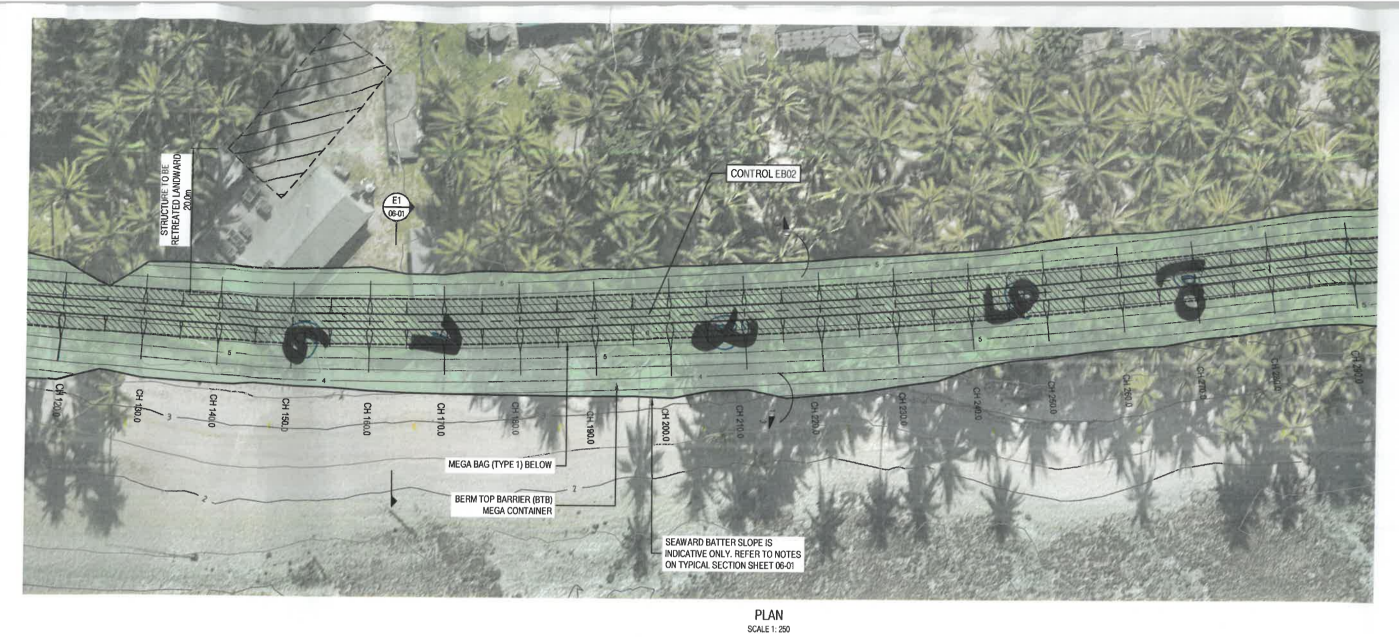
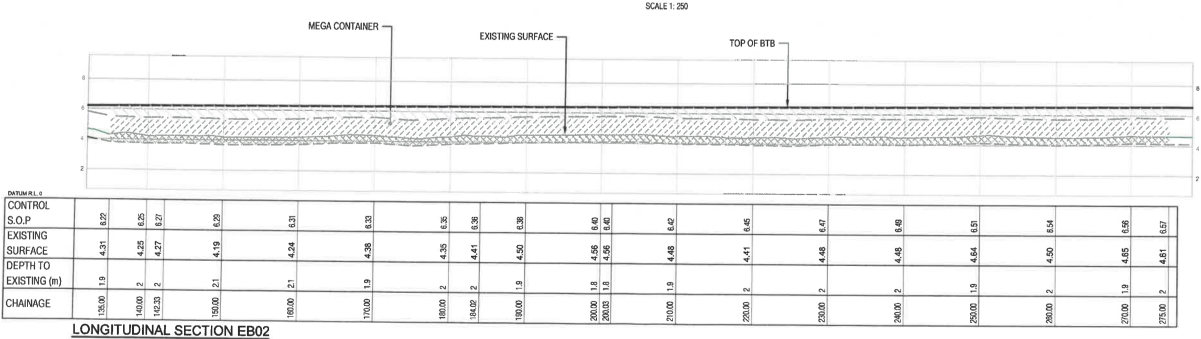


