descript	ion: OFF	°UE #1			
	Area Dimensio	. 1	ft X	14	ft.	
	Fixture Grid:				ft. (cen	ter-to-center
	Fixture Type:	RECESS	ED ACR,		-	
	Switching - T	ype: <u>WAL</u>	No/		-	
	Accessibility	to User:	0K			
	Hours of Oper	ation:				
	Lamp Model:			Ballast	Model:	
	Lamps/ B		No.	50	FC	EC
		ixture	<u>Fixture</u>	FC	<u>FC</u>	<u>FC</u>
	2	_/	_2_	<u>53</u>		
			TING SURVEY D	ATA SHEET		
	+63222		TING SURVEY D	ATA SHEET		
BLDG.	# <u>63~00</u>			ATA SHEET		ROOM #
BLDG.	Area Descript	ion: OFF	LE #2			ROOM #
BLDG.	Area Descript Area Dimension	ion: <u>OFF</u> ns: <u>2</u> C	<u>LE #2</u> ft X	1:6		
BLDG.	Area Descript Area Dimension Fixture Grid:	ion: <u>OFF</u> ns: <u>20</u>	<u></u> #2	1:6		
BLDG.	Area Descript Area Dimension Fixture Grid: Fixture Type:	ion: <u>OFF</u> ns: <u>20</u> <u>SAME</u>	$\frac{c \in \#_{2}}{ft X}_{ft X}_{f$	1:6	ft. (cen 	
BLDG.	Area Descript Area Dimension Fixture Grid: Fixture Type: Switching - Ty	ion: <u>OFF</u> ns: <u>20</u> <u>SAME</u> ype: <u>WA</u> 2	<u>LE # 2</u> <u>ft X _</u> <u>ft X _</u>	1:6	ft. (cen 	ter-to-center
BLDG.	Area Descript Area Dimension Fixture Grid: Fixture Type: Switching - Ty Accessibility	ion: <u>OFF</u> ns: <u>20</u> <u>SAME</u> ype: <u>WA2</u> to User:	$\frac{\mathcal{E}}{\mathcal{E}} = \frac{\frac{1}{2}}{\frac{1}{2}} \frac{\frac{1}{2}}{\frac{1}{2}} \frac{1}{2} \frac{1}$	1:6	ft. (cen 	ter-to-center
BLDG.	Area Descript Area Dimension Fixture Grid: Fixture Type: Switching - Ty Accessibility Hours of Opera	ion: <u>DEF</u> ns: <u>20</u> <u>SAME</u> ype: <u>WA2</u> to User: ation:	$\frac{\mathcal{E}}{\mathcal{E}} = \frac{\frac{1}{2}}{\frac{1}{2}} \frac{\frac{1}{2}}{\frac{1}{2}} \frac{1}{2} \frac{1}$	1:6	ft. (cen 	ter-to-center
BLDG.	Area Descript Area Dimension Fixture Grid: Fixture Type: Switching - Ty Accessibility Hours of Opera Lamp Model:	ion: ns:  SAME ype:A to User: ation:	.c€ #2 ft X ft X ∠No c>t	1:6	ft. (cen 	ter-to-center
BLDG.	Area Descript Area Dimension Fixture Grid: Fixture Type: Switching - Ty Accessibility Hours of Opera Lamp Model: Lamps/ Ba	ion: <u>DEF</u> ns: <u>20</u> <u>SAME</u> ype: <u>WA2</u> to User: ation:	$\frac{\mathcal{E}}{\mathcal{E}} = \frac{\frac{1}{2}}{\frac{1}{2}} \frac{\frac{1}{2}}{\frac{1}{2}} \frac{1}{2} \frac{1}$	1:6	ft. (cen 	ter-to-center
BLDG.	Area Descript Area Dimension Fixture Grid: Fixture Type: Switching - Ty Accessibility Hours of Opera Lamp Model: Lamps/ Ba	ion: <u>OFF</u> ns: <u>2</u> <u>SAME</u> ype: <u>WA2</u> to User: <u>_</u> ation: <u>_</u>	<u></u> <u># 2</u> <u></u> ft X <u></u> ft X <u></u> No <u></u> No	16 Ballast	ft. (cen  Model:	ter-to-center

RSH.	SUBJECT		_ AEP NO	OF	
	CHECKER		DATE		
			· · · · · · · · · · · · · · · · · · ·		···
					· · · · · · · · · · · · · · · · · · ·
		· · · · · · · · · · · · · · · · · · ·			· ·
					NSPECTION
	l				405
					MER.
		Classes Classes		- And	
	7				$W_{NS}^{2}$

n teri (kija i s		
BLDG	LIGHTING SURVEY ECO CHECK-LIST 63210 ROOM/AREA ENTIDE BUILDING	
<u> </u>	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	
	<ol> <li>Reduce indoor lighting where illumination exceeds AEI . recommended levels</li> </ol>	
	3. Increase daylighting	
	4. Lower light fixtures	
	5. Improve reflection and dispersion with light-colored ceiling and walls	
Β.	Improve lighting controls	
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	
	<ol><li>Install additional switches to control lighting arrangements</li></ol>	
	<ol><li>Use time-clocks to shut off exterior building lights</li></ol>	
C.	Improve lighting efficiency	
	1. Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps	<u>.</u>
	2. Replace incandescent lamps in exit sign fixtures with LED fixtures	
	3. Replace incandescent lamps in exit signs with compact fluorescent lamps	
	<ol> <li>Replace standard fluorescent lamps with energy- conserving lamps</li> </ol>	
	5. Replace standard fluorescent ballasts with electronic ballasts	
	6. Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

e sa terbos but na s

BLDG. # 63210					ROOM #
Area Desci	ription: MAIN	AREA			
	nsions:			ft.	
Fixture G	rid:	ft X		ft. (cent	er-to-center)
Fixture Ty	ype: <u>8' INDUS</u>	i suspende	D OPEN (	DENDE +	OTHERS
Switching	- Type: WALL	No		<u>لا</u>	SEE DRAW
	lity to User:				
Hours of (	Operation:				
Lamp Model	1: <u>F60-CW</u>	)	Ballast	Model:	
Lamps/	Ballast/	No.	FC	50	FC
	<u>Fixture</u>		FC	<u>FC</u>	<u>FC</u>
SEE	DRAWING		122	<u>35</u>	
			PACEA	SIND	
FIXTURE	HEIGHT - 101 + 51025		1H2	<del>CA</del>	
254	+ 51/13				
2 DX T	CHOIC T				
		ITING SURVEY DA	ATA SHEET		
		ITING SURVEY DA	ATA SHEET		<sup>-</sup>
BLDG. # <u>6320</u>	· · · · · · · · · · · · · · · · · · ·		ATA SHEET		ROOM #
Area Descr	ription: <u>M43</u>	TEST REP			ROOM #
Area Descr Area Dimer	ription: <u>M43</u> isions: <u>30</u>	T <del>EST</del> REP ft X	30	ft. 8 <sup>(</sup>	
Area Descr Area Dimer Fixture Gr	ription: $\underline{M43}$ isions: $\underline{30}$	T <del>EST</del> PEP ft X ft X	30		
Area Descr Area Dimer Fixture Gr Fixture Ty	ription: $\underline{M43}$ isions: $\underline{30}$ rid: /pe: Recessed	TEST PEP ft X ft X D ACEYLIC	30		ROOM #
Area Descr Area Dimer Fixture Gr Fixture Ty Switching	ription: <u>M43</u> nsions: <u>30</u> rid: /pe: <u>Recesses</u> - Type: <u>NAL</u>	<u>TEST PEP</u> ft X ft X D <u>AEEYLIC</u> NoZ	30		
Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil	ription: <u>M43</u> nsions: <u>30</u> rid: /pe: <u>RELESSE</u> - Type: <u>NAL</u> lity to User: <u>(</u>	<u>TEST PEP</u> ft X ft X D <u>AEEYLIC</u> NoZ	30		
Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil Hours of C	ription: <u>M43</u> nsions: <u>30</u> rid: /pe: <u>Recesses</u> - Type: <u>NAL</u> lity to User: <u>C</u> peration:	<u>TEST PEP</u> ft X ft X D <u>AEEYLIC</u> NoZ	30	ft. (cent 	er-to-center
Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model	ription: <u>M43</u> nsions: <u>30</u> rid: /pe: <u>Recessed</u> - Type: <u>NAL</u> lity to User: <u>(</u> )peration:	TEST REP ft X ft X D ACEYLIC NoZ DK	30		er-to-center
Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/	ription: <u>M43</u> nsions: <u>30</u> rid: /pe: <u>RELESSE</u> - Type: <u>NAL</u> lity to User: <u>(</u> ) peration: Ballast/	<u>TEST PEP</u> ft X ft X D <u>AEEYLIC</u> NoZ	<u>30</u> Ballast	ft. (cent	er-to-center
Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model	ription: <u>M43</u> nsions: <u>30</u> rid: /pe: <u>Recessed</u> - Type: <u>NAL</u> lity to User: <u>(</u> )peration:	<u>TEST PEP</u> ft X ft X NoZ NoZ NoZ	30	ft. (cent  Model:	er-to-center
Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/	ription: <u>M43</u> nsions: <u>30</u> rid: /pe: <u>RELESSE</u> - Type: <u>NAL</u> lity to User: <u>(</u> ) peration: Ballast/	<u>TEST PEP</u> ft X ft X NoZ NoZ NoZ	<u>30</u> Ballast	ft. (cent	er-to-center
Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/ <u>Fixture</u>	ription: <u>M43</u> sions: <u>30</u> rid: pe: <u>Recessed</u> - Type: <u>NAL</u> lity to User: <u>C</u> peration: Ballast/ <u>Fixture</u> <u>1</u>	TEST REP ft X ft X ft X ft X ft X ft X No No No No  	<u>30</u> Ballast <u>FC</u> <u>  </u>	ft. (cent  Model: <u>FC</u> <u>40</u>	er-to-center
Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/ <u>Fixture</u>	ription: <u>M43</u> sions: <u>30</u> rid: pe: <u>Recessed</u> - Type: <u>NAL</u> lity to User: <u>C</u> peration: Ballast/ <u>Fixture</u> <u>1</u>	TEST REP ft X ft X ft X ft X ft X ft X No No No No  	<u>30</u> Ballast <u>FC</u> <u>  </u>	ft. (cent  Model: <u>FC</u> <u>40</u>	er-to-center
Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/ <u>Fixture</u>	ription: <u>M43</u> nsions: <u>30</u> rid: /pe: <u>RELESSE</u> - Type: <u>NAL</u> lity to User: <u>(</u> ) peration: Ballast/	TEST REP ft X ft X ft X ft X ft X ft X No No No No  	<u>30</u> Ballast <u>FC</u> <u>  </u>	ft. (cent  Model: <u>FC</u> <u>40</u>	er-to-center

Let A Constant Constant A State Constant

1

BLDG	# <u>63210</u>				ROOM #
	Area Description: <u>572</u>	ASE ROOM	v5		
	Area Dimensions:			ft.	
	Fixture Grid:	ft X		ft. (cent	er-to-center
	Fixture Type:				•
	Switching - Type:				
	Accessibility to User:	ot	• • • • • • • • • • • • • • • • • • • •		
	Hours of Operation:				
	Lamp Model:				
	Lamps/ Ballast/	No.			
	<u>Fixture</u> <u>Fixture</u>	<u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
			<u>31</u>		
	SEE DRAWING F32 DTHER		TA SHEFT		
	LIGH	ITING SURVEY DA	TA SHEET		
BLDG.	LIGH #_G33LD	ITING SURVEY DA			ROOM #
BLDG.	LIGH #_G33LD	ITING SURVEY DA			ROOM #
BLDG.	LIGH	ITING SURVEY DA			ROOM #
BLDG.	LIGH # Area Description: Area Dimensions: Fixture Grid:	TING SURVEY DA		ft.	
BLDG.	LIGH # Area Description: Area Dimensions: Fixture Grid:	TING SURVEY DA		ft.	
BLDG.	LIGH #_& Area Description: Area Dimensions:	ITING SURVEY DA		ft. ft. (cent	
BLDG.	LIGH # Area Description: Area Dimensions: Fixture Grid: Fixture Type: MCAD,	TING SURVEY DA		ft. ft. (cent 	ter-to-center
BLDG.	LIGH # Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: MAL	TING SURVEY DA		ft. ft. (cent 	ter-to-center
BLDG.	LIGH # Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User:	TING SURVEY DA		ft. ft. (cent 	cer-to-center
BLDG.	#	ITING SURVEY DA	Ballas	ft. ft. (cent  t Model:	
BLDG.	LIGH # Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model:	TING SURVEY DA		ft. ft. (cent 	cer-to-center
BLDG.	#	ITING SURVEY DA	Ballas	ft. ft. (cent  t Model:	cer-to-center
BLDG.	#	ITING SURVEY DA	Ballas	ft. ft. (cent  t Model:	cer-to-center
BLDG.	#	ITING SURVEY DA	Ballas	ft. ft. (cent  t Model:	cer-to-center

\_\_\_\_\_

BLDG.	# <u>6321</u> 0				ROOM #
	Area Description: BRE	AKROSM_			
	Area Dimensions:			ft.	
	Fixture Grid:	ft X		ft. (cer	iter-to-center
	Fixture Type: SEE D	RAW			
	Switching - Type:				
	Accessibility to User:	ok			· · ·
	Hours of Operation:				
	Lamp Model:		Ballast	Model:	
	Lamps/ Ballast/	No.			
	<u>Fixture</u> <u>Fixture</u>	<u>Fixture</u>		<u>FC</u>	<u>FC</u>
	SEE	_7	48		
	VFn				
	I EXIT SIGN				
		HTING SURVEY D	ATA SHEET		
		HTING SURVEY D	ATA SHEET		
BLDG.	# <u>63210</u>		ATA SHEET		ROOM #
BLDG.	# <u>6321D</u> Area Description: <u>DFF</u> L	LE #1	ATA SHEET		ROOM #
BLDG.	# <u>63210</u> Area Description: <u>DFF</u> Area Dimensions:	<i>LE <sup>#</sup>  </i> ft X			
BLDG.	# <u>63210</u> Area Description: <u>DFF</u> Area Dimensions: Fixture Grid:	<i>LE <sup>#</sup>  </i> ft X ft X		ft. (cen	
BLDG.	# <u>6321D</u> Area Description: <u>DFF</u> Area Dimensions: Fixture Grid: Fixture Type:	<i>LE <sup>#</sup>  </i> ft X ft X		ft. (cen 	
BLDG.	# <u>6321D</u> Area Description: <u>DFF</u> L Area Dimensions: Fixture Grid: Fixture Type: Switching - Type:	<i>LE <sup>#</sup>  </i> ft X ft X No		ft. (cen 	ter-to-center
BLDG.	# <u>63210</u> Area Description: <u>DFF</u> Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User:	<i>LE </i>		ft. (cen - -	ter-to-center
BLDG.	#63210 Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation:	<i>LE #  </i> ft X ft X No		ft. (cen 	ter-to-center
BLDG.	#6320 Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model:	<i>LE </i>		ft. (cen 	ter-to-center
BLDG.	#63210 Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation:	<i>LE #  </i> ft X ft X No		ft. (cen 	ter-to-center
BLDG.	# <u>63210</u> Area Description: <u>DFF</u> Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/	<i>LE #\</i> / ft X ft X No No.	Ballast	ft. (cen  Model:	ter-to-center
BLDG.	# <u>63210</u> Area Description: <u>DFF</u> Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/	<i>LE #\</i> / ft X ft X No No.	Ballast	ft. (cen  Model:	ter-to-center
BLDG.	<pre>#6320 Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Hours of Operation: Lamp Model: Lamps/ Ballast/ Fixture Fixture</pre>	<i>LE #\</i> / ft X ft X No No.	Ballast	ft. (cen  Model:	
BLDG.	<pre>#6320 Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Hours of Operation: Lamp Model: Lamps/ Ballast/ Fixture Fixture</pre>	<i>LE #\</i> / ft X ft X No No.	Ballast	ft. (cen  Model:	ter-to-center
BLDG.	# <u>63210</u> Area Description: <u>DFF</u> Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/	<i>LE #\</i> / ft X ft X No No.	Ballast	ft. (cen  Model:	ter-to-center

a start and a start and a start a start

.....

