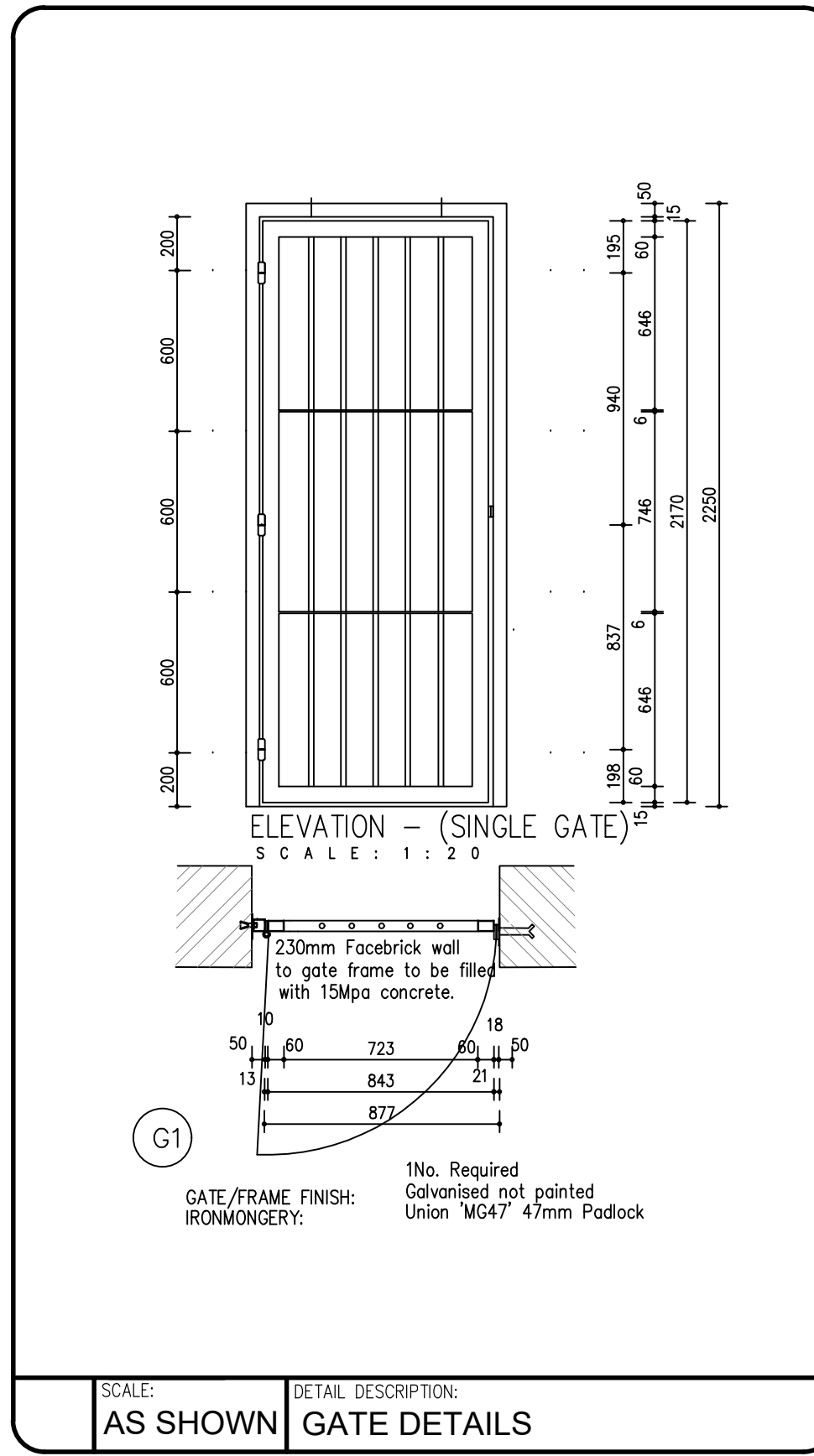