DESCRIPTION ISSUED FOR MLC AW JL bluecoast TUVALU COASTAL ADAPTATION GENERAL ARRANGEMENT PLAN AND DRAWN BY MLC UTM-WGS84 / UTSM60S EPSG32760 PROJECT (TCAP), **UNFINISHED DRAWING** LONGITUDINAL SECTION CHECKED B CHART DATUM (CD) TGZ CONSULTING ENGINEERS GREEN CLIMATE FUND NANUMEA Unless otherwise agreed in uriting with Client or specified in this drawing, (a) UNIPP does not accept and disclaims any and all Liability or responsibility arising from any use of or reliance on this drawing by any third party or any modification or misuse of this drawing by Client, and (b) this drawing is confidential and all intellectual property rights embodied or referenced in this drawing remain the property of UNIPP. CONTROL EB02 SHEET 1 1/1874 Gold Coast Highway Burleigh Heads OLD, 4220, Australia +61 (0) 412 393 703 www.bluecoastconsulting.com.au PROJECT NUMBER SCALE 1:250 AT ORIGINAL SIZE P19012 P19012-ME-CV-03-01







BY APP'D REVIEWED MLC AW JL DESCRIPTION XX ISSUED FOR **UNFINISHED DRAWING**

DESIGNED BY JL

UTM-WGS84 / UTSM60S EPSG32760

CHART DATUM (CD) TGZ









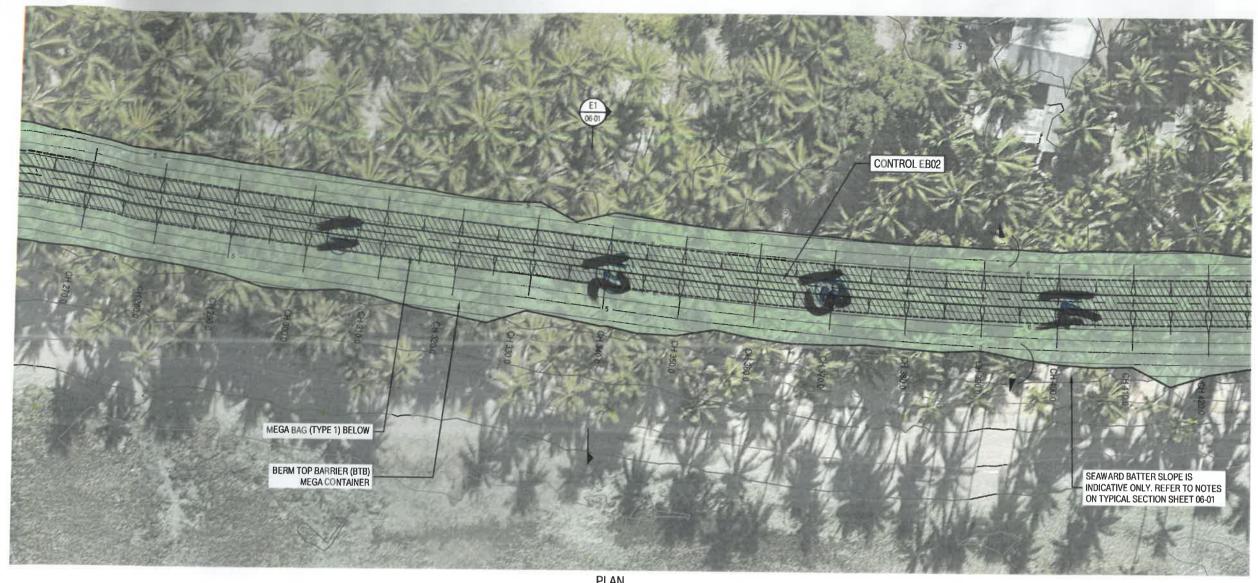
CONSULTING ENGINEERS 1/1874 Gold Coast Highway Burleigh Heads QLD. 4220, Australia +81 (0) 412 393 703 www.bluecoastconsulting.com.au

