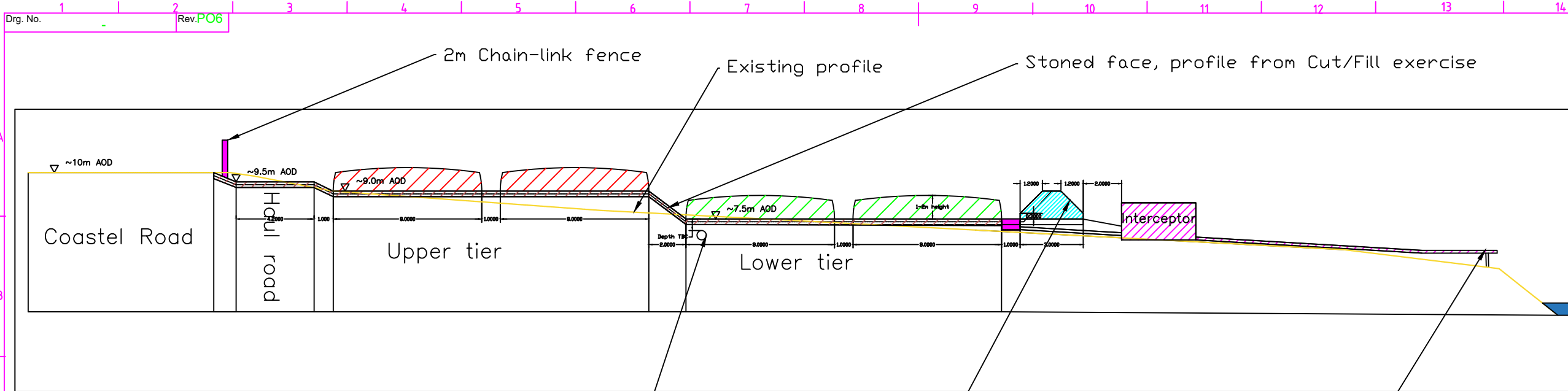
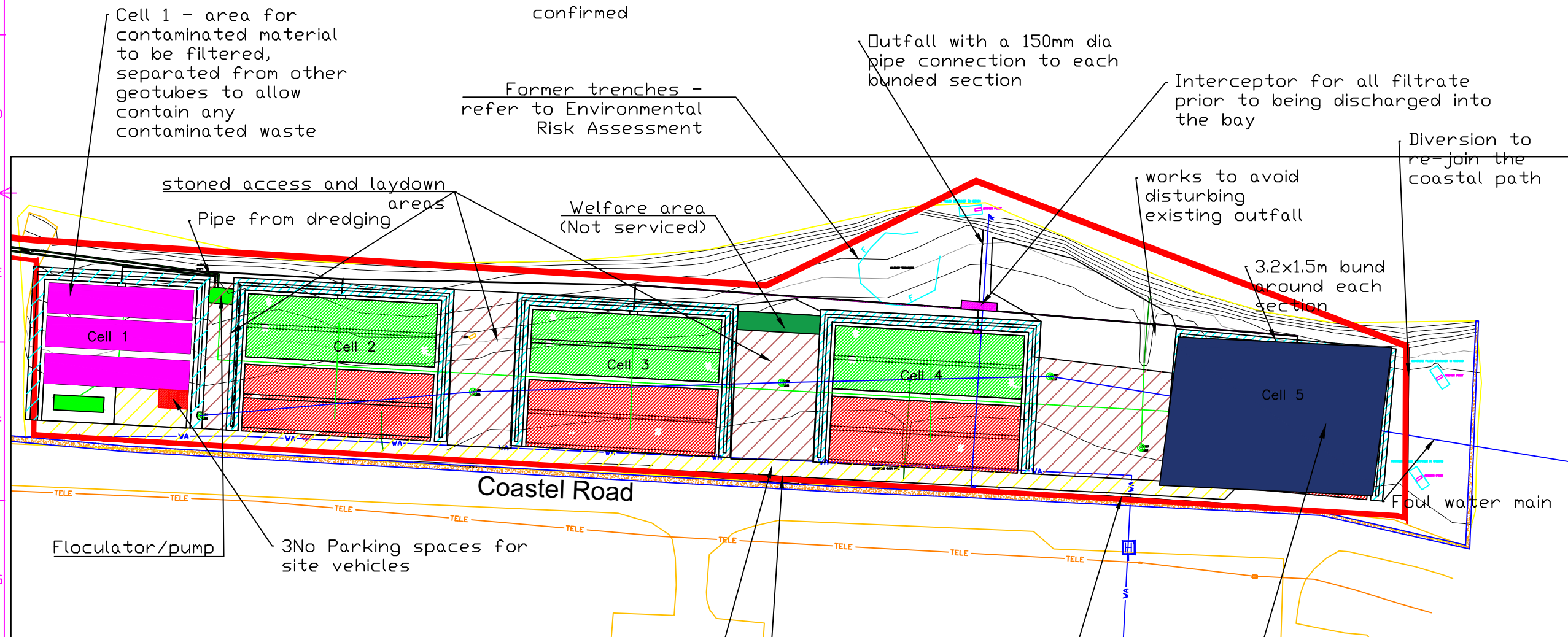


DO NOT SCALE THIS DRAWING.



Section A-A 1:250



Plan of the geotube laydown area 1:1250

NOTES

- Proposal for the layout of the geotubes to be placed in the laydown area of the site.
- This design includes 20No tubes, 16No at 50m length and 4No at 39m length
- 2No bags per coloured section
- A cut fill exercise has been completed and the volumes with a 1.1 cut and 0.9 fill gives a total fill of 170.13m³
- this design includes the tubes placed at 2 different heights to reduce the cut/fill, with an upper haul road running parallel to the coast road.
- Additional controls to ensure hydrocarbons do not enter the harbour include interceptors at each outfall from each sealed bund.
- There are a number of manholes throughout the site for a foul pumping main. This main will be protected pending on confirmation of service depth.
- Ground levels to be reinstated after completion of works
- Interceptor has been placed to control outfall water and filter any contaminants if required.
- Foul water main across site, depth to be confirmed so that works do not impact normal flow.

Drawing with reference to
BAS2050-BNL-CE-LS-SP-WA-0012
BAS2050-BNL-CE-LS-SP-WA-0013
BAS2050-BNL-ZZ-YYY-RP-YE-0002

P06	Updated following BAM comments on updated planning information	WJ		12/8/22
P05	Updated following BAM comments	WJ		2/8/22
P04	Updated drawings replacing cell 1 with contaminated waste area and removed 4No treatment containers	WJ		12/5/22
P03	Updated to address comments from planning team and renumbered drawings	WJ		24/1/21
P02	Submission for planning formatted	WJ		3/12/21
P01	Submission for planning	WJ		1/12/21
Rev 1	Original sketch	WJ		23/11/21

Rev.	Description	Dr'n	Chk	Date
DRAWING STATUS				
S4				



Contract	BAS.2051 New Port Facility at the Falkland Islands			
Title	Stage Two Proposed Compound Areas: Area 9 - silt management Page 3			
Scales	1:1250, 1:250	Sheet Size	A3	
Drawn	WJ	Checked	CC	Date 12/8/22
Drn. No.	BAS2051-BNL-CE-LS-SP-WA-0014	Revision	P06	