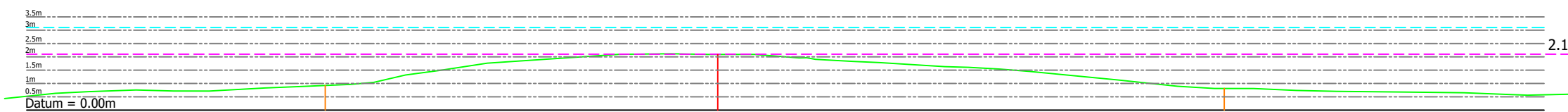


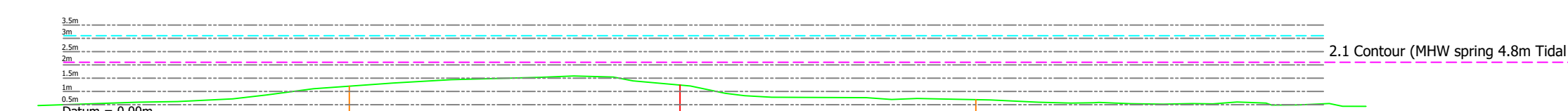
2.1 Contour (MHW spring 4.8m Tidal Height)

Section A-A1



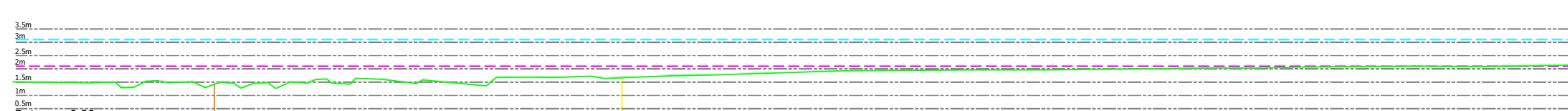
2.1 Contour (MHW spring 4.8m Tidal Height)

Section B-B1



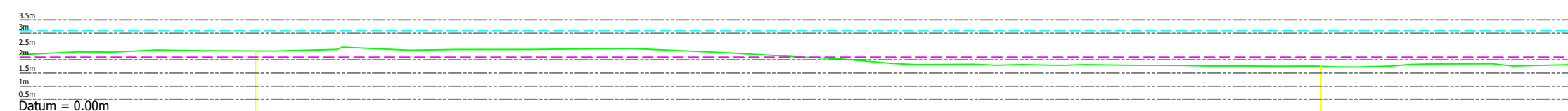
2.1 Contour (MHW spring 4.8m Tidal Height)

Section C-C1



2.1 Contour (MHW spring 4.8m Tidal Height)

→ Section D-D1 →

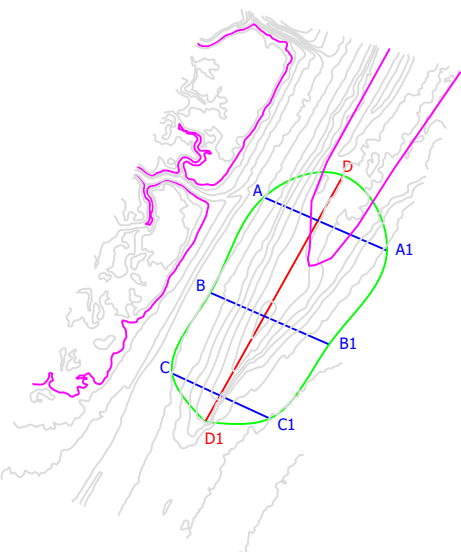


2.1 Contour (MHW spring 4.8m Tidal Height)

→ Section D-D1 →



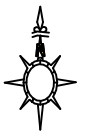
Scale



Section Key:

- 2.1m Mean AOD
- 3.1m Proposed Level
- Existing Spit Profile 14/03/2022
- Proposed Stakes
- Area Of Interest Boundary
- A,B & C Cross Section (In D-D1)
- D-D1 Cross Section (In A,B & C)

