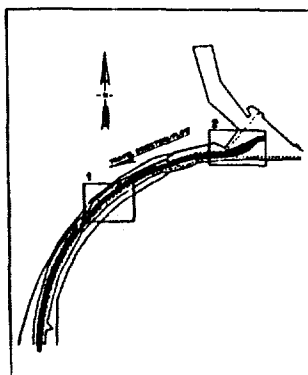
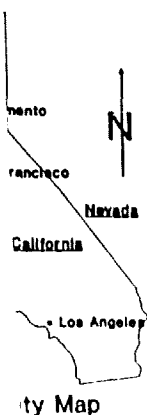




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TECHNICAL REPORT HL-90-11

2

SHIP NAVIGATION SIMULATOR STUDY SACRAMENTO RIVER DEEPWATER SHIP CHANNEL PROJECT, SACRAMENTO, CALIFORNIA

Report 1
PHASE I

Volume II
Appendixes B and C

by

Rosalyn HoangThi Nguyen, Larry L. Daggett

Hydraulics Laboratory

DEPARTMENT OF THE ARMY

Waterways Experiment Station, Corps of Engineers
3909 Halls Ferry Road, Vicksburg, Mississippi 39180-6199



September 1990

Report 1 of a Series

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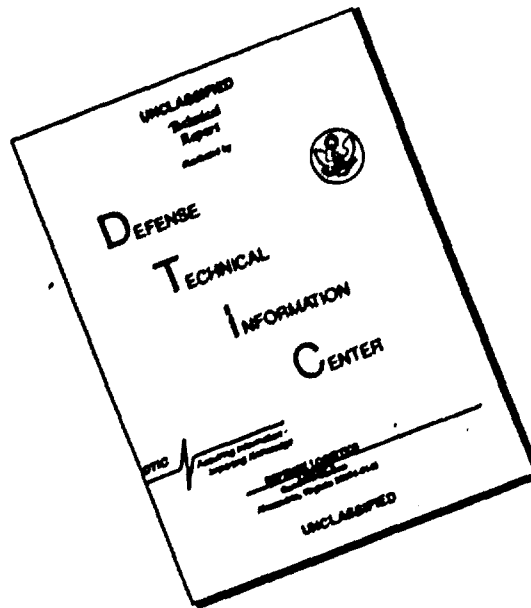
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REPORT DOCUMENTATION PAGE				Form Approved OMB No. 0704-0188	
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12. PERSONAL AUTHOR(S) Nguyen, Rosalyn HoangThi; Daggett, Larry L.					
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16. SUPPLEMENTARY NOTATION limited number of copies of Appendixes B and C were published under separate cover. Copies of this report and Appendixes B and C are available from National Technical Information Service, 5285 Port Royal Road, Springfield, VA 22161.					
17. COSATI CODES			18. SUBJECT TERMS (Continue on reverse if necessary and identify by block number)		
FIELD	GROUP	SUB-GROUP	Channel design Sacramento Deepwater Ship Channel		
			Deepwater channel Ship		
			Navigation Simulation		
19. ABSTRACT (Continue on reverse if necessary and identify by block number) A real-time ship simulation investigation of the proposed design for deepening the man-made canal portion of the Sacramento Deepwater Ship Channel, Sacramento, CA, was conducted. The purpose of this study was to determine if the navigation channel could be deepened from 30 to 35 ft without widening from the existing channel width of 200 ft or if the channel would require widening to 250 ft, as authorized. A numeric model of the existing ship channel from about channel mile 35 to the Sacramento Harbor was developed. This model was verified by a member of the San Francisco Bar Pilots Association. Numeric models of two plan conditions were also developed, one with the existing channel deepened to 35 ft and the other with the channel widened by 50 ft and deepened to 35 ft. In both plans the two bends were widened by 50 ft. Tests were run on the WES ship simulator in which six pilots from the San Francisco Bar Pilots Association conned the simulated ship through the three simulated channel conditions. → The tests showed These tests demonstrated that there was a little difference between navigation of ships					
20. DISTRIBUTION / AVAILABILITY OF ABSTRACT ☒ UNCLASSIFIED / UNLIMITED ☐ SAME AS RPT. ☐ DTIC USERS			21. ABSTRACT SECURITY CLASSIFICATION Unclassified		
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A

19. ABSTRACT (Continued).

in the existing channel and in the proposed channel which was deepened but not widened in the straight reaches. Slightly but consistently better control ^{was} evident in the proposed channel. Larger bank clearances were evident with the 50-ft widening. Also, ^{and} control of the ship appeared to be easier. The wider channel would provide more allowance for error, drift, and wind effects on the ships; however, the existing channel is not considered a navigation problem.

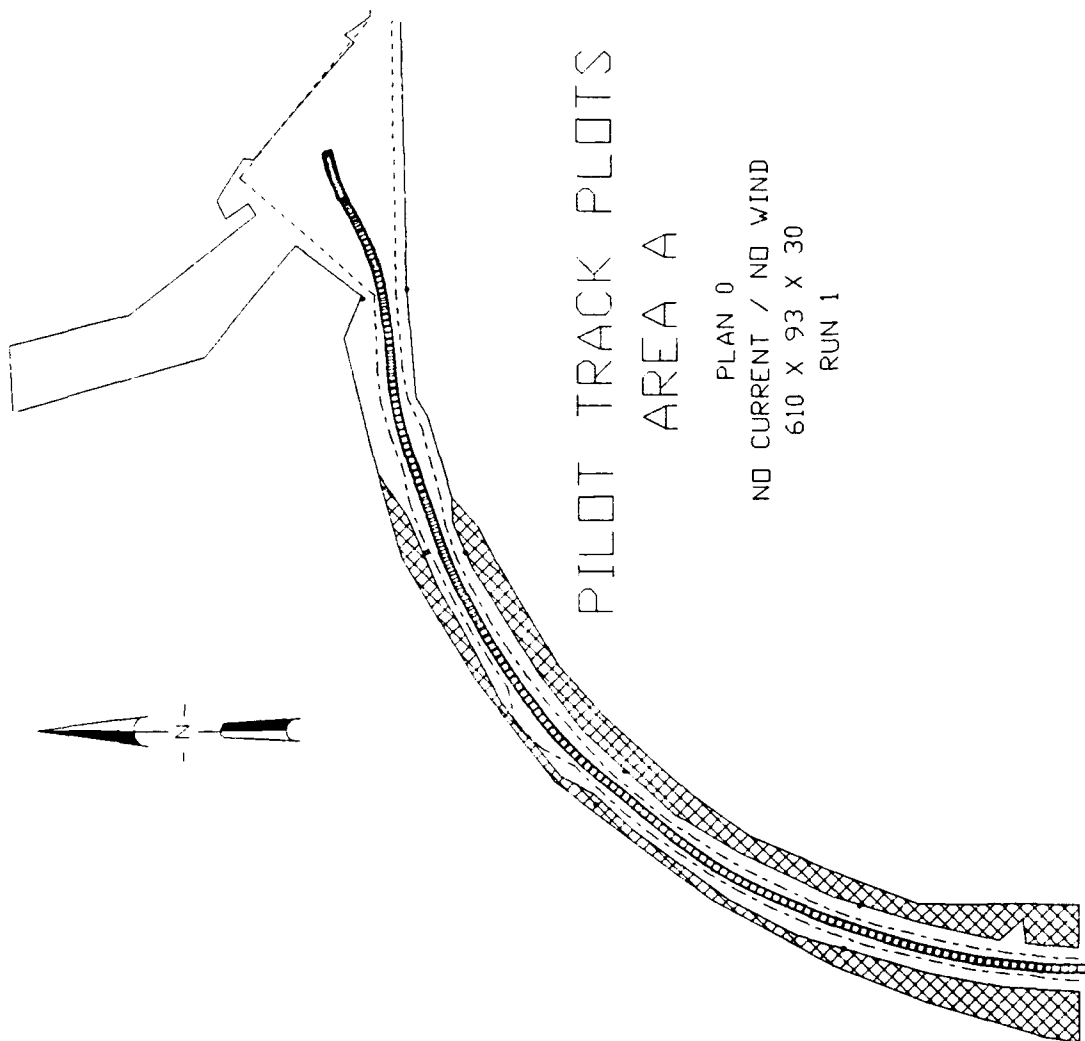
Appendix B presents track plots of each pilot's runs and Appendix C presents bar charts of statistical parameters in comparison format in addition to those discussed in the main text.

It is recommended that when the Sacramento Deepwater Ship Channel, from mile 18.6 to the Sacramento Harbor is deepened by 5 ft (from 30 to 35 ft), the straight sections can remain 200 ft wide and the turns should be widened to 250 ft.

Keywords: Water channel test facilities; Ship models; Hydraulic models; Test/evaluation; Banks/waterways; Channels/waterways; (MM) ←

→ Deep water channels. (MM) ←

APPENDIX B
LOWER SACRAMENTO TRACK LINES



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PLATE B1

A-1

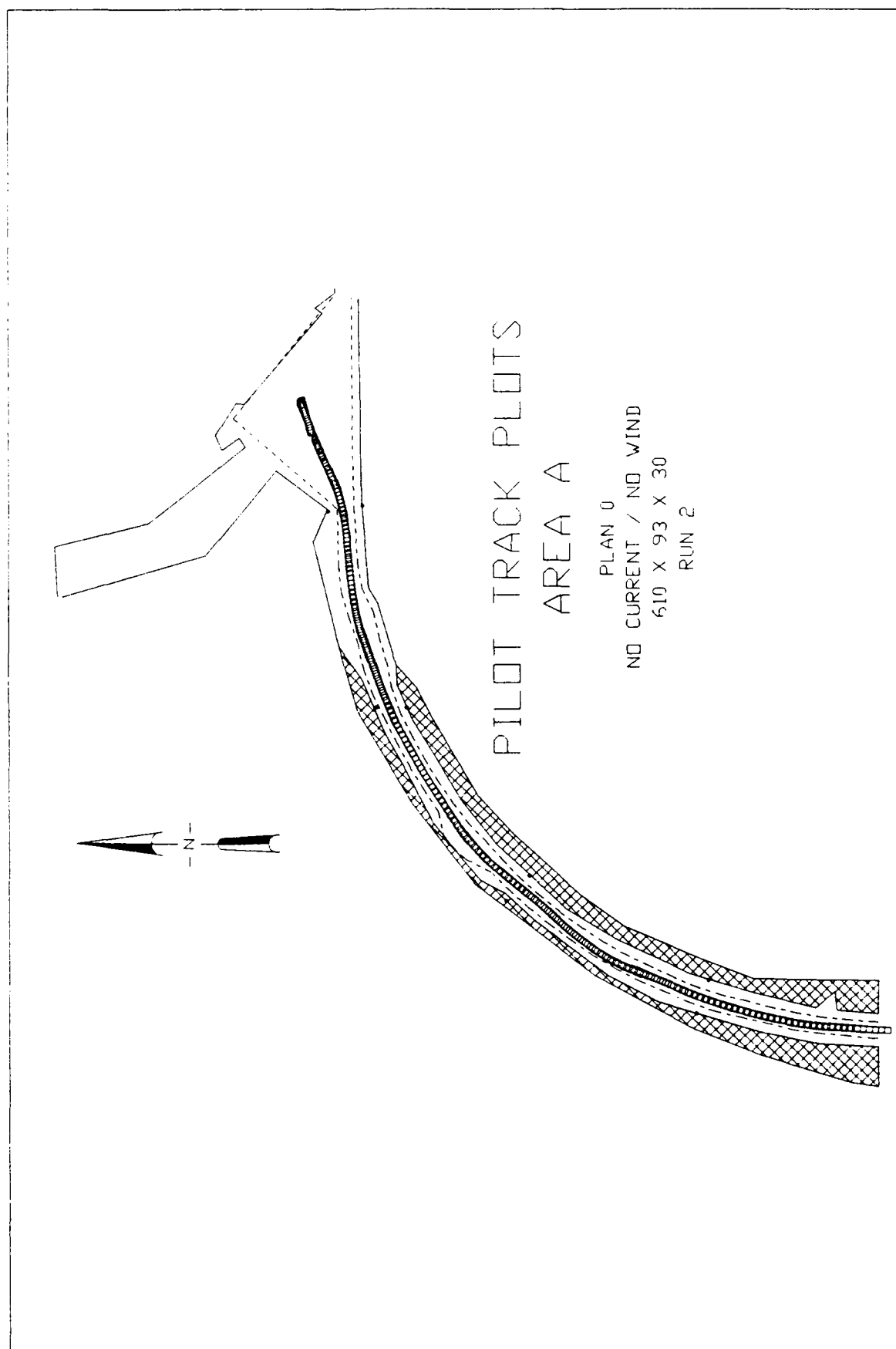
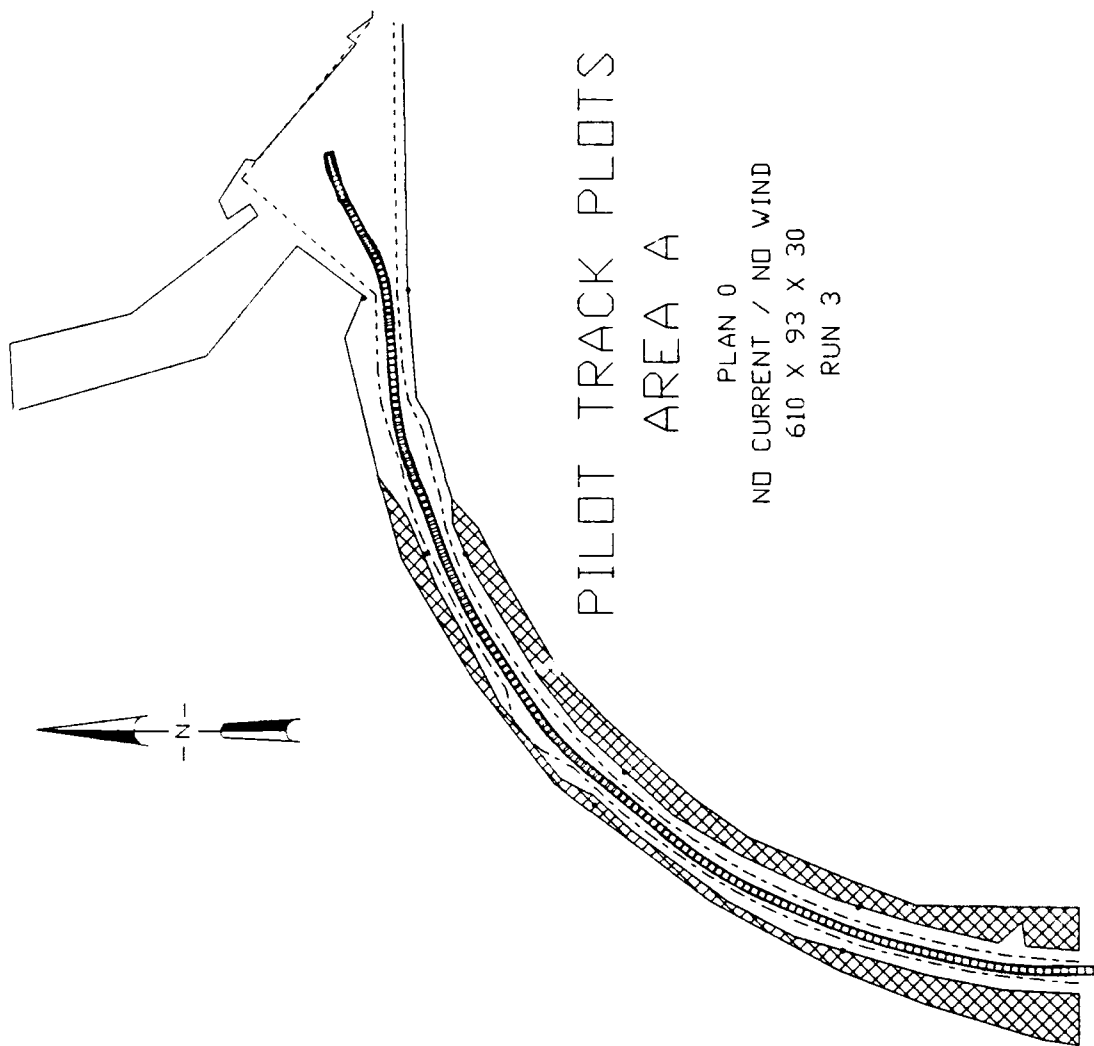
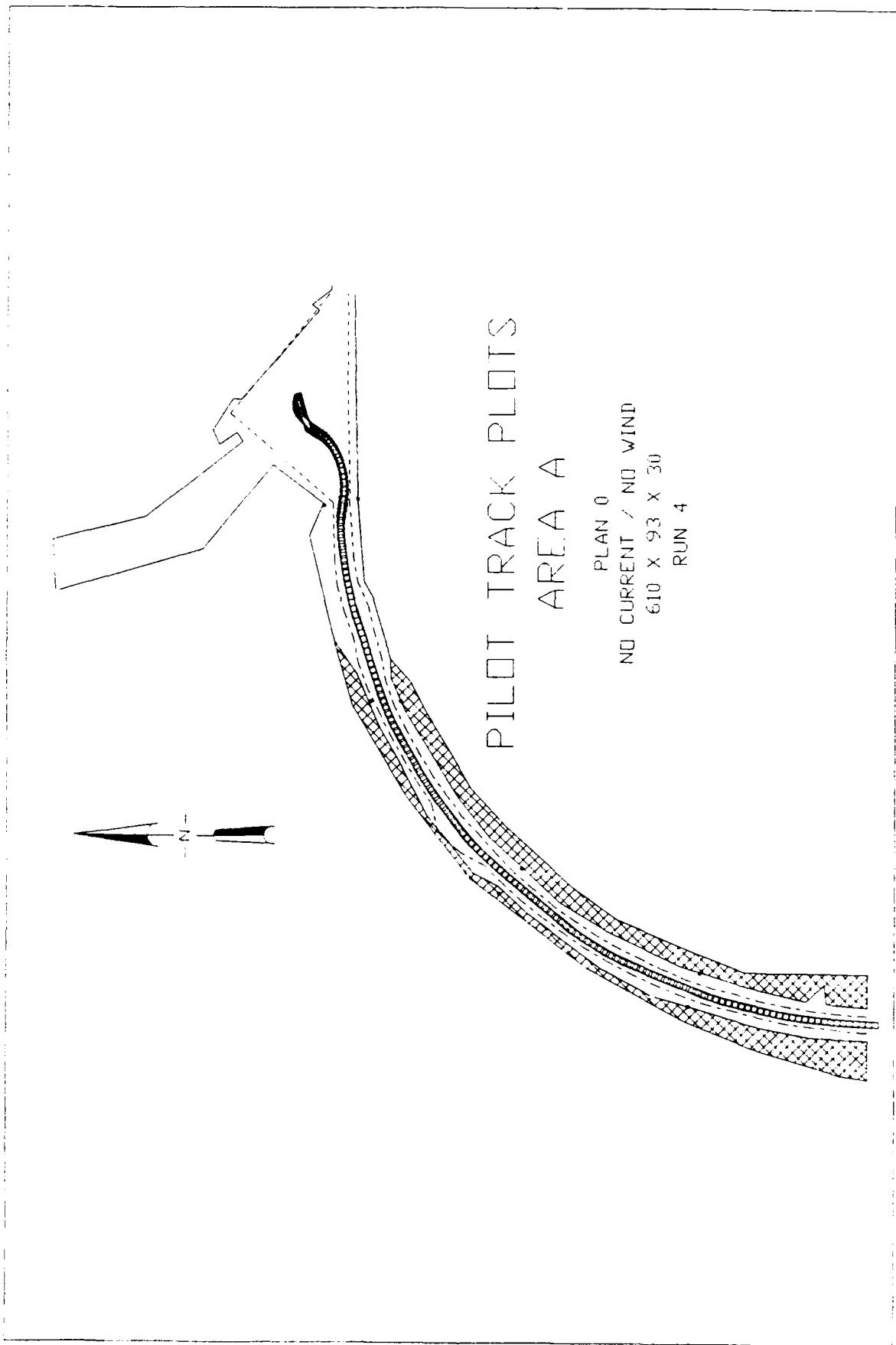
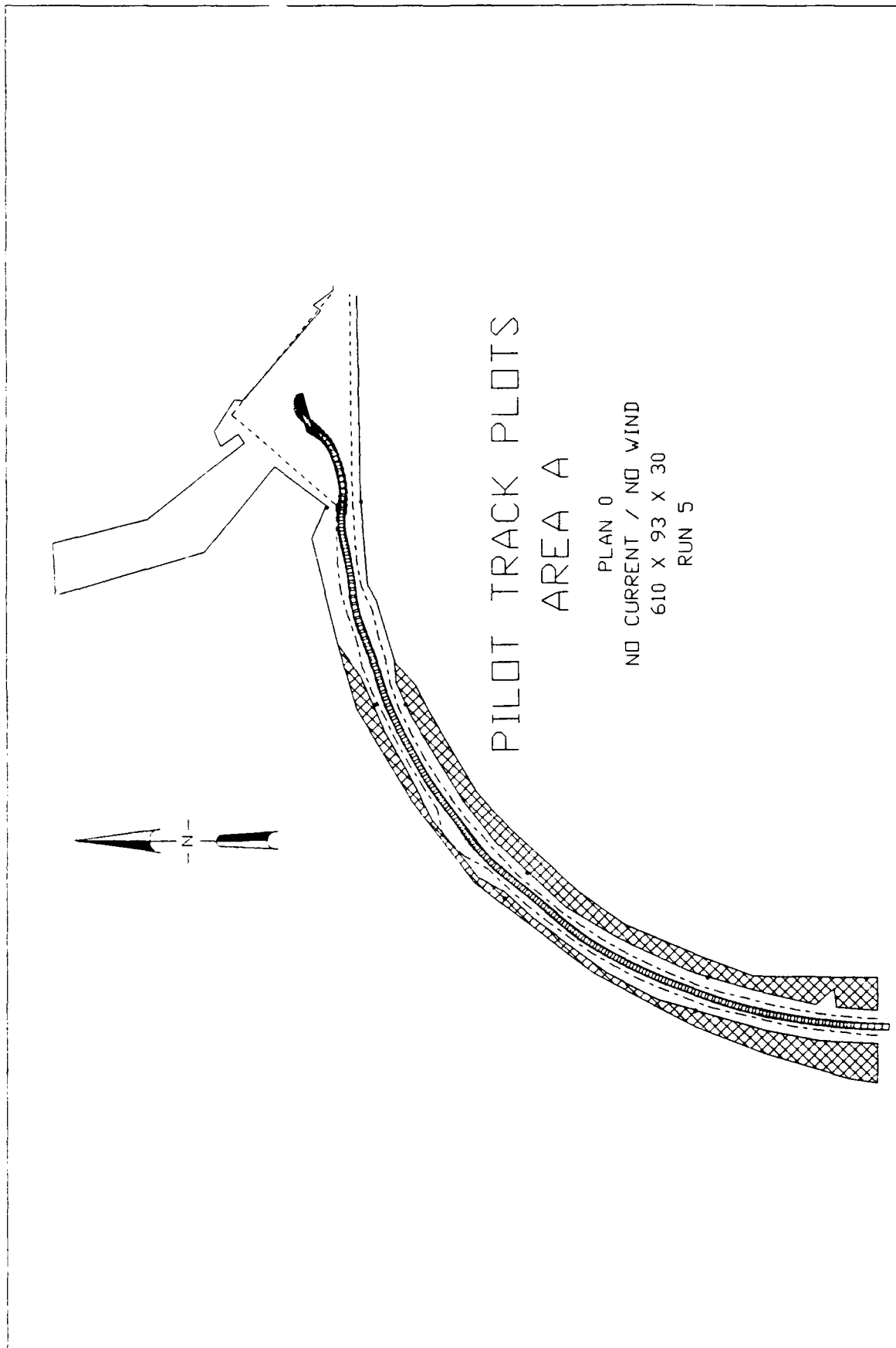
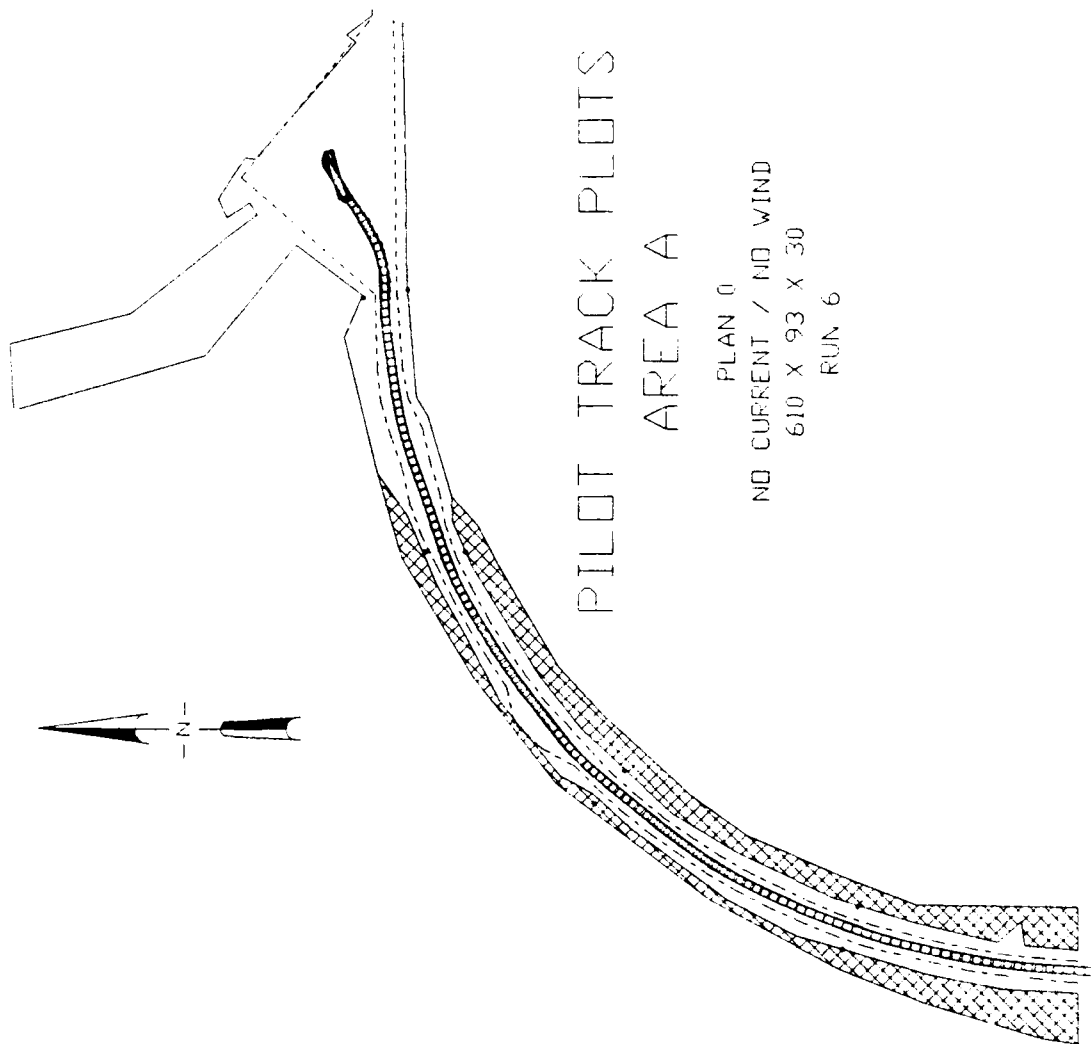


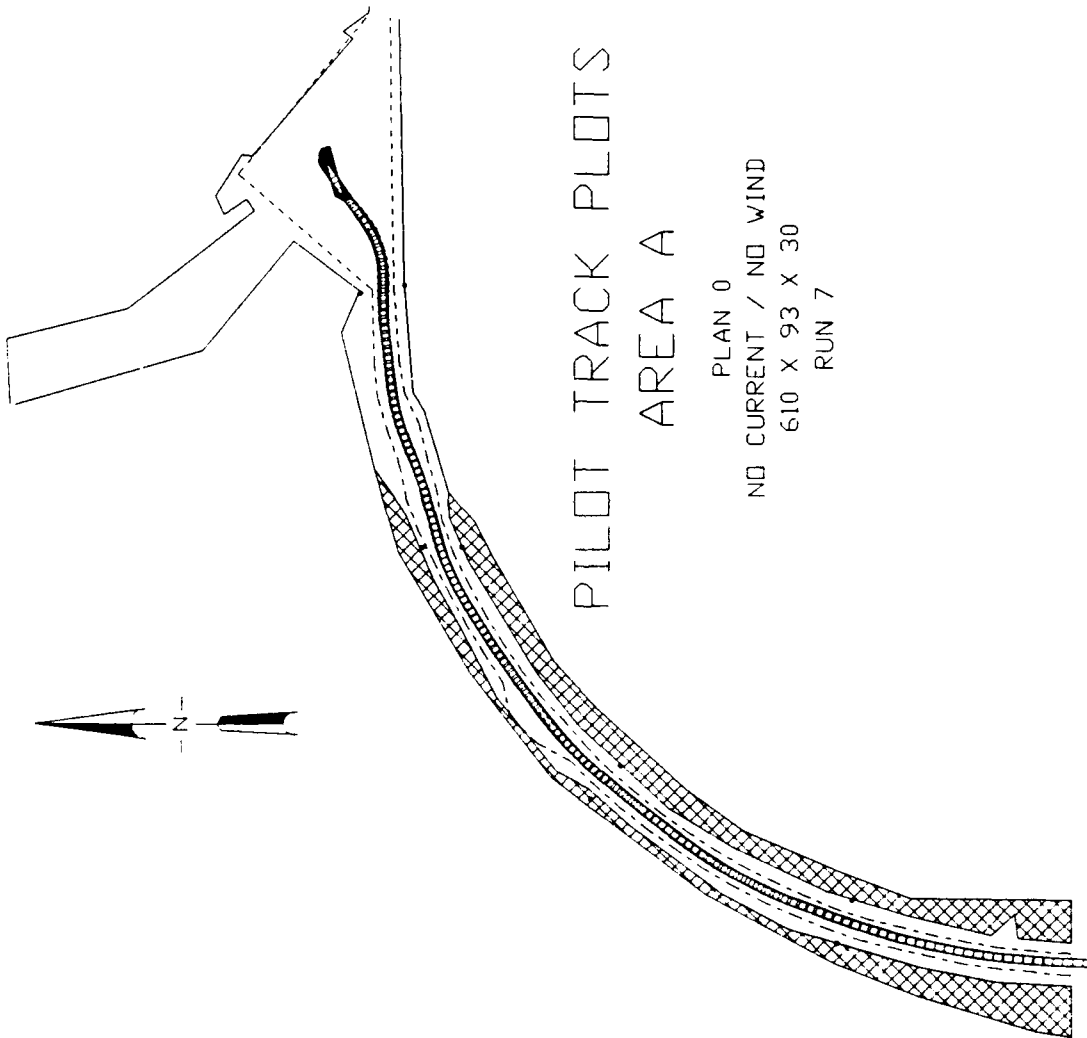
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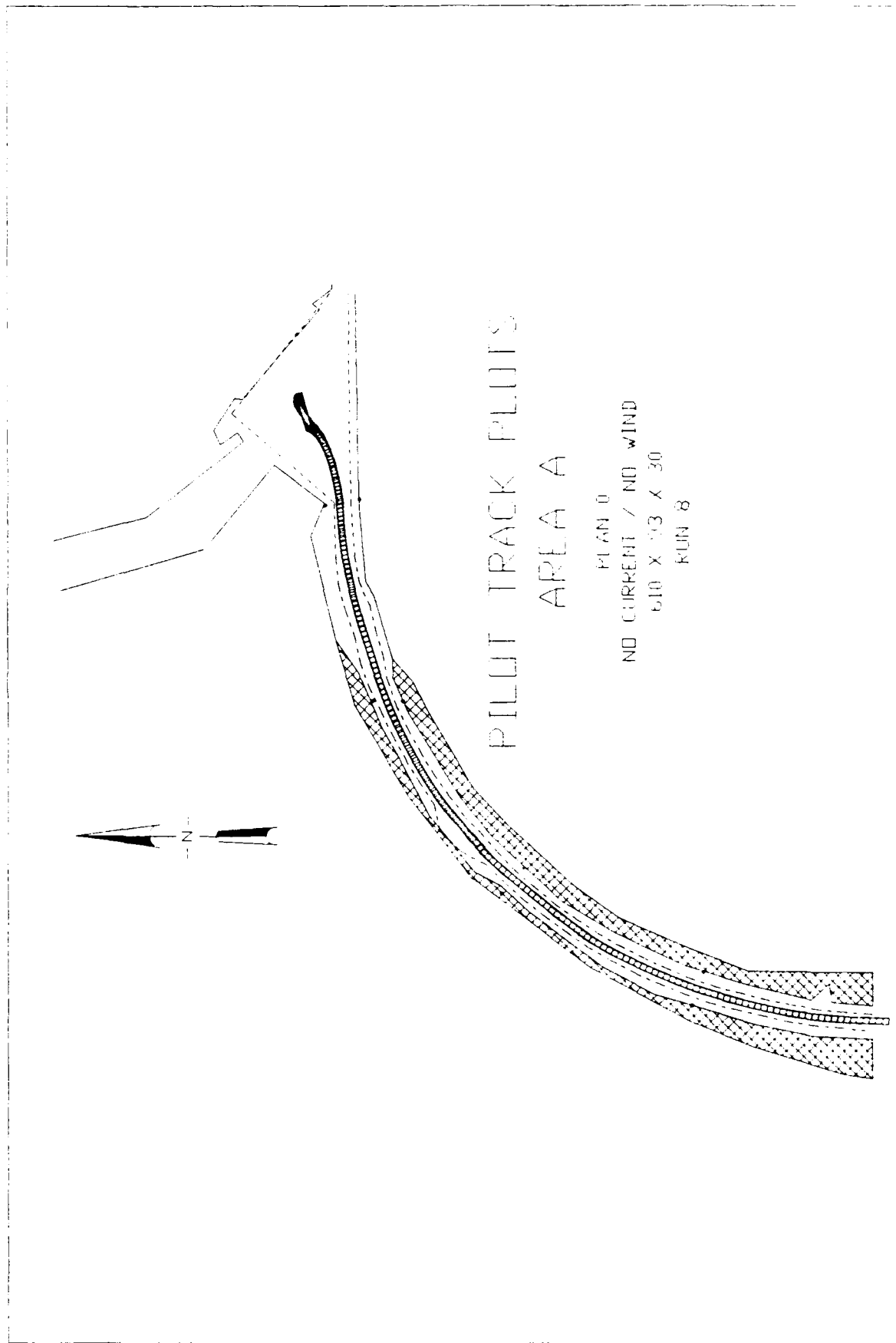


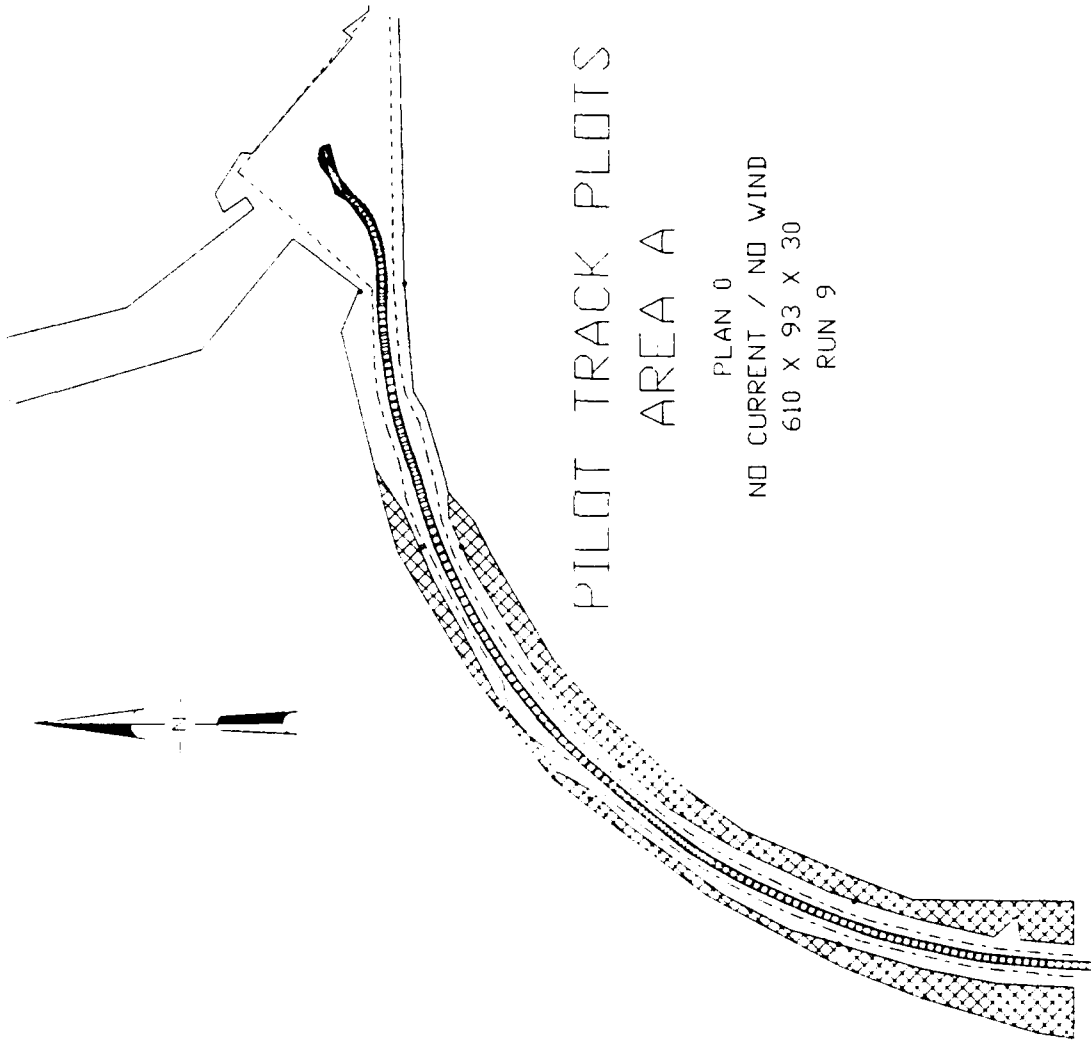






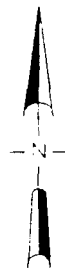
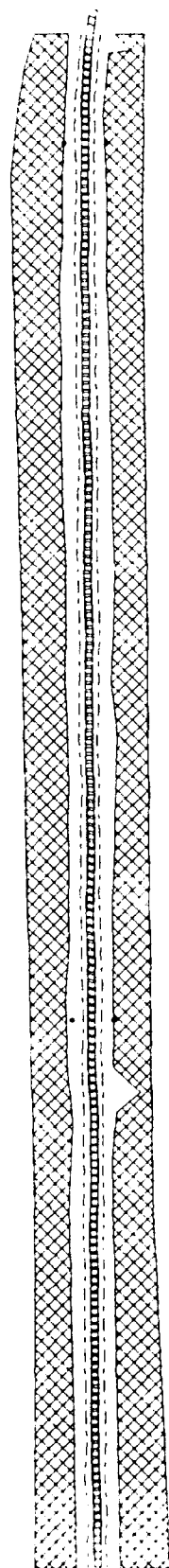






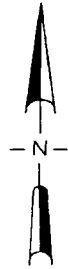
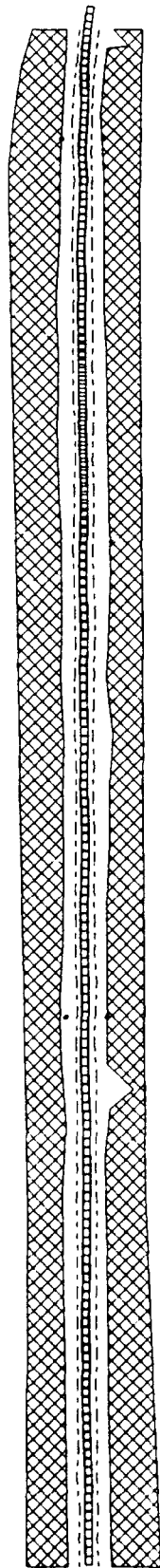
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RUN 9



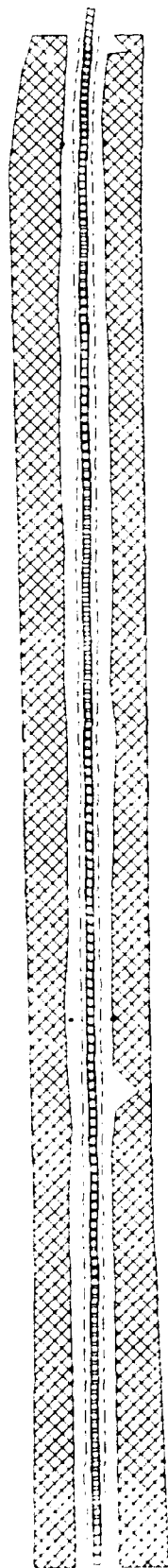
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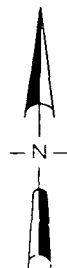
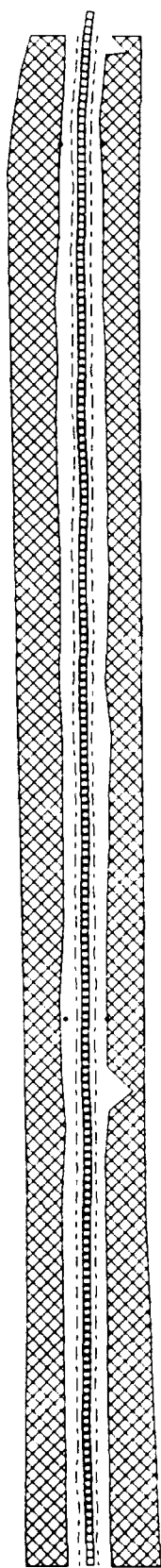
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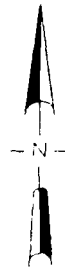
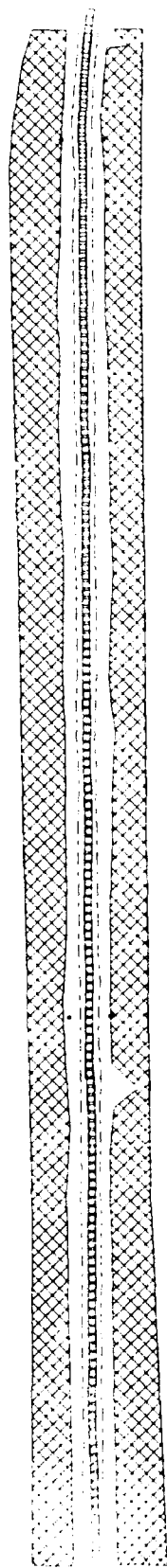
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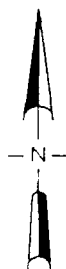
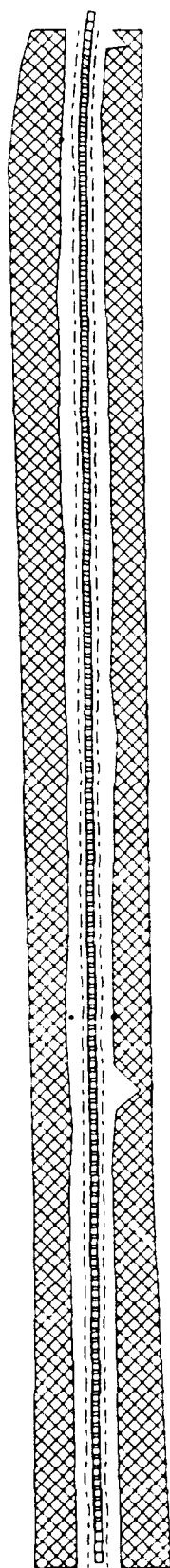
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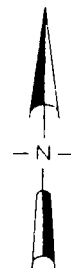
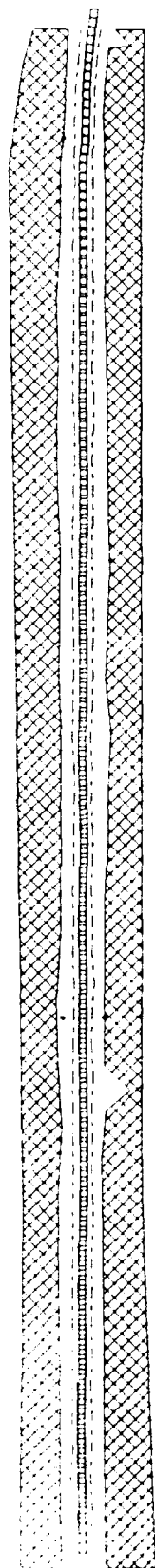
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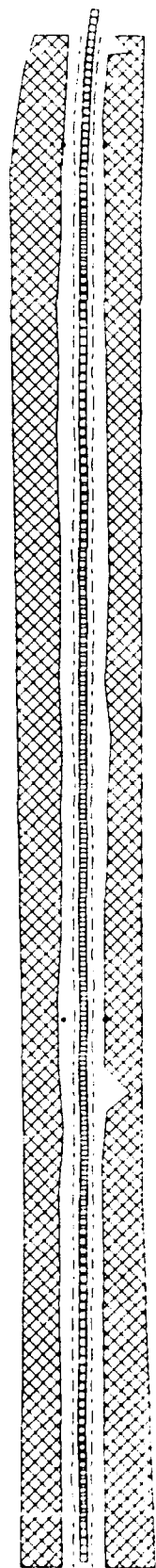
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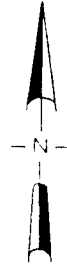
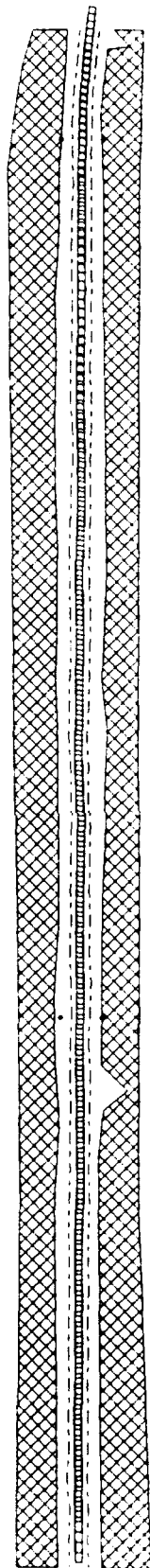
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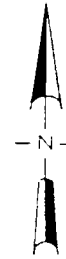
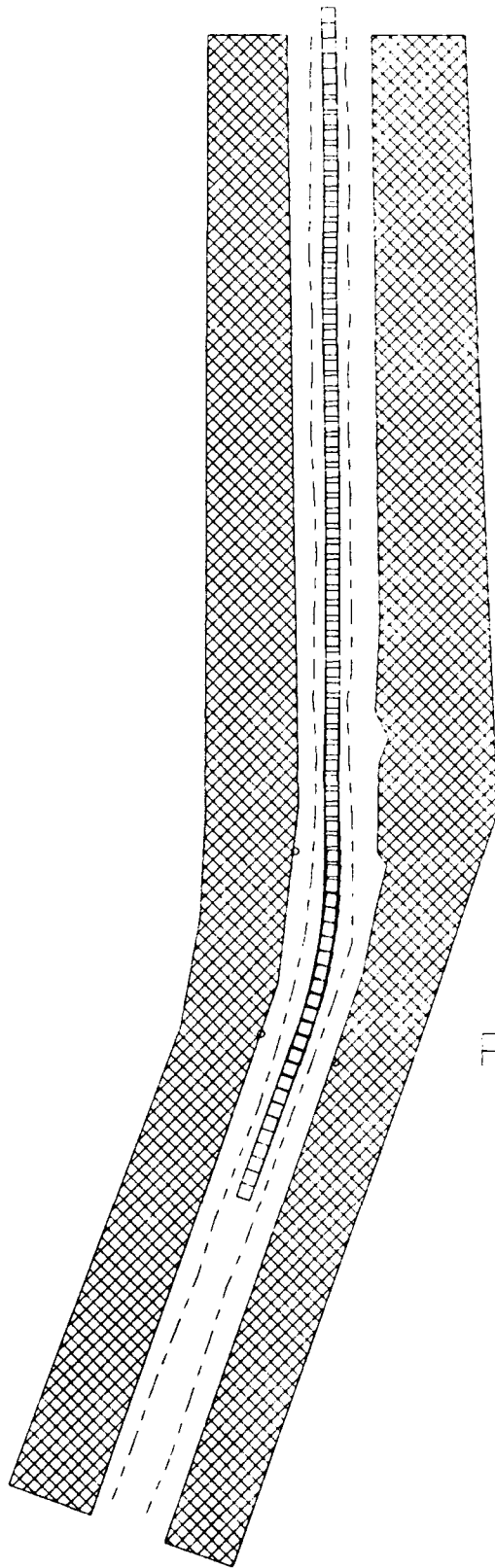
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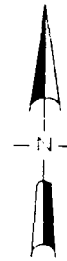
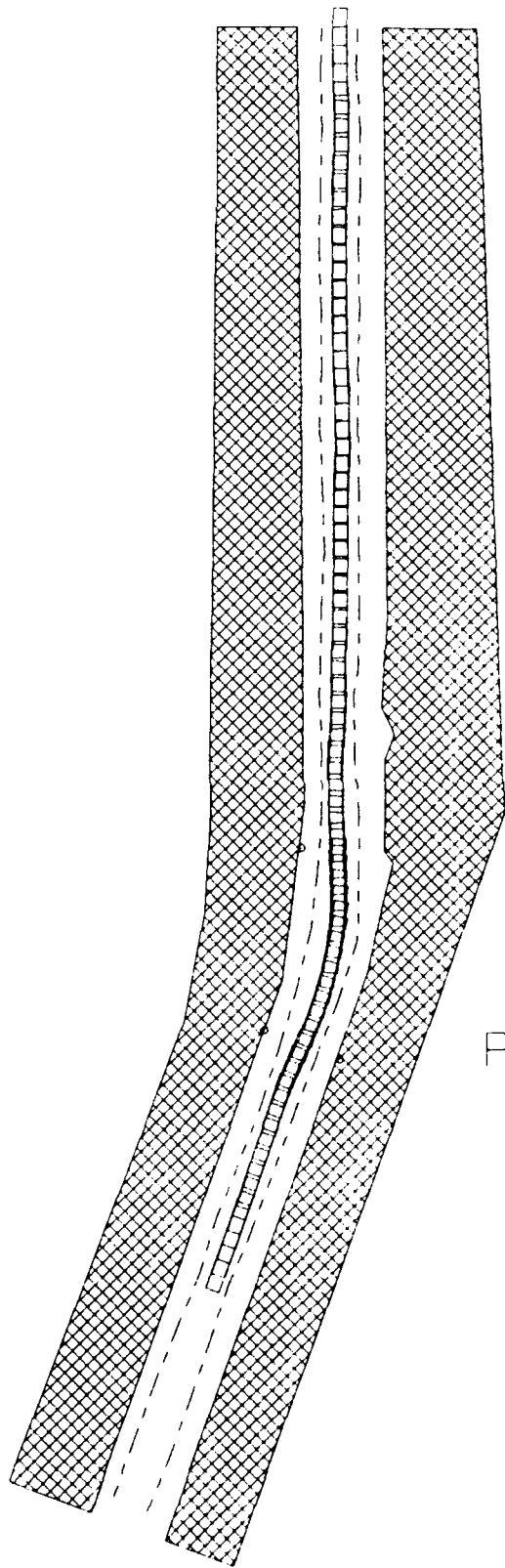
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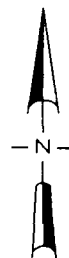
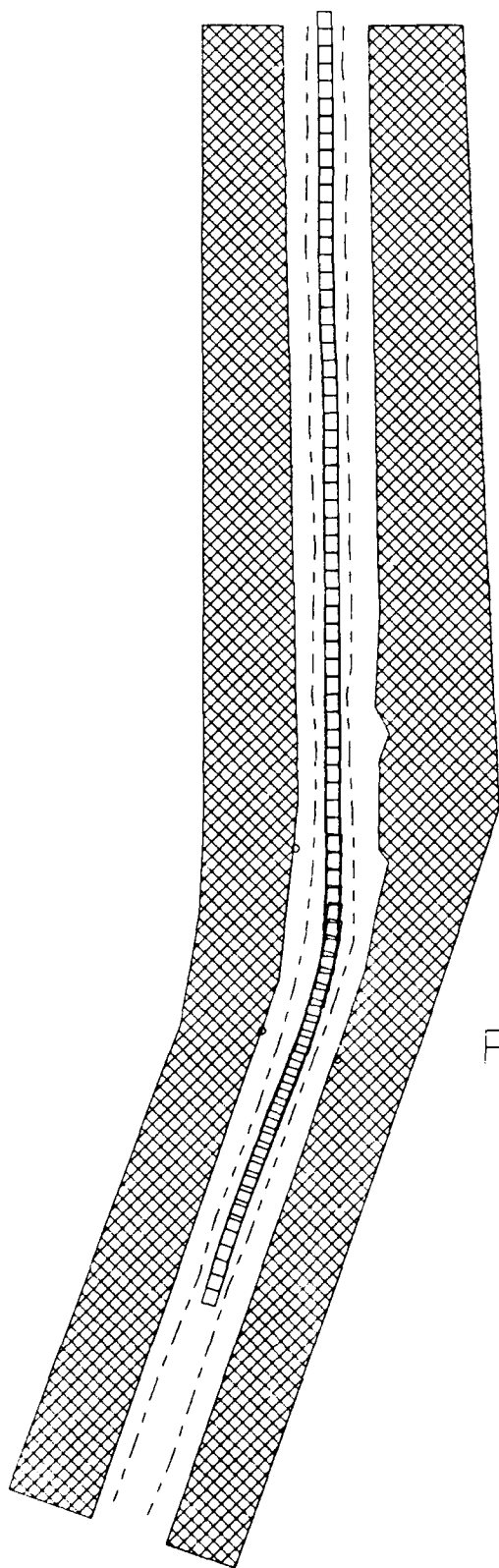
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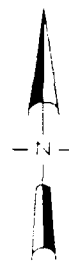
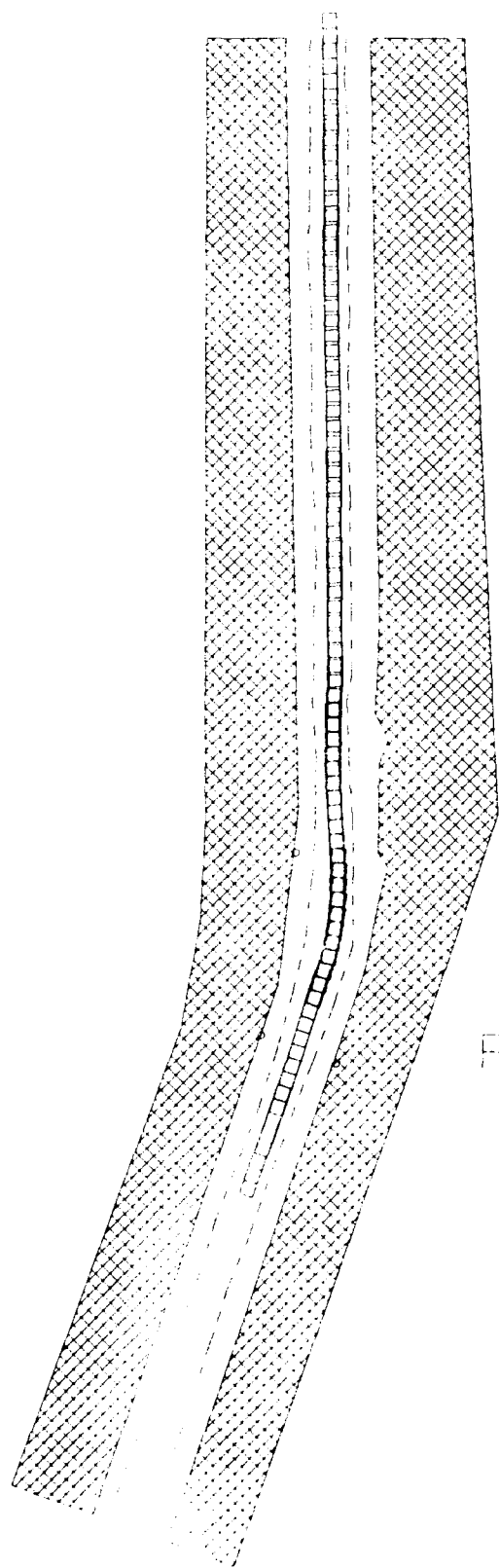
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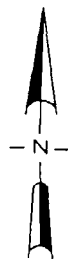
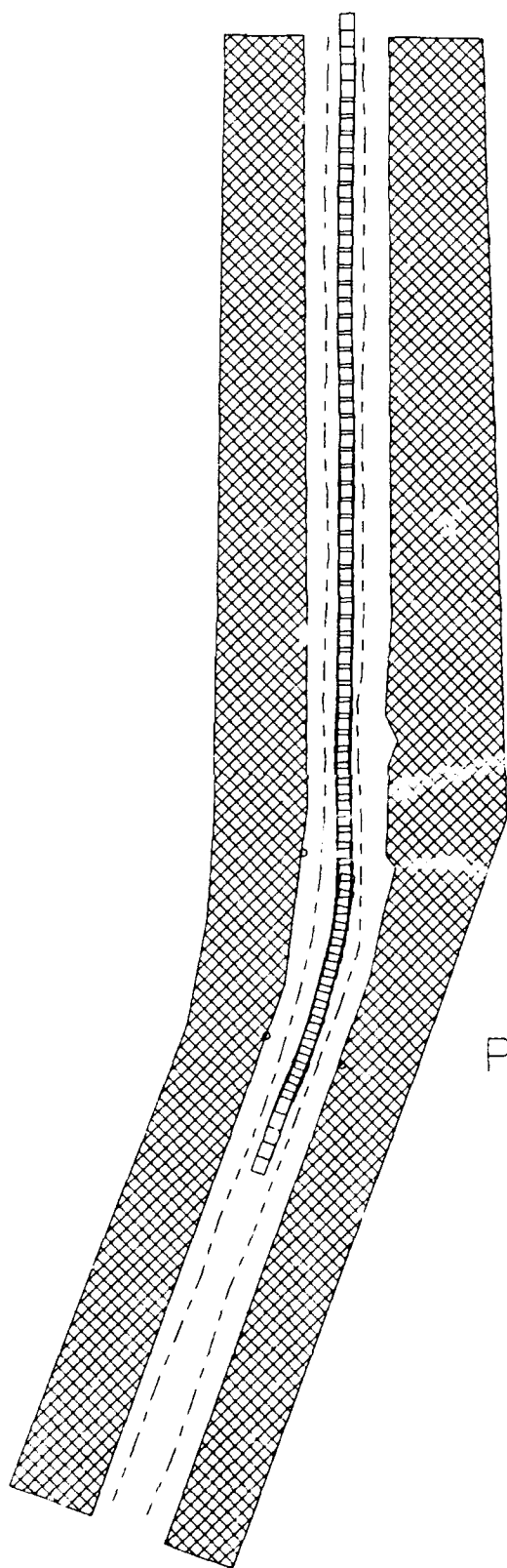
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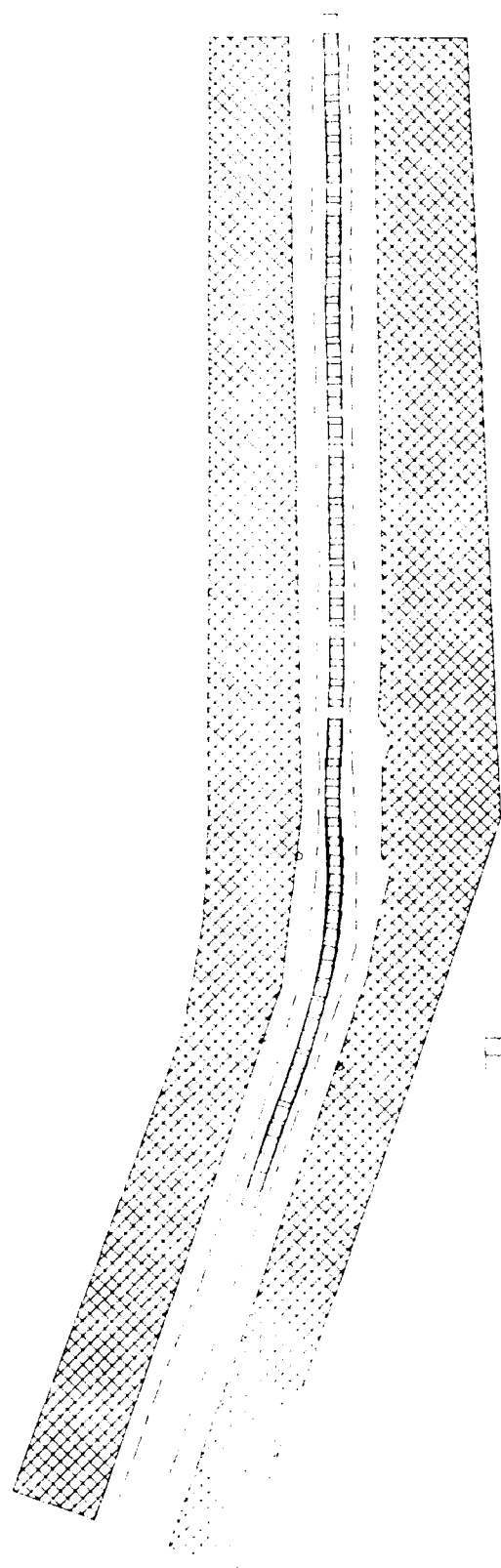
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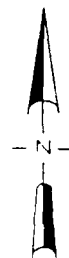
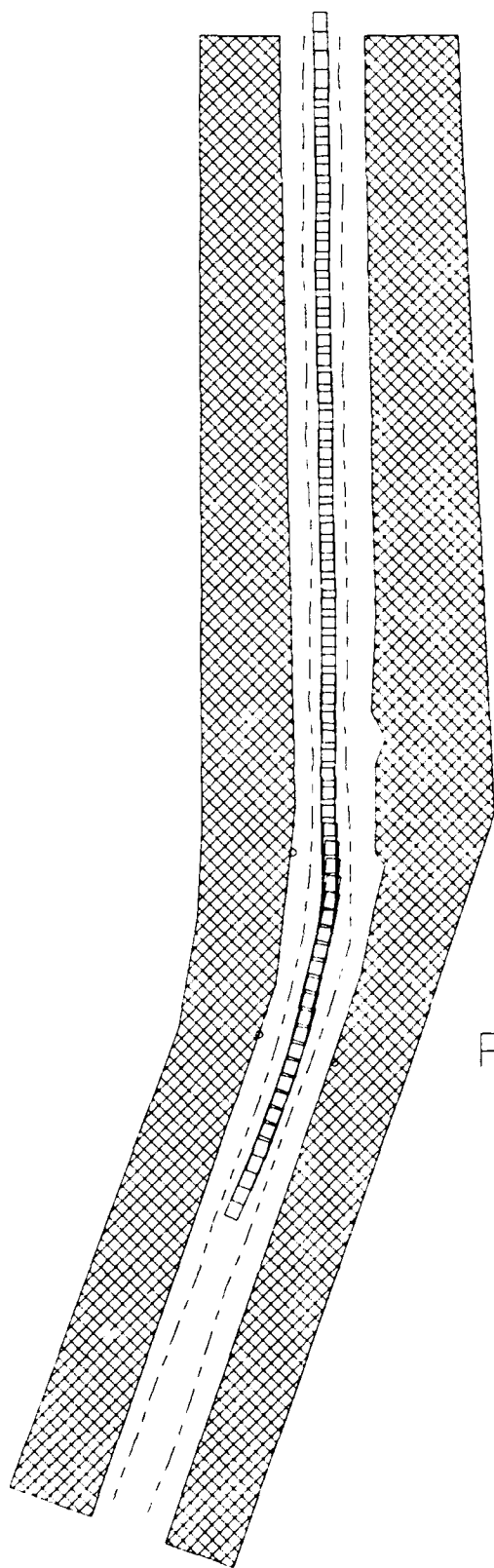
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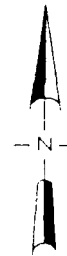
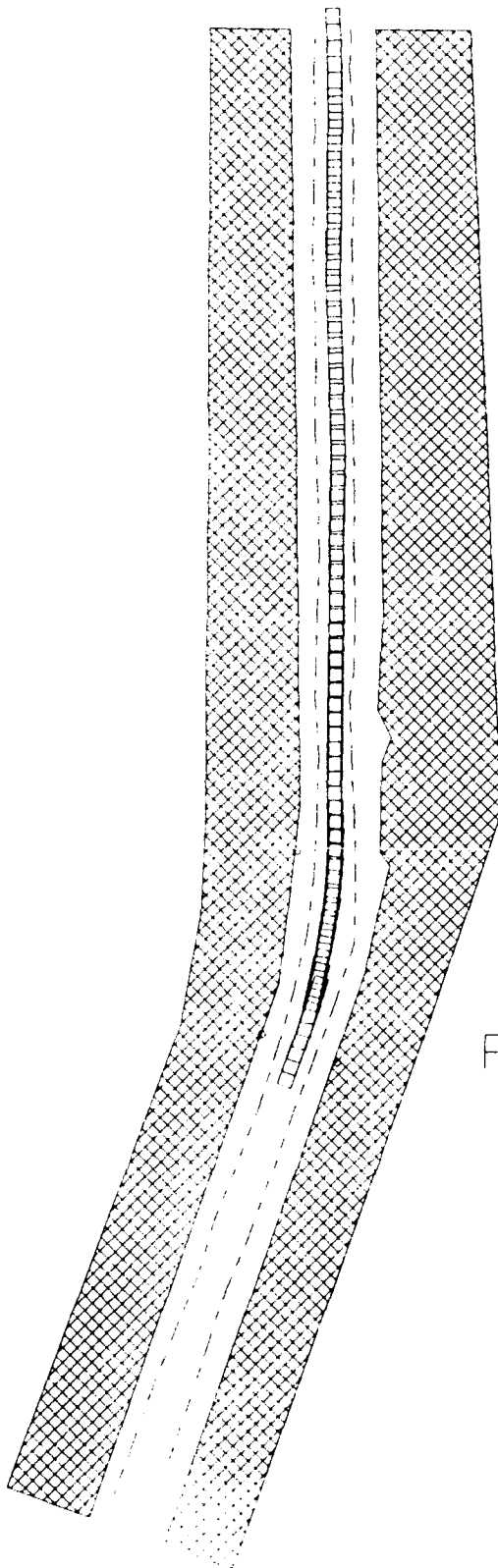
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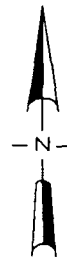
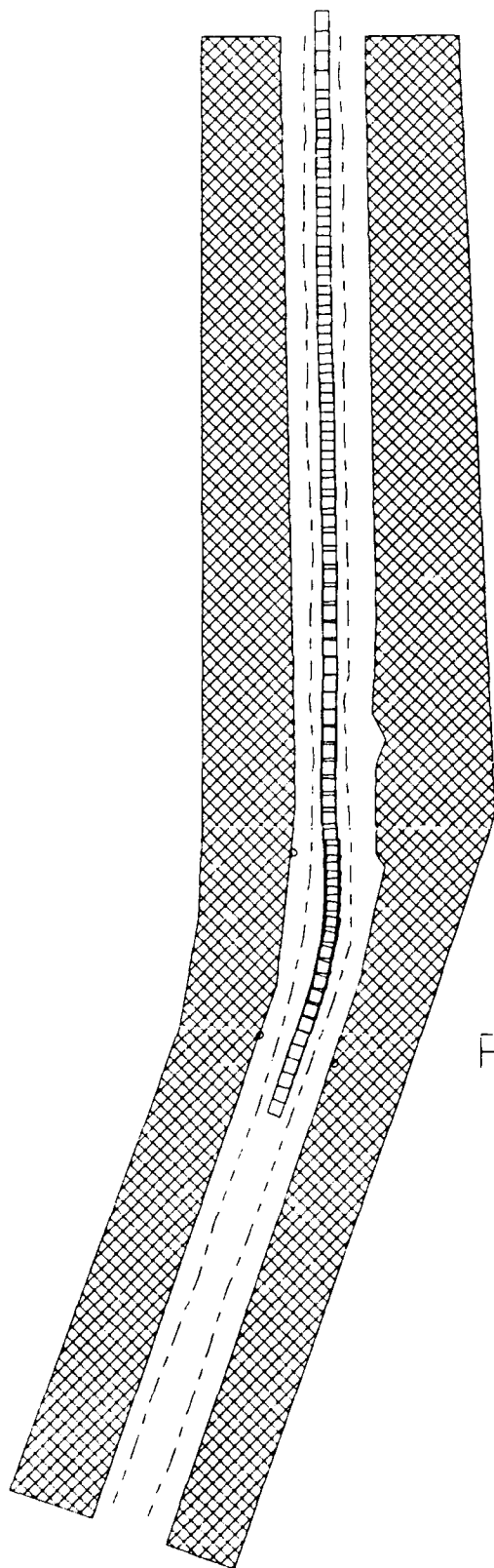
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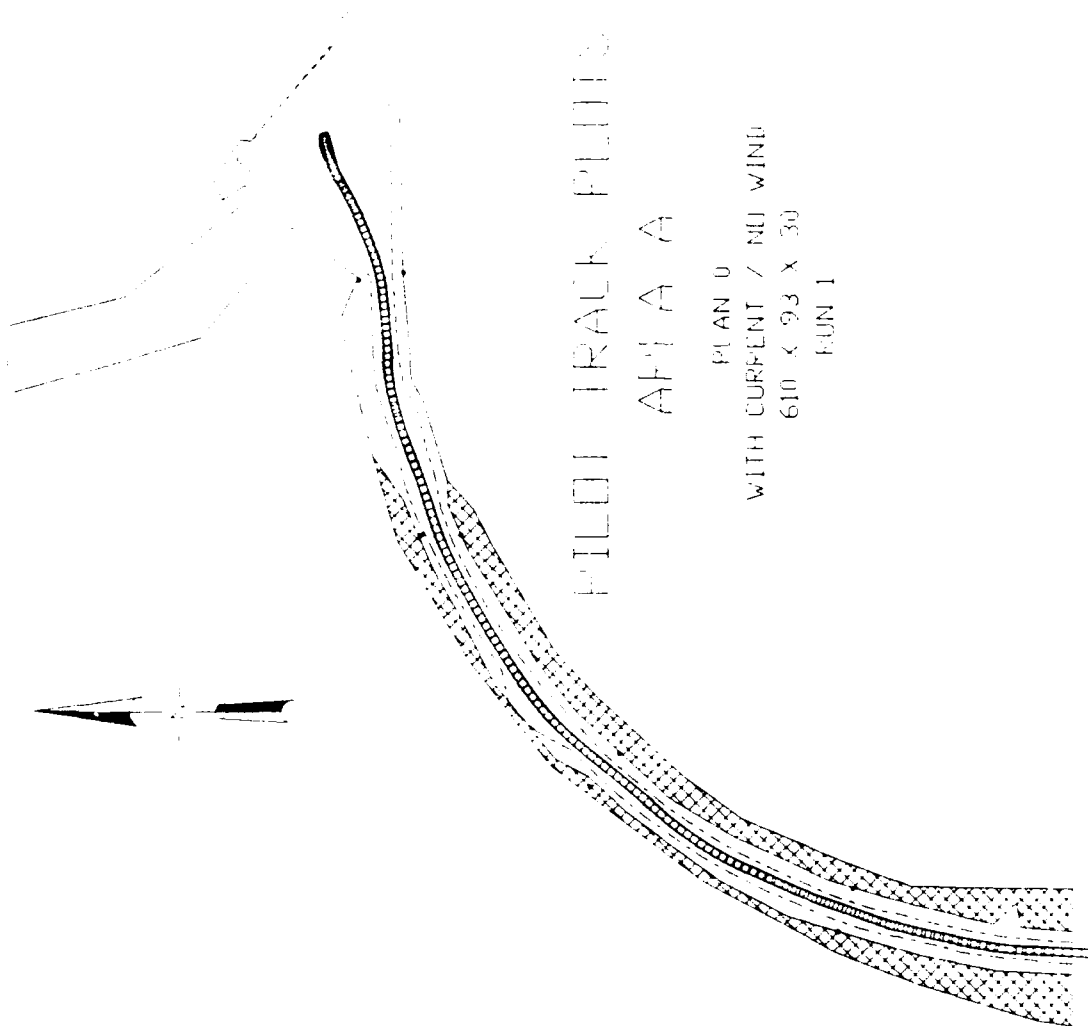
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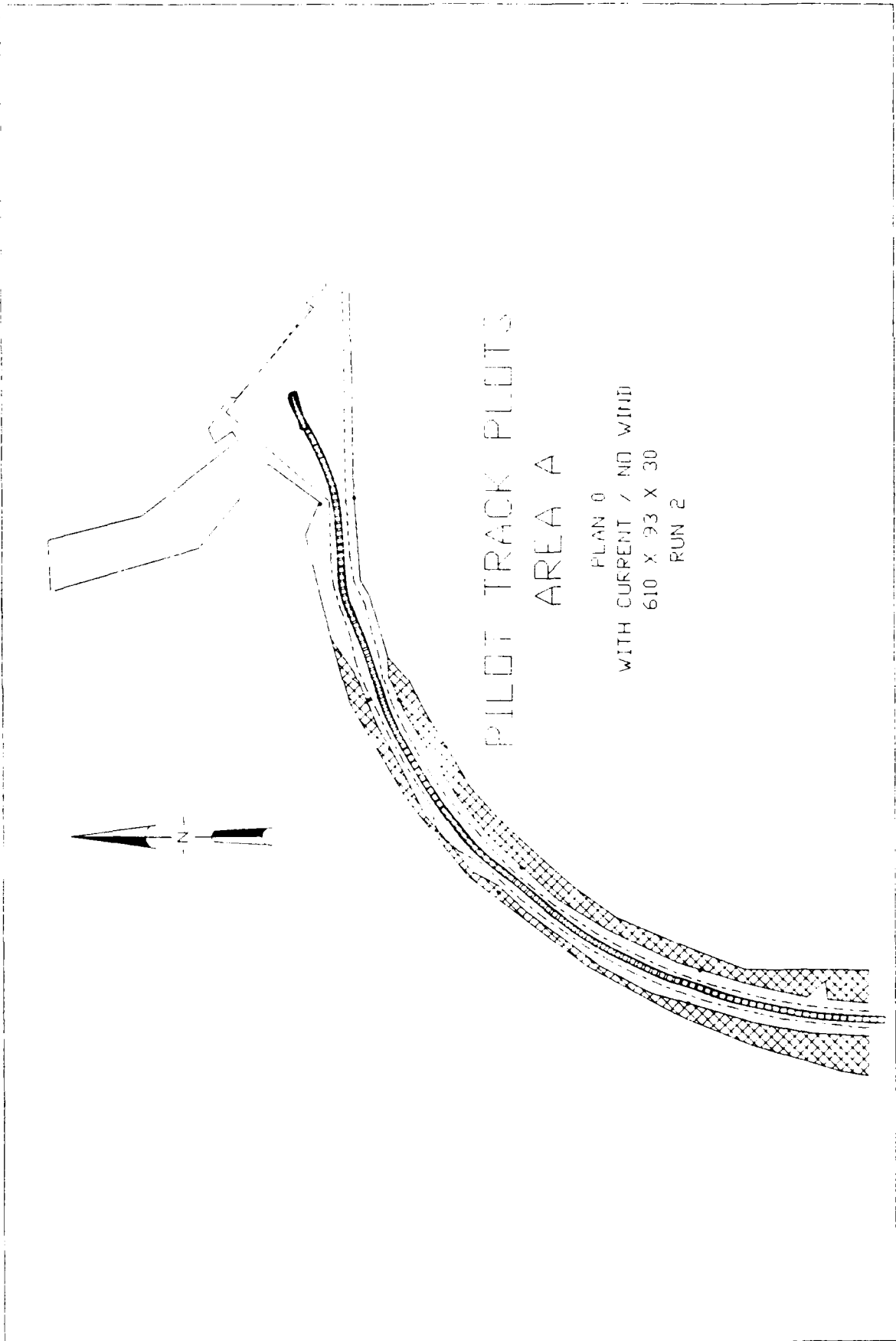
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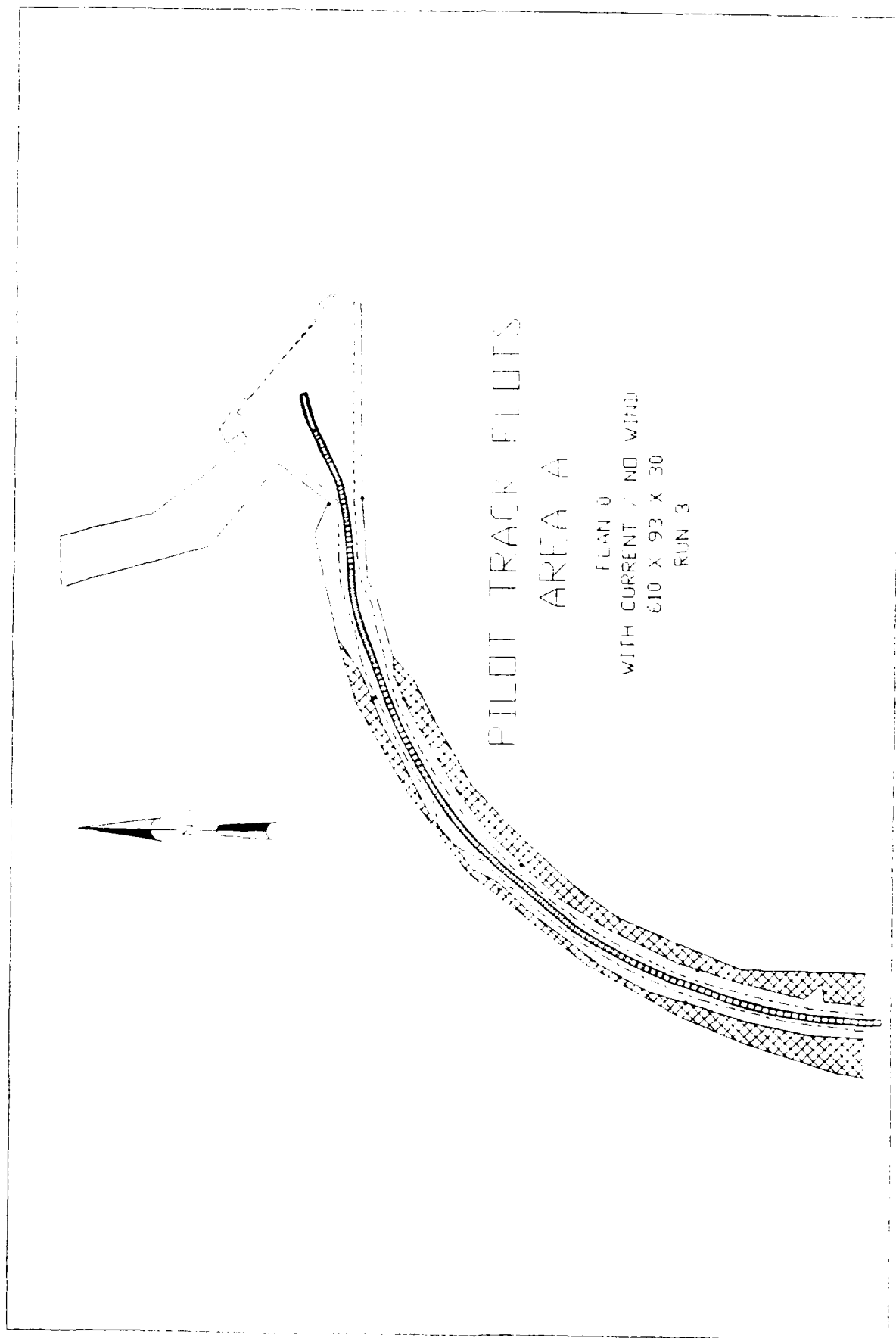


