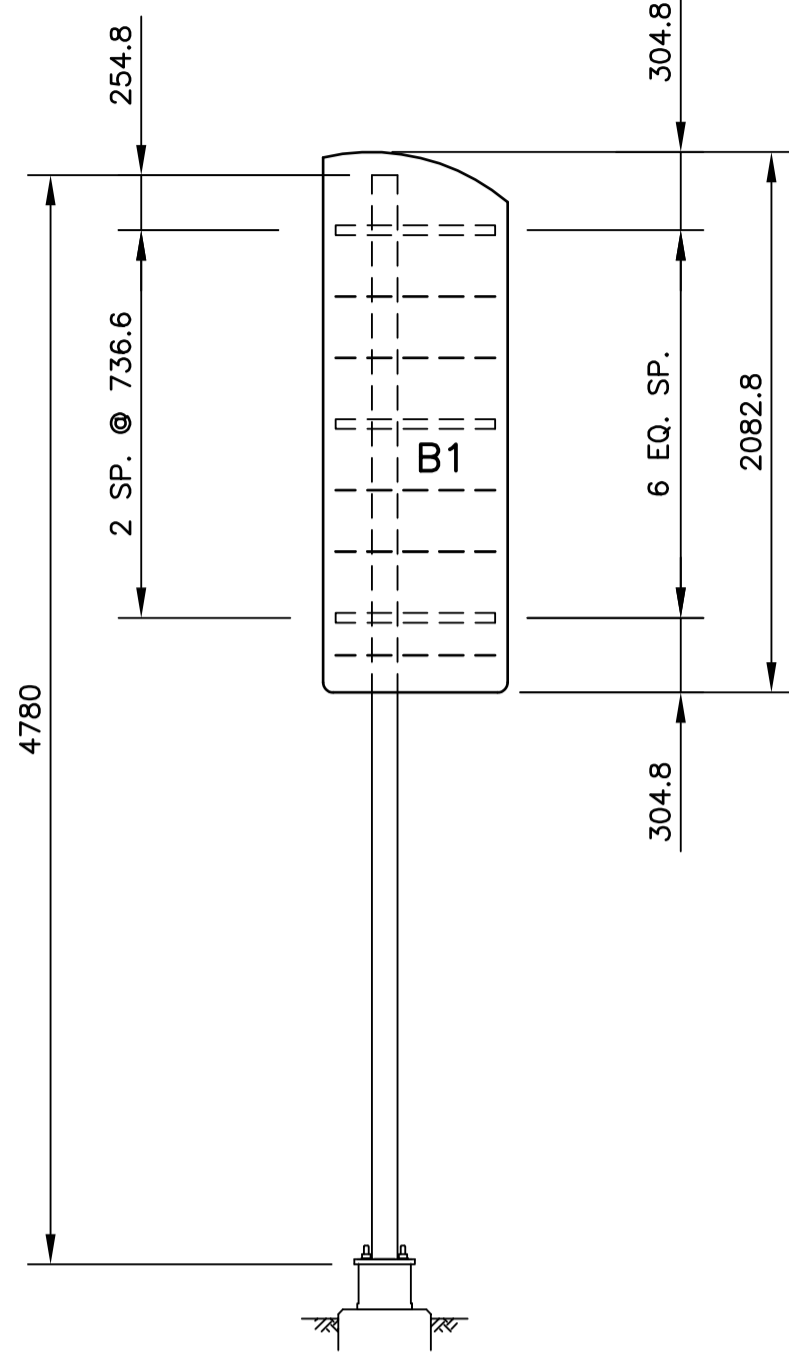
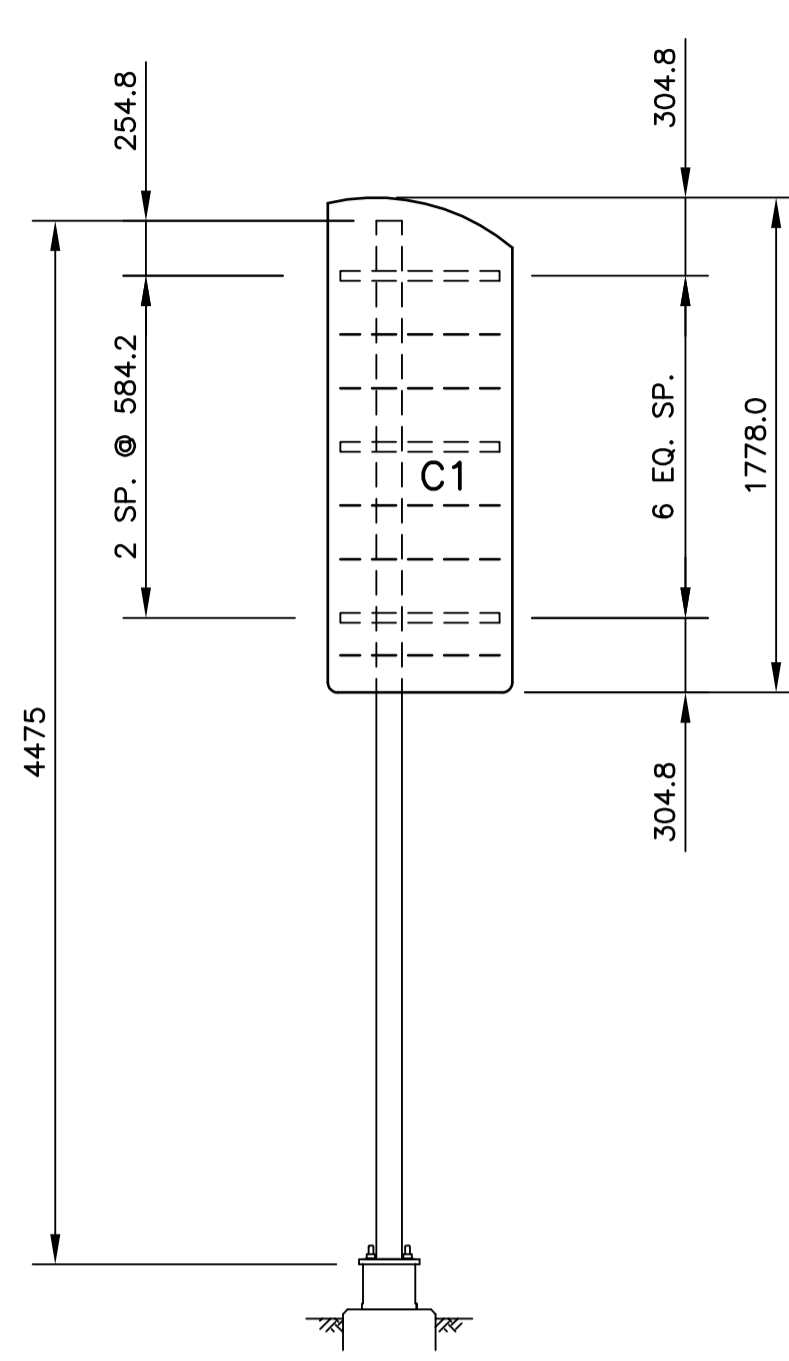