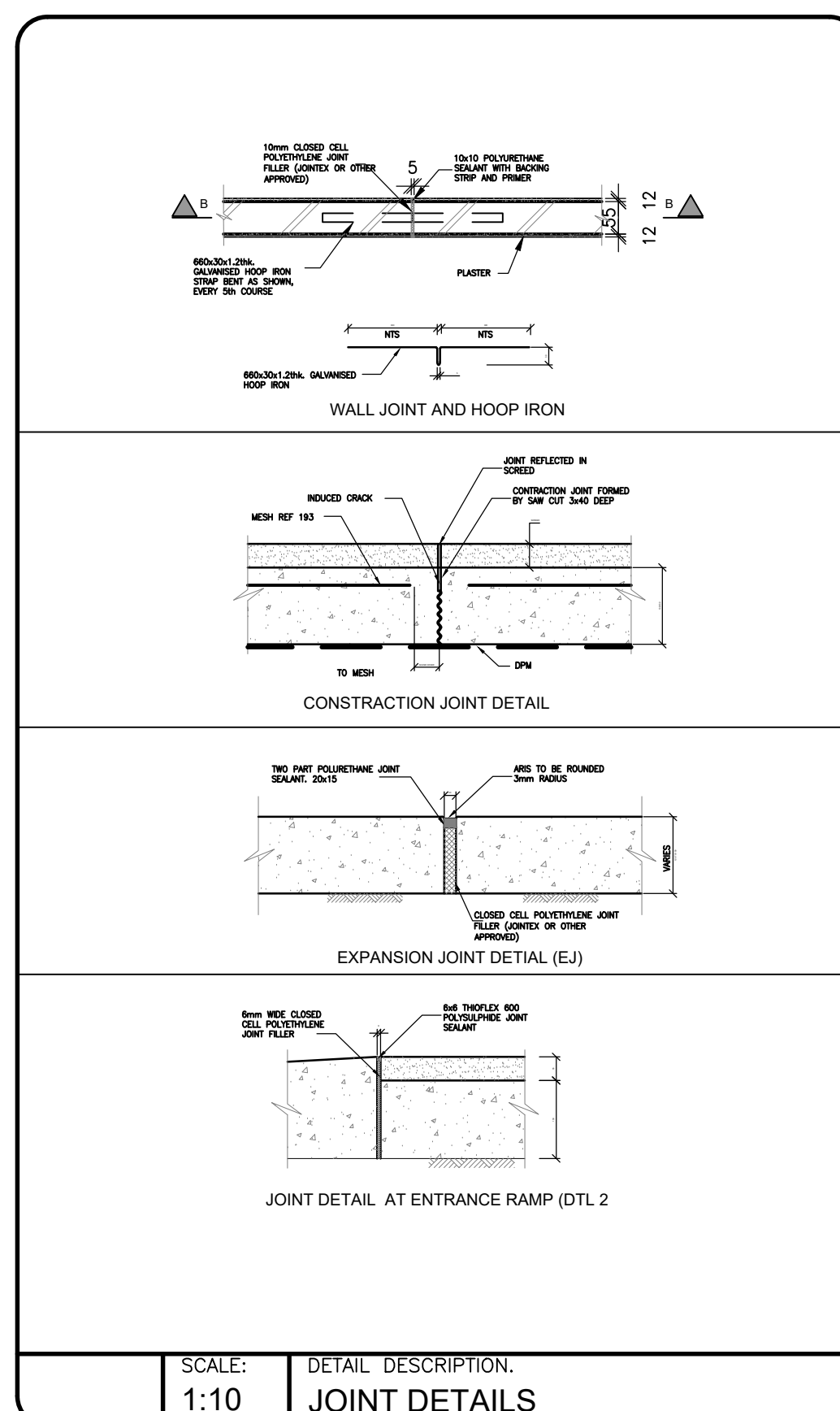
