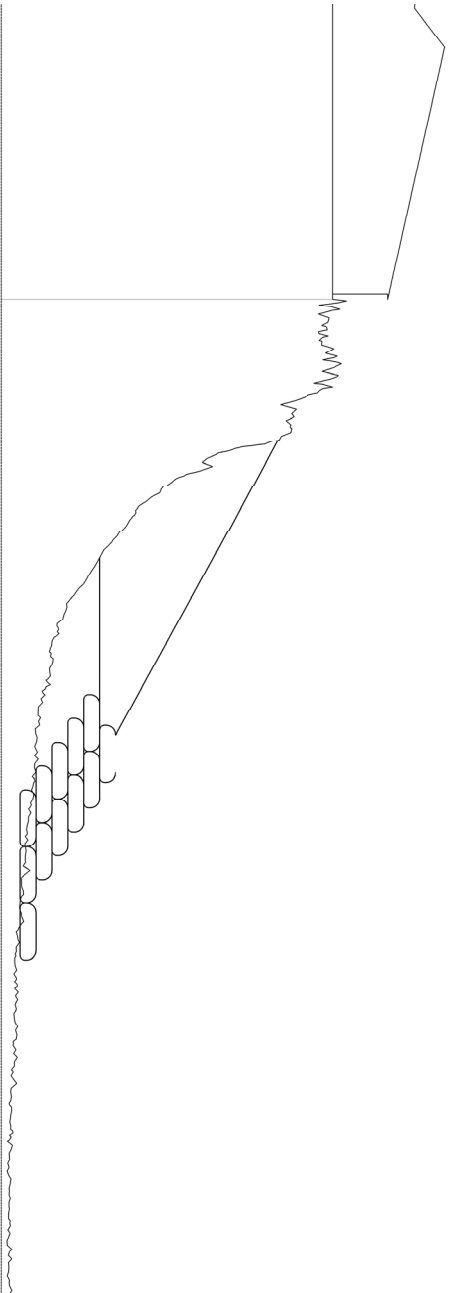


- NOTES:
1. ALL DIMENSIONS IN METRES.
 2. TIE IN WITH EXISTING REFLECTIONS GEOBAG WALL AND MAKE GOOD.
 3. CREST LEVEL OF NEW WORKS TO APPROXIMATE THOSE OF THE EXISTING REFLECTIONS GEOBAGS.
 4. REMOVE COBBLES AND LOOSE ROCK FROM GEOBAG FOOTPRINT PRIOR TO PLACING GEOBAGS.
 5. INCLUDE GETEXTILE UNDERLAYER IN ACCORDANCE WITH GEOFABRICS AUSTRALASIA GUIDELINES.

SETOUT		
POINT	EASTING	NORTHING
SP1	560812.665	663479.916
SP2	560813.055	663476.419
SP3	560809.302	663488.343
SP4	560893.143	663485.116

[illegible]



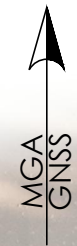
SECTION AT CH 00m



1. ALL DIMENSIONS IN METRES.
2. TIE IN WITH EXISTING REFLECTIONS
3. GEOBAG WALL AND MAKE GOOD.
4. CREST LEVEL OF NEW WORKS TO APPROXIMATE THOSE OF THE EXISTING REFLECTIONS GEOBAGS.
5. REMOVE COBBLES AND LOOSE ROCK FROM GEOBAG FOOTPRINT PRIOR TO PLACING GEOBAGS.
6. INCLUDE GETEXTILE UNDERLAYER IN ACCORDANCE WITH GEOFABRICS AUSTRALASIA GUIDELINES.