BLDG.	<u>#63200</u>		ROOM #
	Area Description: TOOL RM		
-	Area Dimensions:ft XFixture Grid:ft X		(conton to conton)
			(center-to-center)
	Fixture Type:		
	Accessibility to User:		
	Hours of Operation:		
	Lamp Model:		
	Lamps/ Ballast/ No.	<u>-</u>	- <u> </u>
	<u>Fixture Fixture I</u>		<u>FC</u>
	5	<u>43</u>	
	· · · · ·		
	SEE DRAWING FOR DATA		
	LIGHTING SURVEY DATA	SHEET	
	LIGHTING SURVEY DATA	SHEET	
BLDG.	LIGHTING SURVEY DATA	SHEET	ROOM #
BLDG.	#60070 Area Description: COTTON STORAGE		ROOM #
BLDG.			ROOM #
BLDG.	# $60070$ Area Description: $60770N$ STORAGE Area Dimensions: $19$ ft X $1$ Fixture Grid: ft X	ft.	ROOM #
BLDG.	# <u>6007</u> 0 Area Description: <u>COTTON STORAGE</u> Area Dimensions: <u>19</u> ft X <u>1</u>	ft.	ROOM #  2 1811 (center-to-center) T 5 UZFAZE MOUN
BLDG.	# $60070$ Area Description: $60770N$ STORAGE Area Dimensions: $19$ ft X $1$ Fixture Grid: ft X	ft.	ROOM #  2 '3'' (center-to-center)
BLDG.	# <u>6007</u> 0 Area Description: <u>COTTON STORAGE</u> Area Dimensions: <u>19</u> ft X <u>1</u> Fixture Grid: <u>ft X</u> Fixture Type: <u>8' INDUS</u> SUSPENDED CLOSED AG	ft.	ROOM #  2 1811 (center-to-center) T 5 UZFAZE MOUN
BLDG.	# <u>6007</u> 0 Area Description: <u>COTTON STORAGE</u> Area Dimensions: <u>19</u> ft X <u>1</u> Fixture Grid: <u>ft X</u> Fixture Type: <u>8' / N DUS</u> . <u>SUSPENDED CLOSED AP</u> Switching - Type: <u>WALL</u> No. <u>1</u> Accessibility to User: <u>OF</u> Hours of Operation:	ft.	ROOM #  2 1811 (center-to-center) T 5 UZFAZE MOUN
BLDG.	# <u>6007</u> 0 Area Description: <u>COTTON</u> STORAGE Area Dimensions: <u>19</u> ft X <u>1</u> Fixture Grid: <u>ft X</u> Fixture Type: <u>8' / N DUS</u> . SUSPENDED CLOSED AP Switching - Type: <u>WALL</u> No. <u>1</u> Accessibility to User: <u>Ot</u> Hours of Operation:	ft.	ROOM #  2 1811 (center-to-center) T S UZFAZE MOUN 40 W
BLDG.	#60070         Area Description:       GTTON STOFACE         Area Dimensions:       19       ft X       1.         Fixture Grid:       ft X       ft X       1.         Fixture Grid:       ft X       ft X       1.         Fixture Type:       8' /N DUS:       SUSPENDED CLOSED AP         Switching - Type:       WALL       No.       1.         Accessibility to User:       Ot       No.       1.         Hours of Operation:       Lamp Model:       75W-F96T-12 CW       He	ft. ft: <u>ft:</u> GASF GASF Ballast Model:	ROOM #  Z <sup>1</sup> 8 <sup>11</sup> (center-to-center) T 5 VZFAZE MOUN 40 W
	#60070         Area Description:       6070         Area Dimensions:       19       ft X         Fixture Grid:       ft X       1         Fixture Grid:       ft X       1         Fixture Type:       8' / N DUS:       SUSPENDED CLOSED ADD         Switching - Type:       WALL       No.       1         Accessibility to User:       01       1         Hours of Operation:       01       1         Lamp Model:       75W-F96T-12 CW       1         Lamps/       Ballast/       No.       1	ft. ft. <u>ft.</u> GASF Ballast Model: <u>FC</u>	ROOM #  2 1811 (center-to-center) T S UZFAZE MOUN 40 W
BLDG.	#60070         Area Description: $\bigcirc$ TOTON STORAGE         Area Dimensions:       19       ft X       1.         Fixture Grid:       ft X       ft X       1.         Fixture Grid: $\bigcirc$ ft X       1.       1.         Fixture Grid: $\bigcirc$ ft X       1.       1.         Fixture Type: $\bigcirc$ 1. $\bigcirc$ 1. $\bigcirc$ 1. $\bigcirc$ 1.         Switching - Type: $\bigcirc$ 1. $\bigcirc$ 1. $\bigcirc$ 1. $\bigcirc$ 1.         Accessibility to User: $\bigcirc$ 1. $\bigcirc$ 1. $\bigcirc$ 1. $\bigcirc$ 1.         Hours of Operation: $\bigcirc$ 1. $\bigcirc$ 1. $\bigcirc$ 1. $\bigcirc$ 1.         Lamp Model: $\boxed{15W-F96T-12 \ CW}$ $\boxed{1.5W-F96T-12 \ CW}$ $\boxed{1.5W-F96T-12 \ CW}$ $\boxed{1.5W-F96T-12 \ CW}$ $\boxed{1.5W-F96T-12 \ CW}$ Lamps/       Ballast/       No. $\overbrace{1.5W-F96T-12 \ CW}$ $\overbrace{1.5W-F96T-12 \ CW}$ $\overbrace{1.5W-F96T-12 \ CW}$ $2$ $2$ $2$ $2$ $\overbrace{2.5W-F96T-12 \ CW}$ $\overbrace{1.5W-F96T-12 \ CW}$	ft. ft: <u>ft:</u> GASF GASF Ballast Model:	ROOM #  Z <sup>1</sup> 8 <sup>11</sup> (center-to-center) T 5 VZFAZE MOUN 40 W
	#60070         Area Description: $\bigcirc$ TOTON STOFACT         Area Dimensions:       19       ft X         Fixture Grid:       ft X         Fixture Grid:       ft X         Fixture Type:       8' INDUST SUSPENDED CLOSED AP         Switching - Type:       WAUL         No.       1         Accessibility to User:       Other         Hours of Operation:       I         Lamp Model: $\boxed{75W-F96T-12 \ CW}$ I         Lamps/       Ballast/       No.         Y $2$ $2$	ft. ft. <u>ft.</u> GASF Ballast Model: <u>FC</u>	ROOM #  2  8   (center-to-center) T S VZFAZE MOUN 40 W STA <u>FC</u>
8/	#60070         Area Description: $\bigcirc ft X \_ /s$ Area Dimensions: $\boxed{9}$ $ft X \_ /s$ Fixture Grid: $\boxed{19}$ $ft X \_ /s$ Fixture Grid: $\boxed{19}$ $\boxed{510}EA6E$ Fixture Grid: $\boxed{19}$ $\boxed{61} X \_ /s$ Fixture Grid: $\boxed{8' / s Dus}$ $\underbrace{5uspersore}{Suspersore} CLosed Ac         Switching - Type:       \boxed{WALL}       No.       \boxed{1}         Accessibility to User:       \bigcirc ft \boxed{10} \boxed{10}         Hours of Operation:       \boxed{Lamp Model}:       \boxed{75W-F96T-i2 \ CW} \boxed{10}         Lamps/       Ballast/       No.       \boxed{1} 2 1 \frac{2}{1} \frac{2}{1} $	$\frac{ft.}{ft.}$ $\frac{ft.}{GASF}$ $\frac{ft.}{GASF}$ $\frac{ft.}{GASF}$ $\frac{ft.}{GASF}$ $\frac{ft.}{GASF}$ $\frac{ft.}{GASF}$	ROOM #  2  8   (center-to-center) T S VZFAZE MOUN 40 W STA <u>FC</u>
8/	#60070         Area Description: $\bigcirc ft X \_ / ft$	$\frac{ft.}{ft.}$ $\frac{ft.}{GASF}$ $\frac{ft.}{GASF}$ $\frac{ft.}{GASF}$ $\frac{ft.}{GASF}$ $\frac{ft.}{GASF}$ $\frac{ft.}{GASF}$	ROOM #  2  8   (center-to-center) T S VZFAZE MOUN 40 W STA <u>FC</u>

1		LIGHTING SURVEY DATA SHE	SEE LOLFER EN
farmer.	BLDG.	# 63-410	ROOM #
		Area Description: ENTRANCE	
		Area Dimensions: $12^{\prime}5^{\prime\prime\prime}$ ft X $11^{\prime}5^{\prime\prime\prime}$	£1
		Fixture Grid: ft X	ft. (center-to-center)
		Fixture Type: <u>4'5.M.W.A</u>	
		Switching - Type: No	
		Accessibility to User:	
		Hours of Operation: $0630 - 1700$	(5 DATS)
		Lamp Model: $34W$ Ball	last Model:
		Lamps/ Ballast/ No.	
		<u>Fixture Fixture FC</u>	<u>FC</u> <u>FC</u>
		<u> </u>	
C		9' LEILING HAVE LENS COVETIS &	REMDUED
C		9 <sup>1</sup> LEILING LIGHTING SURVEY DATA SHE	REMDUED
		LIGHTING SURVEY DATA SHE	REMDUED
		LIGHTING SURVEY DATA SHE	?EMDVED ET
		LIGHTING SURVEY DATA SHE # $\underline{B3-4N}$ Area Description: $\underline{ALLOVE}$	ROOM #_/_
		LIGHTING SURVEY DATA SHE # $\underline{B3-412}$ Area Description: $\underline{ALLOVE}$ Area Dimensions: $\underline{3^{1}7^{11}}$ ft X $\underline{c^{1}7}$	EET ROOM # <u>/</u> ft.
		LIGHTING SURVEY DATA SHE         # $\underline{b3}-\underline{4}\mathcal{D}$ Area Description: $\underline{A}_{LLOVE}$ Area Dimensions: $\underline{3' \overline{7''}}$ ft X $\underline{6' \overline{0}}$ Fixture Grid:       ft X	ROOM # <u>./</u>
		LIGHTING SURVEY DATA SHE         # $\underline{B3-4N}$ Area Description: $\underline{ALLOVE}$ Area Dimensions: $\underline{3' 7''}$ ft X $\underline{6' 8}$ Fixture Grid:       ft X         Fixture Type: $\underline{4' 5.M.W.A.}$	ROOM #_/ft. (center-to-center)
		LIGHTING SURVEY DATA SHE         # $\underline{B3-4N}$ Area Description: $\underline{Auove}$ Area Dimensions: $\underline{3'8''}$ ft X $\underline{5''}$ ft X $\underline{6'8}$ Fixture Grid:       ft X         Fixture Type: $\underline{4'5.M.w.A.}$ Switching - Type: $\underline{wAu}$	ROOM #/
		LIGHTING SURVEY DATA SHE         # $\underline{b3}$ - $\underline{4}\mathcal{D}$ Area Description: $\underline{A} \underline{L} \underline{b} \underline{v} \underline{b}$ Area Dimensions: $\underline{3' \overline{2''}}$ ft X $\underline{b' \overline{b}}$ Fixture Grid: $\underline{ft X}$ Fixture Type: $\underline{4' 5} \underline{M}, \underline{w}, \underline{4}$ .         Switching - Type: $\underline{wAll}$ No. $\underline{2}$ Accessibility to User: $\underline{b} \underline{A}$	ROOM #/
		LIGHTING SURVEY DATA SHE         # $\underline{B3-410}$ Area Description: $\underline{ALLOVE}$ Area Dimensions: $\underline{3'8''}$ ft X $\underline{6'8}$ Fixture Grid:       ft X         Fixture Grid:       ft X         Switching - Type: $\underline{VALL}$ No.       2         Accessibility to User: $\underline{OK}$	ROOM # <u>./</u> ET ft. ft. (center-to-center)
		LIGHTING SURVEY DATA SHE         # $\underline{B3}$ - $\underline{A}\mathcal{N}$ Area Description: $\underline{A} \underline{L} \underline{D} \underline{V} E$ Area Dimensions: $\underline{3}^{l} \underline{7}^{ll}$ ft X $\underline{c}^{l} \underline{\delta}$ Fixture Grid:       ft X         Fixture Grid:       ft X         Switching - Type: $\underline{A}^{l} \underline{5} \underline{M}, \underline{W}, \underline{A}$ Switching - Type: $\underline{VAL}$ No. $\underline{2}$ Accessibility to User: $\underline{DA}$ Hours of Operation: $\underline{Ball}$	ROOM # <u>./</u> ET ft. ft. (center-to-center)
		LIGHTING SURVEY DATA SHE         # $\underline{B3-410}$ Area Description: $\underline{ALLOVE}$ Area Dimensions: $3^{1} \overline{7}^{11}$ ft X $\underline{S^{1} \overline{7}^{11}}$ ft X $\underline{6^{1} \overline{8}}$ Fixture Grid:      ft X      ft         Fixture Grid:      ft X      ft         Switching - Type: $\underline{4^{1} \leq M.W.A.}$ No.       2         Accessibility to User: $\underline{0 \times A.}$ Hours of Operation:	ROOM #/        ft.        ft. (center-to-center)        ast Model:
		LIGHTING SURVEY DATA SHE         # $\underline{B3}$ - $\underline{A}\mathcal{N}$ Area Description: $\underline{A} \underline{L} \underline{D} \underline{V} E$ Area Dimensions: $\underline{3}^{l} \underline{7}^{ll}$ ft X $\underline{c}^{l} \underline{\delta}$ Fixture Grid:       ft X         Fixture Grid:       ft X         Switching - Type: $\underline{A}^{l} \underline{5} \underline{M}, \underline{W}, \underline{A}$ Switching - Type: $\underline{VAL}$ No. $\underline{2}$ Accessibility to User: $\underline{DA}$ Hours of Operation: $\underline{Ball}$	ROOM #/        ft.        ft. (center-to-center)        ast Model:
		LIGHTING SURVEY DATA SHE         # $\underline{B3-410}$ Area Description: $\underline{ALLOVE}$ Area Dimensions: $3^{1} \overline{7}^{11}$ ft X $\underline{S^{1} \overline{7}^{11}}$ ft X $\underline{6^{1} \overline{8}}$ Fixture Grid:      ft X      ft         Fixture Grid:      ft X      ft         Switching - Type: $\underline{4^{1} \leq M.W.A.}$ No.       2         Accessibility to User: $\underline{0 \times A.}$ Hours of Operation:	ROOM #/        ft.        ft. (center-to-center)        ast Model:
		LIGHTING SURVEY DATA SHE         # $\underline{63}$ - $\underline{410}$ Area Description: $\underline{AucovE}$ Area Dimensions: $\underline{3^{l} \overline{2^{ll}}}$ ft X $\underline{3^{l} \overline{2^{ll}}}$ ft X $\underline{4^{l} \overline{5}}$ Fixture Grid:       ft X         Fixture Type: $\underline{4^{l} 5.M.W.A.}$ Switching - Type: $\underline{wAu}$ No.       2         Accessibility to User: $\underline{0.4}$ Hours of Operation:       Ball         Lamp Model: $\underline{34W}$ Ball         Lamps/       Ballast/       No.         Fixture       Fixture       Fixture	ROOM #/        ft.        ft. (center-to-center)        ast Model:
		LIGHTING SURVEY DATA SHE         # $\underline{63}$ - $\underline{410}$ Area Description: $\underline{AucovE}$ Area Dimensions: $\underline{3^{l} \overline{2^{ll}}}$ ft X $\underline{3^{l} \overline{2^{ll}}}$ ft X $\underline{4^{l} \overline{5}}$ Fixture Grid:       ft X         Fixture Type: $\underline{4^{l} 5.M.W.A.}$ Switching - Type: $\underline{wAu}$ No.       2         Accessibility to User: $\underline{0.4}$ Hours of Operation:       Ball         Lamp Model: $\underline{34W}$ Ball         Lamps/       Ballast/       No.         Fixture       Fixture       Fixture	ROOM #/        ft.        ft. (center-to-center)        ast Model:

