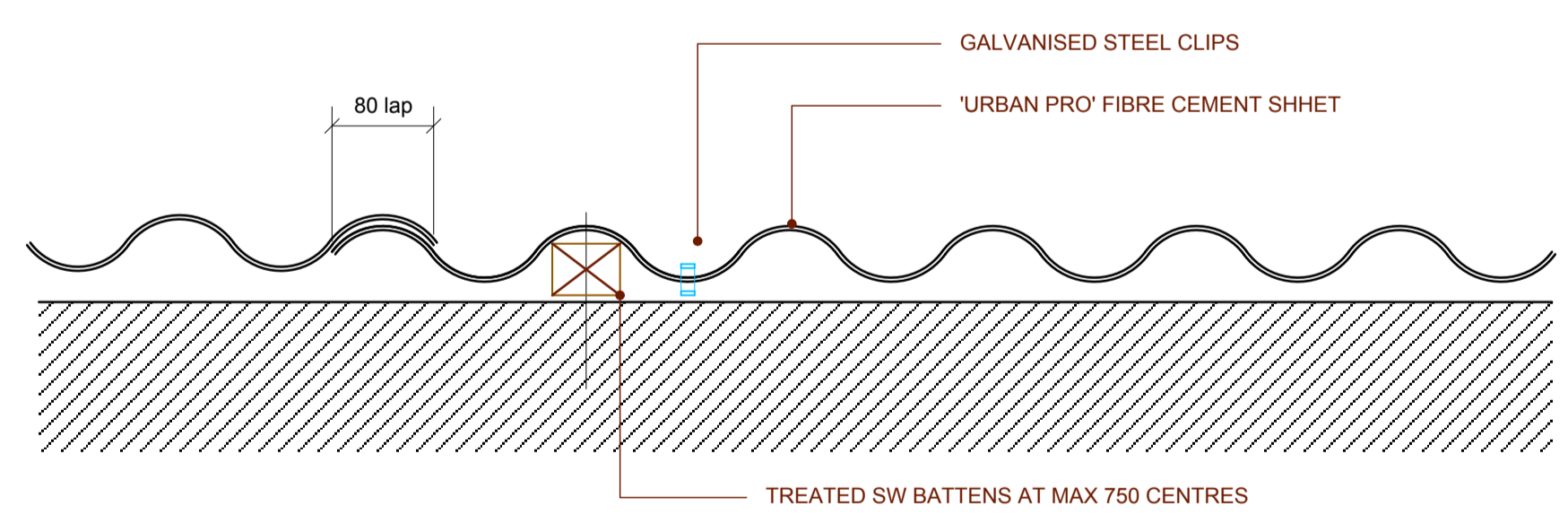
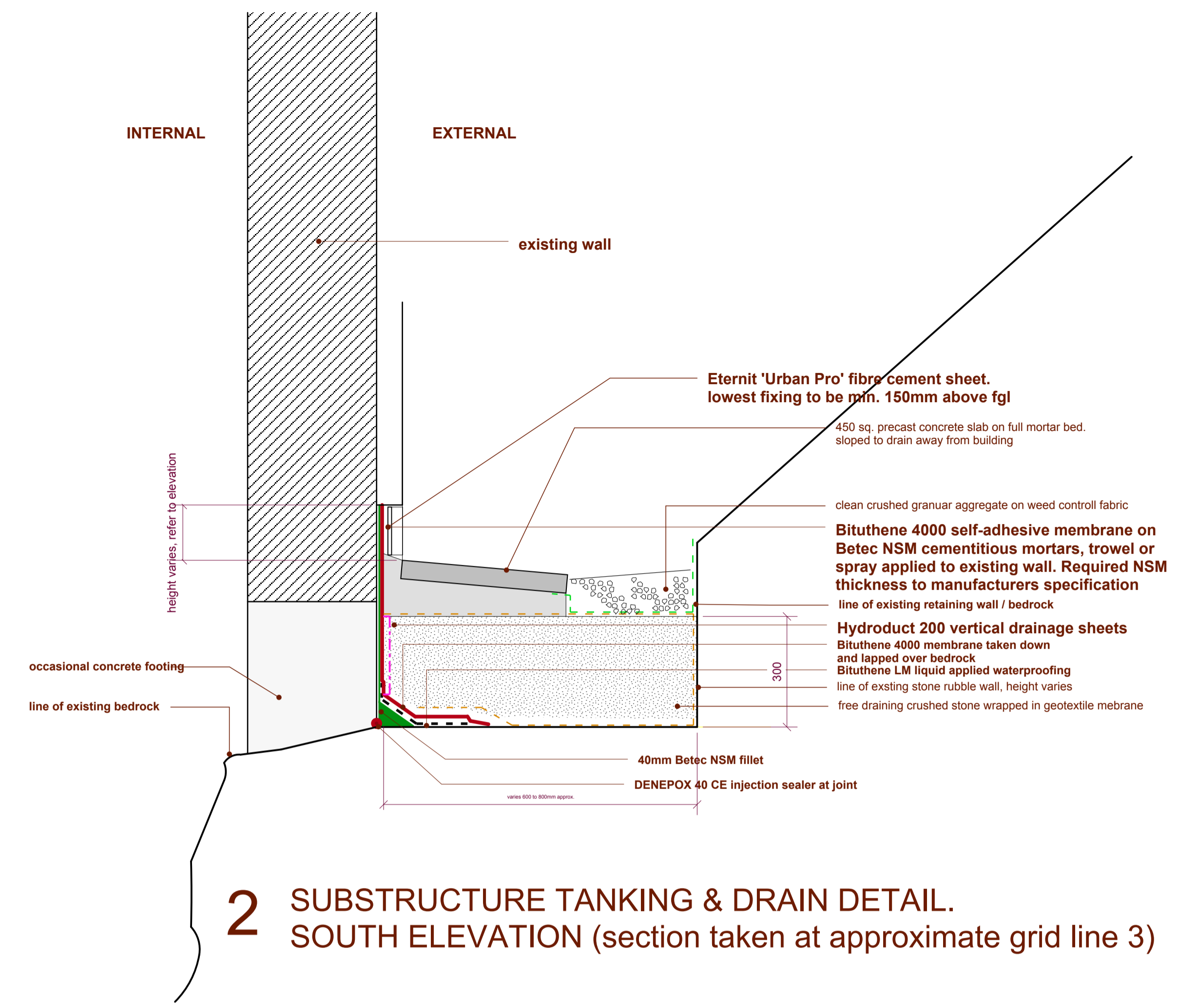
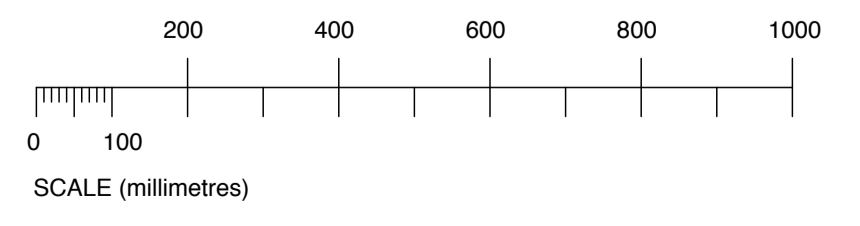