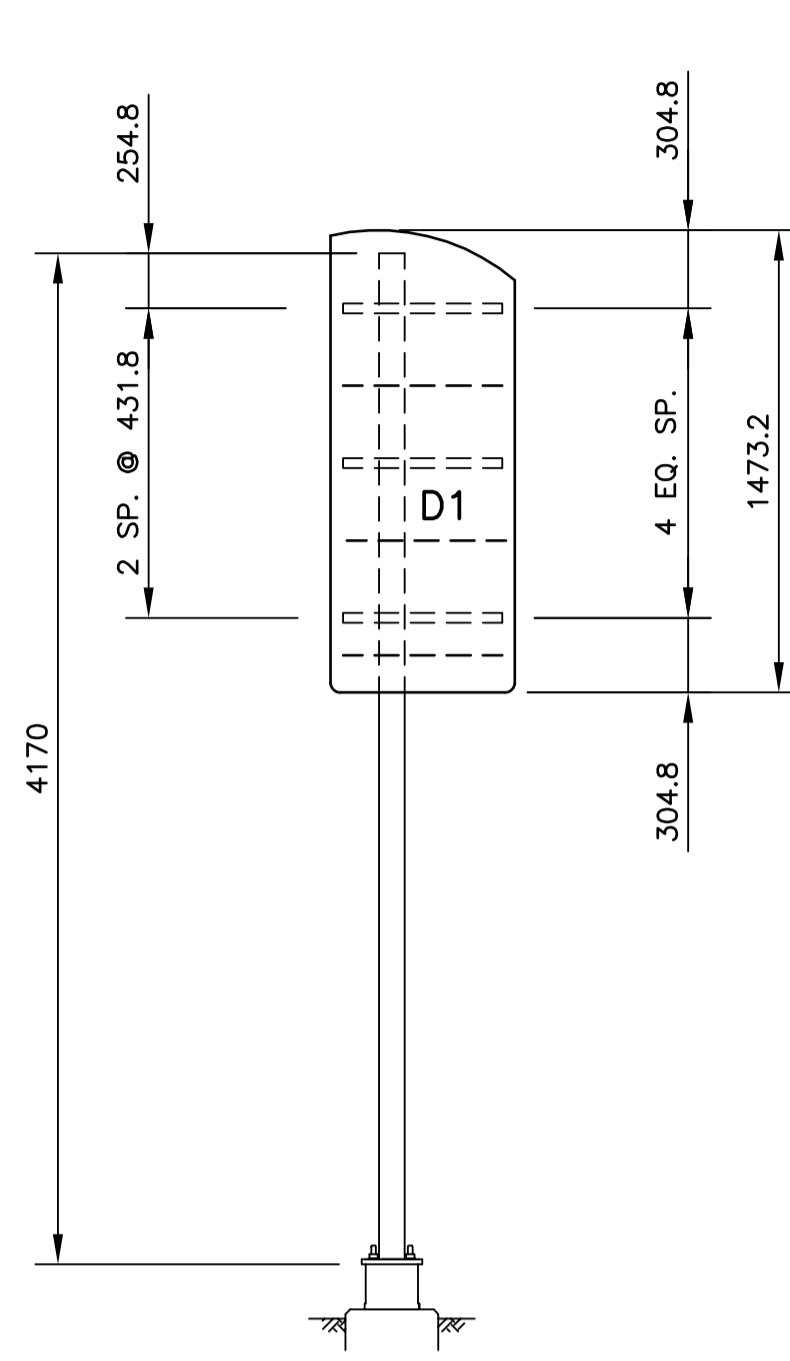
*POST P2.1-R, SIGN A1



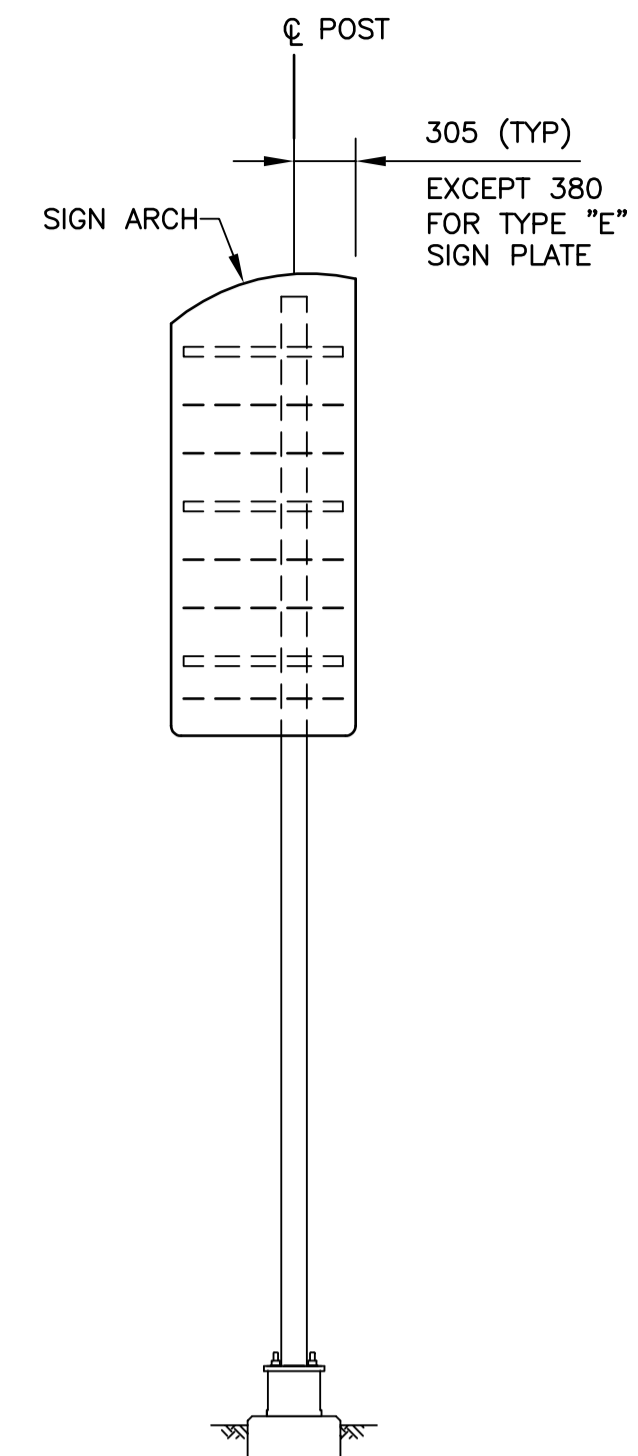
POST P2.2-R, SIGN B1



POST P2.3-R, SIGN C1



POST P2.4-R, SIGN D1

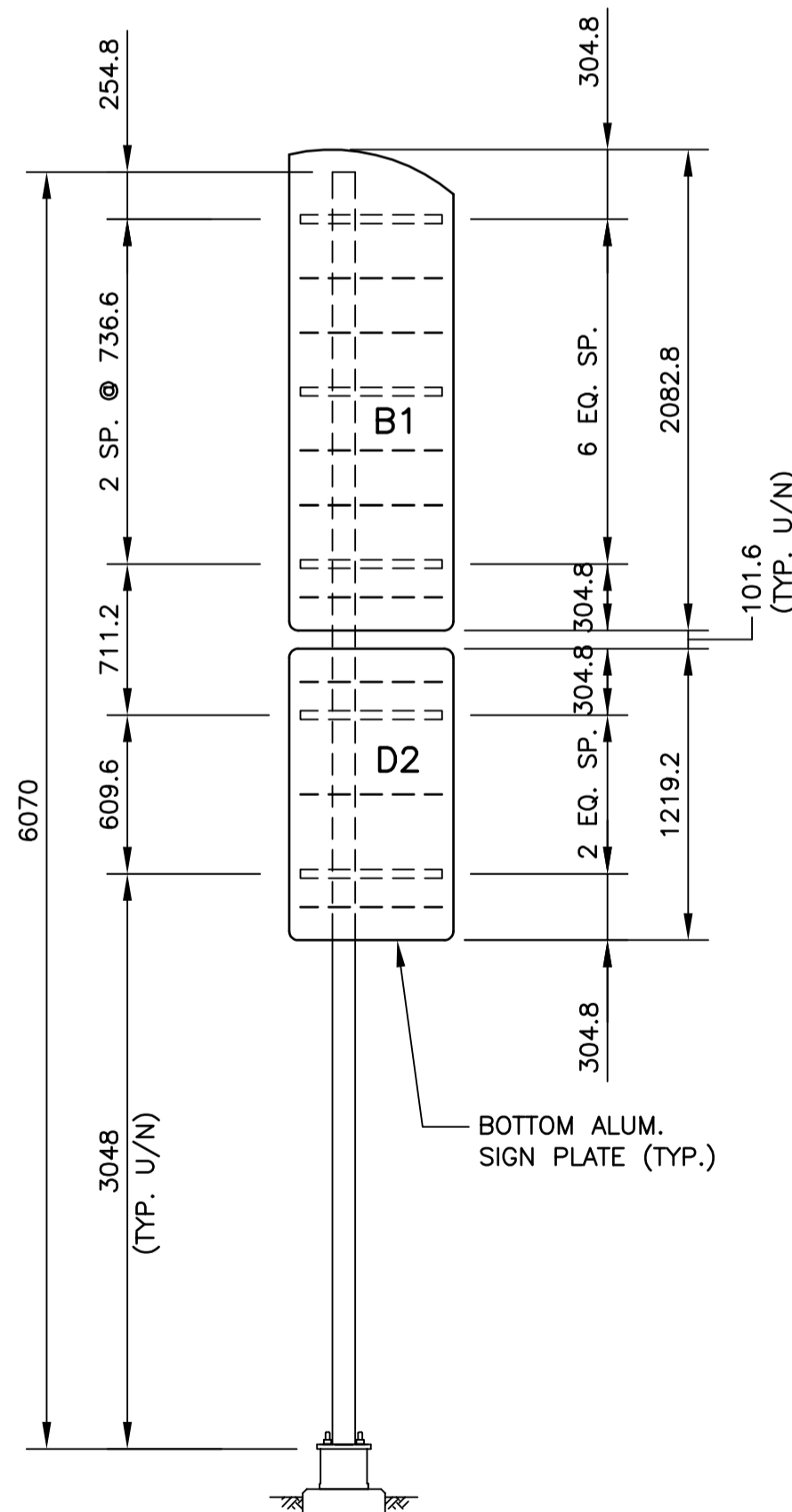