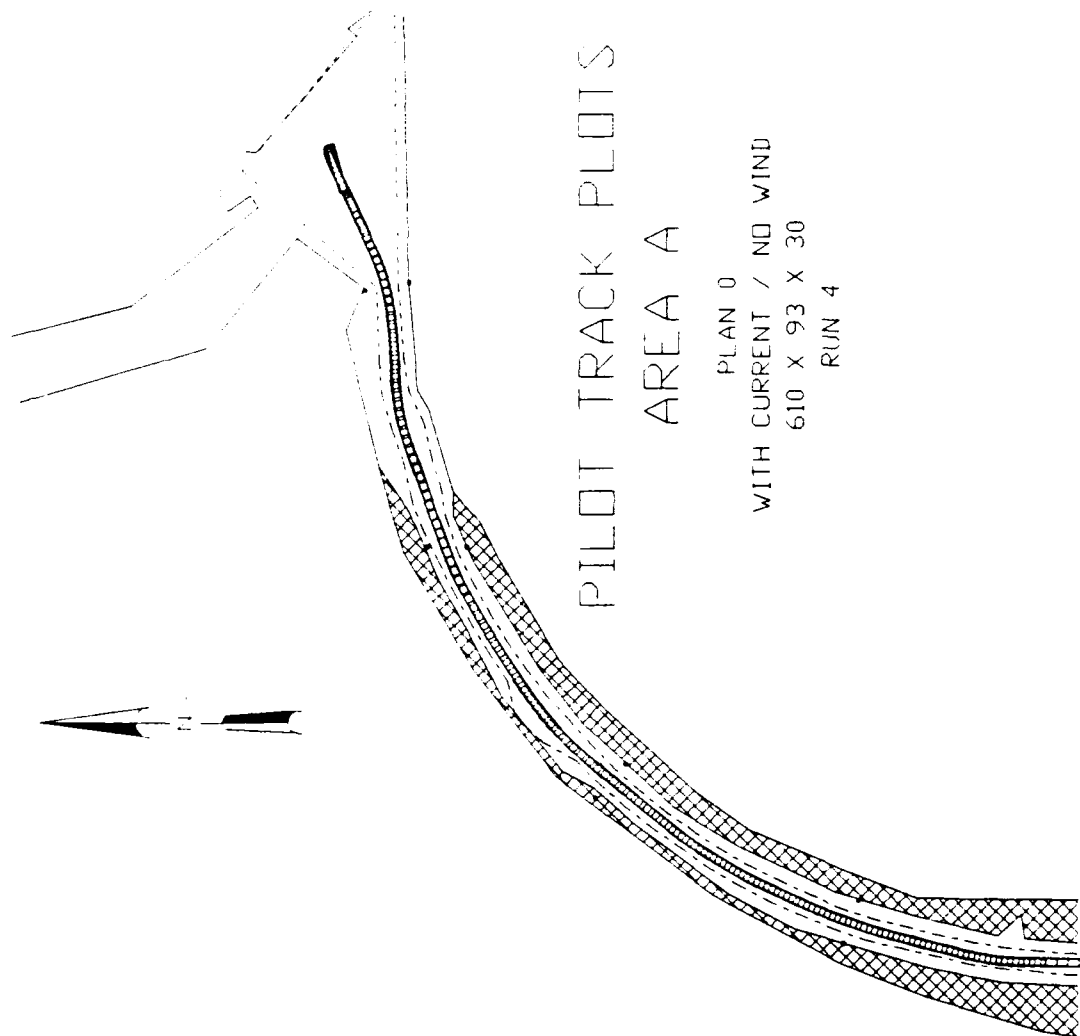
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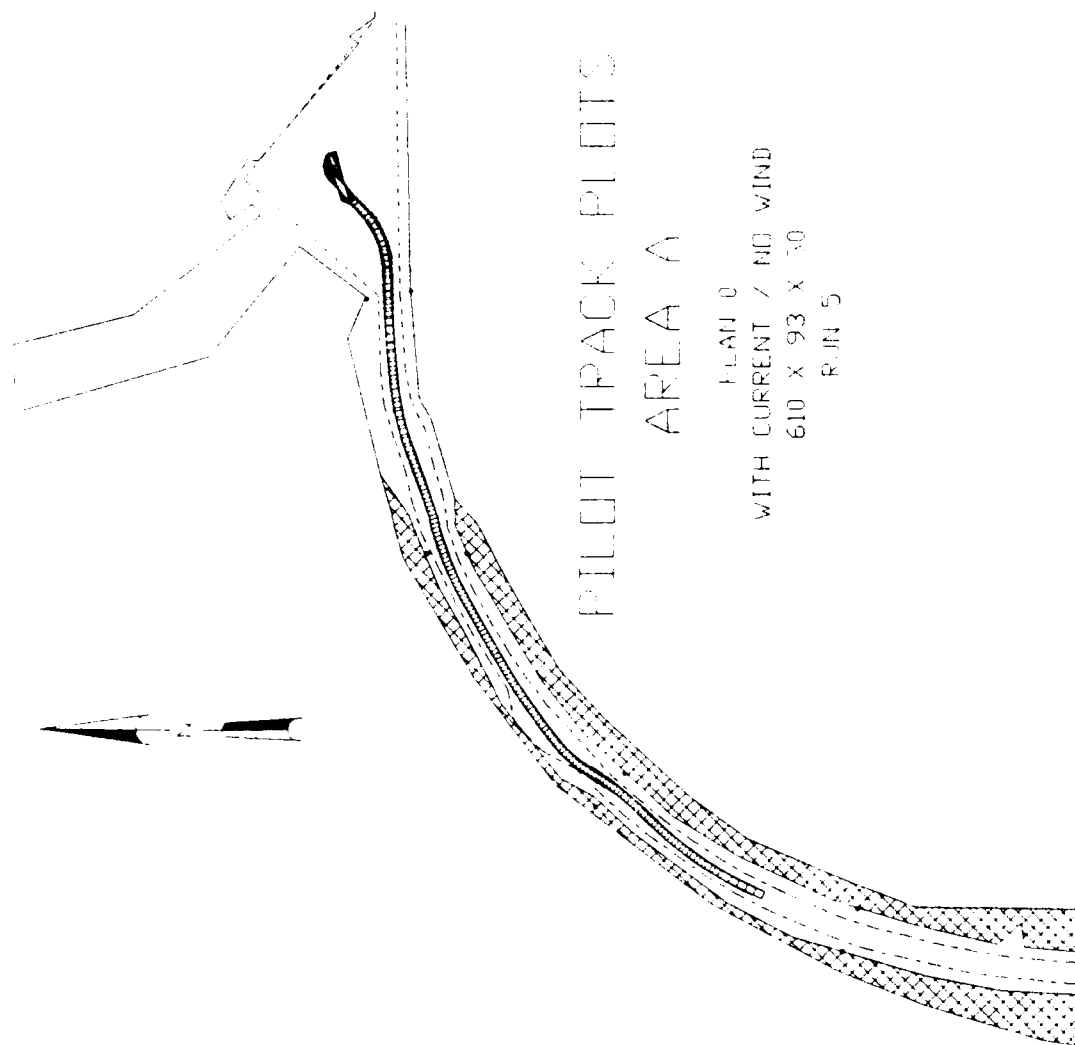
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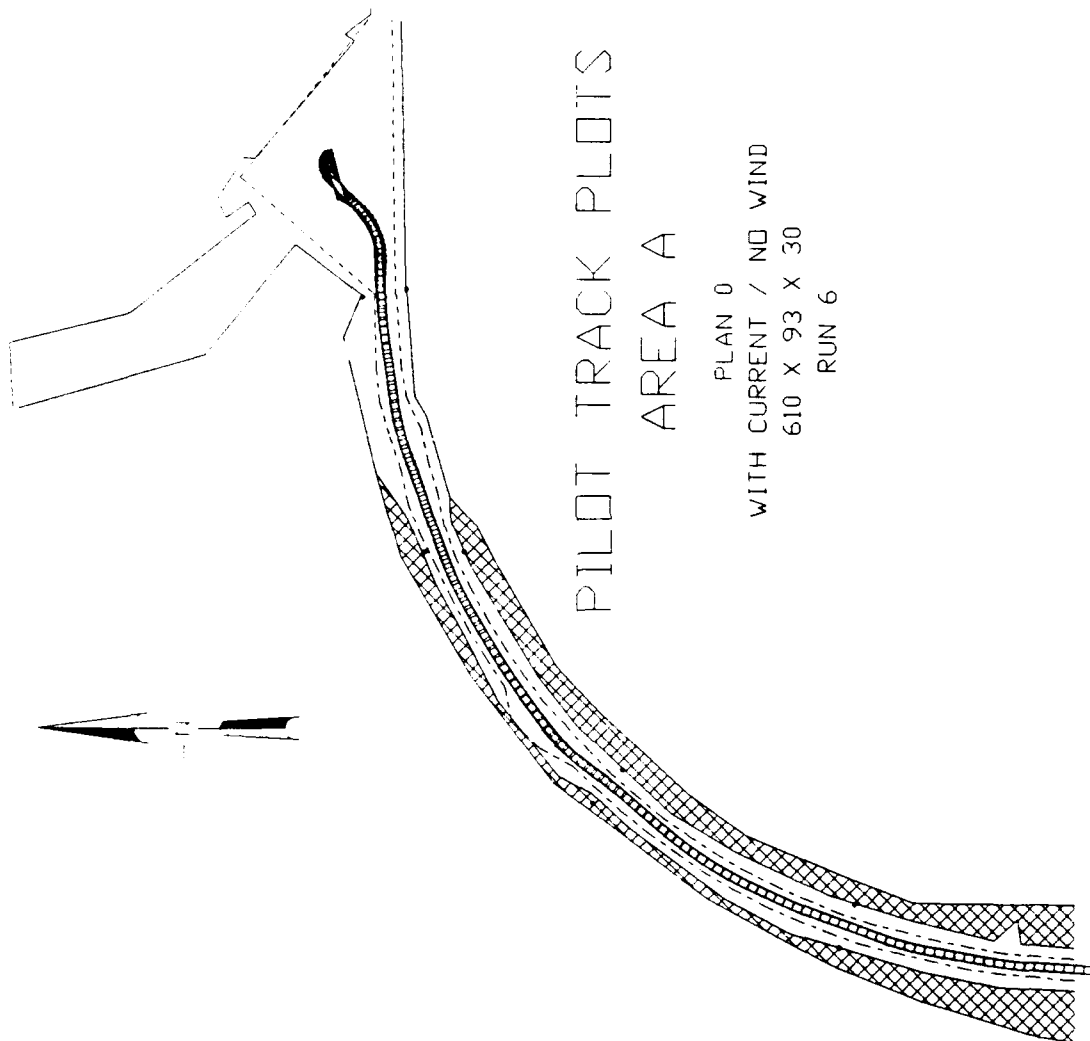


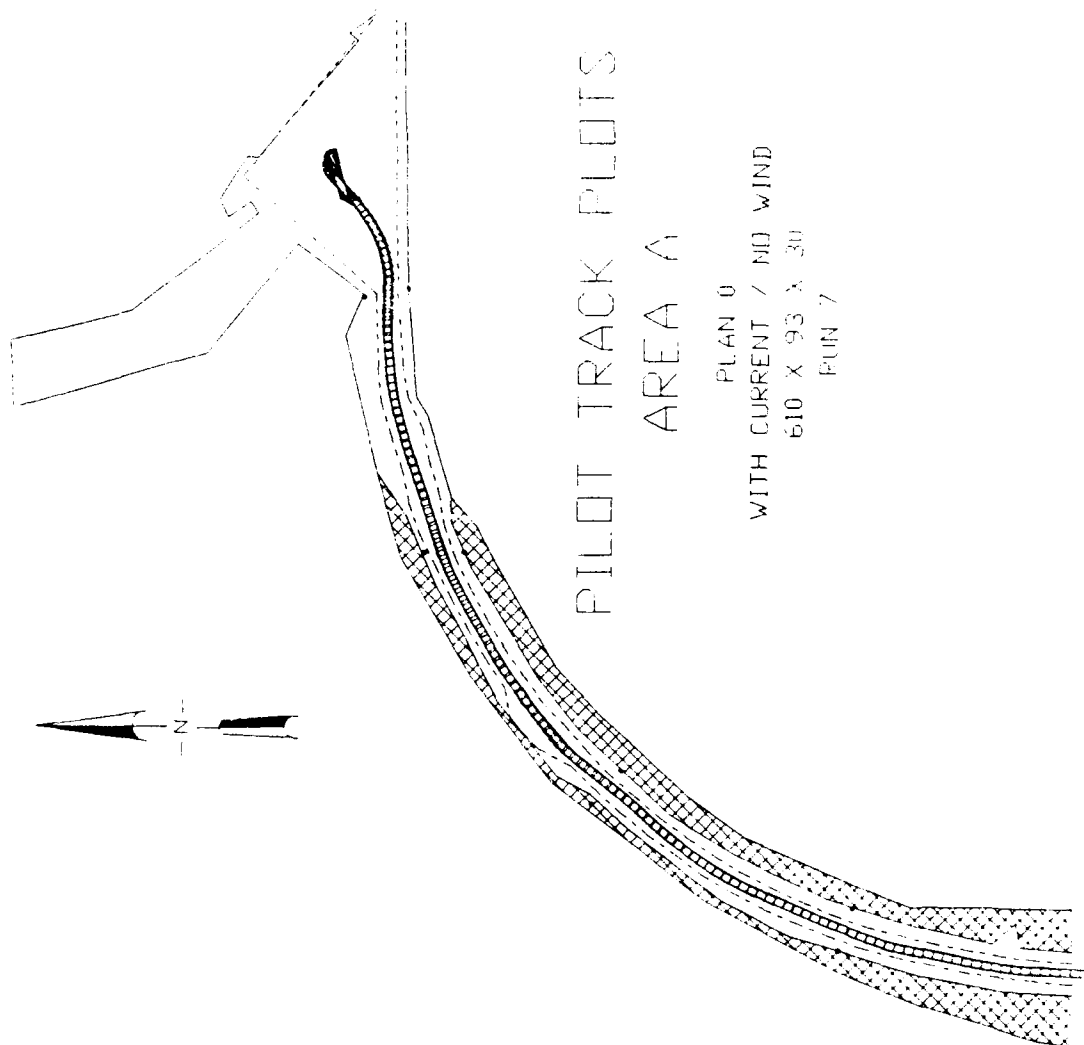


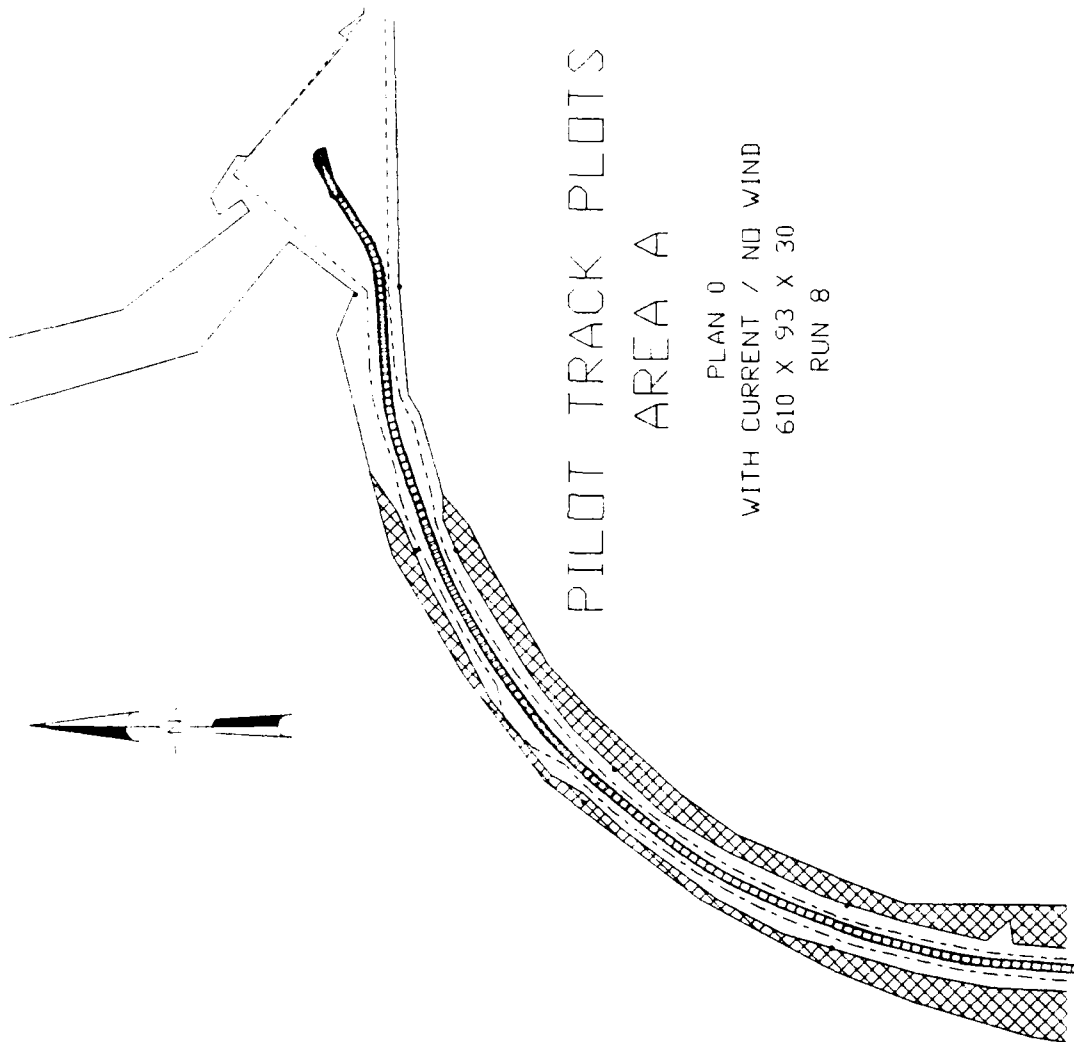


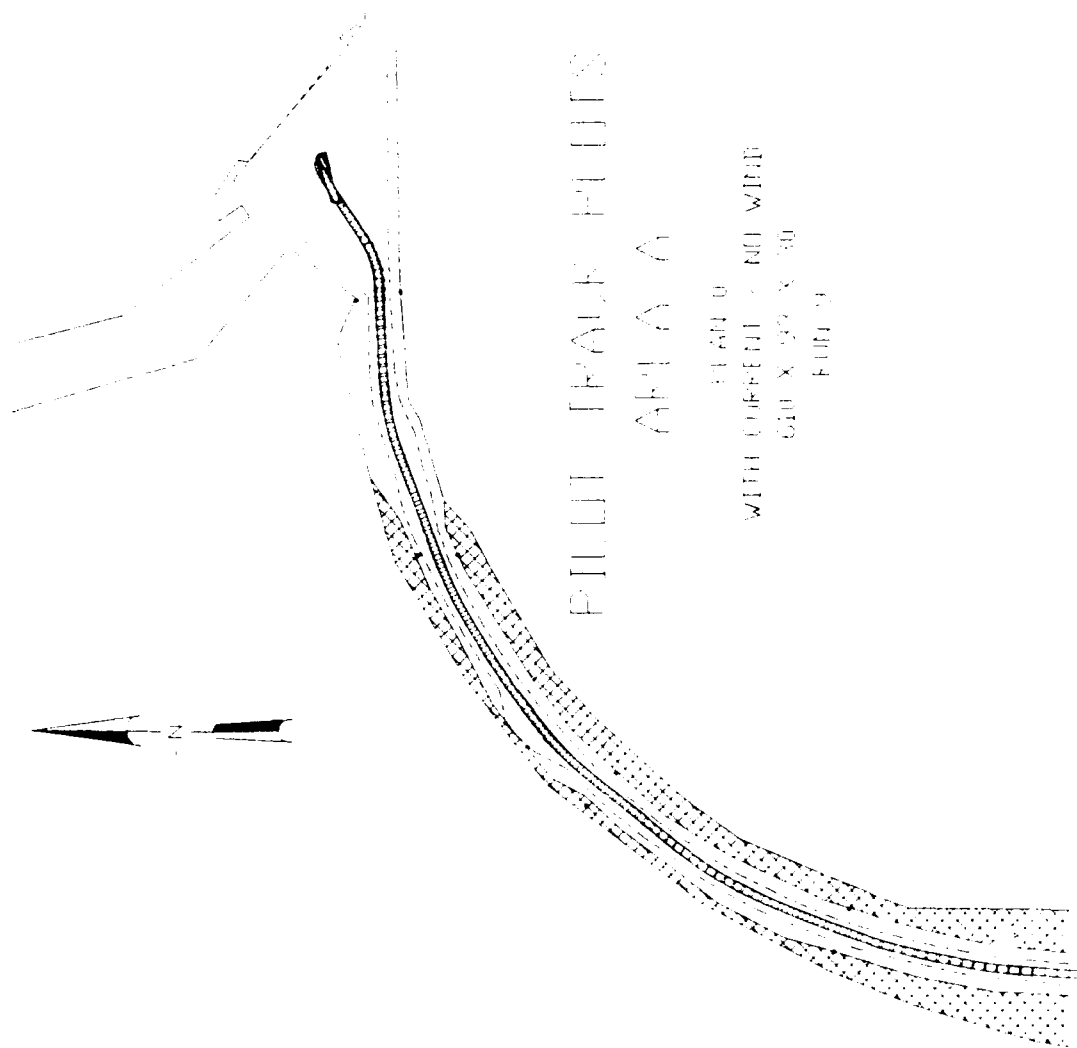


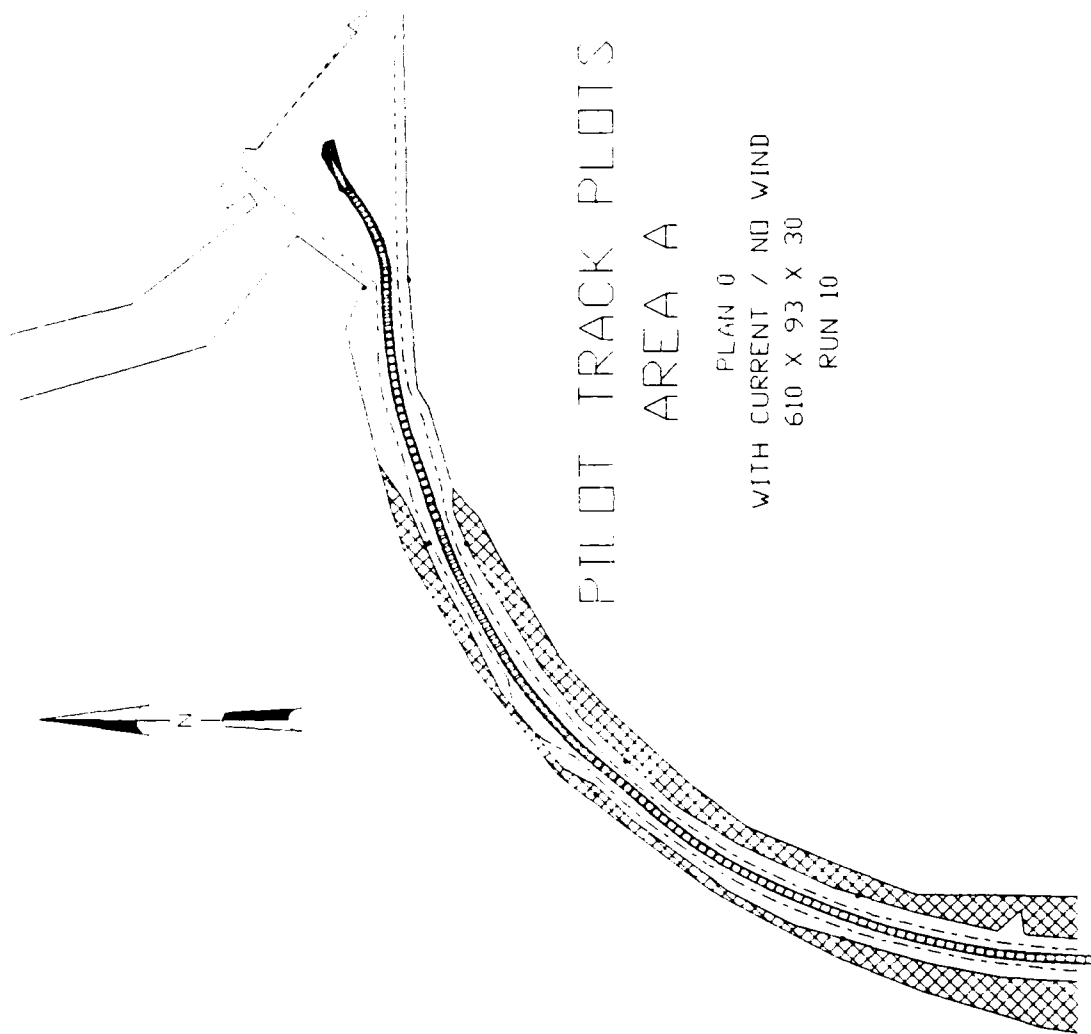












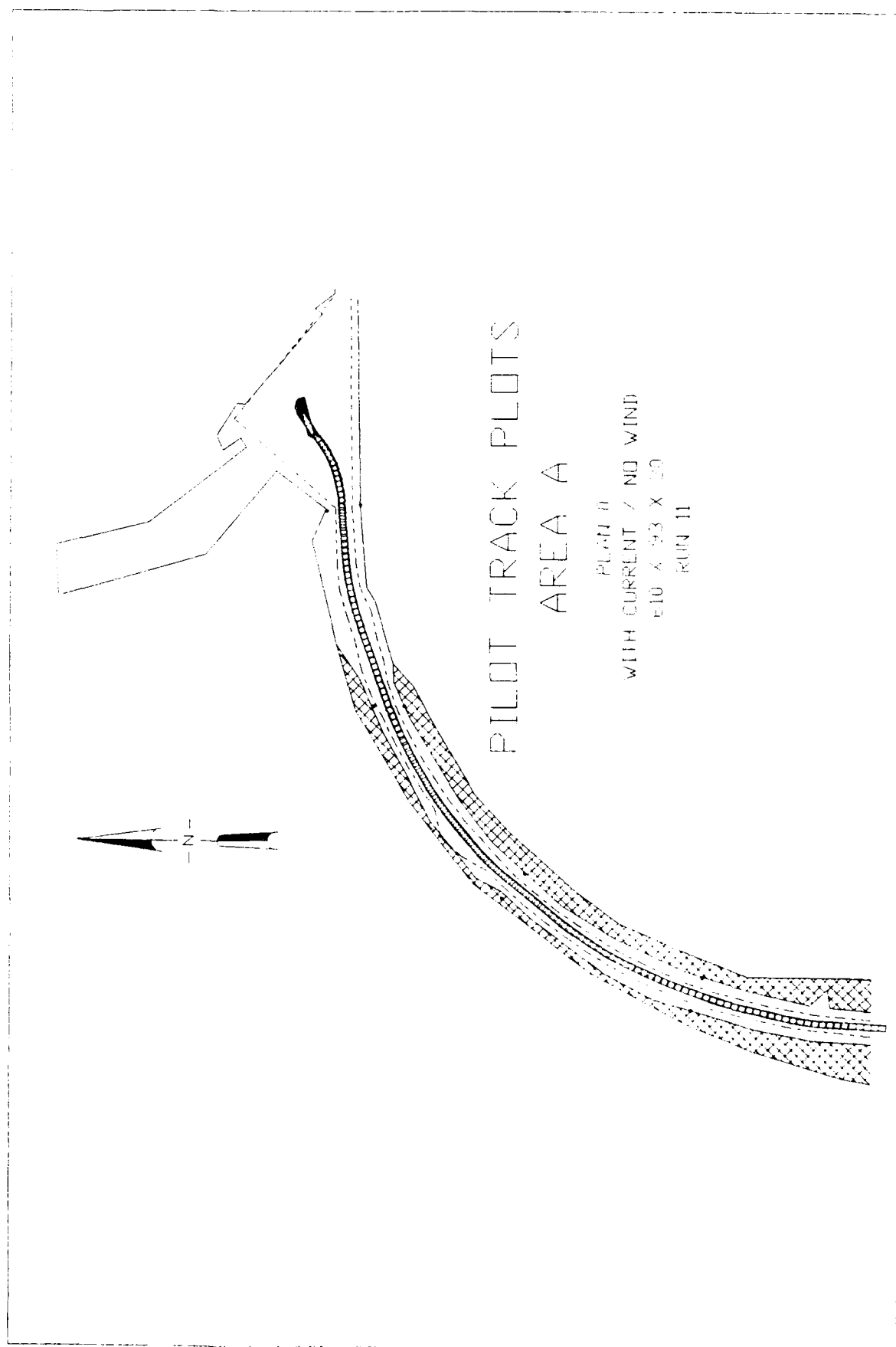
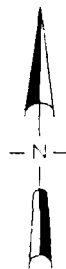
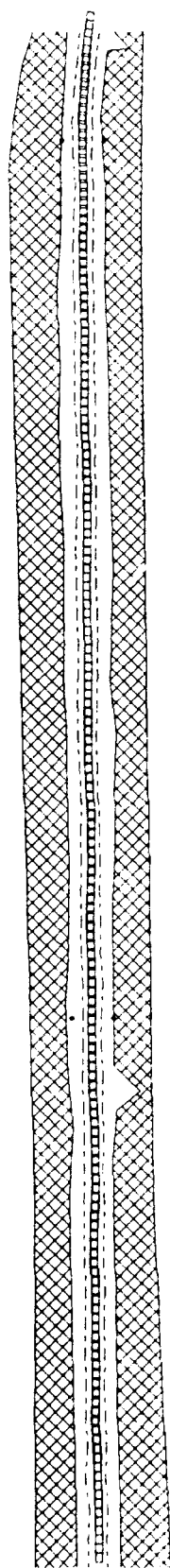
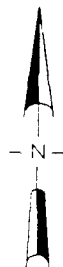
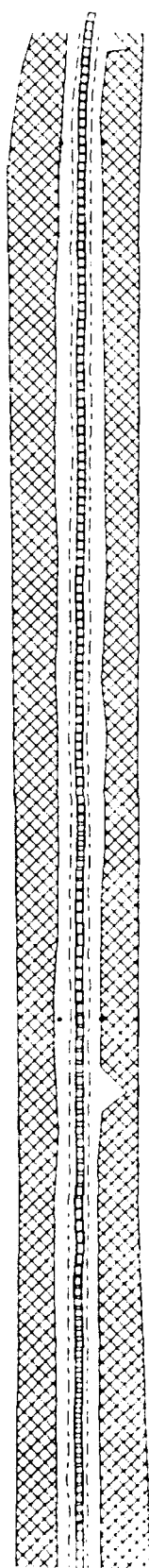


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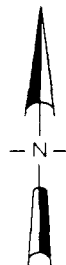
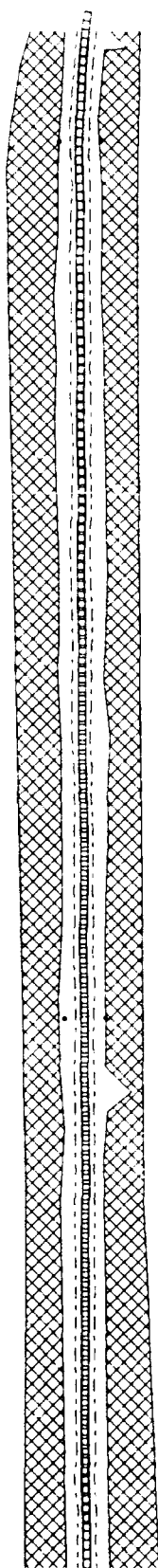
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RUN 1



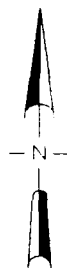
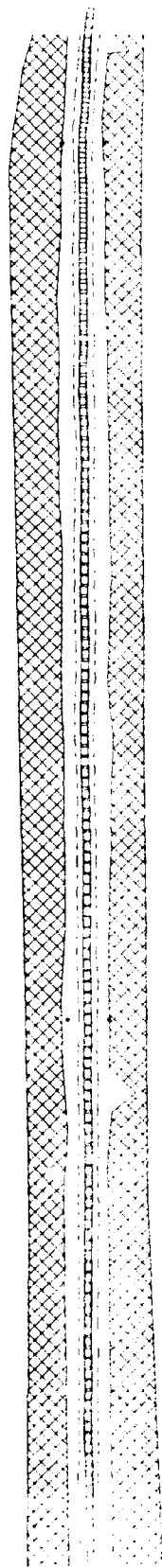
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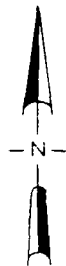
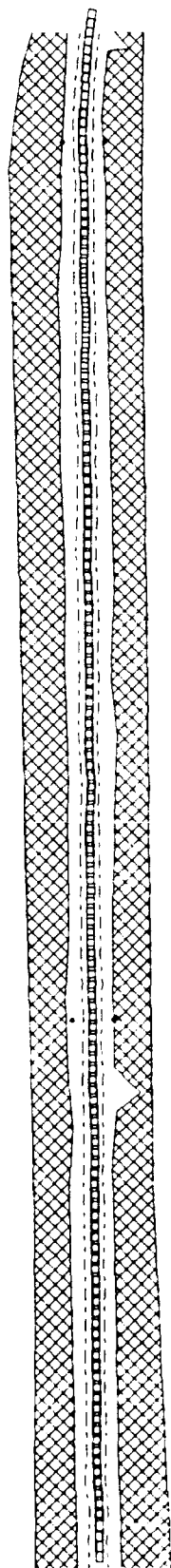
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RUN 3



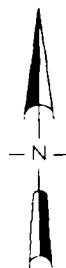
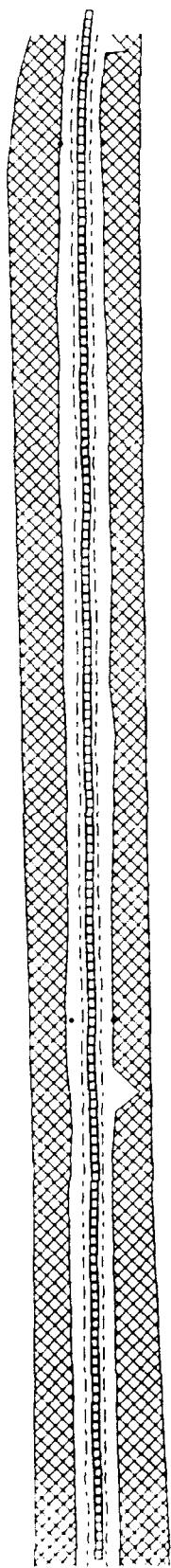
PILOT TRACK PLOTS
AREA B

PLAN 0
WITH CURRENT / NO WIND
610 X 93 X 30
RUN 4



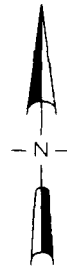
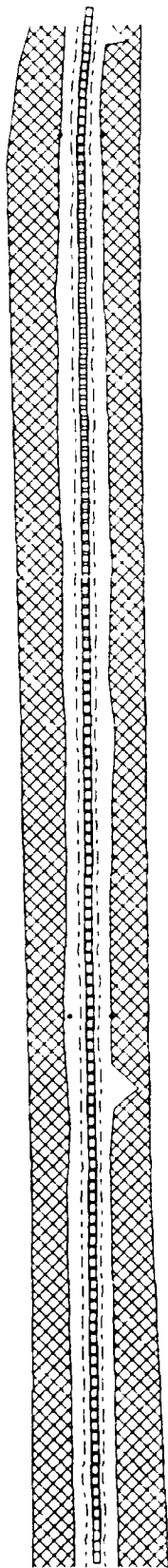
PILOT TRACK PLOTS
AREA B

PLAN 0
WITH CURRENT / NO WIND
610 X 93 X 30
RUN 6



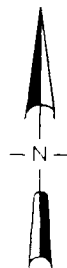
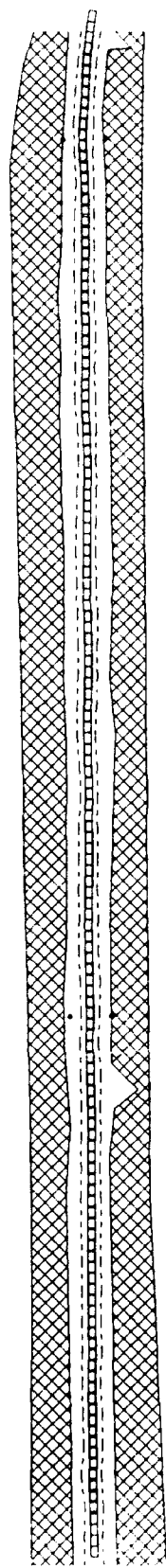
PILOT TRACK PLOTS AREA B

PLAN 0
WITH CURRENT / NO WIND
610 X 93 X 30
RUN 7



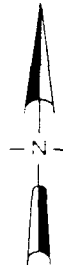
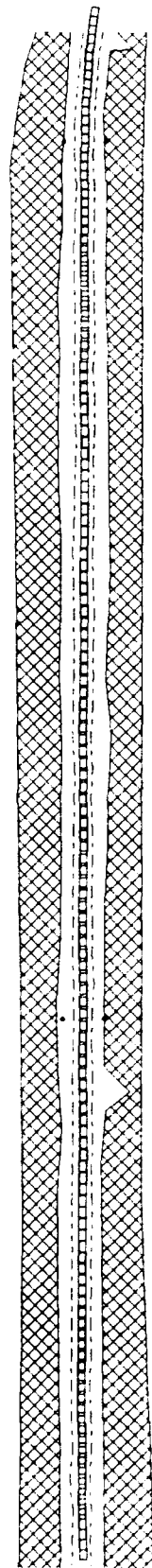
PILOT TRACK PLOTS AREA B

PLAN 0
WITH CURRENT / NO WIND
610 X 93 X 30
RUN 8



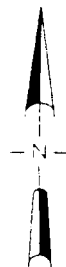
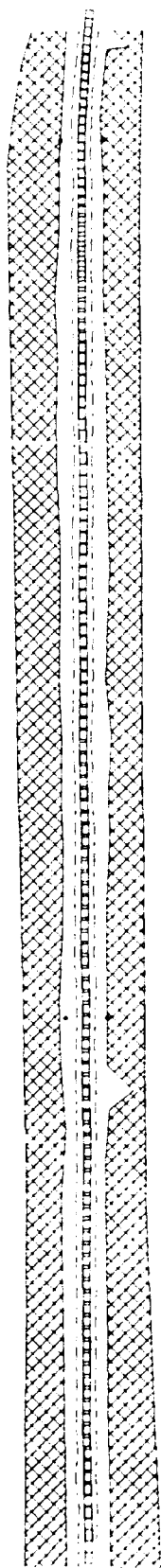
PILOT TRACK PLOTS AREA B

PLAN 0
WITH CURRENT / NO WIND
610 X 93 X 30
RUN 9



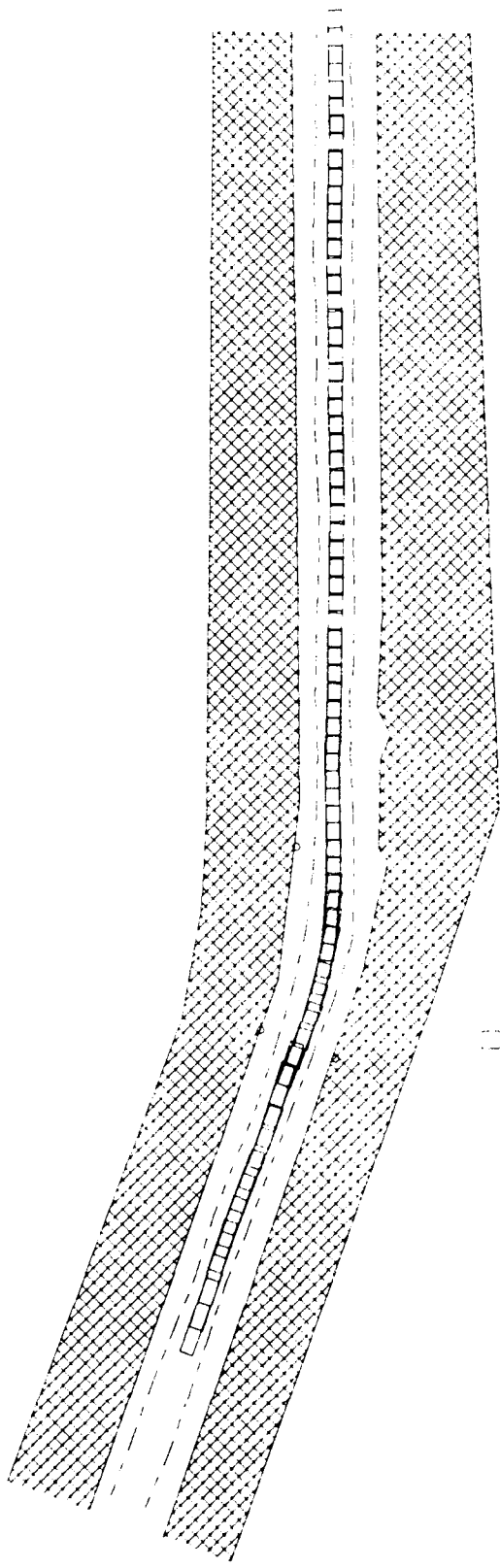
PILOT TRACK PLOTS
AREA B

PLAN 0
WITH CURRENT / NO WIND
610 X 93 X 30
RUN 10



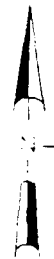
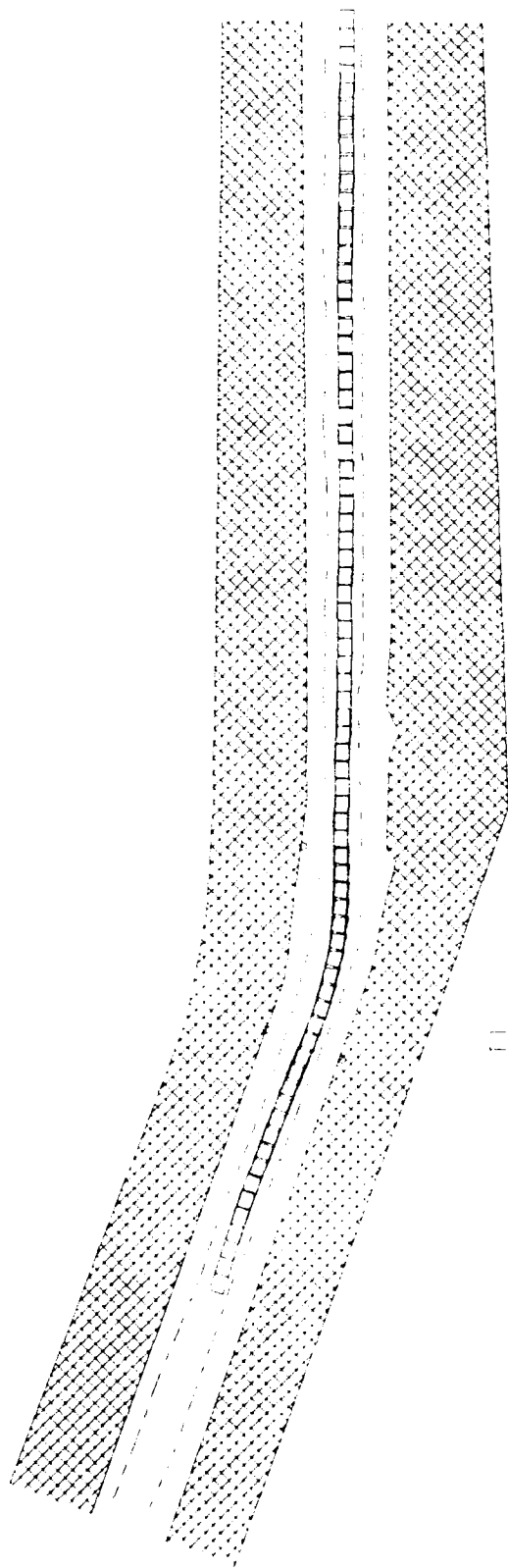
FILET TRACK PLOTS
AREA B

PLAN 0
WITH CURRENT / NO WIND
610 X 93 X 30
RUN 11



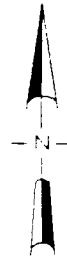
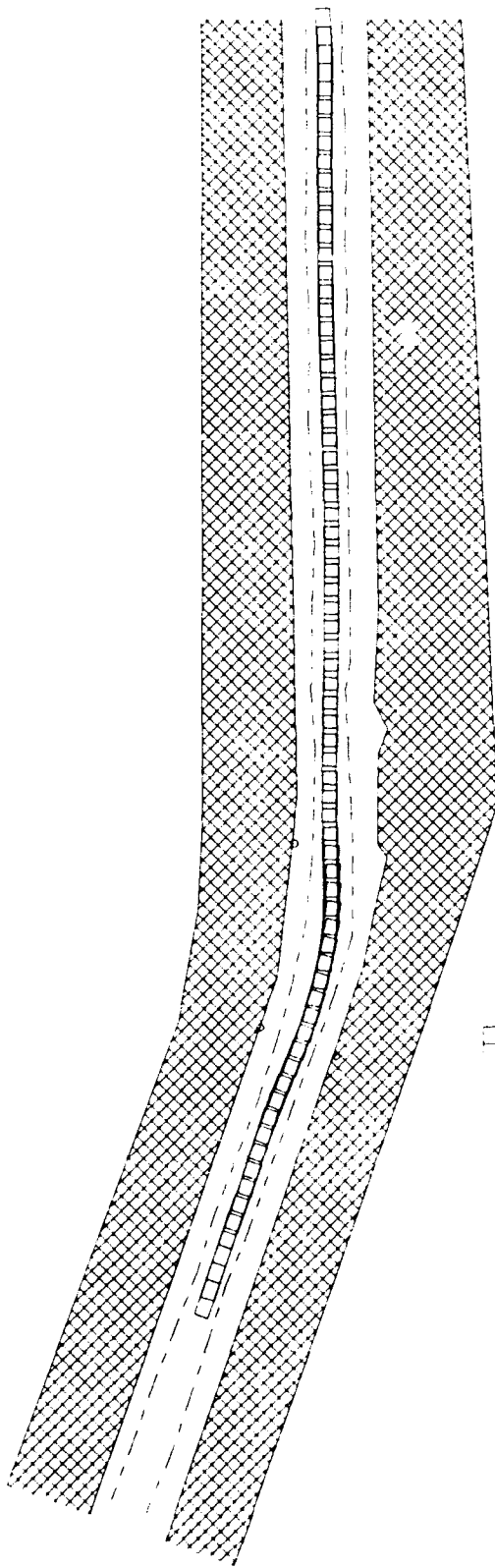
PILOT TRACK PLOT
AREA C