TUVALU COASTAL ADAPTATION PROJECT (TCAP), NANUMEA

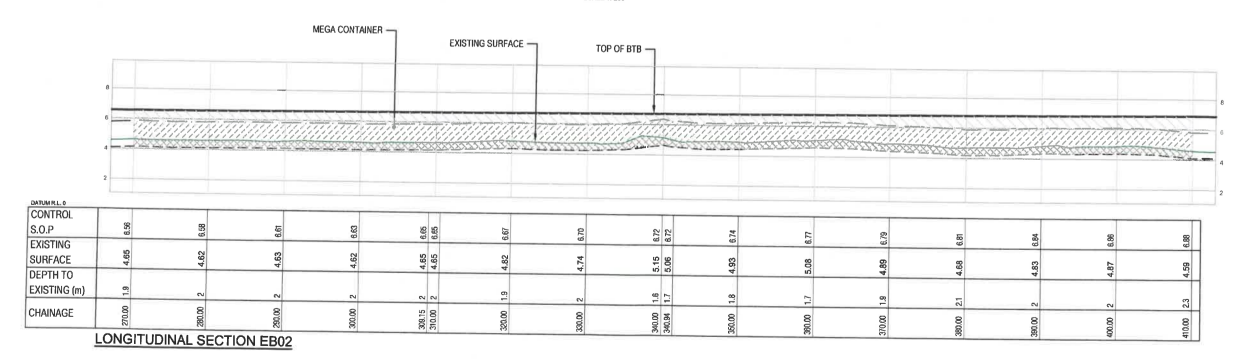
P19012

GENERAL ARRANGEMENT PLAN AND LONGITUDINAL SECTION **CONTROL EB02 SHEET 2**





PLAN SCALE 1: 250



		DESCRIPTION ISSUED FOR						MLC	AW .	REVIEWED JL
	UI	FINIS	HED D	RAV	VING					
1.25	2.5	3.75 5	6.25	0	2.5	5	7.5	10	12.5m	

REFERENCES SURVEY PROVIDED BY

HORIZONIAL DATUM

UTM-WGS84 / UTSM60S EPSG32760

VERICAL DATUM

CHART DATUM (CD) TG2

Insteas otherwise agreed in writing with Clear or specified in this drawing, in label of the control of the control