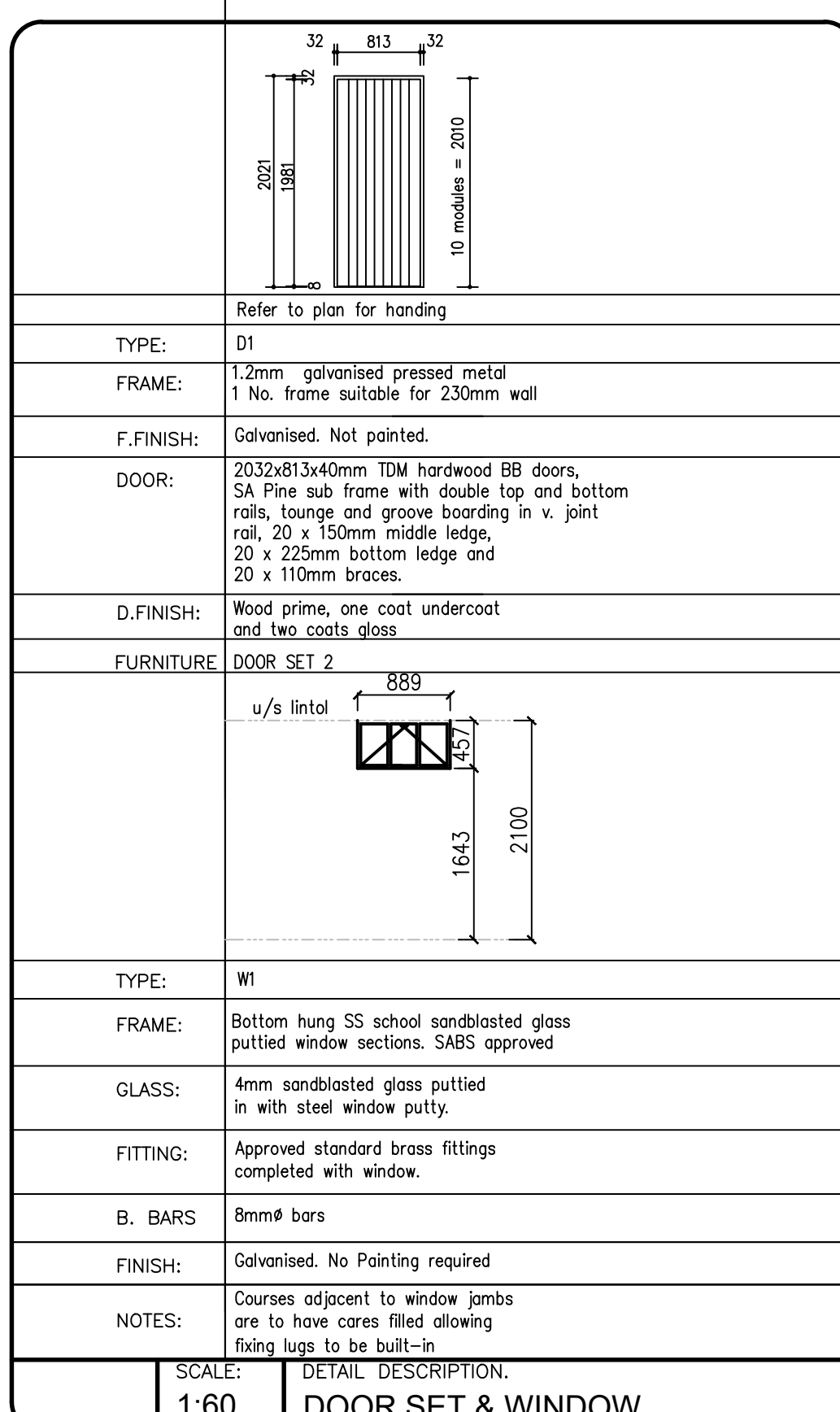
