0 Hydraulic ram lifting mechanism 100x100x8 -150x75 PI EQ angle -150x75 PFC ± + + -Concrete wall gate

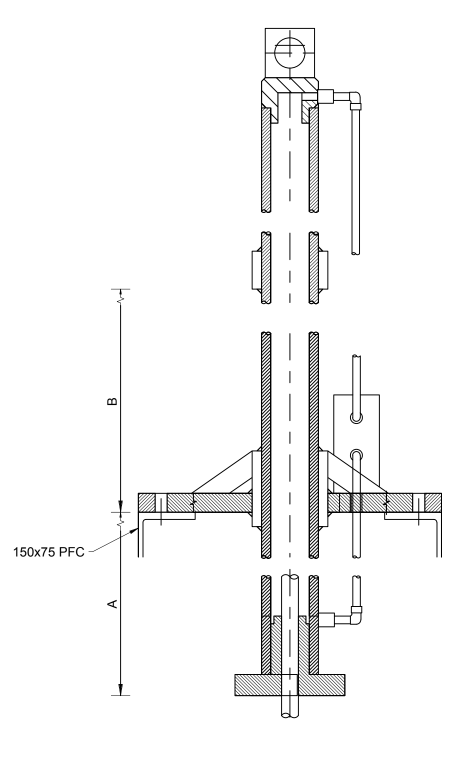
Section

(Refer A70 - Diag. 8 & 14)

1:10

NOTES

- All dimensions are in millimetres unless otherwise shown.
- Particular care is to be taken to ensure that all welds are compatible with the materials being joined.
- Remove all burrs, sharp edges, weld slag and spatter after
- Dimension 'A' is to be approximately 1200mm but subject to site measure with ram down before welding support frame to 3" tube
- Dimension 'B' to be 480mm.
- Flapgate suitable for outlet diameter >1m and head >4m



Arrangement A

(Refer A70 - Diag. 9)

0	Construction Issue	A Morphet	29/11/1
Rev	Description	Approved	Date
	Waik REGIONAL C Te Kaunihera ā Rol	OUNC	

Standard Drawings Sluice Gate (High Head)

Date.		Drawn.	A McCaughan	
29 November 2019		Checked.	M Farrell	
Drawing Number				REV
WRC-1694 S		.3		0
Scale. As indica	(ര A3		