**勝関** 

		# 63-410					ROOM #
				. D. #	/		
		Area Descri	ption: <u>LDZFE</u>	z Room #	1	C1	
				7 ft X			• • • • • • • • • • • • • • • • • • •
		Fixture Gri		$\frac{ft X}{4, (10)} \frac{4^{l}}{4}$			ter-to-center).
				L No			
				DK			
		Hours of Op	F40CW		Ballas	t Model:	<u> </u>
		Lamps/	Ballast/	No.			<u>FC</u>
		<u>Fixture</u>	rixture	<u>Fixture</u>		<u>FC</u>	
				13	21	40	
	•					UNDE	12 LIG415
		I EAT SIGN	- NOT ON				
r		<u> </u>		(1117,000,000,000,000,000,000,000,000,000			
<u> </u>							
6				HTING SURVEY D	ATA SHEET		
		+ /2.1/17)	LIG	HTING SURVEY D	ATA SHEET		
E e	BLDG.	#_63-410		· · · · · · · · · · · · · · · · · · ·	ATA SHEET		ROOM #
Ē	BLDG.	Area Descri	iption: <u>SHow</u> a	E25 #			ROOM #
Ē	3LDG.	Area Descri	iption: <u>SHow</u> a	· · · · · · · · · · · · · · · · · · ·		ft.	ROOM # <u>.</u>
Ē	BLDG.	Area Descri Area Dimens Fixture Gri	iption: <u>SHow</u> a sions: <u>27</u> id:	<u></u> ft X	&' E''	ft. (cen	
Ē	BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ	iption: <u>SHow</u> r sions: <u>27</u> id: <u>4</u> 3, M. V	E=25 # / ft X ft X VET Loc ΑΤΙΙΩΝ	K'E"	ft. (cen	
	3LDG.	Area Descri Area Dimens Fixture Gri Fixture Typ	iption: <u>SHow</u> r sions: <u>27</u> id: <u>4</u> 3, M. V	<u></u> ft X	&' E"	ft. (cen	
	BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching -	iption: <u>SHow</u> a sions: <u>27</u> id: <u>27</u> id: <u>27</u> - Type: <u>WA</u>	E=25 # / ft X ft X VET Loc ΑΤΙΙΩΝ	8'8"	ft. (cen 	
	BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	iption: <u>SHow</u> a sions: <u>27</u> id: <u>27</u> id: <u>4'3, M. V</u> - Type: <u>WA</u> ity to User: <u></u> peration:	EZS # 1 ft X ft X VET LOCATION LL No	8'8"	ft. (cen 	
	BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	iption: <u>SHow</u> a sions: <u>27</u> id: <u>27</u> id: <u>27</u> id: <u>27</u> id: <u>27</u> id: <u>27</u> ity to User: <u>W</u> A	EZS # 1 ft X ft X VET LOCATION LL No	8'8"	ft. (cen 	ter-to-center)
	BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model:	iption: <u>SHown</u> sions: <u>27</u> id: <u>27</u> id: <u>4's.M.V</u> Type: <u>WA</u> ity to User: <u>5</u> peration: <u>FAO CW</u> Ballast/	EZS # 1 ft X ft X VET LOCATION LL No	8'8"	ft. (cen 	ter-to-center)
	BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	iption: <u>SHown</u> sions: <u>27</u> id: <u>27</u> id: <u>4's.M.V</u> Type: <u>WA</u> ity to User: <u>5</u> peration: <u>FAO CW</u> Ballast/	E=25 ≠ / ft X ft X <u>VET Loc ATION</u> LL No DK No Fixture	<i>B</i> allas <u>FC</u>	ft. (cen  t Model:	ter-to-center)
	BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	iption: <u>SHown</u> sions: <u>27</u> id: <u>27</u> id: <u>4's.M.V</u> Type: <u>WA</u> ity to User: <u>5</u> peration: <u>FAO CW</u> Ballast/	E25 # / ft X VET LOCATION LL No DK No.	Ballas	ft. (cen  t Model:	ter-to-center)
	BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/ <u>Fixture</u>	iption: $SHown$ sions: 27 id: 27 i	E=25 ≠ / ft X ft X <u>VET Loc ATION</u> LL No DK No Fixture	<i>B</i> allas <u>FC</u>	ft. (cen  t Model:	ter-to-center)
	BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	iption: $SHown$ sions: 27 id: 27 i	E=25 ≠ / ft X ft X <u>VET Loc ATION</u> LL No DK No Fixture	<i>B</i> allas <u>FC</u>	ft. (cen  t Model:	ter-to-center)
	BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/ <u>Fixture</u>	iption: $SHown$ sions: 27 id: 27 i	E=25 ≠ / ft X ft X <u>VET Loc ATION</u> LL No DK No Fixture	<i>B</i> allas <u>FC</u>	ft. (cen  t Model:	ter-to-center)
	BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/ <u>Fixture</u>	iption: $SHown$ sions: 27 id: 27 i	E=25 ≠ / ft X ft X <u>VET Loc ATION</u> LL No DK No Fixture	<i>B</i> allas <u>FC</u>	ft. (cen  t Model:	ter-to-center)

 $(\alpha_{i},\beta_{i}) \in \{1,2,\dots,N_{i}\} \times \{1,2,\dots,N_{i}\} \times \{1,2,\dots,N_{i}\}$ 

į

and the second of the second second

1975年

Area Description: $Locker Pn \neq 2$ Area Dimensions:       20       ft X       15.5       ft.         Fixture Grid:       ft X       ft. (center-to-center         Fixture Type: $4^{1} > M \otimes A \leq 0$ $4^{1} \vee M \otimes M \otimes M \otimes T$ Switching - Type: $M \otimes L_{-}$ No.       2         Accessibility to User: $OK$ Ballast Model: $M \otimes A \geq 0$ Hours of Operation:	BLDG.	#_63-410				ROOM #
Area Dimensions:       20       ft X $15.5$ ft.         Fixture Grid:       ft X       ft.       ft. (center-to-center         Fixture Type: $4^{i}$ S.M.W.A. ( $\Delta$ ) $4^{i}$ MALL MADAYT         Switching - Type: $Male$ No.       2         Accessibility to User: $\Delta K_{accessibility}$ Ballast       Model:         Hours of Operation:		Area Description: Lock	ER RM #2			
Fixture Grid:       ft X       ft. (center-to-center         Fixture Type: $4^{1} \times M \times M \times A \subset A^{2} \times A^{1} \times A^{1} \times A^{1} \times A^{2} \times A^{$		Area Dimensions: 20	o ft X	15.5	ft.	
Fixture Type: $4^{I} s.A.W.A (\Delta) = 4^{I} WALL MOLTS Switching - Type: WALL NO. Z Accessibility to User: \Delta F_{-}Hours of Operation:Lamp Model: FAO \leq WBallast Model: (M_{12} + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 +$						er-to-center
Switching - Type: $VALL$ No.       Z						,
Accessibility to User: $\_ \square \not \land \square$ Hours of Operation: Lamp Model: $\_ \square \not \land \square$ Ballast Model: $\square \land \square \land \square$ Fixture $\square$		•••				
Hours of Operation:						
Lamp Model: $F40 \le \omega$ Ballast Model: $412 \cdot 2 \cdot 54 \cdot 4$ Lamps/       Ballast/       No.       Fixture       FC       FC       FC       FC         I $Fixture$ Fixture       FC       FC       FC       FC       FC         I $Fixture$ Fixture       FC       FC       FC       FC       FC         I $Extrr 516^{3/4}$ $7^{-}$ $26^{-}$						
Fixture       Fixture       Fixture       FC       F		•			: Model : UNINGS	412-L-SLH-
$\frac{1}{4} = \frac{1}{7} = \frac{7}{24}$ $\frac{1}{4} = \frac{1}{26}$		-	No.			· -
I Exir 5/601         I Exir 5/601         LIGHTING SURVEY DATA SHEET         BLDG. # $\underline{63-A_1D}$ Area Description: $\underline{A_{\perp covt}}$ # Z         Area Dimensions: $\underline{6}$ ft X       4 ft.         Fixture Grid:      ft X      ft. (center-to-center         Fixture Type: $\underline{4^{t}}_{S.M.W.H}$ ft. (center-to-center         Switching - Type: $\underline{VALL}$ No.		<u>Fixture</u> <u>Fixture</u>	<u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
LIGHTING SURVEY DATA SHEET         ROOM #         ROOM #         Area Description: $A_{LCOVE} # Z$ Area Description: $A_{LCOVE} # Z$ Area Description: $A_{LCOVE} # Z$ Area Dimensions: $\$		_//	_7	26		
LIGHTING SURVEY DATA SHEET         ROOM #         ROOM #         Area Description: $A_{LCOVE} # Z$ Area Description: $A_{LCOVE} # Z$ Area Description: $A_{LCOVE} # Z$ Area Dimensions: $\$						
LIGHTING SURVEY DATA SHEET         ROOM #         ROOM #         Area Description: $A_{LCOVE} # Z$ Area Description: $A_{LCOVE} # Z$ Area Description: $A_{LCOVE} # Z$ Area Dimensions: $\$		1 51- 5162				
LIGHTING SURVEY DATA SHEET         ROOM #         ROOM #         Area Description: $A_{LCOVE} # Z$ Area Description: $A_{LCOVE} # Z$ Area Description: $A_{LCOVE} # Z$ Area Dimensions: $\$						
BLDG. # 63-410       ROOM #         Area Description:		9 6612				
BLDG. # 63-410       ROOM #         Area Description:						
BLDG. # 63-410       ROOM #         Area Description:						
BLDG. # 63-410       ROOM #         Area Description:						
Area Description: $A_{LCOF} \neq Z$ Area Dimensions:       6       ft X       4       ft.         Fixture Grid:       ft X       ft.       ft. (center-to-center         Fixture Type: $A' \leq M, W, H$ ft.       ft. (center-to-center         Switching - Type: $WALL$ No.       1         Accessibility to User: $OK$ Hours of Operation:       1         Lamp Model:       F4OCW       Ballast Model:       Ecc         Lamps/       Ballast/       No.       Fixture       FC       FC         I       I       I       20       I       I       I				ATA SHEFT		
Area Dimensions:      6       ft X4       ft.         Fixture Grid:      ft.      ft. (center-to-center         Fixture Type:      ft.      ft. (center-to-center         Fixture Type:      KLNo.          Switching - Type:      No.		LIG	SHTING SURVEY D	ATA SHEET		
Area Dimensions:      6       ft X4       ft.         Fixture Grid:      ft.      ft. (center-to-center         Fixture Type:      ft.      ft. (center-to-center         Fixture Type:      KLNo.          Switching - Type:      No.	BLDG.		SHTING SURVEY D	ATA SHEET		ROOM #
Fixture Grid:      ft Xft. (center-to-center         Fixture Type:      N.W.H         Switching - Type:      No         Accessibility to User:      No         Hours of Operation:	BLDG.	<u># 63-410</u>		ATA SHEET		ROOM #
Fixture Type:       4's.m.w.+         Switching - Type:       WALL       No.         Accessibility to User:       OK         Hours of Operation:	BLDG.	# <u>63-410</u> Area Description: <u>Aucc</u>	≫€ #Z			ROOM #
Switching - Type:       WALL       No.       I         Accessibility to User:       OK         Hours of Operation:	BLDG.	# <u>63-410</u> Area Description: <u>A</u> L22 Area Dimensions: <u>6</u>		4		
Accessibility to User:       OK         Hours of Operation:	BLDG.	# <u>63-410</u> Area Description: <u>A</u> Area Dimensions: <u>6</u> Fixture Grid:	<u>&gt;&gt;₹</u> #Z ft X ft X	4	ft. (cent	
Hours of Operation:	BLDG.	# <u>63-4</u> Area Description: <u>Acco</u> Area Dimensions: <u>6</u> Fixture Grid: Fixture Type: <u>4's.m.w.</u>	>> <u>₹</u> #Z_ ft X ft X	4	ft. (cent	
Lamp Model:       F40CW       Ballast Model:         Lamps/       Ballast/       No.         Fixture       Fixture       FC       FC         1       1       20	BLDG.	# <u>63-4</u> D Area Description: <u>A</u> 220 Area Dimensions: <u>6</u> Fixture Grid: Fixture Type: <u>4's.m.w.</u> Switching - Type: <u>WAR</u>	>> <u>₹</u> # Z_ ft X ft X .+ LL No!	4	ft. (cent 	ter-to-center)
Lamps/       Ballast/       No.         Fixture       Fixture       FC       FC       FC         1       1       20	BLDG.	# <u>63-A</u> D Area Description: <u>A</u> Area Dimensions: <u>6</u> Fixture Grid: Fixture Type: <u>4' s.m.w.</u> Switching - Type: <u>WAR</u> Accessibility to User:	<u>&gt;v</u>	4	ft. (cent 	ter-to-center)
<u>Fixture Fixture FC FC FC</u>	BLDG.	# <u>63-4</u> D Area Description: <u>A</u> Area Dimensions: <u>6</u> Fixture Grid: <u><u>4'5.M.W.</u> Switching - Type: <u>WAR</u> Accessibility to User: <u></u> Hours of Operation: <u></u></u>	→E #Z ft X ft X ft X k LL No! OK	4	ft. (cent 	ter-to-center
1 1 20	BLDG.	# 63-410 Area Description: Area Dimensions: Fixture Grid: Fixture Type:4' s.m.w. Switching - Type: Accessibility to User: Hours of Operation: Lamp Model:	∞ <sub>E</sub> #Z ft X ft X _+ _LNo! 	4	ft. (cent 	ter-to-center
	BLDG.	# <u>63-410</u> Area Description: <u>A</u> Area Dimensions: <u>6</u> Fixture Grid: <u><u>4'5,M,W</u></u> Fixture Type: <u>4'5,M,W</u> Switching - Type: <u>WAR</u> Accessibility to User: <u></u> Hours of Operation: <u></u> Lamp Model: <u>F4DCW</u> Lamps/ Ballast/	<pre>&gt;&gt;E #Z ft X ft X ft X k+ LLNo! OK</pre>	4 Ballast	ft. (cent  : Model:	ter-to-center
8 LOIL	BLDG.	# <u>63-410</u> Area Description: <u>A</u> Area Dimensions: <u>6</u> Fixture Grid: <u><u>4'5,M,W</u></u> Fixture Type: <u>4'5,M,W</u> Switching - Type: <u>WAR</u> Accessibility to User: <u></u> Hours of Operation: <u></u> Lamp Model: <u>F4DCW</u> Lamps/ Ballast/	<pre>&gt;&gt;E #Z ft X ft X ft X k+ LLNo! OK</pre>	4 Ballast <u>FC</u>	ft. (cent  : Model:	ter-to-center
8 LOIL	BLDG.	# <u>63-410</u> Area Description: <u>A</u> Area Dimensions: <u>6</u> Fixture Grid: <u><u>4'5,M,W</u></u> Fixture Type: <u>4'5,M,W</u> Switching - Type: <u>WAR</u> Accessibility to User: <u></u> Hours of Operation: <u></u> Lamp Model: <u>F4DCW</u> Lamps/ Ballast/	<pre>&gt;&gt;E #Z ft X ft X ft X k+ LLNo! OK</pre>	4 Ballast <u>FC</u>	ft. (cent  : Model:	ter-to-center
	BLDG.	# <u>63-410</u> Area Description: <u>A</u> Area Dimensions: <u>6</u> Fixture Grid: <u><u>4'5,M,W</u></u> Fixture Type: <u>4'5,M,W</u> Switching - Type: <u>WAR</u> Accessibility to User: <u></u> Hours of Operation: <u></u> Lamp Model: <u>F4DCW</u> Lamps/ Ballast/	<pre>&gt;&gt;E #Z ft X ft X ft X k+ LLNo! OK</pre>	4 Ballast <u>FC</u>	ft. (cent  : Model:	ter-to-center

. .

