



DURSEY ISLAND CABLE CAR &

ENVIRONMENTAL IMPACT ASSESSMENT REPORT



72 South Mall, Cork, T12 VX9A t +353 (021) 4320744 mail@stwarchitects.com www.stwarchitects.com

Architects and Urban Designers



E.I.A.R. Dursey Island Cable Car & Visitor Centre Development Figure 4.4
Proposed Visitor Centre and Gift Shop - Building 1 DCCVC - ROD - STR - SW_AE - DR - CH - 4.4 Suitability Code - Description S4 - Stage Approval

LEGEND

3

(5)

KEY PLAN

Pathway

Proposed Development Buildings

Solid Walls to Buildings: Reconstituted Stone/Concrete

Glazing System: Anodised/Tiger coated proprietary glazing system

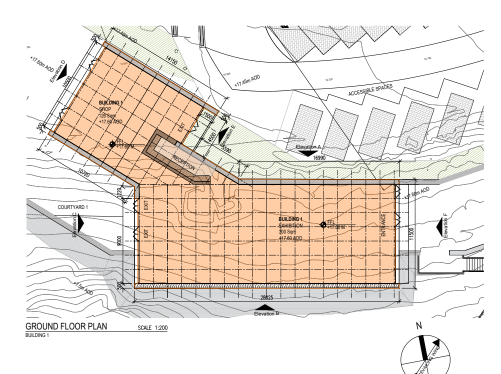
Retaining Walls: Concrete retaining wall with Random Rubble finish with reference to local stone typologies

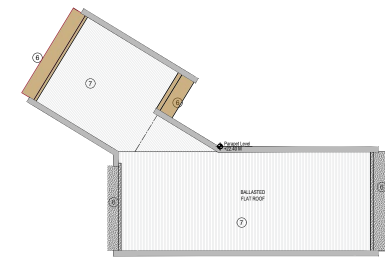
Canopy: Projecting Aluminium Canopy - Colour to match metal feature panels Ballasted Roof: Proprietary bitumen flat roof - warm roof construction precast concrete supports

NOTE: ALL MATERIALS FOR AGREEMENT WITH CORK COUNTY COUNCIL PRIOR TO CONSTRUCTION

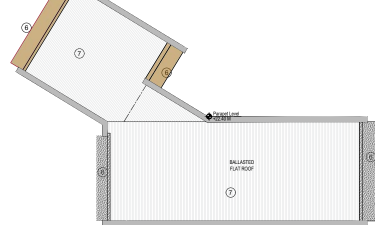
SCALE NTS

Scale (A1) AS SHOWN Date: May 2019 Job No: 18.148 Rev: -





ROOF PLAN BUILDING 1 SCALE 1:200



Approved TD

VISITOR CENTRE DEVELOPMENT

Arena House, Arena Road, Sandyford, Dublin 18, Ireland t +353 (0) 1 294 0800 f +353 (0) 1 294 0820 www.rod.ie