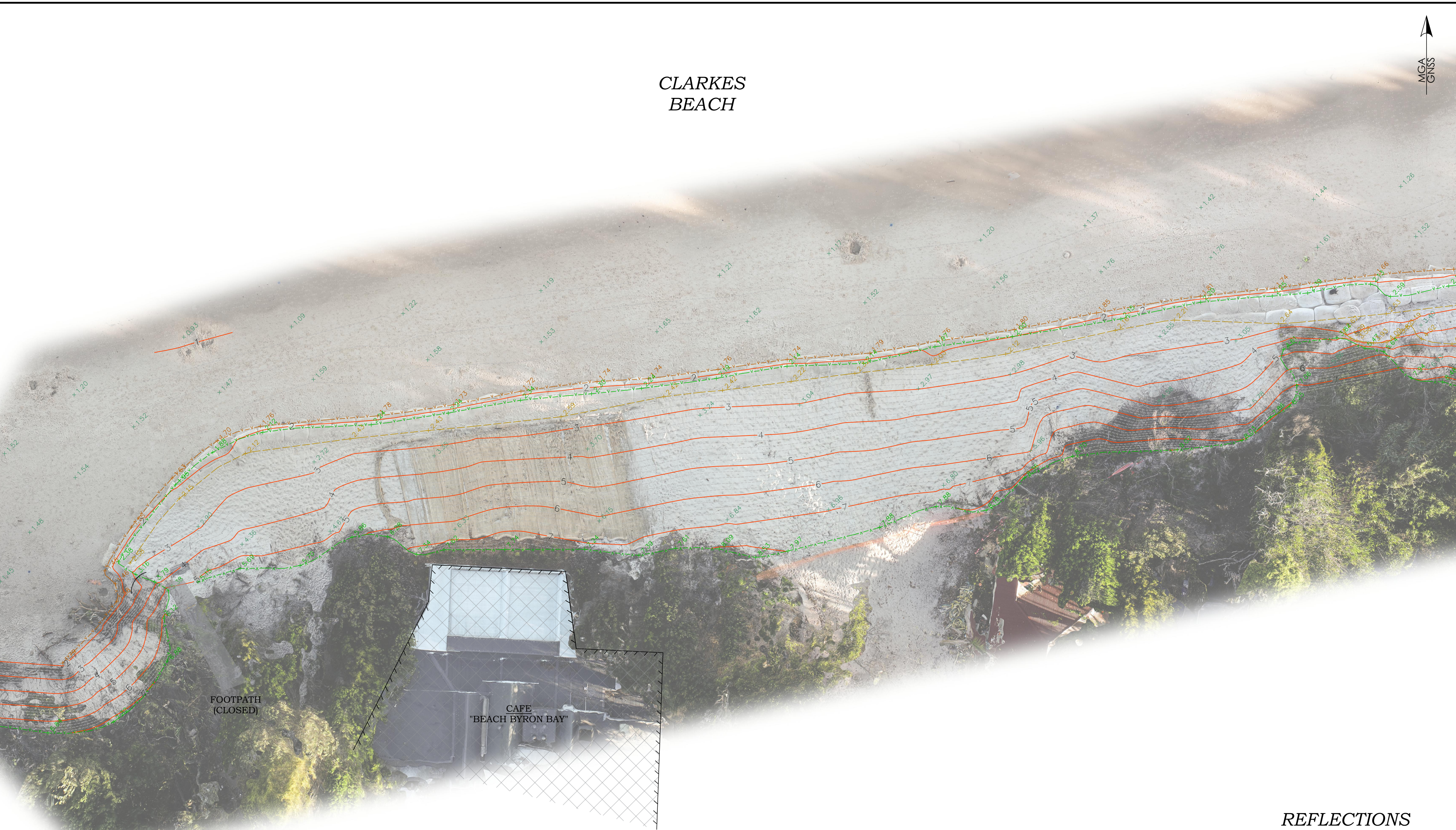
SETOUT		
POINT	EASTING	NORTHING
SP1	560812.665	6831479.916
SP2	560813.055	6831476.419
SP3	560890.302	6831488.343
SP4	560893.143	6831485.116

[illegible]




CLARKES
BEACH

REFLECTIONS
HOLIDAY PARK



LEGEND

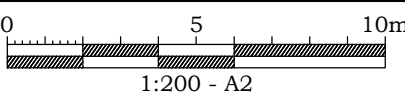
- BANK BOTTOM
- BANK TOP
- CONCRETE
- BUILDING EXTENT
- CHANGE OF GRADE
- NATURAL SURFACE LEVEL



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REV	DATE	DESCRIPTION	PROJECT	BYR060	MGA	HZ DATUM
01	17/11/2020	ORIGINAL ISSUE	SURVEYOR	LF	CORSNET	ORIGIN
02	15/01/2021	RE-WORK W.A.E	SURVEY DATE	07/11/2020	AHD	VT DATUM
			FIELD BOOK ID	TSC3#1	PM 41738	ORIGIN
			PLAN BY	LF	RL 4.535	LEVEL
			APPROVED BY	LF	30/09/2020	SCIMS



0 5 10m
1:200 - A2

IMPORTANT NOTICE:
THIS PLAN MAY HAVE BEEN CHANGED DURING PRINTING OR REFORMATTING. THE SCALE SHOULD THEREFORE BE VERIFIED PRIOR TO USE. ANY DIMENSIONS SHOWN ON THIS PLAN OVERRULE SCALING.

PLAN OF 'WORK-AS-EXECUTED'
SOIL CONSERVATION SERVICES
CLARKES BEACH

CLARKES BEACH
MASSINGER ST
BYRON BAY 2481

CLIENT: S.C.S
DWG No: BYR060-3.DWG
SH: 1 OF 1

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BOUNDARIES HAVE NOT BEEN INVESTIGATED (OR MARKED) IN ACCORDANCE WITH THE PROVISIONS OF THE SURVEYING & SPATIAL INFORMATION ACT.