PLAN 0
WITH CURRENT & NE WIND
610 X 93 X 30
RUN 1



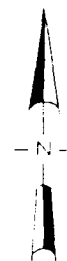
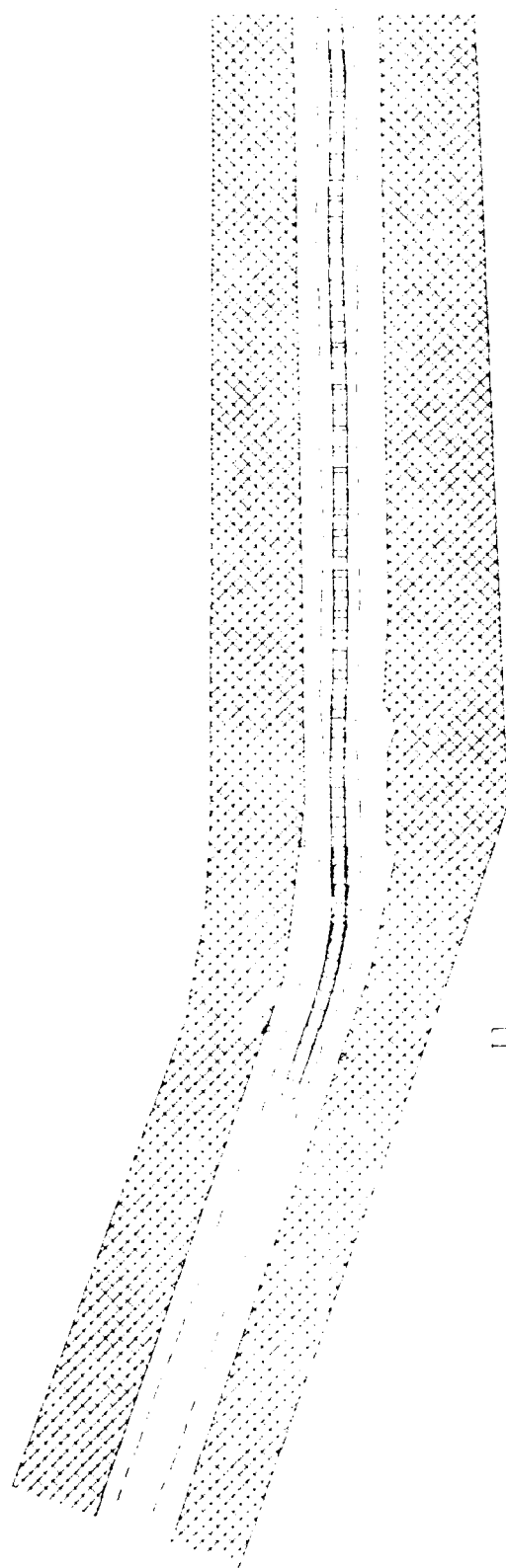
PILOT TRACK PLOTS
AREA C

PLAN 0
WITH CURRENT AND WIND
610 X 93 X 30
RUN 2



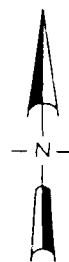
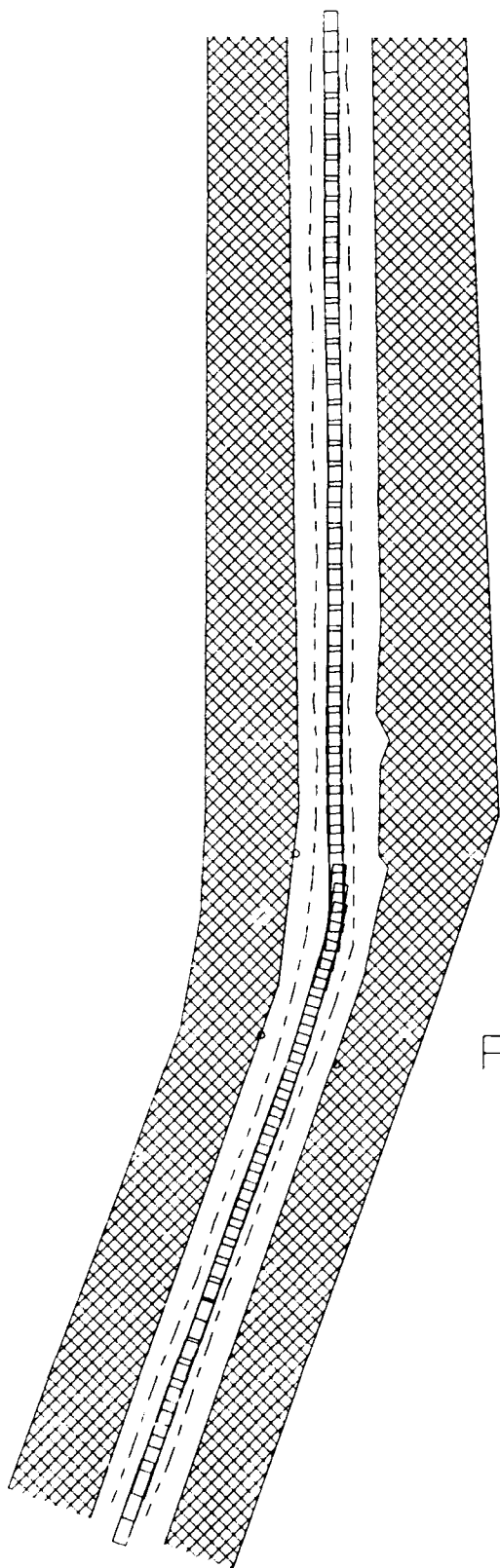
PILOT TRACK PLOT
AREA C

PLAN C
WITH CURRENT AND WIND
610 X 93 X 30
RUN 3



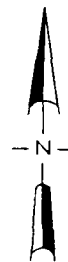
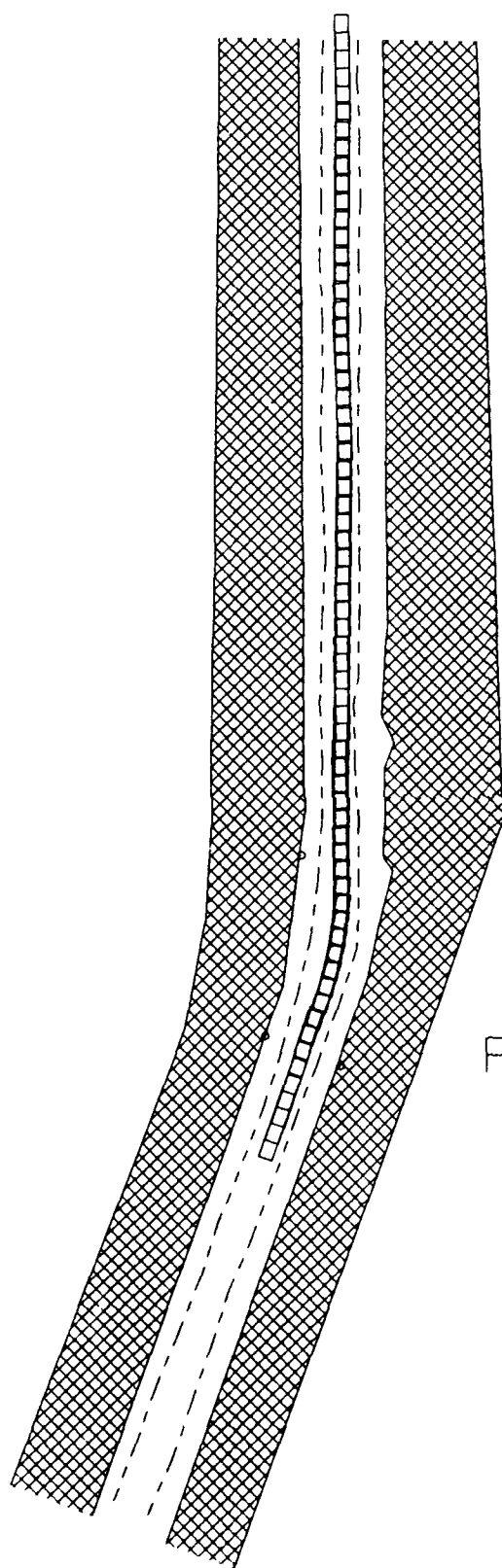
PILOT TRACK PLOTS
AREA C

PLAN C
WITH CURRENT / NO WIND
610 X 93 X 30
PUN 4



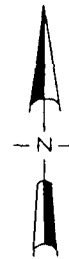
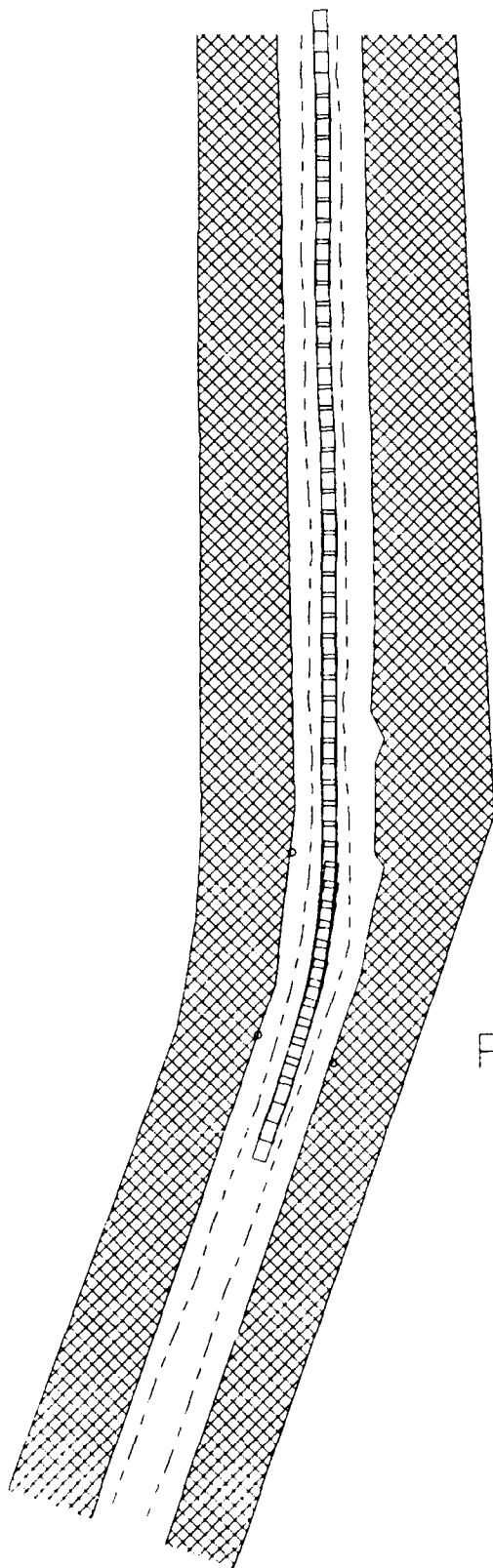
PILOT TRACK PLOTS
AREA C

PLAN 0
WITH CURRENT / NO WIND
610 X 93 X 30
RUN 6



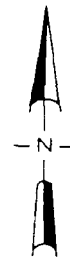
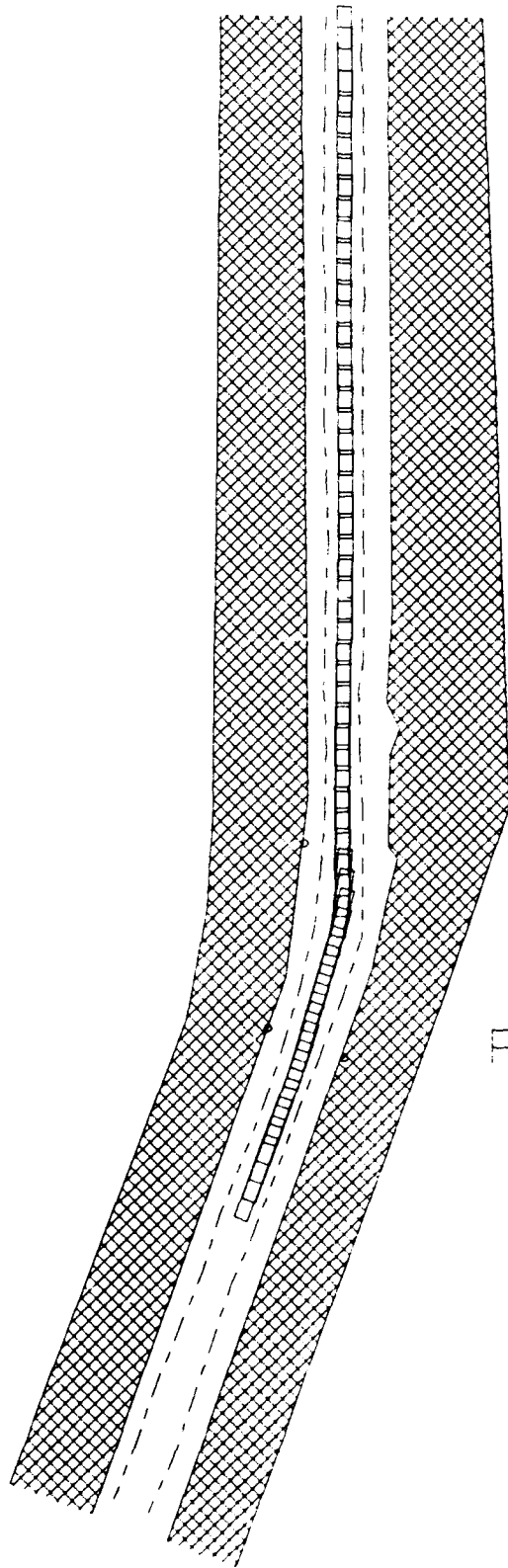
PILOT TRACK PLOTS
AREA C

PLAN 0
WITH CURRENT / NO WIND
610 X 93 X 30
RUN 7



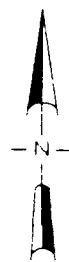
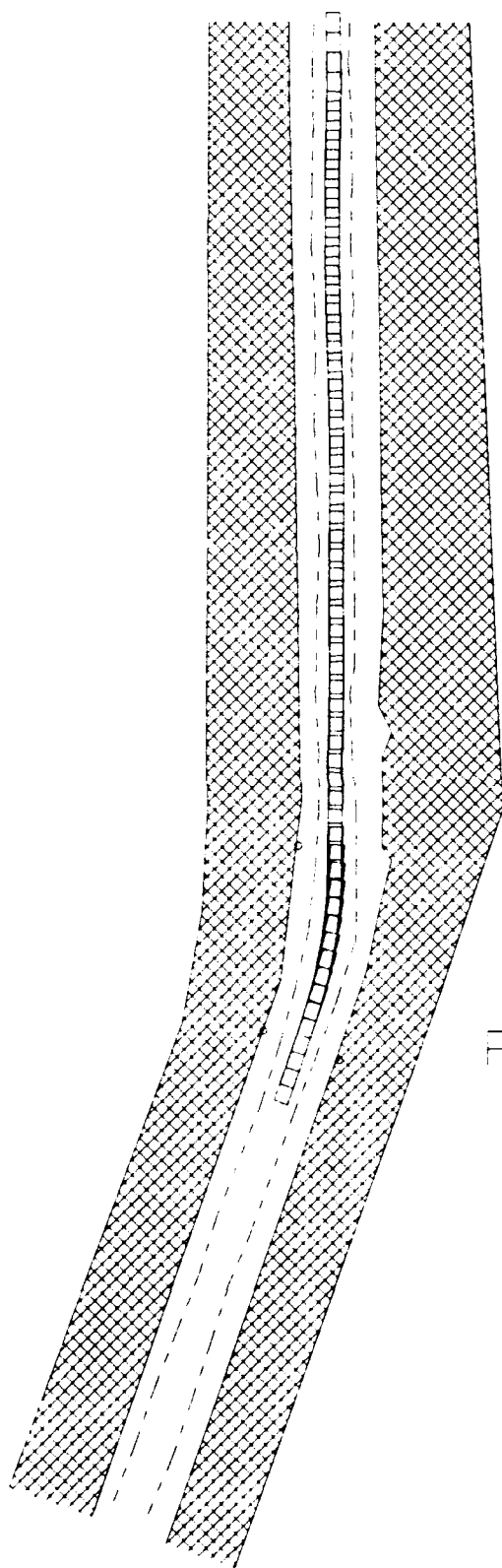
PILOT TRACK PLOTS
AREA C

PLAN 0
WITH CURRENT / NO WIND
610 X 93 X 30
RUN 8



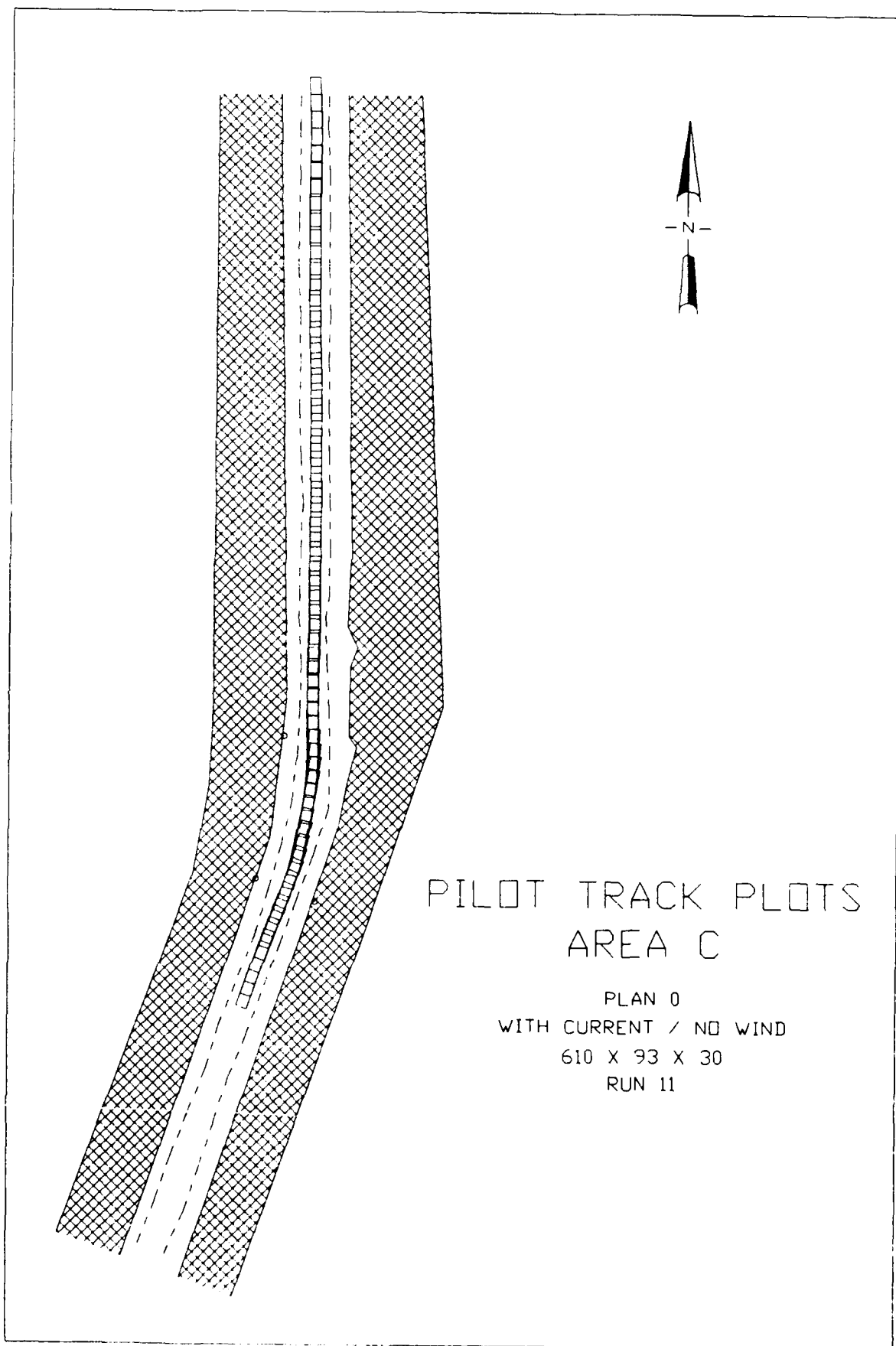
PILOT TRACK PLOTS
AREA C

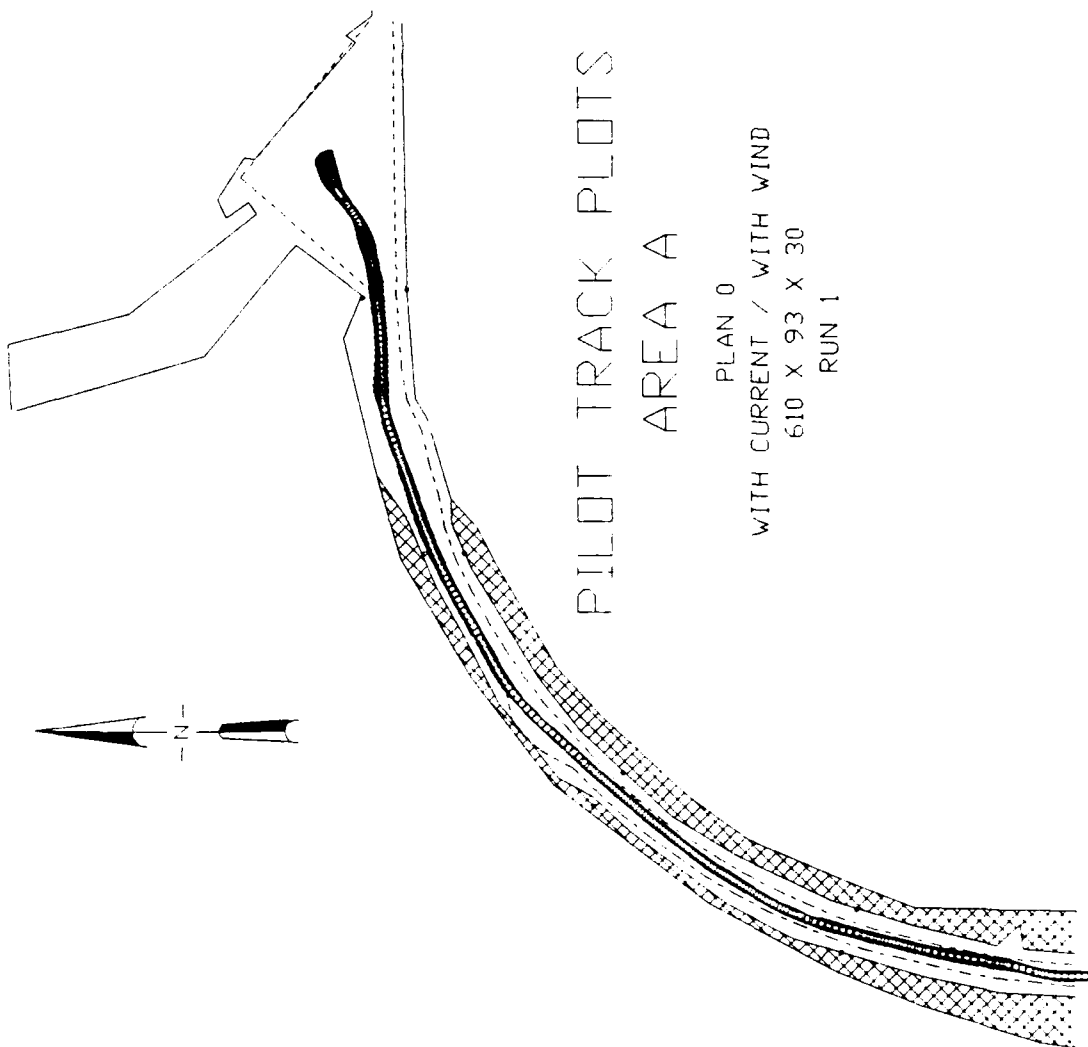
PLAN 0
WITH CURRENT / NO WIND
610 X 93 X 30
RUN 9

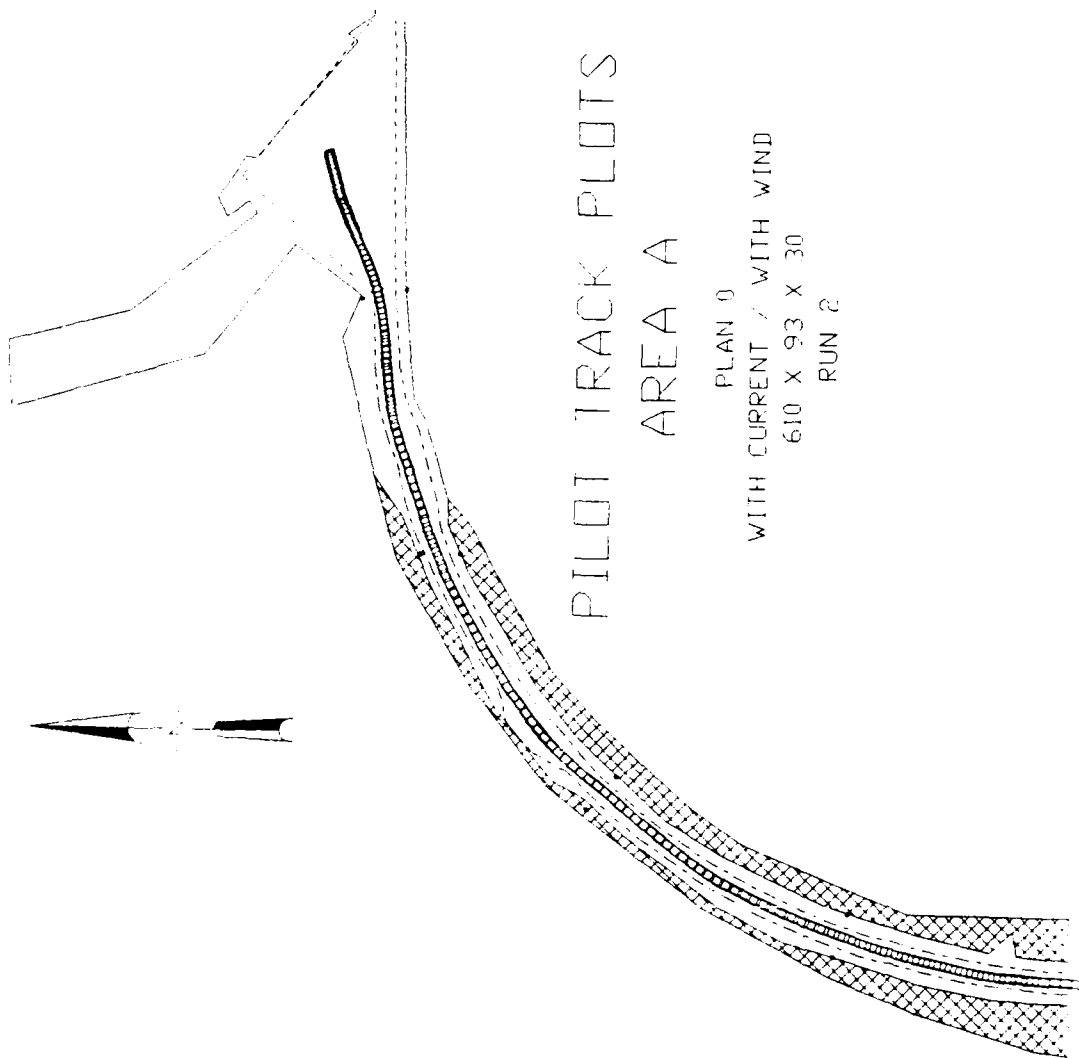


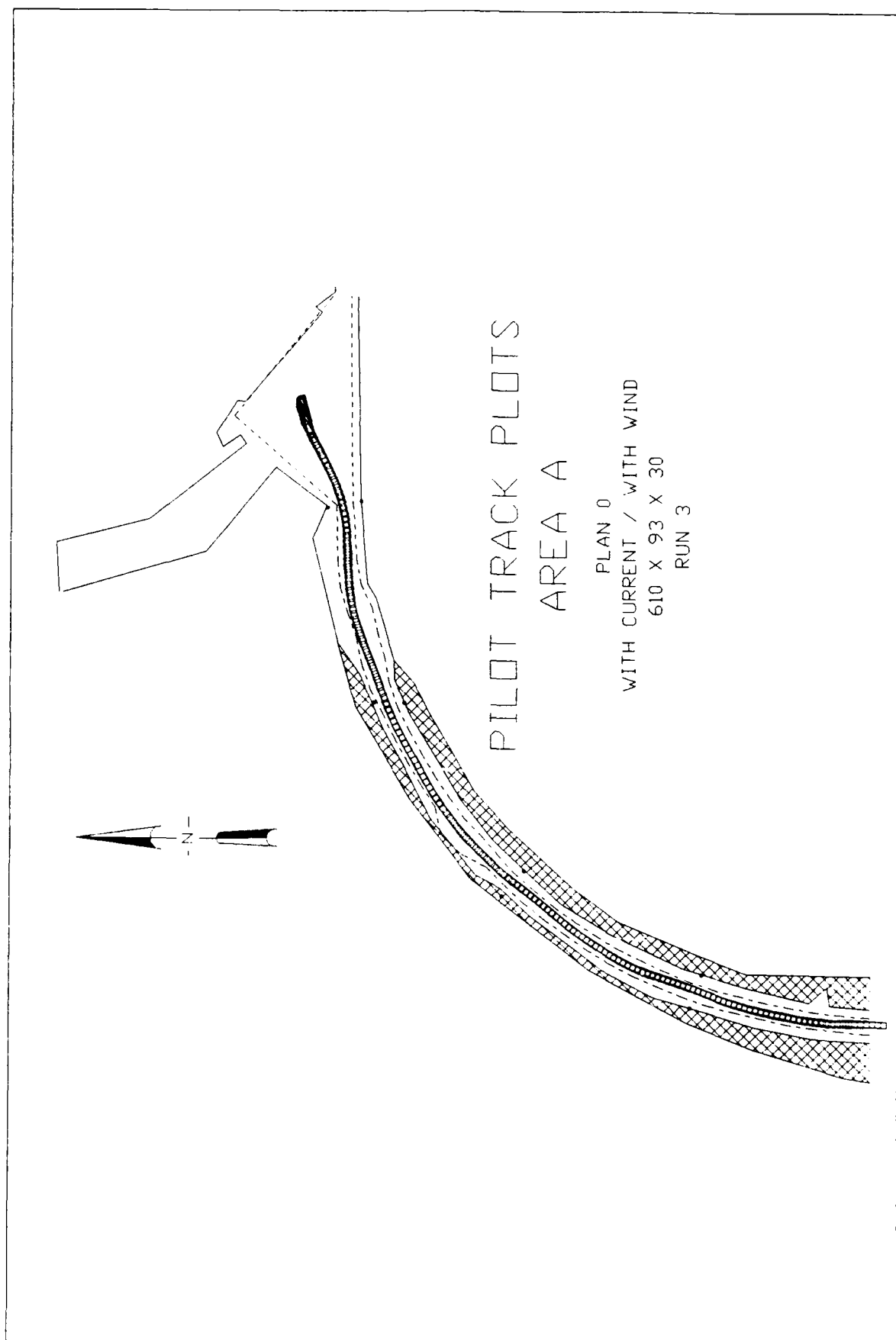
PILOT TRACK FLETS
AREA C

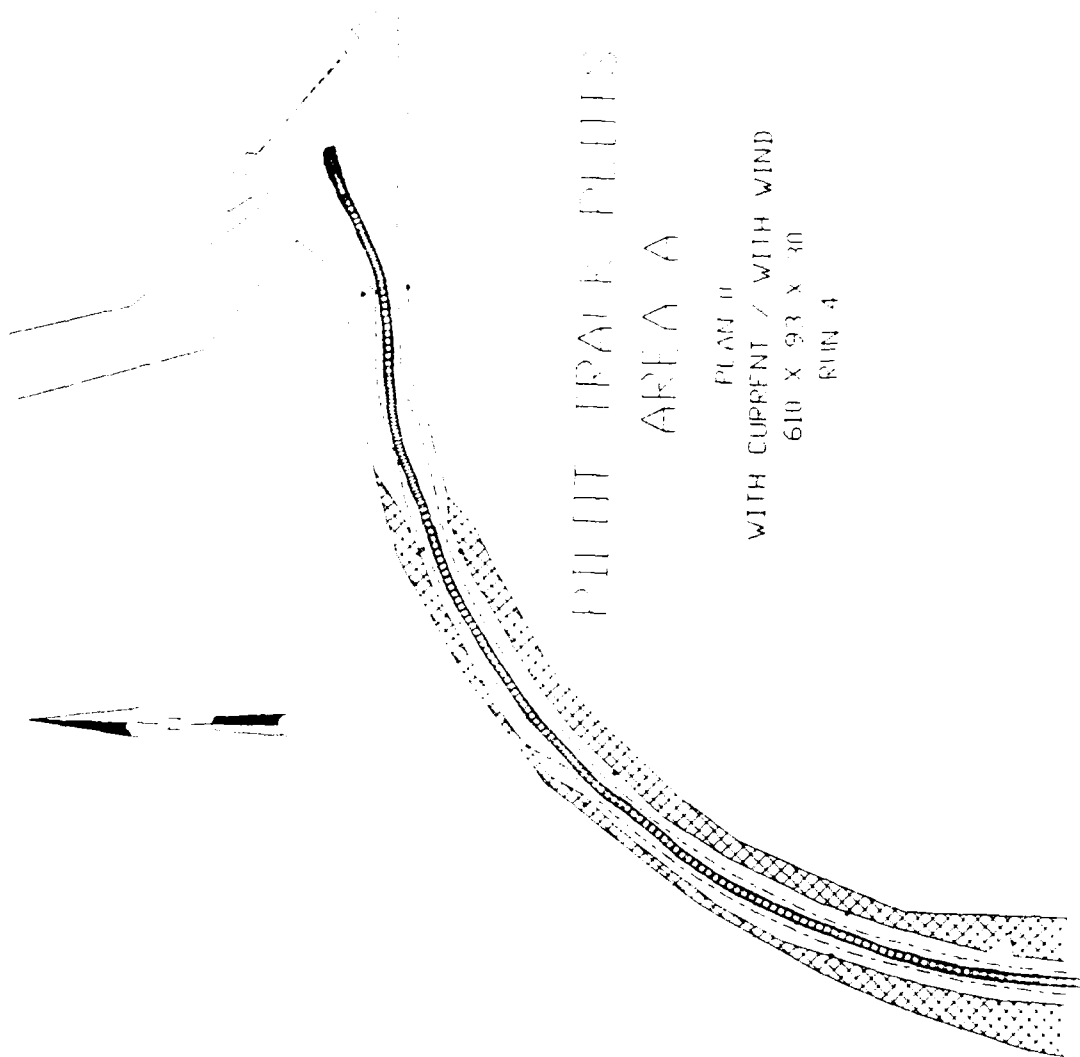
PLAN 0
WITH CURRENT / NO WIND
610 X 93 X 30
RUN 10

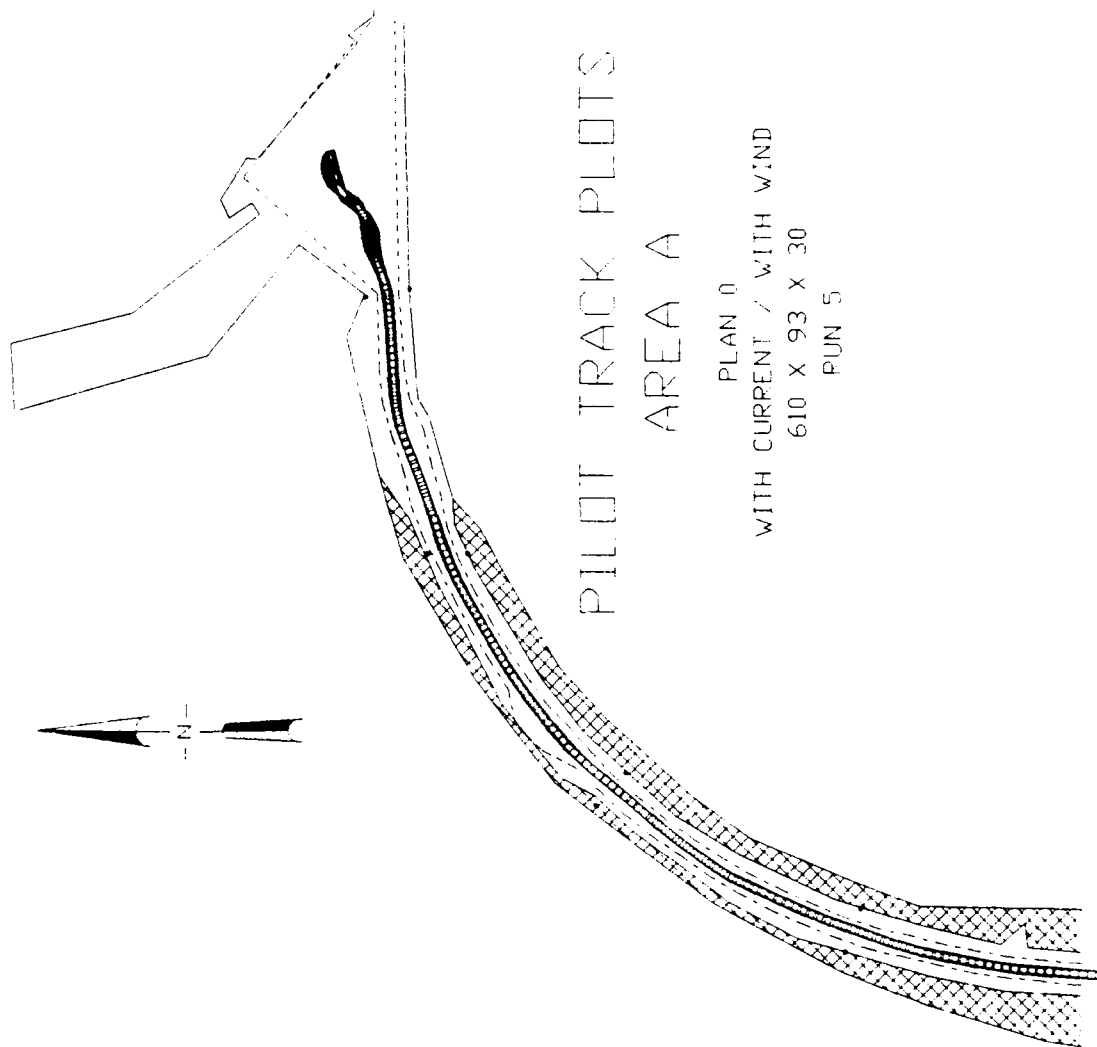


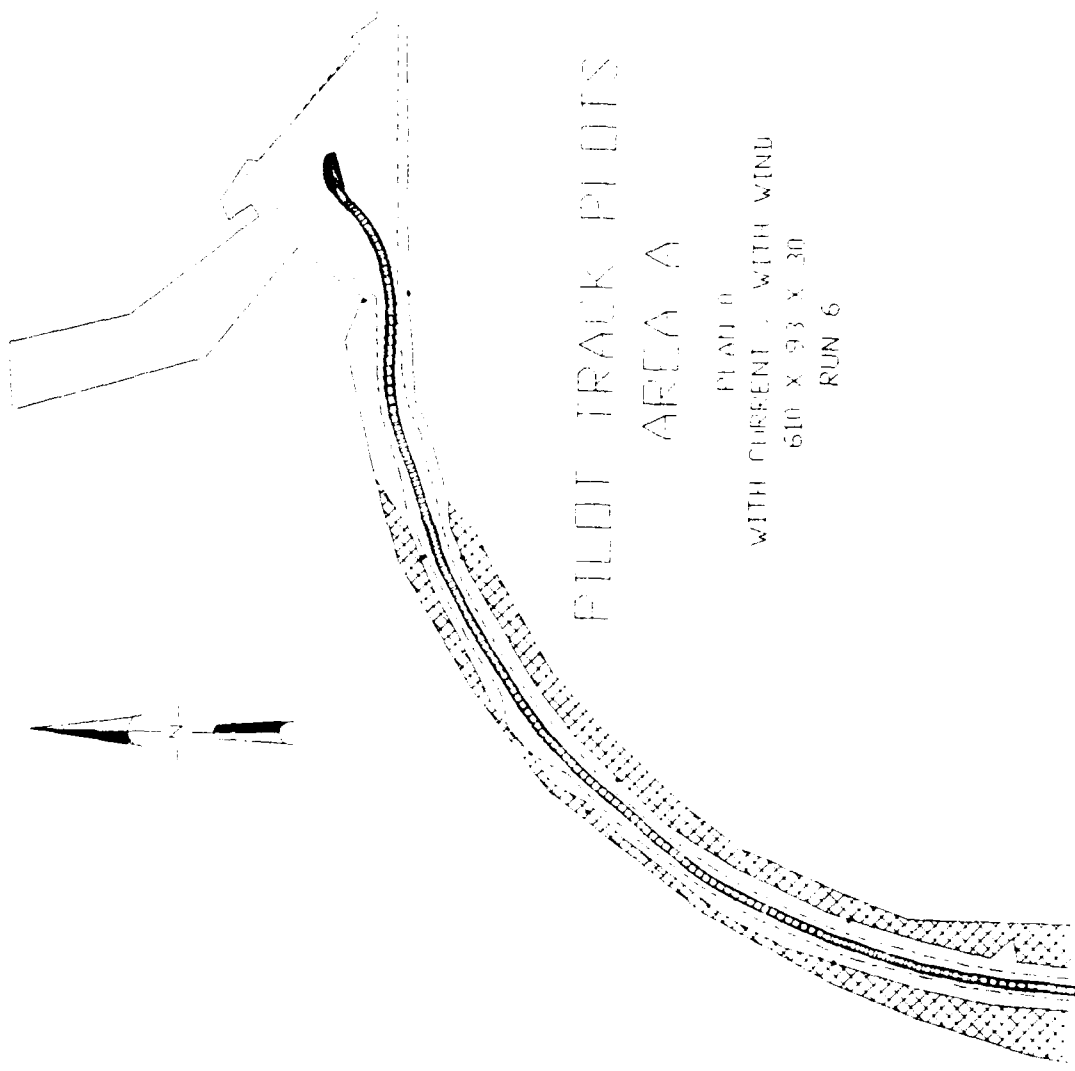


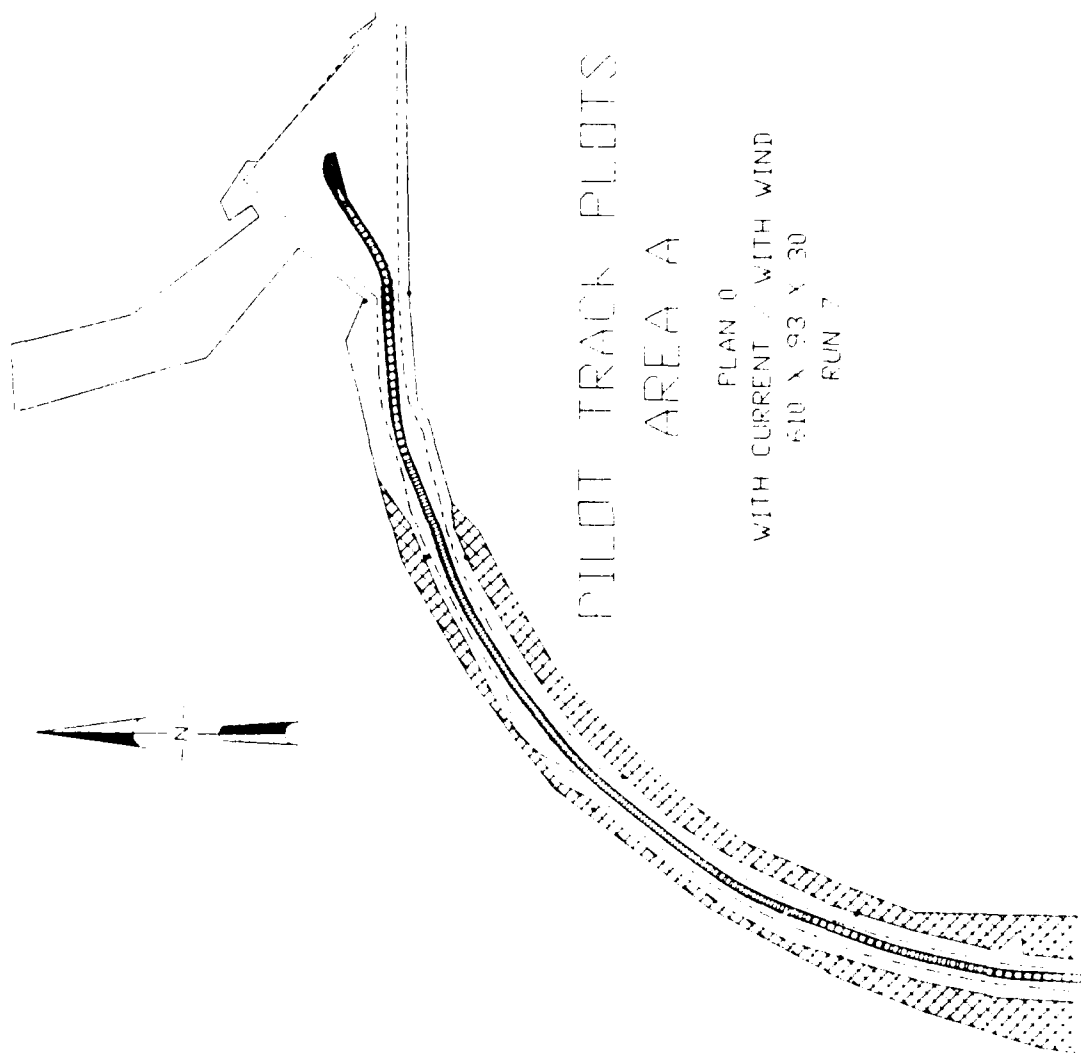


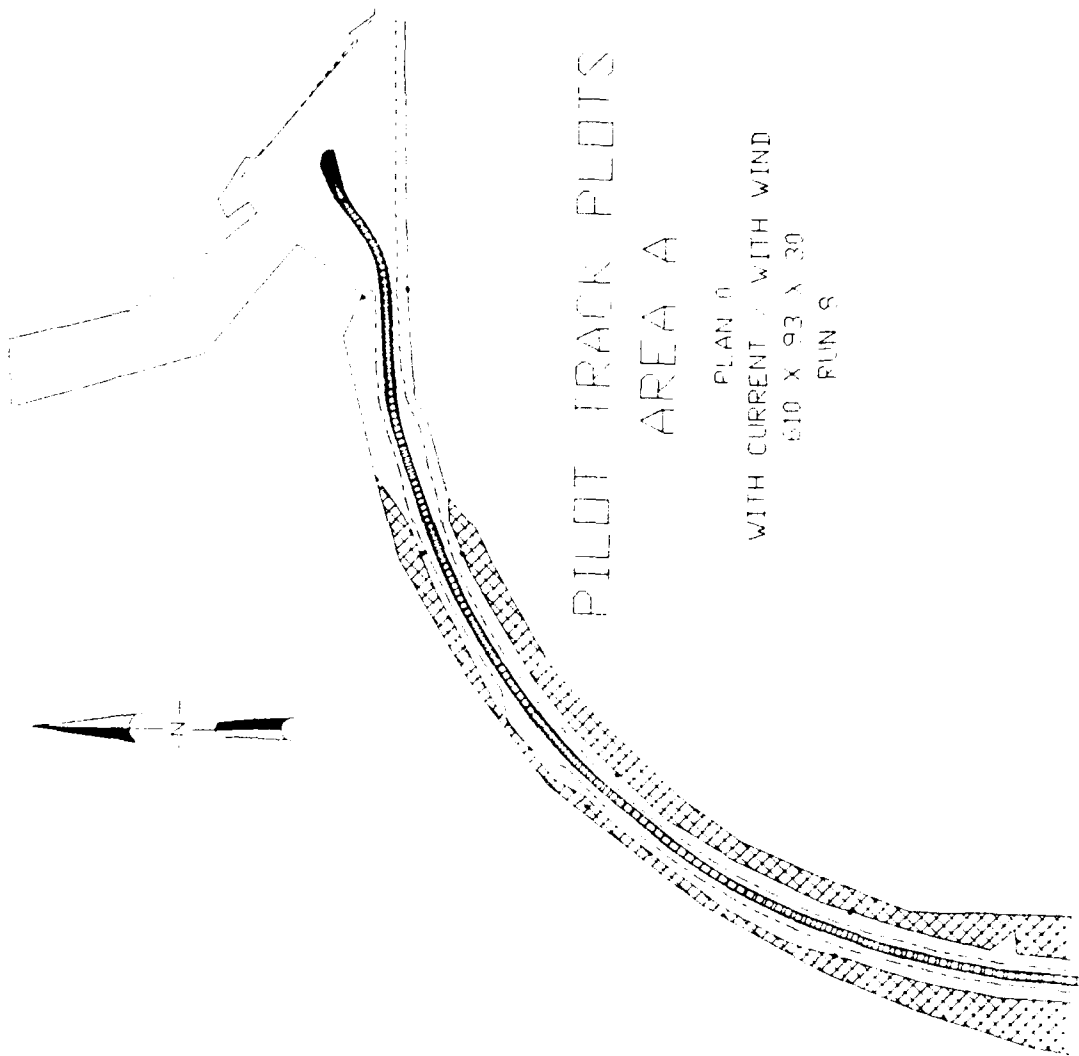


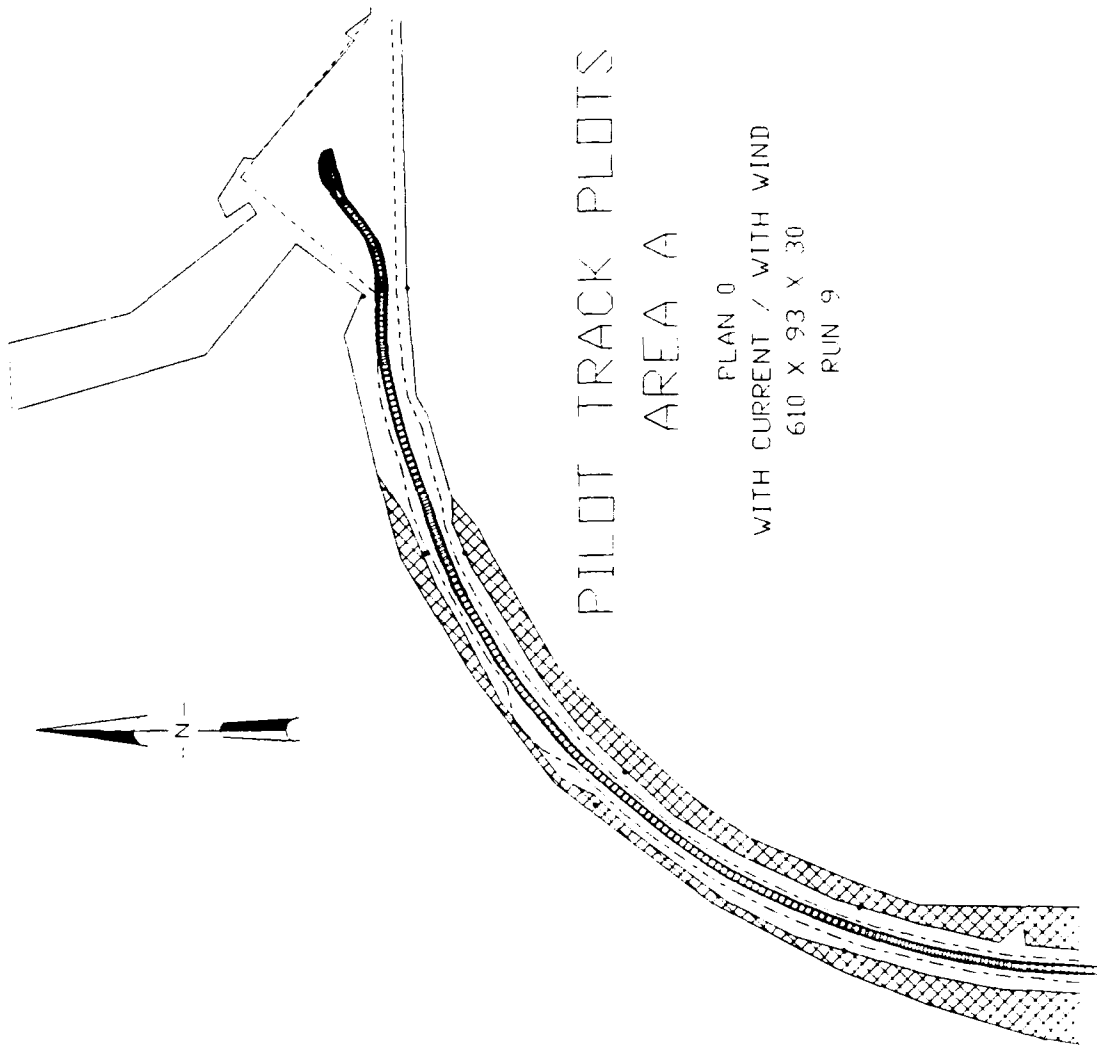


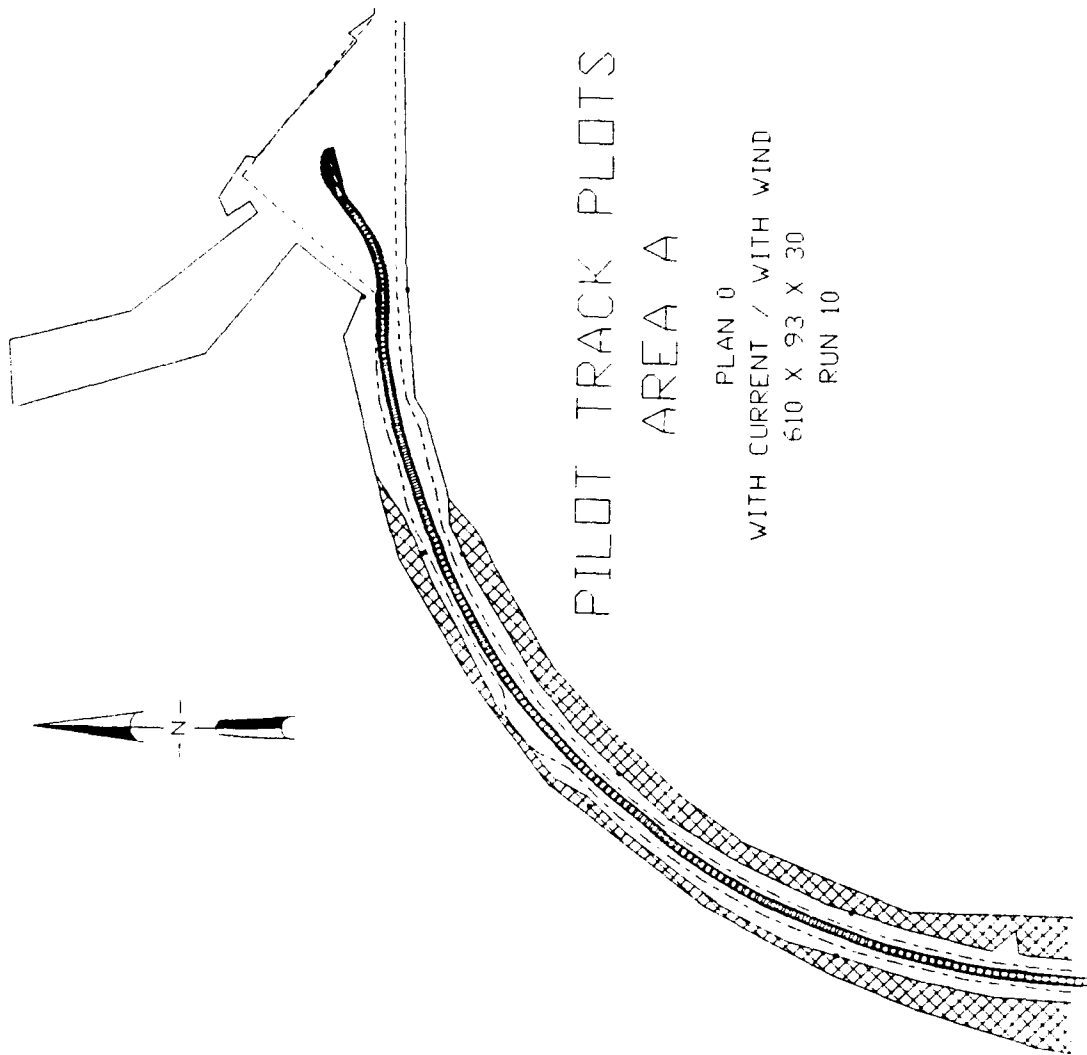


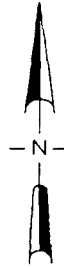
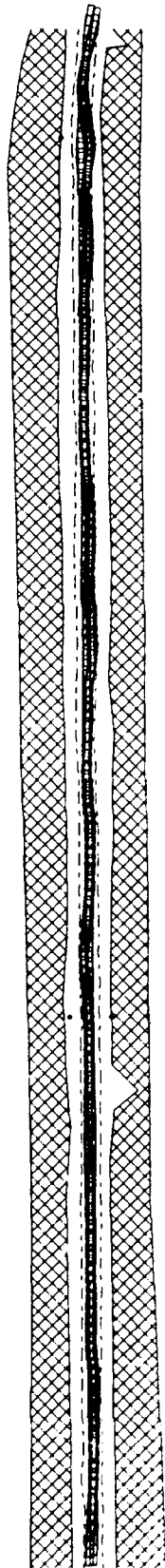






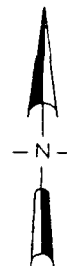
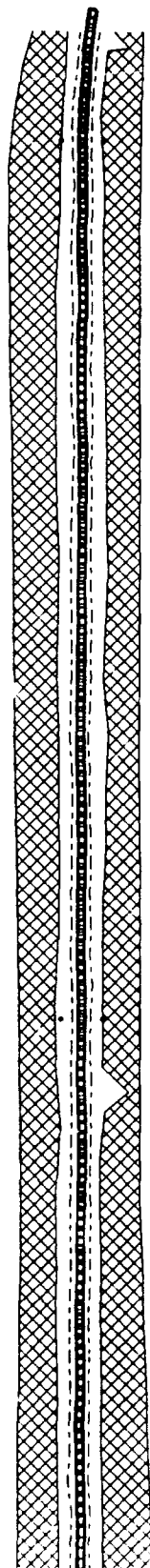






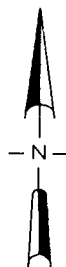
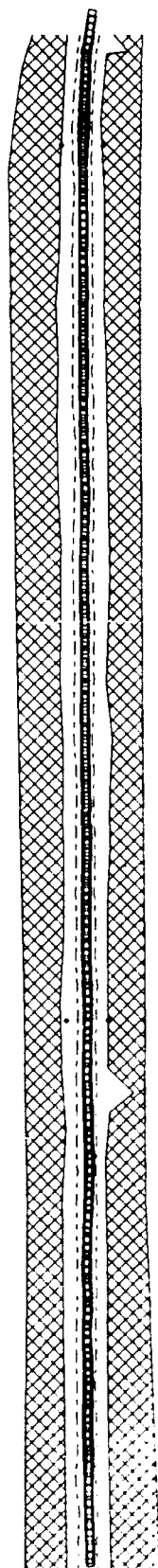
PILOT TRACK PLOTS
AREA B

PLAN 0
WITH CURRENT / WITH WIND
610 X 93 X 30
RUN 1



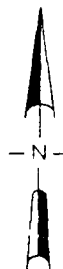
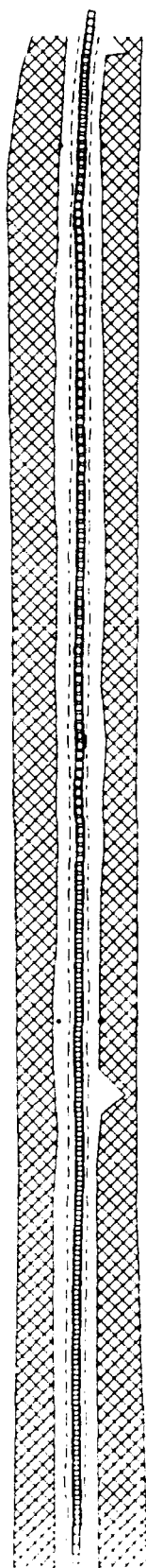
PILOT TRACK PLOTS
AREA B

PLAN 0
WITH CURRENT / WITH WIND
610 X 93 X 30
RUN 2



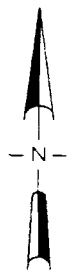
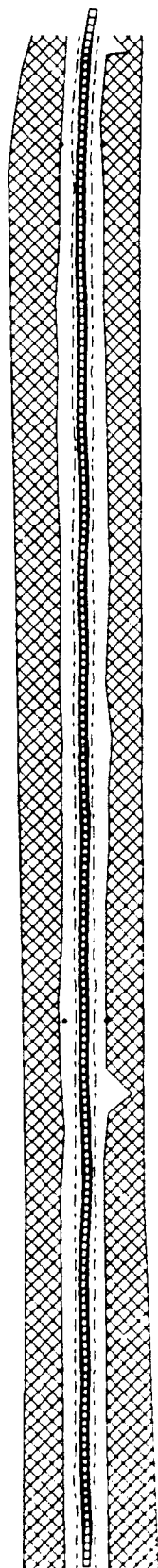
PILOT TRACK PLOTS
AREA B

PLAN 0
WITH CURRENT / WITH WIND
610 X 93 X 30
RUN 3



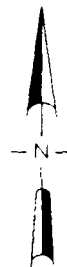
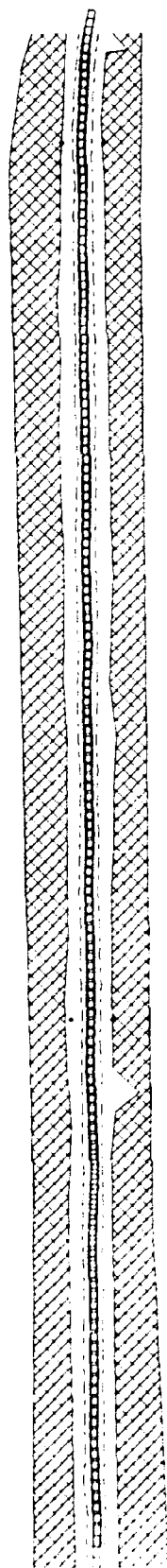
PILOT TRACK PLOTS
AREA B

PLAN 0
WITH CURRENT / WITH WIND
610 X 93 X 30
RUN 4



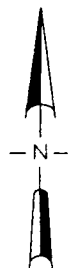
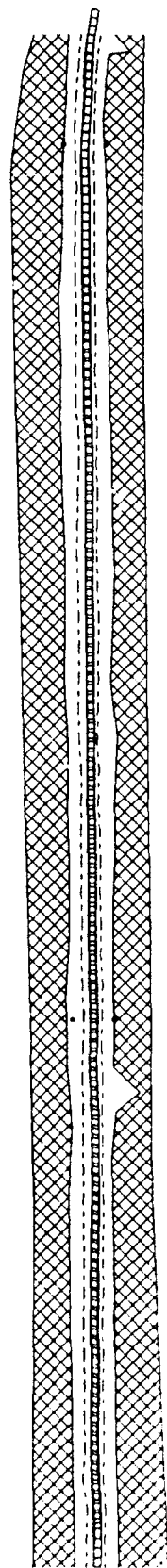
PILOT TRACK PLOTS
AREA B

PLAN 0
WITH CURRENT / WITH WIND
610 X 93 X 30
RUN 5



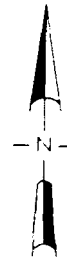
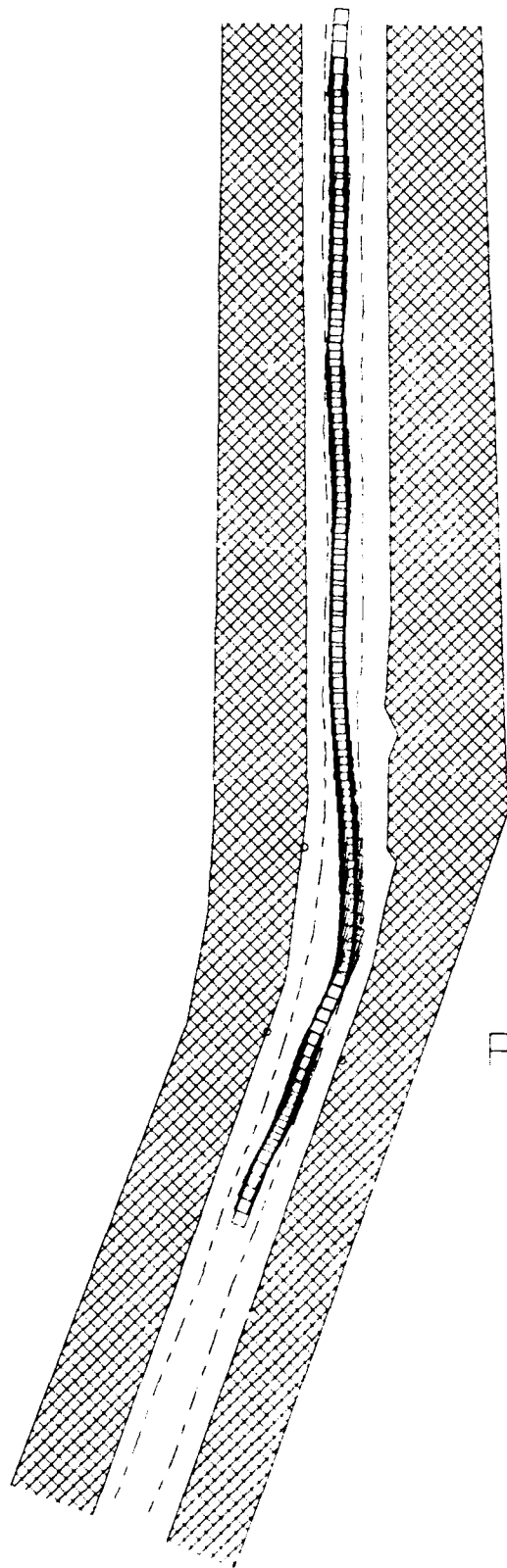
PILOT TRACK PLOTS
AREA B