1 SUBSTRUCTURE TANKING & DRAIN DETAIL. NORTH & WEST ELEVATIONS

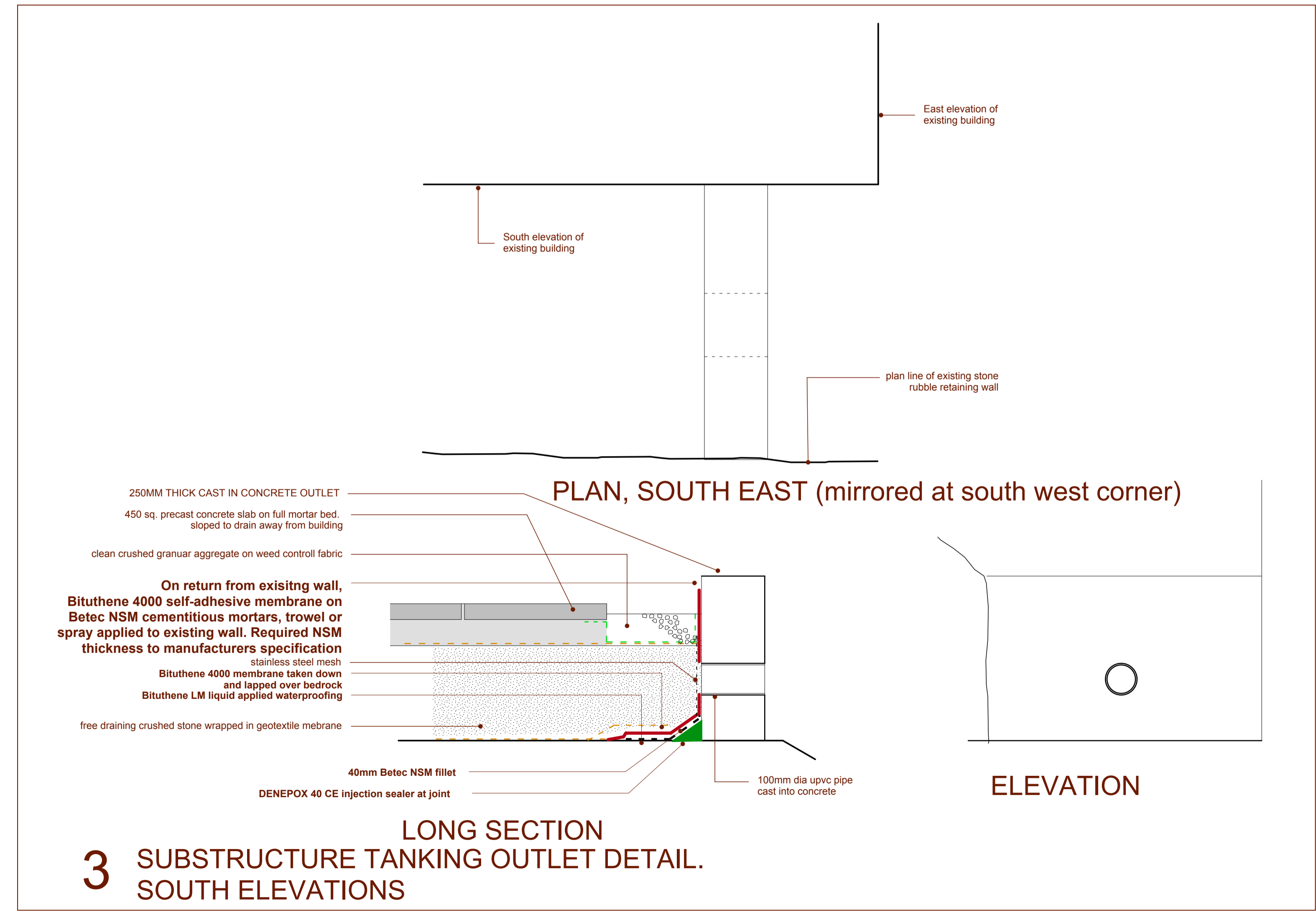


4 'URBAN PRO' CLADDING, PLAN

Eternit 'Urban Pro' fibre cement sheet. Overall width 1130mm, 6mm thick, with 80mm side laps. No end laps envisaged. Fixed at max 750mm centres with lowest fixing to be min. 150mm above FGL. Boards to be screwed to vertical treated SW battens 38 x 50mm within depth of profile. Use 10 x 3mm galvanised steel clips to support sheets at bottom of sheet, in valleys, 2 per panel. Battens plugged and screwed to existing wall. Use proprietary external corner pieces at corners. Provide insect mesh, top and bottom.



2 SUBSTRUCTURE TANKING & DRAIN DETAIL. SOUTH ELEVATION (section taken at approximate grid line 3)



3 SUBSTRUCTURE TANKING OUTLET DETAIL. SOUTH ELEVATIONS

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.
 2.
 3.
 symbol indicates location & ref. no. of residual hazard/risk

N.B. FINAL DESIGN OF TANKING TO BE COMPLETED BY APPROVED SUB-CONTRACTOR.

CONSTRUCTION ISSUE

rev.	amendment	by	checked	date
C	NOTES REVISED. DETAIL 1 AMMENDED. DETAIL 4 ADDED. URBAN PRO SPEC EXPANDED. WATER SUPPLY PIPE OMITTED.	SR	SR	22.04.25
B	NOTED AS CONSTRUCTION ISSUE	SR	SR	20.02.25
A	NOTE RE LAND DRAINAGE ADDED	SR	SR	7.02.25

HYPOSTYLE
 HYPOSTYLE Architects
 www.hypostyle.co.uk

Glasgow 49 St. Vincent Crescent G3 8NG
 T: 0141 204 4441 F: 0141 204 4897 E: glasgow@hypostyle.co.uk
 Edinburgh 4 Sandport Place EH6 6EU
 T: 0131 555 0688 F: 0131 553 4450 E: edinburgh@hypostyle.co.uk

client
CITY BUILDING (GLASGOW) LLP
 client's ref
 project
FOSSIL GROVE, VICTORIA PARK GLASGOW

drawing
EXISTING SUBSTRUCTURE WALLS WATERPROOFING AS PROPOSED

scale 1:10

page size	drawn	SR	checked	SR
job ref	date	date	date	date
3989	AA(1)200	March 24	March 24	March 24
				C