BLDG.	# <u>63-410</u>			ROOM #
	Area Description: Rest 4	200 #1		
	Area Dimensions: 5		ft.	
	Fixture Grid:	ft X	ft.	(center-to-cente
	Fixture Type: 4'S.M.W.A C			
	Switching - Type:			
	Accessibility to User:			- 4
	Hours of Operation:			
	Lamp Model: F40KW		llast Model:	
	Lamps/ Ballast/ <u>Fixture Fixture</u>	No. <u>Fixture FC</u>	<u>FC</u>	<u>FC</u>
				· <u>-x</u>
		<u>3</u> <u>30</u>		
	ſ <u></u>	<u></u>		
	8' CEIL.	,		
	LIG	HTING SURVEY DATA S	 HEET	
		HTING SURVEY DATA S	 HEET	
BLDG.	LIG #_63-410		 HEET	
BLDG.	# <u>63-410</u> Area Description: <u>Loup</u>	ETC Pm #2		ROOM #
BLDG.	#_63-410	ETC Pm #2		 ROOM #
BLDG.	# <u>63-410</u> Area Description: <u>Louk</u> Area Dimensions: <u>6'9</u>	ER Rm #2	<u>'/</u> ft.	
BLDG.	# <u>63-410</u> Area Description: <u>Louk</u> Area Dimensions: <u>6'9</u>	<u>ER</u> P_	/ ft. ft.	
BLDG.	# <u>63-410</u> Area Description: <u></u> Area Dimensions: <u>619</u> Fixture Grid:	$\frac{ER}{M} = \frac{P_{m}}{Ft} + \frac{F}{2}$ $\frac{1}{1} = \frac{18'4}{Ft} \times \frac{18'4}{Ft} \times \frac{18'4}{Ft} + \frac{18'4}{Ft} \times \frac{18'4}{Ft} + \frac{18'4}{Ft$	/ ft. ft.	
BLDG.	# <u>63-410</u> Area Description: <u></u> Area Dimensions: <u>6'9</u> Fixture Grid: Fixture Type: <u>4'5.M.1</u>	En P_ ⊭Z <u>'/</u> ft X <u> 8'4</u> ft X W.A.	/ ft. ft.	
BLDG.	# <u>63-410</u> Area Description: <u>Lock</u> Area Dimensions: <u>6'9</u> Fixture Grid: Fixture Type: <u>4'5.M.1</u> Switching - Type: <u>wAu</u>	En P_ ≠Z <u>1</u> ft X <u>18'4</u> ft X W.A. No. <u>1</u> OK	<u>'/</u> ft. ft.	
BLDG.	# <u>63-410</u> Area Description: <u>Lock</u> Area Dimensions: <u>6'9</u> Fixture Grid: Fixture Type: <u>4'5.M.1</u> Switching - Type: <u>wAu</u> Accessibility to User:	$ \frac{E_{R}}{M} = \frac{E_{M}}{ft} \times \frac{18'4}{16} + \frac{18'4} + \frac{18'4}{16} + \frac{18'4}{16} + \frac{18'4}{16} + \frac{18'4}{16} + $	<u>'/</u> ft. ft.	(center-to-cente
BLDG.	# <u>63-410</u> Area Description: <u>Louk</u> Area Dimensions: <u>6'9</u> Fixture Grid: Fixture Type: <u>A'5, M.1</u> Switching - Type: <u>wAu</u> Accessibility to User: <u>1</u> Hours of Operation: <u>1</u> Lamp Model: <u>F40cw</u> Lamps/ Ballast/	$E_{R} = E_{M} = \pm 2$ $\frac{1}{1} = ft X = \frac{18'4}{4}$ $\frac{18'4}{1} = ft X = \frac{18'4}{1}$ $\frac{18'4}{1} = \frac{18'4}{1}$	/ ft. ft.  llast Model:	(center-to-cente
BLDG.	# <u>63-410</u> Area Description: <u>Louk</u> Area Dimensions: <u>6'9</u> Fixture Grid: Fixture Type: <u>4'5, M.</u> Switching - Type: <u>wAu</u> Accessibility to User: <u>-</u> Hours of Operation: Lamp Model: <u>F40</u> CW	$E_{R} = E_{A} = E_{C}$ $\frac{1}{1} = ft X = \frac{18'4}{4}$ $\frac{18'4}{1} = ft X = \frac{18'4}{4}$ $\frac{18'4}{1} = ft X = \frac{18'4}{1}$ $\frac{18'4}{1} = ft X = \frac{18'4}{1}$ $\frac{18'4}{1} = \frac{18'4}{1}$	/ ft. ft.  llast Model: <u>FC</u>	(center-to-cente
BLDG.	# <u>63-410</u> Area Description: <u>Louk</u> Area Dimensions: <u>6'9</u> Fixture Grid: Fixture Type: <u>A'5, M.1</u> Switching - Type: <u>wAu</u> Accessibility to User: <u>1</u> Hours of Operation: <u>1</u> Lamp Model: <u>F40cw</u> Lamps/ Ballast/	$E_{R} = E_{M} = \pm 2$ $\frac{1}{1} = ft X = \frac{18'4}{4}$ $\frac{18'4}{1} = ft X = \frac{18'4}{1}$ $\frac{18'4}{1} = \frac{18'4}{1}$	/ ft. ft.  llast Model: <u>FC</u>	(center-to-cente
BLDG.	<pre>#_63-410 Area Description:</pre>	$E_{R} = E_{A} = E_{C}$ $\frac{1}{1} = ft X = \frac{18'4}{4}$ $\frac{18'4}{1} = ft X = \frac{18'4}{4}$ $\frac{18'4}{1} = ft X = \frac{18'4}{1}$ $\frac{18'4}{1} = ft X = \frac{18'4}{1}$ $\frac{18'4}{1} = \frac{18'4}{1}$	/ ft. ft.  llast Model: <u>FC</u>	(center-to-cente
BLDG.	# <u>63-410</u> Area Description: <u>Louk</u> Area Dimensions: <u>6'9</u> Fixture Grid: Fixture Type: <u>A'5, M.1</u> Switching - Type: <u>wAu</u> Accessibility to User: <u>1</u> Hours of Operation: <u>1</u> Lamp Model: <u>F40cw</u> Lamps/ Ballast/	$E_{R} = E_{A} = E_{C}$ $\frac{1}{1} = ft X = \frac{18'4}{4}$ $\frac{18'4}{1} = ft X = \frac{18'4}{4}$ $\frac{18'4}{1} = ft X = \frac{18'4}{1}$ $\frac{18'4}{1} = ft X = \frac{18'4}{1}$ $\frac{18'4}{1} = \frac{18'4}{1}$	/ ft. ft.  llast Model: <u>FC</u>	(center-to-cente

1 M 197

a la trada par a construction de la construction de la construction de la construction de la construction de la

御史

ŕ

DLUG.	# 63-410					ROOM #
			#7_			
	Area Uesci	ription: <u>Sher</u>		11 01	C1	
		nsions: <u>2</u> C				,
	Fixture G		ft X		ft. (cent	ter-to-center)
		ype: <u>S.M.W.</u>				
		- Type:/A				
		lity to User: _				
		1: <u></u> F40 CW		Ballast	: Model:	
	Lamps/ <u>Fixture</u>	Ballast/ <u>Fixture</u>	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	1	1	6	14		
			GHTING SURVEY D	ATA SHEET		
		LI	GHTING SURVEY D	ATA SHEET		
BLDG.	# <u>63-410</u>			ATA SHEET		ROOM #
BLDG.		LII		ATA SHEET		ROOM #
BLDG.	Area Desci		ve #3	·····	ft.	ROOM # <u>.</u>
BLDG.	Area Desci	ription: <u>Aus</u> nsions: <u>4</u>	ve #3			
BLDG.	Area Descr Area Dimer Fixture Gr	ription: <u>Aus</u> nsions: <u>4</u>	ve <sup>#</sup> _3 10 <sup>11</sup> ft X ft X		ft. (cent	
BLDG.	Area Descr Area Dimer Fixture Gr Fixture Ty	ription: <u>Aus</u> nsions: <u>4</u>	VE #3 10 <sup>11</sup> ft X ft X FcourceFNT -	-7 Biax	ft. (cent	
BLDG.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching	ription: <u>Allo</u> nsions: <u>4</u> rid: <u></u> ype: <u>Compac</u>	ve #_3 10 <sup>11</sup> ft X ft X FcourceFNT - 1cl No	-7 Biax	ft. (cen: 	ter-to-center
BLDG.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil	ription: <u>Allo</u> nsions: <u>4</u> rid: <u></u> ype: <u>Compact</u> - Type: <u>W</u>	ve #3 10 <sup>11</sup> ft X ft X Fcourcent - 1ccNo bk	_7 Biax	ft. (cen 	ter-to-center
BLDG.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil	ription: <u>Aus</u> nsions: <u>4</u> rid: ype: <u>Compac</u> - Type: <u>w</u> lity to User: Operation:	ve #3 10 <sup>11</sup> ft X ft X Fcourcent - 1ccNo bk	-7 Biax 1	ft. (cen 	ter-to-center
BLDG.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/	ription: <u>Aus</u> nsions: <u>4</u> rid: ype: <u>Compact</u> - Type: <u>wa</u> lity to User: Dperation: l: Ballast/	ve #_3 10 <sup>11</sup> ft X ft X FCOUTECENT 10L NO 10K NO.	Ballast	ft. (cen: 	ter-to-center
BLDG.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/	ription: <u>Allo</u> nsions: <u>4</u> rid: <u></u> ype: <u>Compact</u> - Type: <u>W</u> lity to User: <u>_</u> Dperation: <u></u> l:	VE #_3 10 <sup>11</sup> ft X ft X Fcourcesus - 1cc No bk	-7 Biax 1	ft. (cen 	ter-to-center
BLDG.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/	ription: <u>Aus</u> nsions: <u>4</u> rid: ype: <u>Compact</u> - Type: <u>wa</u> lity to User: Dperation: l: Ballast/	ve #_3 10 <sup>11</sup> ft X ft X FCOUTECENT 10L NO 10K NO.	Ballast	ft. (cen: 	ter-to-center
BLDG.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/	ription: <u>Aus</u> nsions: <u>4</u> rid: ype: <u>Compact</u> - Type: <u>wa</u> lity to User: Dperation: l: Ballast/	ve #_3 10 <sup>11</sup> ft X ft X FCOUTECENT 10L NO 10K NO.	BIAX Ballast <u>FC</u>	ft. (cen: 	ter-to-center
BLDG.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/ <u>Fixture</u>	ription: <u>Aus</u> nsions: <u>4</u> rid: <u></u> ype: <u>Compact</u> - Type: <u></u> lity to User: <u></u> Dperation: <u></u> l: <u></u> Ballast/ <u>Fixture</u> <u></u>	ve #_3 10 <sup>11</sup> ft X ft X FCOUTECENT 10L NO 10K NO.	BIAX Ballast <u>FC</u>	ft. (cen: 	ter-to-center
BLDG.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/	ription: <u>Aus</u> nsions: <u>4</u> rid: <u></u> ype: <u>Compact</u> - Type: <u></u> lity to User: <u></u> Dperation: <u></u> l: <u></u> Ballast/ <u>Fixture</u> <u></u>	ve #_3 10 <sup>11</sup> ft X ft X FCOUTECENT 10L NO 10K NO.	BIAX Ballast <u>FC</u>	ft. (cen: 	ter-to-center

## - TOUTTING SUBVEY DATA SHEFT LIGHTING SURVEY DATA SHEET

BLDG	# <u>63-4:10</u>			ROOM #
	Area Description: <u>Azzove</u> # 4			
	Area Dimensions: $3'8''$ ft X g	5' 3''	ft.	
	Fixture Grid: ft X			ter-to-center)
	Fixture Type: Compary FLAUR BLAX		,	
	Switching - Type: No			-
	Accessibility to User:OK			
	Hours of Operation:			
	Lamp Model:	Ballast M	odel:	
	Lamps/ Ballast/ No. <u>Fixture Fixture Fixture</u>	FC	FC	<u>FC</u>
			<u>1.0</u>	
		6		
		- <u></u>		
<u> </u>	LIGHTING SURVEY DATA	A SHEET		
		A SHEET	·	
	# <u>63-4/0</u>	A SHEET		ROOM #
	# <u>63-4/0</u>			ROOM # <u></u>
	$\frac{\# 63-410}{\text{Area Description: } \frac{A_{LLOVE}}{5} \neq 5}$ Area Dimensions: $\frac{5'7''}{5}$ ft X 3	' ₹''	ft.	
	# $\underline{63-410}$ Area Description: $\underline{A_{LLOVE}}$ Area Dimensions: $\underline{5'7''}$ Fixture Grid:ft X	' 8''	ft.	
	# $\underline{B-410}$ Area Description: $\underline{A_{LLOVE}}$ Area Dimensions: $\underline{5'7''}$ Fixture Grid: $\underline{5'7''}$ Fixture Grid: $\underline{ft X}$ Fixture Type: $\underline{ComOtry Frank Black}$	' <i>ह</i> ''	ft.	
	# $\underline{B3-410}$ Area Description: $\underline{ALLOVE}$ Area Dimensions: $\underline{5'7''}$ Fixture Grid: $\underline{5'7''}$ Fixture Grid: $\underline{ft X}$ Fixture Type: $\underline{COMOArr}$ Fixture Type: $\underline{WAic}$ No.1	' <i>&amp;</i> ''	ft. ft. (cen	ter-to-center
	# $\underline{B-4/D}$ Area Description: $\underline{A_{LLOVE}}$ Area Dimensions: $\underline{5'7''}$ Fixture Grid: $\underline{5'7''}$ Fixture Grid: $\underline{ft X}$ Fixture Type: $\underline{ComOtry Frank BlAck}$ Switching - Type: $\underline{WAic}$ No.1Accessibility to User: $\underline{Ott}$	' 8''	ft. ft. (cen	ter-to-center
	# $63-4/0$ Area Description: $A_{LONE}$ #5         Area Dimensions: $5'7''$ ft X         Fixture Grid:      ft X         Fixture Grid:      ft X         Fixture Type: $COMOA_{TY}$ Frank BIAK         Switching - Type:      No	' Z ''	ft. ft. (cen	ter-to-center
	# 63-470         Area Description:	' Z ''	ft. ft. (cen	ter-to-center
	# 63-4/0         Area Description:       Area Dimensions:         5'7''       ft X         Fixture Grid:       ft X         Fixture Grid:       ft X         Fixture Type:       Completer Frank BlAck         Switching - Type:       WAIC         No.       1         Accessibility to User:       OK         Hours of Operation:	'₹'' Ballast M	ft. ft. (cen odel:	ter-to-center
	# 63-4/0         Area Description:       Area Dimensions:         5'7''       ft X         Fixture Grid:       ft X         Fixture Grid:       ft X         Fixture Type:       Completer Frank BlAck         Switching - Type:       WAIC         No.       1         Accessibility to User:       OK         Hours of Operation:	'₹'' Ballast M <u>FC</u>	ft. ft. (cen	ter-to-center
	# 63-4/0         Area Description:       Area Dimensions:         5'7''       ft X         Fixture Grid:       ft X         Fixture Grid:       ft X         Fixture Type:       Completer Frank BlAck         Switching - Type:       WAIC         No.       1         Accessibility to User:       OK         Hours of Operation:	'₹'' Ballast M	ft. ft. (cen odel:	ter-to-center
	# 63-4/0         Area Description:       Area Dimensions:         5'7''       ft X         Fixture Grid:       ft X         Fixture Grid:       ft X         Fixture Type:       Completer Frank BlAck         Switching - Type:       WAIC         No.       1         Accessibility to User:       OK         Hours of Operation:	'₹'' Ballast M <u>FC</u>	ft. ft. (cen odel:	ter-to-center
	# 63-4/0         Area Description:       Area Dimensions:         5'7''       ft X         Fixture Grid:       ft X         Fixture Grid:       ft X         Fixture Type:       Completer Frank BlAck         Switching - Type:       WAIC         No.       1         Accessibility to User:       OK         Hours of Operation:	'₹'' Ballast M <u>FC</u>	ft. ft. (cen odel:	ter-to-center

ł •

e deglace da que

. .

faire .	BLDG.	# <u>63-41</u> D					ROOM #
		Area Descri	ntion: Ac	NE #6			
		Area Dimens	ions: $3$	$\frac{1}{8}$ ft X	6	ft.	•••••
							er-to-center)
							, , , , , , , , , , , , , , , , , , ,
		-					
			-				
		•					
		Lamps/	Ballast/	No.		FC	<u>FC</u>
		1		1	4		
		· · · · · · · · · · · · · · · · · · ·			·····		
		I EXIT SIG	<i>w</i>				
~		L					
							• • • • • • • • • •
			L	IGHTING SURVEY	DATA SHEET		
	<b>RI 00</b>	# 17 410		- 			000M #
	BLDG.	# <u>13-410</u>	, ,,				ROOM #
	BLDG.	Area Descri	ption: _OPEN	ATE (P.P. 7	#Z)		ROOM #
	BLDG.	Area Descri	ption:	Apr. (P.P. 7 D'4" ft X_	≠z) q'   ″	ft.	ROOM # <u>.</u>
	BLDG.	Area Descri Area Dimens Fixture Gri	ions:	<u>D'4"</u> ft X _ ft X _	<i>4' 11''</i>	ft. (cent	
	BLDG.	Area Descri Area Dimens Fixture Gri	ions:	$D'4''$ ft X _	<i>4' 11''</i>	ft. (cent	
	BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ	ions: d: e: _4 <sup>1</sup> 5,M,	<u>D'4"</u> ft X _ ft X _	<i>4' 11 ''</i>	ft. (cent	
	BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching -	ions: d: e:4 <sup>1</sup> 5,M, Type:	<u>D'4"</u> ft X _ ft X _ ₩,4	4' 11" 1	ft. (cent 	
	BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching -	ions: d: e:4 <sup>1</sup> 5,M, Type: ty to User:	D' 4" ft X _ ft X _ W, 4 WALL NO	4' 11" 1	ft. (cent 	
	BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili	ions: d: e:4 <sup>1</sup> 5,M, Type: ty to User: eration:	D' 4" ft X _ ft X _ W, A WALL NO	4' 11" 1	ft. (cent 	
	BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model:	ions: d: e: Type: ty to User: eration:  Ballast/	D' 4" ft X _ ft X _ W, A WALL NO	Ballast	ft. (cent 	ter-to-center)
	BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	ions: d: e: Type: ty to User: eration:  Ballast/	D' 4" ft X ft X W, 4 WALC NO No.	Ballast	ft. (cent  t Model:	ter-to-center)
	BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	ions: d: e: Type: ty to User: eration:  Ballast/	D' 4!!       ft X        ft X      ft X         W, 4      No.        No.	<u>q'    "</u> _ _ Ballast <u>FC</u>	ft. (cent  t Model:	ter-to-center)
	BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/ Fixture	ions: d: e: Type: ty to User: eration:  Ballast/ <u>Fixture</u> 	D' 4!!       ft X        ft X      ft X         W, 4      No.        No.	<u>q'   "</u> Ballast <u>FC</u> <u>8</u>	ft. (cent  t Model: <u>FC</u> 	ter-to-center)
	BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/ Fixture	ions: d: e: Type: ty to User: eration:  Ballast/ <u>Fixture</u> 	D' 4!!       ft X        ft X      ft X         W, 4      No.        No.	<u>q'   "</u> Ballast <u>FC</u> <u>8</u>	ft. (cent  t Model: <u>FC</u> 	ter-to-center)
	BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/ Fixture	ions: d: e: Type: ty to User: eration:  Ballast/ <u>Fixture</u> 	D' 4!!       ft X        ft X      ft X         W, 4      No.        No.	<u>q'   "</u> Ballast <u>FC</u> <u>8</u>	ft. (cent  t Model: <u>FC</u> 	ter-to-center)
1			Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/ Fixture	Area Description: <u>Area</u> Area Dimensions: <u>3</u> Fixture Grid: <u>5</u> Fixture Type: <u>ComMaz</u> Switching - Type: <u>WM</u> Accessibility to User: Hours of Operation: <u>1</u> Lamp Model: <u>1</u> Lamps/ Ballast/ Fixture <u>Fixture</u> <u>1</u> <i>1</i> <i>1</i> <i>1</i> <i>1</i> <i>1</i> <i>1</i> <i>1</i> <i>1</i>	Area Description: <u>Area Dimensions:</u> <u>3' 8''</u> ft X         Area Dimensions: <u>3' 8''</u> ft X         Fixture Grid:      ft X         Fixture Grid:      ft X         Fixture Type: <u>ComMax Frank</u> Switching - Type: <u>WANL</u> No.	Area Description:       Area Dimensions:       31 8" ft X       6         Area Dimensions:       31 8" ft X       6         Fixture Grid:       ft X       6         Fixture Grid:       ft X       6         Fixture Type:       ComDAz       ft X       6         Fixture Type:       ComDAz       ft X       6         Switching - Type:       WAL       No.       7         Accessibility to User:       6       6       6         Hours of Operation:       6       6       6         Lamp Model:       Ballast/       No.       Fixture       Fixture         Image:       Fixture       Fixture       Fixture       Fc         Image:       Image:       Image:       1       9	Area Description: <u>Area Dimensions:</u> <u>318"</u> ft X <u>6</u> ft.         Area Dimensions: <u>318"</u> ft X <u>6</u> ft.         Fixture Grid: <u>167"</u> ft X <u>6</u> ft.         Fixture Grid: <u>178"</u> ft X <u>6</u> ft.         Fixture Grid: <u>178"</u> ft X <u>6</u> ft.         Fixture Grid: <u>178"</u> ft X <u>6</u> ft.         Fixture Type: <u>ComMAx</u> from       ft. (cent         Switching - Type: <u>WAR</u> No. <u>7</u> Accessibility to User: <u>1680</u> <u>1680</u> <u>1680</u> Lamp Model: <u>Ballast/</u> No. <u>179</u> <u>179</u> <u>1680</u> <u>1680</u> <u>1680</u> <u>1680</u>

:

.