PLAN 0
WITH CURRENT / WITH WIND
610 X 93 X 30
RUN 6



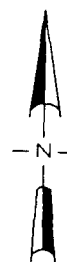
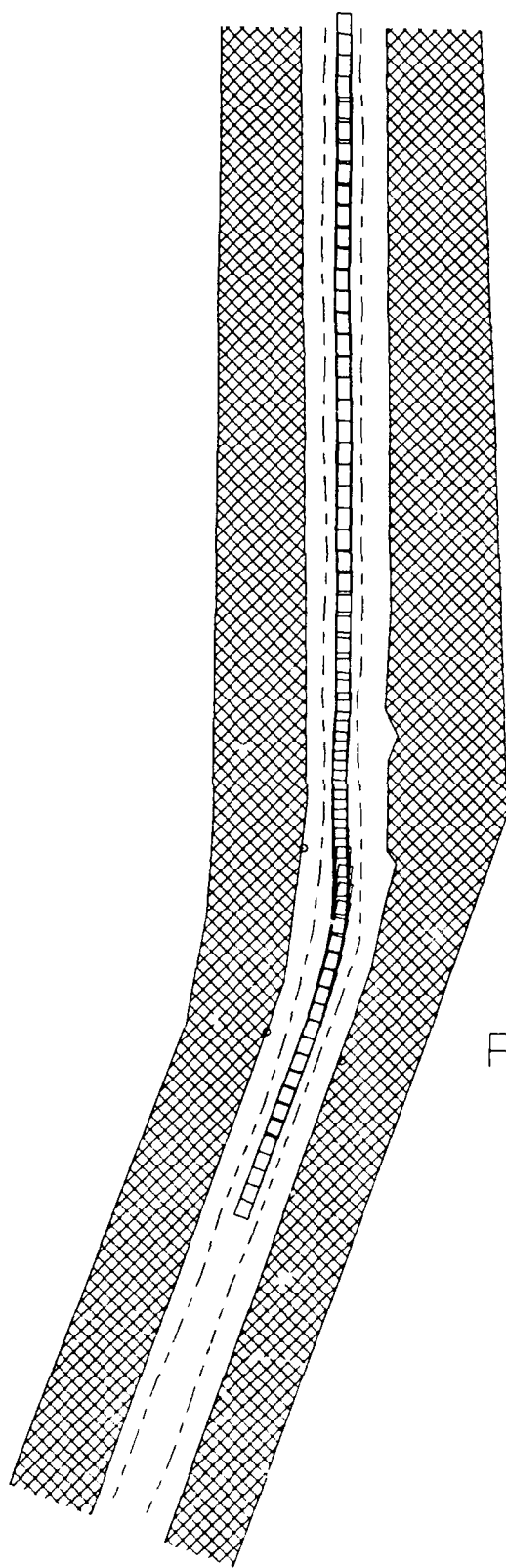
PILOT TRACK PLOTS AREA B

PLAN 0
WITH CURRENT / WITH WIND
610 X 93 X 30
RUN 7



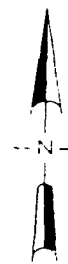
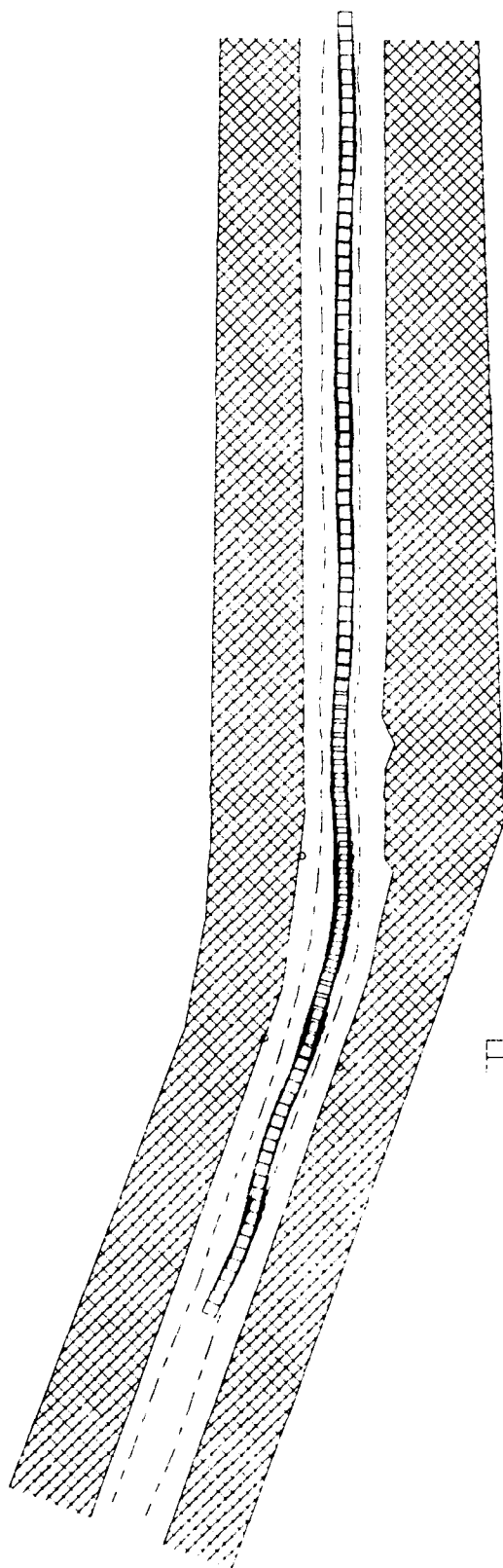
PILOT TRACK PLOTS
AREA C

PLAN 0
WITH CURRENT / WITH WIND
610 X 93 X 30
RUN 1



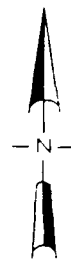
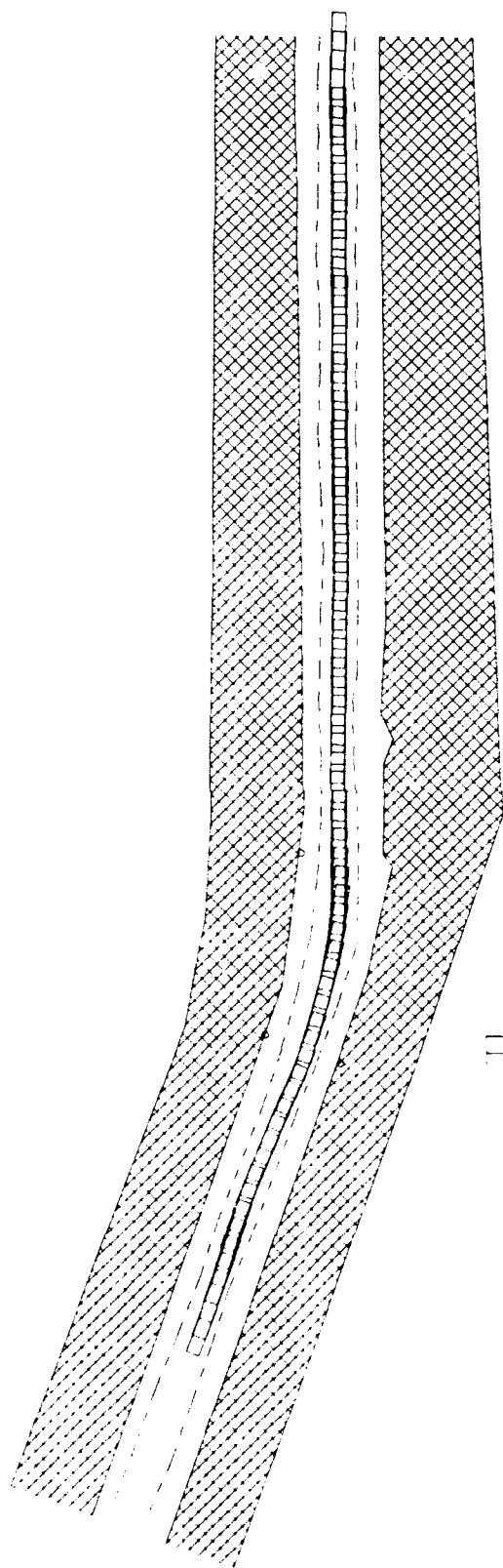
PILOT TRACK PLOTS
AREA C

PLAN 0
WITH CURRENT / WITH WIND
610 X 93 X 30
RUN 2



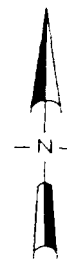
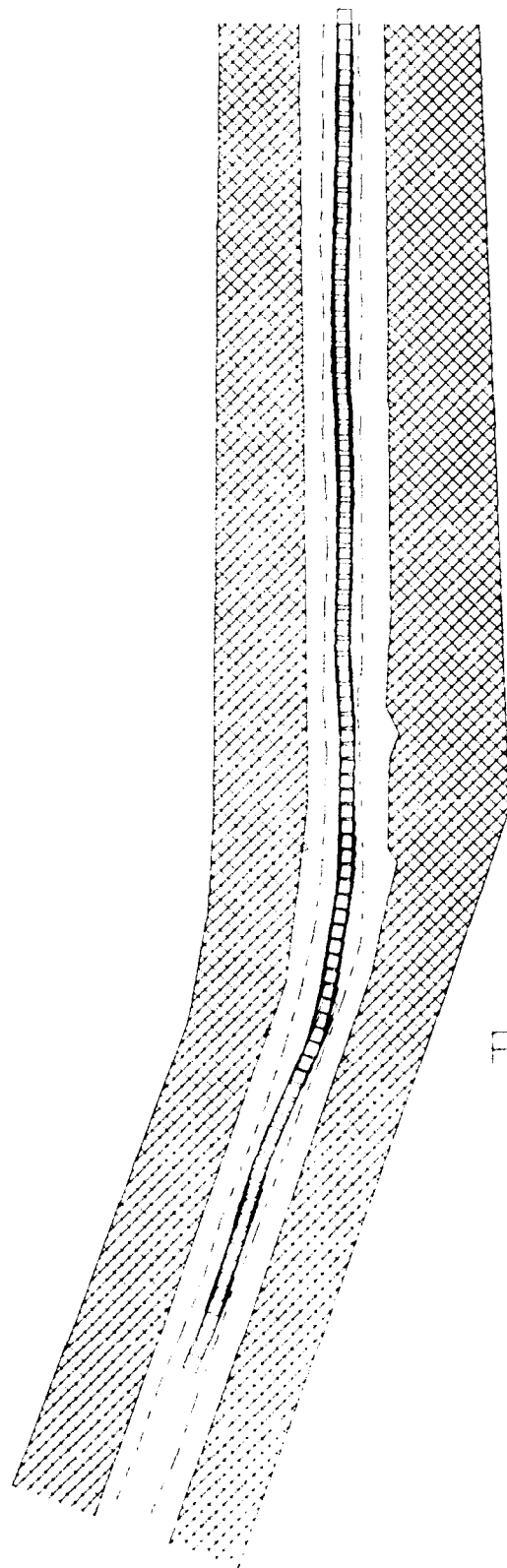
PILOT TRACK PLOTS
AREA C

PLAN 0
WITH CURRENT / WITH WIND
610 X 93 X 30
RUN 3



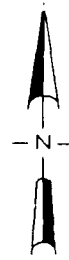
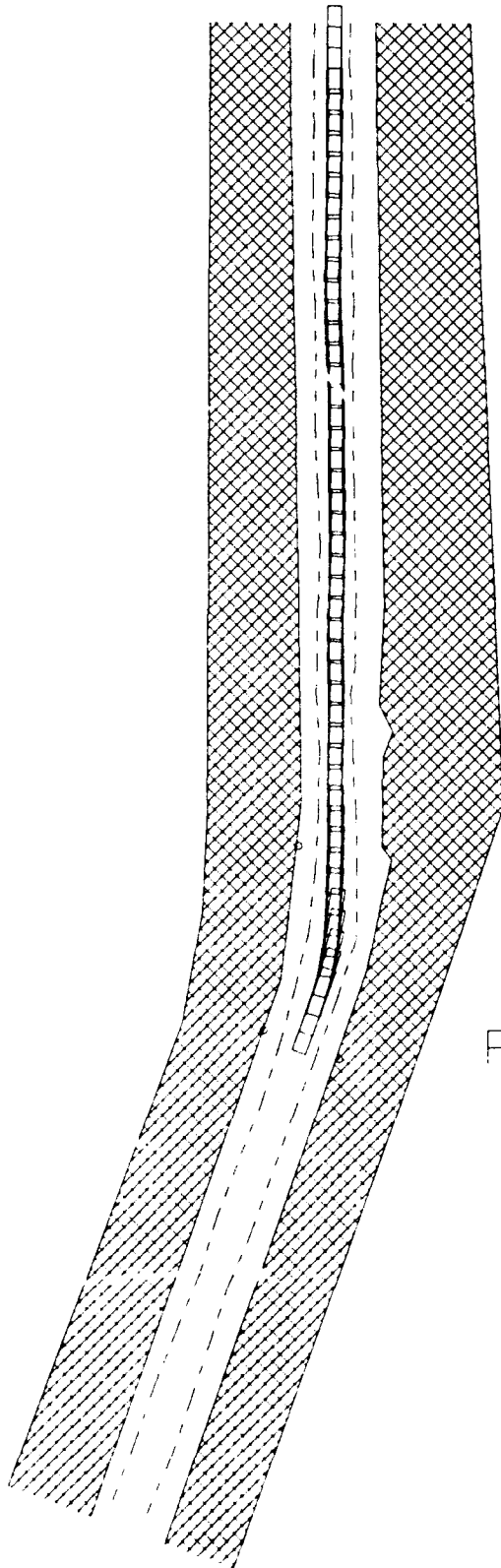
PILOT TRACK PLOTS
AREA C

PLAN 6
WITH CURRENT / WITH WIND
610 X 93 X 30
PUN 4



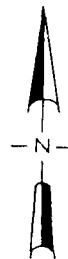
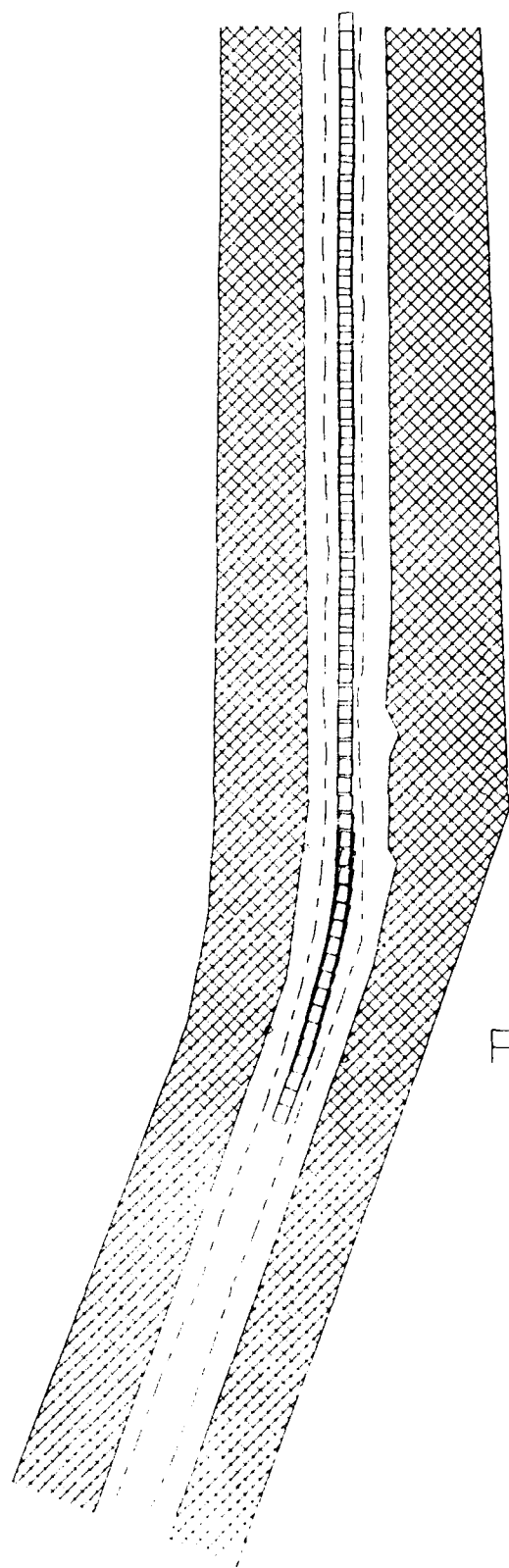
PILOT TRACK PLOTS
AREA C

PLAN 0
WITH CURRENT / WITH WIND
610 X 93 X 30
RUN 5



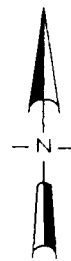
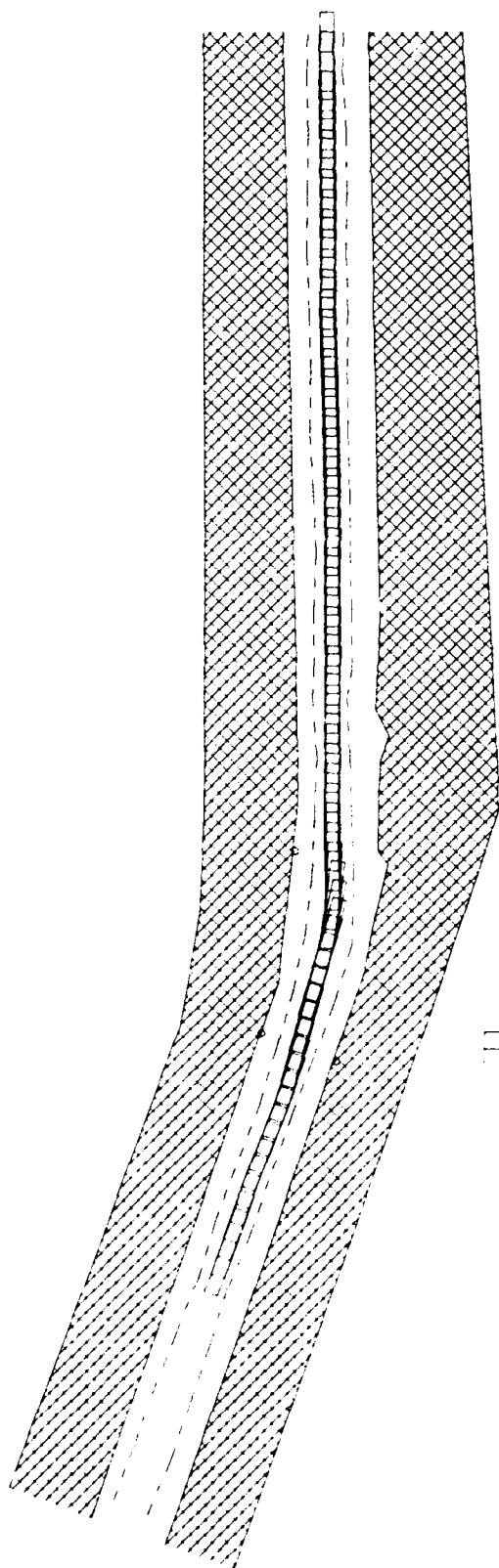
PILOT TRACK PLOTS
AREA C

PLAN 0
WITH CURRENT / WITH WIND
610 X 93 X 30
PUN 6



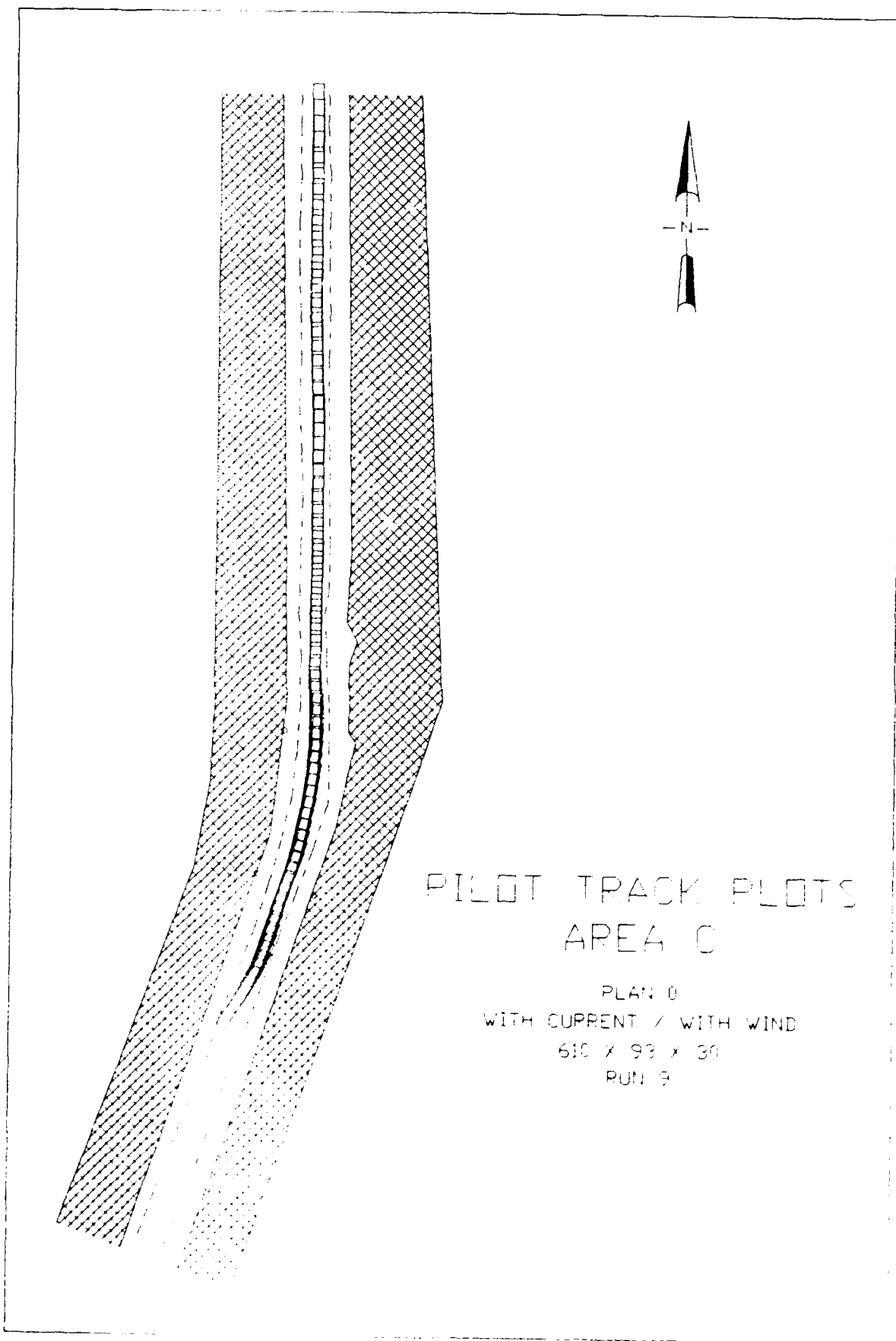
PILOT TRACK PLOTS
AREA C

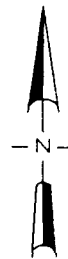
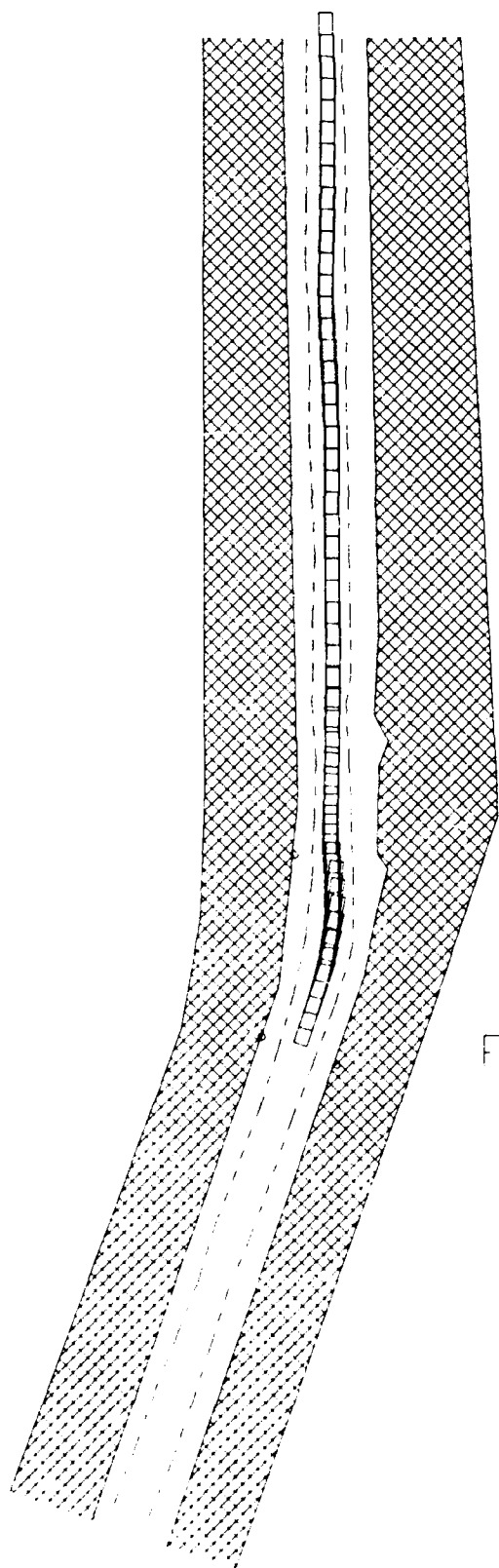
PLAN 0
WITH CURRENT / WITH WIND
610 X 93 X 30
RUN 7



PILOT TRACK PLOTS
AREA C

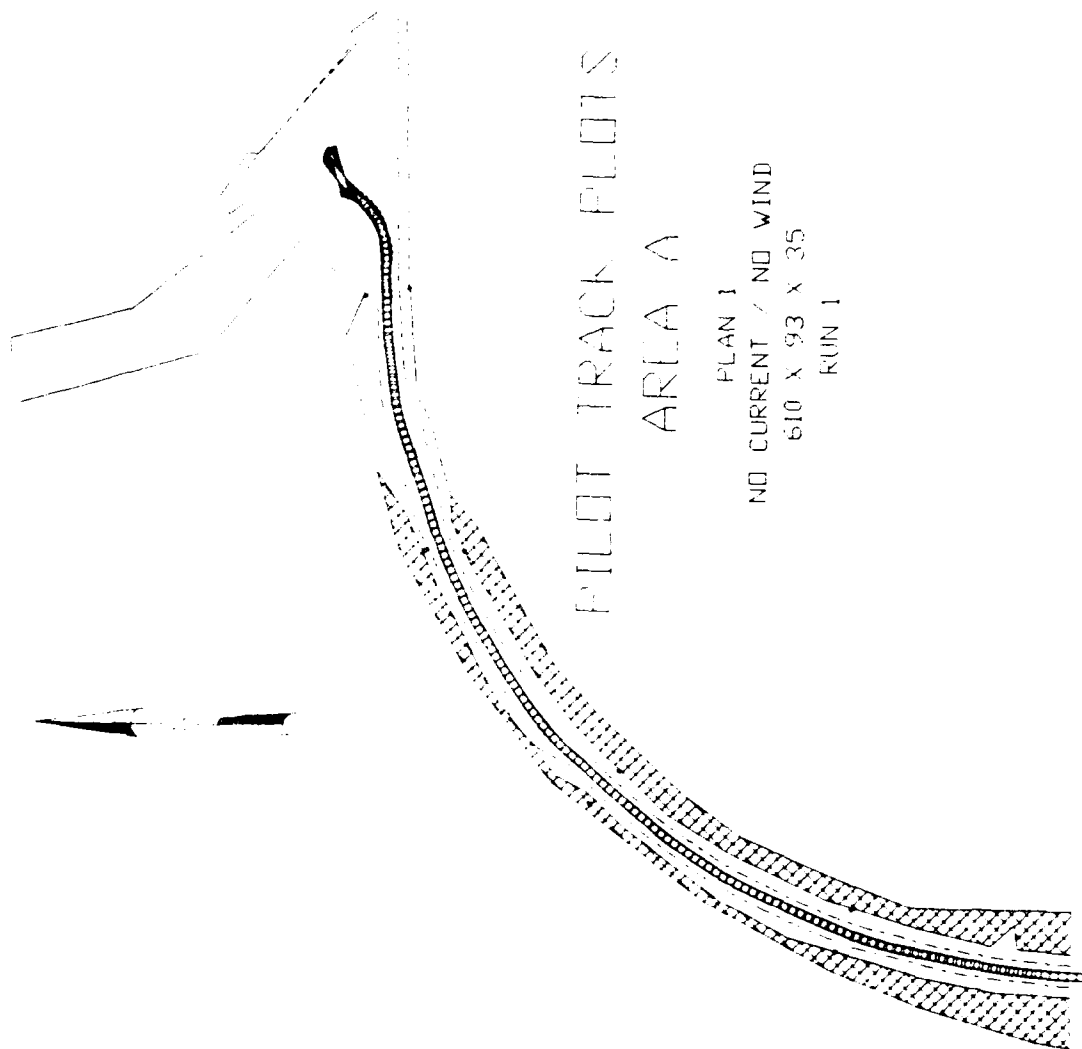
PLAN 9
WITH CURRENT / WITH WIND
610 X 93 X 30
PUN. 8

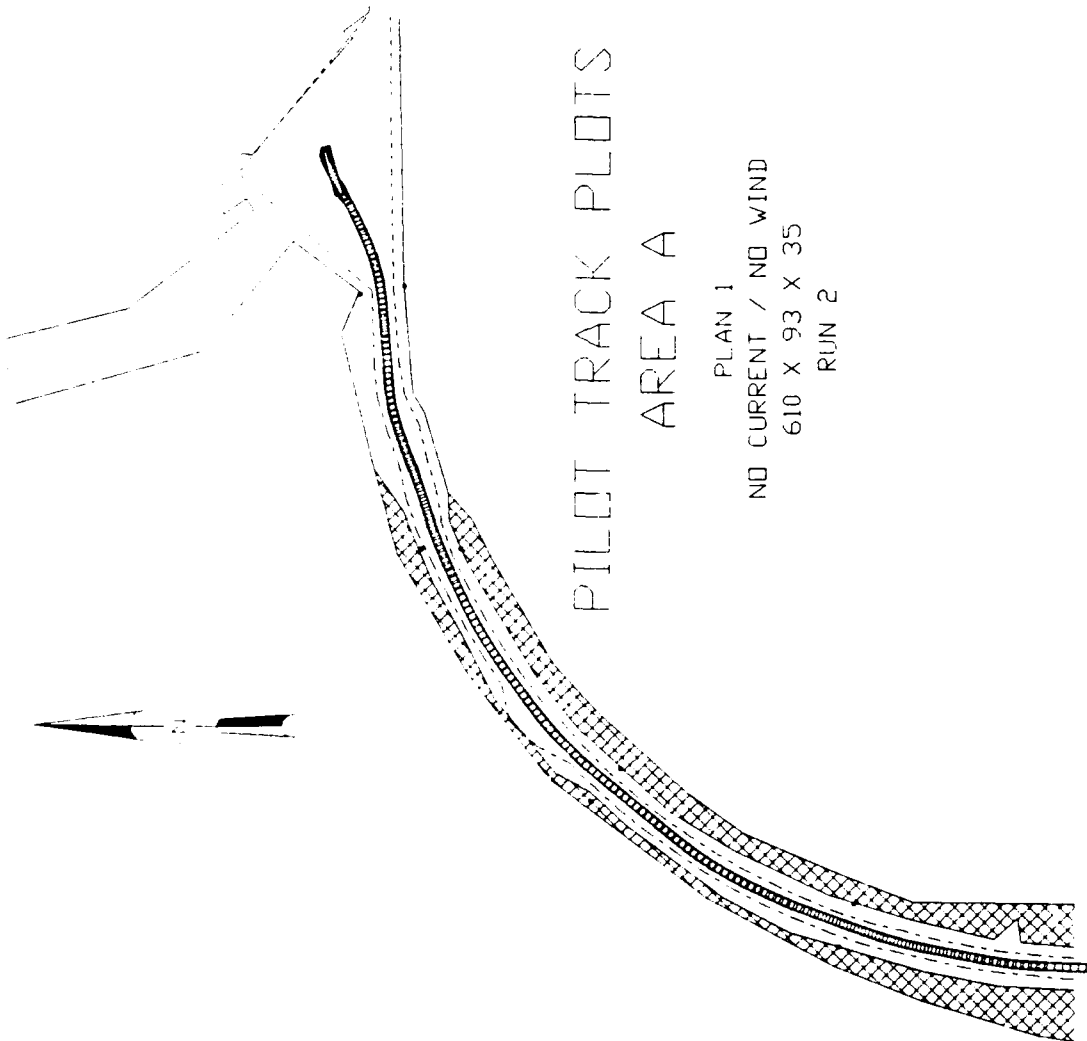


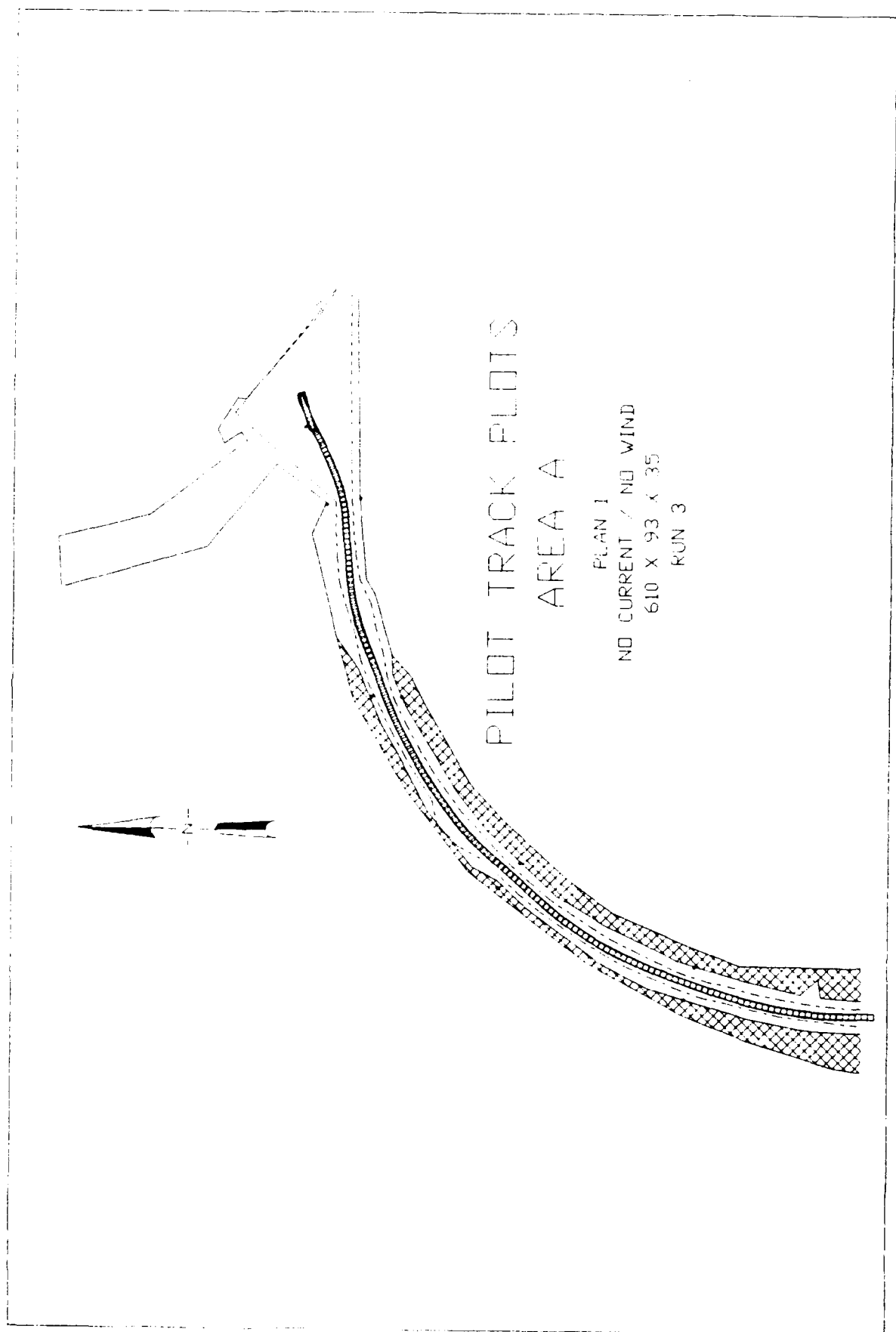


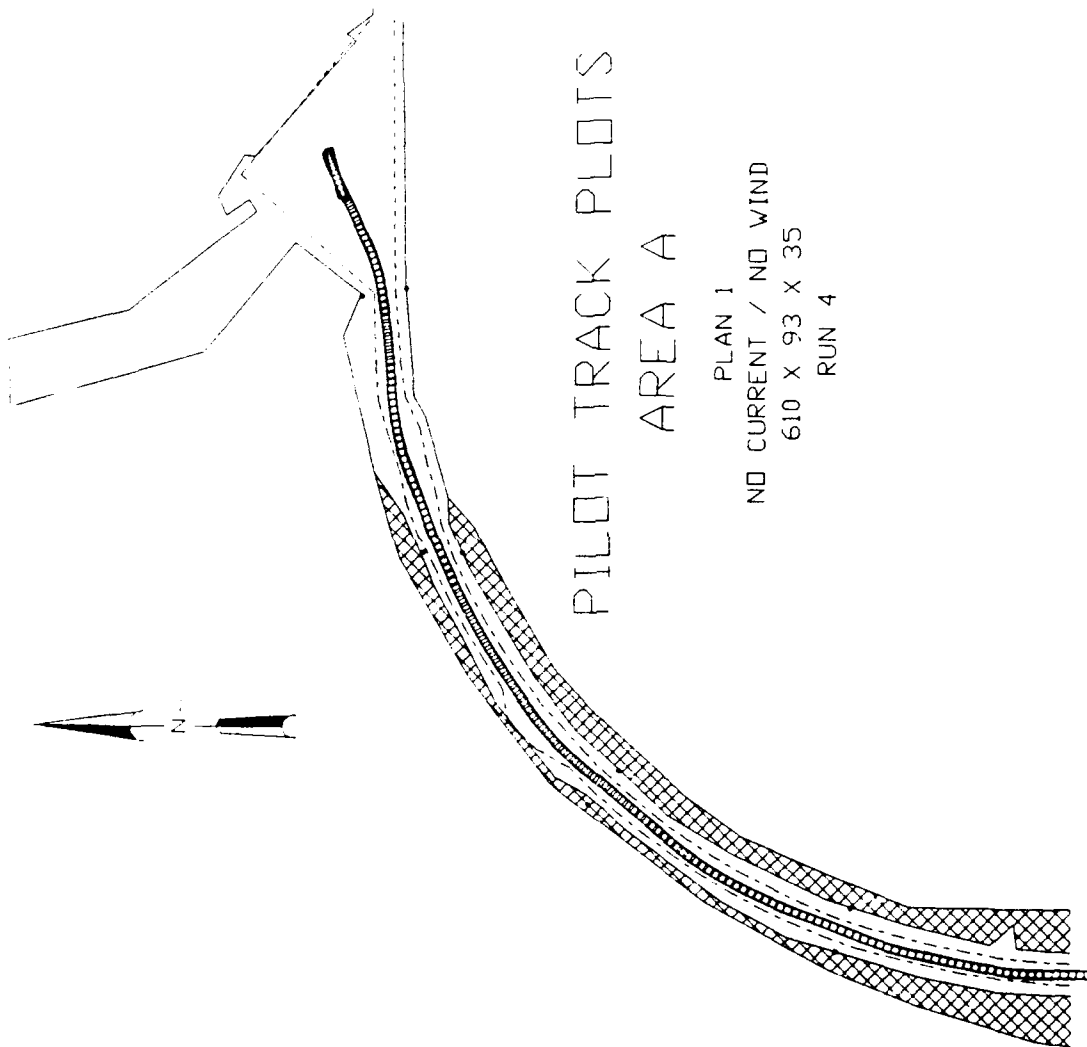
PILOT TRACK PLOTS
AREA C

PLAN 0
WITH CURRENT / WITH WIND
610 X 93 X 30
RUN 10









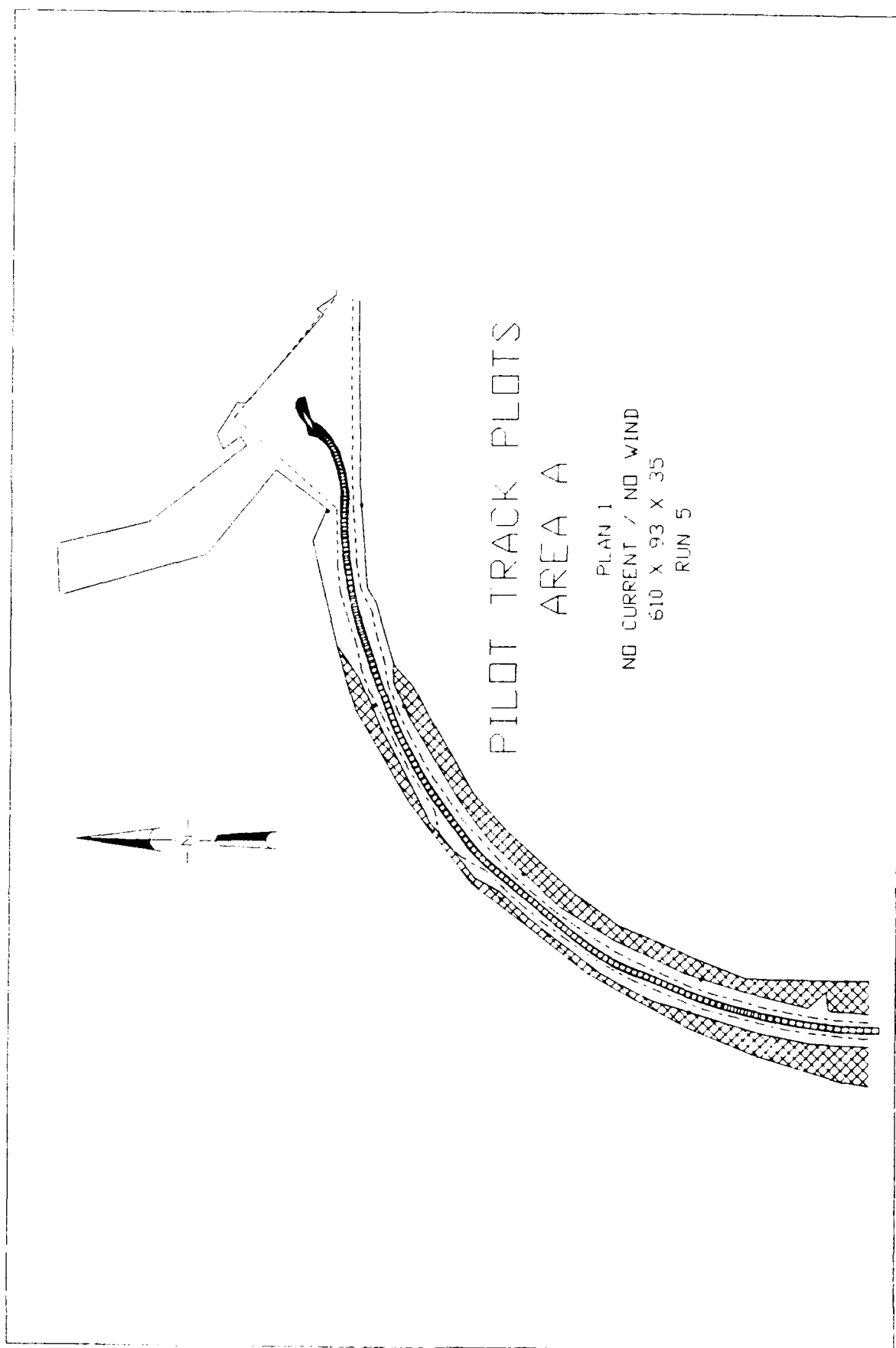
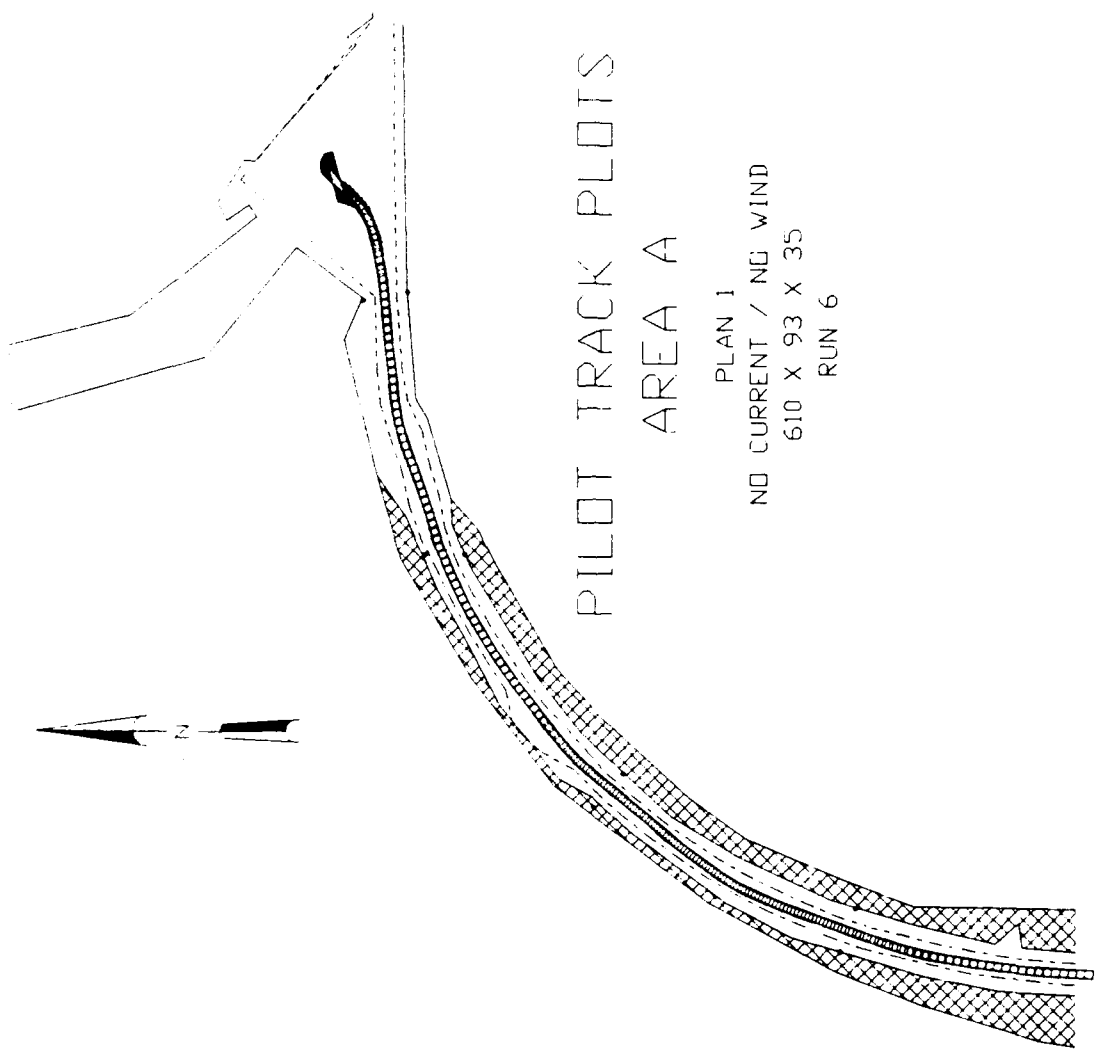
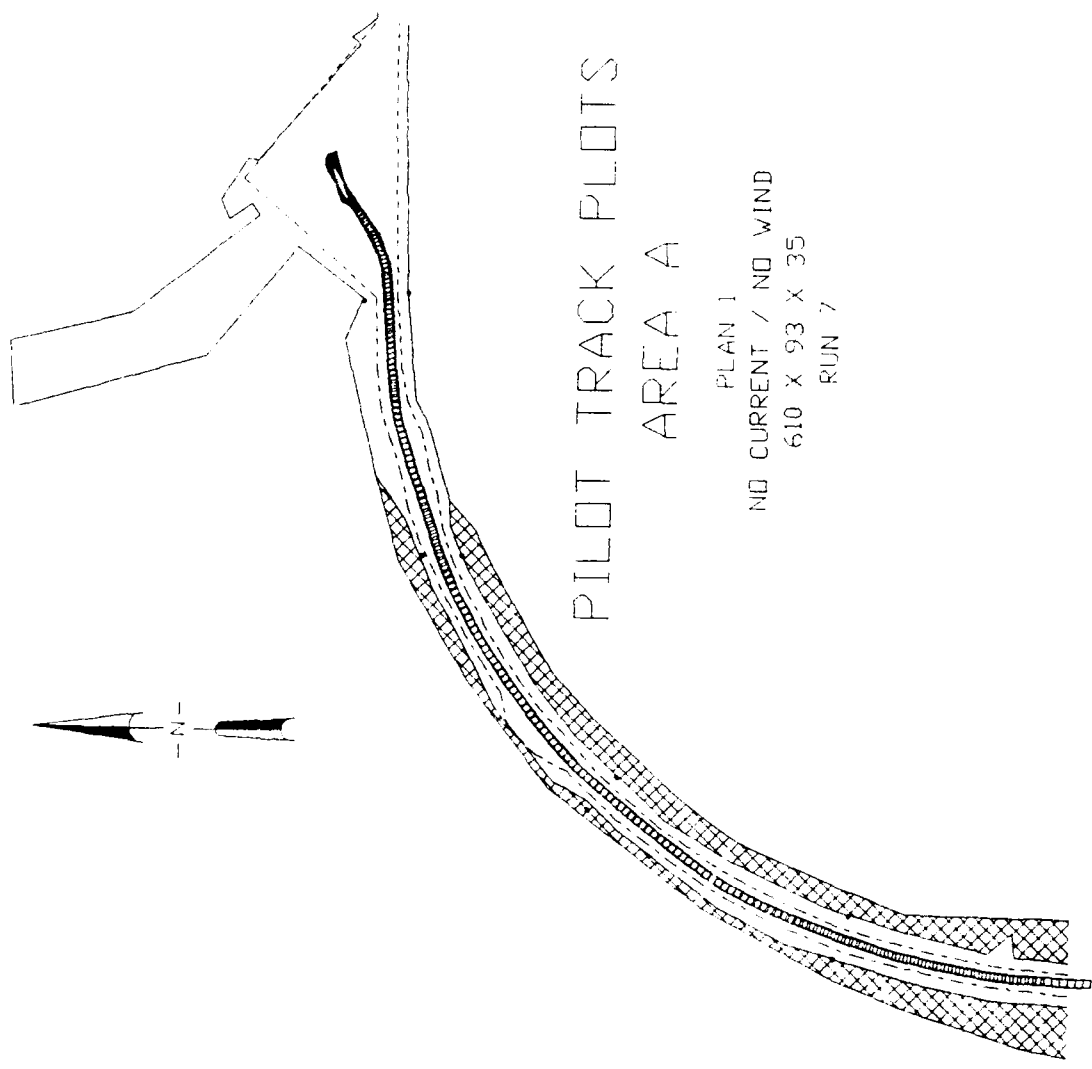


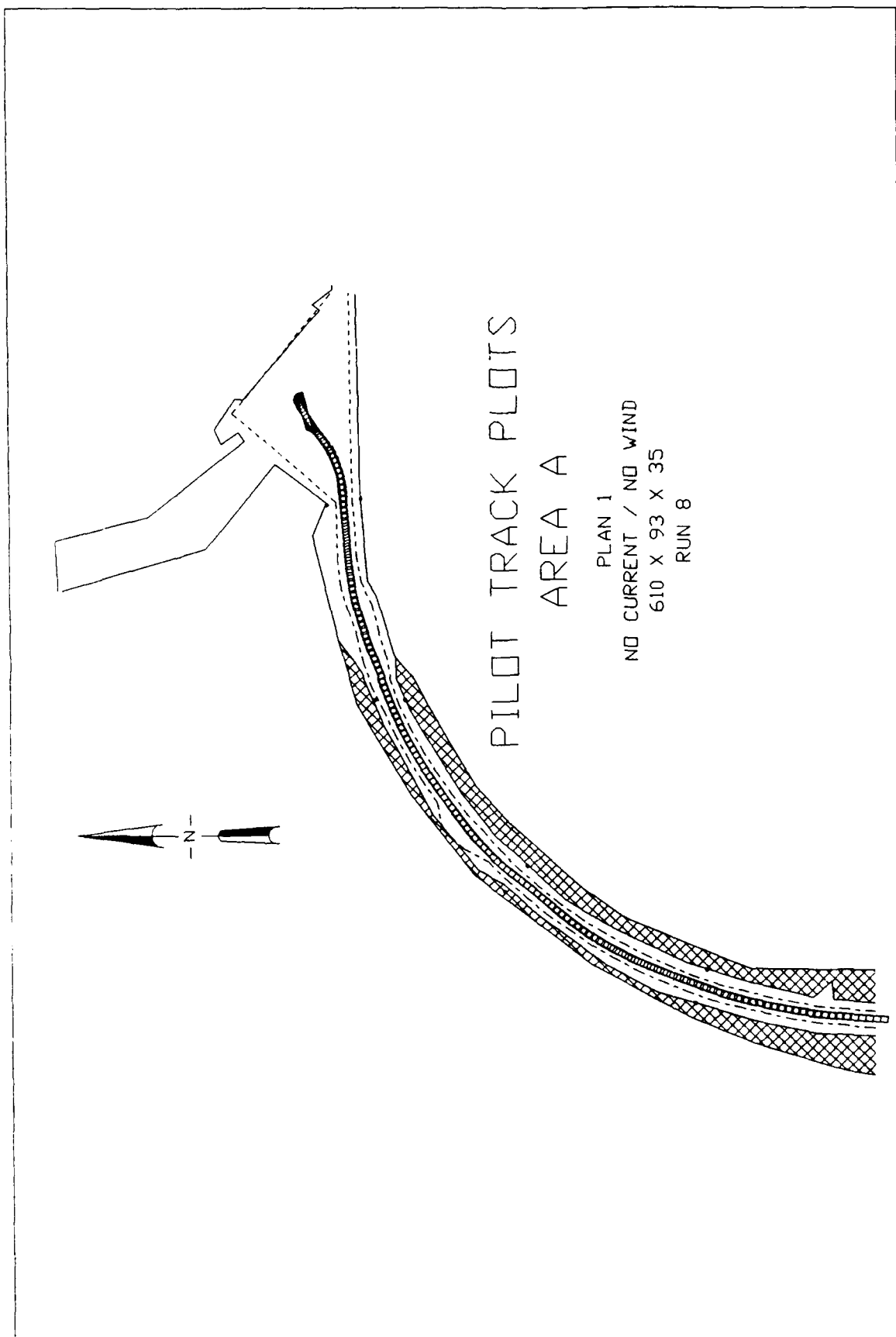
PLATE B90



PILOT TRACK PLOTS
AREA A

PLAN 1
NO CURRENT / NO WIND
610 X 93 X 35
RUN 6





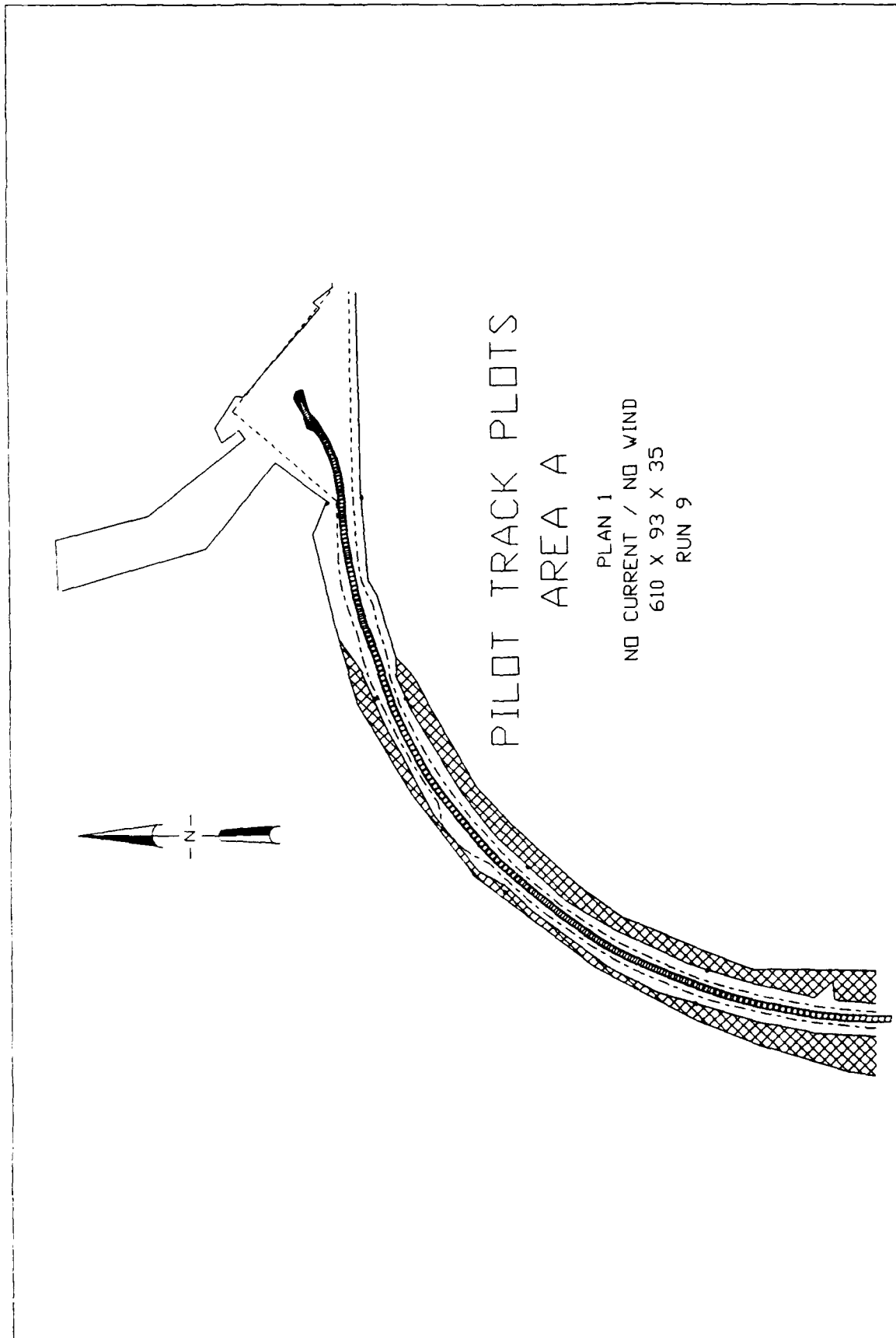
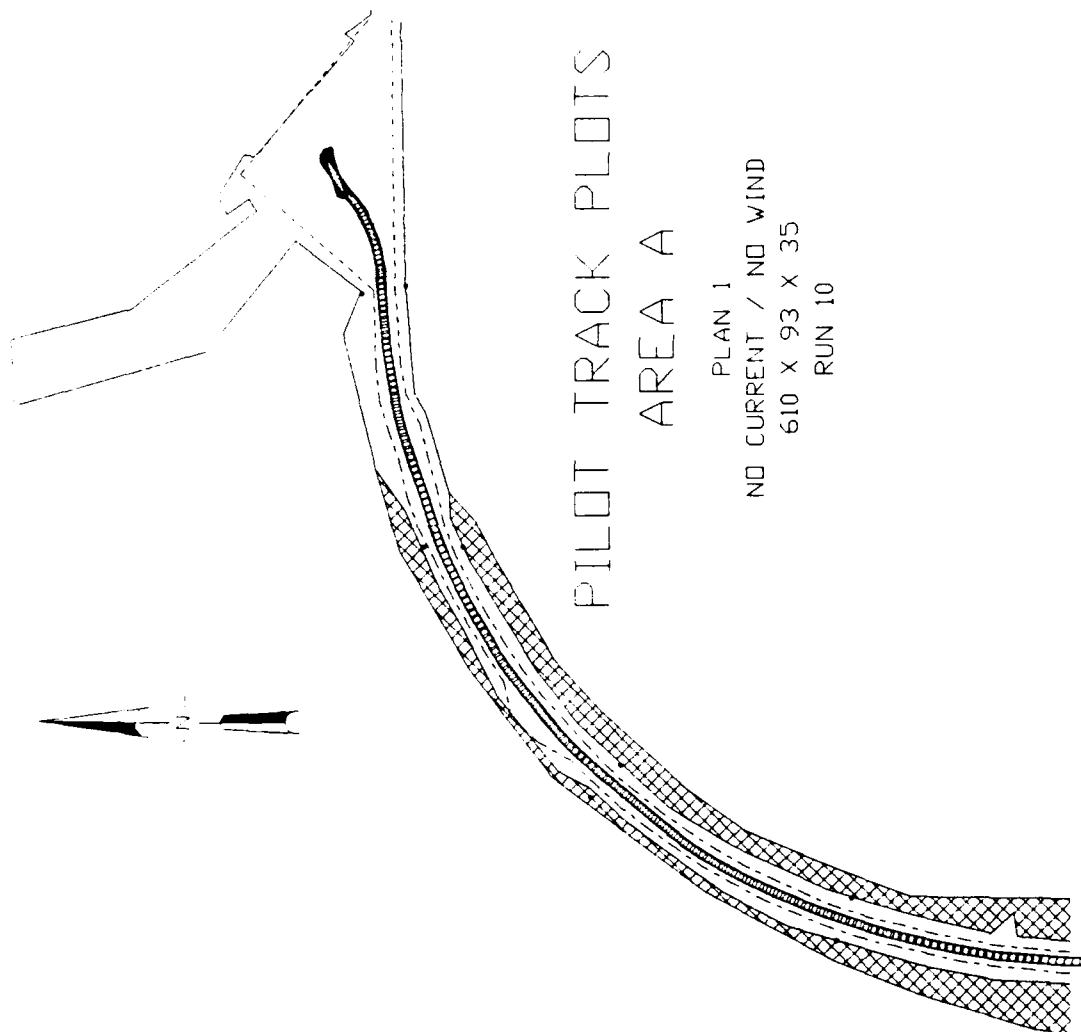
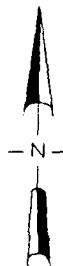
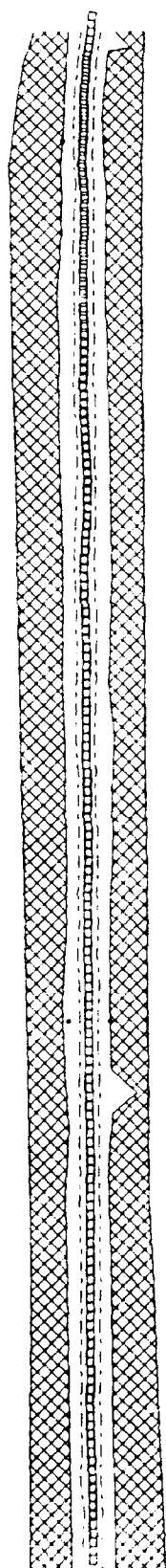