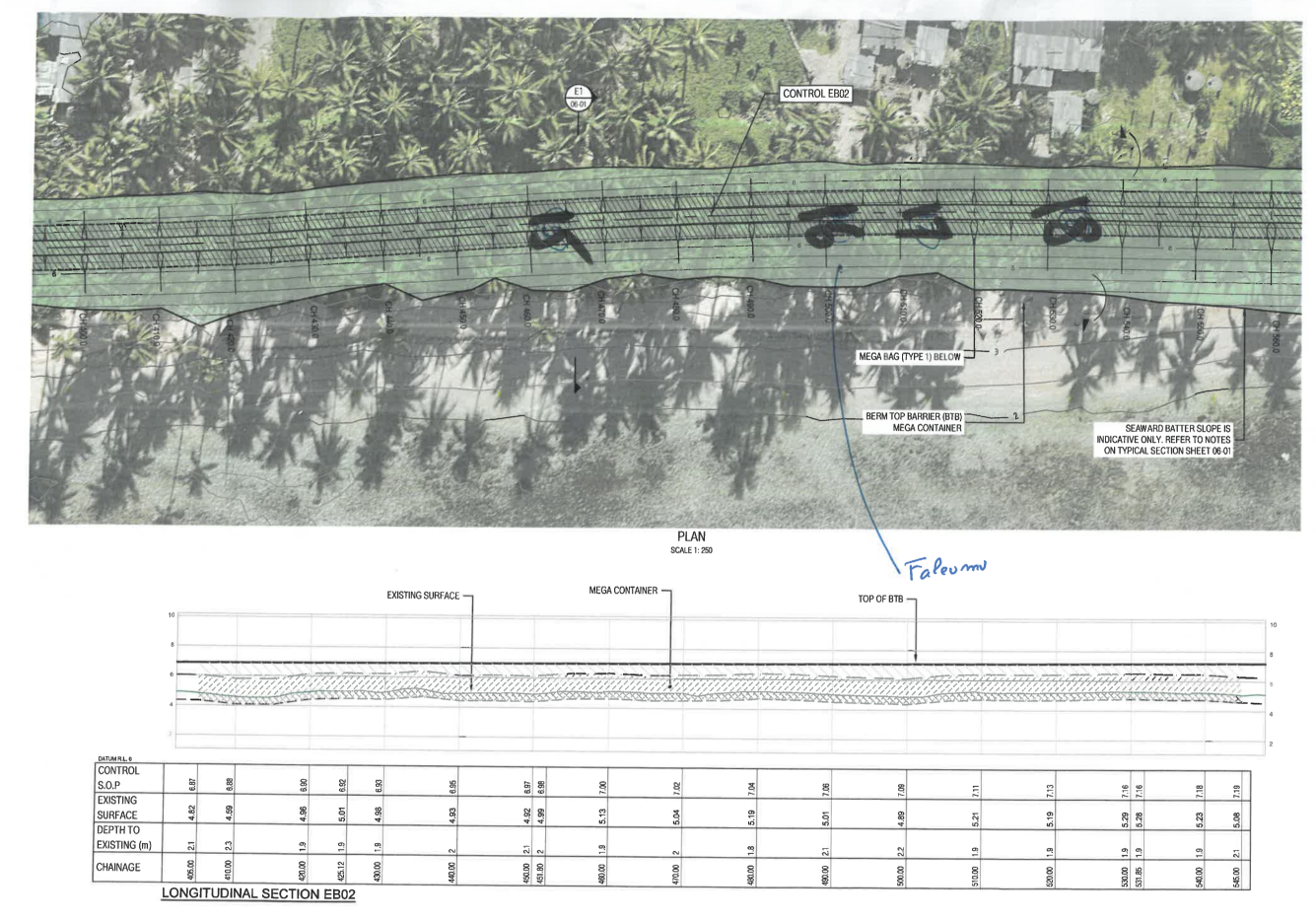


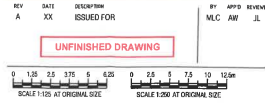
TUVALU COASTAL ADAPTATION NANUMEA PROJECT NUMBER

P19012

GENERAL ARRANGEMENT PLAN AND LONGITUDINAL SECTION **CONTROL EB02 SHEET 3**







BY APP'D REVIEWED

CHECKED BY

UTM-WGS84 / UTSM60S EPSG32760 UTM-WGSB4 / UTSM60S EPSG32760

VERTICAL DATUM

CHART DATUM (CD) TGZ

Unters otherwise agreed in writing with Client or specified in this drawing, (a) JuDP does not accept and disclaims any and all Liability on responsibility arising from any use of or relatione on this drawing by any third party or any modification or insure of this drawing by Client, and (b) this drawing is confidential and all intellectual property rights embodied or referenced in this drawing remain the property of UNDP.







