

- BUILDING EXTENT

- NATURAL SURFACE LEVEL

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DATE 01 17/11/2020 ORIGINAL ISSUE 02 15/01/2021 RE-WORK W.A.E

DESCRIPTION

PROJECT <u>BYR060</u> FIELD BOOK ID $\,_$ PLAN BY APPROVED BY

MGA CORSNET SURVEYOR _____LF SURVEY DATE __07/11/2020 AHD PM 41738 TSC3#1 LF RL 4.535 LF 30/09/2020 SCIMS

HZ DATUM ORIGIN VT DATUM ORIGIN LEVEL

10m 1:200 - A2 IMPORTANT NOTICE: 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
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PLAN OF 'WORK-AS-EXECUTED' SOIL CONSERVATION SERVICES CLARKES BEACH
CLIENT: S.C.S CLARKES BEACH

MASSINGER ST DWG No: BYR060-3.DWG SH: 1 OF 1 BYRON BAY 2481

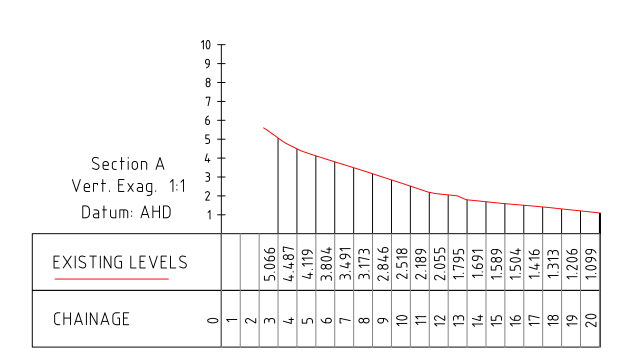
BOUNDARIES HAVE NOT BEEN INVESTIGATED (OR MARKED) IN ACCORDANCE WITH THE PROVISIONS OF THE SURVEYING & SPATIAL INFORMATION ACT. NO RESPONSIBILITY CAN BE TAKEN FOR SURVEYS AT A LATER DATE WHICH MAY VARY BOUNDARY DIMENSIONS. ANY EASEMENTS WHETHER REGISTERED OR IMPLIED HAVE NOT BEEN INVESTIGATED.

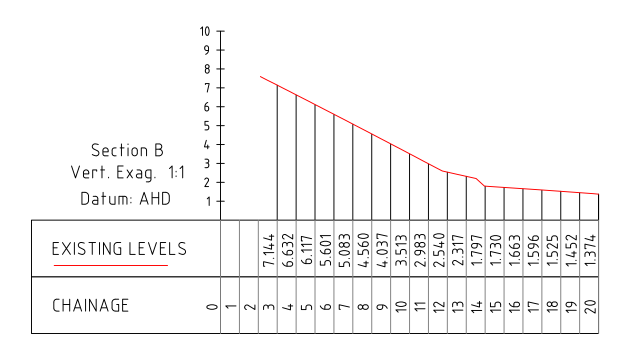
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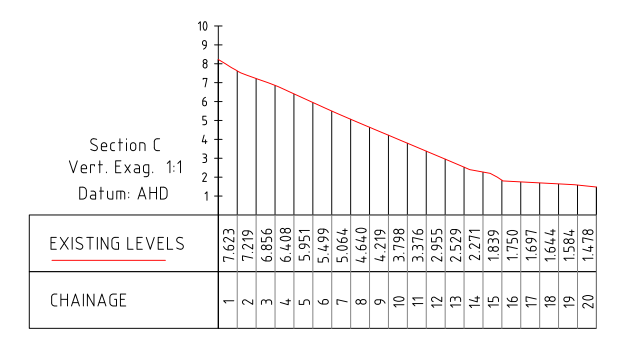
DISCLAIMER

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









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					

DRAWING PRODUCED BY:	
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### Hydrosphere	CLIENT	DPIE Crown Lands	JOB NUMBER 21-018		DATE 2021/08/12	DESCRIPTION REV 0	DRAWN JF	DRAWING NUMBER
SCALE 0 3 6 Metres	TITLE	Coastal protection works Clarkes beach and tide levels		REVISION				FIGURE 2