. .

:

BLDG.	# 63-410					
	Area Description:	: REST P	301 # 2			
	Area Dimensions:	15'10"	ft X	4' 11''	ft.	
						er-to-center
	Fixture Type:			-	•	
	Switching - Type:					
	Accessibility to	User:	>t			
	Hours of Operatio					
	Lamp Model: <u></u>			Ballast	: Model:	
	Lamps/ Balla Fixture Fixtu		No. <u>Fixture</u>		<u>FC</u>	<u>FÇ</u>
		<u> </u>	3	26		
				<u>,, ,,,,,</u>		
	8' LEIL					
		LIGHTI	NG SURVEY D	ATA SHEET		
BLDG.	. # <u>63-410</u>	LIGHTI	NG SURVEY D	ATA SHEET		ROOM #
BLDG.			#7			ROOM #
BLDG.	# <u>&lt;3-4/O</u> Area Description: Area Dimensions:	: ALLOVE	#7		ft.	ROOM # <u>.</u>
BLDG.	Area Description: Area Dimensions:	: <u>Allove</u> 4 <sup>1</sup> 3'	#7 ft X	7'2"		
BLDG.	Area Description:	: <u>Allove</u> 4'3'	₩7 ' ft X ft X	7'2''	ft. (cent	
BLDG.	Area Description: Area Dimensions: Fixture Grid:	: <u>Allove</u> <u>4'3'</u> 4'5.M.W.A	₩7 ' ft X ft X	7'2''	ft. (cen	
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type:	: <u>Allove</u> <u>4'3'</u> 4'5.M.W.A : WALL	<pre># 7 ' ft X ft X ft X</pre>	7'2''	ft. (cen 	ter-to-cente
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Hours of Operation	: <u>Allove</u> <u>4'3'</u> 4'5, M, W, A : <u>WALL</u> User: <u>C</u>	<pre># 7 ' ft X ft X ft X No/ &gt; *</pre>	7'2"	ft. (cen 	ter-to-cente
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to	: <u>Allove</u> <u>4'3'</u> 4'5, M, W, A : <u>WALL</u> User: <u>C</u>	<pre># 7 ' ft X ft X ft X No/ &gt; *</pre>	7'2"	ft. (cen 	ter-to-cente
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Hours of Operation	: <u>Allove</u> <u>4'3'</u> 4'3, M, W, A : <u>WALL</u> User: <u>C</u> on: <u></u> 240CW	<pre># 7 ' ft X ft X ft X No/ &gt; *</pre>	7'z'' Ballast	ft. (cen 	ter-to-cente
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Hours of Operation Lamp Model: Lamps/ Balla	: <u>Allove</u> <u>4'3'</u> 4'3, M, W, A : <u>WALL</u> User: <u>C</u> on: <u></u> 240CW	<pre># 7 ' ft X ft X No/ &gt; * No/ No.</pre>	7'2'' Ballast	ft. (cen  : Model:	ter-to-cente
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Hours of Operation Lamp Model: Lamps/ Balla Fixture Fixtu	: <u>Allove</u> <u>4'3'</u> 4'3, M, W, A : <u>WALL</u> User: <u>C</u> on: <u></u> 240CW	<pre># 7 ' ft X ft X No/ &gt; * No/ No.</pre>	Ţ' Z'' Ballast <u>FC</u>	ft. (cen  : Model:	ter-to-cente
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Hours of Operation Lamp Model: Lamps/ Balla	: <u>Allove</u> <u>4'3'</u> 4'3, M, W, A : <u>WALL</u> User: <u>C</u> on: <u></u> 240CW	<pre># 7 ' ft X ft X No/ &gt; * No/ No.</pre>	Ţ' Z'' Ballast <u>FC</u>	ft. (cen  : Model:	ter-to-cente

. .

:

and the second second

BLDG.	# 63-410				ROOM #
	Area Description: <u>Harr</u>	sy #1			
	Area Dimensions: $6'2''$	ft X	21.5	ft.	
	Fixture Grid:				er-to-center
	Fixture Type: 413, M, W.A;			、	
	Switching - Type:				
	Accessibility to User:				
	Hours of Operation:				
	Lamp Model: $A D \mathcal{N}$		Ballast	Model:	
	Lamps/ Ballast/	No.			• •
	<u>Fixture</u> <u>Fixture</u>	<u>Fixture</u>	<u>FC</u>	FC	<u>FC</u>
		2	18		
	q' LEIL. Z EXAT SIGNS				
	2 EXAT 5/623				
	2 EXAT 5/623				
		ING SURVEY D	ATA SHEET		
		ING SURVEY D	ATA SHEET		ROOM #
 BLDG.	LIGHT # <u>63-410</u>		ATA SHEET		ROOM #
BLDG.	LIGHT # <u>63-410</u> Area Description: <u>OFFICE</u>	#/			ROOM #
BLDG.	LIGHT $# \underline{63-410}$ Area Description: $\underbrace{OFFICE}{8^{i}11^{ll}}$	#/ ft X <u>_56</u>	t draw		- -
	LIGHT # $63-410$ Area Description: $OFFICE$ Area Dimensions: $g^{i}11^{ii}$ Fixture Grid:	#/ft X _50 ft X	Z DRAW	ft. (cent	- -
	LIGHT $# \underline{63-410}$ Area Description: $\underbrace{OFFICE}{8^{i}11^{ll}}$	#/ft X ft X	Z DRAW	ft. (cent _	- -
BLDG.	LIGHT # $63-410$ Area Description: $DFFICE$ Area Dimensions: $g^{\dagger}11^{11}$ Fixture Grid: Fixture Type: $4^{\dagger}5, m_{t}W, A$	#/ ft X <u>_</u> 58 ft X No/	Z DRAW	ft. (cent 	er-to-center
BLDG.	LIGHT # <u>63-410</u> Area Description: OFFICE Area Dimensions: <u>8'11"</u> Fixture Grid: Fixture Type: <u>4'5, M, W, A</u> Switching - Type: <u>WALL</u>	#/ ft X <u>_58</u> ft X No!	æ dr.f.w)	ft. (cent 	er-to-center
BLDG.	LIGHT # <u>63-410</u> Area Description: <u>DFFICE</u> Area Dimensions: <u>B'11"</u> Fixture Grid: Fixture Type: <u>A'5, M, W, A</u> Switching - Type: <u>MALL</u> Accessibility to User: <u>C</u>	#/ft X <u>_56</u> ft X No/ 	T DRAW	ft. (cent 	er-to-center
BLDG.	LIGHT # <u>63-410</u> Area Description: <u>DFFICE</u> Area Dimensions: <u><u>8'11''</u> Fixture Grid: Fixture Type: <u>A'5, M.W.A</u> Switching - Type: <u>WALL</u> Accessibility to User: <u>C</u> Hours of Operation: Lamp Model: <u>40W</u> Lamps/ Ballast/</u>	<pre>#/ft X _50ft XNo/ _&gt;KNo/</pre>	æ <i>DRAW</i> Ballast	ft. (cent 	er-to-center
BLDG.	LIGHT # <u>63-410</u> Area Description: <u>DFFILE</u> Area Dimensions: <u>8'11''</u> Fixture Grid: Fixture Type: <u>4'3, M, W, A</u> Switching - Type: <u>WALL</u> Accessibility to User: <u>C</u> Hours of Operation: Lamp Model: <u>40</u> W	#/ft X _50ft XNo/ 55	æ <i>DRAW</i> Ballast	ft. (cent 	er-to-center
BLDG.	LIGHT # <u>63-410</u> Area Description: <u>DFFICE</u> Area Dimensions: <u><u>8'11''</u> Fixture Grid: Fixture Type: <u>A'5, M.W.A</u> Switching - Type: <u>WALL</u> Accessibility to User: <u>C</u> Hours of Operation: Lamp Model: <u>40W</u> Lamps/ Ballast/</u>	<pre>#/ft X _50ft XNo/ _&gt;KNo/</pre>	æ <i>DRAW</i> Ballast	ft. (cent  Model:	er-to-center
BLDG.	LIGHT # <u>63-410</u> Area Description: <u>DFFICE</u> Area Dimensions: <u><u>8'11''</u> Fixture Grid: Fixture Type: <u>A'5, M.W.A</u> Switching - Type: <u>WALL</u> Accessibility to User: <u>C</u> Hours of Operation: Lamp Model: <u>40W</u> Lamps/ Ballast/</u>	<pre> #/ft X _50ft XNo/ &gt;No/ NoNoNoNoNo.</pre>	Z DRAW Ballast <u>FC</u>	ft. (cent  Model: <u>FC</u>	er-to-center
BLDG.	LIGHT # <u>63-410</u> Area Description: <u>DFFICE</u> Area Dimensions: <u>B'11"</u> Fixture Grid: Fixture Grid: Fixture Type: <u>A'5, M, W, A</u> Switching - Type: <u>MALL</u> Accessibility to User: <u>C</u> Hours of Operation: Lamp Model: <u>40 W</u> Lamps/ Ballast/ Fixture Fixture	<pre> #/ft X _50ft XNo/ &gt;No/ NoNoNoNoNo.</pre>	Z DRAW Ballast <u>FC</u>	ft. (cent  Model: <u>FC</u>	er-to-center
BLDG.	LIGHT # <u>63-410</u> Area Description: <u>DFFICE</u> Area Dimensions: <u><u>8'11''</u> Fixture Grid: Fixture Type: <u>A'5, M.W.A</u> Switching - Type: <u>WALL</u> Accessibility to User: <u>C</u> Hours of Operation: Lamp Model: <u>40W</u> Lamps/ Ballast/</u>	<pre> #/ft X _50ft XNo/ &gt;No/ NoNoNoNoNo.</pre>	Z DRAW Ballast <u>FC</u>	ft. (cent  Model: <u>FC</u>	er-to-center

	BLDG.	# 63-410				ROOM #
		Area Description: Kitche	لر =			
		Area Dimensions: $g' u$		EDRAW	ft.	
		Fixture Grid:				er-to-center)
		Fixture Type: <u>4'5, M.W.A.</u>				, , , , , , , , , , , , , , , , , , ,
		Switching - Type: WALL	<b>6.4</b>		•	
		Accessibility to User:				
		Hours of Operation:				
		Lamp Model: 40W F	30 T-12 (W.M.	Ballast	Model:	
		Lamps/ Ballast/	No.			· -
٥		Fixture Fixture	<u>Fixture</u>	<u>FC</u>	FC	<u>FC</u>
			_5	25		
		q'LEIL.	<u></u>			· · · · · · · · · · · · · · · · · · ·
		STD BALLAST IN W.M. FIRT,				
		J.D. OBCERTIN WORKEIKI				
					÷	
E						
		LIGH	TING SURVEY DA	TA SHEET		
	BLDG.	<u>#63-410</u>				ROOM #
		Area Description:	+ Zoom			
		Area Dimensions: 20'		0134	ft.	
		Fixture Grid:			_	er-to-center)
		Fixture Type: $4^{1}$ 5.M.W				
		Switching - Type: WALL				
		Accessibility to User:				
		1711			Model:	
		Lamps/ Ballast/	No.			
		<u>Fixture</u> <u>Fixture</u>	<u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
		1 1	12	22		

and the second second

a and a set of the set LIGHTING SURVEY DATA SHEET

ROOM #
ft.
ft. (center-to-center)
(center to center).
llast Model:
· · ·
<u>FC</u> <u>FC</u>
2
ROOM #.
ft.
ft. (center-to-center)

in angest i

 $\{k_{i}, k_{i}\} \in \{k_{i}, k_{i}\} \in \{1, 2\}$ 

•

BLDG.	# <u>63-410</u>				ROOM #
	Area Description: BATH Room	#3			
		ft X_S.	D,	ft.	
	Fixture Grid:	ft X		ft. (cent	er-to-cente
	Fixture Type: 4' 5. M.W.A.(2				
	Switching - Type: WALL	-			
	Accessibility to User:K				
	Hours of Operation:				
	Lamp Model: <u>40 W</u>		Ballast	: Model:	
	Lamps/ Ballast/ Fixture Fixture	No. <u>Fixture</u>	FC	<u>FC</u>	<u>FC</u>
		3	32		
		G SURVEY DA	ATA SHEET		ROOM #-
	# <u>63-410</u>		ATA SHEET		ROOM #
BLDG.	# <u>63-410</u> Area Description: <u>Allove</u>	d 8			ROOM #
BLDG.	# <u>63-410</u> Area Description: <u>Accove</u> Area Dimensions: <u>4</u>	बंह ft X	4	ft.	
BLDG.	# <u>63-410</u> Area Description: <u>Allove</u> Area Dimensions: <u>4</u> Fixture Grid:	व8 ft X ft X	4	ft. (cent	
BLDG.	# <u>63-410</u> Area Description: <u>Accove</u> Area Dimensions: <u>4</u> Fixture Grid: Fixture Type: <u>ComPac</u> , Fr	d8 ft X ft X 	<b>4</b> AX	ft. (cent	
BLDG.	# <u>63-410</u> Area Description: <u>Accove</u> Area Dimensions: <u>4</u> Fixture Grid: Fixture Type: <u>ComPac</u> , Fr Switching - Type: <u>Latace</u>	d8 ft X ft X No	<b>4</b> A:X	ft. (cent 	ter-to-cente
BLDG.	# <u>63-410</u> Area Description: <u>Accove</u> Area Dimensions: <u>4</u> Fixture Grid: Fixture Type: <u>ComPac</u> , Fr Switching - Type: <u>La /Acc</u> Accessibility to User: <u>D</u>	d8 ft X ft X No	<b>4</b> A:X	ft. (cent 	ter-to-cente
BLDG.	# <u>63-410</u> Area Description: <u>Accore</u> Area Dimensions: <u>4</u> Fixture Grid: Fixture Type: <u>ComPac</u> , Fi Switching - Type: <u>La /Acc</u> Accessibility to User: <u>De</u> Hours of Operation:	d8 ftX ftX No	<b>4</b> A:X	ft. (cent 	ter-to-cente
BLDG.	# <u>63-410</u> Area Description: <u>Accove</u> Area Dimensions: <u>4</u> Fixture Grid: Fixture Type: <u>ComPac</u> , Fr Switching - Type: <u>La /Acc</u> Accessibility to User: <u>D</u>	d8 ftX ftX No	<b>4</b> A:X	ft. (cent 	ter-to-cente
BLDG.	# <u>63-410</u> Area Description: <u>Accore</u> Area Dimensions: <u>4</u> Fixture Grid: Fixture Type: <u>ComPac</u> , Fc Switching - Type: <u>Lander</u> Hours of Operation: <u>Lamp Model</u> :	rft X ft X NR, NO	<b>4</b> A·X Ballast	ft. (cent 	ter-to-cente
BLDG.	# <u>63-410</u> Area Description: <u>Accore</u> Area Dimensions: <u>4</u> Fixture Grid: Fixture Type: <u>Compac</u> , Fi Switching - Type: <u>Lanar</u> Accessibility to User: <u>De</u> Hours of Operation: <u>Lamp Model</u> : Lamps/ Ballast/	rd 8 ft X ft X No   No	<b>4</b> A·X Ballast	ft. (cent 	ter-to-cente
BLDG.	# <u>63-410</u> Area Description: <u>Accore</u> Area Dimensions: <u>4</u> Fixture Grid: Fixture Type: <u>Compac</u> , Fi Switching - Type: <u>Lanar</u> Accessibility to User: <u>De</u> Hours of Operation: <u>Lamp Model</u> : Lamps/ Ballast/	rd 8 ft X ft X No   No	<b>4</b> A·X Ballast	ft. (cent 	ter-to-cente
BLDG.	# <u>63-410</u> Area Description: <u>Accore</u> Area Dimensions: <u>4</u> Fixture Grid: Fixture Type: <u>Compac</u> , Fi Switching - Type: <u>Lanar</u> Accessibility to User: <u>De</u> Hours of Operation: <u>Lamp Model</u> : Lamps/ Ballast/	rd 8 ft X ft X No   No	<b>4</b> A·X Ballast	ft. (cent 	ter-to-cente