NO RESPONSIBILITY CAN BE TAKEN FOR SURVEYS AT A LATER DATE WHICH MAY VARY BOUNDARY DIMENSIONS.
ANY EASEMENTS WHETHER REGISTERED OR IMPLIED HAVE NOT BEEN INVESTIGATED.

THE POSITIONAL ACCURACY OF ANY CRITICAL FEATURE REQUIRES CONFIRMATION PRIOR TO ITS USE IN DESIGN OR CONSTRUCTION.

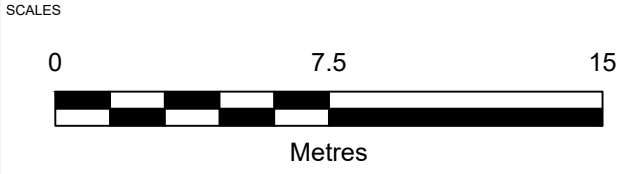
UNDERGROUND SERVICES HAVE NOT BEEN INVESTIGATED. CONSULT WITH "DIAL BEFORE YOU DIG" PRIOR TO ANY EXCAVATION WORKS.

Notes:

- 1. Survey by Byron Bay Surveying 07/11/2020
- 2. Aerial photography supplied by Byron Bay Surveying
- 3. All vertical levels relative to AHD
- 4. Horizontal datum used MGA
- 5. Refer Figure 2 for vertical profiles
- 6. Refer Figure 2 Table 1 for relevant Tidal limits