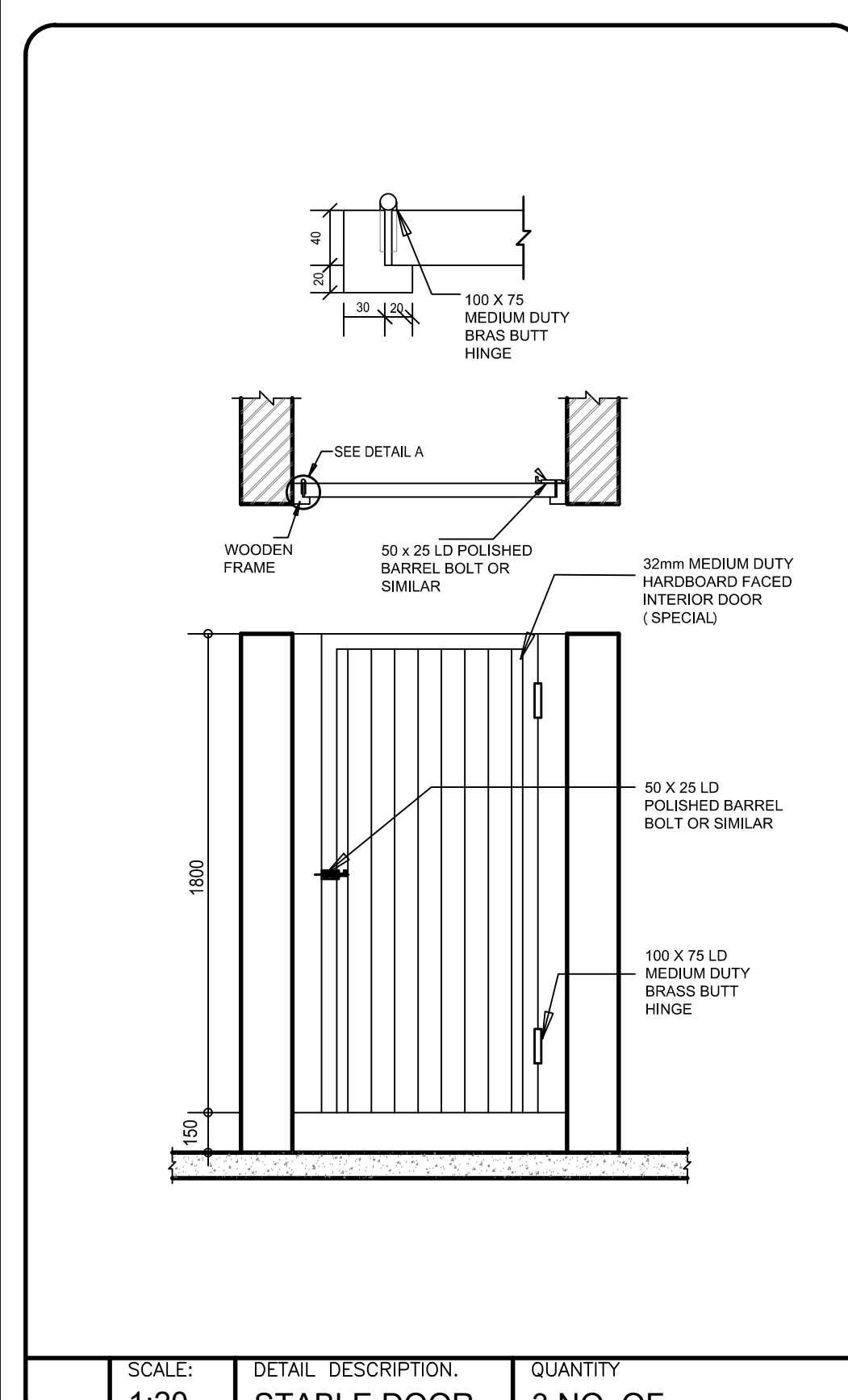