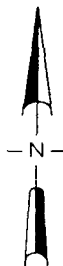
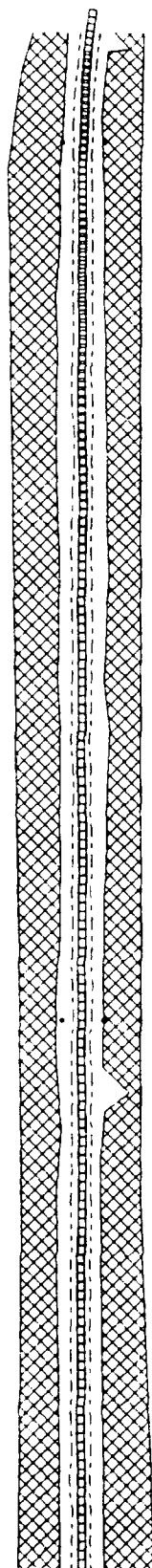
PLATE B94





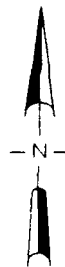
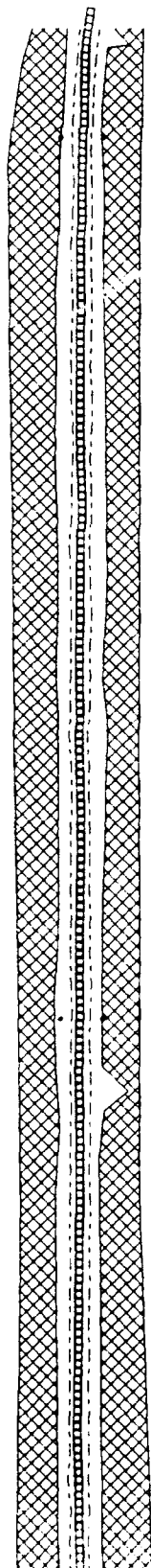
PILOT TRACK PLOTS
AREA B

PLAN 1
NO CURRENT / NO WIND
610 X 93 X 35
RUN 1



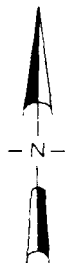
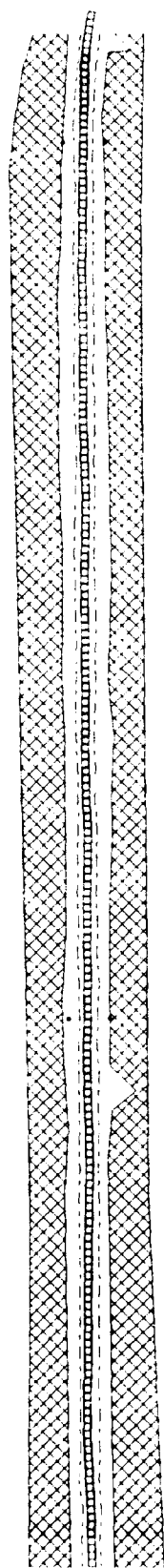
PILOT TRACK PLOTS
AREA B

PLAN 1
NO CURRENT / NO WIND
610 X 93 X 35
RUN 2



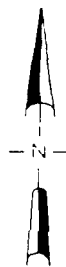
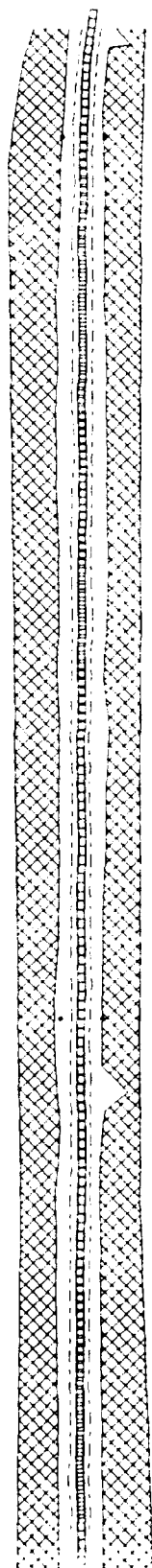
PILOT TRACK PLOTS
AREA B

PLAN 1
NO CURRENT / NO WIND
610 X 93 X 35
RUN 3



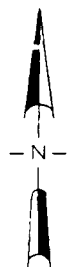
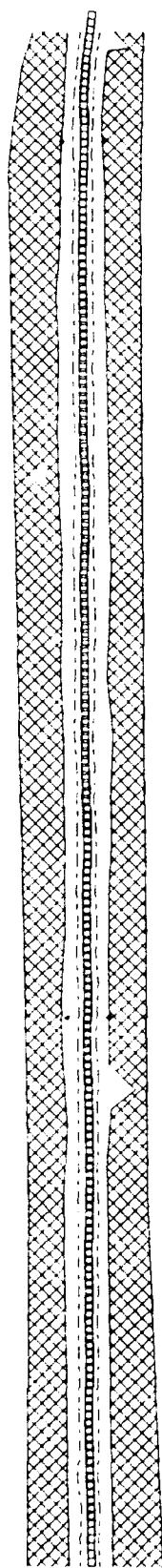
PILOT TRACK PLOTS
AREA B

PLAN 1
NO CURRENT / NO WIND
610 X 93 X 35
RUN 4



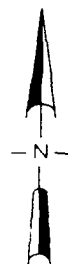
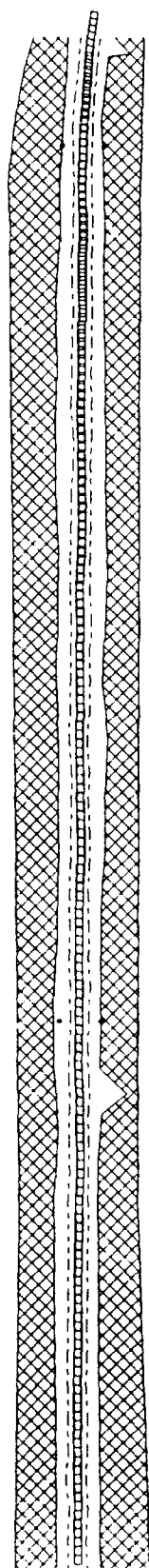
PILOT TRACK PLOTS
AREA B

PLAN 1
NO CURRENT / NO WIND
610 X 93 X 35
RUN 5



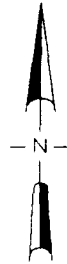
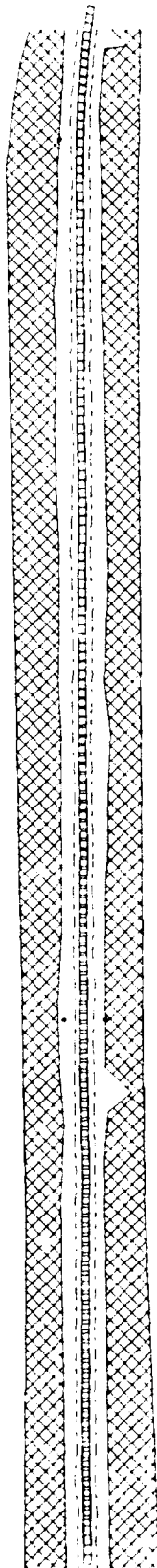
PILOT TRACK PLOTS
AREA B

PLAN 1
NO CURRENT / NO WIND
610 X 93 X 35
RUN 6



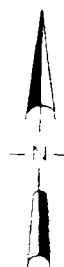
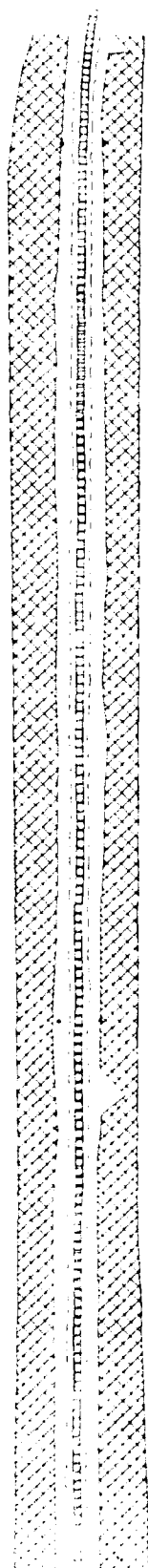
PILOT TRACK PLOTS
AREA B

PLAN 1
NO CURRENT / NO WIND
610 X 93 X 35
RUN 7



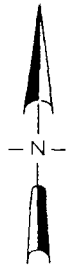
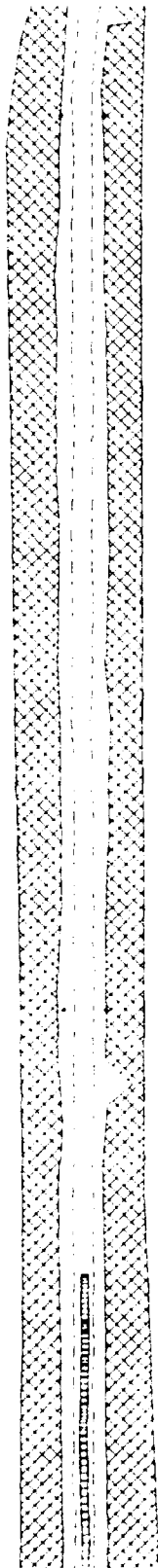
PILOT TRACK PLOTS
AREA B

PLAN 1
NO CURRENT / NO WIND
610 X 93 X 35
RUN 8



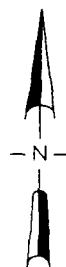
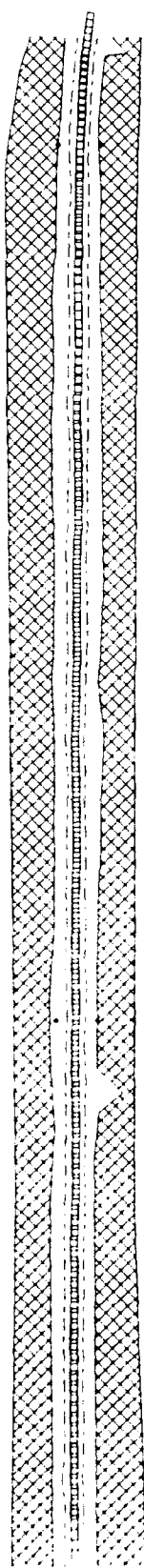
PILOT TRACK PLOTS
AREA B

PLAN 1
NO CURRENT / NO WIND
610 X 93 X 35
RUN 6



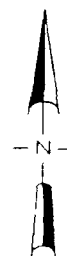
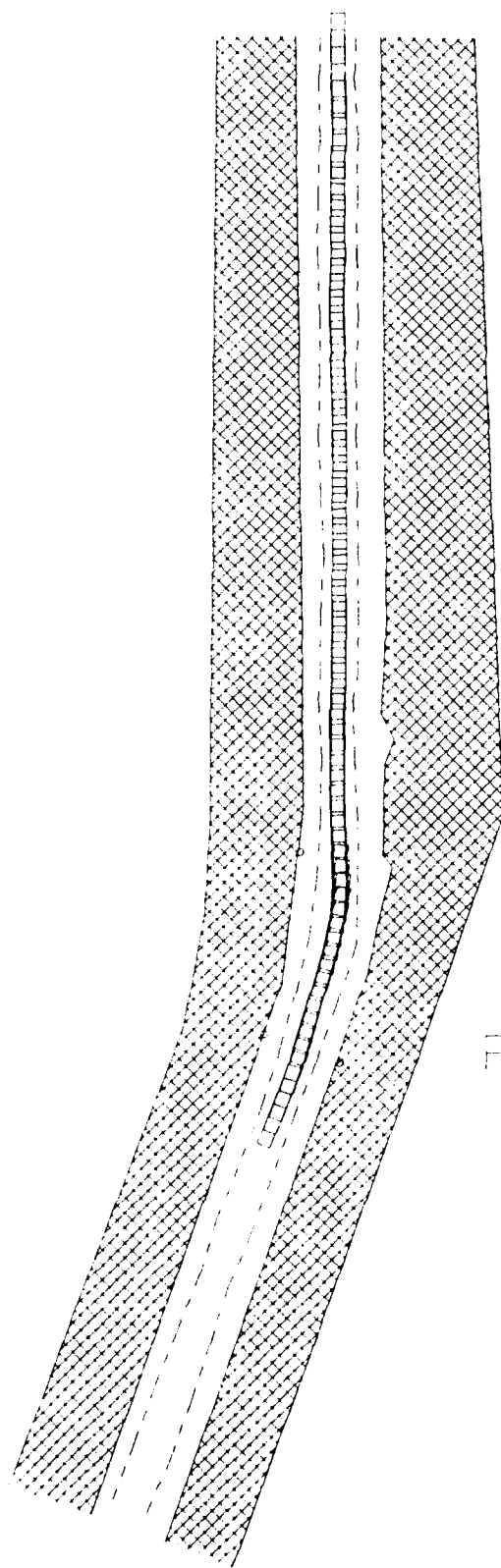
PILOT TRACK PLOTS
AREA B

PLAN 1
NO CURRENT / NO WIND
610 X 93 X 35
RUN 10



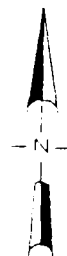
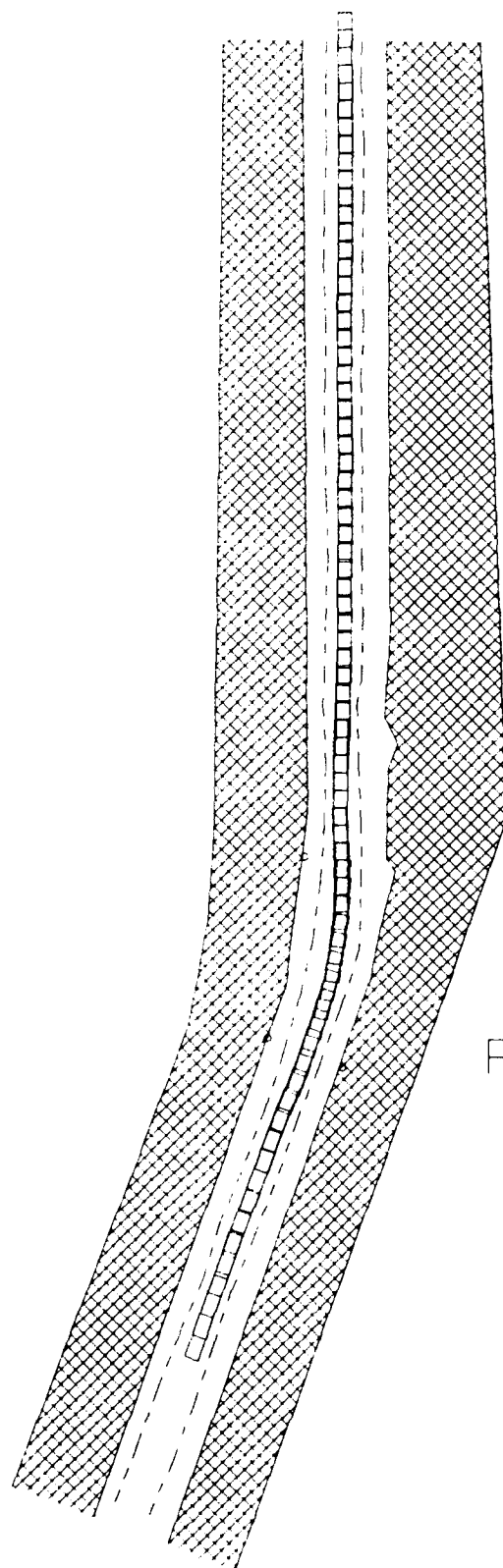
PILOT TRACK PLOTS
AREA B

PLAN 1
NO CURRENT / NO WIND
610 X 93 X 35
RUN 11



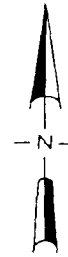
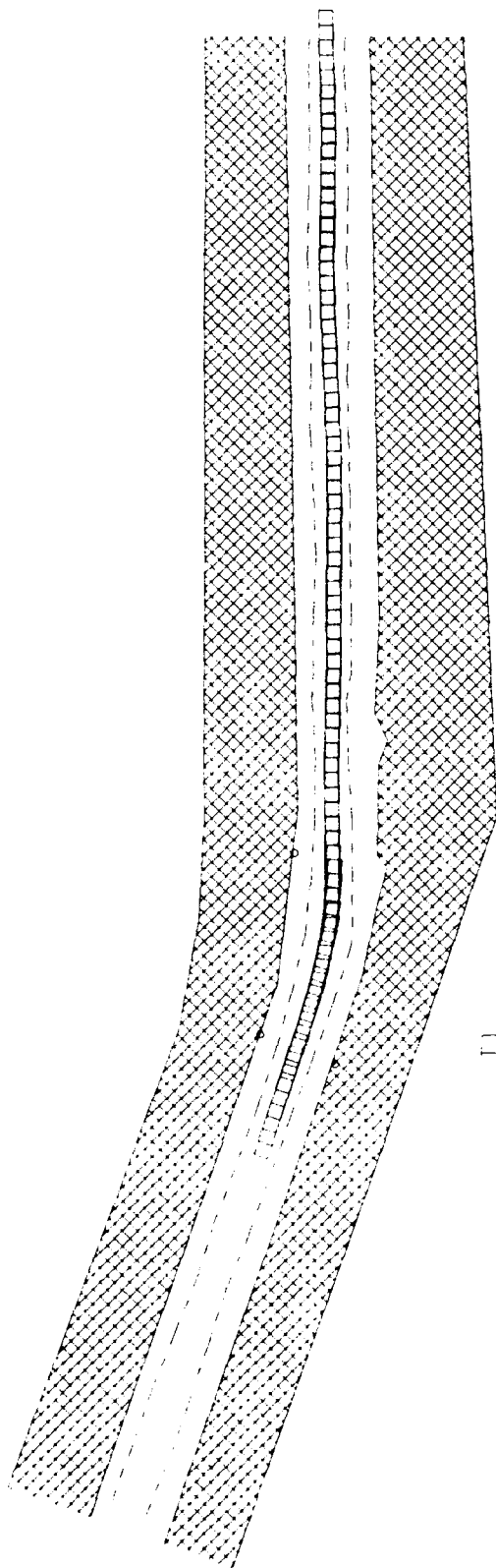
PILOT TRACK PLOTS
AREA C

PLAN 1
NO CURRENT / NO WIND
610 X 93 X 35
RUN 1



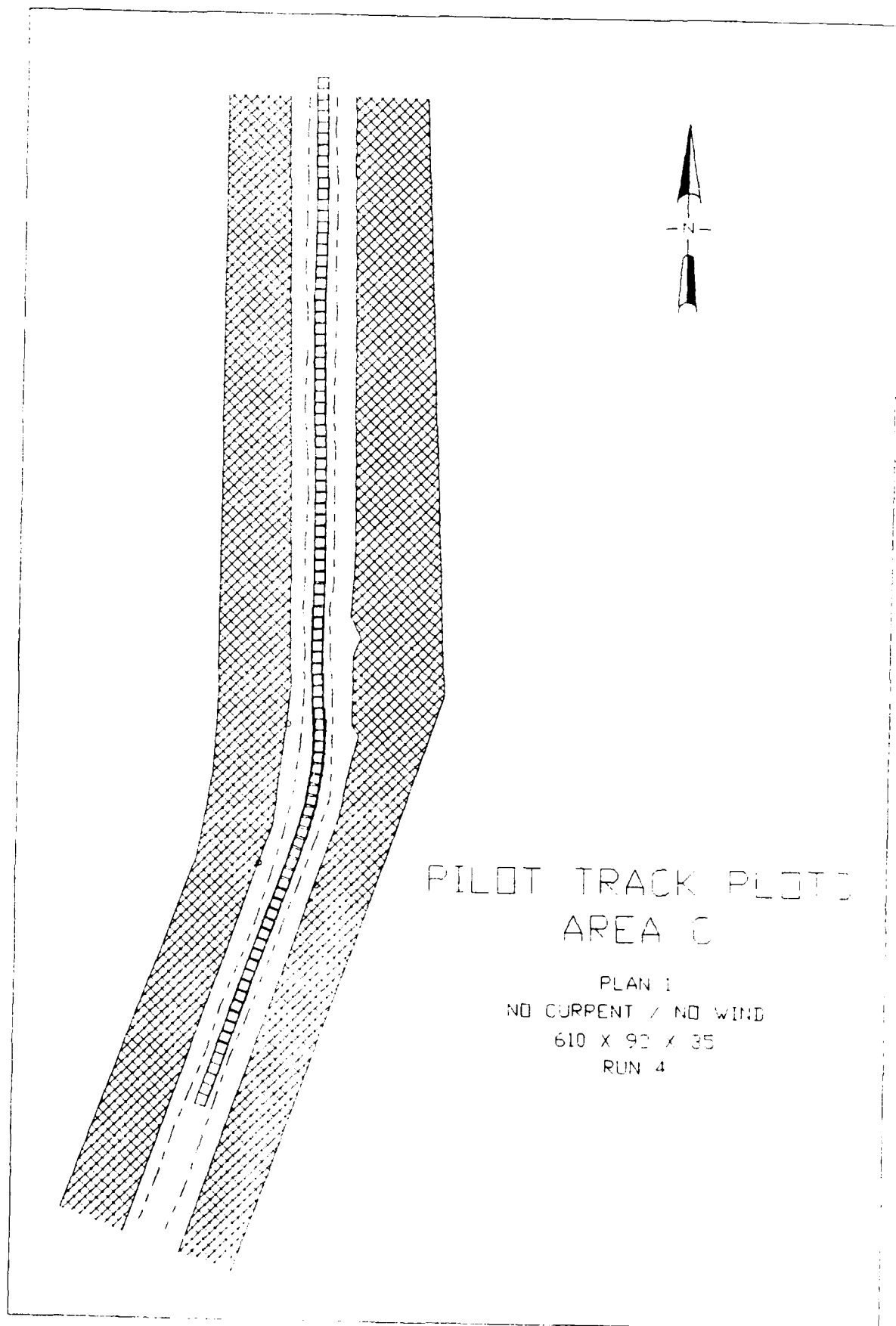
PILOT TRACK PLOTS
AREA C

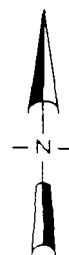
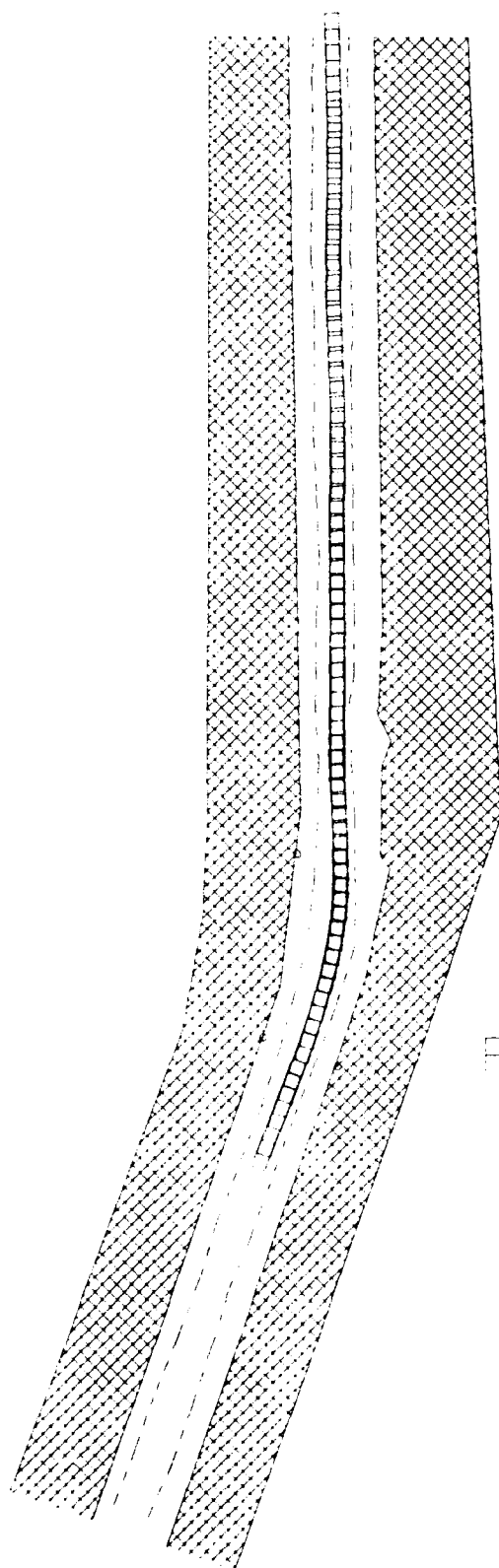
PLAN 1
NO CURRENT / NO WIND
610 X 93 X 35
RUN 2



PILOT TRACK PLOTS
AREA C

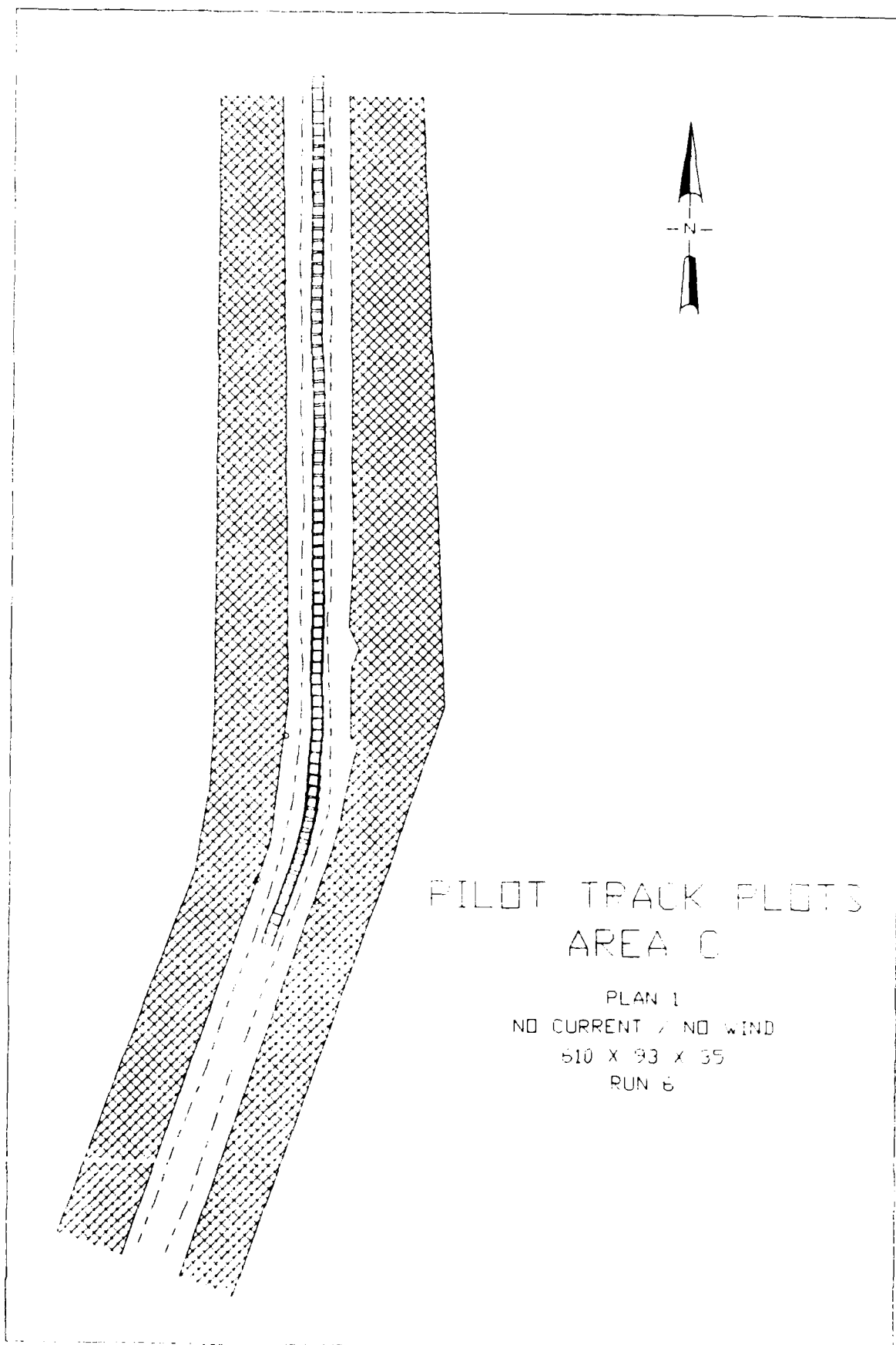
PLAN 1
NO CURRENT / NO WIND
610 X 93 X 35
RUN 3

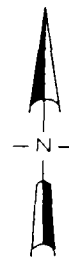
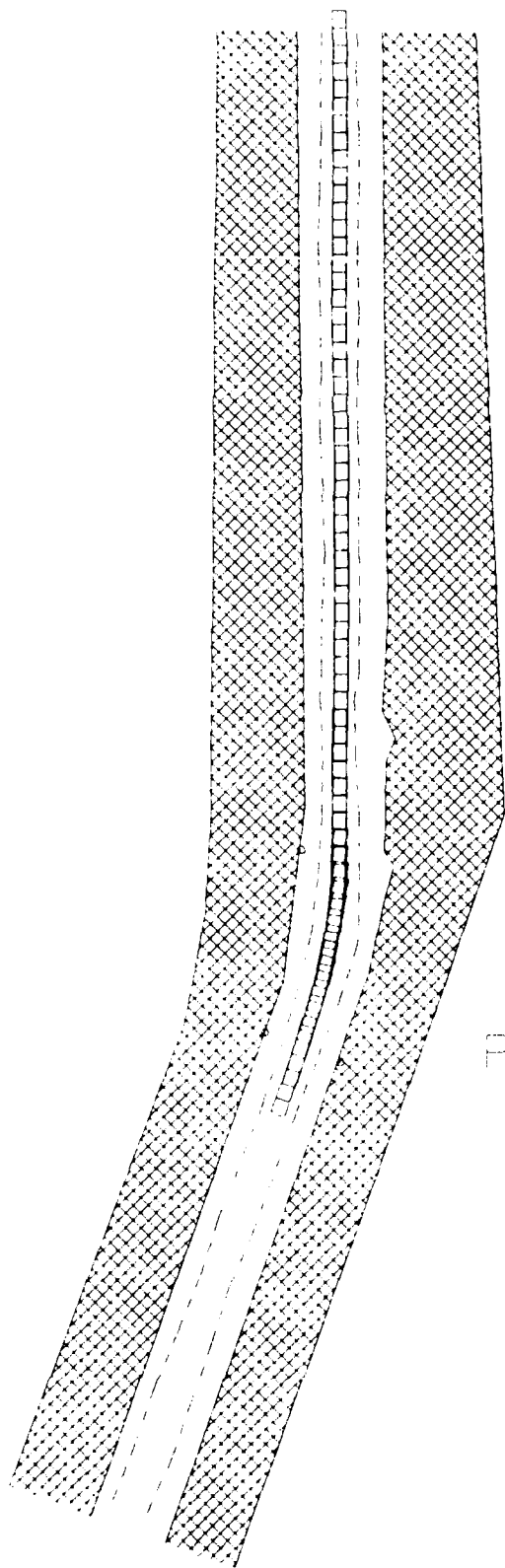




PILOT TRACK PLOTS
AREA C

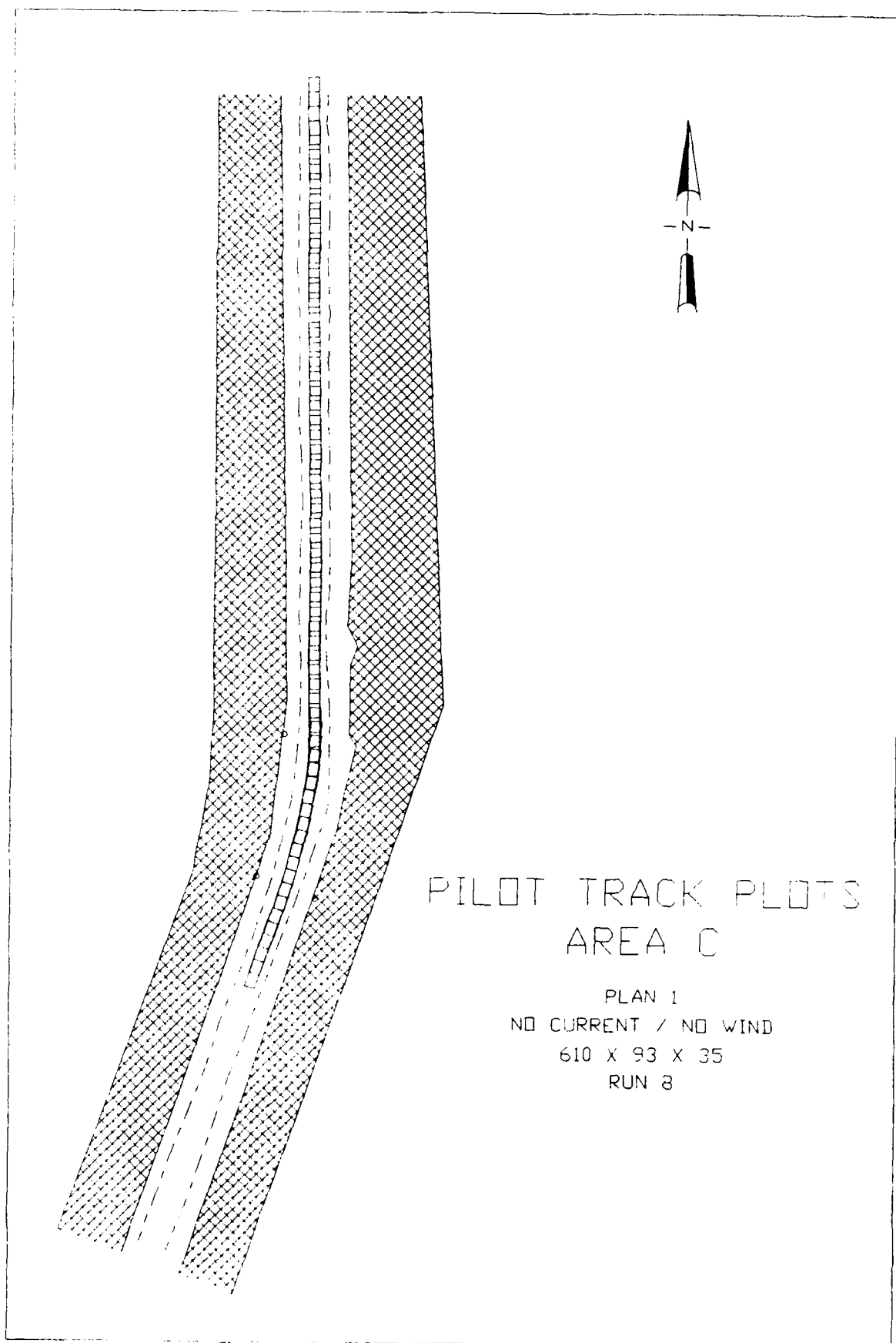
PLAN 1
NO CURRENT / NO WIND
610 X 93 X 35
RUN 5

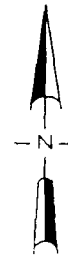
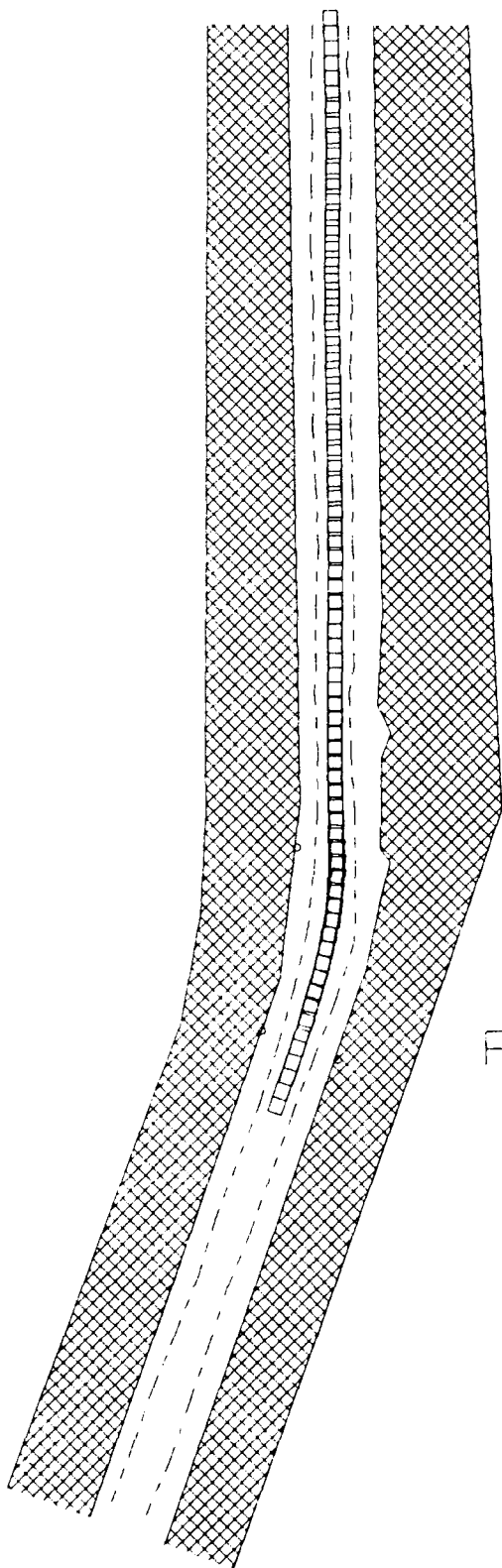




PILOT TRACK PLOTS
AREA C

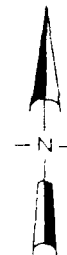
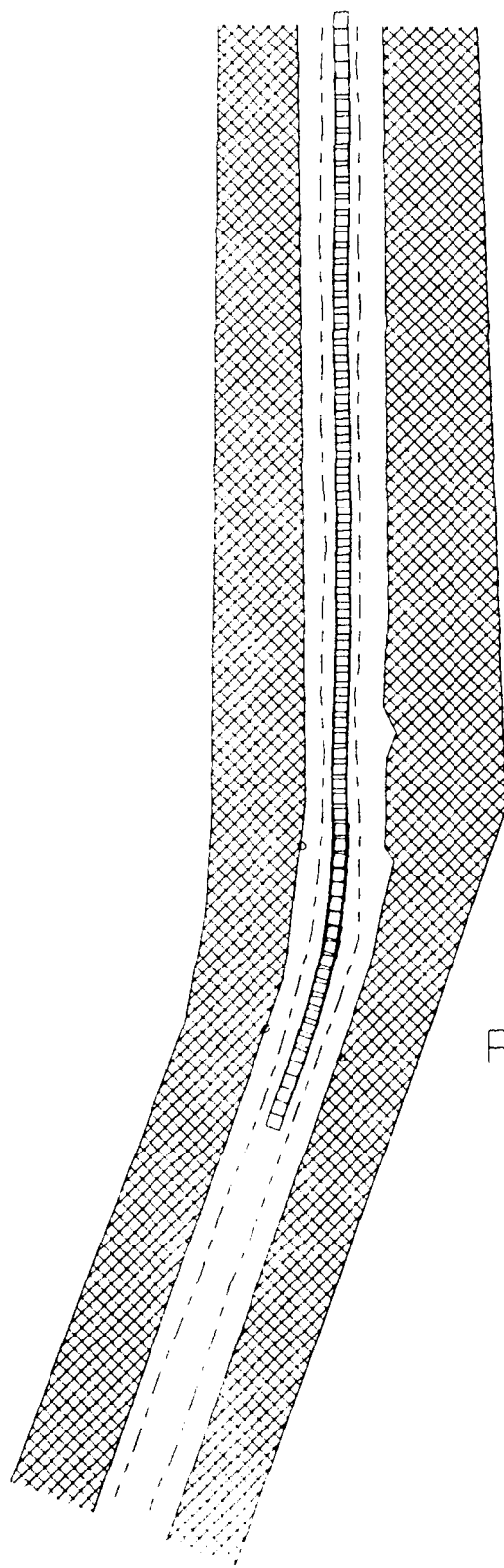
PLAN 1
NO CURRENT / NO WIND
610 X 93 X 35
RUN 7





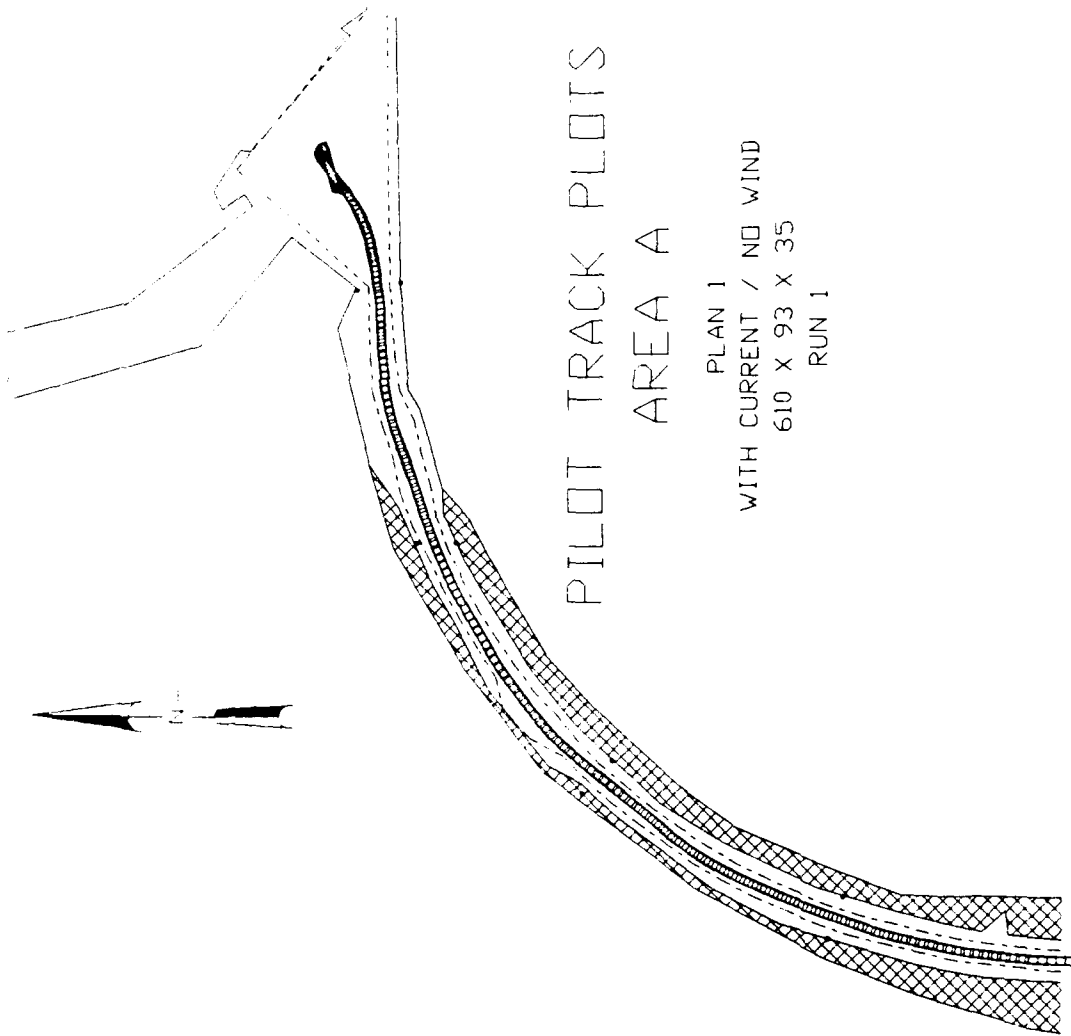
PILOT TRACK PLOTS
AREA C

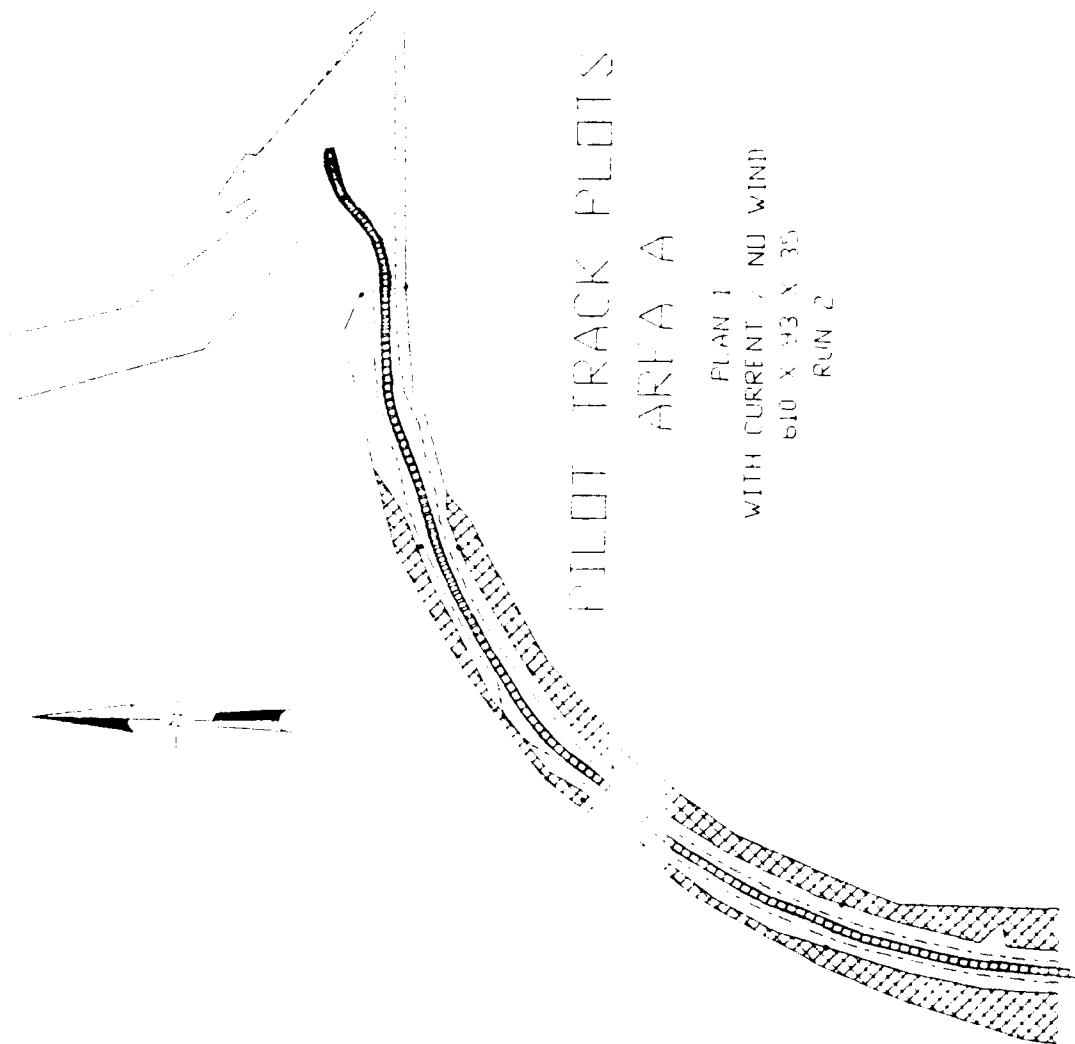
PLAN 1
NO CURRENT / NO WIND
610 X 93 X 35
RUN 9

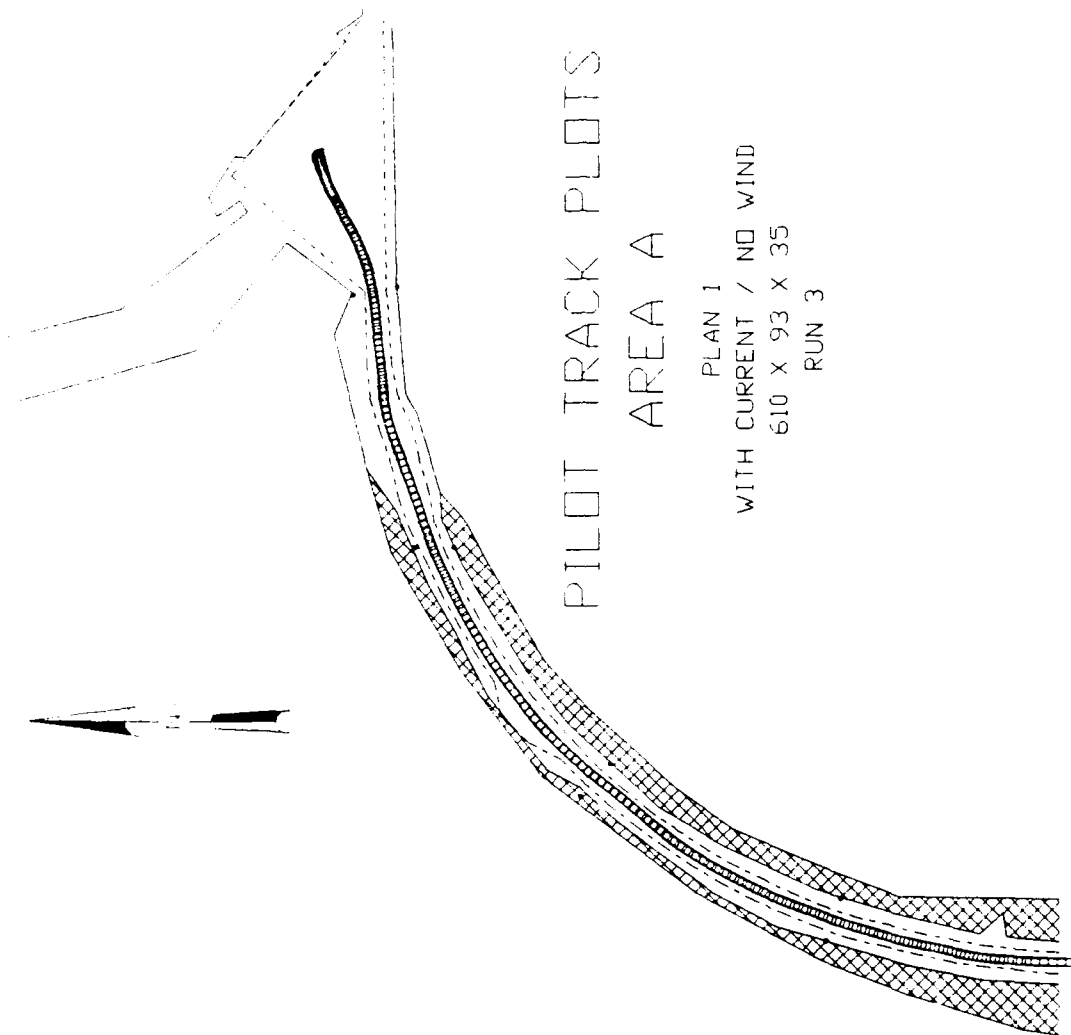


PILOT TRACK PLOTS
AREA C

PLAN 1
NO CURRENT / NO WIND
610 X 93 X 35
RUN 10







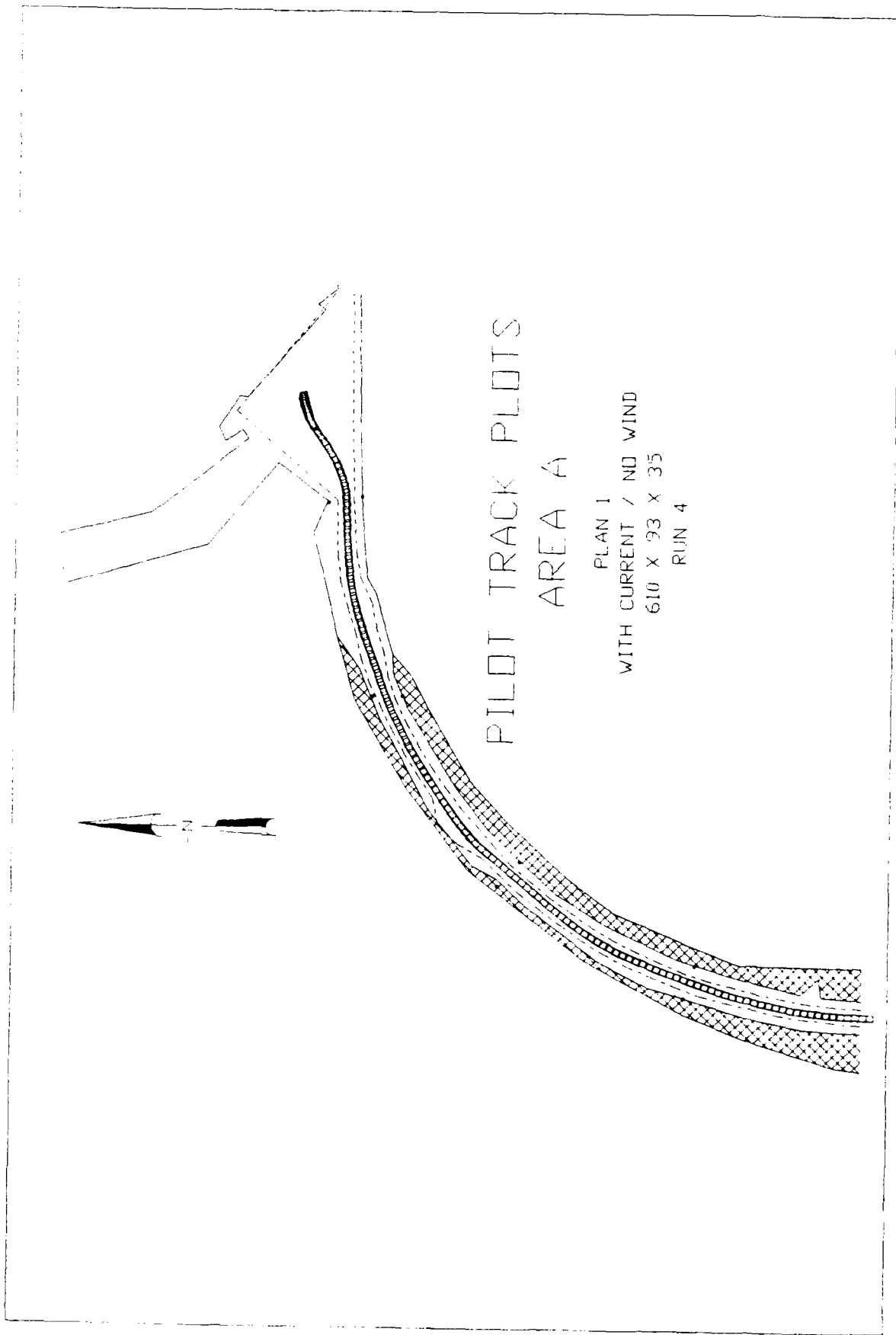
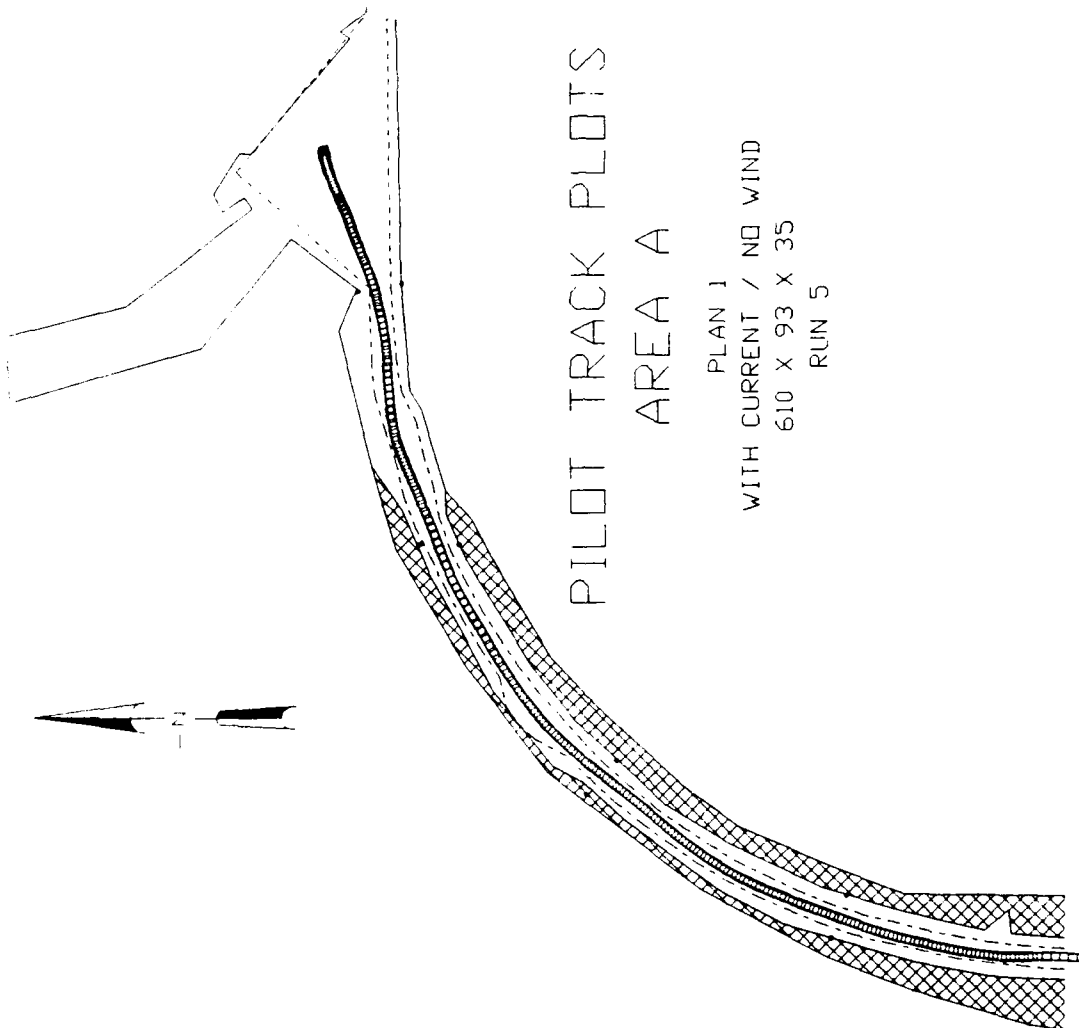
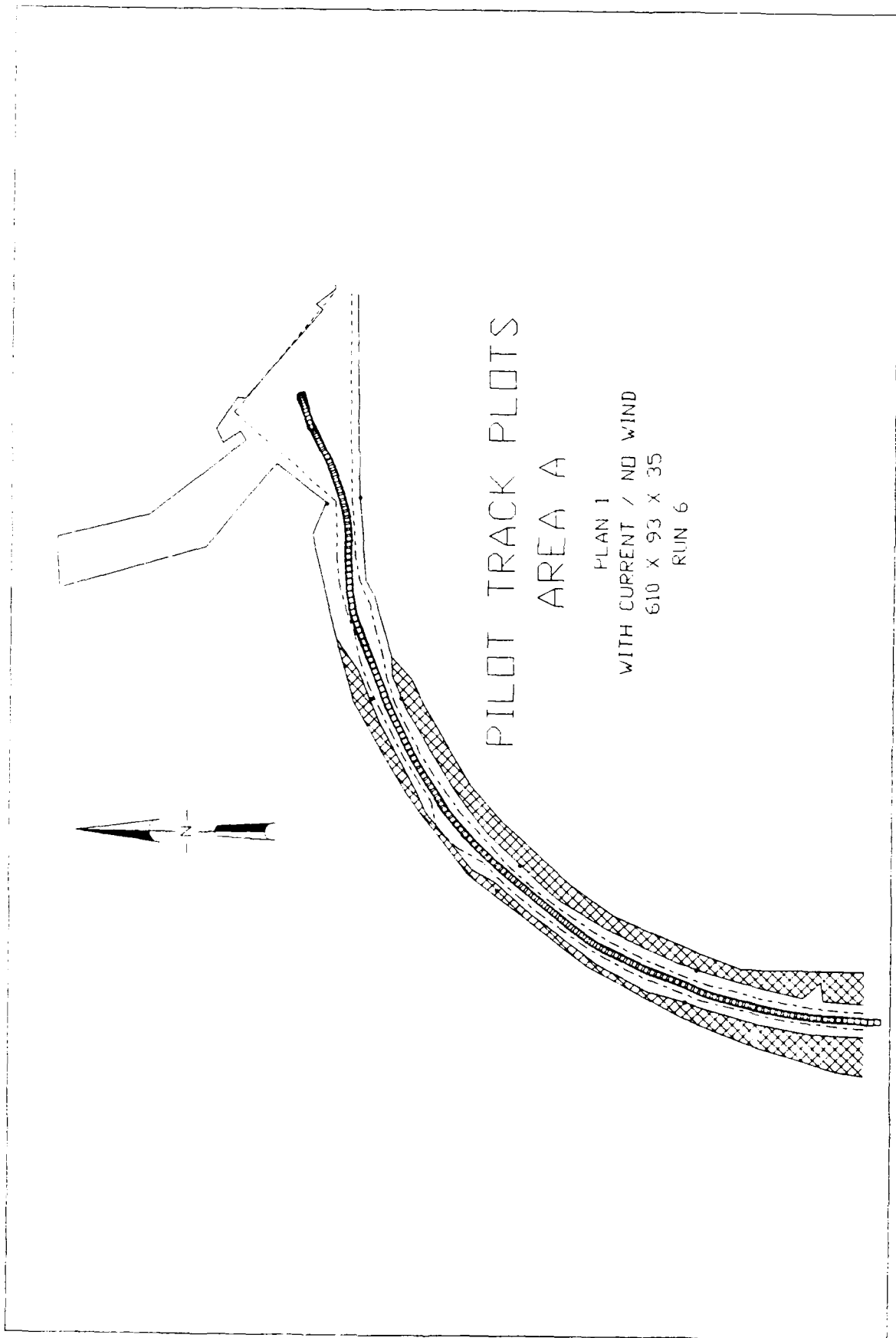
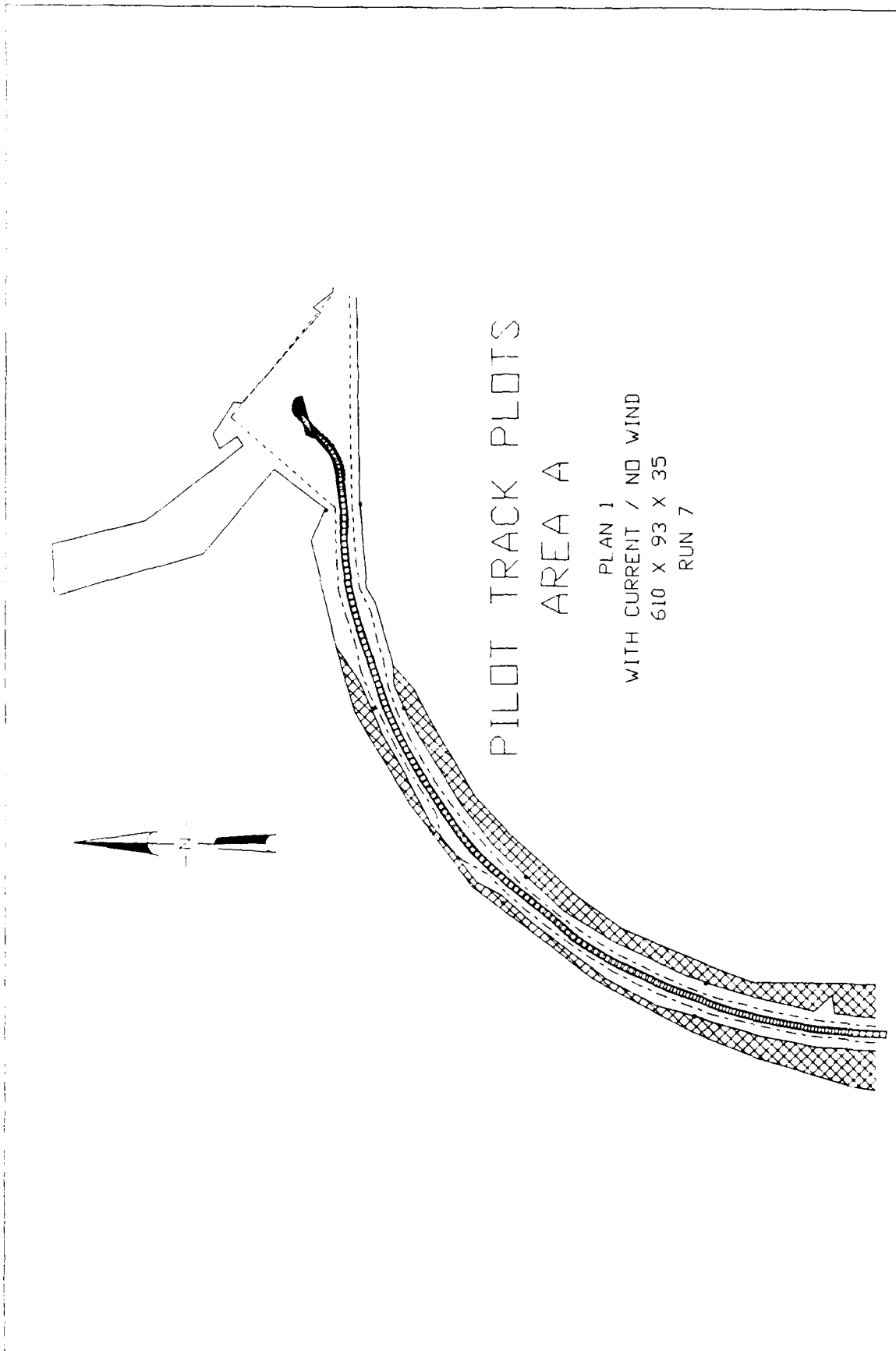
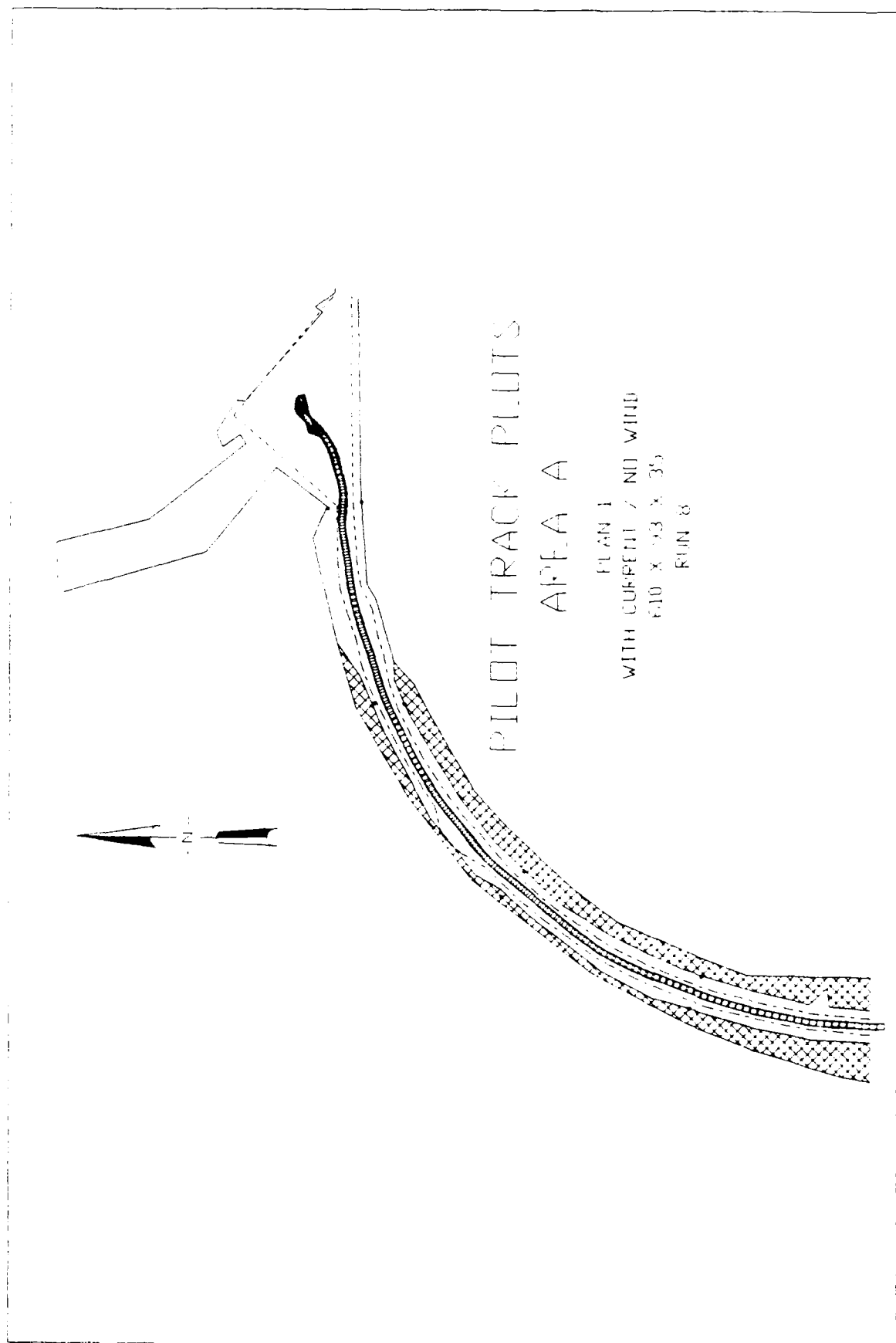