DRAWING PRODUCED BY:
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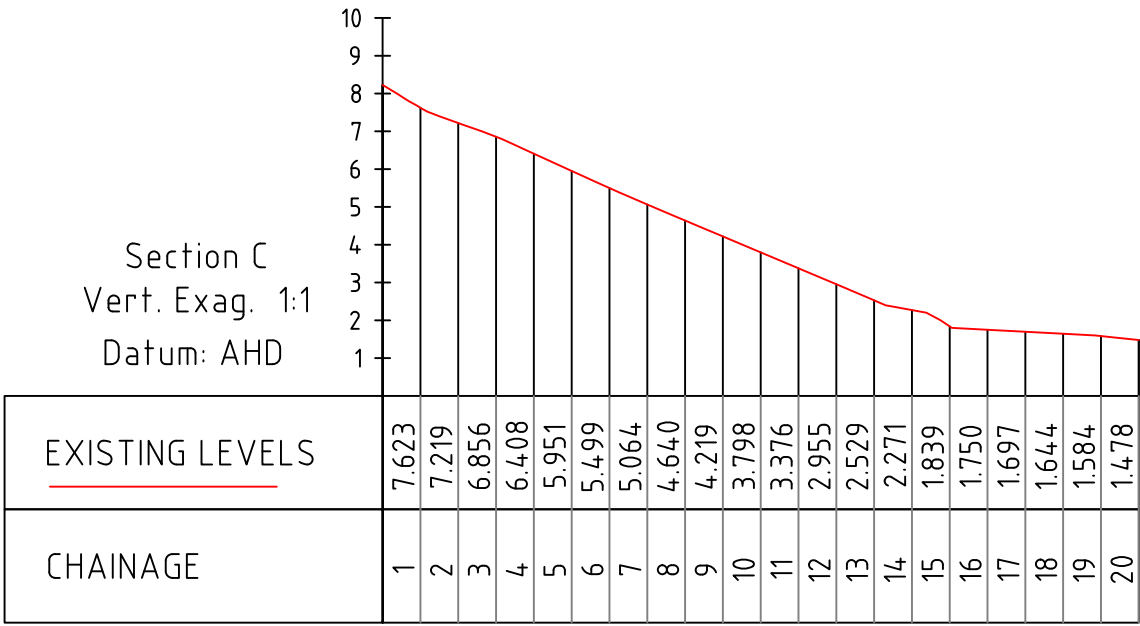
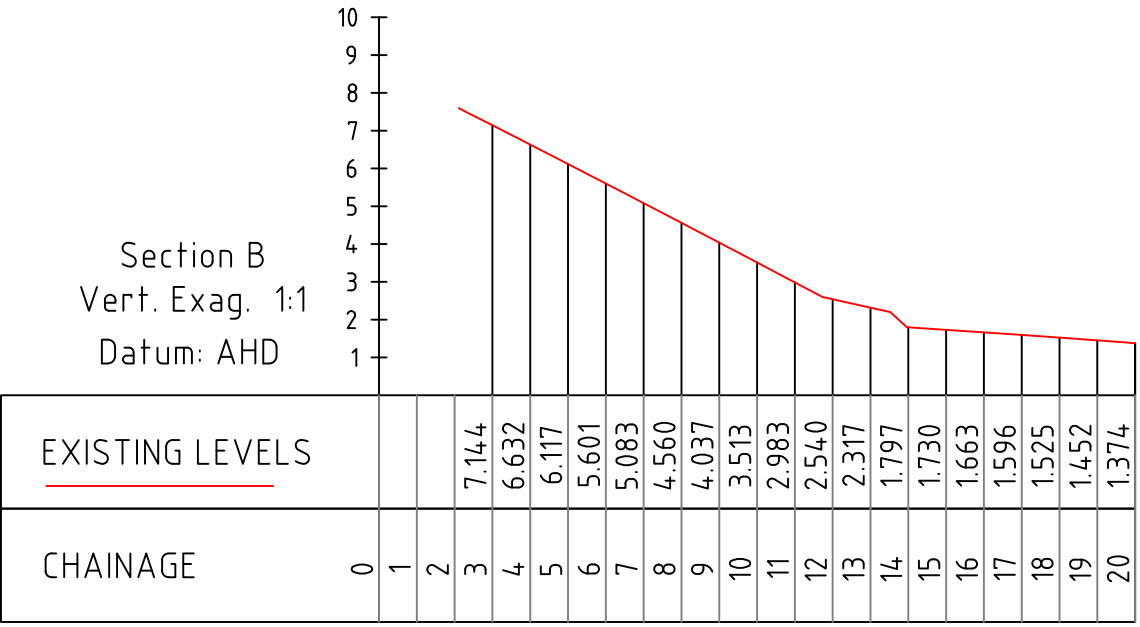
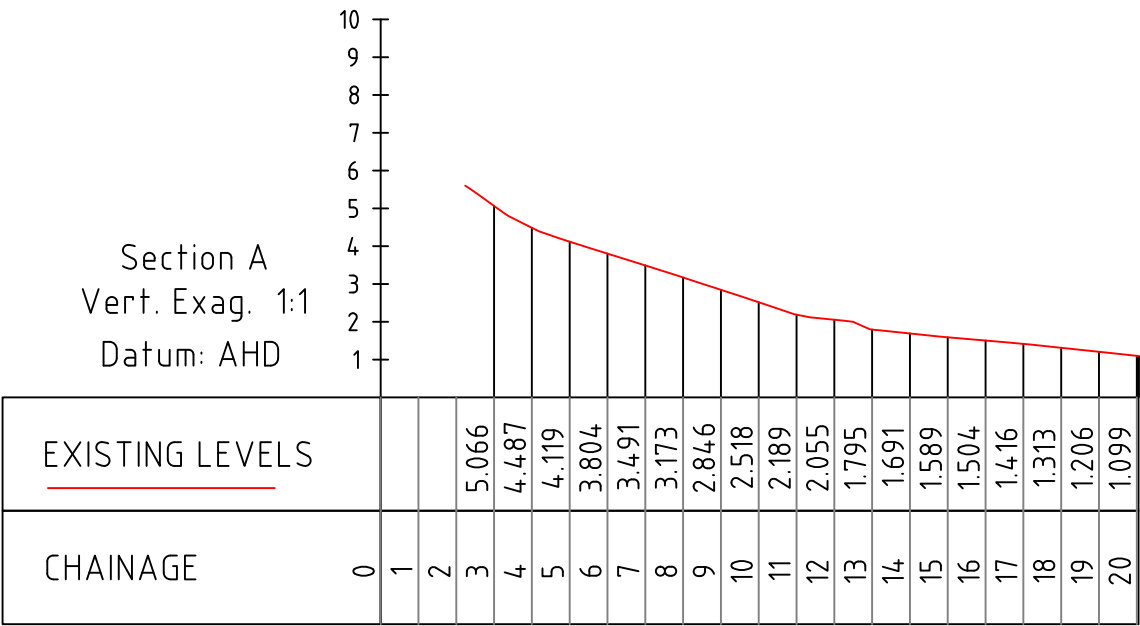


CLIENT
DPIE Crown Lands
Byron coastal protection works
Beach profile locations

JOB NUMBER
20-018

REVISION	DATE	DESCRIPTION	DRAWN
	2021-08-12	REV 0	JF

DRAWING NUMBER
FIGURE 1



Notes:

- 1. Refer to Figure 1 for cross section locations.
- 2. Highest and lowest astronomical tides taken from 'NSW Ocean and River Entrance Tidal Levels Annual Summary 2017-2018' (prepared for OEH by Manly Hydraulics Laboratory).
- 3. Mean high water mark taken from Kennedy Surveying DWG no:18062G.
- 4. Survey undertaken by Byron Bay surveying on the 07/11/2020

Table 1: Tide Levels (mAHD)	
Highest astronomical tide	1.17
Lowest astronomical tide	-0.90
Mean high water mark	0.52