

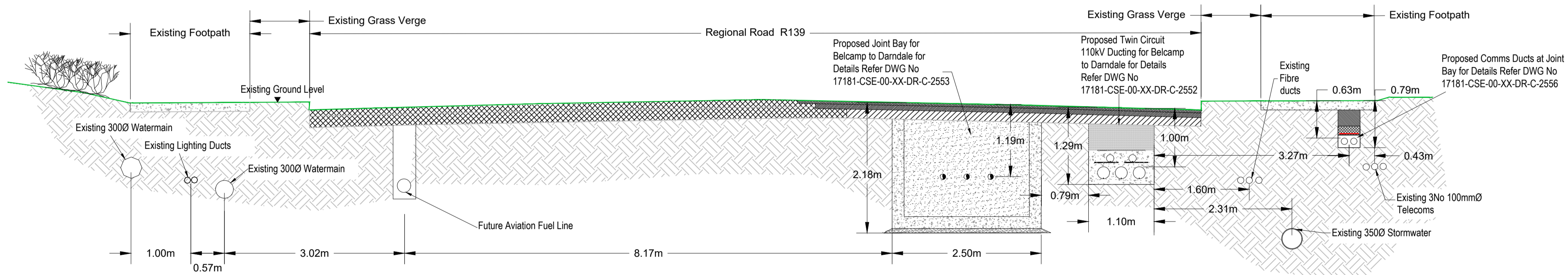
KEY PLAN

EXISTING LEGEND:	
[Blue line]	Watermain
[Red line]	Fire Water
[Green line]	Process Water
[Orange line]	Storm Water Drainage
[Yellow line]	Foul Sewer
[Purple line]	Combined Sewer
[Light Blue line]	Manhole Chamber
[Light Green line]	Telecom
[Light Orange line]	NTL/Virgin
[Light Purple line]	ENET/OCEAN
[Light Blue line]	BT/ESAT
[Light Green line]	Coit
[Light Orange line]	Bend / Weld
[Light Purple line]	Oxygen Pipe
[Light Blue line]	Gas
[Light Green line]	Hydrogen Pipe
[Light Orange line]	Oil Pipe
[Light Purple line]	Magnet
[Light Blue line]	Adshel
[Light Green line]	Traffic
[Light Orange line]	Heating Pipe
[Light Purple line]	Electrical
[Light Blue line]	Public Lighting
[Light Green line]	GPR Anomaly
[Light Orange line]	Unknown Cable
[Light Purple line]	Unknown Duct
[Light Blue line]	Nitrogen Pipe
[Light Green line]	Unidentified Service
[+ WELD]	Weld Point
[MHO]	Manhole / Inspection Cover Unable to Open
[PS]	Possible Slab (GPR)
[ST]	Survey Station
[P]	Photo point
[DPS]	Depth from ground level to
[DPT]	Top of Pipe/GPR Target (m)
[DPC]	Reinforced Concrete (GPR)
[DPO]	Other observations - see description (GPR)

NOTE:

- DO NOT SCALE FROM THIS DRAWING.
- DATUM: MALIN HEAD.
- THIS DRAWING IS TO ITM GRID SYSTEM.
- THIS DRAWING IS FOR INFORMATION PURPOSES ONLY. NO RESPONSIBILITY CAN BE TAKEN FOR ANY INACCURACIES OF INFORMATION IN THE DRAWING.
- ALL SERVICE LOCATIONS AND THEIR EXISTANCE SHALL BE VERIFIED ON SITE. ANY VARIANCE TO DRAWING ARE TO BE RECORDED AND RESIDENT ENGINEER ADVISED AND PERMISSION TO PROCEED SOUGHT BEFORE RESUMING WITH ANY WORKS ON SITE.
- FOR TYPICAL TRENCH DETAILS, SERVICE CROSSING DETAILS, JOINT BAY AND CHAMBER DETAILS ARE INDICATED ON DRAWING No's 17181-CSE-00-XX-DR-C-2550 TO 2558.

PROPOSED LEGEND:	
[Red dashed line]	Application Site Boundary
[Green dashed line]	Proposed Darndale 1 Circuit
[Purple dashed line]	Proposed Darndale 3 Circuit
[Blue box]	Proposed Pull Pit
[Orange box]	Proposed Joint Bay
[Light Blue box]	Proposed C2 Chamber
[Light Green box]	Proposed Link Box
[Purple dashed line]	Future Aviation Fuel Line by others
[Red dashed line]	220kV Route by others (under construction)
[Brown hatched area]	Proposed 4m wide Permanent Access path
[Line with ticks]	Scheme Chainage
[Box with JB1 D3]	Proposed Joint Bay Reference Number
[Dashed line]	Existing Ground Level



SECTION 6-6
scale 1:50

P02	ISSUED FOR PLANNING	PH	CD	01-02-2019
Revision	Description	Drwn	Chk'd	Date

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Client	ADSIL
Project	Darndale to Belcamp Grid Connection
Dwg. Title	Proposed 110kV Route Layout and Section Sheet 5 of 9
Drawn By	LT Date 06/04/2018
Checked by	HF Scale 1:500 @ A1
Project Code	Originator Zone/Phase Level Type Role Dwg. No.
17181 -CSE- 00 -XX- DR- C - 2225	

S2	ISSUED FOR INFORMATION	17_181
Status Code	Suitability Description	
P02	PLANNING	
Revision	Project Status	CSEA Job No.