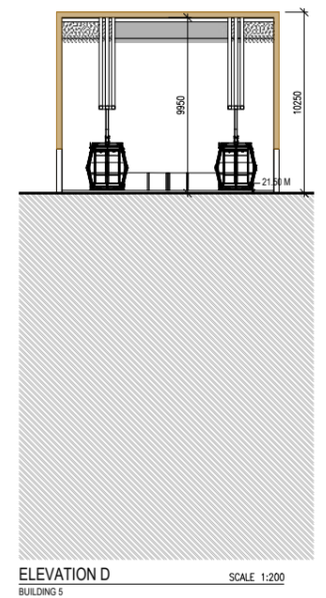
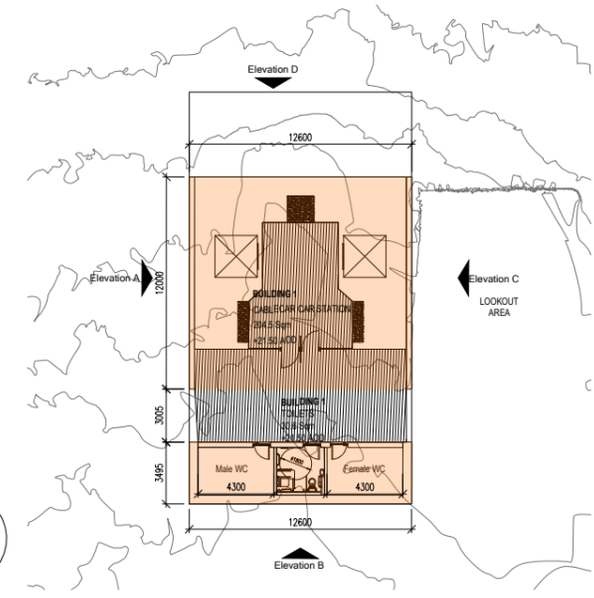
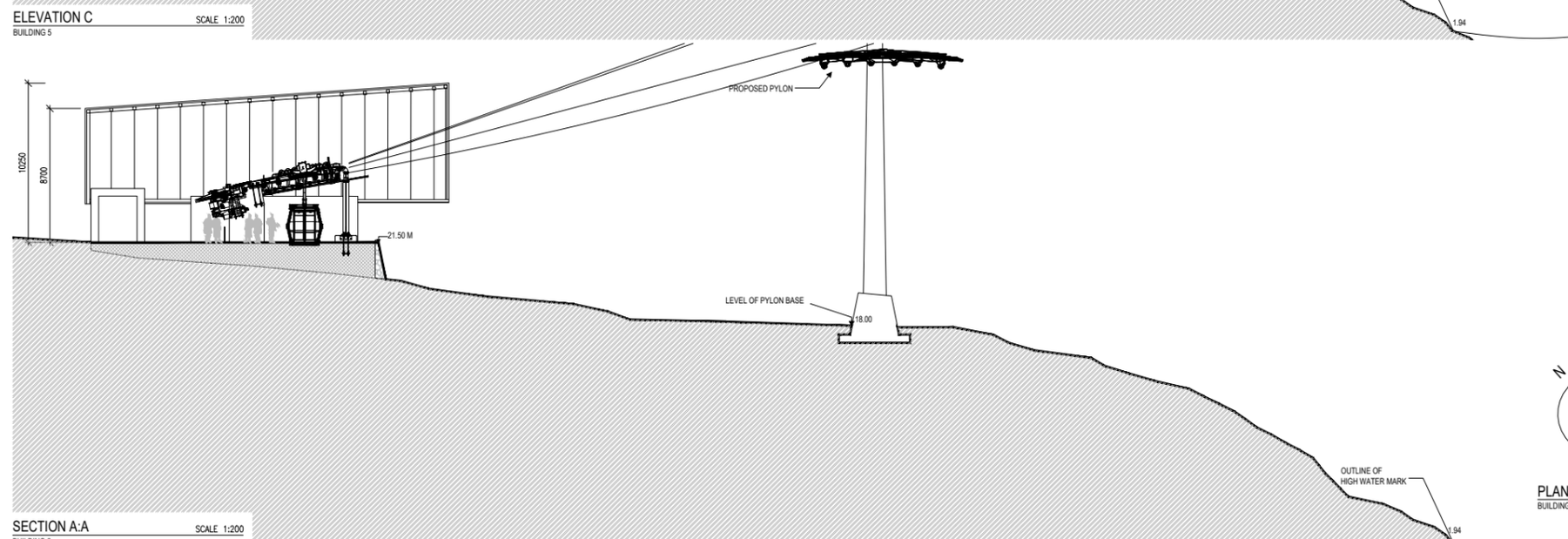


- LEGEND**
- Proposed Development Buildings
- MATERIALS KEY**
- ① Retaining Walls: Concrete retaining wall with Random Rubble finish with reference to local stone typologies
  - ② Solid Walls to Buildings: Reconstituted Stone/Concrete
  - ③ Glazing System: Anodised/Tiger coated proprietary glazing system
  - ④ Metal Rain Screen: Laser cut - translucent metal feature panels
  - ⑤ Glazing System: Feature panel over glazing
  - ⑥ Canopy: Projecting Aluminium Canopy - Colour to match metal feature panels
  - ⑦ Ballasted Roof: Proprietary bitumen flat roof - warm roof construction on precast concrete supports
- NOTE:** ALL MATERIALS FOR AGREEMENT WITH CORK COUNTY COUNCIL PRIOR TO CONSTRUCTION



**DURSEY ISLAND CABLE CAR & VISITOR CENTRE DEVELOPMENT**

**ENVIRONMENTAL IMPACT ASSESSMENT REPORT**

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Project Stage	E.I.A.R.					
Project Title	Durse Island Cable Car & Visitor Centre Development					
Drawing Title	Figure 4.7 Island Station - Building 5					
Drawing Number	Project	Originator	Volume	Location	Type	Role   Number
	DCCVC	ROD	STR	SW_AE	DR - CH	4.7
Scale (A1)	AS SHOWN	Date:	May 2019	Job No:	18.148	Rev: -