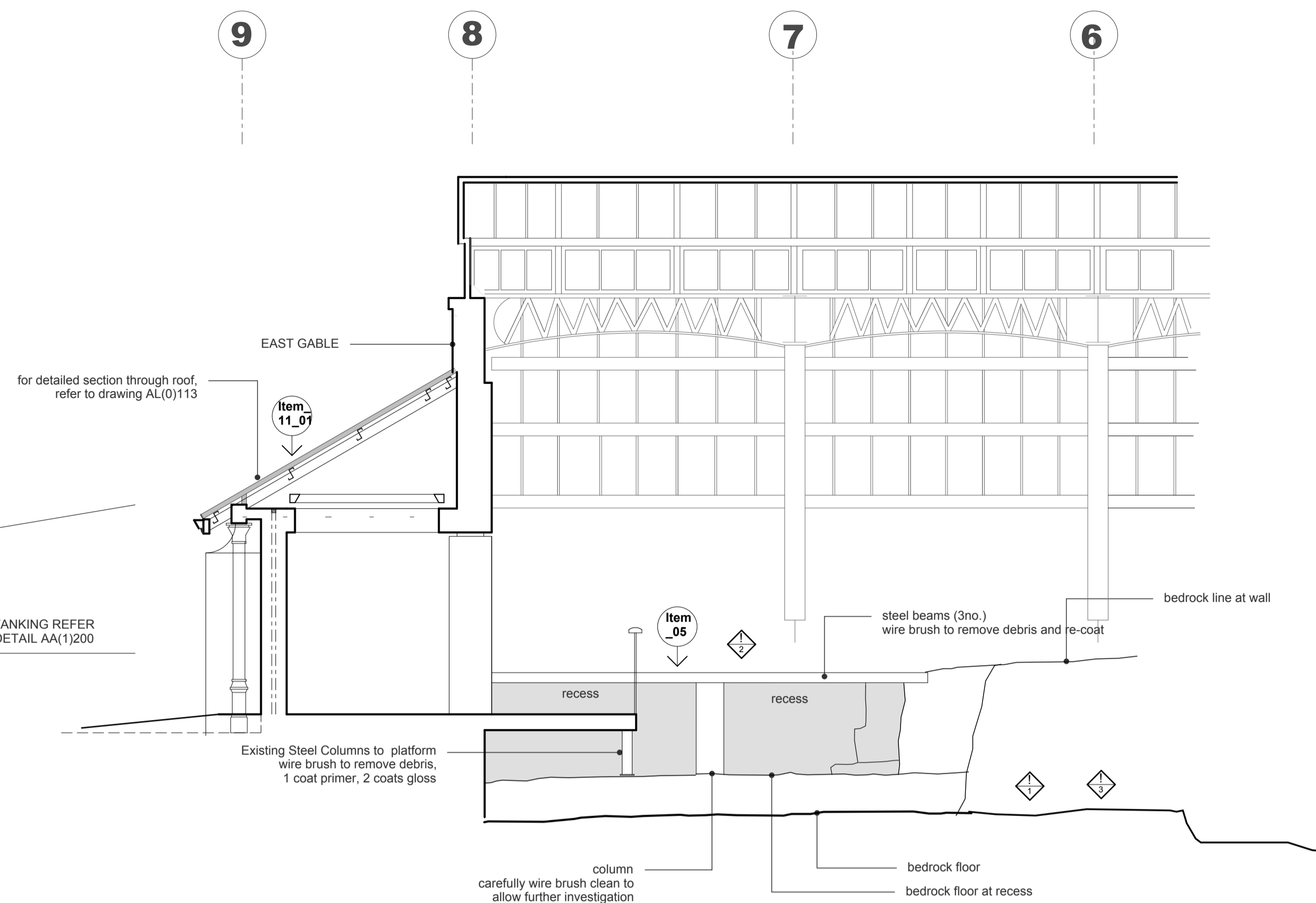
