

SIGNAL HEAD FLASHER WITH ONE 300mm LED LENS AND SPLITTER BLOCK. IT SHALL NOT OBSCURE THE SIGN IN ANY WAY.

300mm AMBER LENS

20mm MALE FERRING BUSHING

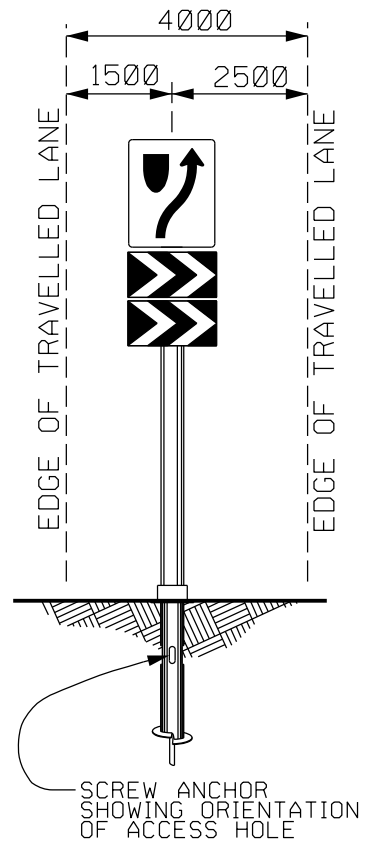
3 CND. CABLE c/w 150mm DRIP CABLE

RB-25  
1200 x 1500

H-314  
900 x 400

LENGTH OF ALUMINUM POLE: 4750

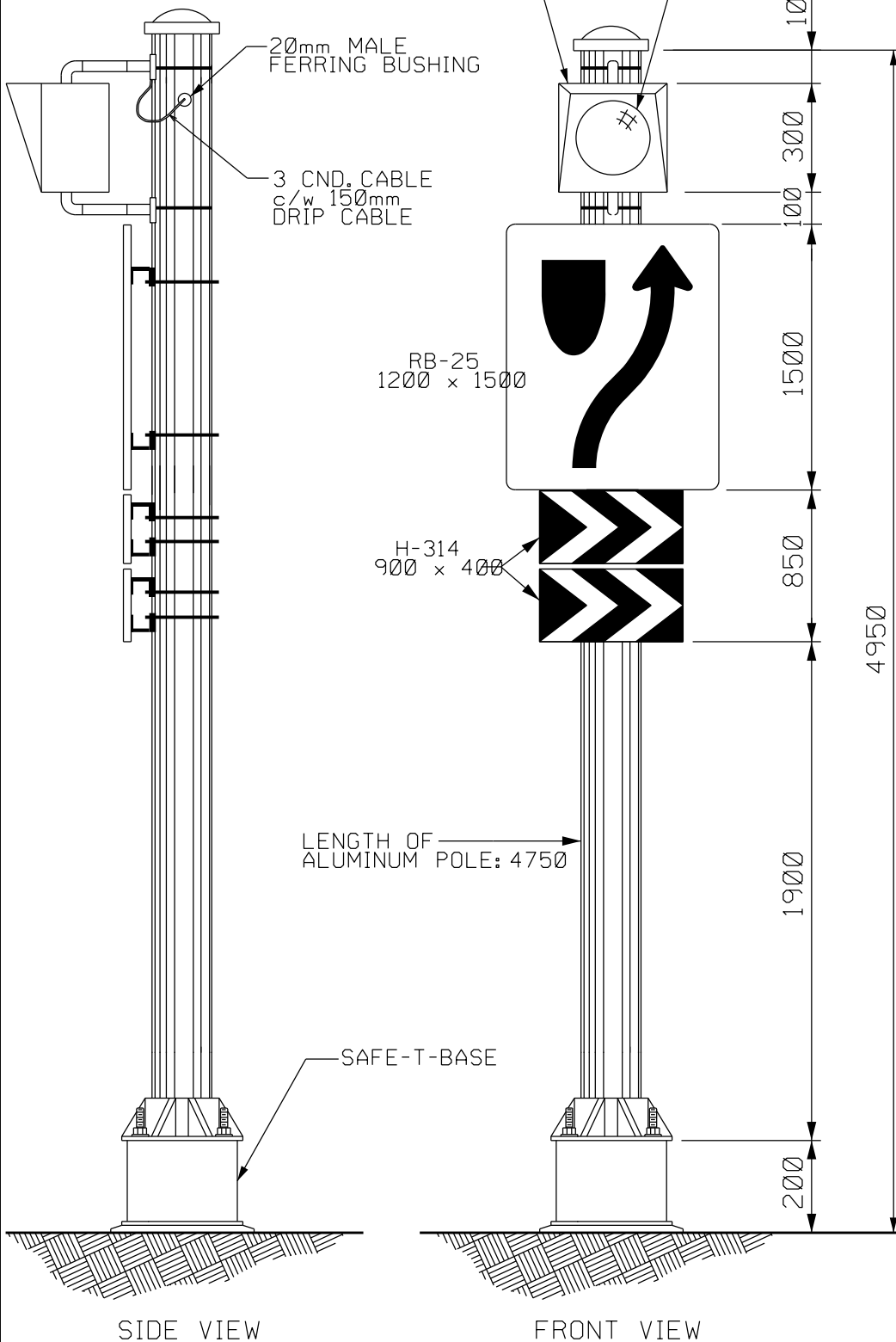
SAFE-T-BASE



SIGN LOCATION

NOTES:


1. ALL MEASUREMENTS IN MILLIMETERS.
2. N.M.W.U. CABLE RUNS DIRECTLY INTO THE SAFE-T-BASE WHERE IT IS TERMINATED WITH SLIP OFF CONNECTORS. THE SIGNAL POLE IS GROUNDED THROUGH THE SUPPORTING ARM OF THE SIGNAL HEAD FLASHER.



SIDE VIEW

FRONT VIEW

REVISIONS	DATE	DESCRIPTION	BY
02-78		PAPER ORIGINAL	

**Manitoba**   
Infrastructure and  
Transportation  
TRAFFIC ENGINEERING

RB-25  
ELECTRICAL DETAILS

APPROVED BY: LUCIEN GAGNON

SCALE: N.T.S.  
DATE: 07-2004  
PREP. BY: D.G.C.

E-018