





NOTES

- 1. ALL MATERIAL IS CARBON STEEL CSA G40.21 GR. 350W OR GR. 300W.
- 2. WHERE A SHOE IS USED IN COMBINATION WITH A REINFORCING PAD THE TOTAL SHOE HEIGHT. MUST BE MAINTAINED BY TRIMMING THE SHOE BY THE AMOUNT OF THE REPAD THICKNESS.

0 ISSUED FOR CONSTRUCTION								
EV REVISION				DATE	DRN	CHK	ENG	APP
PREPARED BY TITLE PIPE SUPPORT STANDARD PIPE SHOES 150 mm HIGH NPS 10" TO NPS 12" PS4							,	
T KEI AKED BI		CLIENT	PSS-PS04	PROJ.				REV.
		TITLE PARED BY	REVISION IT TITLE PIPE SH PARED BY SCALE DWG. No.	REVISION TITLE PIPE SUPPORT STA PIPE SHOES 150 mm HIGH NP PS4 SCALE DWG. No. PSS-PS04 N.T.S. CLIENT	REVISION DATE TITLE PIPE SUPPORT STANDARD PIPE SHOES 150 mm HIGH NPS 10" TO PS4 SCALE DWG. No. PSS-PS04 PROJ. OLIENT	REVISION DATE DRN TITLE PIPE SUPPORT STANDARD PIPE SHOES 150 mm HIGH NPS 10" TO NPS PS4 SCALE DWG. No. PSS-PS04 PROJ.	REVISION TITLE PIPE SUPPORT STANDARD PIPE SHOES 150 mm HIGH NPS 10" TO NPS 12" PS4 SCALE DWG. No. PS5-PS04 PROJ. CLIENT	REVISION TITLE PIPE SUPPORT STANDARD PIPE SHOES 150 mm HIGH NPS 10" TO NPS 12" PS4 SCALE DWG. No. PS5-PS04 PROJ. CLIENT