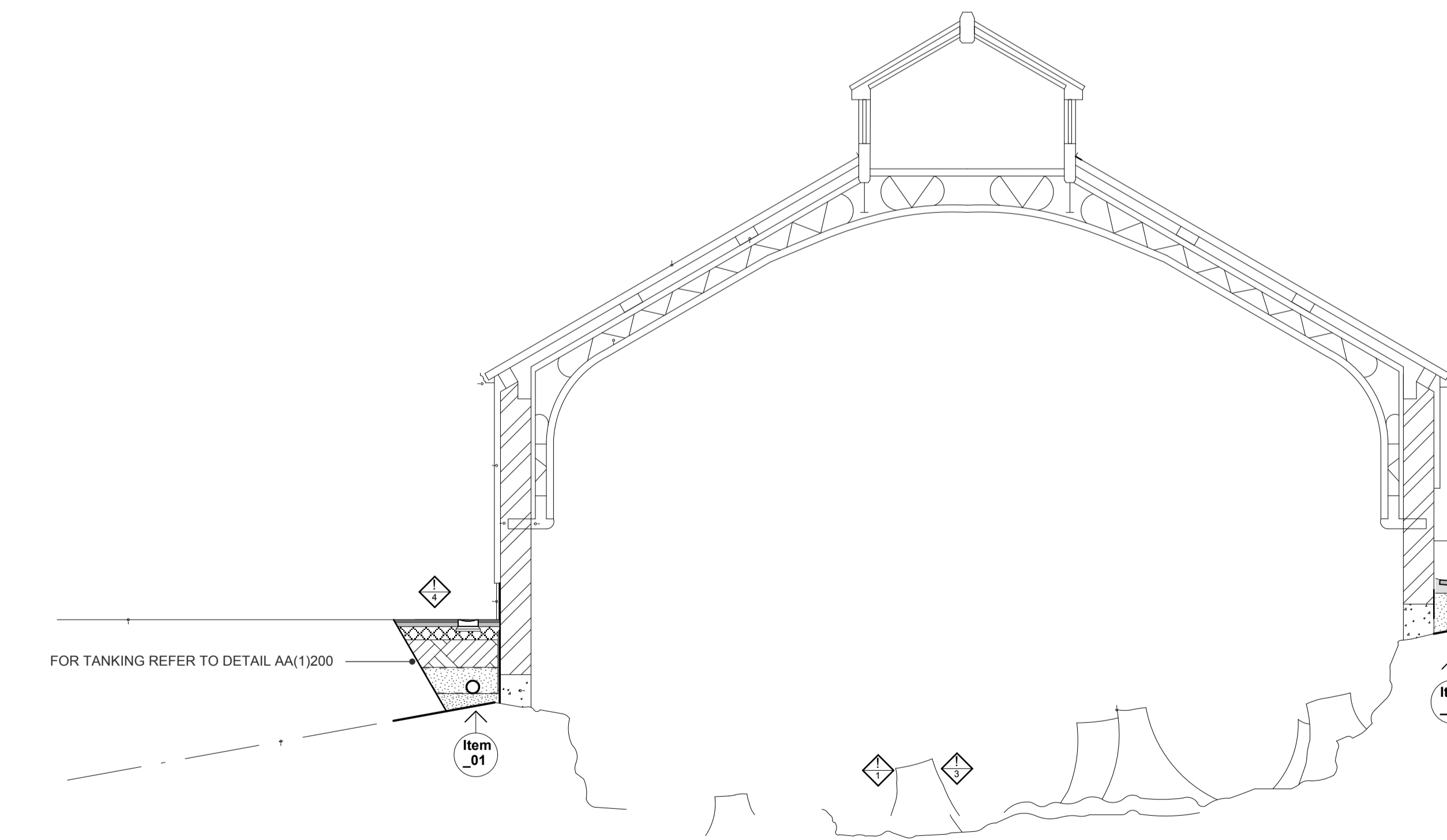


