

Typical water level of bio reactor is 343.443 m

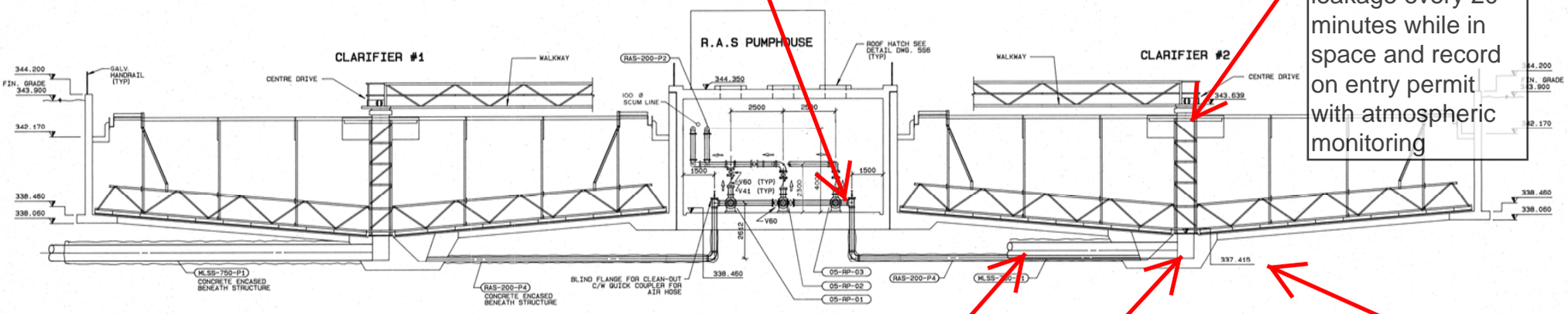
Pump out this 750 mm column down to 90 deg bend and observe for leakage every 20 minutes while in space and record on entry permit with atmospheric monitoring

Knife gate isolation

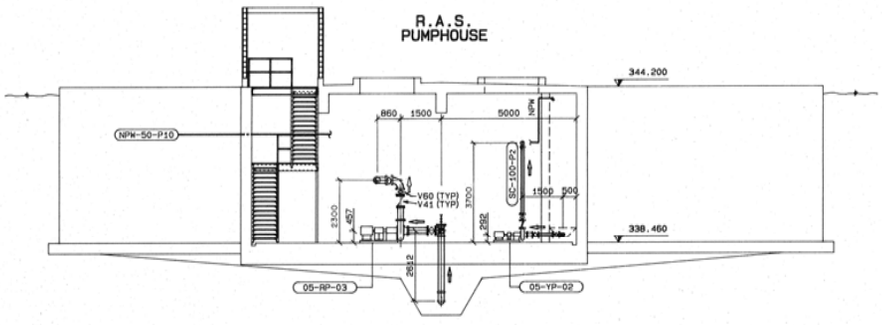
90 deg bend

Bottom of tank elevation is 337.415 m

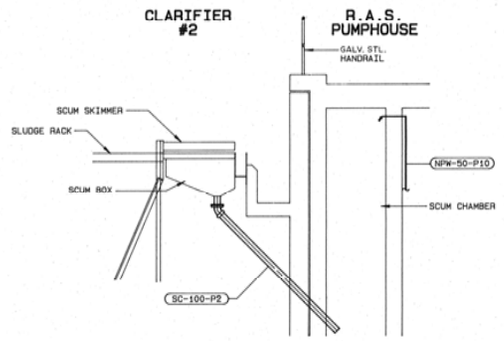
750 mm line feeding tank



SECTION 'A'



SECTION 'B'



SECTION 'C'

REVISIONS		DRAWING STATUS						
NO.	DATE	DESCRIPTION	BY	APPROVED	NO.	DESCRIPTION	DATE	APPROVED
1	9/4/20	AS CONSTRUCTED REVISIONS	D-P-G		6	MICROFILMED		
					5	PLAN OF RECORD	90/02/20	
					4	APPROVAL FOR CONSTRUCTION	15/03/20	
					3	FOR TENDER	20/08/20	
					2	FOR APPROVAL		
					1	PRELIMINARY	8/07/20	



DESIGNED BY G. MCGEACHIE	APPROVED BY <i>G. McGeachie</i>
DRAWN BY K. STRECKER	CHECKED BY <i>K. Strecker</i>
SCALE 1:100	

CITY OF PENTICTON	
ADVANCED WASTEWATER TREATMENT PLANT	
CONTRACT NUMBER:	
FINAL CLARIFIERS	
SECTIONS	

DATE DRAWN 8/07/20	SHEET NO. OF
JOB NO. 90-319-3	REVISION 1 5
DRAWING STATUS NO 5P2	