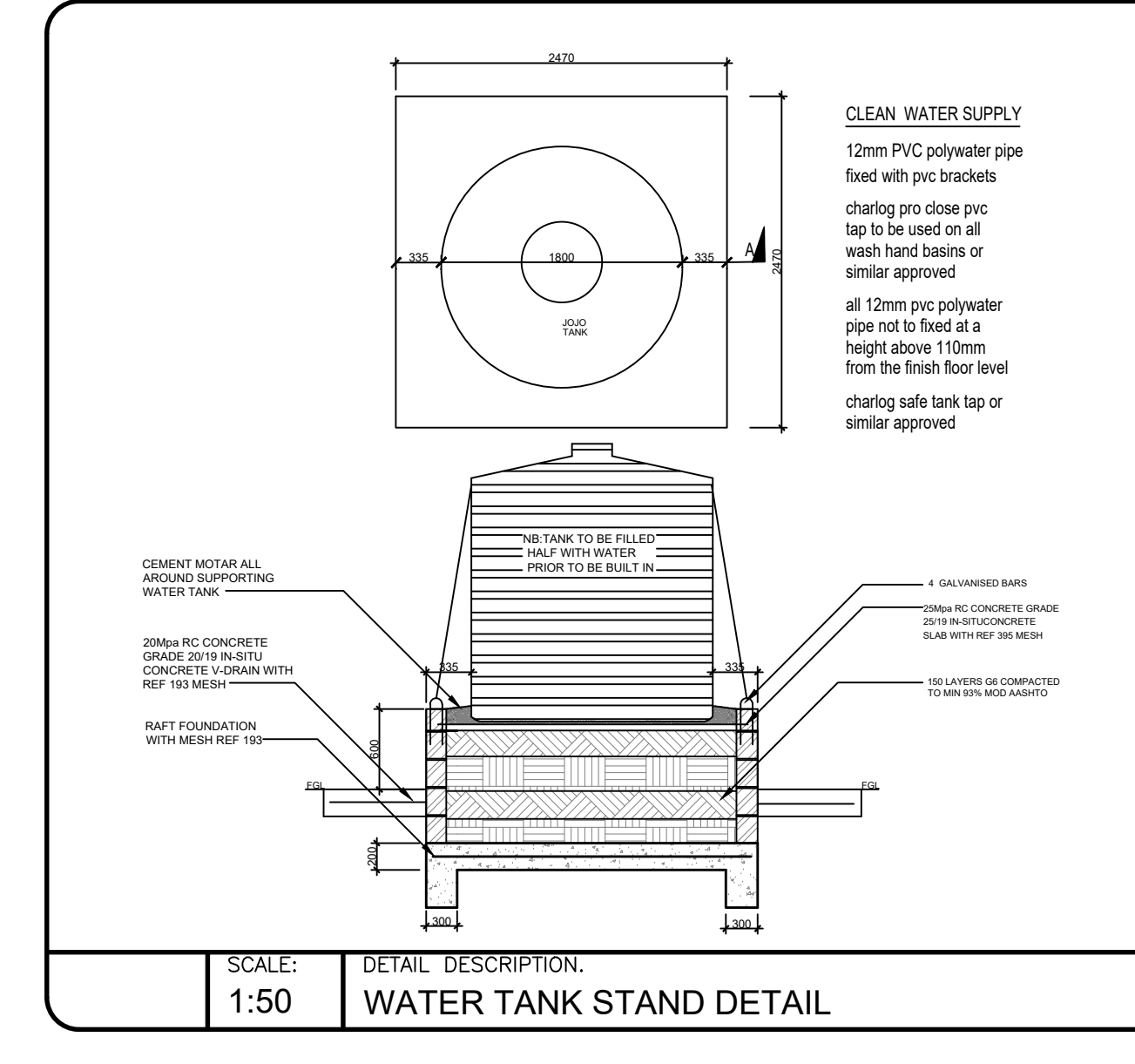