LHS (LEFT HAND SIDE) MOUNTED SIGN

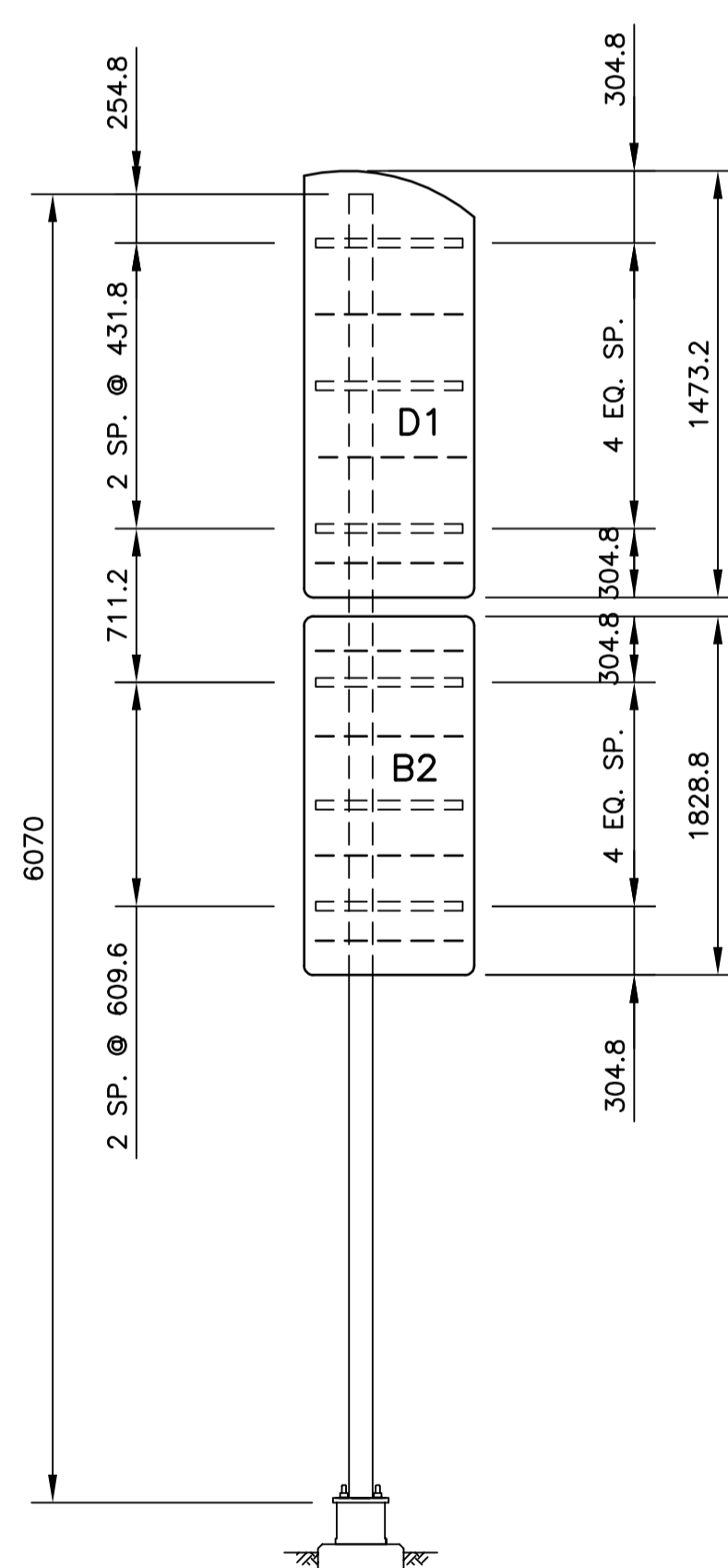
NOTE: SIGN ARCH IS OPPOSITE TO RHS

NOTES

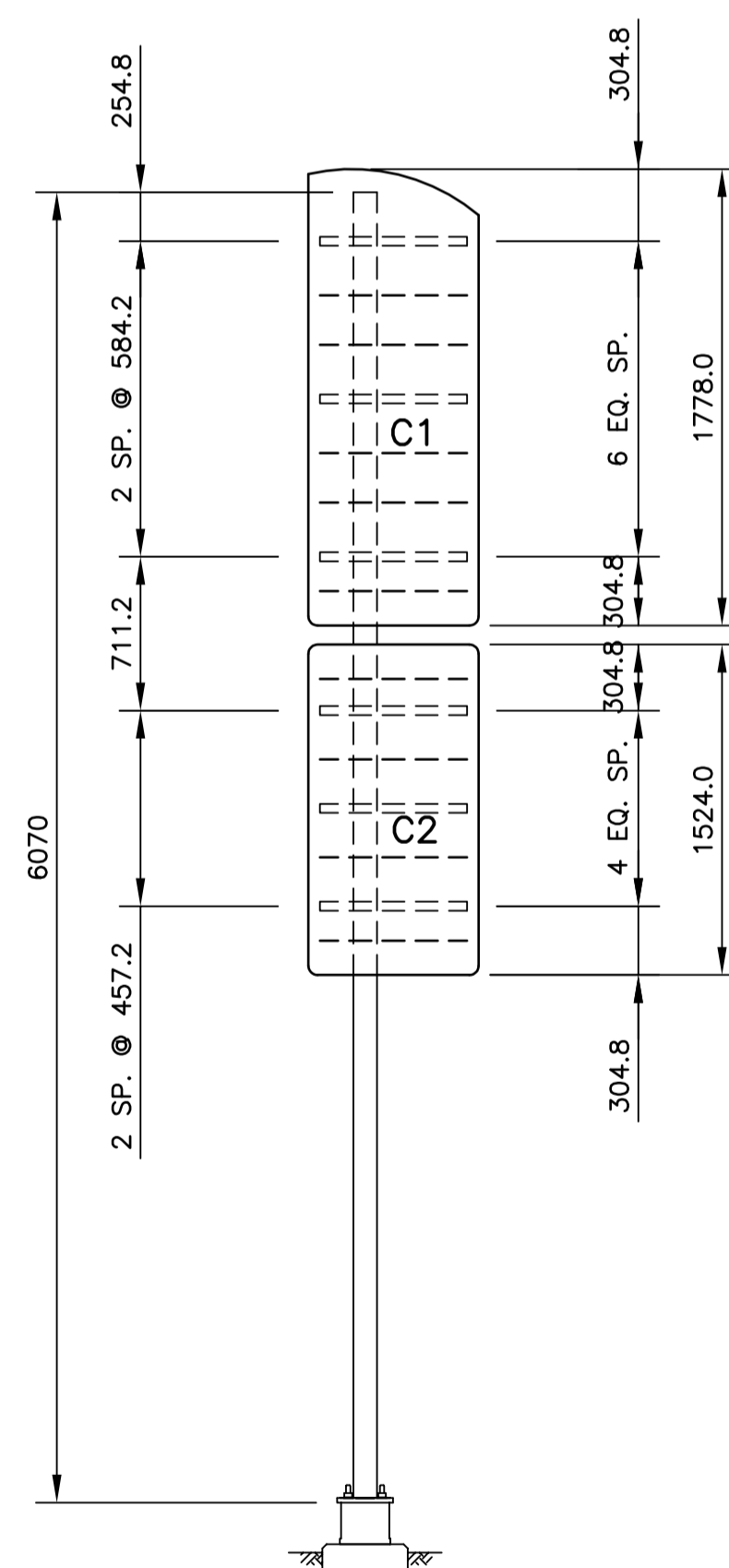
1. TYPE 2 POSTS SHOWN ON THIS SHEET ARE REQUIRED FOR ALTERNATIVE 2 (SIGN PLATES)
2. POST & SIGN DIMENSIONS ARE SHOWN FOR RHS MOUNTED SIGNS.
3. LHS POST & SIGN DIMENSIONS ARE SAME AS RHS.
4. STRUCTURES WF025 AND WF026 SHALL HAVE STEEL BRACES ON BOTH SIDES OF POST TO MOUNT BACK-TO-BACK SIGN MESSAGE PLATES.
5. FINISH: HOT-DIP GALVANIZED.
6. SEE GENERAL NOTES ON DWG WF-05-06 WHICH ARE APPLICABLE TO ALTERNATIVE 2 POSTS.



