



East a Proposed

1 : 100



5 - Ridge
124350 mm

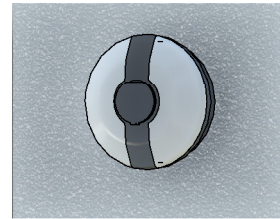
4 - WPL
122940 mm

3 - FFL 1
120700 mm

2 - FFL
118220 mm

1 - FGL
118070 mm

0 - Formation
115000 mm



Charge Point

1 : 20



Materials:

	Existing	Proposed
Roof	Pre-Cast Concrete, Weathered	Domed Fireproof Butyl Rubber with domed Clear Glass Skylight with Dark Bronze Mullions
Walls	Pre-Cast Concrete, Weathered	Ground to First Floor: White painted render, First Floor to Eaves: Millboard Envello "Shadow Line Cladding" in Golden Oak
Doors & Windows	N/A	Dark Bronze frames and Mullions with Clear Glass (Shown Blue) and Obscure (Shown White)

Bins

Planning Application

Elevation as Proposed 03

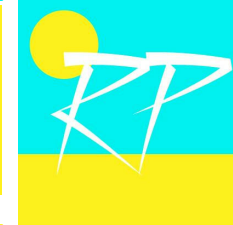
Revisions:

Notes:

Created using AUTODESK Revit 2021

Project Code: RP189
Title: Water Tank Conversion to Dwelling
Architect I/C: A.K.Robertson RIBA

Scale: As indicated
Drawn By: AR
Drawing No.: C645 - 15
Revision No.:
Date: 10/02/2021



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 Original Sheet Size: A3