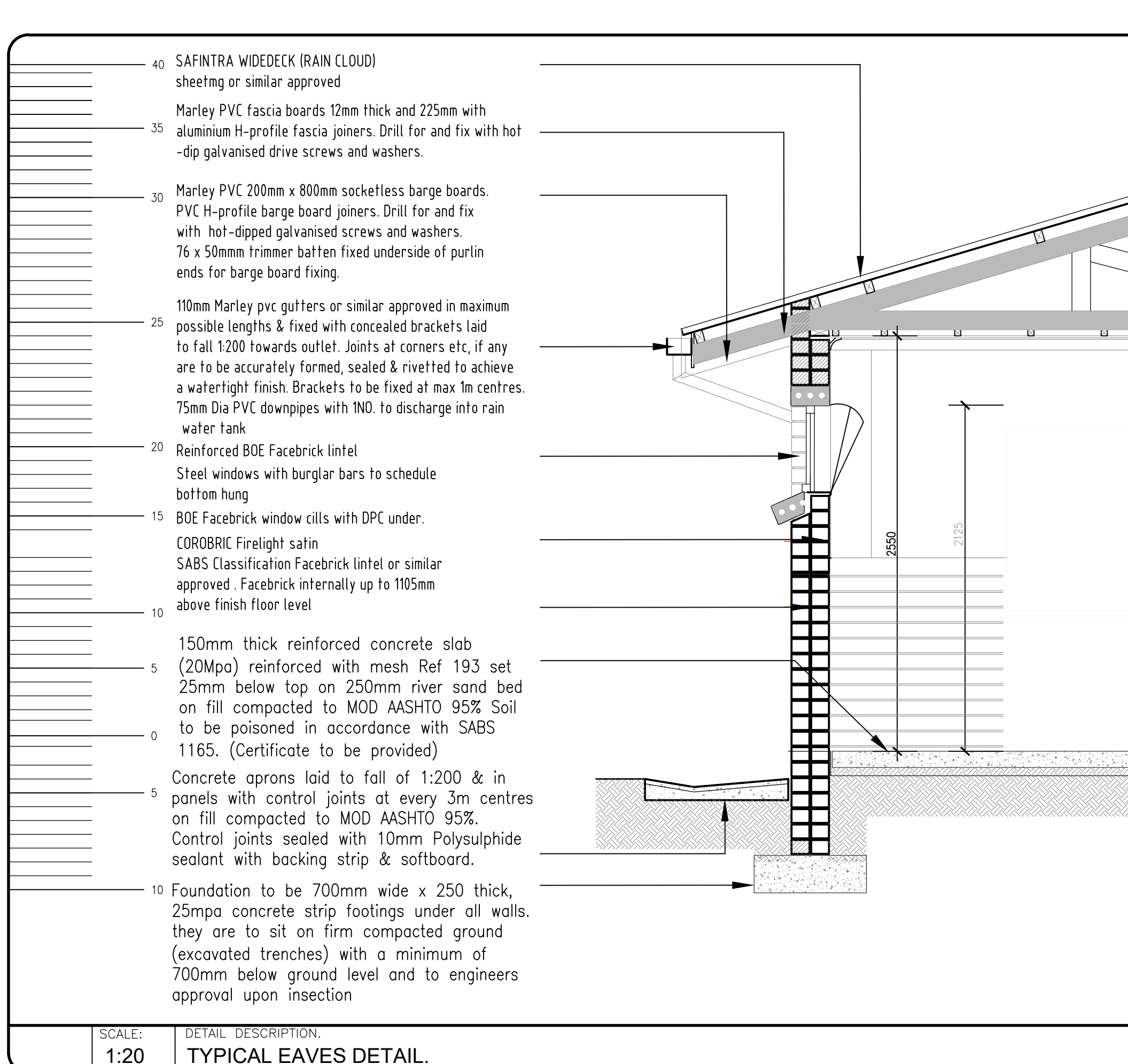