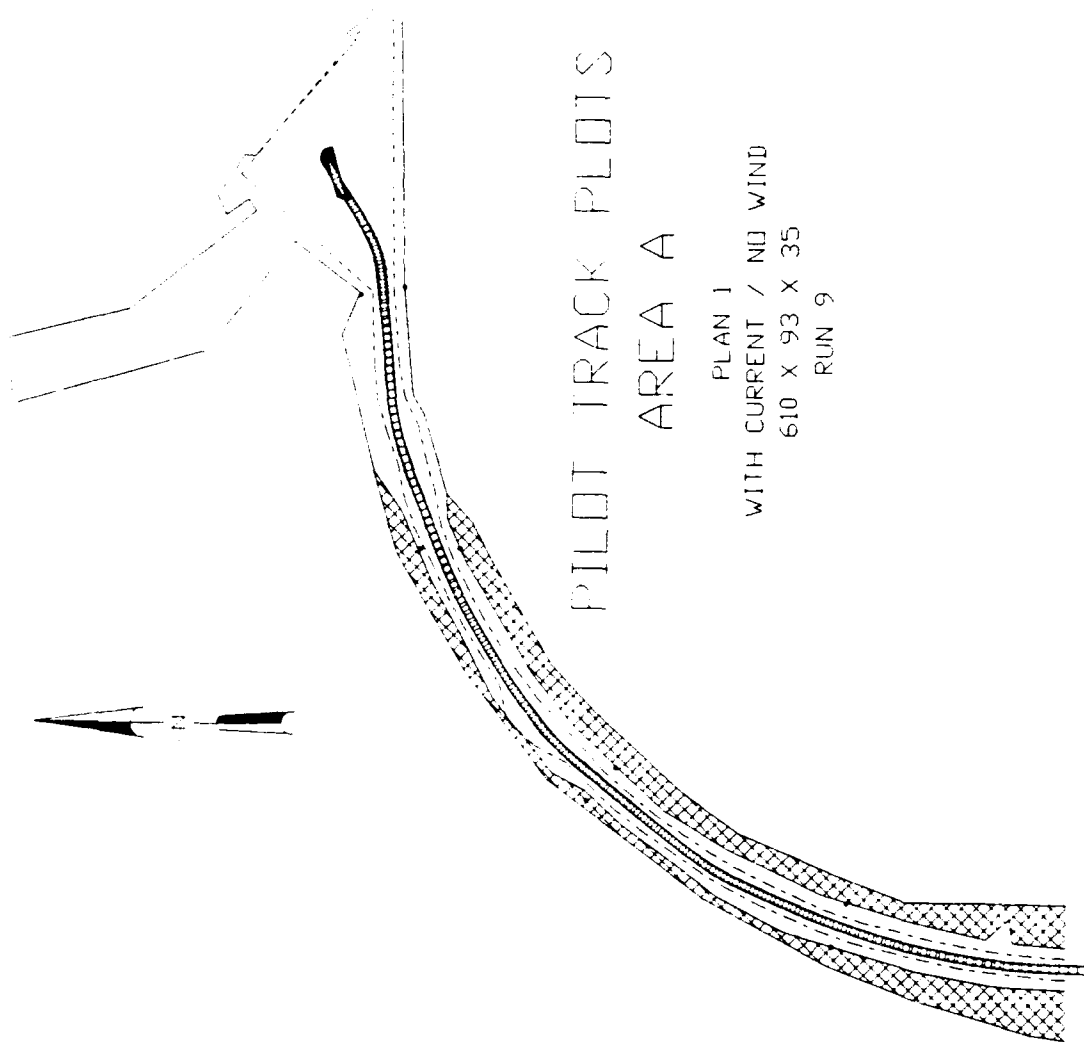
PLATE B120

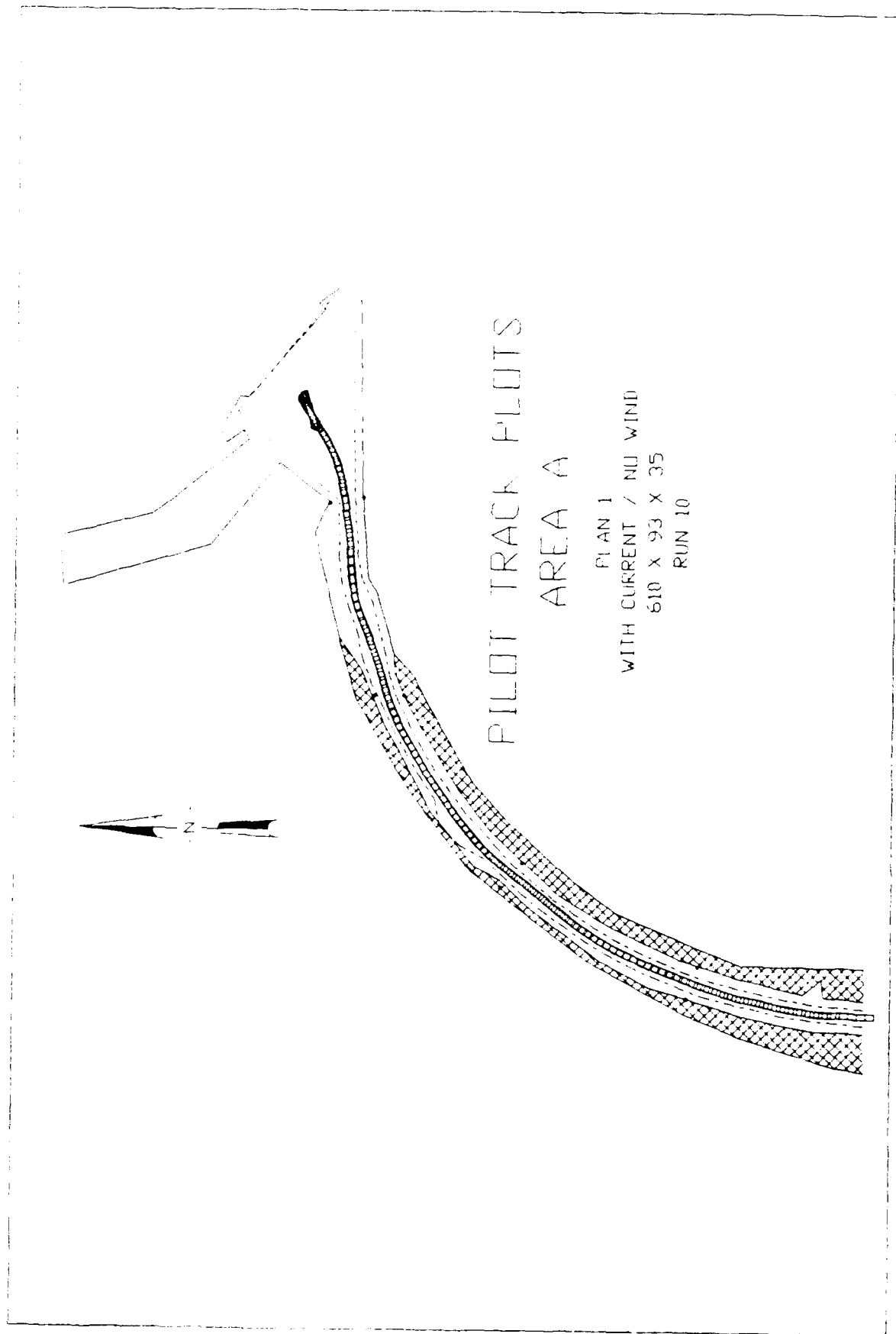


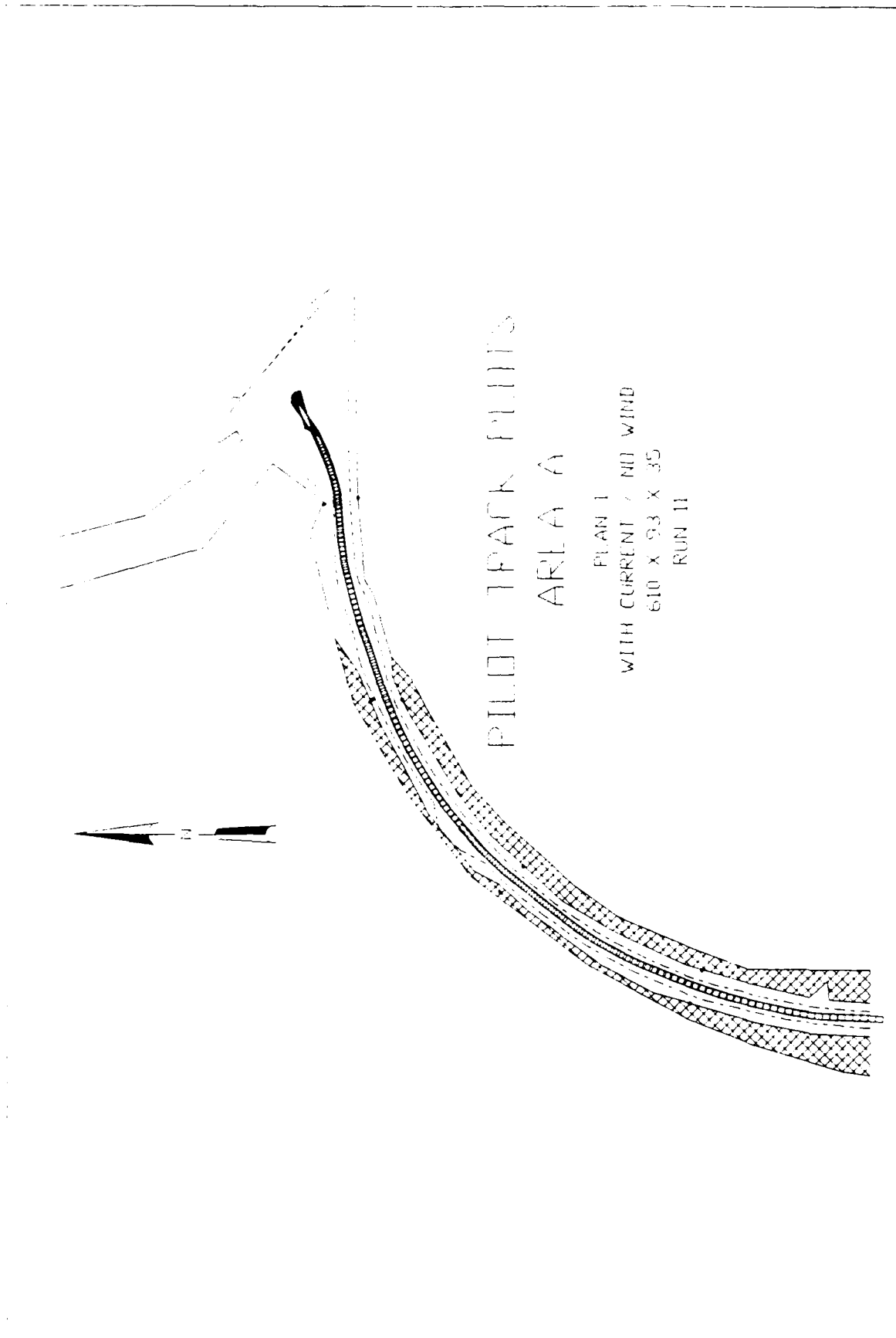












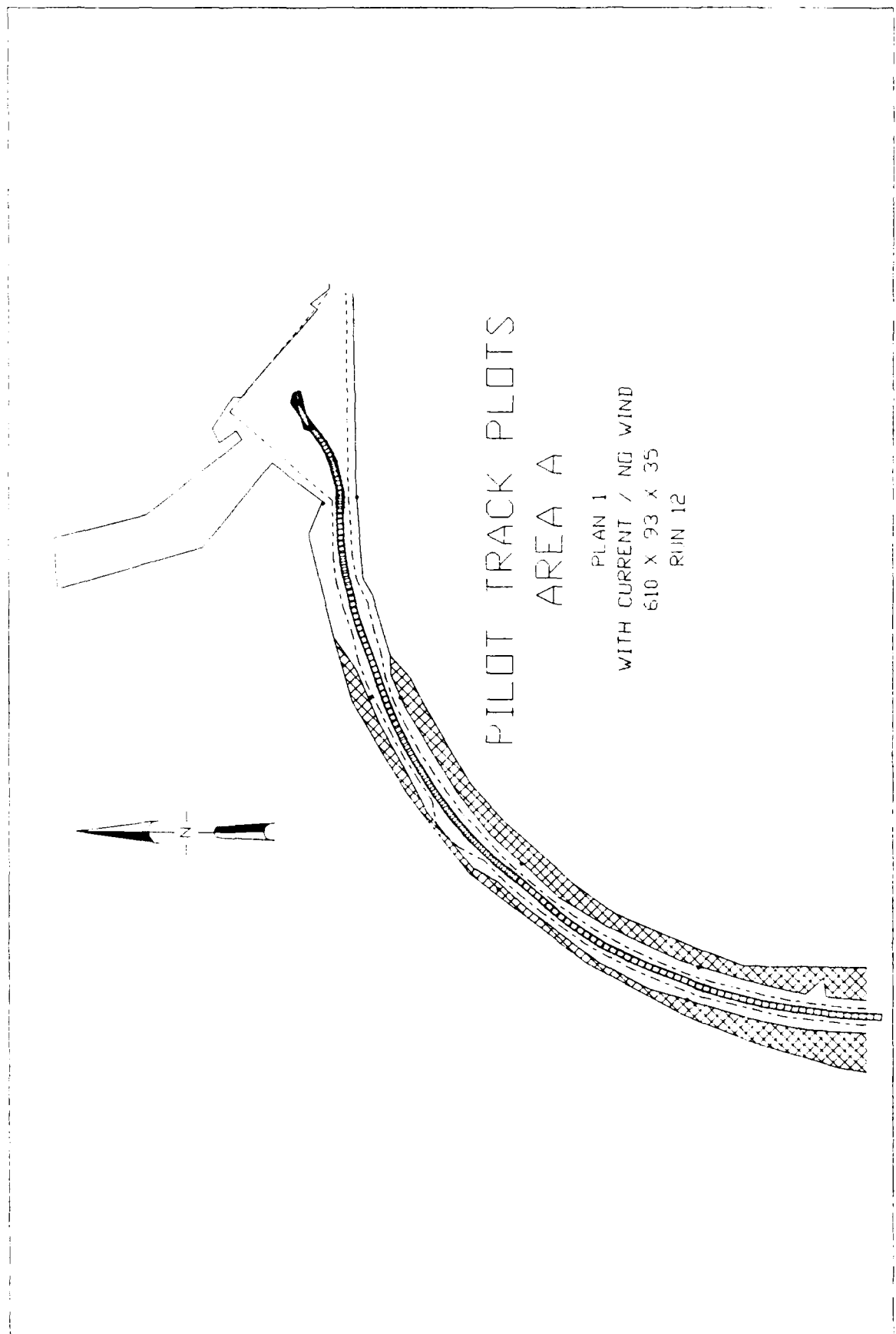
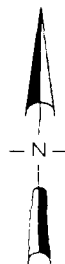
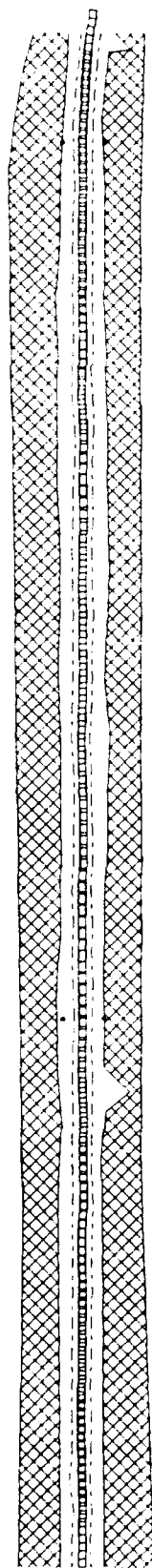
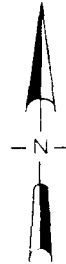
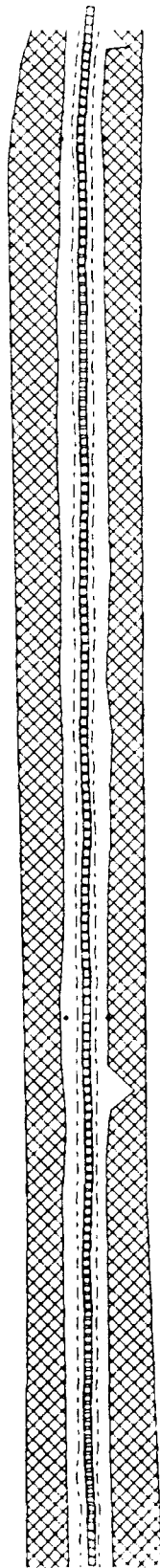


PLATE B128



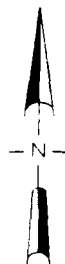
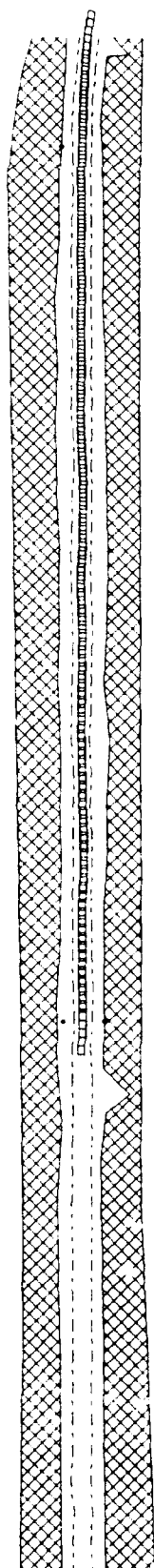
PILOT TRACK PLOTS
AREA B

PLAN 1
WITH WIND / NO WIND
610 X 93 X 35
RUN 1



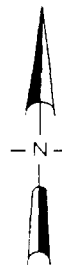
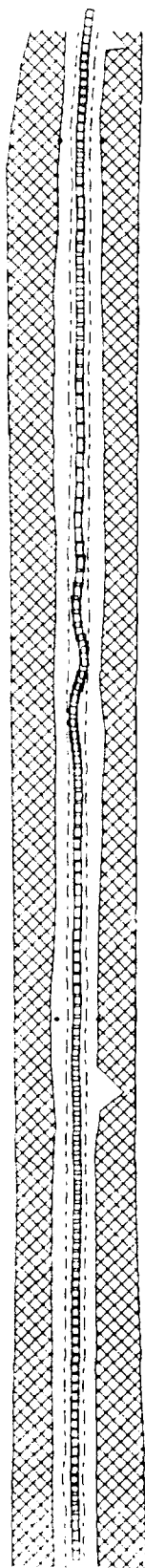
PILOT TRACK PLOTS
AREA B

PLAN 1
WITH WIND / NO WIND
610 X 93 X 35
RUN 2



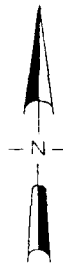
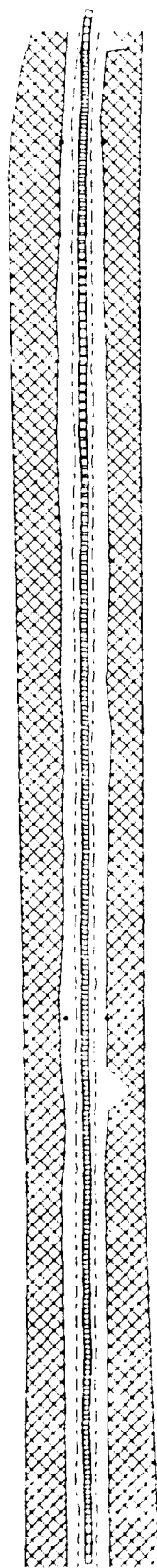
PILOT TRACK PLOTS
AREA B

PLAN 1
WITH WIND / NO WIND
610 X 93 X 35
RUN 3



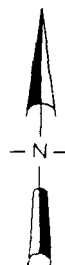
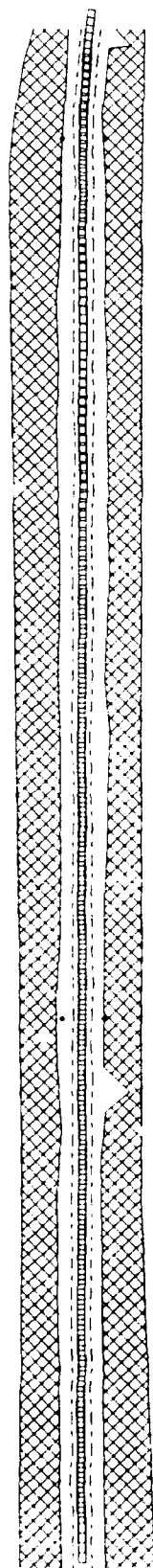
PILOT TRACK PLOTS
AREA B

PLAN 1
WITH WIND / NO WIND
610 X 93 X 35
RUN 4



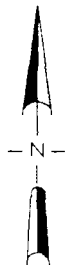
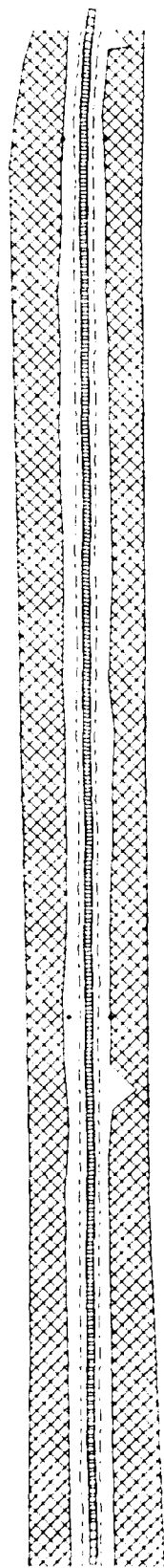
PILOT TRACK PLOTS
AREA B

PLAN I
WITH WIND / NO WIND
610 X 93 X 35
RUN 5



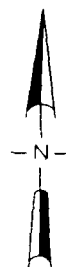
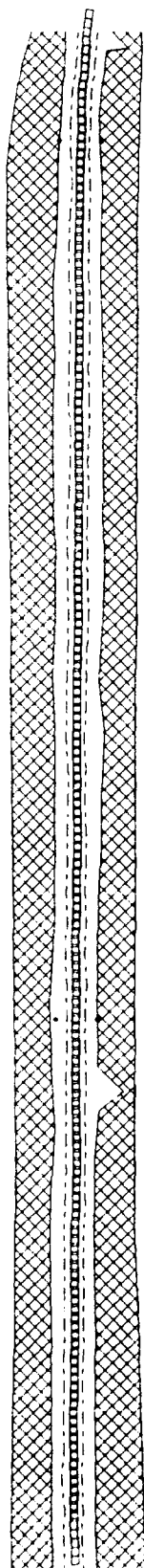
PILOT TRACK PLOTS
AREA B

PLAN 1
WITH WIND / NO WIND
610 X 93 X 35
RUN 6



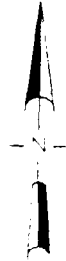
PILOT TRACK PLOTS
AREA B

PLAN 1
WITH WIND / NO WIND
610 X 93 X 35
RUN 7



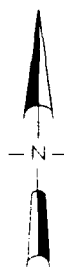
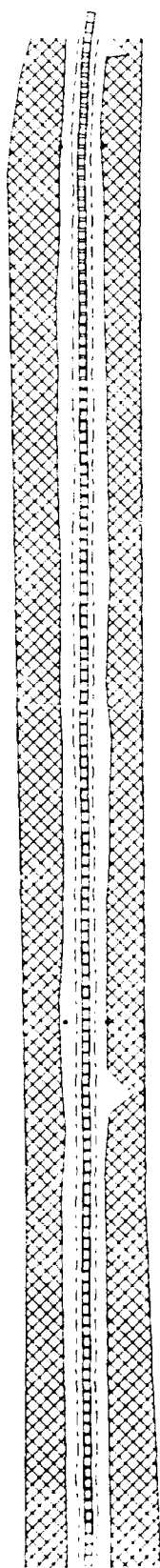
PILOT TRACK PLOTS AREA B

PLAN 1
WITH WIND / NO WIND
610 X 93 X 35
RUN 8



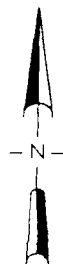
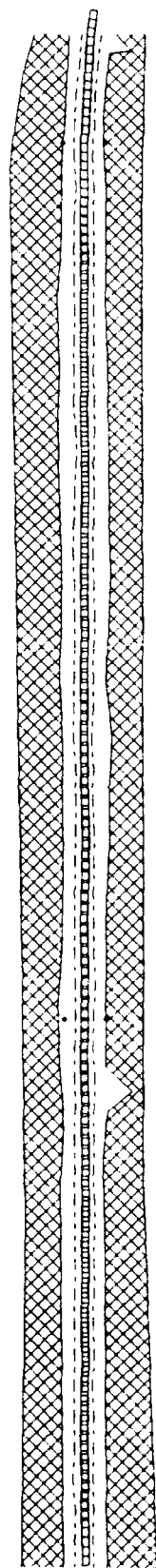
FILET TRACK PLOTS
AREA B

PLAN 1
WITH WIND & NO WIND
610 X 93 Y 35
RUN 5



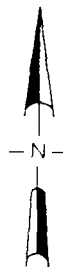
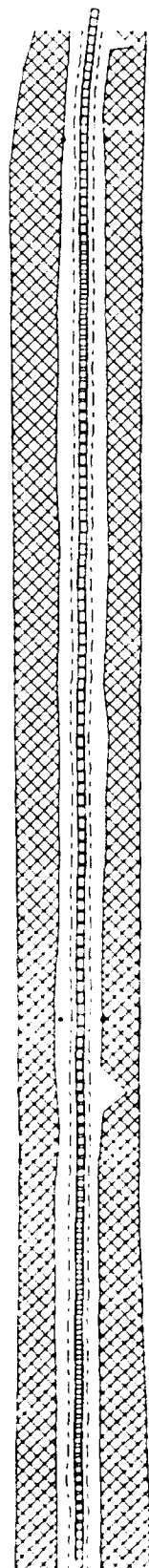
PILOT TRACK PLOTS
AREA B

PLAN 1
WITH WIND / NO WIND
610 X 93 X 35
RUN 10



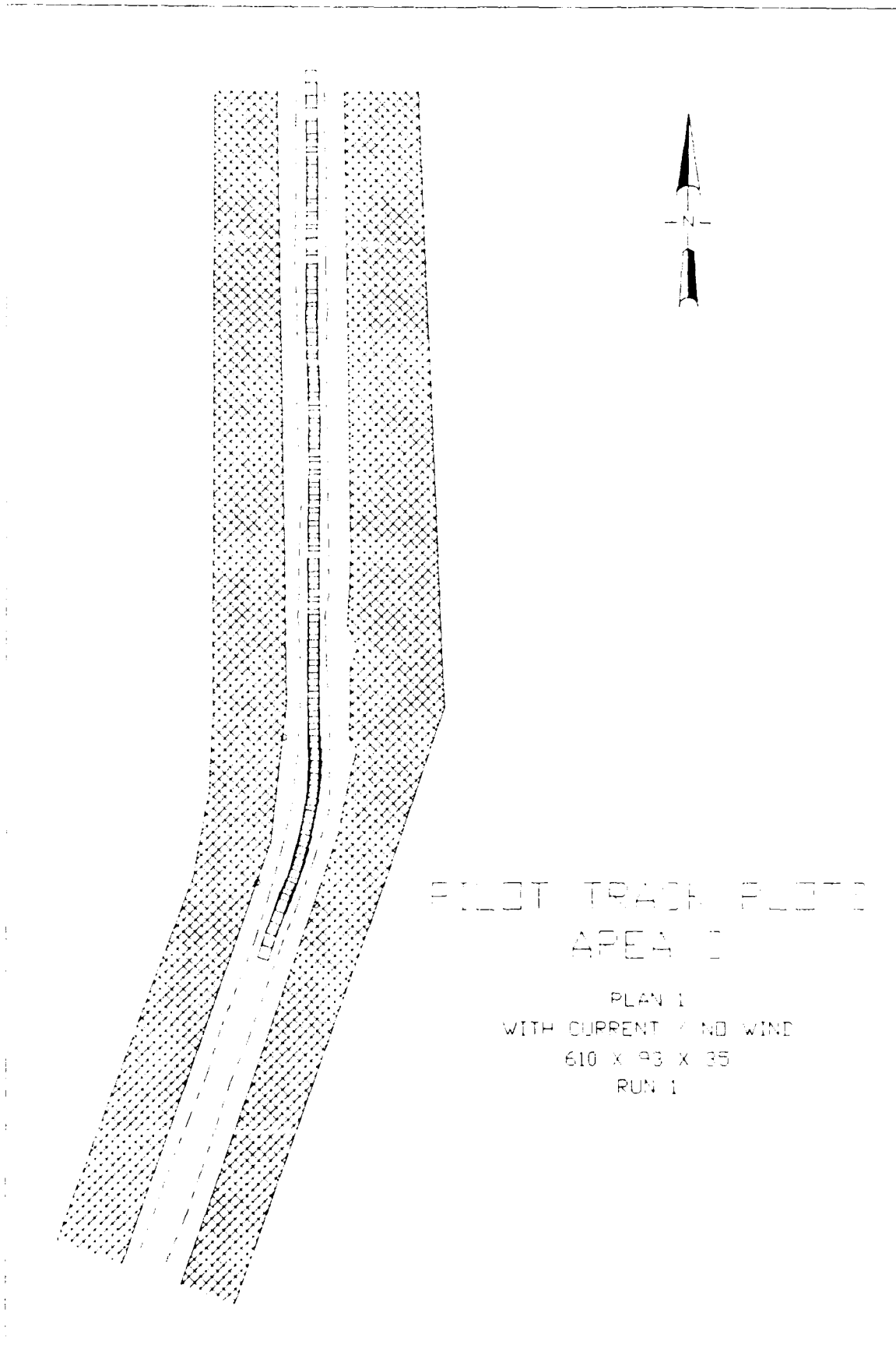
PILOT TRACK PLOTS
AREA B

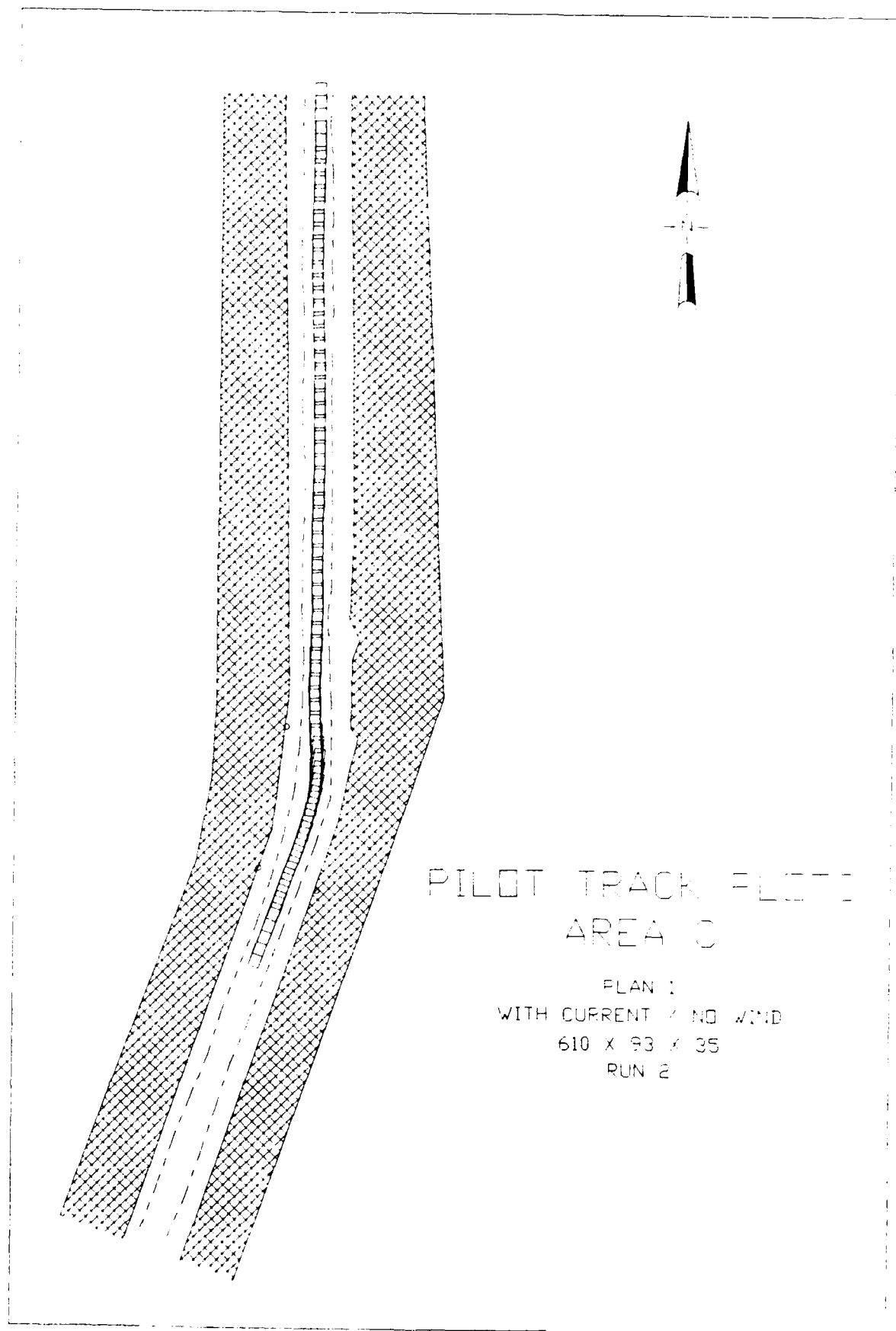
PLAN 1
WITH WIND / NO WIND
610 X 93 X 35
RUN 11

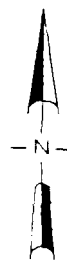
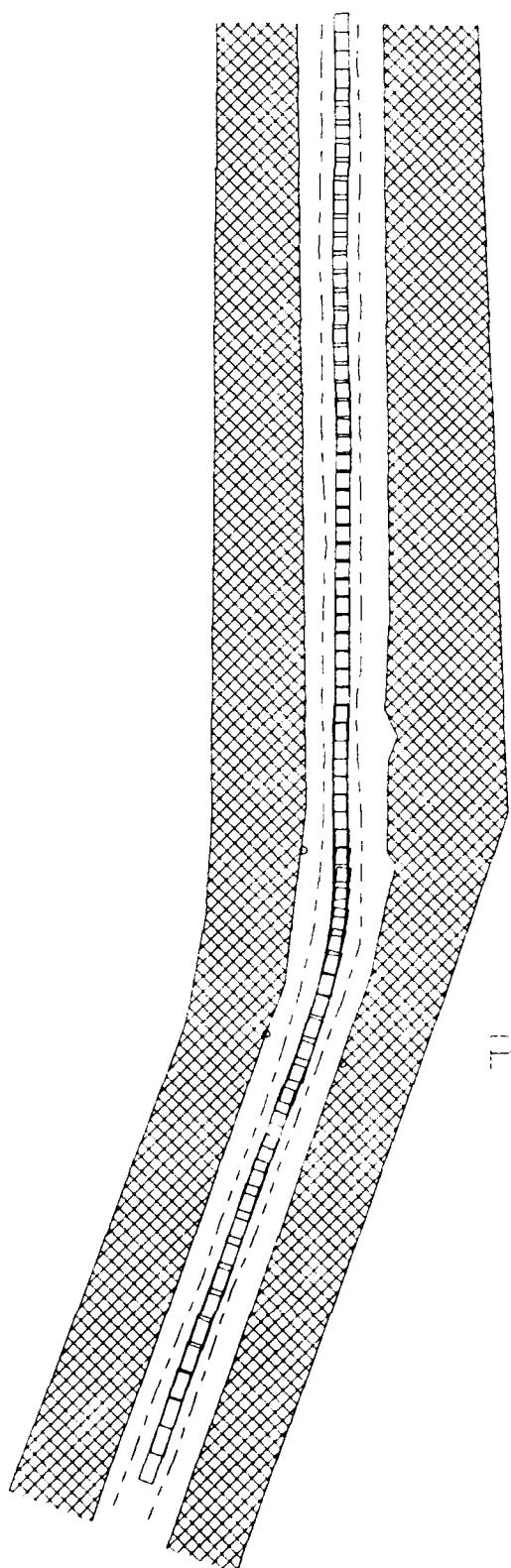


PILOT TRACK PLOTS
AREA B

PLAN 1
WITH WIND / NO WIND
610 X 93 X 35
RUN 12

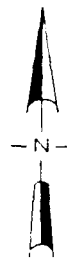
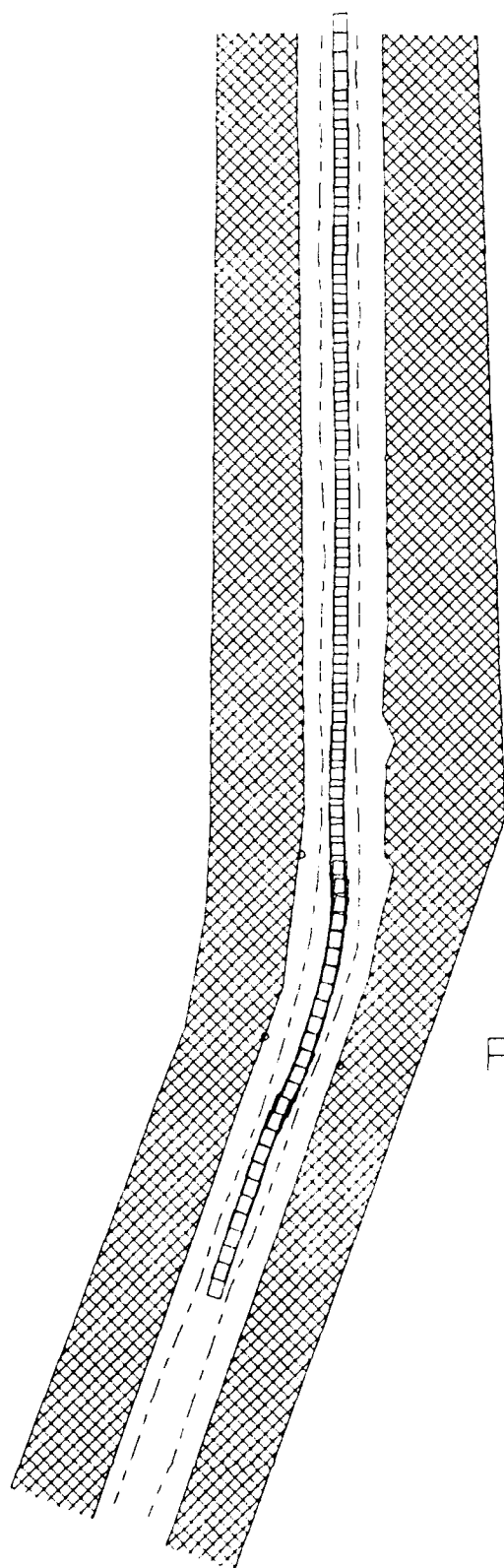






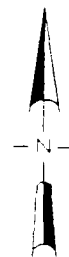
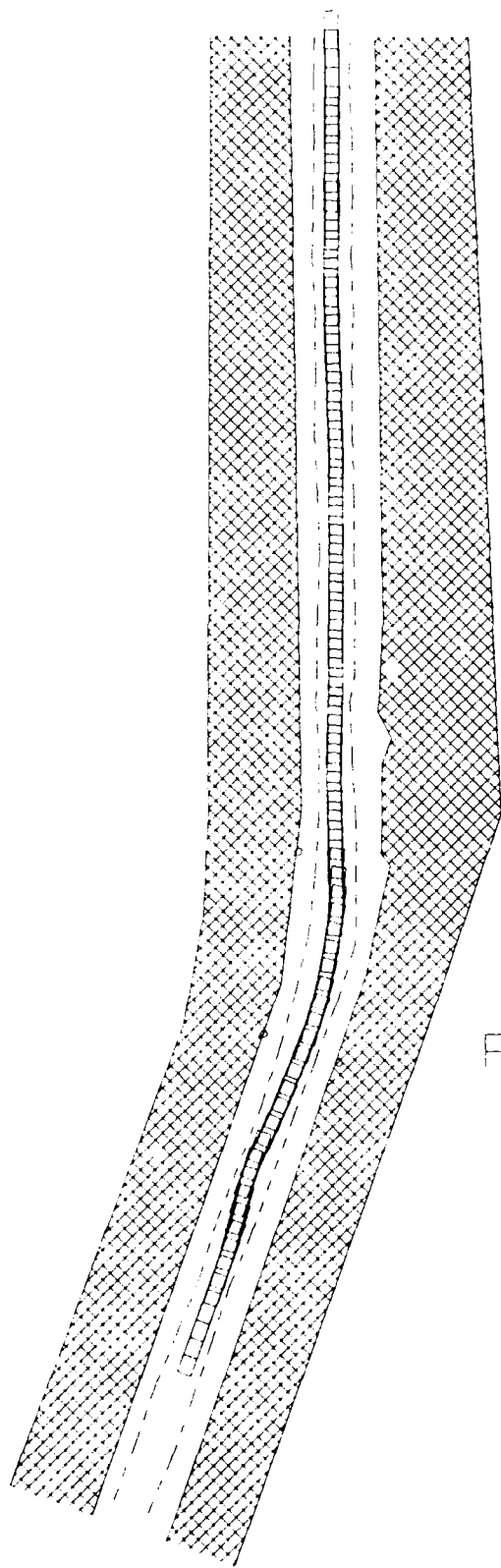
PILOT TRACK PLOTS
AREA C

PLAN 1
WITH CURRENT / NO WIND
610 X 93 X 35
RUN 4



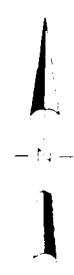
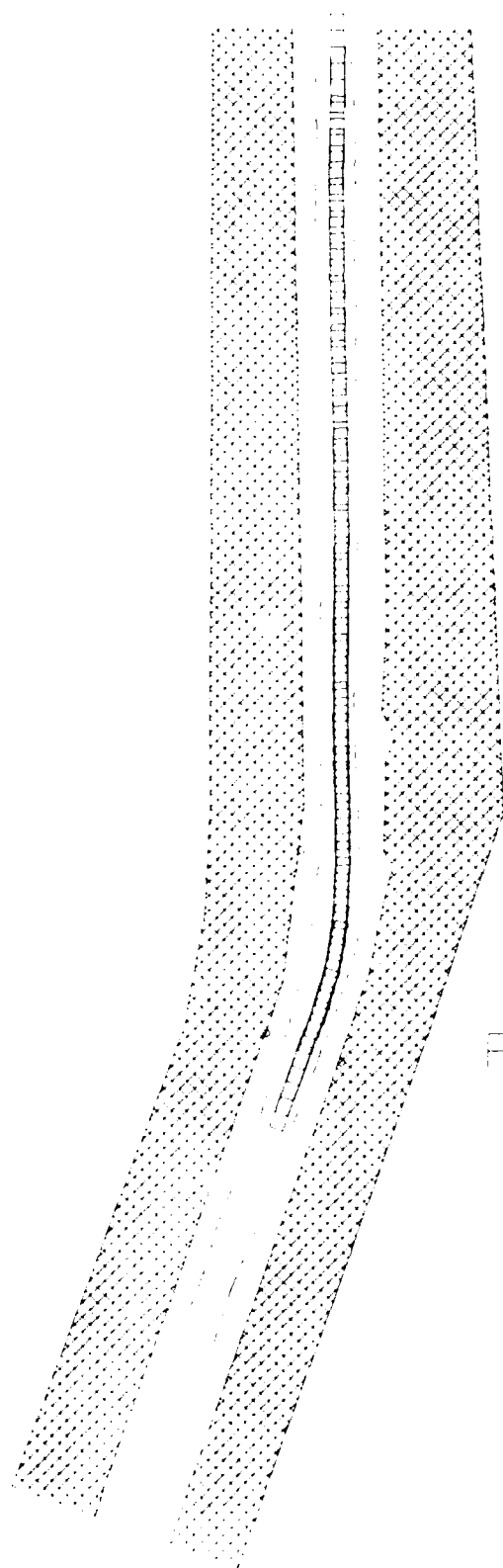
PILOT TRACK PLOTS
AREA C

PLAN 1
WITH CURRENT / NO WIND
610 X 93 X 35
RUN 5



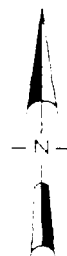
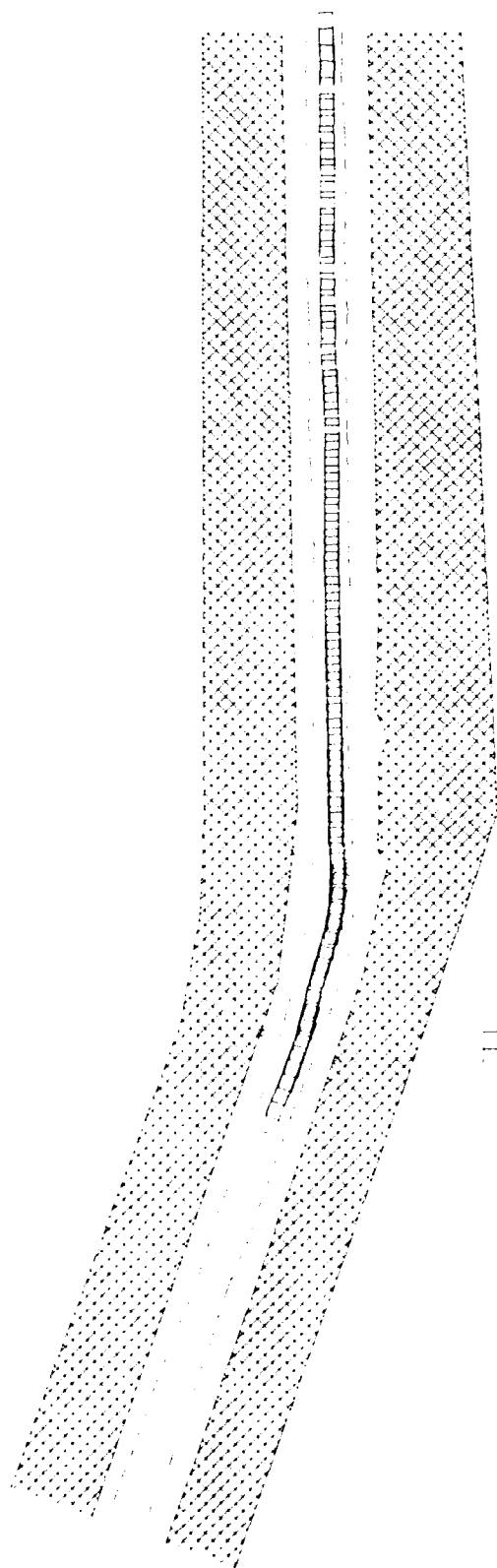
PILOT TRACK PLOT
AREA C

PLAN 1
WITH CURRENT / NO WIND
610 X 93 X 35
RUN 5



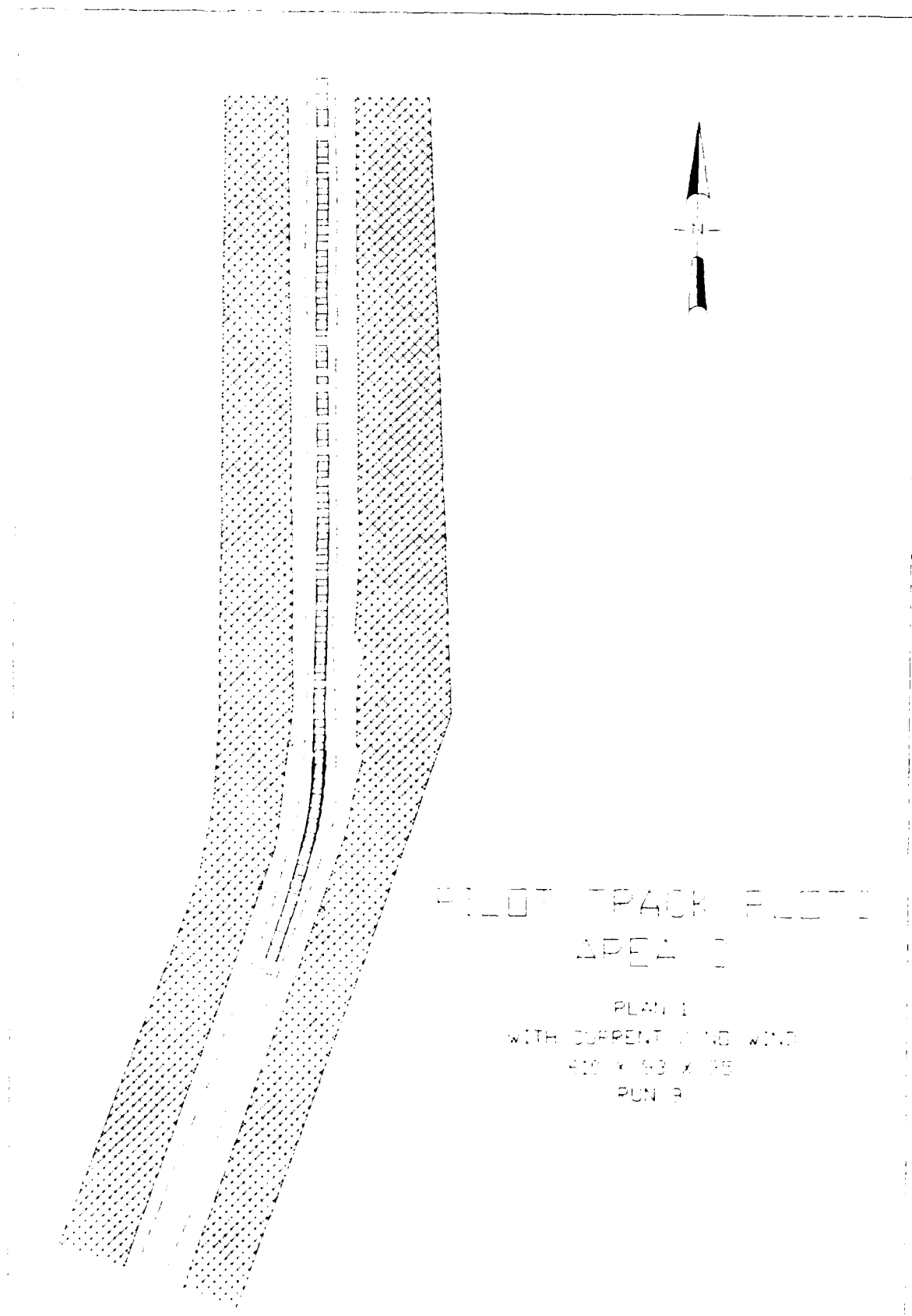
PILOT TRACK PLOTS
AREA C

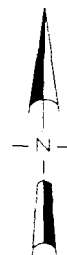
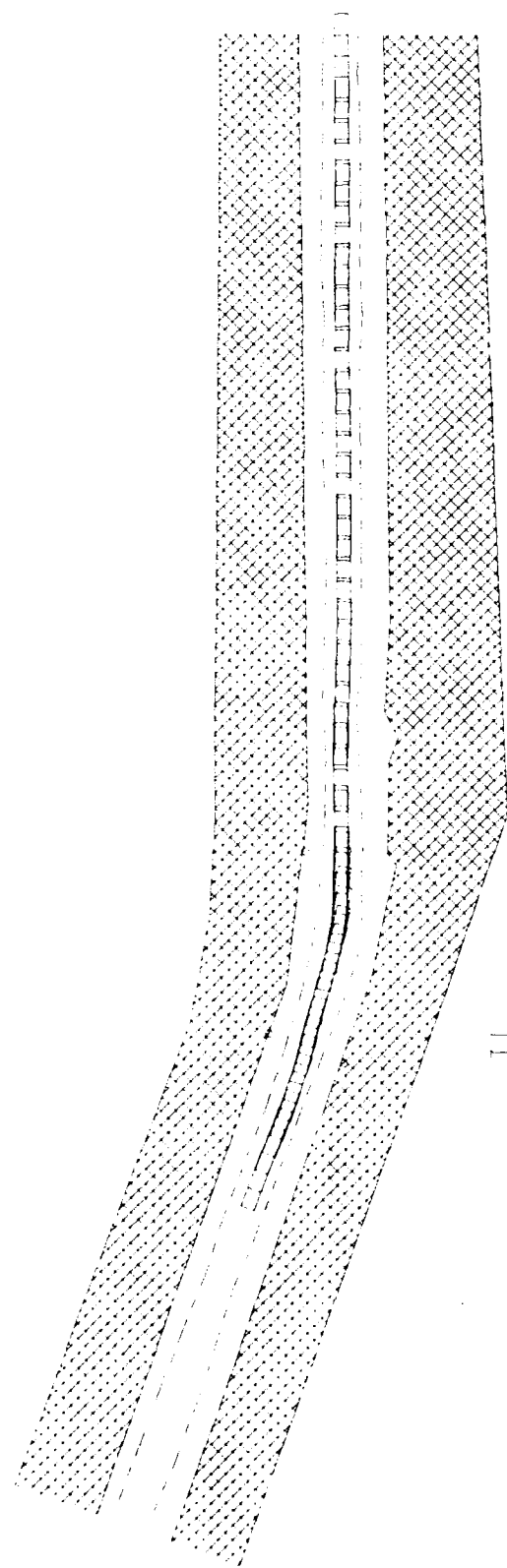
PLAN 1
WITH CURRENT AND WIND
610 X 93 X 85
RUN 7



FLIGHT TRACK FLIGHT
AREA C

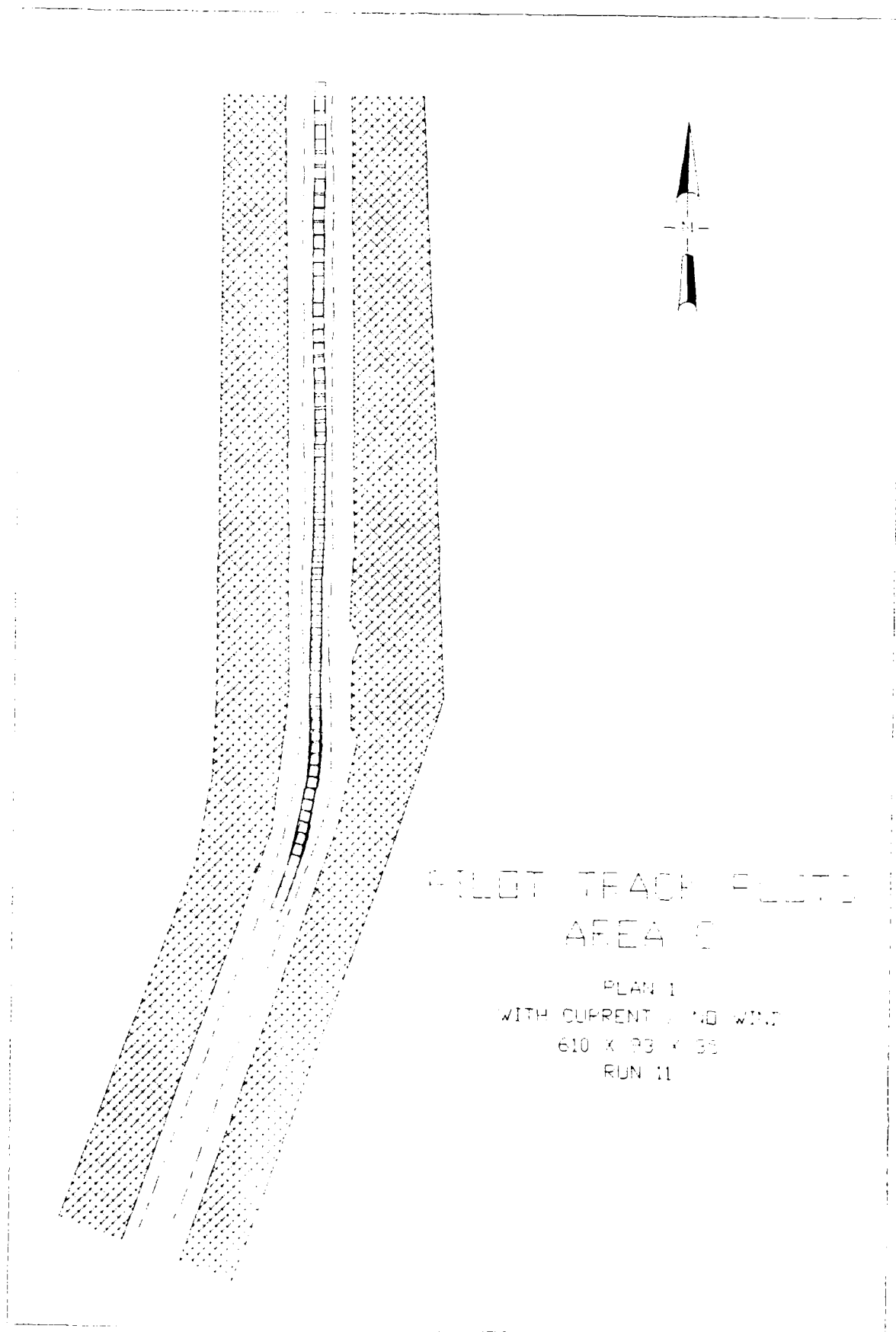
PLAN 1
WITH CURRENT AND WIND
610 X 93 X 97
FOR B

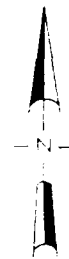
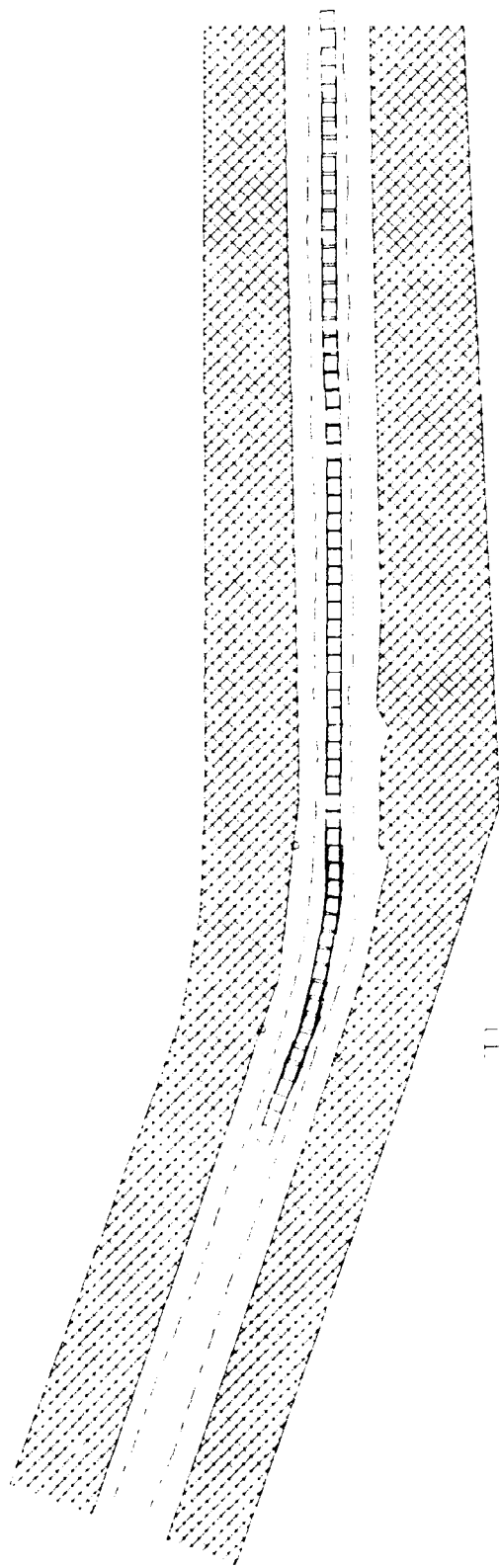




