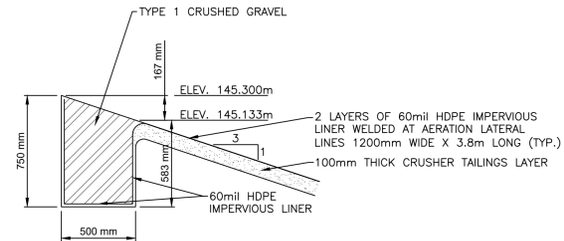
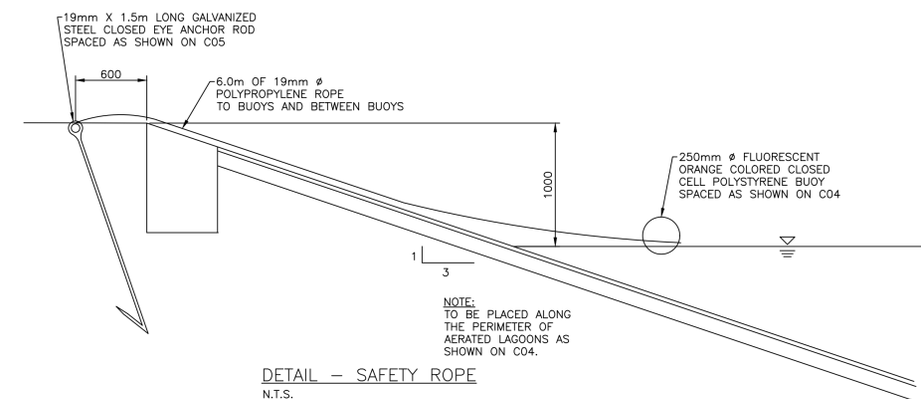


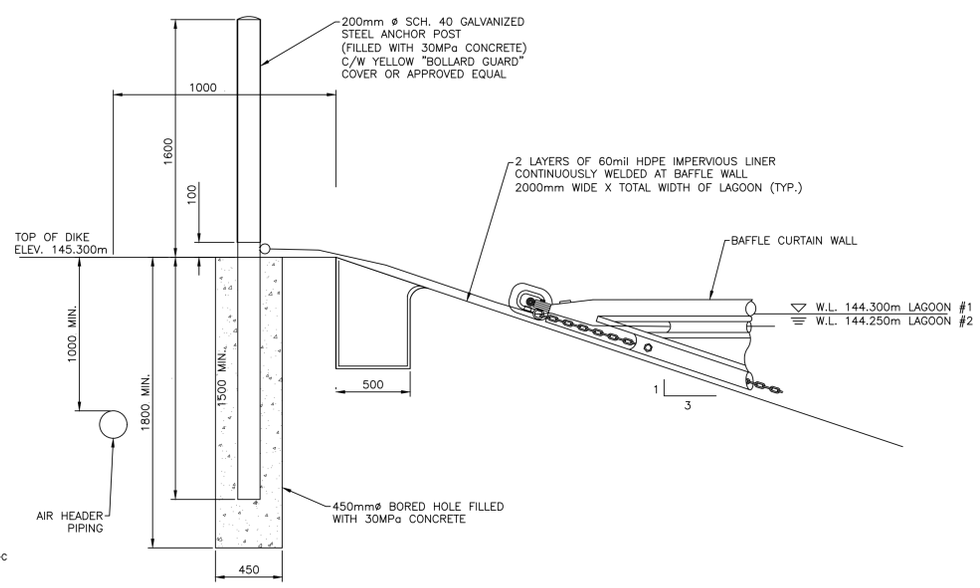
ELEVATION - BAFFLE CURTAIN  
N.T.S.



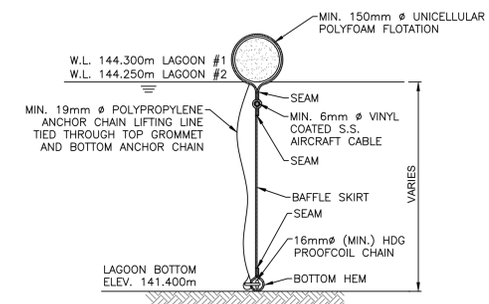
CELL#02 NEW LINER LOCK TRENCH AT TOP OF DIKES  
N.T.S.



