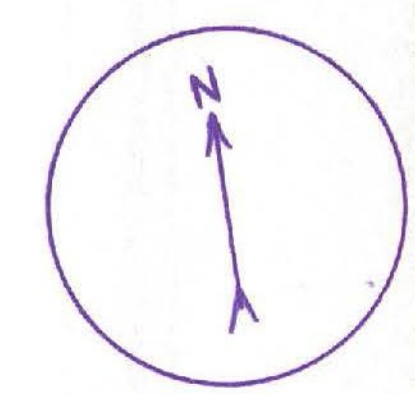


TOTAL PAULIMIT 607.30 NORTH = 393'-8"  
 38 SP @ 10'-0 = 380'-0

38 SP @ 10'-0 = 380'-0  
 TOTAL PAULIMIT 607.30 SOUTH = 393'-8



**PLAN VIEW**  
 WESTBOUND LANE OVER OTTER CREEK (SHOWN)  
 EASTBOUND LANE OVER OTTER CREEK (TYPICAL)

RECEIVED JUL 16 1985  
 CK'D BY AW OK'D BY \_\_\_\_\_  
 RESUBMIT \_\_\_\_\_ APPROVED \_\_\_\_\_  
 BY WJS DATE 7/18/85

UNO = UNLESS NOTED OTHERWISE  
 TOTAL PAULIMIT 607.30 THIS PROJECT = 2615'-3 1/2"  
 TOTAL PAULIMIT 607.30 THIS SHEET = 1574'-8"

DRAWN BY: <u>MR</u>	DATE: <u>7-10-85</u>	CHECKED BY: <u>ML</u>	SHEET NO. <u>3 OF 4</u>
2-RAIL BOX BEAM BRIDGE RAIL LAYOUT US RTE 4 OVER OTTER CREEK (WB & EB) TOWNS OF RUTLAND & WEST RUTLAND RUTLAND COUNTY STATE OF VERMONT PROJECT # F-EGL-F-020.-1 (10)			
GENERAL CONTRACTOR: <u>MASKELL BROTHERS FENCE CO.</u>			
ERECTOR: <u>MASKELL BROTHERS FENCE CO.</u>			
FABRICATOR: <u>O.W. HUBBELL &amp; SONS, INC.</u>			
			HUBBELL JOB NUMBER <u>DS10227</u>