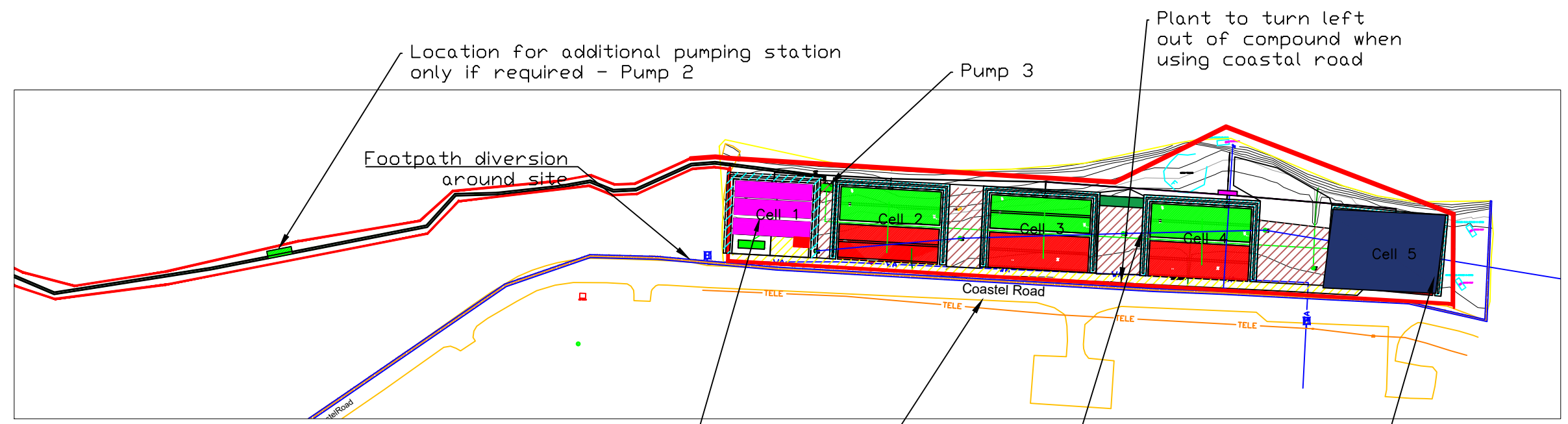


DO NOT SCALE THIS DRAWING.

Drg. No. 1
Rev. P06



Plan showing the pumping line and Geotube layout
1:2500

Cell 1 - area for contaminated material to be filtered, separated from other geotubes to allow contain any contaminated waste

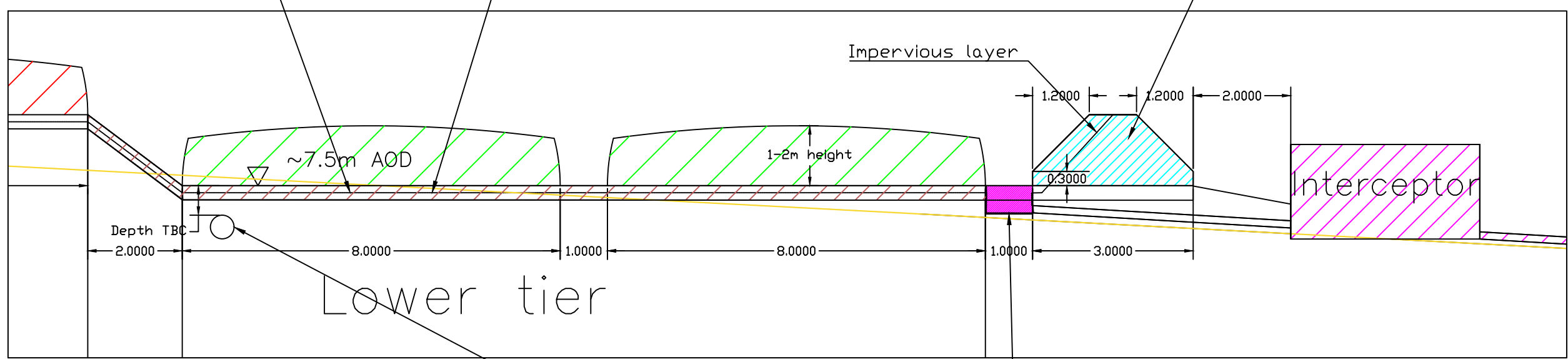
Service depth to be confirmed, levels of platforms to avoid areas directly above the services

Cell 5 to be used only if required.

Coastal road to be used to access site

Impervious layer to prevent contaminated material from seeping into the ground

Bags to be sat on clean filter stone sandwiching the impervious layer



Detailed section of the laydown 1:100

Existing foul main

Sump to transfer drainage to pipe through bund

NOTES

- Scale 1:5000 drawing showing the working are for Geotube activities
- Detailed section of the Geotube compound, showing indicative size and shape of Geotubes.
- Cell 1 to include a separate treatment and pump container to treat the contaminated liquids.
- Parking and turning area included in cell 1 to allow for wagons to fill the treatment system.
- Cell 1 not connected to the main pump system, only to be filled by wagon.
- outfall from cell 1 to be connected to the main system and flow to the sea through the same interceptor
- Cell 5 to be used as temporary topsoil area for excavated topsoil, only to be used for geotube storage if required in silt removal.
- Cell 5 is not to be constructed until required

Drawing with reference to
BAS2050-BNL-CE-LS-SP-WA-0012
BAS2050-BNL-CE-LS-SP-WA-0014
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 2

Scales	1:100 and 1:5000	Sheet Size	A3
Drawn	WJ	Checked	CC
Date	12/8/22	Revision	P06
Drg. No.	BAS2051-BNL-CE-LS-SP-WA-0013		