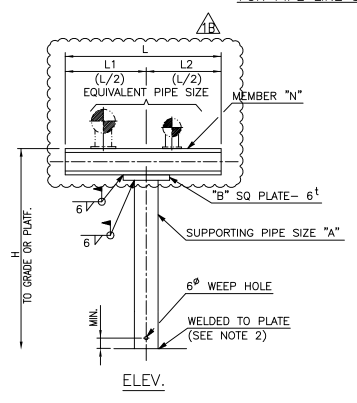
PROJECT NO: 20E4588

## FOR PIPE LINE SIZE : 4" & SMALLER

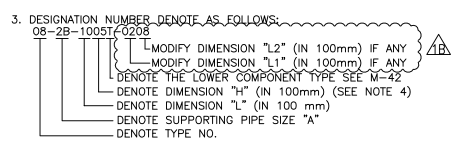


## DIMENSIONS (mm)

<u>-</u>													
PIPE SIZE "A"	L (MAX.)	H (MAX.)	К	М	В	MEMBER "N"							
3" SCH.40	500	1500	70	160	110	C100X50X5							
3" SCH.40	SCH.40 500		70	160	110	C100X50X5							
4" SCH.40	800	2500	85	185	135	C125X65X6							

## NOTES:

- 1. DIMENSION "H" & "L" SHALL BE CUT TO SUIT IN FIELD.
- 2. THIS TYPE SHALL BE USED WITH M-42 TO DETERMINE THE LOWER COMPONENT TYPE. IN THIS DETAIL, USE TYPE-G, R, T ONLY.



- 4. ONLY FOR 2" OR SMALLER SINGLE LINE IF 1500<H≤2500
- 5. IF THE LOWER COMPONENT TYPE-G IS USED. DIMENSION "H" SHALL BE COUNTED FROM THE ELEVATION OF THE LOWEST POINT OF PAVING.
- 6. ALL WELDED CONNECTIONS SHALL BE MADE WITH 6mm FILLET WELDS, BUT FOR ALL WELDS WITH PIPE, THE WELDING THICKNESS SHALL NOT EXCEED THE THICKNESS OF PIPE UNLESS OTHERWISE NOTED.

	•						ENGINEERING STANDARD		
1.DWG	C'	<b>IC</b>		中 鼎 工 程 股 份 有 限 公 司 と 像 鼎 機 械 廠 股 份 有 限 公 司 と に は いっぱい かいしょう と は かいしょう はんしょう はんしょ はんしょう はんしょう はんしょ はんしょう はんしょ はんしょ はんしょ はんしょ はんしょ はんしょ はんしょ はんしょ			DETAIL OF PIPE SUPPORT	STM-05.01	
08M	BY			CHK.			TYPE-08		
Ŏ-0	DATE			APPR.			( 1 OF 1 )	D-8	REV. 1B