### and the second secon

LIGHTING SURVEY DATA SHEET

BLDG.	# <u>63-410</u>			ROOM #
	Area Description: <u>HALCWAY</u> Z			
	Area Dimensions: <u>6</u> ft X <u>7</u>	24	ft. + 4	x 5'6"
	Fixture Grid: ft X	<u></u>	ft. (cent	er-to-center
	Fixture Type: <u>4<sup>1</sup> S.M.WA</u>		-	
	Switching - Type: <u>WALL</u> No. <u>7</u>		-	
	Accessibility to User:Otc			
	Hours of Operation:			·····
	Lamp Model: $40 \text{ W}$ $(2) 34 \text{ W}$	Ballast	Model:	
	Lamps/ Ballast/ No. <u>Fixture Fixture Fixture</u>	<u>FC</u>	FC	<u>FC</u>
	<u> </u>	23	20	
	9' CEIL Z EXIT SIGNS LIGHTING SURVEY DAT	A SHEET		
		A SHEET		ROOM #
BLDG.	LIGHTING SURVEY DAT $# \underline{63-4/0}$ Area Description: $BAT \in Poon \stackrel{\#}{} 4$	A SHEET		ROOM #
BLDG.	LIGHTING SURVEY DAT $# \underline{63-4/0}$ Area Description: $BAT \in Poon \stackrel{\#}{} 4$			ROOM #
BLDG.	LIGHTING SURVEY DAT # <u>63-4/0</u> Area Description: <u>BATH Poon</u> # 4 Area Dimensions: <u>8' 11''</u> ft X <u>/</u> Fixture Grid: ft X	01	ft. (cent	
BLDG.	LIGHTING SURVEY DAT # <u>63-4/0</u> Area Description: <u>BATH Poon</u> # 4 Area Dimensions: <u>8' 11''</u> ft X <u>/</u> Fixture Grid: ft X	01	ft. (cent	
BLDG.	LIGHTING SURVEY DAT $ \frac{\# \ 63-A/O}{Area \ Description: BATH \ Poon \ # 4} $ Area Dimensions: $8' \ 11'' \ ft \ X \ 1$ Fixture Grid: $ft \ X$ Fixture Type: $4' \le m.w.A(z) \ 4' \ W.M.(1)$	01 )	ft. (cent 	
BLDG.	LIGHTING SURVEY DAT # <u>63-A/O</u> Area Description: <u>BATH Room</u> # 4 Area Dimensions: <u>8' 11''</u> ft X <u>1</u> Fixture Grid: <u>ft X</u> Fixture Type: <u>4' 4 M.M.(1)</u> Switching - Type: <u>WARC</u> No. <u>1</u>	)	ft. (cent 	
BLDG.	LIGHTING SURVEY DAT $ \frac{\# \ 63-A/O}{Area \ Description: BATH \ Poon \ # 4} $ Area Dimensions: $8' \ 11'' \ ft \ X \ 1$ Fixture Grid: $ft \ X$ Fixture Type: $4' \le m.w.A(z) \ 4' \ W.M.(1)$	)	ft. (cent 	
BLDG.	LIGHTING SURVEY DAT $ \begin{array}{c}                                     $	0' )	ft. (cent 	er-to-cente
BLDG.	LIGHTING SURVEY DAT         # $\underline{63-4/0}$ Area Description: $\underline{BATH}$ Room # 4         Area Dimensions: $\underline{8' u''}$ ft X _ /         Fixture Grid:       ft X         Fixture Type: $\underline{4' \leq m.w. Atc}$ 4' W.M.(//         Switching - Type: $\underline{WAtc}$ No. /         Accessibility to User: $\underline{Dt}$ Hours of Operation: $\underline{S4W}$ Lamp Model: $\underline{34W}$ No.       No.	0' ) Ballast	ft. (cent  Model:	er-to-cente
BLDG.	LIGHTING SURVEY DAT #_63-4/O Area Description: <u>BATH Room</u> #-4 Area Dimensions: <u>8' 11''</u> ft X <u>1</u> Fixture Grid: <u>1''</u> ft X <u>1</u> Fixture Type: <u>4' &lt; m.w. A(z)</u> 4' W.M.(1) Switching - Type: <u>WAC</u> No. <u>1</u> Accessibility to User: <u>DX</u> Hours of Operation: Lamp Model: <u>34</u> W	0' )	ft. (cent 	er-to-cente

 $\mathcal{C}^{1}$ 

BLDG.	# <u>63-A10</u>				ROOM #
	Area Description: Accore (Wm	15. Rm)			
	Area Dimensions: 4	ft X 4	4	ft.	
	Fixture Grid:				er-to-center
	Fixture Type: Compare Frank				
	Switching - Type: WALL				
	Accessibility to User:				
	Hours of Operation:				
	Lamp Model:				
	Lamps/ Ballast/	No.			· .
		<u>ixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
			10		
			- <u>a</u>		· · · · · · · · · · · · · · · · · · ·
	8 (E12.				
	LIGHTING	SURVEY DA	TA SHEET		
		SURVEY DA	TA SHEET		POOM #
BLDG.	# <u>63-410</u>	-	TA SHEET		ROOM #
BLDG.	# <u>63-410</u> Area Description: <u>Entrante</u>	*2			ROOM # <u>.</u>
BLDG.	# $\underline{63}$ - $\underline{4}$ : $\underline{63}$ - $\underline{4}$ : $\underline{63}$ - $\underline{4}$ : $\underline{6}$ : $\underline{6}$ : $\underline{772}$ - $\underline{43}$ : $\underline{772}$ - $\underline{43}$ : $\underline{772}$ - $\underline{43}$ : $\underline{772}$ - $\underline{43}$ : $\underline{772}$ - $7$		8 (, "		
BLDG.	# $\underline{63}$ -410 Area Description: $\underline{5}$ -77 - $A$ - $4$ - $4$ Area Dimensions: $\underline{8}^{1} \underline{9}^{11}$ Fixture Grid:	- ک_ ft X ft X	8 ( , 11	ft. (cent	
BLDG.	# $\underline{334}D$ Area Description: $\underline{57744}$ Area Dimensions: $\underline{8^{1}4^{1/}}$ Fixture Grid: Fixture Type: $\underline{4^{1}5.M.W4}$	ft X	8 (, ''	ft. (cent -	
BLDG.	# $\underline{63}$ -410 Area Description: $\underline{5}$ -77 - $A$ - $4$ - $4$ Area Dimensions: $\underline{8}^{1} \underline{9}^{11}$ Fixture Grid:	ft X	8 (, ''	ft. (cent -	
BLDG.	# $\underline{334}D$ Area Description: $\underline{57744}$ Area Dimensions: $\underline{8^{1}4^{1/}}$ Fixture Grid: Fixture Type: $\underline{4^{1}5.M.W4}$	ft X ft X ft X	8 ( ; ''	ft. (cent 	er-to-center
BLDG.	# $\underline{334}D$ Area Description: $\underline{57744}$ Area Dimensions: $\underline{8^{1}4^{1/}}$ Fixture Grid: Fixture Type: $\underline{4^{1}5.M.W4}$ Switching - Type: $\underline{W410}$	<sup>4</sup> Z ft X ft X No	8 ( ; +/	ft. (cent 	er-to-center
BLDG.	$\frac{\# \underline{\delta 3} \cdot \underline{A}   \underline{O}}{Area Description: \underline{E} \underbrace{\mathcal{F} \mathcal{F} \mathcal{F} \mathcal{A} \underbrace{\mathcal{F} \mathcal{F}}}{Area Dimensions: \underline{B}^{1} \underline{q}^{1/}}$ Fixture Grid: Fixture Grid: Fixture Type: $\underline{A}^{1} \underbrace{S, M, WA}$ Switching - Type: <u>WALC</u> Accessibility to User: <u>OF</u>	<sup>4</sup> Z ft X ft X No	8 ( ; "	ft. (cent 	er-to-center
BLDG.	# $\underline{33.4}$ D         Area Description: $\underline{50.772.40.47}$ A         Area Dimensions: $\underline{8}^{1} \underline{4}^{11}$ Fixture Grid: $\underline{8}^{1} \underline{4}^{11}$ Fixture Grid: $\underline{4}^{1} \underline{5.0.04}$ Switching - Type: $\underline{4}^{1} \underline{5.0.04}$ Switching - Type: $\underline{00.410}$ Accessibility to User: $\underline{00.75}$ Hours of Operation: $\underline{134.01}$ Lamp Model: $\underline{34.01}$ Lamps/       Ballast/		<i>𝔅 ( ; μ</i>	ft. (cent  Model:	er-to-center
BLDG.	# $\underline{33.4}D$ Area Description: $\underline{E}\mathcal{TTAMF}$ Area Dimensions: $\underline{8}^{1}\underline{9}^{11}$ Fixture Grid: $\underline{8}^{1}\underline{9}^{11}$ Fixture Grid: $\underline{4}^{1}\underline{5.M.W4}$ Switching - Type: $\underline{4}^{1}\underline{5.M.W4}$ Accessibility to User: $\underline{OF}$ Hours of Operation: $\underline{24W}$ Lamp Model: $\underline{34W}$		8 ( ; "	ft. (cent  	er-to-center
BLDG.	# $\underline{33.4}$ D         Area Description: $\underline{50.772.40.47}$ A         Area Dimensions: $\underline{8}^{1} \underline{4}^{11}$ Fixture Grid: $\underline{8}^{1} \underline{4}^{11}$ Fixture Grid: $\underline{4}^{1} \underline{5.0.04}$ Switching - Type: $\underline{4}^{1} \underline{5.0.04}$ Switching - Type: $\underline{00.410}$ Accessibility to User: $\underline{00.75}$ Hours of Operation: $\underline{134.01}$ Lamp Model: $\underline{34.01}$ Lamps/       Ballast/		<i>𝔅 ( ; μ</i>	ft. (cent  Model:	er-to-center
BLDG.	# $\underline{33.4}$ D         Area Description: $\underline{50.772.40.47}$ A         Area Dimensions: $\underline{8}^{1} \underline{4}^{11}$ Fixture Grid: $\underline{8}^{1} \underline{4}^{11}$ Fixture Grid: $\underline{4}^{1} \underline{5.0.04}$ Switching - Type: $\underline{4}^{1} \underline{5.0.04}$ Switching - Type: $\underline{00.410}$ Accessibility to User: $\underline{00.75}$ Hours of Operation: $\underline{134.01}$ Lamp Model: $\underline{34.01}$ Lamps/       Ballast/		<i>𝔅 ( ; μ</i>	ft. (cent  Model:	er-to-center
BLDG.	# <u>63-4)D</u> Area Description:         Area Dimensions: $\mathcal{B}^{1}\mathcal{A}^{11}$ Fixture Grid:         Fixture Type: $\mathcal{A}^{1}S, \mathcal{M}, \mathcal{W}\mathcal{A}$ Switching - Type: $\mathcal{W}\mathcal{A}\mathcal{U}_{\mathcal{L}}$ Accessibility to User: $\mathcal{D}^{\text{K}}$ Hours of Operation:		<i>𝔅 ( ; μ</i>	ft. (cent  Model:	er-to-center
BLDG.	# $\underline{33.4}$ D         Area Description: $\underline{50.772.40.47}$ A         Area Dimensions: $\underline{8}^{1} \underline{4}^{11}$ Fixture Grid: $\underline{8}^{1} \underline{4}^{11}$ Fixture Grid: $\underline{4}^{1} \underline{5.0.04}$ Switching - Type: $\underline{4}^{1} \underline{5.0.04}$ Switching - Type: $\underline{00.410}$ Accessibility to User: $\underline{00.75}$ Hours of Operation: $\underline{134.01}$ Lamp Model: $\underline{34.01}$ Lamps/       Ballast/		<i>𝔅 ( ; μ</i>	ft. (cent  Model:	er-to-center

BLDG.	# <u>63-41D</u>			ROOM #
	Area Description: <u>Arlove #9</u>			
	Area Dimensions: ft X	6	_ ft.	
	Fixture Grid: ft X			er-to-center
	Fixture Type: <u>Lomer</u> FLOUR 3'44			
•	Switching - Type: WALL No			
	Accessibility to User:			
	Hours of Operation:			
	Lamp Model:	Ballast	Model:	
	Lamps/ Ballast/ No. <u>Fixture Fixture</u> <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
		<u></u>		
	9' LELL LIGHT BUTNED DUA			
	LIGHT BUTNED DA			
		A SHEFT		
	LIGHTING SURVEY DATA	A SHEET		
	-	A SHEET		ROOM #-
BLDG.	# <u>63-410</u>			ROOM #
BLDG.	# <u>63-410</u> Area Description: <u>AtANAC</u> ROODER # (			ROOM #
BLDG.	# <u>63-410</u> Area Description: <u>/atAnke</u> Fooder #/ Area Dimensions: <u>195</u> ft X <u>3</u>	32		
BLDG.	<pre># 63-410 Area Description:AANAC FOODAR # / Area Dimensions:ft X Fixture Grid: ft X</pre>	32	ft. (cen <sup>.</sup>	
BLDG.	$\frac{\# 63-410}{\text{Area Description: } 44ANAC Free Free ft x } $ Area Dimensions: $19.5$ ft x $3$ Fixture Grid: $ft x$ Fixture Type: $4' \text{S.M.W.A}(10) \text{ 4}' \text{Will}$	32 M (3)	_ ft. (cen <sup>.</sup> -	
BLDG.	$\frac{\# 63-410}{\text{Area Description: } 44 \text{Area Description: } 44 \text{Area Dimensions: } 19.5 \text{ ft X } 3 \text{Fixture Grid: } 5 \text{ ft X } 3 \text{Fixture Type: } 4^{7} \text{S.M.W.A (10) } 4^{7} \text{Withing - Type: } 4^{7} \text{Area Dimensions }$	32 N (3)	ft. (cen - -	ter-to-center
BLDG.	$\frac{\# 63-410}{\text{Area Description: } / A \text{ANACE From } # / A \text{Area Dimensions: } / 9.5 & \text{ft X } 3 \text{Fixture Grid: } ft X & ft$	32 <u>n (3)</u>	ft. (cen - -	ter-to-center
BLDG.	$\frac{# 63-410}{Area Description: /_{AFANAC} F_{CODM} + /Area Dimensions: _{19.5} ft XFixture Grid: ft XFixture Type: 4' \le M.W.A(10) + 4'W.MSwitching - Type: _{WAML} No/Accessibility to User: OthHours of Operation:$	32 M (3)	ft. (cen - -	ter-to-cente
BLDG.	$\frac{\# 63-410}{\text{Area Description: } / 4ANAC From # / Area Dimensions: _ 19.5 ft X _ 3Fixture Grid: ft X _ 3Fixture Type: \frac{4' \text{ S.M.W.A}(10) 4' \text{ Will}}{\text{Switching - Type: } MARL No / Accessibility to User: _ OK Hours of Operation: Area Mixture Type: _ 34 + 48 W Mixture Type } $	32 M (3)	ft. (cen - -	ter-to-center
BLDG.	$\frac{# 63-410}{Area Description: /_{AFANAC} F_{CODM} + /Area Dimensions: _{19.5} ft XFixture Grid: ft XFixture Type: 4' \le M.W.A(10) + 4'W.MSwitching - Type: _{WAML} No/Accessibility to User: OthHours of Operation:$	32 M (3)	ft. (cen - - Model: <u>FC</u>	ter-to-center
BLDG.	$\frac{\# 63-410}{\text{Area Description: } / 4ANAC France France # / Area Dimensions: _ 19.5 ft X _ 3 Fixture Grid: ft X _ 3 Fixture Type: \frac{4' \le M.W.A(10)}{4'W.M}Switching - Type: _ WAHL No / Accessibility to User: _ OKHours of Operation:$	32 <u>M (3)</u> Ballast	ft. (cen  Model:	
BLDG.	$\frac{\# 63-410}{\text{Area Description: } / 4ANAC France France # / Area Dimensions: _ 19.5 ft X _ 3 Fixture Grid: ft X _ 3 Fixture Type: \frac{4' \le M.W.A(10)}{4'W.M}Switching - Type: _ WAHL No / Accessibility to User: _ OKHours of Operation:$	3 <u>2</u> <u>M (3)</u> Ballast <u>FC</u>	ft. (cen - - Model: <u>FC</u>	ter-to-center