FILET TRACK PLOTS
AREA C

PLAN 1
WITH CURRENT / NO WIND
610 x 93 x 35
FON 10

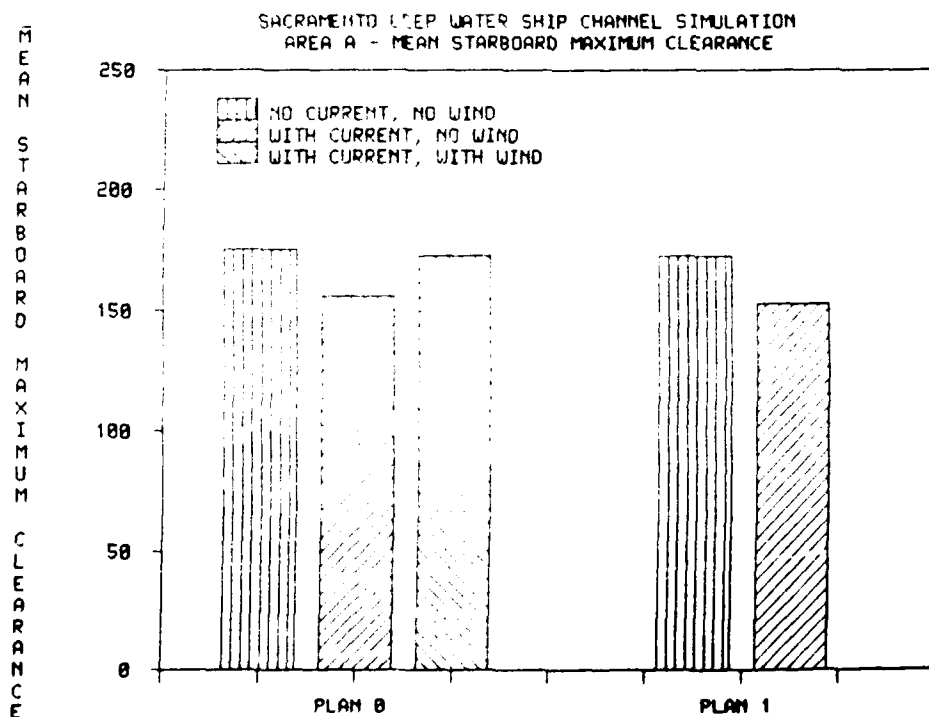
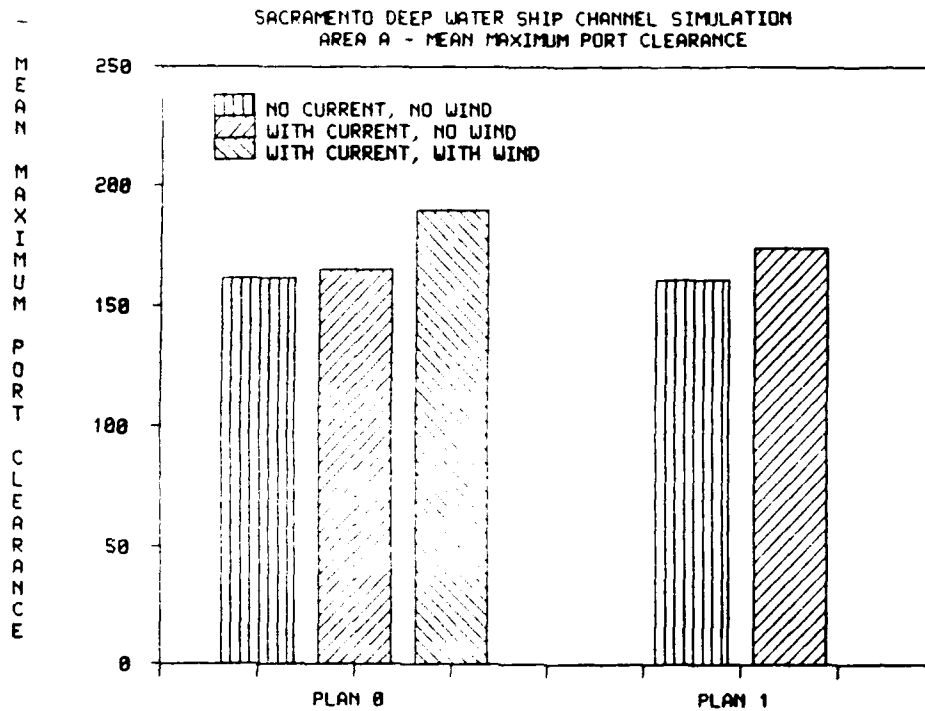


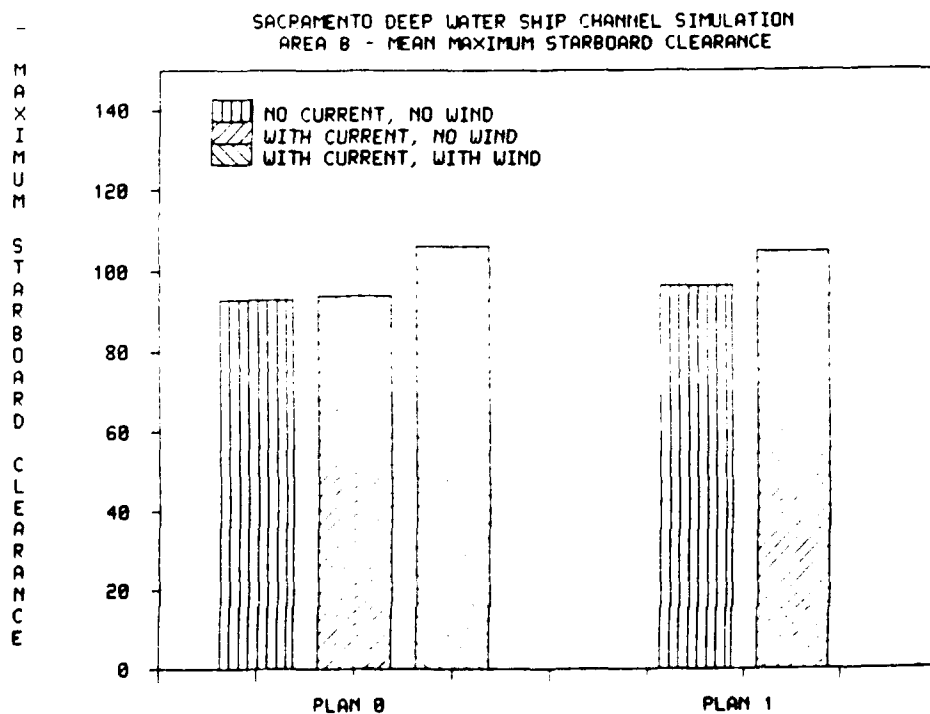
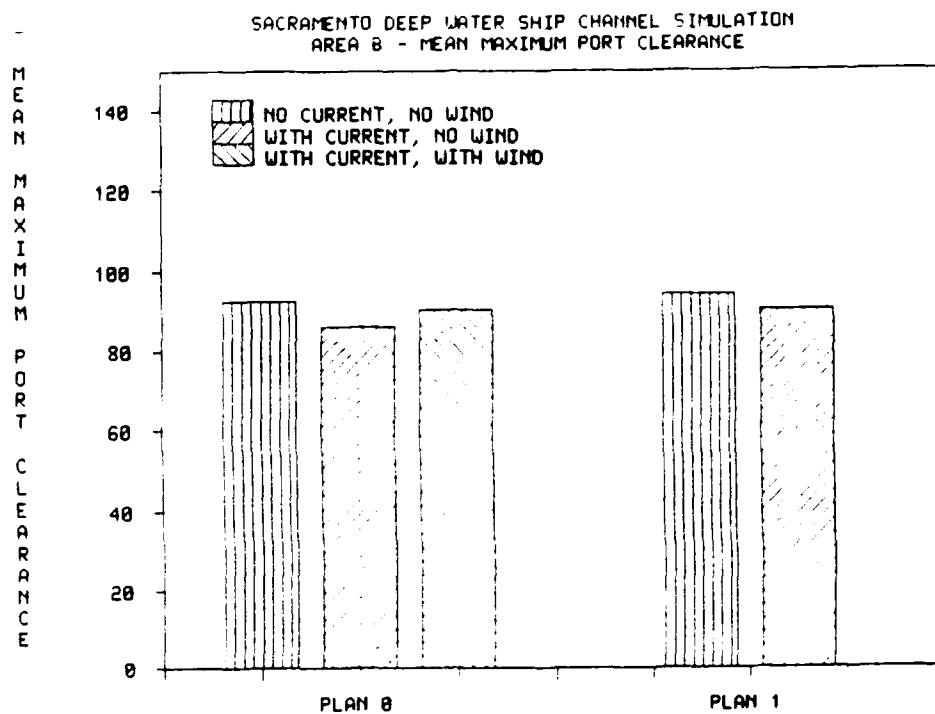


PILOT TRACK PLOT
AREA C

PLAN 1
WITH CURRENT & NO WIND
610 X 93 X 35
RUN 12

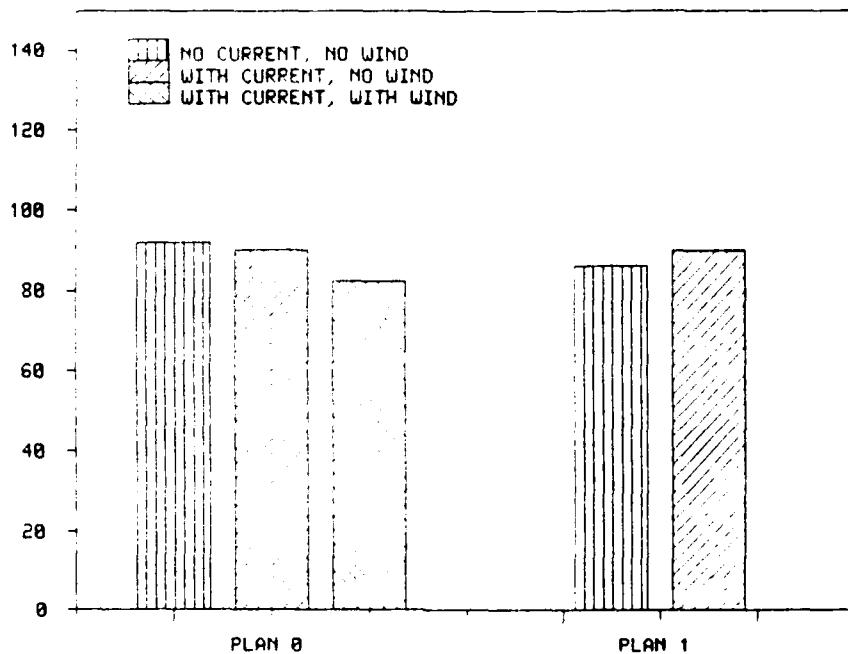
APPENDIX C
STATISTICAL ANALYSIS CHARTS





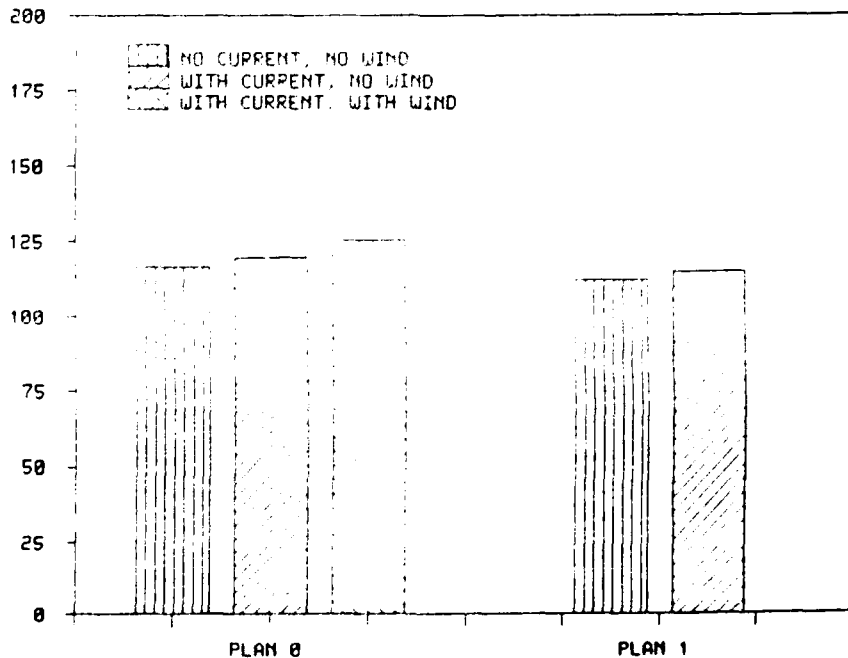
MEAN
MAXIMUM
PORT
CLEARANCE

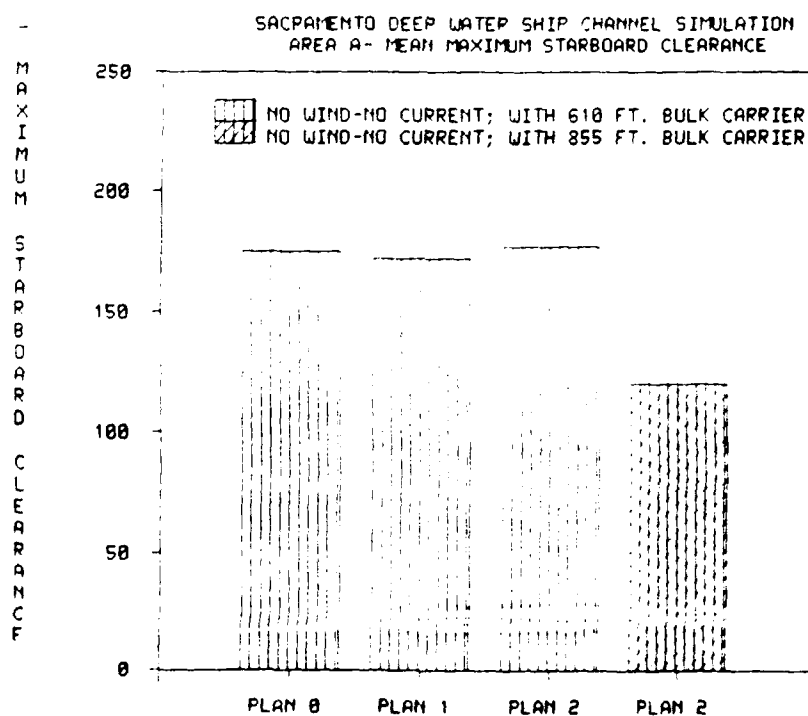
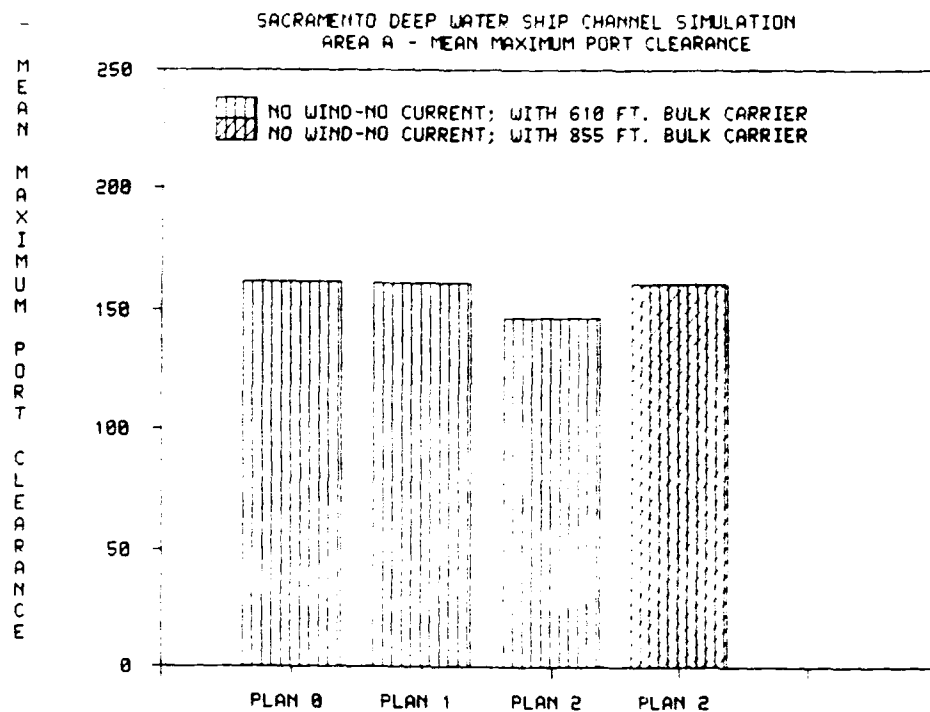
SACRAMENTO DEEP WATER SHIP CHANNEL SIMULATION
AREA C - MEAN MAXIMUM PORT CLEARANCE



MAXIMUM
STARBOARD
CLEARANCE

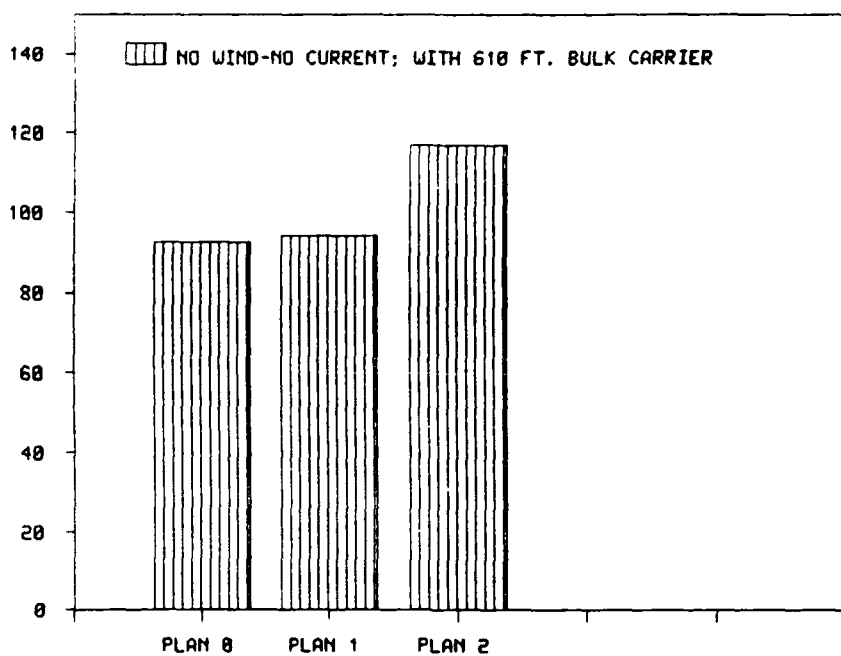
SACRAMENTO DEEP WATER SHIP CHANNEL SIMULATION
AREA C - MEAN MAXIMUM STARBOARD CLEARANCE





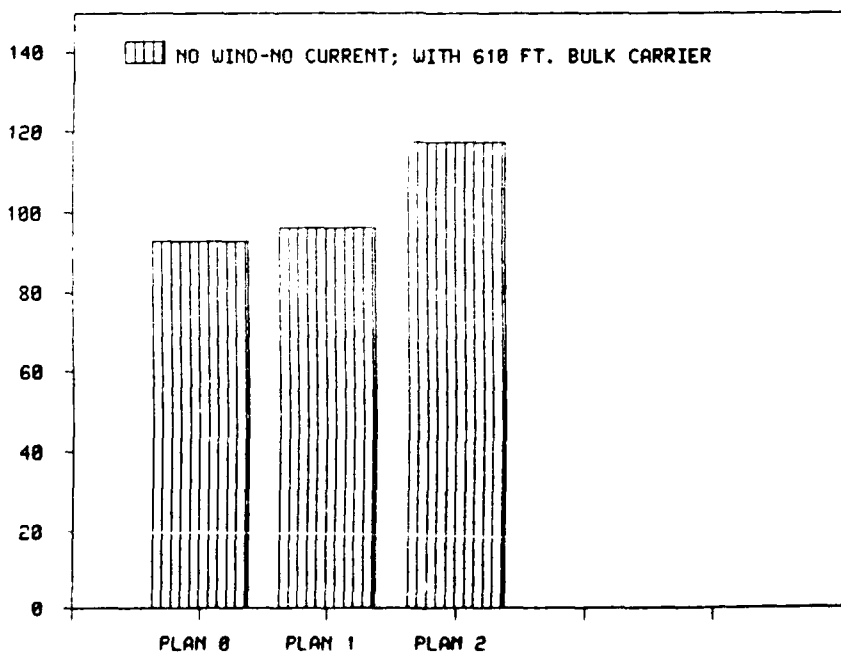
MEAN
MAXIMUM
PORT
CLEARANCE

SACRAMENTO DEEP WATER SHIP CHANNEL SIMULATION
AREA B MEAN MAXIMUM PORT CLEARANCE



MAXIMUM
STARBOARD
CLEARANCE

SACRAMENTO DEEP WATER SHIP CHANNEL SIMULATION
AREA B - MEAN MAXIMUM STARBOARD CLEARANCE



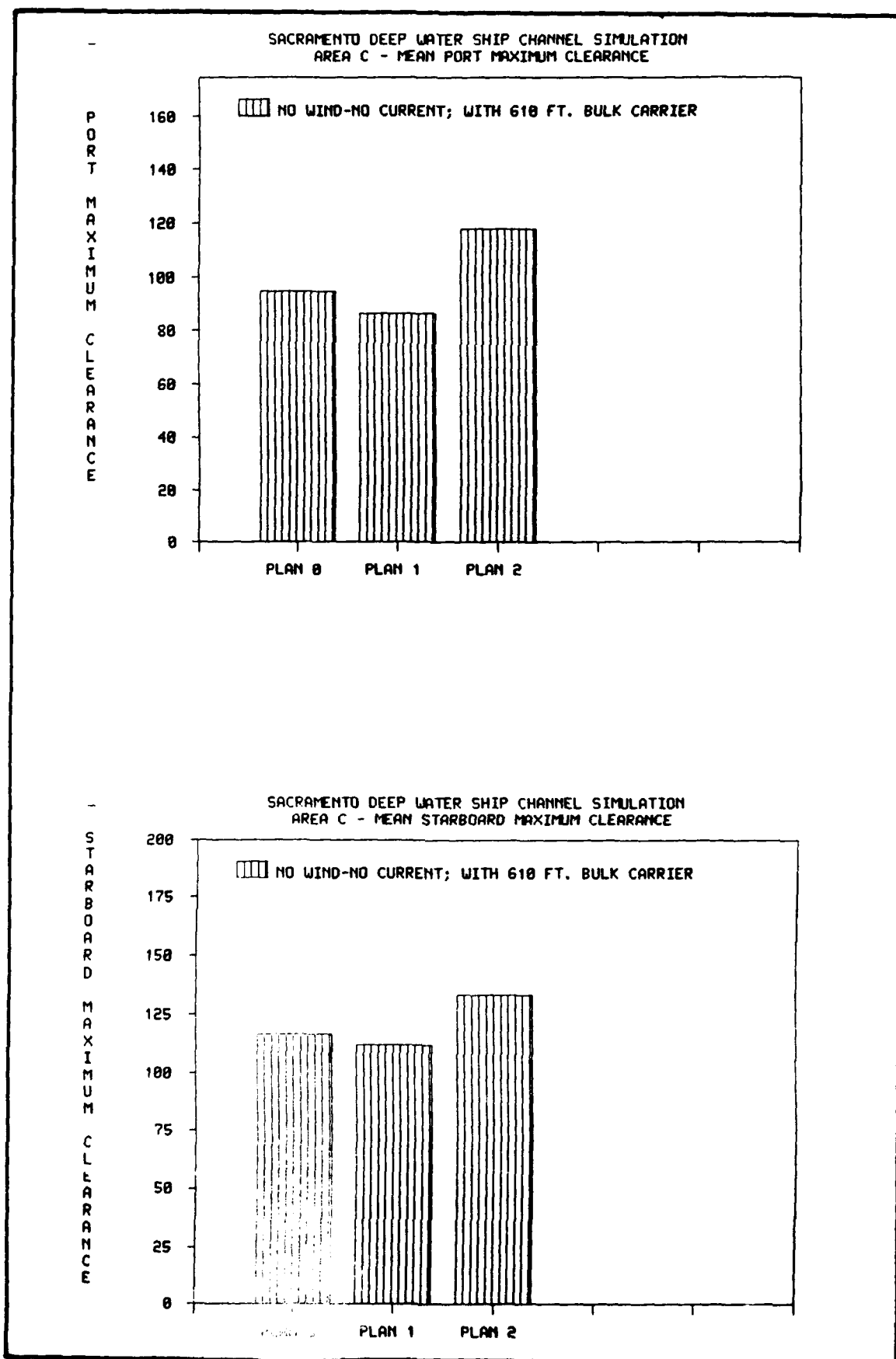
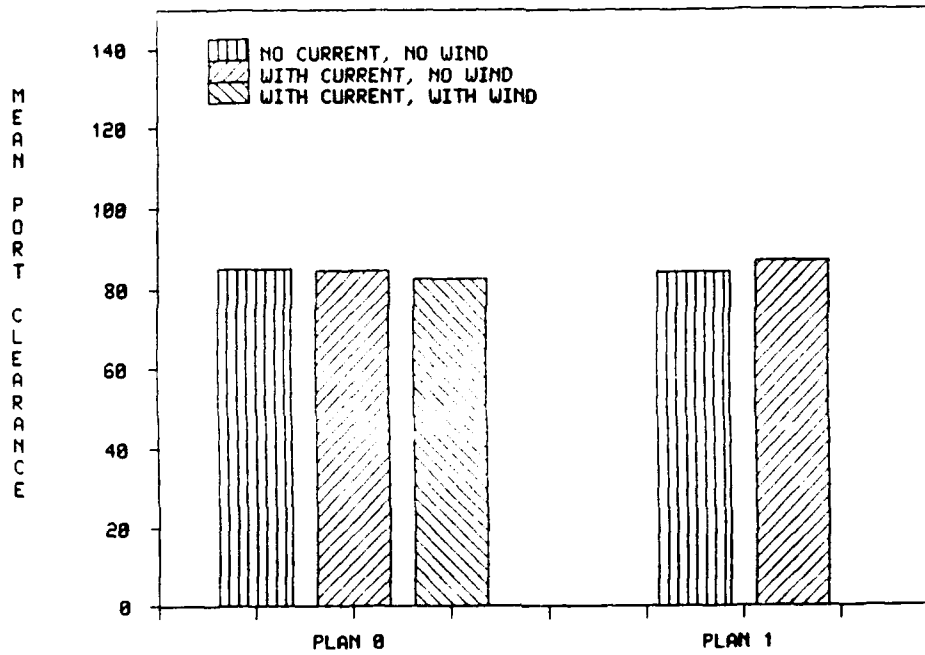
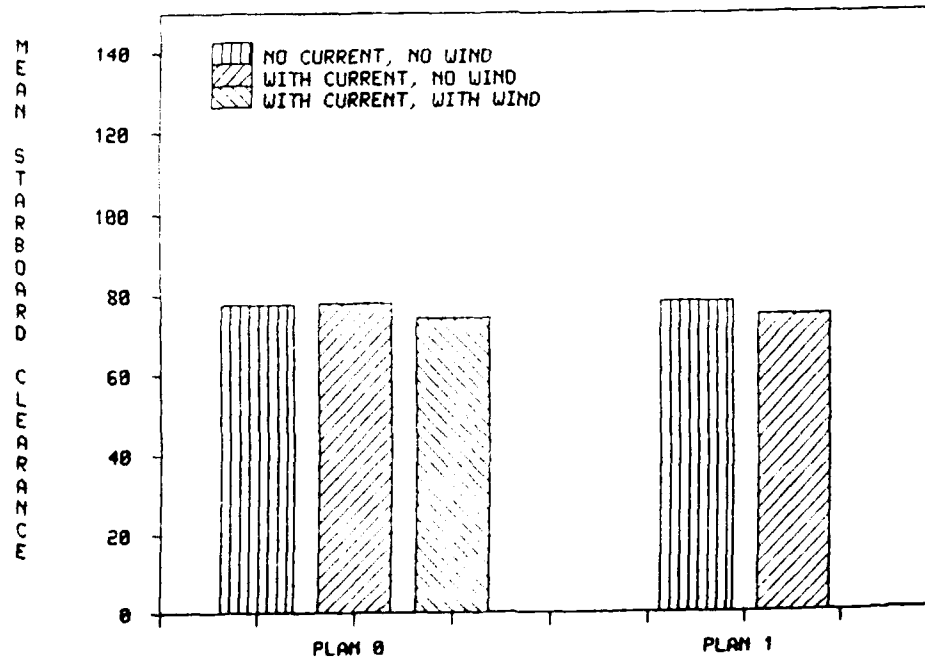


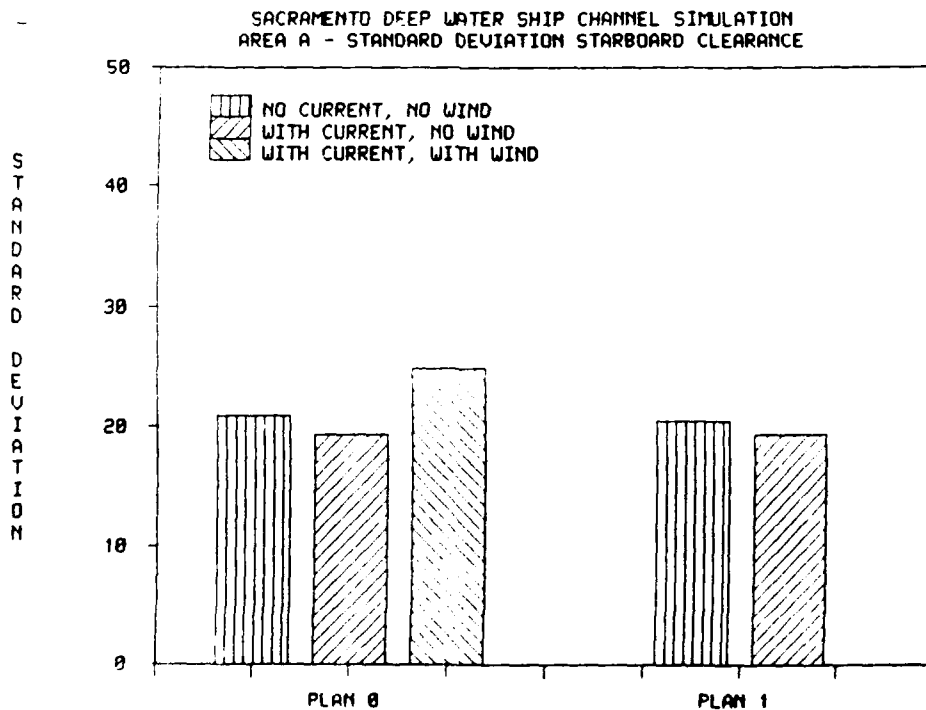
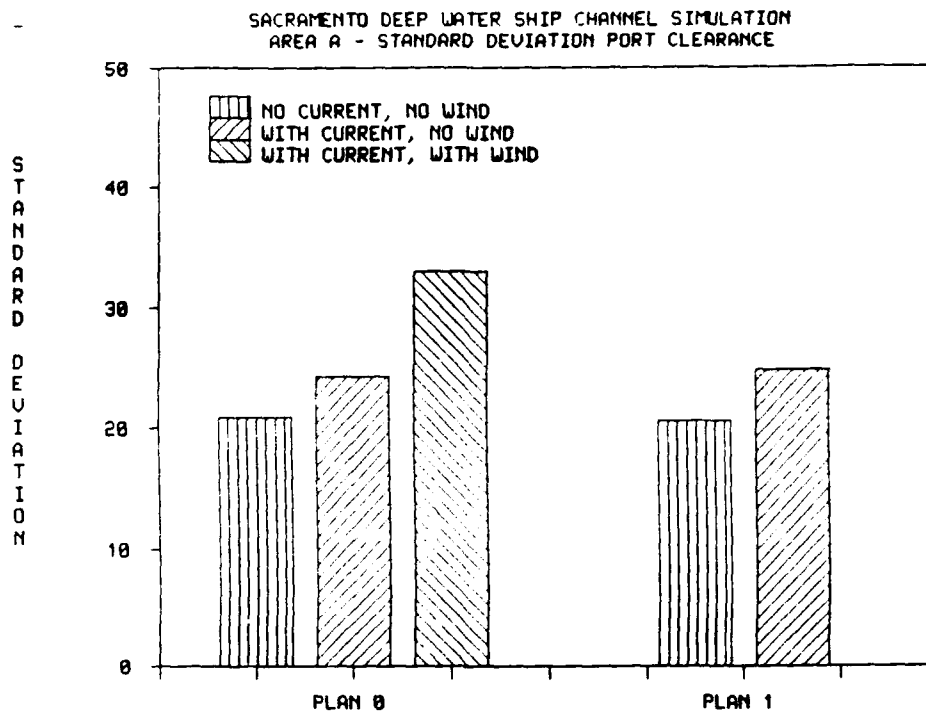
PLATE C6

SACRAMENTO DEEP WATER SHIP CHANNEL SIMULATION
AREA A - MEAN PORT CLEARANCE

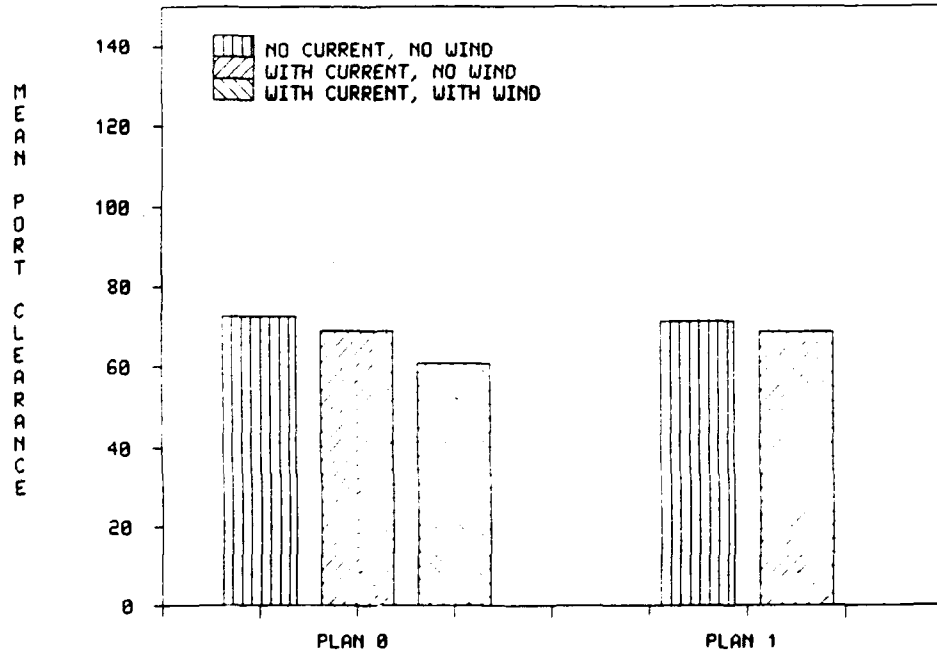


SACRAMENTO DEEP WATER SHIP CHANNEL SIMULATION
AREA A - MEAN STARBOARD CLEARANCE

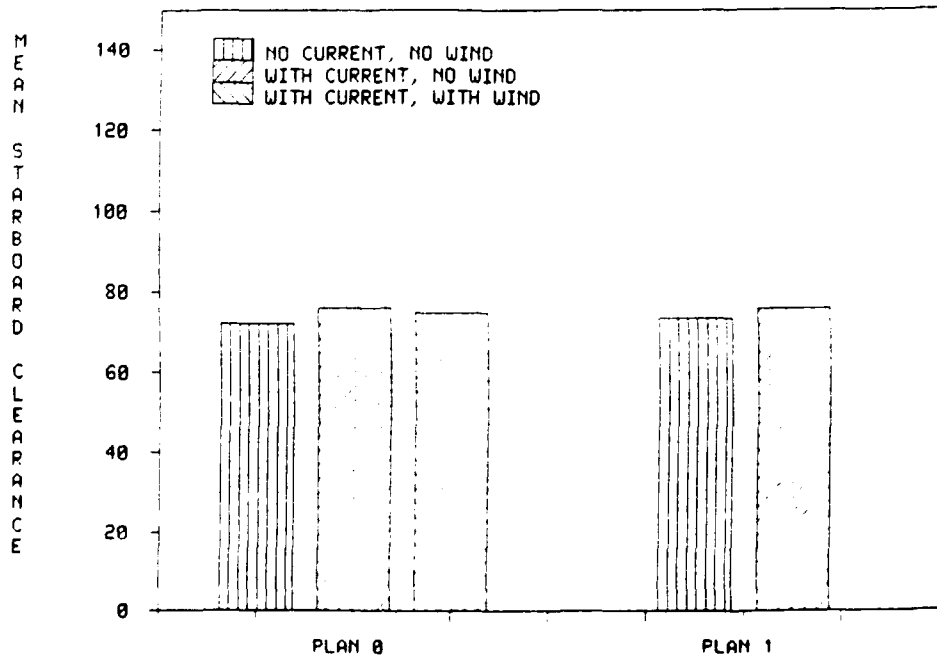


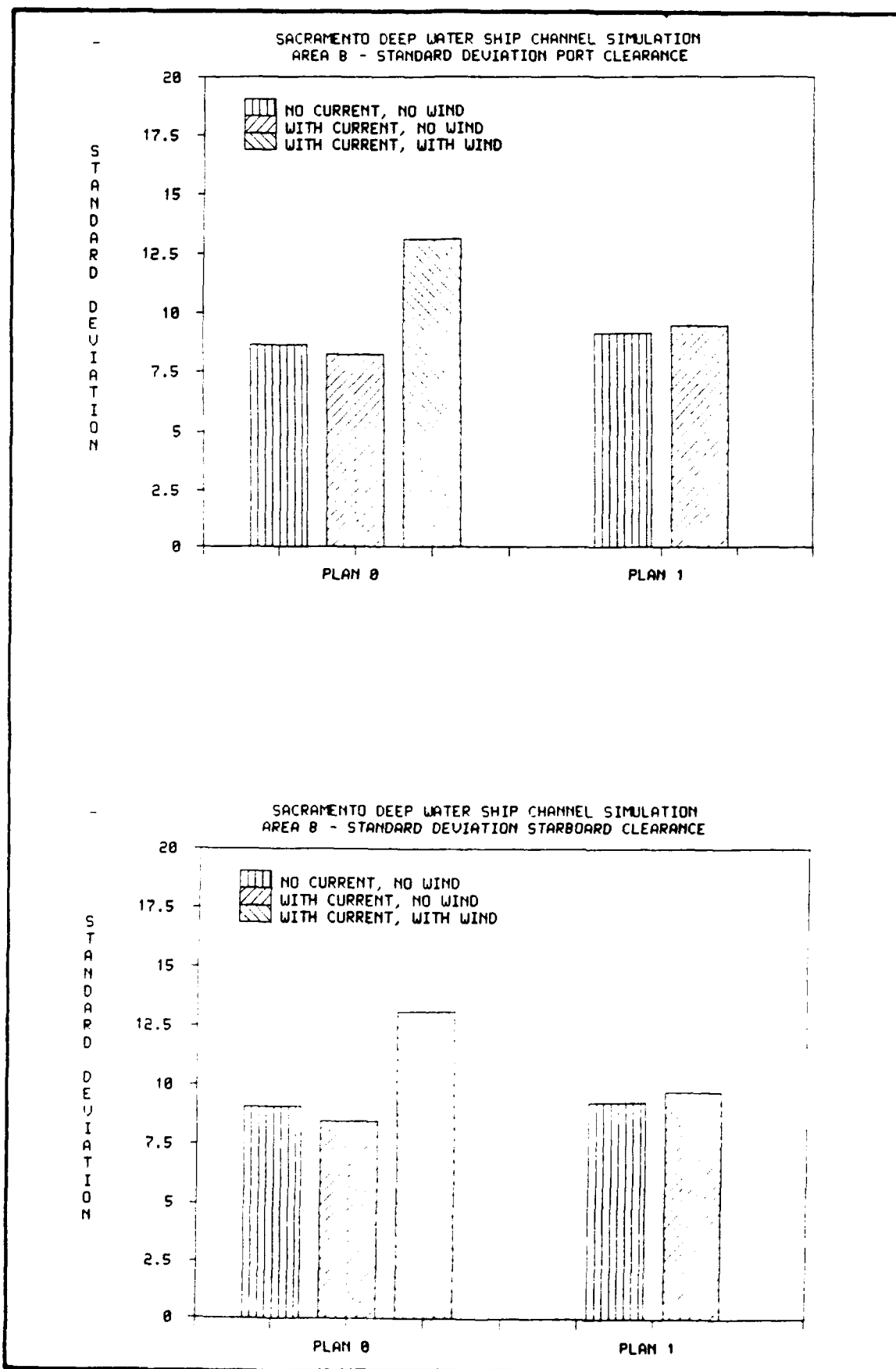


SACRAMENTO DEEP WATER SHIP CHANNEL SIMULATION
AREA B - MEAN PORT CLEARANCE

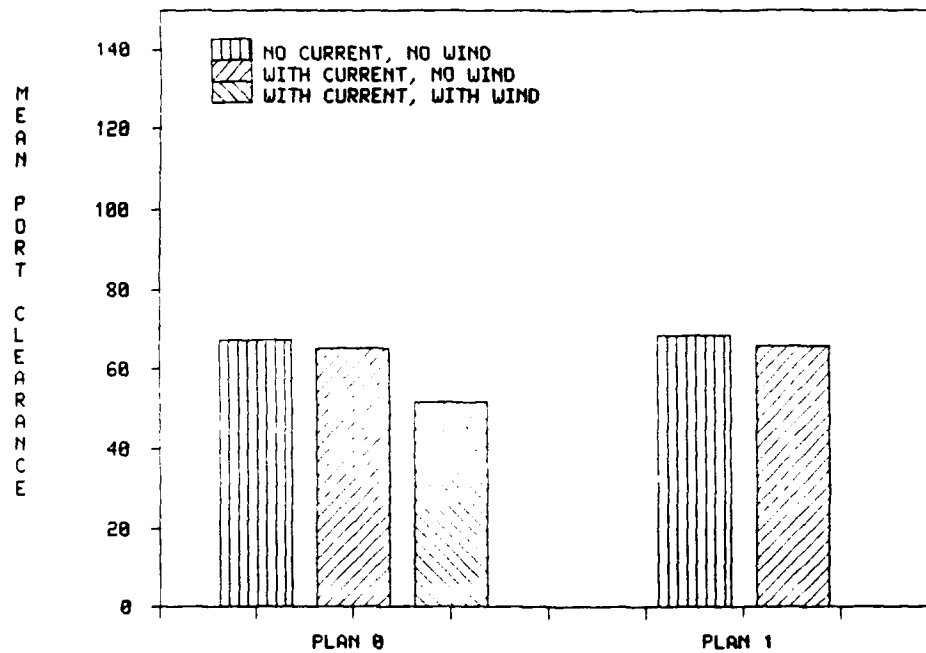


SACRAMENTO DEEP WATER SHIP CHANNEL SIMULATION
AREA B - MEAN STARBOARD CLEARANCE

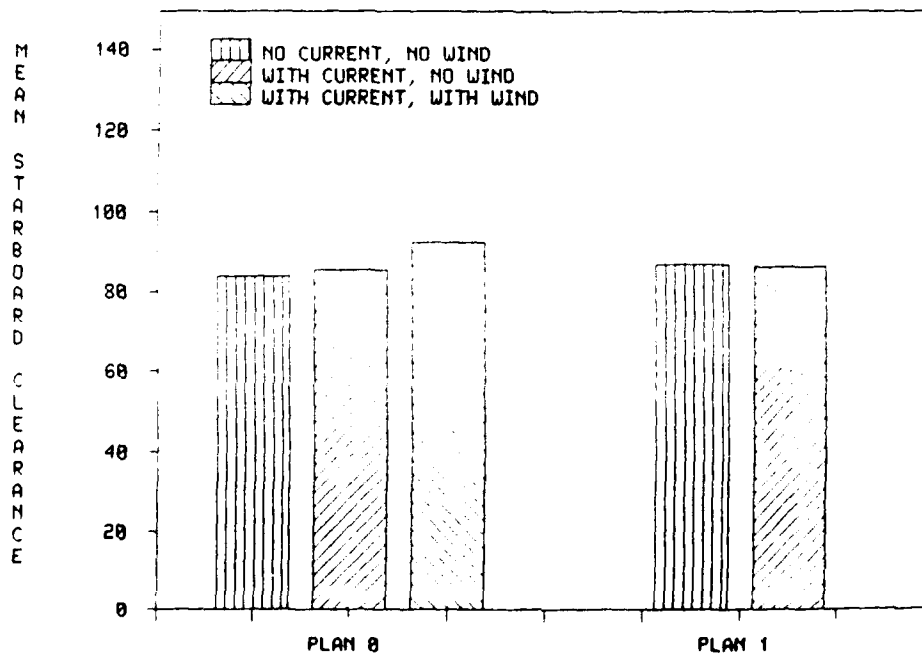


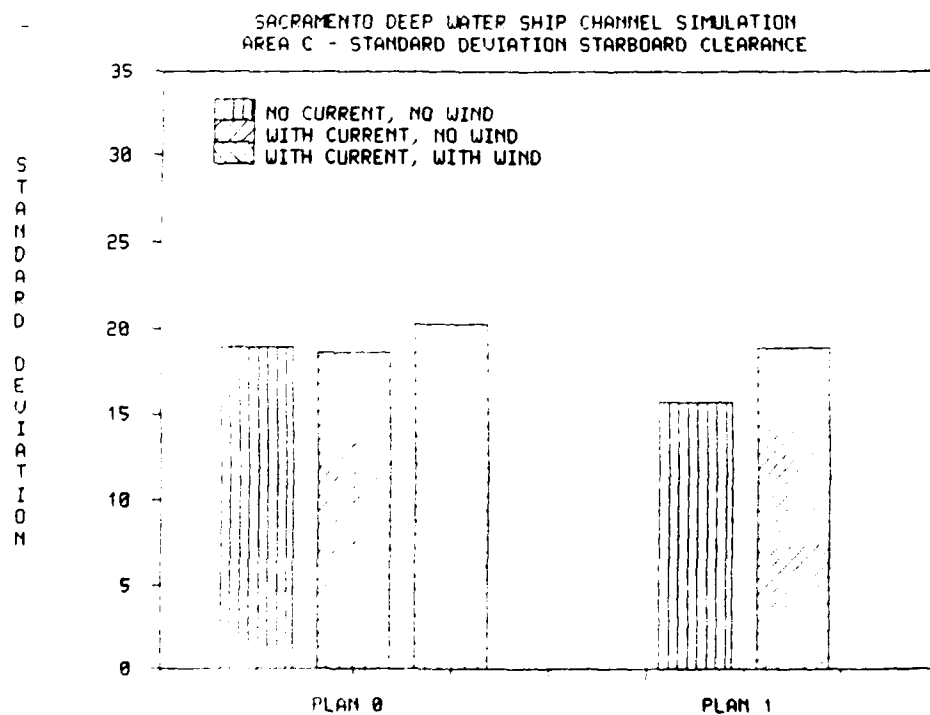
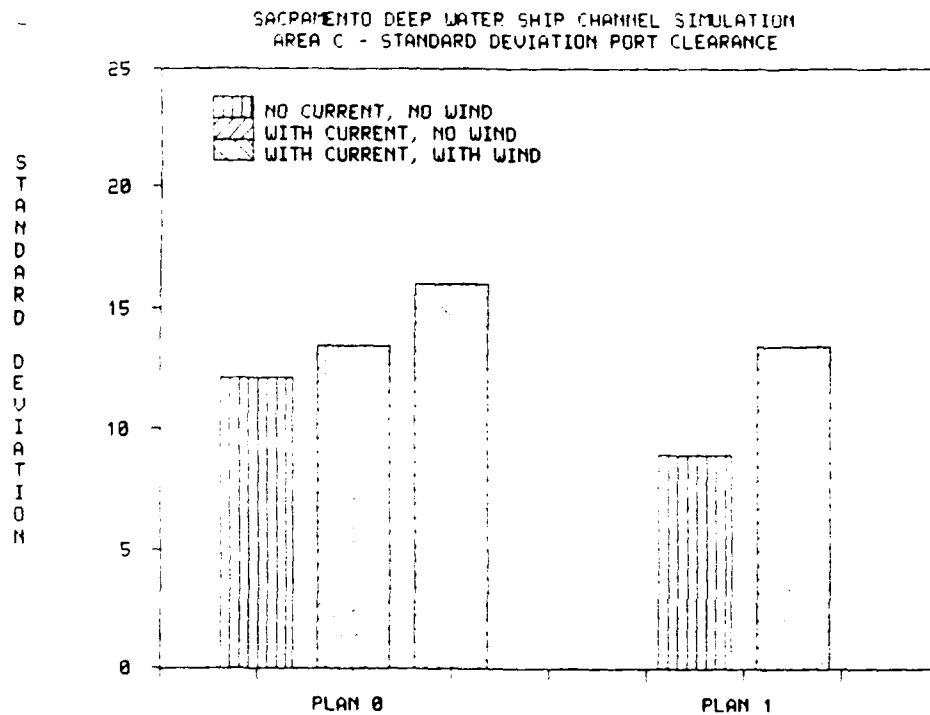


SACRAMENTO DEEP WATER SHIP CHANNEL SIMULATION
AREA C - MEAN PORT CLEARANCE

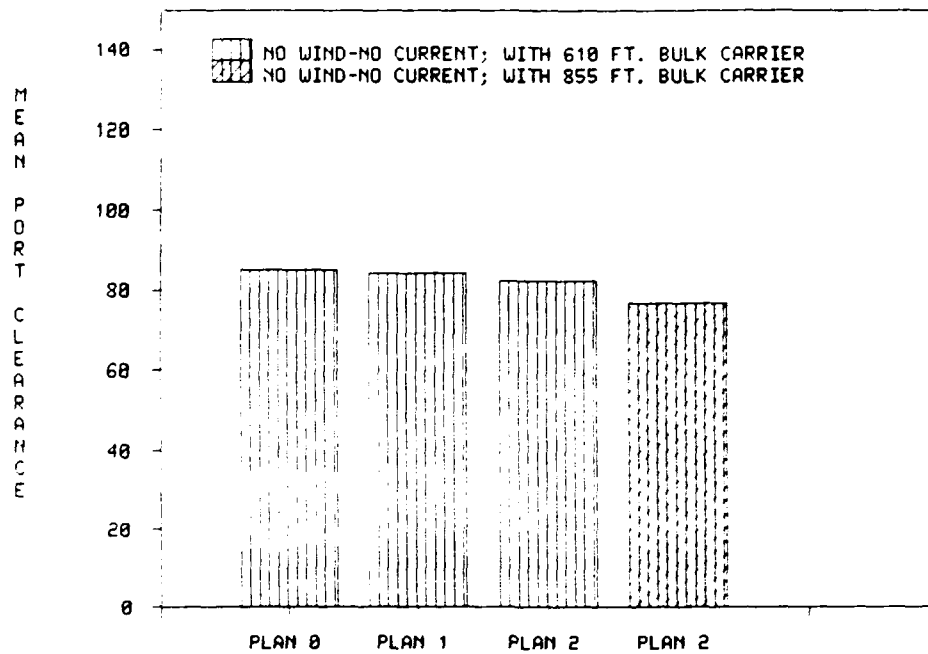


SACRAMENTO DEEP WATER SHIP CHANNEL SIMULATION
AREA C - MEAN STARBOARD CLEARANCE

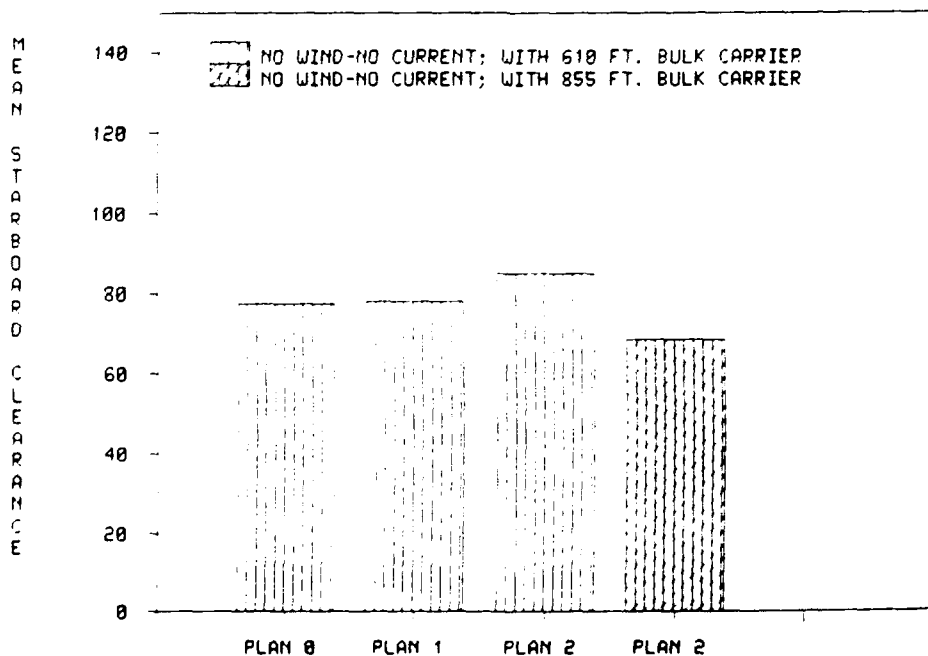




SACRAMENTO DEEP WATER SHIP CHANNEL SIMULATION
AREA A - MEAN PORT CLEARANCE

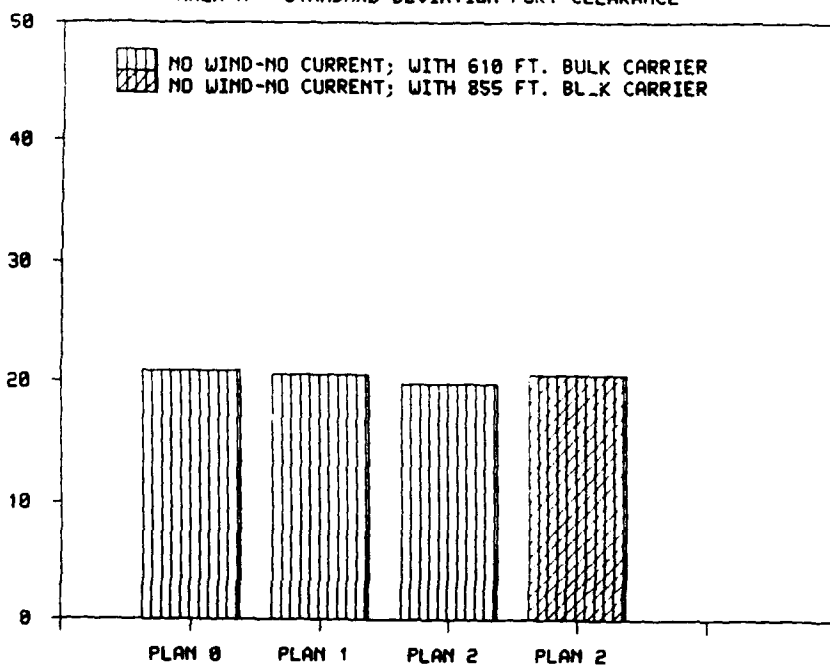


SACRAMENTO DEEP WATER SHIP CHANNEL SIMULATION
AREA A - MEAN STARBOARD CLEARANCE



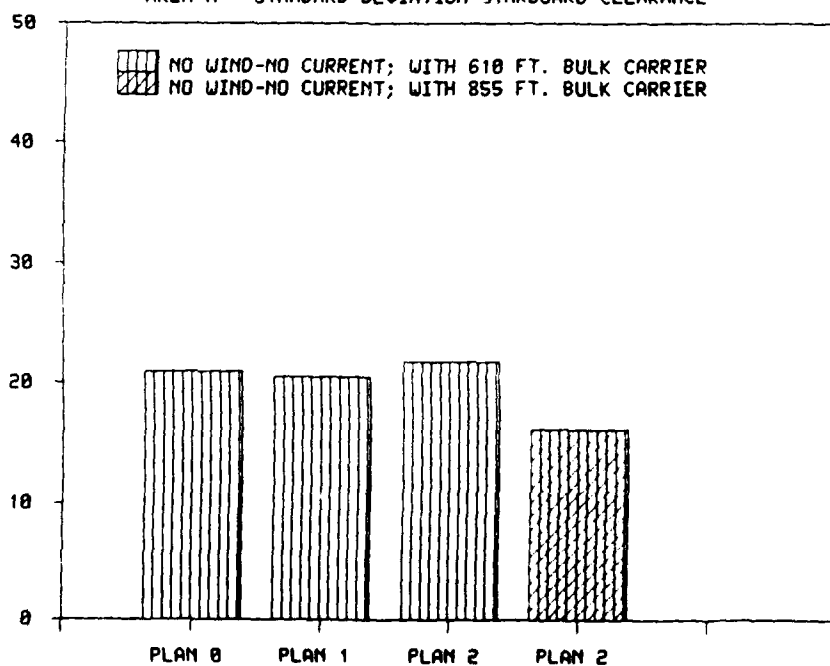
STANDARD DEVIATION

SACRAMENTO DEEP WATER SHIP CHANNEL SIMULATION
AREA A - STANDARD DEVIATION PORT CLEARANCE

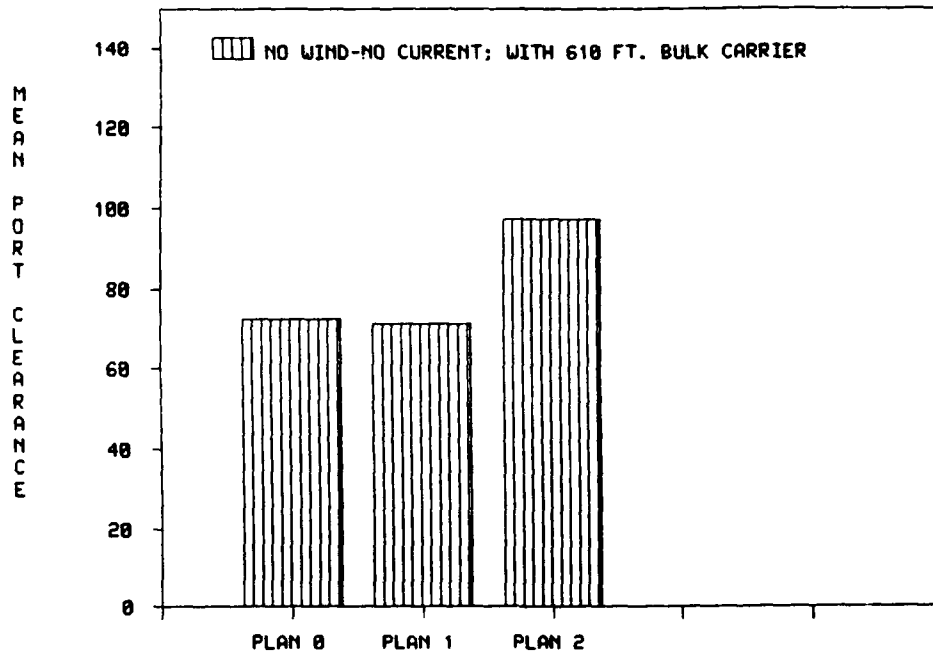


STANDARD DEVIATION

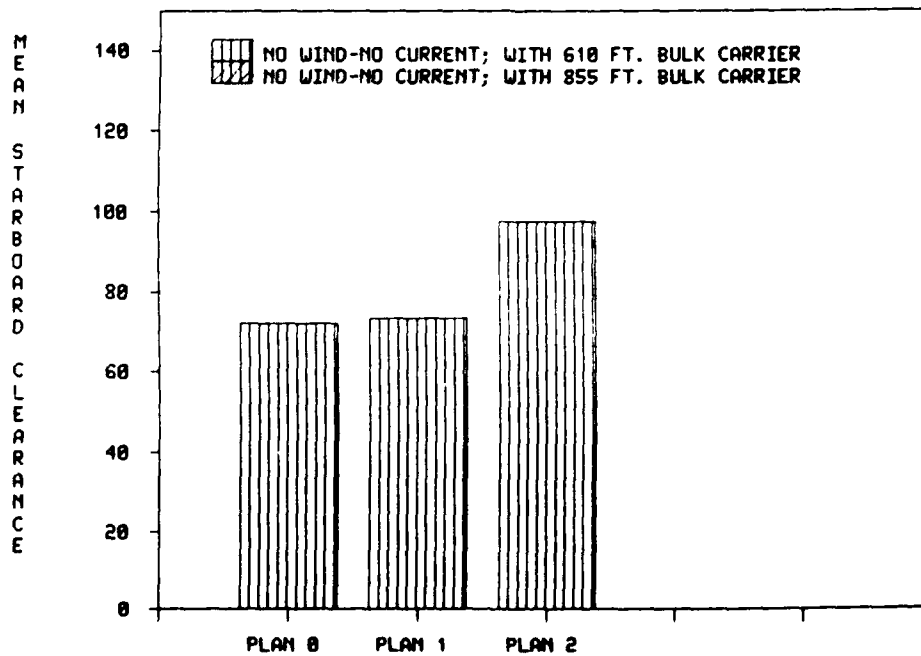
SACRAMENTO DEEP WATER SHIP CHANNEL SIMULATION
AREA A - STANDARD DEVIATION STARBOARD CLEARANCE