NOTES:
Drainage:
 Inspection Covers are lifted where possible and all drainage invert information has been obtained through visual inspection only, with no entry into manholes. Therefore the complete accuracy cannot be guaranteed. Where drainage is of critical importance we suggest the services of a specialist drainage expert be used.
Trees:
 Every effort has been made to identify and detail all trees on site but where trees are of critical importance we suggest the use of a specialist such as an arborist. Tree spread and heights are indicative.
GPS:
 GPS detail is relative to the time and date of survey. GPS levels and grid are obtained using industry standard guidelines and can vary according to the quality of the GPS network at the time of survey. Unless stated otherwise, surveys are Scale Factor 1 and Horizontal and Vertical Datums are established from a central site fix and baseline orientation station utilising GNSS correction data.
Survey notes:
 Survey specification is linked to the original purpose of the survey commissioned at source and is to be used for this purpose only. Survey is accurate within limitations of site conditions at the time of survey. In areas difficult to survey due to restricted access, lines of sight or dense vegetation, critical dimensions and positions should be verified following suitable clearance.
 Survey detail obtained and shown is relative to the plotting scale.
 Copyright:
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LEGEND

TREE SPECIES INFORMATION		
ALDER	ALD	LOCUST
ASH	ASH	LONDON PLANE
ASPEN	ASP	MAGNOLIA
BEECH	BCH	MAPLE
CEDAR	CED	OAK
CHERRY	CHY	PINE
CYPRESS	CYP	POPLAR
ELM	ELM	PRUNUS
FR	FR	RHODODENDRONS
FRUIT	FRU	ROWAN
HAWTHORN	HAW	SILVER BIRCH
HAZEL	HAZ	SORBUS
HOLLY	HLV	SWEET CHESTNUT
HORSE CHESTNUT	HCH	SWEETGUM
HORNBEAM	HBM	WALNUT
LABURNUM	LRM	WELLOW
LARCH	LAR	YEW
LIME	LIM	SPECIES UNKNOWN
		COPPOD

FENCE INFORMATION			
BARBED WIRE FENCE	BWF	BASEMENT LEVEL	BTL
CORRUGATED IRON FENCE	CIF	RED LEVEL	RL
CLOSE BOARD FENCE	CBF	COVER LEVEL	CL
CHAIN LINK FENCE	CLF	DAMP PROOF COURSE	DFC
CHESTNUT PALING	CPF	FLOOR LEVEL	FL
CRASH BARRIER	CBR	INVERT LEVEL	IL
HANDRAIL	HEL	OUTFALL LEVEL	OL
IRON RAILINGS	IRF	THRESHOLD LEVEL	THL
LARCH LAP FENCE	LLF	FOAL WATER	FW
MISCELLANEOUS FENCE	MSF	SURFACE WATER	SW
PALISADE FENCE	PSF	SHINGLE TO LEFT	UTL
POCKET FENCE	POF	WATER LEVEL	WL
POST AND CHAIN FENCE	PCF		
POST AND RAIL FENCE	PRF		
POST AND WIRE FENCE	PWF		
STOCK WIRE FENCE	SWF		
TRELLIS FENCING	TLF	CONCRETE	Conc
		BRICK PAVERS	BP
		FLOWERBED	FB
		PAVING SLABS	PS
		RETAINING WALL	RWall
		TACTILE PAVING	Tac

FEATURE INFORMATION			
BELLARD	BD	NOTICE BOARD	NB
BRITISH TELECOM BOX	BTB	POST	P
BRITISH TELECOM IC	BTIC	RAIN WATER PIPE	RWP
BUS STOP	BS	RAISED FLOWERBED	RFB
CABLE TELEVISION BOX	CATB	ROAD SIGN	RS
CABLE TELEVISION IC	CATV	RECORDING EYE	RE
EARTHING ROD	ER	SERVICE MARKER POST	SMP
ELECTRICITY CABLE PIT	ECP	SOIL VENT PIPE	SVP
ELECTRICITY CONTROL BOX	ECB	STOP COCK	SC
ELECTRICITY POLE	EP	STOP VALVE	SV
FIRE HYDRANT	FH	TELEGRAPH POLE	TP
INSPECTION COVER	IC	TELEPHONE CALL BOX	TCB
LAMP POST	LP	TRAFFIC SIGNAL	TS
LETTER BOX	LB	TRAFFIC SIGNALS IC	TSC
LITTER BIN	LBIN	WATER METER	WM
KERB OUTLET	KO	WATER TAP	WT
NAME PLATE	NP		

Level Datum:
Levels are related to OSGB15 derived from the GPS network

Grid:
Grid is related to OSGB15 derived from the GPS network

Northpoint:



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Client:	JRB Environmental
Survey Location:	Stakes Island Term Site Chichester Harbour West Sussex
Survey type:	Existing Sections
Scale:	1:200@A3
Drawing ref:	ENC/140322/9VV1/ES
Date:	April 2022
Drawn/QA:	MWJ/GL
Revision:	