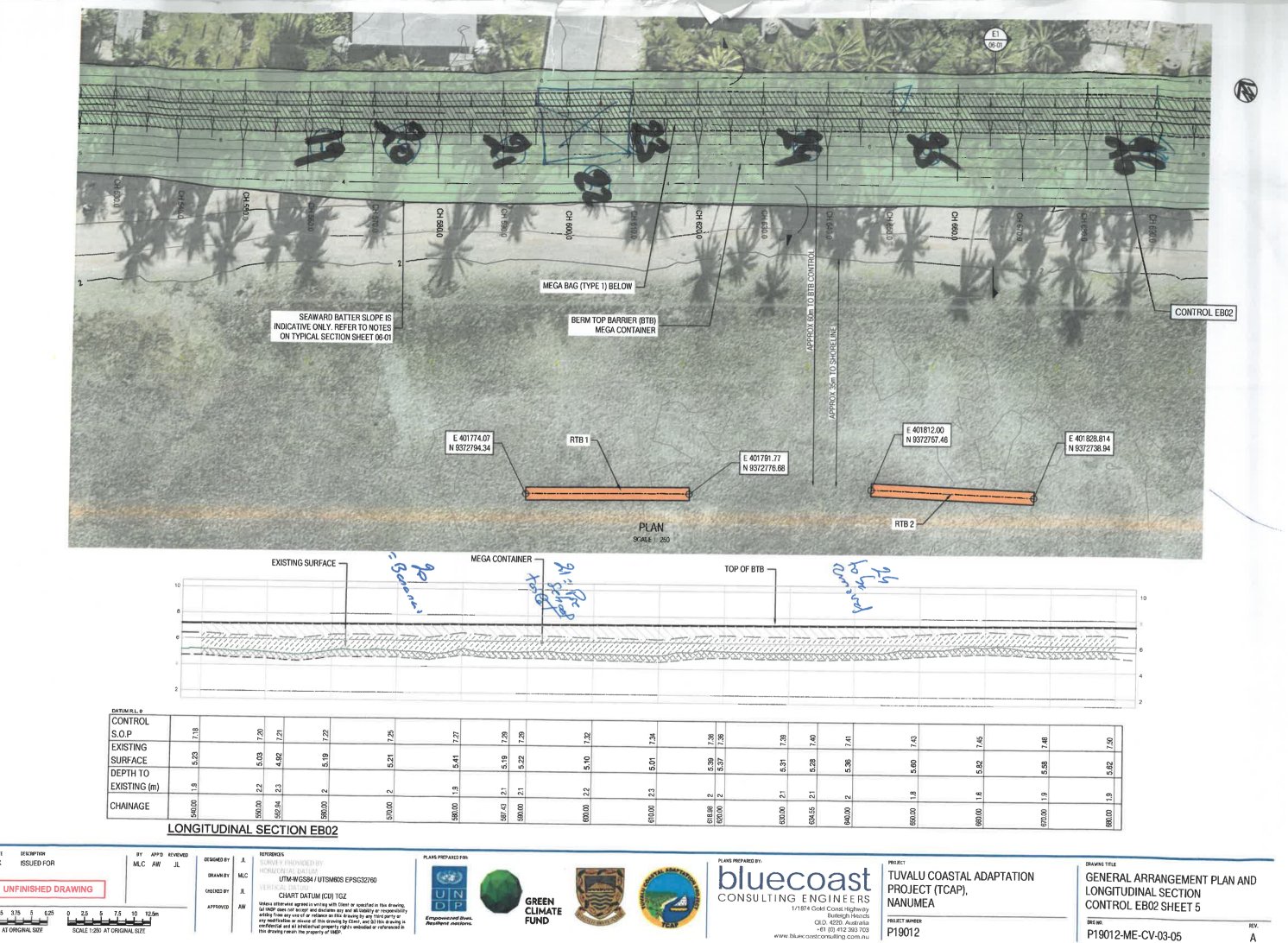


CONSULTING ENGINEERS 1/1874 Gold Coast Highway Burleigh Heads QLD, 4220, Australia +61 (0) 412 993 703 www.bluecoastconsulting.com.au