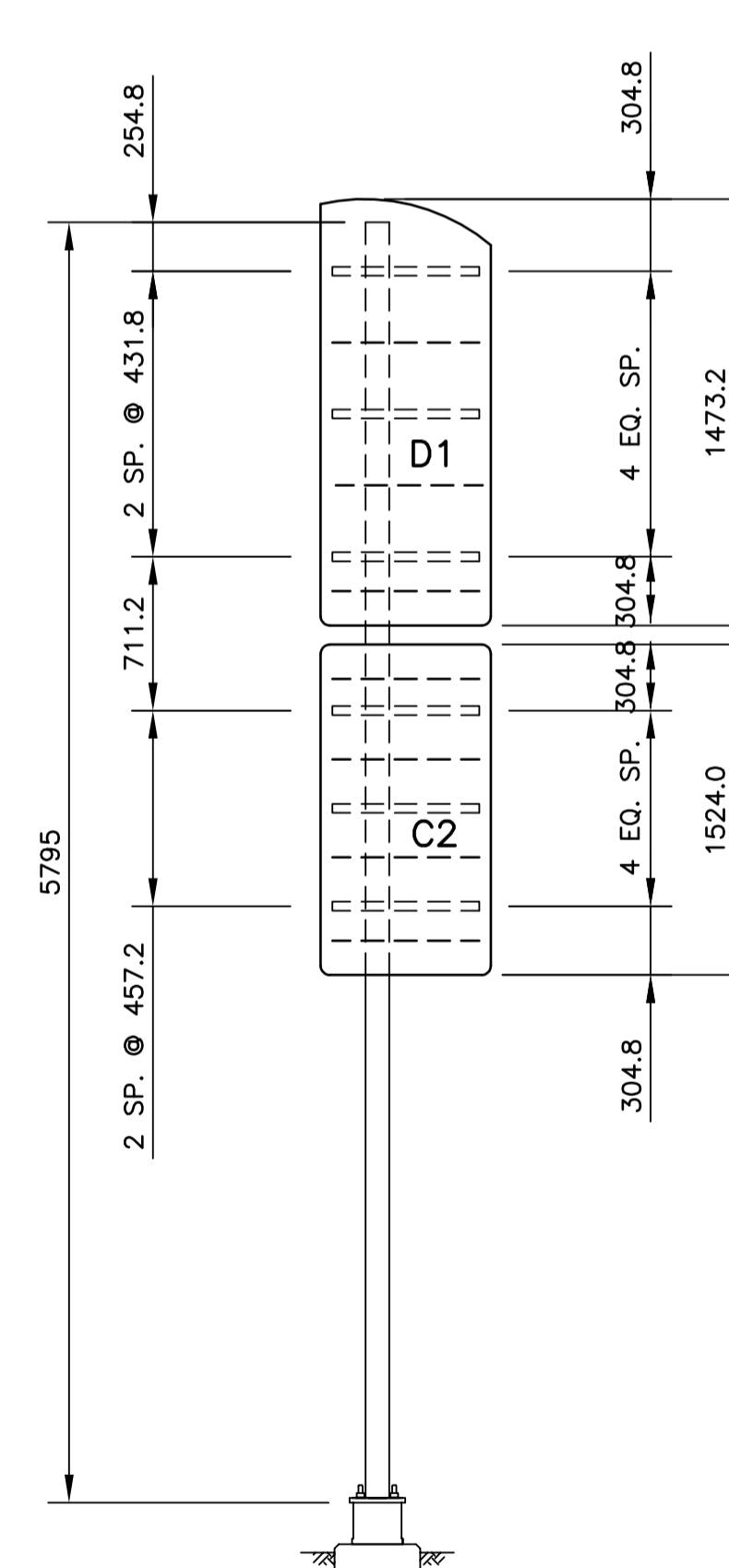
POST P2.5-R, SIGNS B1+D2



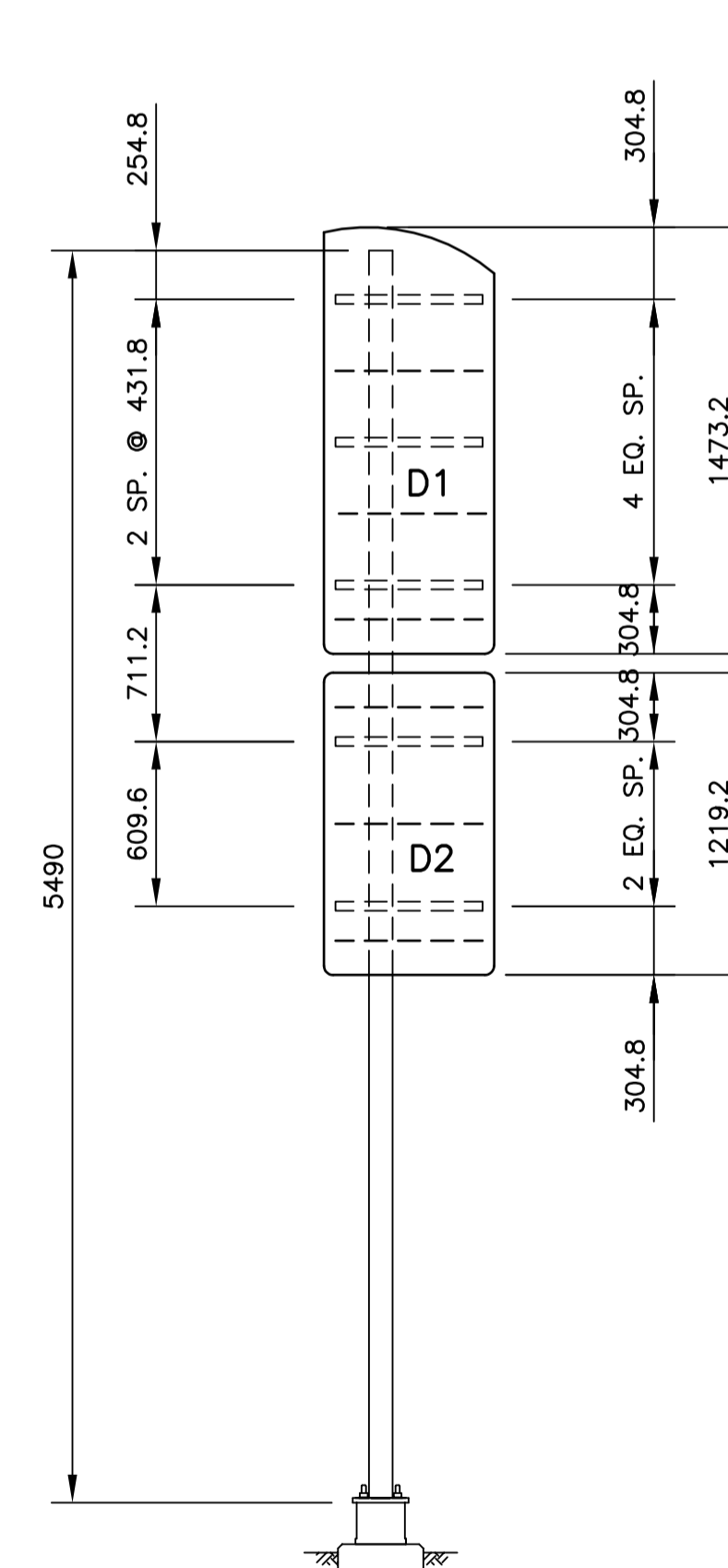
POST P2.6-R, SIGNS D1+B2



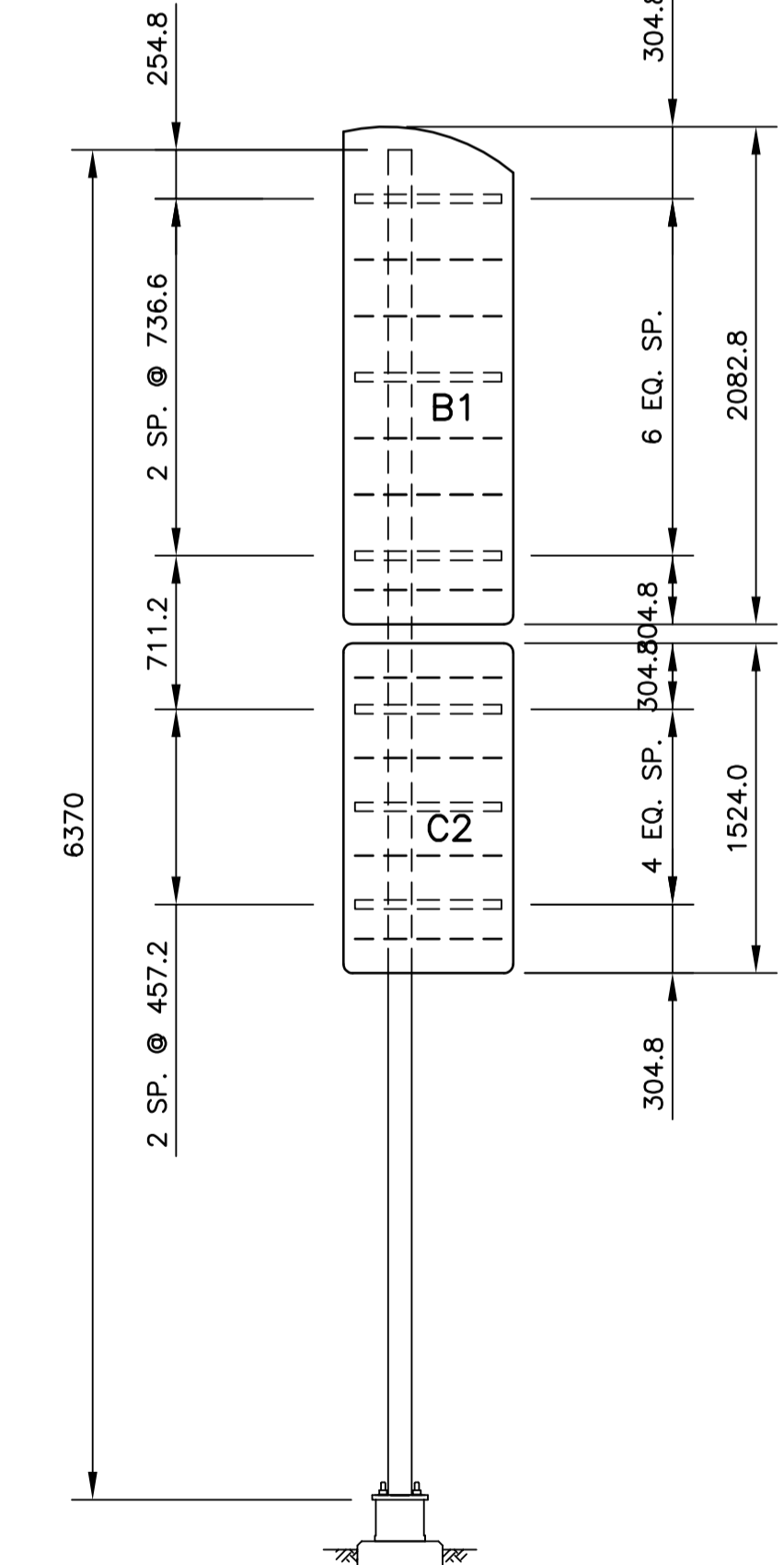
POST P2.7-R, SIGNS C1+C2



POST P2.8-R, SIGNS D1+C2



POST P2.9-R, SIGNS D1+D2



POST P2.10-R, SIGNS B1+C2

MK. NO. (ALTERNATIVE 2 POST)
 R=RHS (RIGHT HAND SIDE MOUNTED SIGN)
 SIGN INSTALLATION CODE
 * POST P2.1-R, SIGN A1

DRAWING REDUCED
 NOT TO SCALE

B.M. ELEV.	DESIGNED BY	S.S.R.			
	DRAWN BY	N.B.G.			
	CHECKED BY	S.S.R.	RELEASED FOR CONSTRUCTION DATE	CONSULTANT PROJECT NO. 05-4794-1000	CITY DRAWING NUMBER WF-05-09 SHEET 9 OF 10
	APPROVED BY				
	HOR. SCALE	N.T.S.			ALTERNATIVE 2 (SIGN PLATES) SIGN AND POST DIMENSIONS
	VERTICAL				
NO.	REVISIONS	DATE	BY	DATE	JUNE 2005