SECTION AT GRID LINE 3 LOOKING EAST
scale 1:50



PARTIAL SECTION / ELEVATION, EAST GABLE, LOOKING SOUTH
scale 1:50



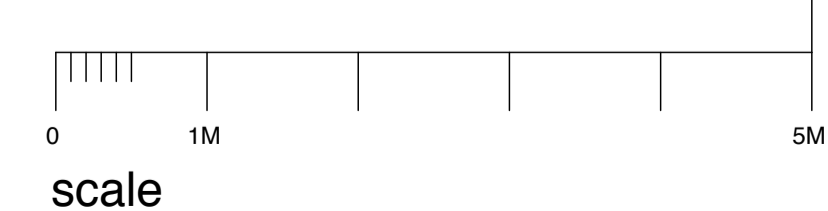
SECTION AT GRID LINE 5 LOOKING EAST
scale 1:50

Item 01
ITEM 01
INSTALLATION OF TANKING TO SUBSTRUCTURE (refer to detail AA(1)200).
Excavate elevations to expose bedrock / concrete footing. Remove existing solid render below insulated render line.
Use injection system to joint at base of wall.
Apply tanking to existing substructure. Protect with vertical drain duct membrane.
Apply protective finish from ground level to existing insulated render line.
Make good tarmac surface on completion

Item 02
ITEM 02
UNDERGROUND DRAINAGE.
New perforated pipe land drainage laid to building perimeter.
150mm perforated upvc pipe, on min100mm bedding material, within 300mm of pea gravel filter layer wrapped in geotextile membrane. Backfill dependant on location.
(refer to detail AA(1)200).
Drainage run to a stone soakaway within landscape area above the pond.

Item 11_01
ITEM 11. EAST PORCH ROOF
11_01. Remove capping pieces. Remove existing glazing system. Remove intermediate glazing bars. Fit new Z purlins between existing rafters.
New Composite metal roof. Tata Steel 'Trimoseal' 40mm thick on new z purlins.
External finish Colourcoat HPS2000 embossed. All fitted in accordance with manufacturer's instructions. All laps double sealed.
All exposed flashings to be colourcoat HPS2000 white.
Cut back render on gable to allow new coated steel flashing to be fitted and seal.
Repair render with new belcast stop bead.
Refer to drawing AL(0)113

Item 05
ITEM 05
EXISTING STEEL BEAM ARRANGEMENT.
Refer to s. engineer's report.
wire brush to remove debris, to allow re-inspection.
Add 1 coat primer, 2 coats gloss.
Ensure adjacent existing surfaces are protected during works.



notes
This drawing is the copyright © property of Hypostyle Designs Ltd - no copying or distribution of this drawing or any part thereof is permitted without prior written permission.
Do not scale from this drawing. All existing dimensions to be checked on site prior to commencement of works or manufacturing of components.
Any discrepancies to be brought to the attention of the architect - if in doubt, ask.
S.H.E - safety health & environment information
1. Uneven bedrock floor containing fossilised tree stumps and trunks. The ground floor is a Site of Special Scientific Interest. As such, strict rules will be in place for access routes through and for moving materials, plant and waste. Also for carrying out construction activities and dealing with the waste products of those activities.
2. Restricted access to work area. Beams to be treated are within a shallow pocket approximately 1150mm high and also constrained for a third of their length by the adjacent deck. All in close proximity to bedrock to be protected from substances being applied.
3. Access ingress to and from the bedrock floor is afforded at on end of the building only. Ensure clear access is maintained. Building requires to remain secure while allowing exit in emergency.
4. Deep excavations anticipated.
5. Restricted access, uneven terrain, overhanging mature trees.
◊ symbol indicates location & ref. no. of residual hazard/risk

CONSTRUCTION ISSUE

B	NOTED AS CONSTRUCTION ISSUE	SR	SR	20.02.25
A	THICKNESS OF TRISOMET AMENDED	SR	SR	12.02.24
rev.	amendment	by	checked	date

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client
CITY BUILDING (GLASGOW) LLP

client's ref
project
**FOSSIL GROVE, VICTORIA PARK
GLASGOW**

drawing
**SECTIONS
AS PROPOSED**

scale 1:50

page size	A1	drawn	SR	checked	SR
date	June 24	date	June 24	date	June 24
job ref	3989	drawing num	AL(0)112	rev	B