الأجعرين	÷.	1.	and the	1.592	4.4	્ટ્રસ્ટ્ર	$c_{1}$	的制度	S-5-1	7
			•				212			
								.,		- 2

BLDG	# <u> 63-41</u> 0					ROOM #
	Area Description	: SHOWE	25			
	Area Dimensions:	32	ft X	18'7"	ft.	
						ter-to-center).
	Fixture Type:					
	Switching - Type					
	Accessibility to					
	Hours of Operation					
				Ballast	Model:	
	Lamps/ Ball Fixture Fixt	ast/ ure	No. <u>Fixture</u>	FC	<u>FC</u>	FC
		/			<u> </u>	<u></u>
				<u> </u> <u>5</u>		
	1 EXT SIDN					
	EXIT SIC.					
	1					
	ł					
<b></b>						
		LIGHT	ING SURVEY D	ATA SHEET		
BLDG	# <u>23-410</u>		-	ATA SHEET		ROOM #
BLDG	# <u>23-4/0</u> Area Description	: ALLOVE	# 1D			ROOM #
BLDG		: ALLOVE	-		ft.	ROOM #
BLDG	Area Description Area Dimensions:	: <u>Accove</u> 1Z	# <i> D</i> ft X	31 811		
BLDG	Area Description Area Dimensions: Fixture Grid:	: <u>Auove</u> 1Z	<i>#  D</i> ft X ft X	31 811	ft. (cen	
BLDG	Area Description Area Dimensions: Fixture Grid: Fixture Type:	: ALLOVE 12 Combac Fee	#/D ftX ftX BIAX	31 811	ft. (cen	
BLDG	Area Description Area Dimensions: Fixture Grid: Fixture Type: Switching - Type	: <u><u>A</u>LLOVE <u>1</u>Z Comorc F2C : <u>WACC</u></u>	#/D ftX ftX BIAK No	1 21 Sr1	ft. (cen 	ter-to-center)
BLDG	Area Description Area Dimensions: Fixture Grid: Fixture Type: Switching - Type Accessibility to	: <u></u>  Comorc Fac : <u></u> User:	#/D ftX ftX BIAK No	1 21 Bri	ft. (cen 	ter-to-center)
BLDG	Area Description Area Dimensions: Fixture Grid: Fixture Type: Switching - Type Accessibility to Hours of Operatio	: <u></u>	#/D ftX ftX ave BIAX No	1 21 S <sub>11</sub>	ft. (cen 	ter-to-center)
BLDG	Area Description Area Dimensions: Fixture Grid: Fixture Type: Switching - Type Accessibility to Hours of Operation Lamp Model:	: <u></u>	#/D ftX ftX ave BIAX No	1 21 S <sub>11</sub>	ft. (cen 	ter-to-center)
BLDG	Area Description Area Dimensions: Fixture Grid: Fixture Type: Switching - Type Accessibility to Hours of Operation Lamp Model: Lamps/ Balla	: <u></u>	#/D ft X ft X ft X NO NO NO.	ʒ/ ♂′/ ſ Ballast	ft. (cen 	ter-to-center)
BLDG	Area Description Area Dimensions: Fixture Grid: Fixture Type: Switching - Type Accessibility to Hours of Operation Lamp Model: Lamps/ Balla	: <u></u>	#/D ft X ft X ft X No No No.   	ʒ/ ♂′/ ſ Ballast	ft. (cen 	ter-to-center)
BLDG	Area Description Area Dimensions: Fixture Grid: Fixture Type: Switching - Type Accessibility to Hours of Operation Lamp Model: Lamps/ Balla	: <u></u>	#/D ft X ft X ft X NO NO NO.	ʒ/ ♂′/ ſ Ballast	ft. (cen 	ter-to-center)
BLDG	Area Description Area Dimensions: Fixture Grid: Fixture Type: Switching - Type Accessibility to Hours of Operation Lamp Model: Lamps/ Ball; Fixture Fixture	: <u></u>	#/D ft X ft X ft X No No No.   	ʒ/ ♂′/ ſ Ballast	ft. (cen 	ter-to-center)
BLDG	Area Description Area Dimensions: Fixture Grid: Fixture Type: Switching - Type Accessibility to Hours of Operation Lamp Model: Lamps/ Ball; Fixture Fixture	: <u></u>	#/D ft X ft X ft X No No No.   	ʒ/ ð′/ ſ Ballast	ft. (cen 	ter-to-center)
BLDG	Area Description Area Dimensions: Fixture Grid: Fixture Type: Switching - Type Accessibility to Hours of Operation Lamp Model: Lamps/ Balla	: <u></u>	#/D ft X ft X ft X No No No.   	ʒ/ ð′/ ſ Ballast	ft. (cen 	ter-to-center)

~

.

2

	#_ <u>63-41</u> D					ROOM #
	Area Descri	ption:	APEA #2		····	
	Area Dimens	ions: <u> 0</u>	<u>3"</u> ft X	917"	ft.	
	Fixture Gri		ft X			ter-to-center
	Fixture Typ	ie: <u>4' 5, M</u>	w.A		_	
	Switching -	Type: WA	11 No	/	_	
		ty to User:				
	Hours of Op	eration:				
	Lamp Model:	46W		Ballast	Model:	
	Lamps/		No.	_		•
	<u>Fixture</u>	<u>Fixture</u>	<u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
			_2_	<u>32</u>		
	,					
		LIGH	TING SURVEY D	ATA SHEET		
	#_63-410	LIGH	TING SURVEY D	ATA SHEET		ROOM #
BLDG.				ATA SHEET		ROOM #
BLDG.	Area Descri	ption: Pesr P	Poan #5			ROOM #
BLDG.	Area Descri Area Dimens	ption: <u>Pesr P</u> ions: <u>4'11''</u>	Poon #5	16' 9''	ft.	
BLDG.	Area Descri Area Dimens Fixture Gri	ption: <u>Ptsr k</u> ions: <u>4'11''</u> d:	200n #5 ft X	16' 9''	ft. (cen <sup>-</sup>	ROOM # <u>.</u>
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ	ption: <u>Ptsr</u> ions: <u>4'11''</u> d: e: <u>4</u> 's.m.w.,	Poon #5 ft X ft X 4. CZ) 4!	16' 9" WM (1)	ft. (cen <sup>-</sup>	
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching -	ption: <u>Pesr</u> ions: <u>4'11''</u> d: e: <u>4's.m.w.</u> Type: <u>wAlc</u>	Poan #5 ft X ft X 4. CZ) 4 <sup>[</sup> No	16' 9" WM (1)	ft. (cen <sup>-</sup>	
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili	ption: <u>Ptsr</u> ions: <u>4'11''</u> d: e: <u>4'S.M.W.</u> Type: <u>wAlc</u> ty to User:	Poan #5 ft X ft X 4. CZ) 4 <sup>[</sup> No	16' 9" WM (1)	ft. (cen <sup>-</sup>	
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	ption: <u>Ptsr</u> ions: <u>4' 11''</u> d: e: <u>4' S. M. W.</u> Type: <u>wA</u> ( <u>C</u> ty to User: eration:	Poan #5 ft X ft X 4. CZ) 4 <sup>[</sup> No	16' 9'' WM (1) 1	ft. (cen <sup>.</sup>	ter-to-center
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model:	ption: <u>Ptsr</u> ions: <u>4' 11''</u> d: e: <u>4' S. M. W. J</u> Type: <u>wAll</u> ty to User: eration: 	Poon #5 ft X	16' 9'' WM (1) 1	ft. (cen <sup>.</sup>	
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	ption: <u>Ptsr</u> ions: <u>4' 11''</u> d: e: <u>4' S. M. W.</u> Type: <u>wA</u> ( <u>C</u> ty to User: eration:	Poon #5 ft X ft X ft X A, Cz) 4 <sup>1</sup> No	16' 9'' WM (1) 1	ft. (cen <sup>.</sup>	ter-to-center
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	ption: $P = 57 P$ ions: $A' H''$ d: e: $4' S. M. W. P$ Type: $NAUC$ ty to User: eration: S4 W(1) Ballast/	2000 #5 ft X ft X A, CZ) 4 No  No  40 W (2) No.	[6' 9'' wm (1) ] Ballast	ft. (cen 	ter-to-center
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	ption: $P = 57 P$ ions: $A' H''$ d: e: $4' S. M. W. P$ Type: $NAUC$ ty to User: eration: S4 W(1) Ballast/	2000       # 5	[6' 9'' wim (1) ] Ballast <u>FC</u>	ft. (cen 	ter-to-center
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	ption: $P = 57 P$ ions: $A' H''$ d: e: $4' S. M. W. P$ Type: $NAUC$ ty to User: eration: S4 W(1) Ballast/	2000       # 5	[6' 9'' wim (1) ] Ballast <u>FC</u>	ft. (cen 	ter-to-center
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	ption: $P = 57 P$ ions: $A' H''$ d: e: $4' S. M. W. P$ Type: $NAUC$ ty to User: eration: S4 W(1) Ballast/	2000       # 5	[6' 9'' wim (1) ] Ballast <u>FC</u>	ft. (cen 	ter-to-center

N,

ucua.	# <u>67-ALO</u>			ROOM #
	Area Description: Acove #11 (women'	<u>```</u>		
	Area Dimensions: 4 ft X 6		ft.	
	Fixture Grid: ft X			er-to-center
	Fixture Type: Confic FLOR BIAN			
	Switching - Type: No		v	
	Accessibility to User:			
	Hours of Operation:			
	Lamp Model: B	allast M	odel:	
	Lamps/ Ballast/ No.			· -
	<u>Fixture</u> <u>Fixture</u> <u>Fixture</u> <u>F</u>	<u>C</u>	<u>FC</u>	<u>FC</u>
		7		
	9' CEIL			
	4 con			
	LIGHTING SURVEY DATA	SHEET		
		SHEET		ROOM #.
BLDG.	# <u>~(2,-41D)</u>	SHEET		ROOM #
BLDG.	# 122-4100 Area Description: Wms. Louisz RM	· · · · · · · · · · · · · · · · · · ·		ROOM # <u>.</u>
BLDG.	# <u>122-410</u> ) Area Description: <u>Wms. Louter</u> Rm Area Dimensions: <u>19.5</u> ft X <u>20</u> ,	5		
BLDG.	# <u>13-40</u> Area Description: <u>Wms. Locker</u> <u>Rm</u> Area Dimensions: <u>14.5</u> ft X <u>20</u> , Fixture Grid:ft X	5	•	
BLDG.	$\frac{\#}{22-4D}$ Area Description: <u>Wms. Lockerz</u> <u>Rm</u> Area Dimensions: <u>19.5</u> ft X <u>20.</u> Fixture Grid: <u>ft X</u> Fixture Type: <u>4<sup>1</sup> 3.M.W.A (6)</u> <del>4<sup>1</sup> W.M.C</del>	5	•	
BLDG.	$\frac{\#}{23-40}$ Area Description: <u>Wms. Locker</u> <u>Rm</u> Area Dimensions: <u>19.5</u> ft X <u>20</u> , Fixture Grid: <u>ft X</u> Fixture Type: <u>4<sup>1</sup>3, M, W, A (6)</u> <u>4<sup>1</sup>W. M, C</u> Switching - Type: <u>WAC</u> No. <u>1</u>	5	•	
BLDG.	$\frac{\#}{22-4D}$ Area Description: <u>Wms. Lockerz</u> <u>Rm</u> Area Dimensions: <u>19.5</u> ft X <u>20.</u> Fixture Grid: <u>ft X</u> Fixture Type: <u>4<sup>1</sup> 3.M.W.A (6)</u> <del>4<sup>1</sup> W.M.C</del>	5	•	
BLDG.	# $(2_2 - 4)D$ Area Description:       Wms. Lowerz Rm         Area Dimensions:       19.5         ft X       2D.         Fixture Grid:       ft X         Fixture Type: $4^{1}3$ , M, W, A (6)         Switching - Type:       WALL         No.       1         Accessibility to User: $Oth$	5	•	ROOM # <u>.</u>
BLDG.	# $(2_2 - 4)D$ Area Description:       Wms. Lockerz Rm         Area Dimensions:       19.5         ft X       2D,         Fixture Grid:       ft X         Fixture Type: $4^{1}3$ , M, W, A (6)         Switching - Type:       WAU         No.       1         Accessibility to User: $0t$ Hours of Operation: $0t$	5	•	ter-to-center
BLDG.	# $(22-41D)$ Area Description:       Wms. Lockers Rm         Area Dimensions:       19.5         ft X       2D,         Fixture Grid:       ft X         Fixture Type: $4^{1}3,M,W,A(6)$ Switching - Type: $WAU$ No.       1         Accessibility to User: $Otherstime         Lamp Model:       40W         Ballast/       No.   $	5 ,) allast M	ft. (cen odel:	ter-to-center
BLDG.	# $(22-41D)$ Area Description:       Wms. Lockers Rm         Area Dimensions:       19.5         ft X       2D,         Fixture Grid:       ft X         Fixture Type: $4^{1}3,M,W,A(6)$ Switching - Type: $WAU$ No.       1         Accessibility to User: $Otherstime         Lamp Model:       40W         Ballast/       No.   $	5	ft. (cen	ter-to-center
BLDG.	# 122-AD         Area Description:       Wms. Locker Rm         Area Dimensions:       19.5         ft X       2D,         Fixture Grid:       ft X         Fixture Type:       413,M,W,A(6)         Fixture Type:       413,M,W,A(6)         Switching - Type:       WAU         No.       1         Accessibility to User:       5t         Hours of Operation:       8         Lamp Model:       40W         Ballast/       No.         Fixture       Fixture         Fixture       Fixture         Accessibility       Ballast/	5 ,) allast M	ft. (cen odel:	ter-to-center
BLDG.	# 122-AD         Area Description:       Wms. Locker Rm         Area Dimensions:       19.5         ft X       2D,         Fixture Grid:       ft X         Fixture Type:       413,M,W,A(6)         Fixture Type:       413,M,W,A(6)         Switching - Type:       WAU         No.       1         Accessibility to User:       5t         Hours of Operation:       8         Lamp Model:       40W         Ballast/       No.         Fixture       Fixture         Fixture       Fixture         Accessibility       Ballast/	<u>5</u> ,) allast M <u>C</u>	ft. (cen odel:	ter-to-center
BLDG.	# 122-AD         Area Description:       Wms. Locker Rm         Area Dimensions:       19.5         ft X       2D,         Fixture Grid:       ft X         Fixture Type:       413,M,W,A(6)         Fixture Type:       413,M,W,A(6)         Switching - Type:       WAU         No.       1         Accessibility to User:       5t         Hours of Operation:       8         Lamp Model:       40W         Ballast/       No.         Fixture       Fixture         Fixture       Fixture         Accessibility       Ballast/	<u>5</u> ,) allast M <u>C</u>	ft. (cen odel:	ter-to-center