TUVALU COASTAL ADAPTATION PROJECT (TCAP), NANUMEA PROJECT NUMBER

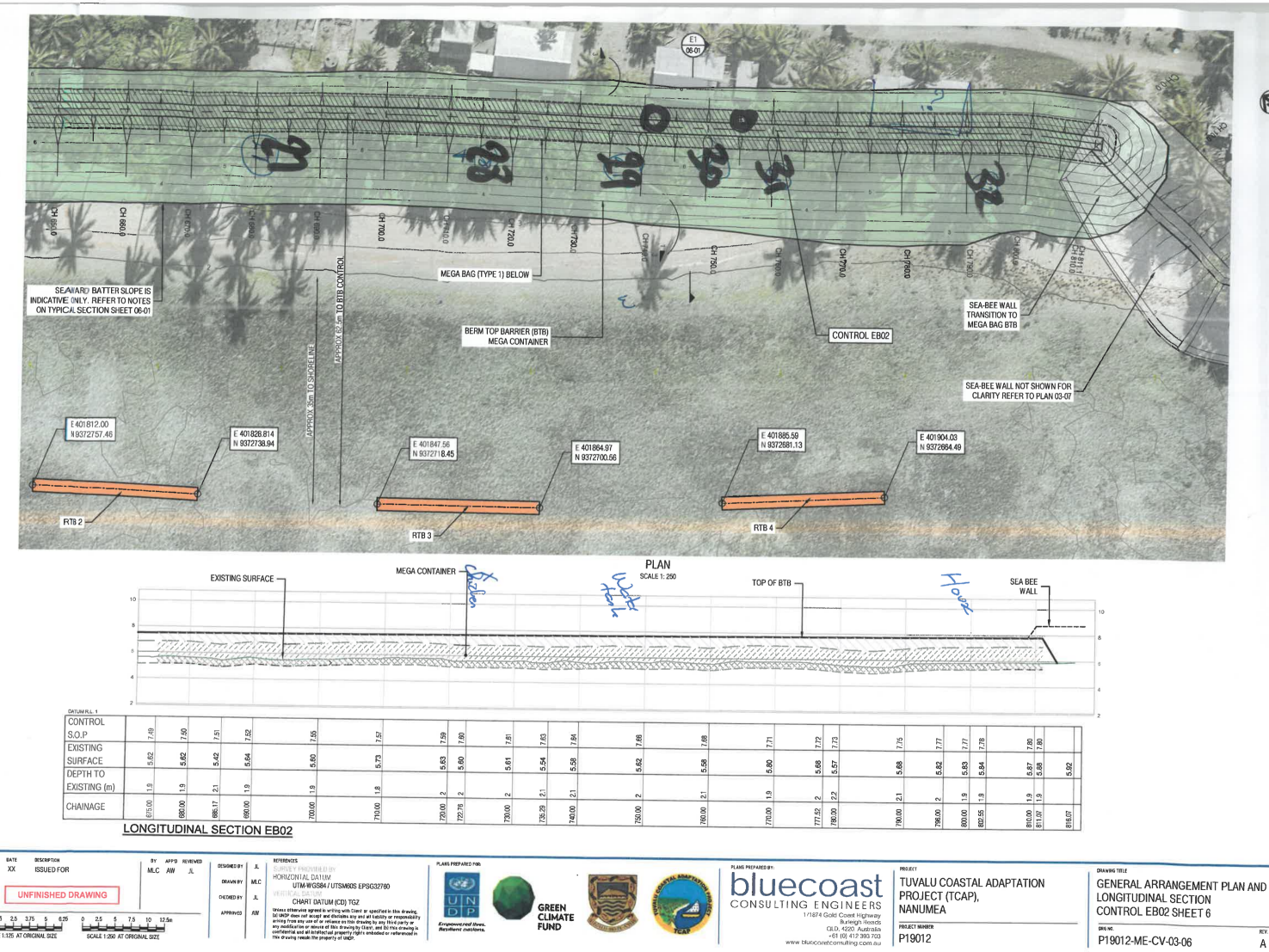
P19012

GENERAL ARRANGEMENT PLAN AND LONGITUDINAL SECTION **CONTROL EB02 SHEET 4**



SCALE 1:250 AT ORIGINAL SIZE

P19012



P19012-ME-CV-03-06

P19012