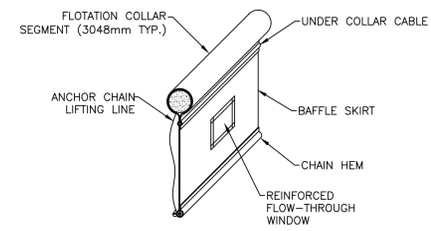
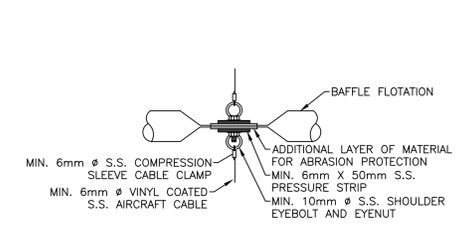
DETAIL - SAFETY ROPE  
N.T.S.



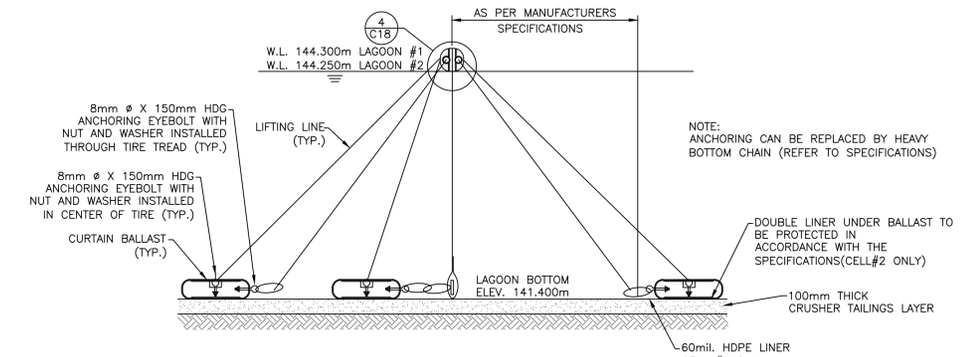
1  
C18  
DETAIL - END CONNECTOR ANCHOR POST FOR BAFFLE CURTAIN WALL  
N.T.S.



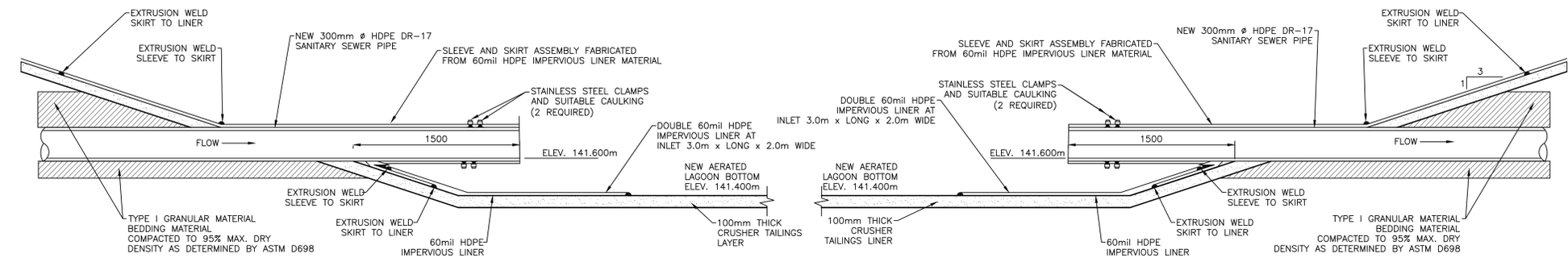
3  
C18  
SECTION - BAFFLE CURTAIN  
N.T.S.



BAFFLE ISOMETRIC  
N.T.S.



2  
C18  
DETAIL - BAFFLE CURTAIN ANCHORING (QUANTITY AS PER MANUFACTURER'S SPECIFICATIONS)  
N.T.S.



DETAIL - CELL#2 NEW AERATED LAGOON INLET PIPE THROUGH LINER  
N.T.S.

DETAIL - CELL#2 NEW AERATED LAGOON OUTLET PIPE THROUGH LINER  
N.T.S.



3	ISSUED FOR TENDER	04/14 2022
2	ISSUED FOR RS4 99% SUBMISSION	10/30 2020
1	ISSUED FOR RS4 66% SUBMISSION	02/28 2020
0	ISSUED FOR RS3 SUBMISSION	08/17 2018

revisions	date
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project

**SEWAGE TREATMENT UPGRADES SPRINGHILL INSTITUTION SPRINGHILL, NS**

drawing

design

**LINER AND BAFFLE CURTAIN WALL TYPICAL INSTALLATION DETAILS**

designed	GMG	conçu
date	2018-08-09	
drawn	GMG	dessiné
date	2018-08-09	
approved	PP	approuvé
date	2018-08-14	
Tender		Soumission

PWSC Project Manager / Administrateur de projets TPSC

project number / no. du projet

**R.061876.001**

drawing no. / no. du dessin

**C18**