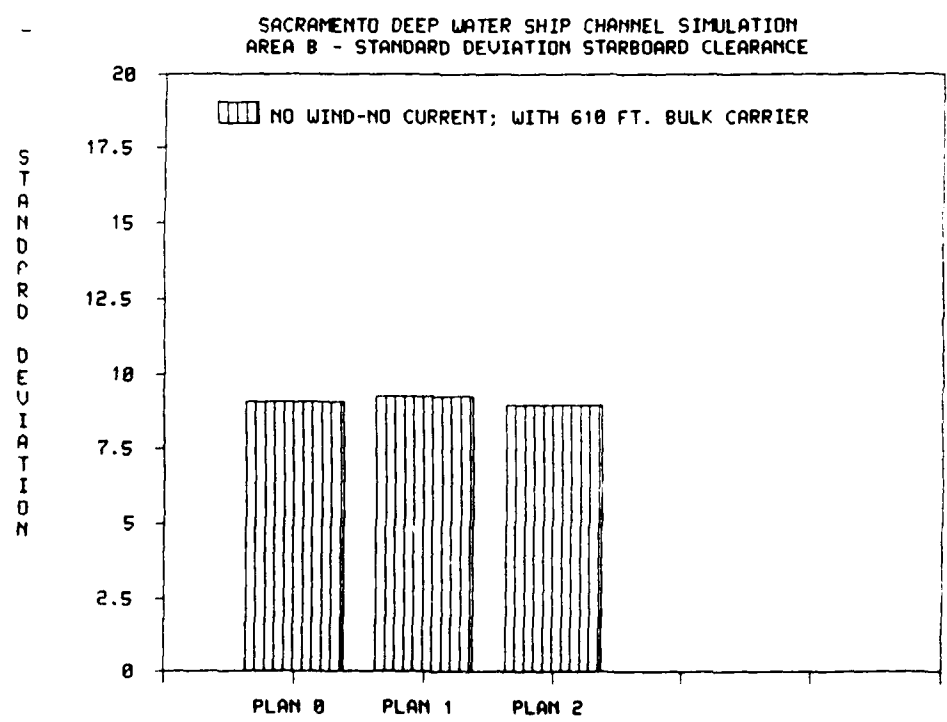
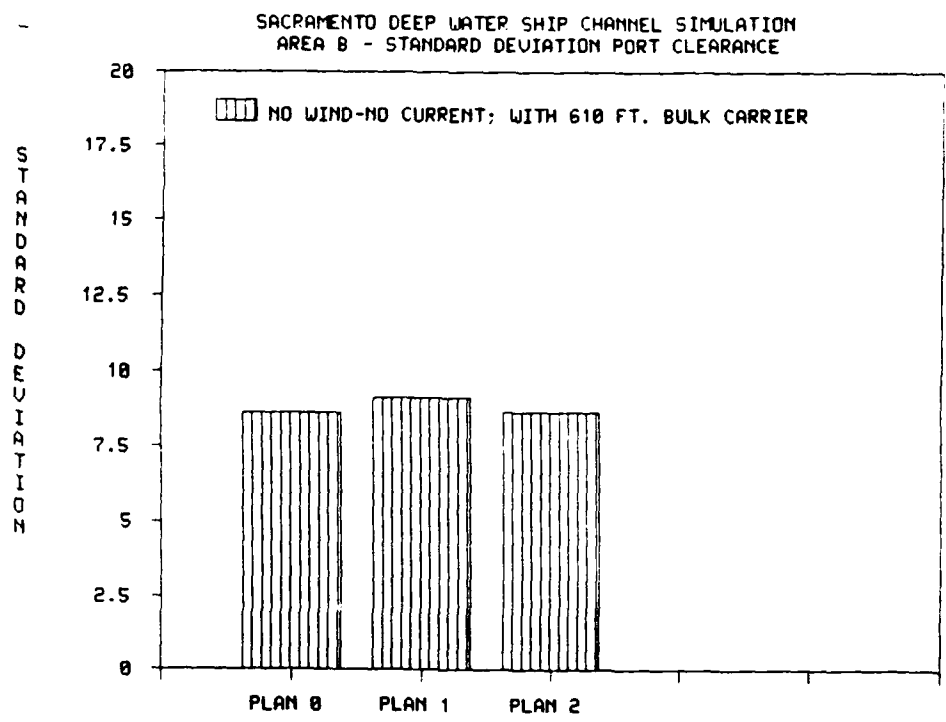


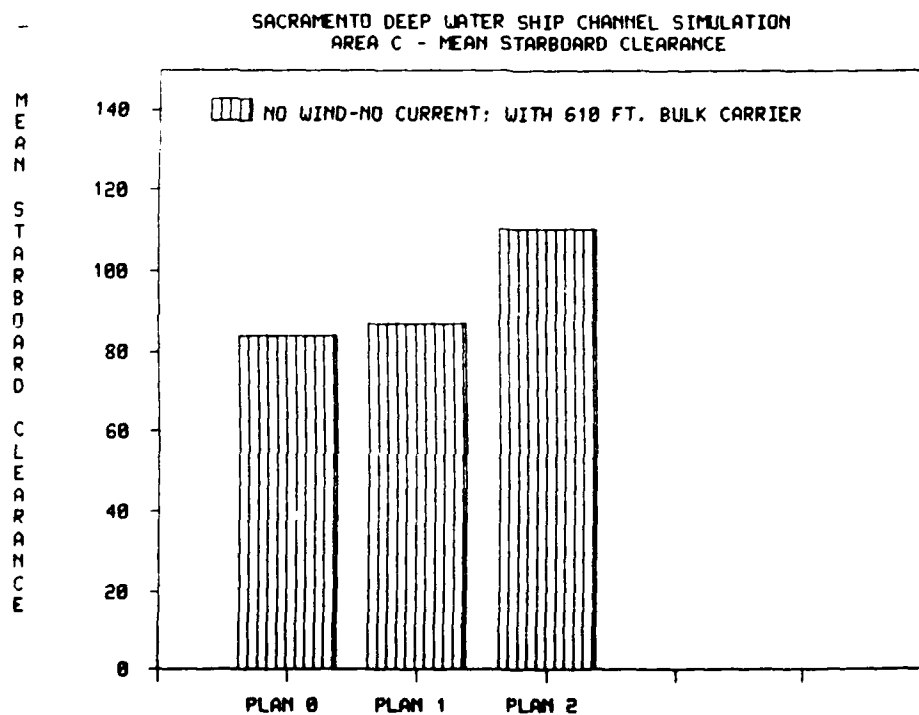
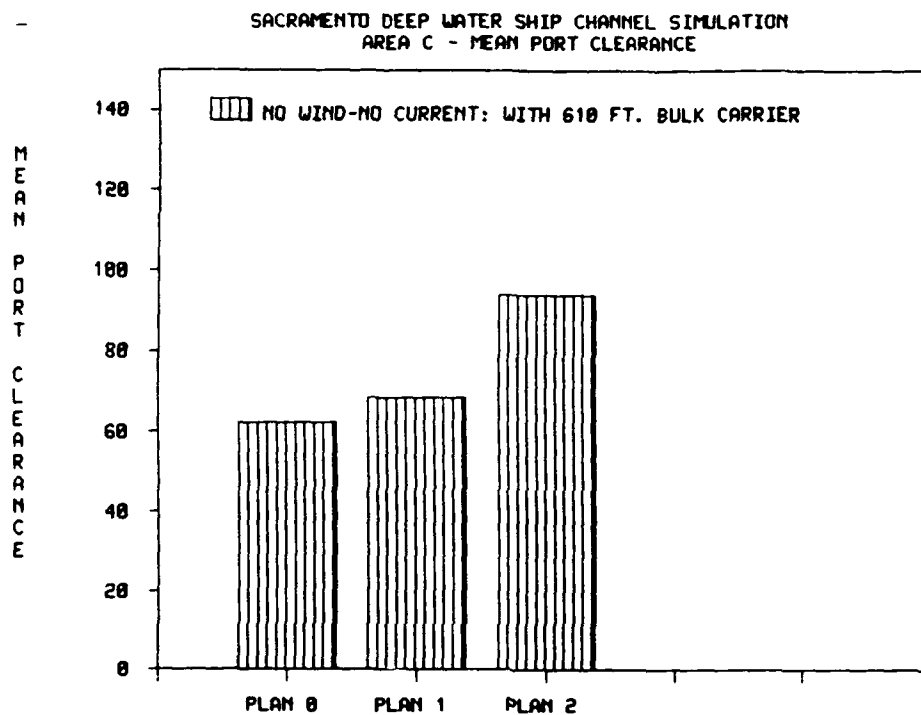
SACRAMENTO DEEP WATER SHIP CHANNEL SIMULATION
AREA B - MEAN PORT CLEARANCE



SACRAMENTO DEEP WATER SHIP CHANNEL SIMULATION
AREA B - MEAN STARBOARD CLEARANCE







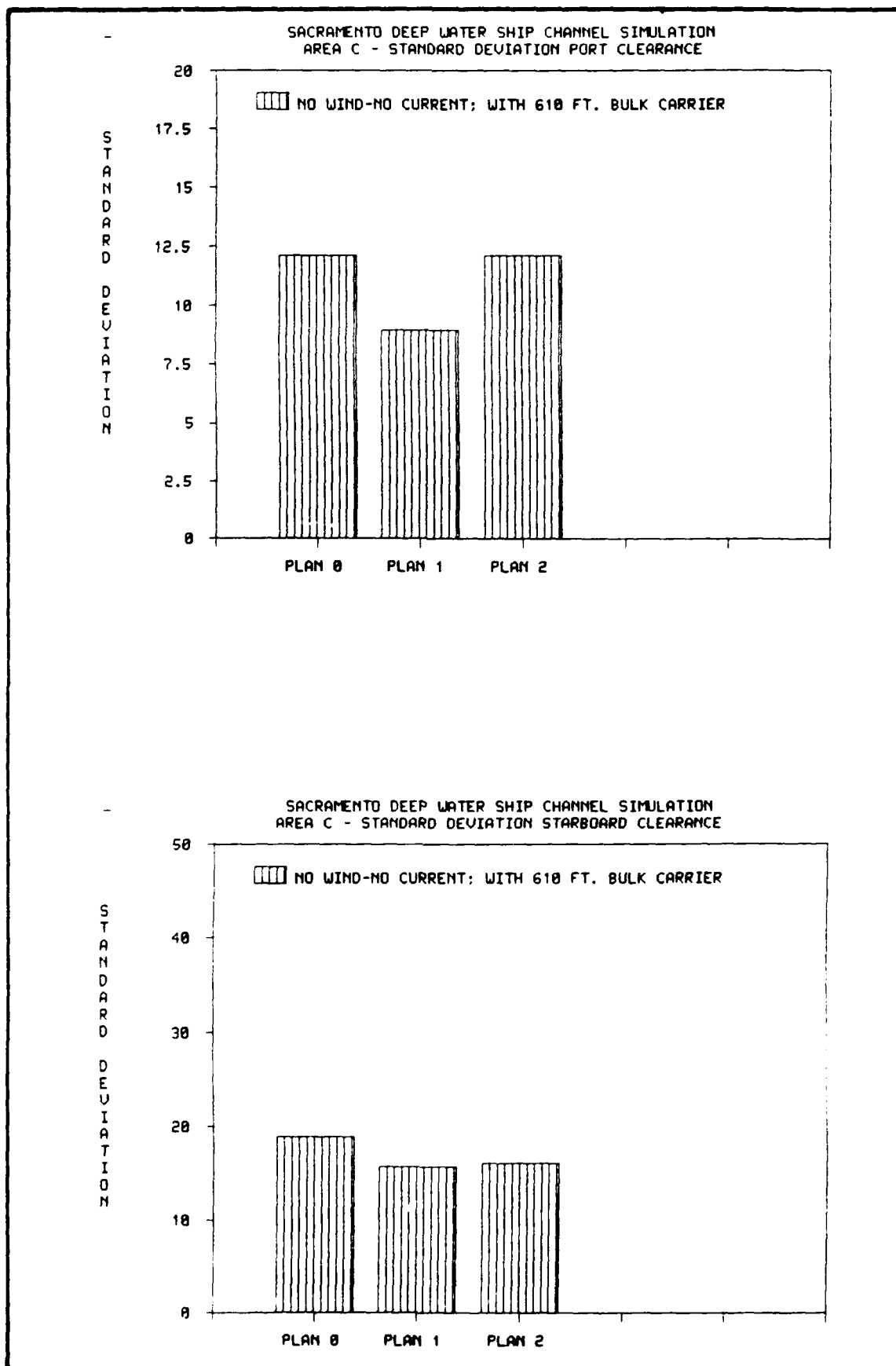
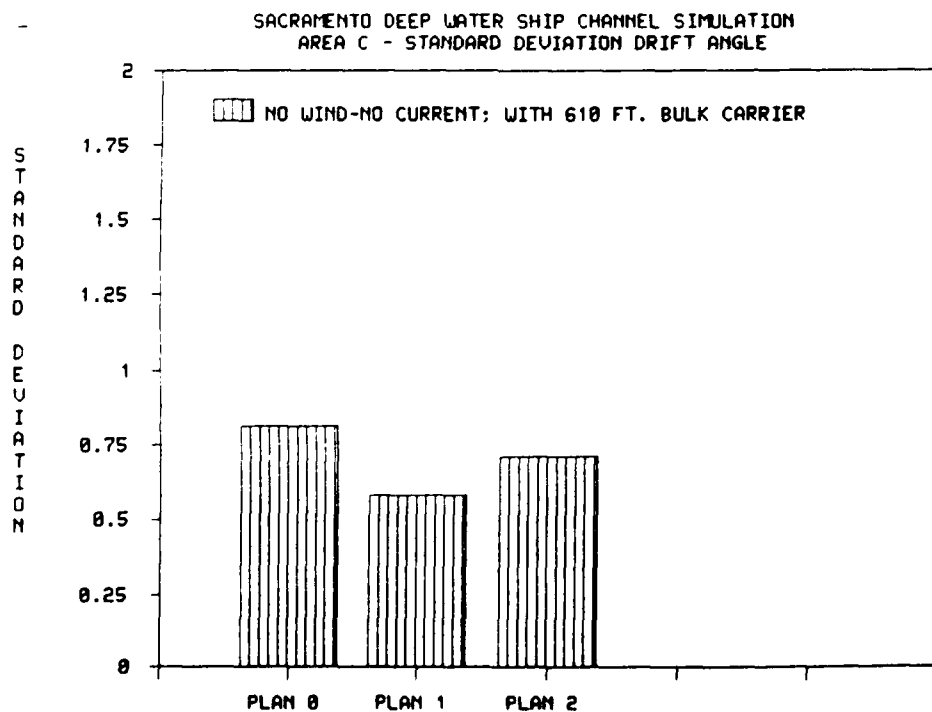
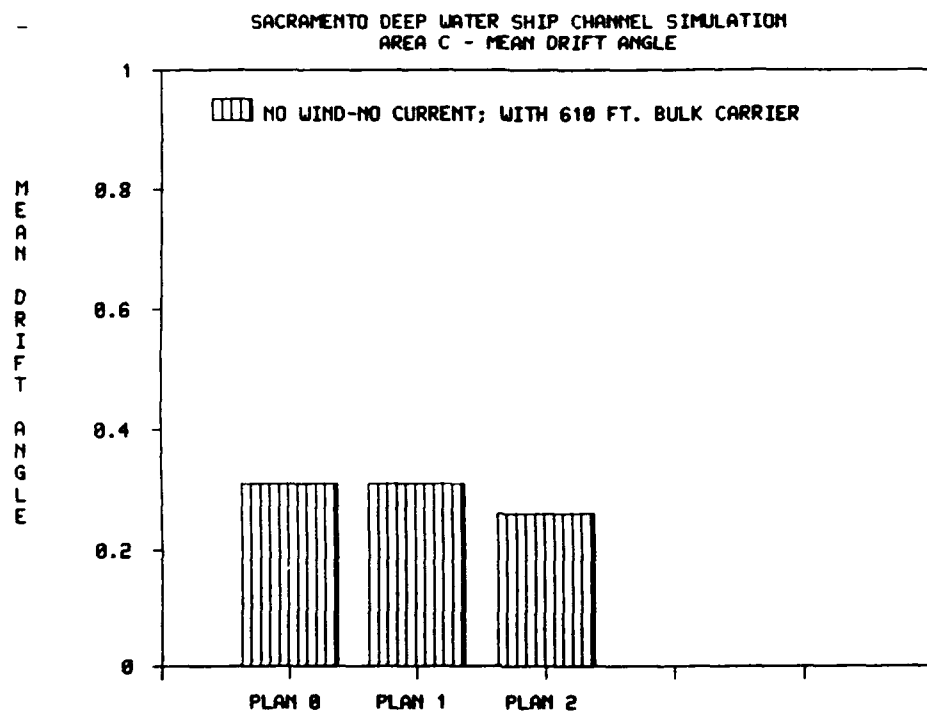
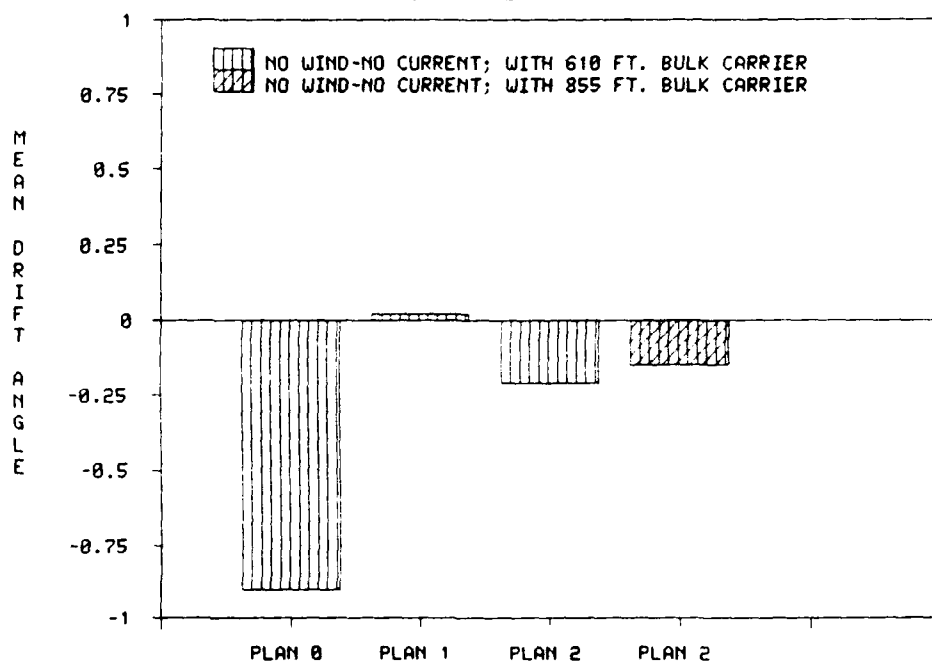


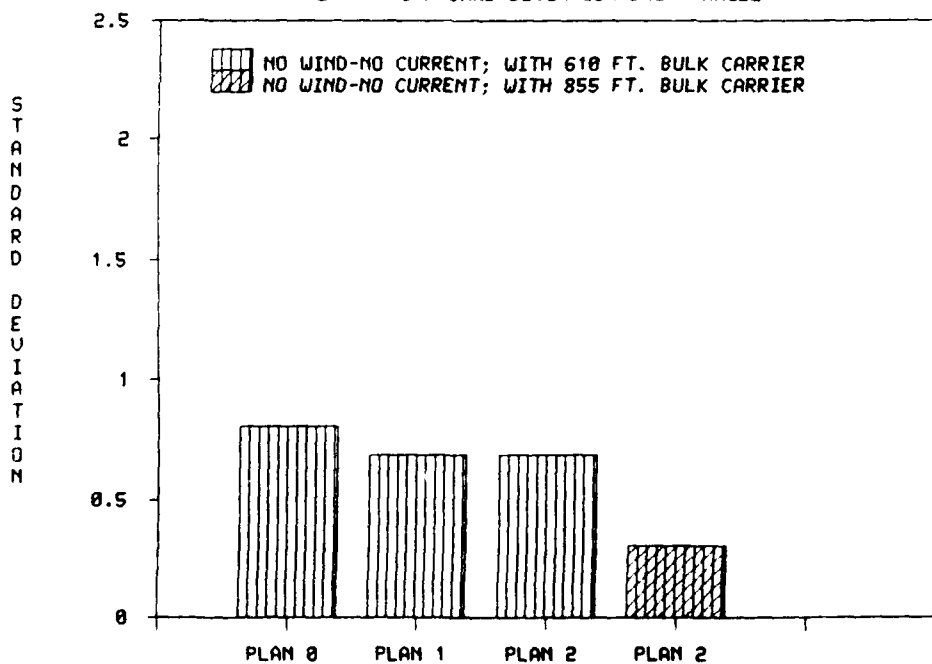
PLATE C18



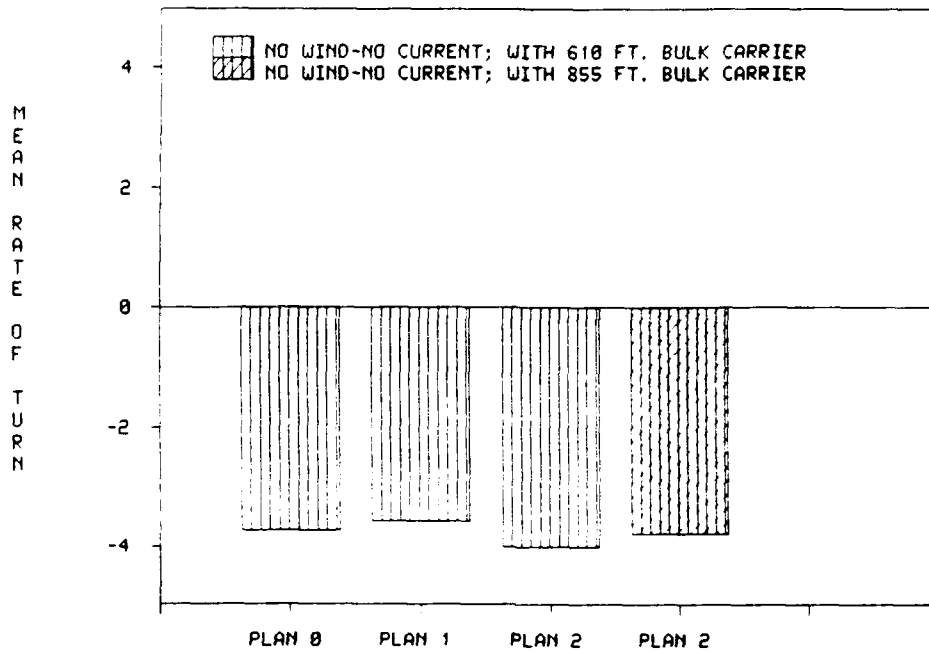
SACRAMENTO DEEP WATER SHIP CHANNEL SIMULATION
AREA A - MEAN DRIFT ANGLE



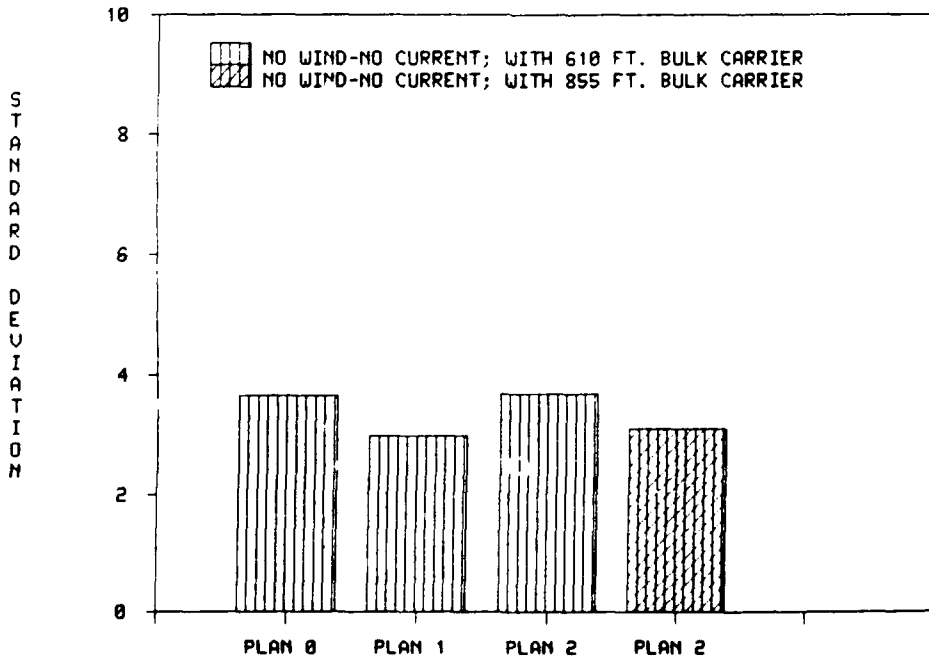
SACRAMENTO DEEP WATER SHIP CHANNEL SIMULATION
AREA A - STANDARD DEVIATION DRIFT ANGLE



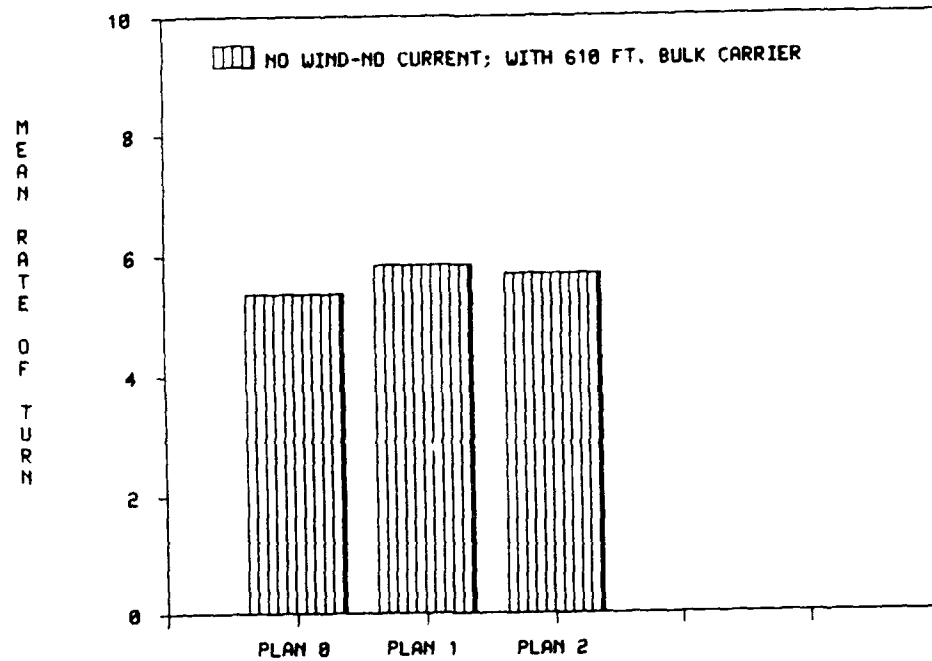
SACRAMENTO DEEP WATER SHIP CHANNEL SIMULATION
AREA A - MEAN RATE OF TURN



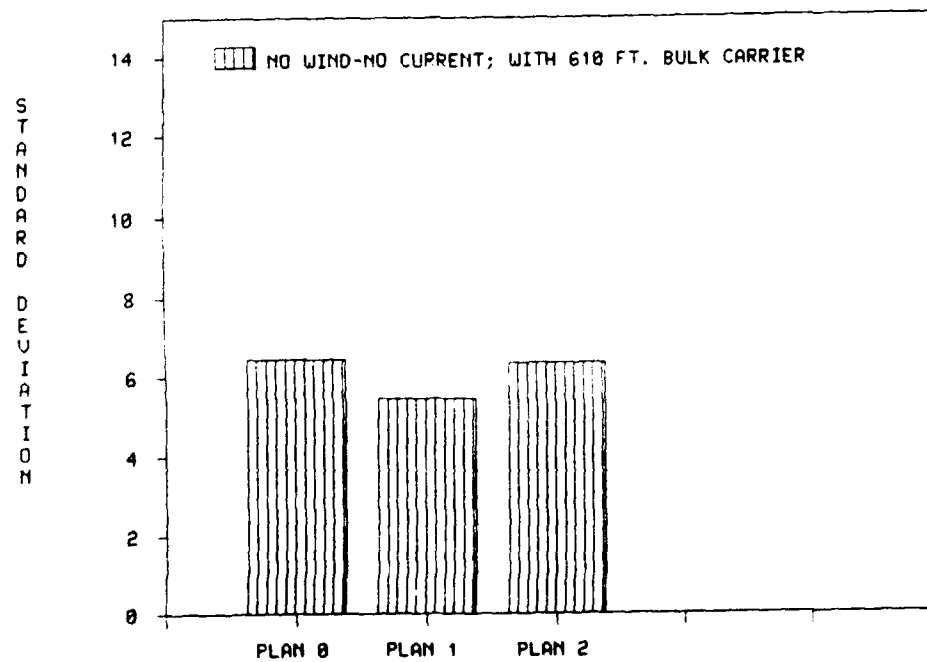
SACRAMENTO DEEP WATER SHIP CHANNEL SIMULATION
AREA A - STANDARD DEVIATION RATE OF TURN



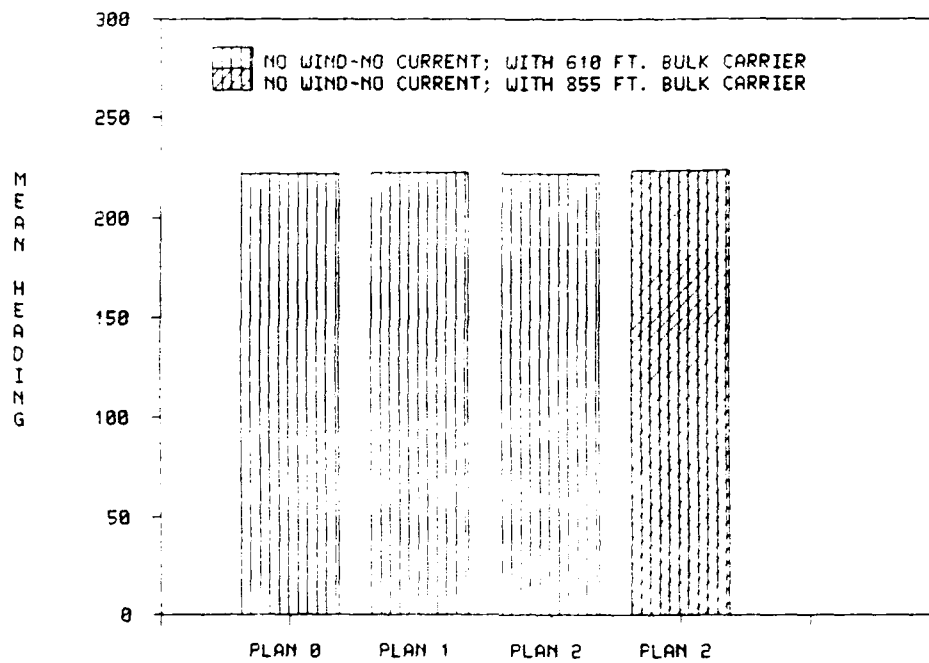
SACRAMENTO DEEP WATER SHIP CHANNEL SIMULATION
AREA C - MEAN RATE OF TURN



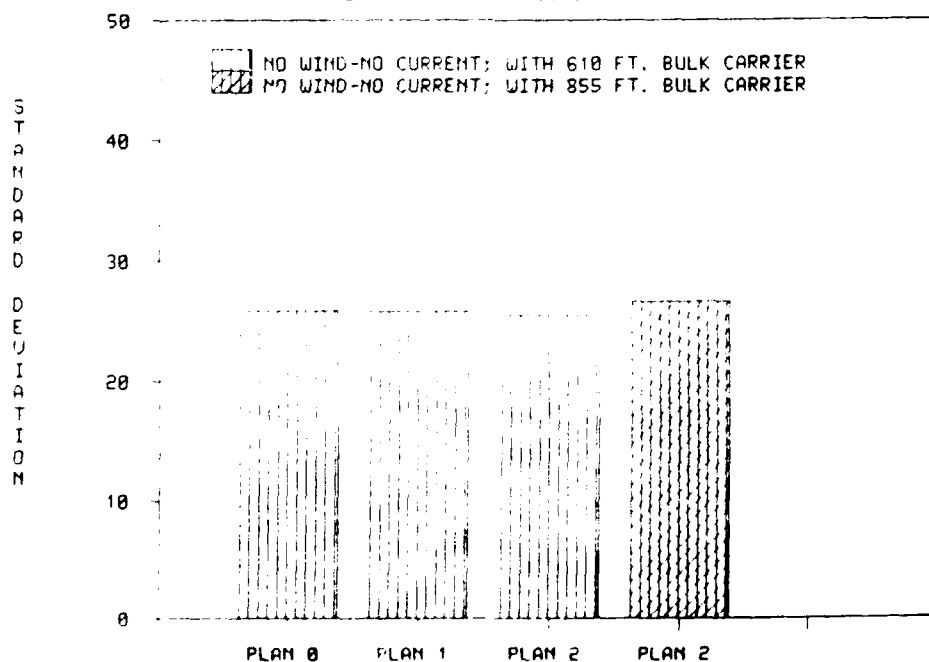
SACRAMENTO DEEP WATER SHIP CHANNEL SIMULATION
AREA C - STANDARD DEVIATION RATE OF TURN

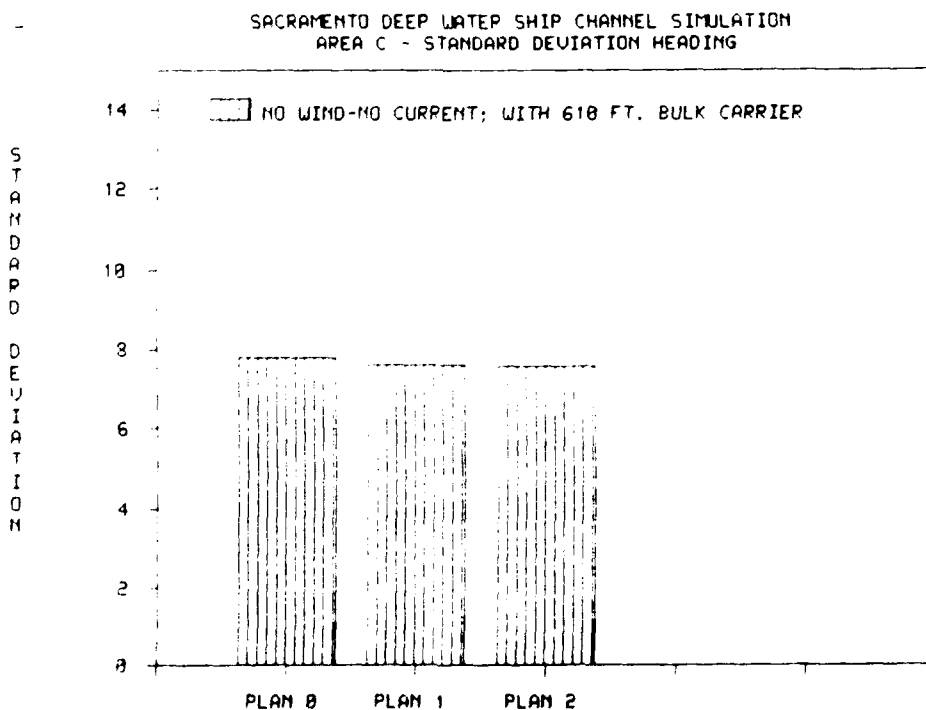
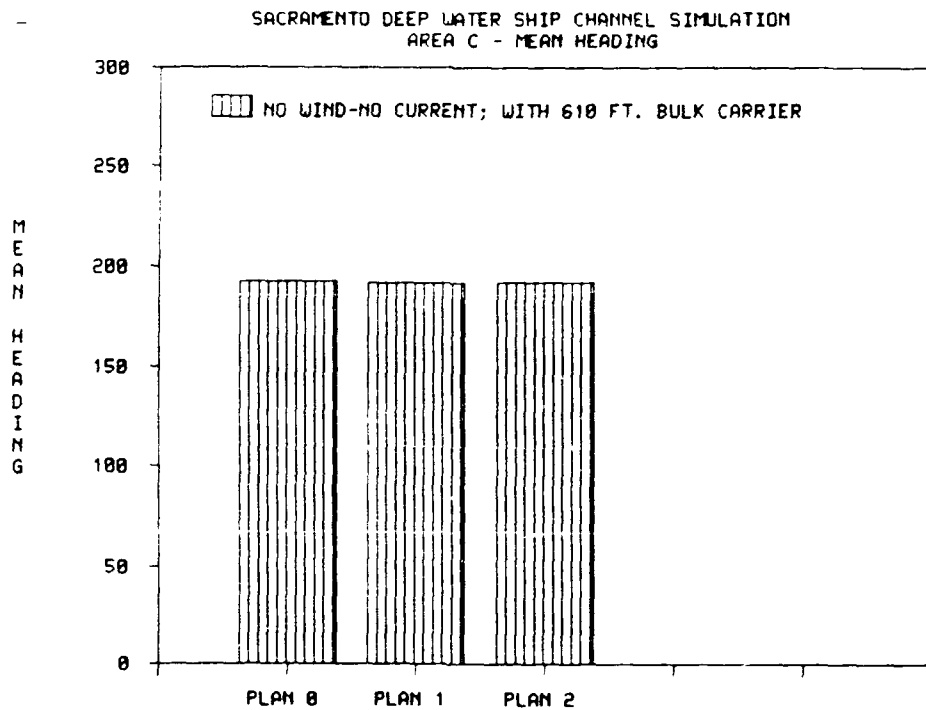


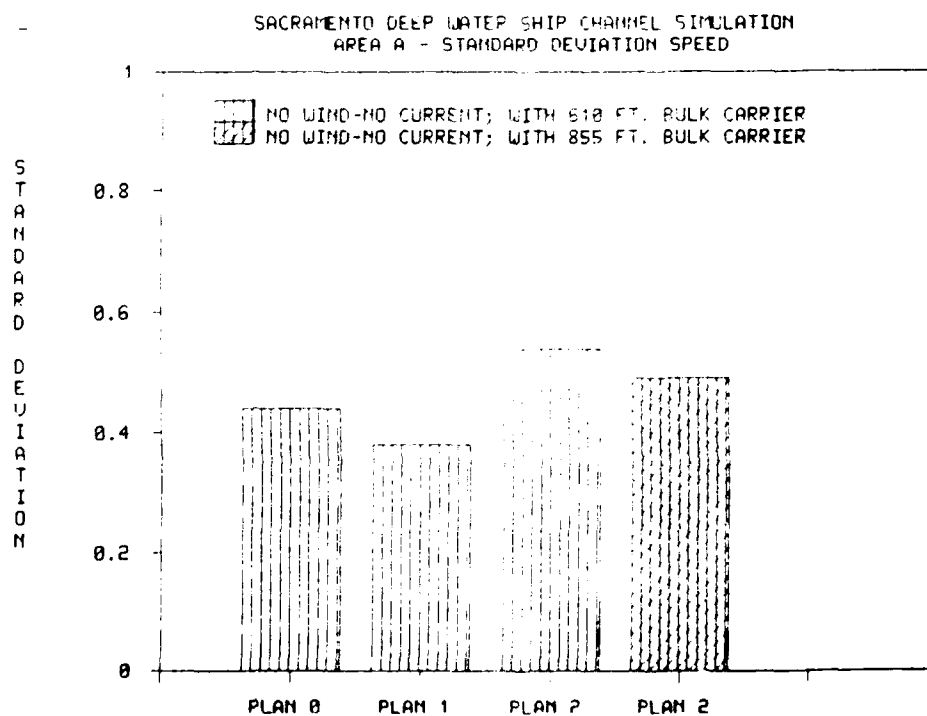
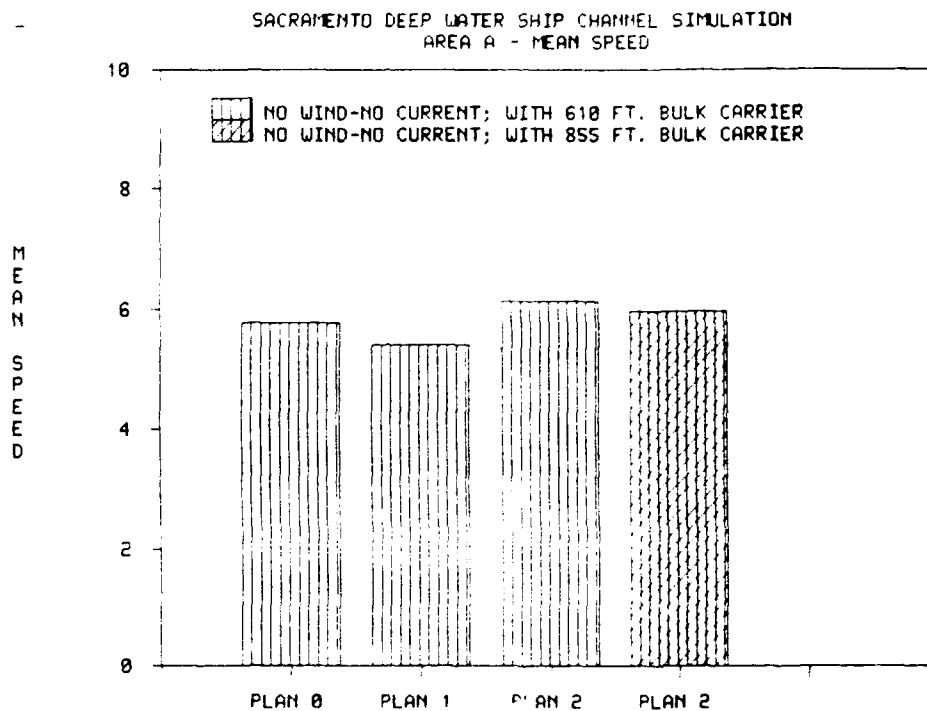
SACRAMENTO DEEP WATER SHIP CHANNEL SIMULATION
AREA A - MEAN HEADING



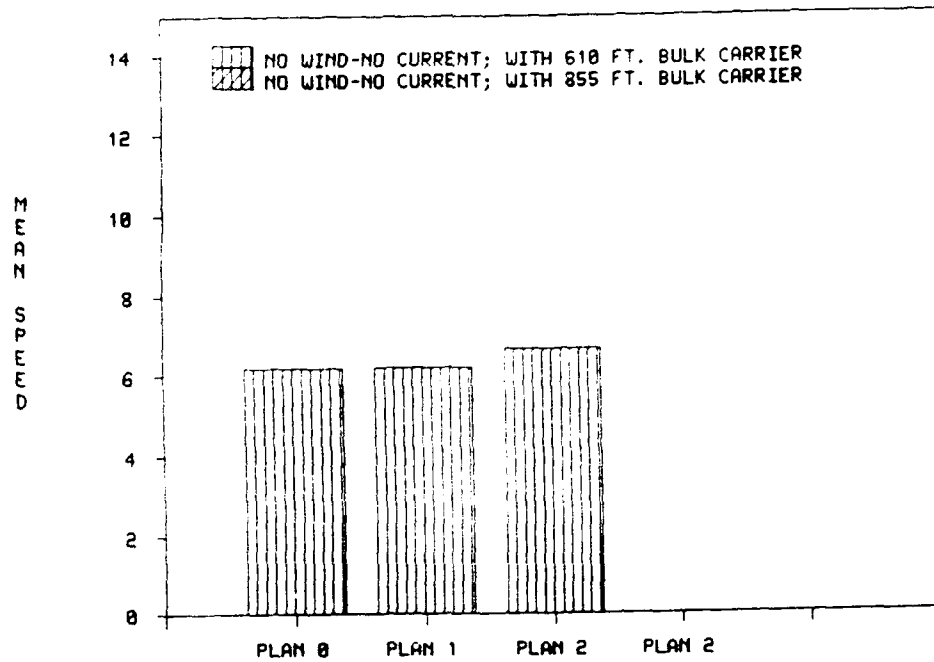
SACRAMENTO DEEP WATER SHIP CHANNEL SIMULATION
AREA A - STANDARD DEVIATION HEADING



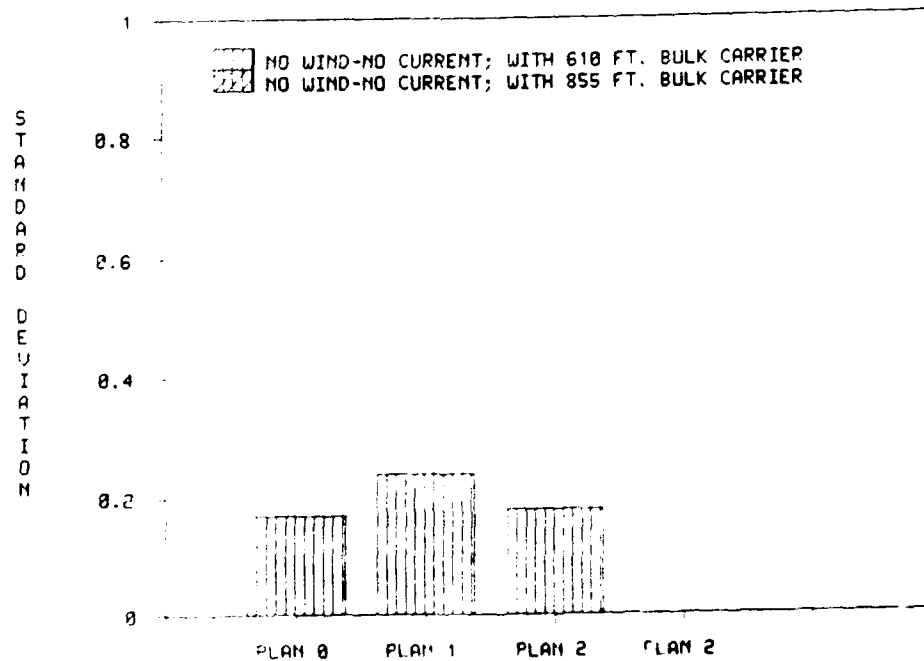


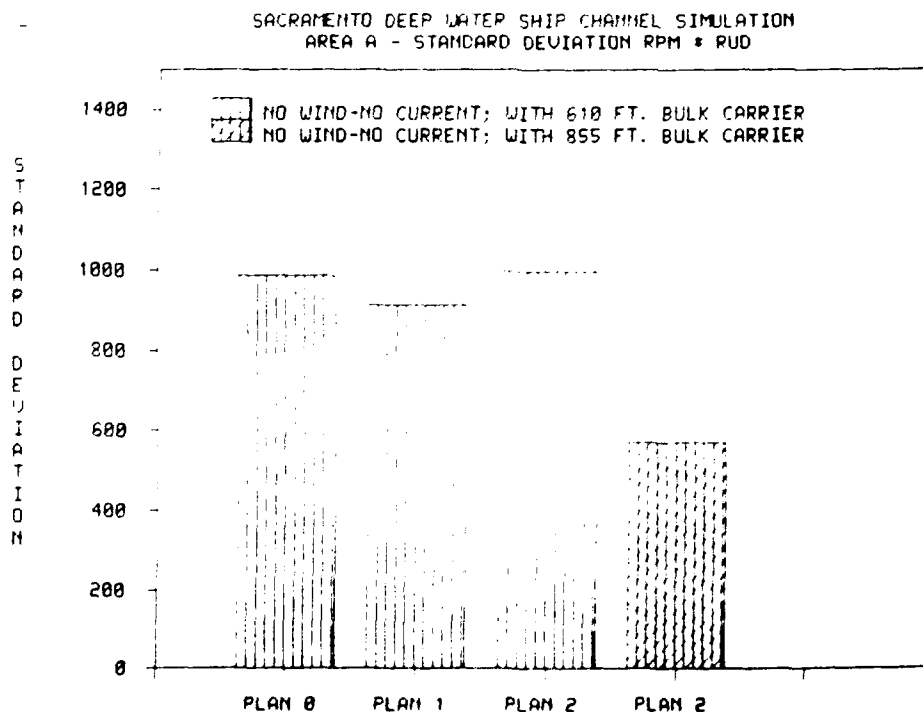
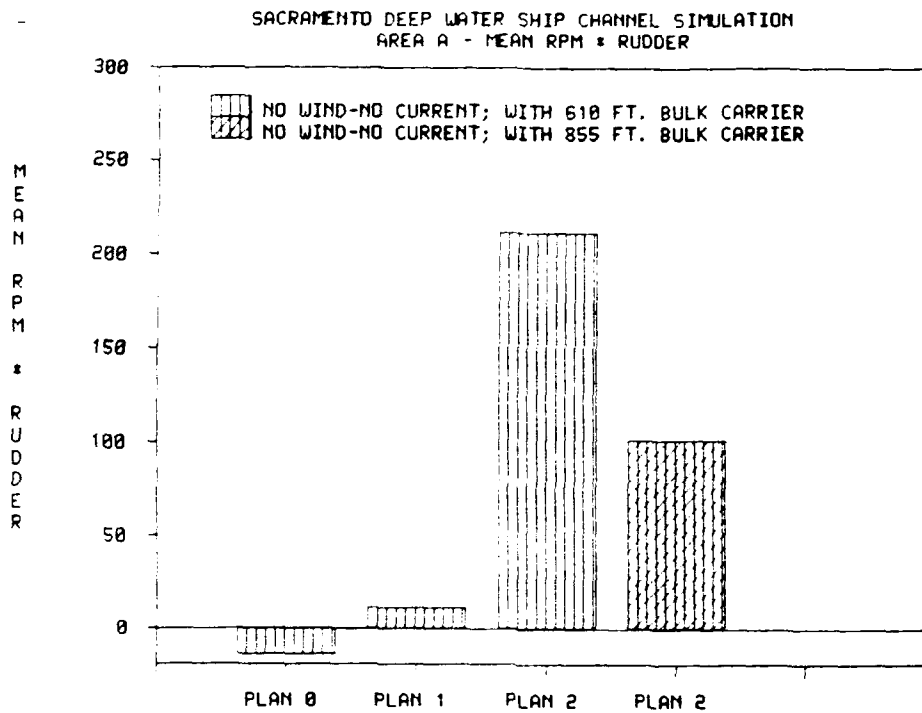


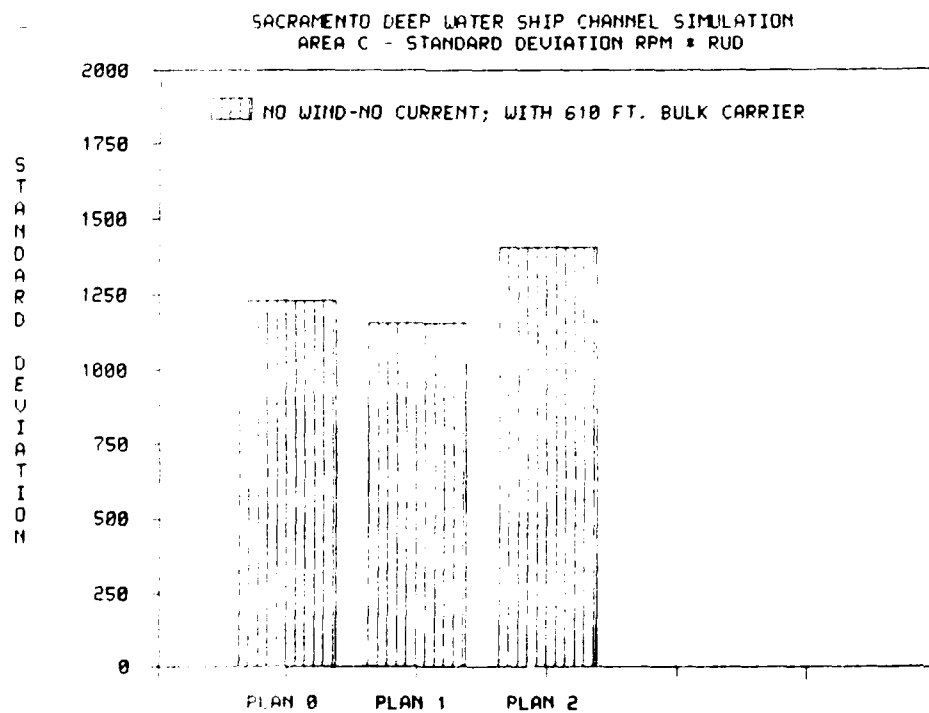
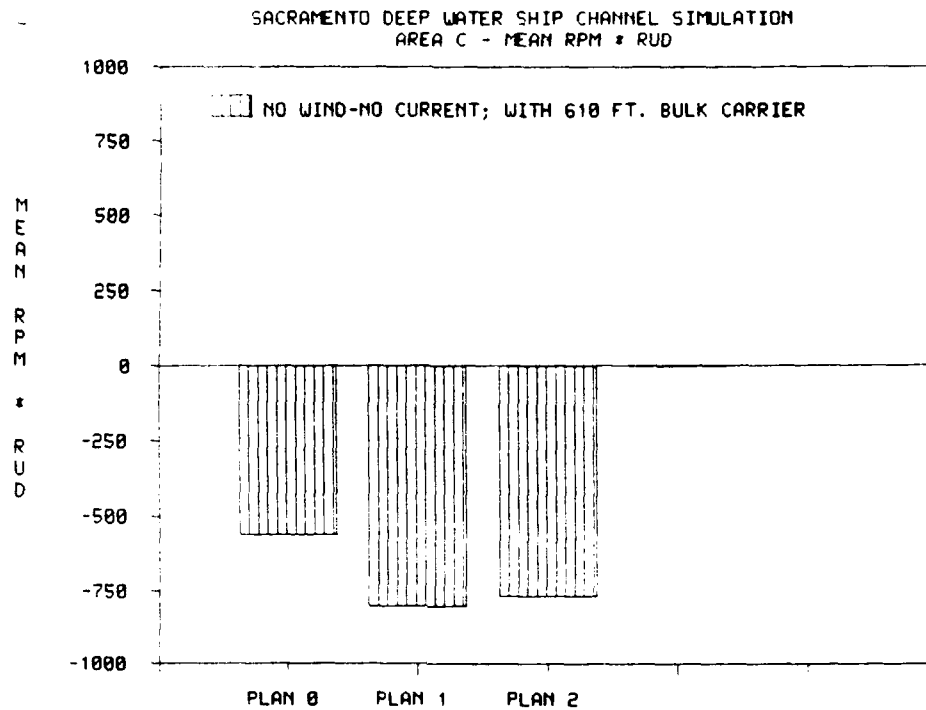
SACRAMENTO DEEP WATER SHIP CHANNEL SIMULATION
AREA C - MEAN SPEED

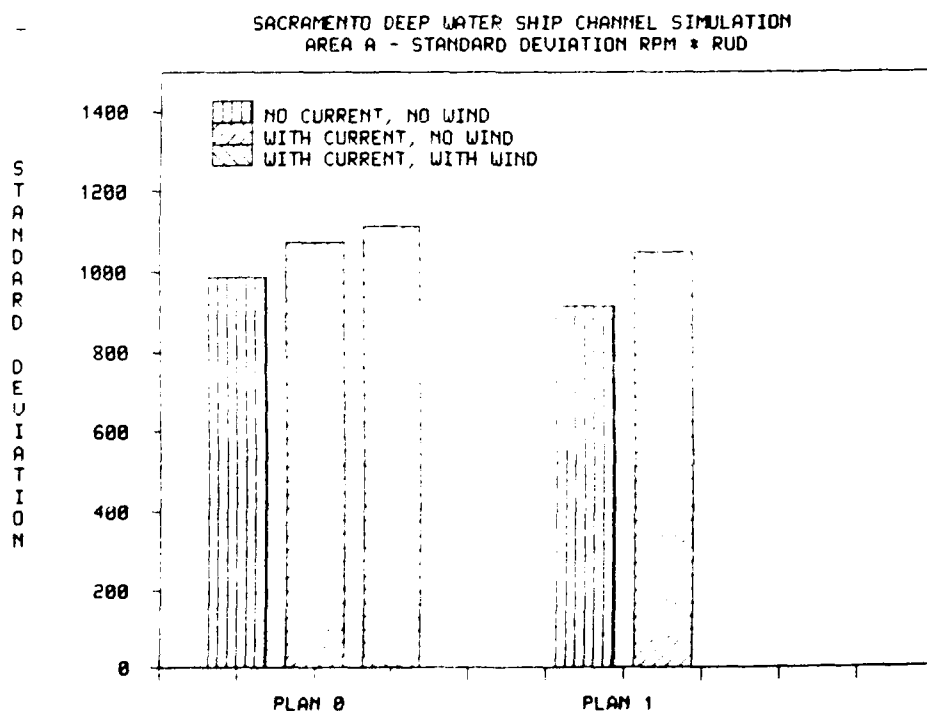
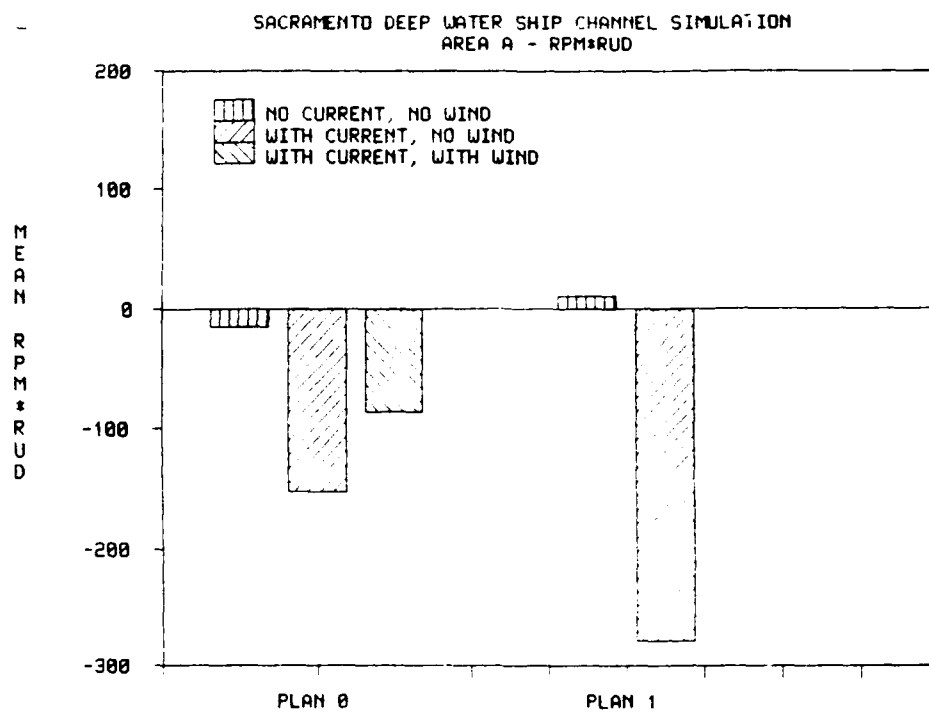


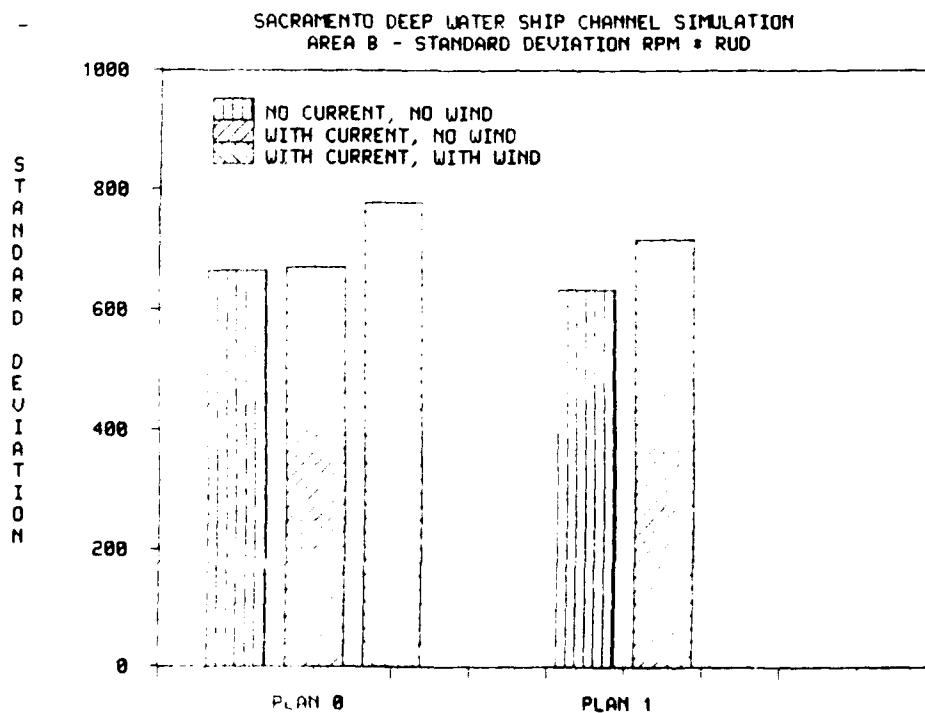
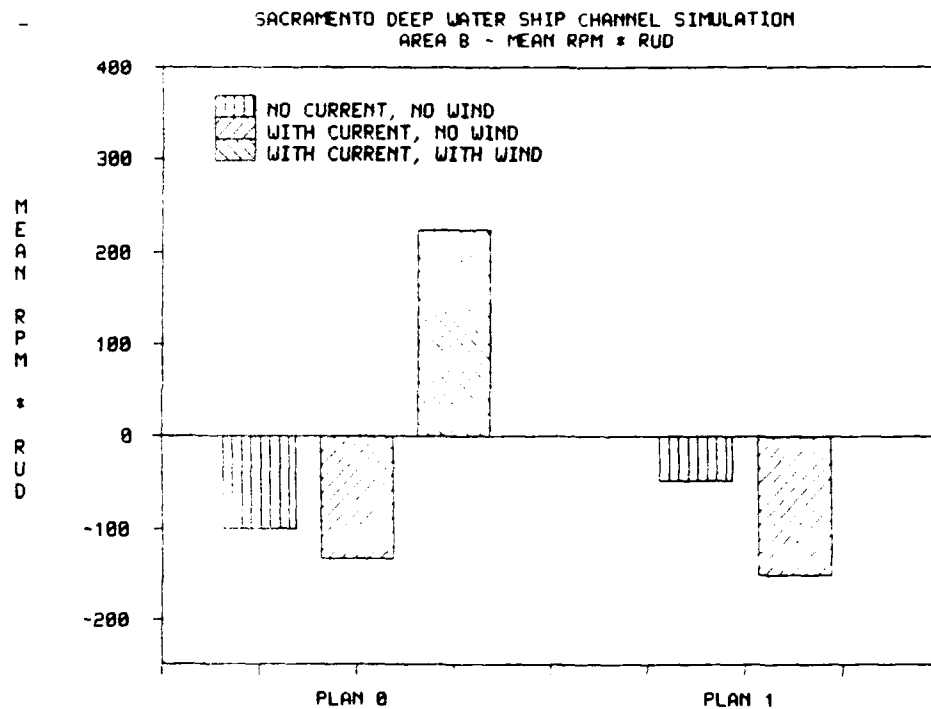
SACRAMENTO DEEP WATER SHIP CHANNEL SIMULATION
AREA C - STANDARD DEVIATION SPEED



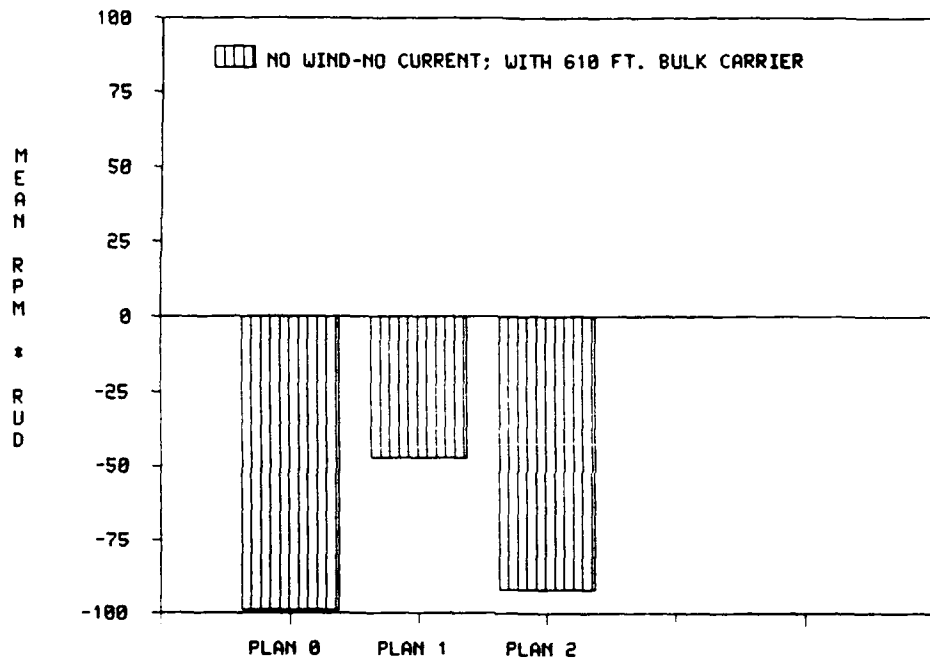








SACRAMENTO DEEP WATER SHIP CHANNEL SIMULATION
AREA B - MEAN RPM * RUD



SACRAMENTO DEEP WATER SHIP CHANNEL SIMULATION
AREA B - STANDARD DEVIATION RPM * RUD