( in the second	BLDG.	# <u>63-410</u>	-			ROOM #
		Area Description:	NS. SHOWERS			
		Area Dimensions:	$1^{1}q^{\prime\prime}$ ft X	19.5	ft.	
		Fixture Grid:	ft X		ft. (cent	ter-to-center)
		Fixture Type: <u>4'5.M.</u>				
		Switching - Type:				
		Accessibility to User:				
		Hours of Operation:				
		Lamp Model: <u>34</u> W		Ballast	Model:	
		Lamps/ Ballast/	No.	•		· _
		Fixture Fixture	<u>Fixture</u>	<u>FC</u> .	<u>FC</u>	<u>FC</u>
		$\int$	6	B		
				- <u></u>		
		8' LEIL,				
		I Frit SIAN				
C		L				
		LL	IGHTING SURVEY D	ATA SHEET	,	
	BLDG.	#63-410		ATA SHEET		ROOM #
	BLDG.	#63-410		ATA SHEET		ROOM #
	BLDG.	# <u>63-410</u> Area Description: BA	14 RM #6		£+	ROOM # <u>.</u>
	BLDG.	# <u>63-410</u> Area Description: <u>BA</u> Area Dimensions: <u>10</u>	<u>111 Pm</u> #6 >(3" ft X _	INTA SHEET	ft.	
	BLDG.	# <u>33-410</u> Area Description: <u>BA</u> Area Dimensions: <u>10</u> Fixture Grid:	$\frac{14 \text{ RM}}{5^{\prime}3^{\prime\prime}} \text{ ft X}_{$	ι <u>6'</u> 3''		ROOM # <u>.</u>
	BLDG.	# <u>63-410</u> Area Description: <u>BA</u> Area Dimensions: <u>10</u> Fixture Grid: <u>4<sup>1</sup> S.N</u>	$\frac{14 R_{M}}{5'3''} = \frac{46}{5t X_{m}}$ $\frac{13}{5t X_{m}} = \frac{1}{5t X_{m}}$	16 <sup>(</sup> 3' <sup>1</sup> Ч.м.м. (1)		
	BLDG.	# <u>63-410</u> Area Description: <u>BA</u> Area Dimensions: <u>10</u> Fixture Grid: Fixture Type: <u>4<sup>1</sup> 5.N</u> Switching - Type: <u>V</u>	$\frac{74}{2} \frac{R_{M}}{3} \frac{\# 6}{11} \text{ ft } X_{-} \frac{1}{11} \text{ ft } X_{-} \frac{1}{11} \text{ ft } X_{-} \frac{1}{11} \frac{1}{11}$	16 <sup>(</sup> 3' <sup>1</sup> Ч.м.м. (1)		
	BLDG.	# <u>63-410</u> Area Description: <u>BA</u> Area Dimensions: <u>10</u> Fixture Grid: Fixture Type: <u>4<sup>1</sup> S.N</u> Switching - Type: <u>V</u> Accessibility to User:	$\frac{74}{2} \frac{R_{M}}{3} \frac{\# 6}{11} \text{ ft } X_{-} \frac{1}{11} \text{ ft } X_{-} \frac{1}{11} \text{ ft } X_{-} \frac{1}{11} \frac{1}{11}$	16 <sup>(</sup> 3' <sup>1</sup> Ч.м.м. (1)		
	BLDG.	# <u>3-4</u> D Area Description: <u>BA</u> Area Dimensions: <u>IC</u> Fixture Grid: Fixture Type: <u>A</u> ( <u>5,N</u> Switching - Type: <u>V</u> Accessibility to User: Hours of Operation:	$\frac{74}{2} \frac{R_{M}}{3} \frac{\# 6}{11} \text{ ft } X_{-} \frac{1}{11} \text{ ft } X_{-} \frac{1}{11} \text{ ft } X_{-} \frac{1}{11} \frac{1}{11}$	16 <sup>(-</sup> З' <sup>1</sup> <sup>-</sup> W.M. (1) 1	ft. (cen フ′ 	
	BLDG.	# <u>73-410</u> Area Description: <u>BA</u> Area Dimensions: <u>10</u> Fixture Grid: <u>4(S,N)</u> Switching - Type: <u>4</u> Accessibility to User: Hours of Operation: <u>10</u> Lamp Model: <u>40</u>	<u>14 Rm</u> #6 <u>&gt;'3''</u> ft X ft X ft X M.W.A (3) 4' MACL NO OK	16 <sup>(-</sup> З' <sup>1</sup> <sup>-</sup> W.M. (1) 1		
	BLDG.	# <u>C3-4</u> [ <u>D</u> Area Description: <u>BA</u> Area Dimensions: <u>IC</u> Fixture Grid: <u>IC</u> Fixture Type: <u>A</u> Switching - Type: <u>V</u> Accessibility to User: Hours of Operation: <u>Lamp Model</u> : <u>ADW</u> Lamps/ Ballast/	<u>14 Rm</u> #6 >' 3'' ft X ft X ft X NALL NO NO NO.	6 <sup>(</sup> -3 <sup>()</sup> - ω. Μ. ([) - Ι - Ballast	ft. (cen フ′  Model:	ter-to-center)
	BLDG.	# <u>73-410</u> Area Description: <u>BA</u> Area Dimensions: <u>10</u> Fixture Grid: <u>4(S,N)</u> Switching - Type: <u>4</u> Accessibility to User: Hours of Operation: <u>10</u> Lamp Model: <u>40</u>	<u>14 Rm</u> #6 <u>&gt;'3''</u> ft X ft X ft X M.W.A (3) 4' NACL NO OK	16 <sup>(-</sup> З' <sup>1</sup> <sup>-</sup> W.M. (1) 1	ft. (cen フ′ 	
	BLDG.	# <u>C3-4</u> [ <u>D</u> Area Description: <u>BA</u> Area Dimensions: <u>IC</u> Fixture Grid: <u>IC</u> Fixture Type: <u>A</u> Switching - Type: <u>V</u> Accessibility to User: Hours of Operation: <u>Lamp Model</u> : <u>ADW</u> Lamps/ Ballast/	<u>14 Rm</u> #6 >' 3'' ft X ft X ft X NALL NO NO NO.	6 <sup>(</sup> -3 <sup>()</sup> - ω. Μ. ([) - Ι - Ballast	ft. (cen フ′  Model:	ter-to-center)
	BLDG.	# <u>C3-4</u> [ <u>D</u> Area Description: <u>BA</u> Area Dimensions: <u>IC</u> Fixture Grid: <u>IC</u> Fixture Type: <u>A</u> Switching - Type: <u>V</u> Accessibility to User: Hours of Operation: <u>Lamp Model</u> : <u>ADW</u> Lamps/ Ballast/	<u>14 Rm</u> #6 >' 3'' ft X ft X ft X NALL NO NO NO.	6 <sup>(</sup> -3 <sup>()</sup> - ω. Μ. ([) - Ι - Ballast	ft. (cen フ′  Model:	ter-to-center)
	BLDG.	# <u>73-410</u> Area Description: <u>BA</u> Area Dimensions: <u>IC</u> Fixture Grid: <u>Fixture Type</u> : <u>A</u> Switching - Type: <u>V</u> Accessibility to User: Hours of Operation: <u>Lamp Model</u> : <u>AOW</u> Lamps/ Ballast/ <u>Fixture Fixture</u>	<u>14 Rm</u> #6 >' 3'' ft X ft X ft X NALL NO NO NO.	6 <sup>(</sup> -3 <sup>()</sup> - ω. Μ. ([) - Ι - Ballast	ft. (cen フ′  Model:	ter-to-center)
	BLDG.	# <u>C3-4</u> [ <u>D</u> Area Description: <u>BA</u> Area Dimensions: <u>IC</u> Fixture Grid: <u>IC</u> Fixture Type: <u>A</u> Switching - Type: <u>V</u> Accessibility to User: Hours of Operation: <u>Lamp Model</u> : <u>ADW</u> Lamps/ Ballast/	<u>14 Rm</u> #6 >' 3'' ft X ft X ft X NALL NO NO NO.	6 <sup>(</sup> -3 <sup>()</sup> - ω. Μ. ([) - Ι - Ballast	ft. (cen フ′  Model:	ter-to-center)

●から、「ためのないか」という、、ないため、の体型はならなない、「おおおうな」のものないです。その、いい、いた、「着き、などの経営に発酵のなどのないないがないのが、から、な

÷	(	BLDG.	# <u>63-410</u>					ROOM #
			Area Descri	iption: <u>Accove</u>	= #12			
				sions: <u>sec</u> o			_ ft.	
				id:				er-to-center)
				De:				
			Switching -	- Type:Act	/ No. <u></u>		•	
			Accessibili	ity to User:	d			
			Hours of Op	peration:				
			Lamp Model:	40N		Ballast	Model:	
			Lamps/	Ballast/	No.			· .
:			Fixture	Fixture	<u>Fixture</u>		<u>FC</u>	<u>FC</u>
:					2	Nº LIGHTS		·
						CN		
			1 EXIT B'CELL	5162				
			1 1511-					
			6 00:-					
				<b></b>				
				LIG	TING SURVEY DA	TA SHEET		
				LIG	ITING SURVEY DA	TA SHEET		
		BLDG.	# <u>63-410</u>			TA SHEET		ROOM # <u>.</u>
		BLDG.				TA SHEET		ROOM #
		BLDG.	Area Descri	iption: <u>Acco</u>	ie #B		ft.	ROOM # <u>.</u>
		BLDG.	Area Descri Area Dimens	iption: <u>Acco</u> sions: <u>314</u>	<i>v∈ #</i> B 8ft X			
		BLDG.	Area Descri Area Dimens Fixture Gri	iption: $Aucoresions: 312$	<i>vE =</i> #B 8ft X ft X		ft. (cent	
		BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ	iption: $Auconsistent = \frac{3!}{3!}$	/E #S 8ft X ft X B/AX		ft. (cent 	
		BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching -	iption: $Aucoresions: 312$	/E =#S Bft X ft X BIAX MALL_NO	· · · · · · · · · · · · · · · · · · ·	ft. (cent 	cer-to-center)
		BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili	iption: $Auconsions: 316$ id: pe: $Conoac$ - Type:	<u>FE</u> <u>B</u> <u>ft X</u> <u>Ft X</u> <u>BIAX</u> <u>ACL</u> No. <u>I</u>	· · · · · · · · · · · · · · · · · · ·	_ ft. (cent - -	er-to-center)
		BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	iption: <u>Acco</u> sions: <u>318</u> id: pe: <u>ConOAC</u> - Type: <u></u> ity to User:	<i>LE</i> =#B B ft X ft X B/AX MACNO/ CM		_ ft. (cent	er-to-center)
		BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	iption: <u>Accordent</u> sions: <u>318</u> id: <u>-</u> pe: <u>conoac</u> Type: <u>no</u> ity to User: <u>-</u> peration: <u>-</u> Ballast/	<i>LE</i> = #B B ft X B / A X A A C No No.	Ballast	_ ft. (cent	er-to-center)
		BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model:	iption: <u>Accordent</u> sions: <u>318</u> id: <u>-</u> pe: <u>conoac</u> Type: <u>no</u> ity to User: <u>-</u> peration: <u>-</u> Ballast/	1E #B B ft X ft X B/AX Acc No CA	Ballast	_ ft. (cent	er-to-center)
		BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	iption: <u>Accordent</u> sions: <u>318</u> id: <u>-</u> pe: <u>conoac</u> Type: <u>no</u> ity to User: <u>-</u> peration: <u>-</u> Ballast/	<i>LE</i> = #B B ft X B / A X A A C No No.	Ballast	_ ft. (cent	er-to-center)
		BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	iption: <u>Accordent</u> sions: <u>318</u> id: <u>-</u> pe: <u>conoac</u> Type: <u>no</u> ity to User: <u>-</u> peration: <u>-</u> Ballast/	<i>LE</i> = #B B ft X B / A X A A C No No.	Ballast	_ ft. (cent	er-to-center)
		BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/ Fixture	iption: <u>Acco</u> sions: <u>318</u> id: <u>-</u> pe: <u>convac</u> Type: <u>in</u> ity to User: <u>-</u> peration: <u>-</u> Ballast/ <u>Fixture</u>	<i>LE</i> = #B B ft X B / A X A A C No No.	Ballast	_ ft. (cent	er-to-center)
		BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/ Fixture	iption: <u>Acco</u> sions: <u>318</u> id: <u>-</u> pe: <u>convac</u> Type: <u>in</u> ity to User: <u>-</u> peration: <u>-</u> Ballast/ <u>Fixture</u>	<i>LE</i> = #B B ft X B / A X A A C No No.	Ballast	_ ft. (cent	er-to-center)
		BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	iption: <u>Acco</u> sions: <u>318</u> id: <u>-</u> pe: <u>convac</u> Type: <u>in</u> ity to User: <u>-</u> peration: <u>-</u> Ballast/ <u>Fixture</u>	<i>LE</i> = #B B ft X B / A X A A C No No.	Ballast	_ ft. (cent	er-to-center)

		1 (- A: []						<b>DOOM</b> #
	BLDG.	# (3-410						ROOM #
		Area Descri						
		Area Dimens	sions:	10'	ft X	10	ft.	
		Fixture Gri	id:		_ ft X		ft. (cen	ter-to-center).
		Fixture Typ	De: <u>4</u>					
		Switching -	- Type:	WALL	No	1		
		Accessibili	ity to User:	: <u></u>	•			
		Hours of Op						
		Lamp Model:	40W			Ballas	t Model:	
		Lamps/ <u>Fixture</u>			No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
		1	1		2	25		
					+ 1 BIAX.			
-		al-CEIL						
				LIGHTING	SURVEY	DATA SHEET		
		#_63-410			-	DATA SHEET		
	BLDG.	#_63-410			-	DATA SHEET		
	BLDG.		ption:	LDTHINK	1530E	· · · · · · · · · · · · · · · · · · ·	ft.	
	BLDG.	# <u>63-4</u> 0 Area Descri Area Dimens	ption:	LOTHINK 10	530,€ _ ft X _	18 -		ROOM # <u>.</u>
		# <u>63-4</u> 0 Area Descri Area Dimens	ption: <u></u> ions:	LOTHINK 10	530E _ ft X _ ft X	18 -	ft. (cen	
	BLDG.	# <u>63-4</u> 0 Area Descri Area Dimens Fixture Gri	ption: sions: d:	10-141NG	530E _ ft X _ _ ft X _	18	ft. (cen	
	BLDG.	# <u>63-4</u> 0 Area Descri Area Dimens Fixture Gri Fixture Typ Switching -	ption: sions: d: pe:	-0741NG 10 WAZI	530,E _ ft X _ _ ft X _ _ No	18 -	ft. (cen 	
	BLDG.	# <u>63-4</u> 0 Area Descri Area Dimens Fixture Gri Fixture Typ Switching -	ption: ions: d: pe: ty to User:	-0741NG 10 WAZI -DK	530E _ ft X _ _ ft X _ _ No	18	ft. (cen 	ter-to-center)
	BLDG.	# <u>63-4</u> 0 Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili	ption: tions: d: ty to User: peration:	-07+11~ 10 WAZI 	530,E _ ft X _ ft X _ No	.18 -	ft. (cen 	ter-to-center)
	BLDG.	# <u>6</u> -40 Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	ption: tions: d: ty to User: ty to User: peration: Ballast/	LOTHINK 10 WALL DK	530£ _ ft X _ ft X _ No  _ No	Ballast	ft. (cen	ter-to-center)
	BLDG.	# <u>63-4</u> 0 Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model:	ption: ions: d: ty to User: peration: 34W Ballast/	LOTHINK 10 WALL DK	530E _ ft X _ ft X _ No	Ballast <u>FC</u>	ft. (cen 	ter-to-center)
	BLDG.	# <u>6</u> -40 Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	ption: tions: d: ty to User: ty to User: peration: Ballast/	LOTHINK 10 WALL DK	<u>530£</u> _ ft X _ ft X _ No  _ No	Ballast	ft. (cen	ter-to-center)
	BLDG.	# <u>6</u> -40 Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	ption: tions: d: ty to User: ty to User: peration: Ballast/	LOTHINK 10 WALL DK	<u>530£</u> _ ft X _ ft X _ No  _ No	Ballast <u>FC</u>	ft. (cen	ter-to-center)

....

.

BLDG.	# 63-410				ROOM #
	Area Description: MASK	STOT AST			
	Area Dimensions: 26	• ft X	M	ft.	
		ft X			er-to-center
	Fixture Type: 4 <sup>1</sup> S.M.W				
	Switching - Type: NAU				
	Accessibility to User:				
	Lamp Model: $ADW$		Ballas	t Model:	· · · · · · · · · · · · · · · · · · ·
	Lamps/ Ballast/	No.			• •
	<u>Fixture</u> <u>Fixture</u>	<u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
		12	14		
	,				
	12 - CEIL				
	14 00.				
			ATA SHEFT		
		HTING SURVEY D	ATA SHEET		
BLDG.		HTING SURVEY D	ATA SHEET		ROOM #
BLDG.	#		ATA SHEET		ROOM #
	# Area Description:				ROOM #
BLDG.	# Area Description: Area Dimensions:	ft X		ft.	
	<pre># Area Description: Area Dimensions: Fixture Grid:</pre>	ft X ft X		ft. ft. (cen <sup>-</sup>	
BLDG.	<pre># Area Description: Area Dimensions: Fixture Grid: Fixture Type:</pre>	ft X ft X		ft. ft. (cen <sup>.</sup>	
BLDG.	<pre># Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type:</pre>	ft X ft X No		ft. ft. (cen <sup>.</sup> 	ter-to-center
BLDG.	<pre># Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User:</pre>	ft X ft X No		ft. ft. (cen <sup>.</sup> 	ter-to-center
BLDG.	<pre># Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation:</pre>	ft X ft X No		ft. ft. (cen <sup>.</sup> 	ter-to-center
BLDG.	<pre>#Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model:</pre>	ft X ft X No		ft. ft. (cen <sup>.</sup> 	ter-to-center
BLDG.	<pre># Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation:</pre>	ft X ft X No		ft. ft. (cen <sup>.</sup> 	ter-to-center
BLDG.	<pre># Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/</pre>	ft X ft X No No	Ballas	ft. ft. (cen   t Model:	ter-to-center
BLDG.	<pre># Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/</pre>	ft X ft X No No	Ballas	ft. ft. (cen   t Model:	ter-to-center
BLDG.	<pre># Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/</pre>	ft X ft X No No	Ballas	ft. ft. (cen   t Model:	ter-to-center
BLDG.	<pre># Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/</pre>	ft X ft X No No	Ballas	ft. ft. (cen   t Model:	ter-to-center
BLDG.	<pre># Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/</pre>	ft X ft X No No	Ballas	ft. ft. (cen   t Model:	ter-to-center
BLDG.	<pre># Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/</pre>	ft X ft X No No	Ballas	ft. ft. (cen   t Model:	ter-to-cente

÷

·