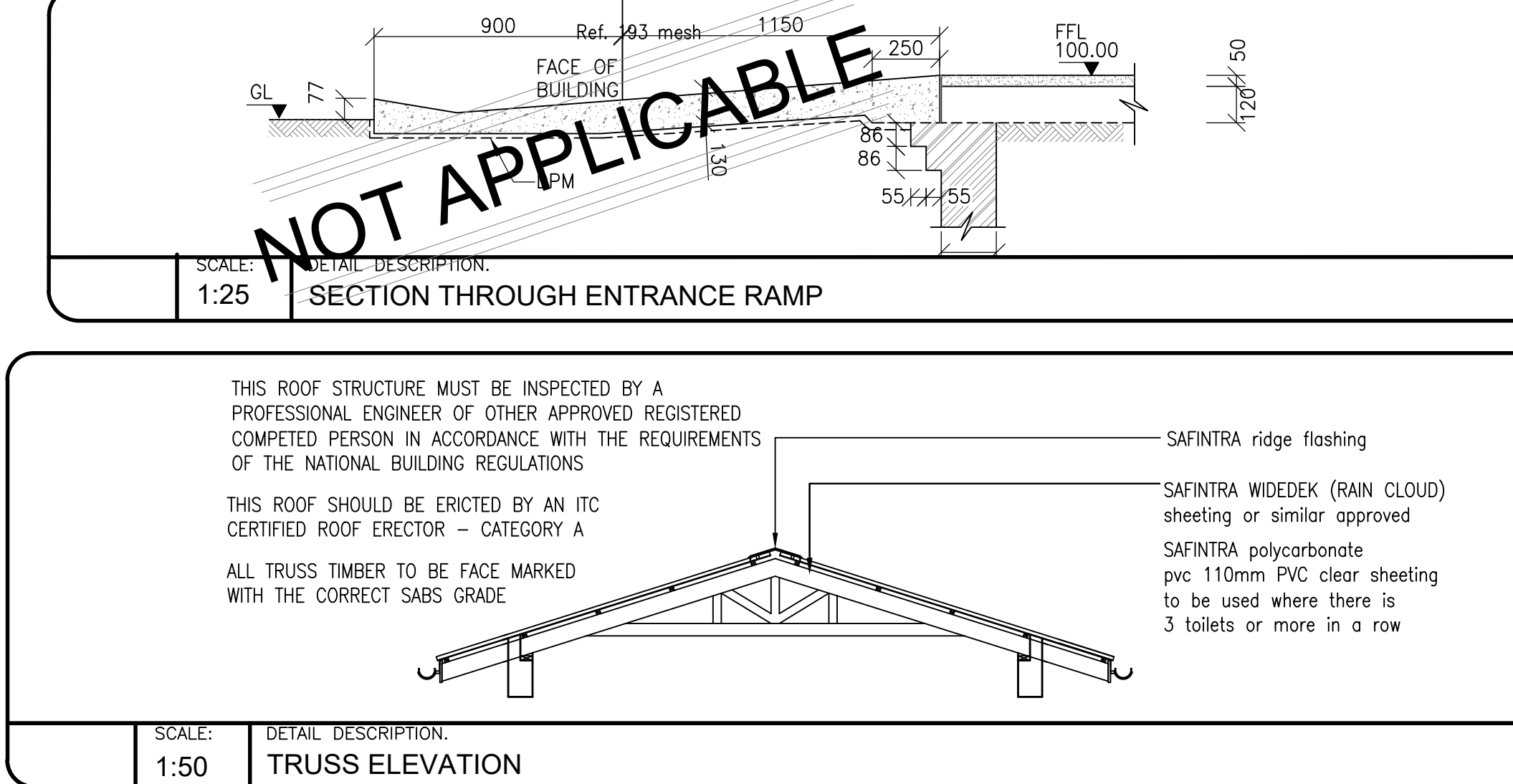
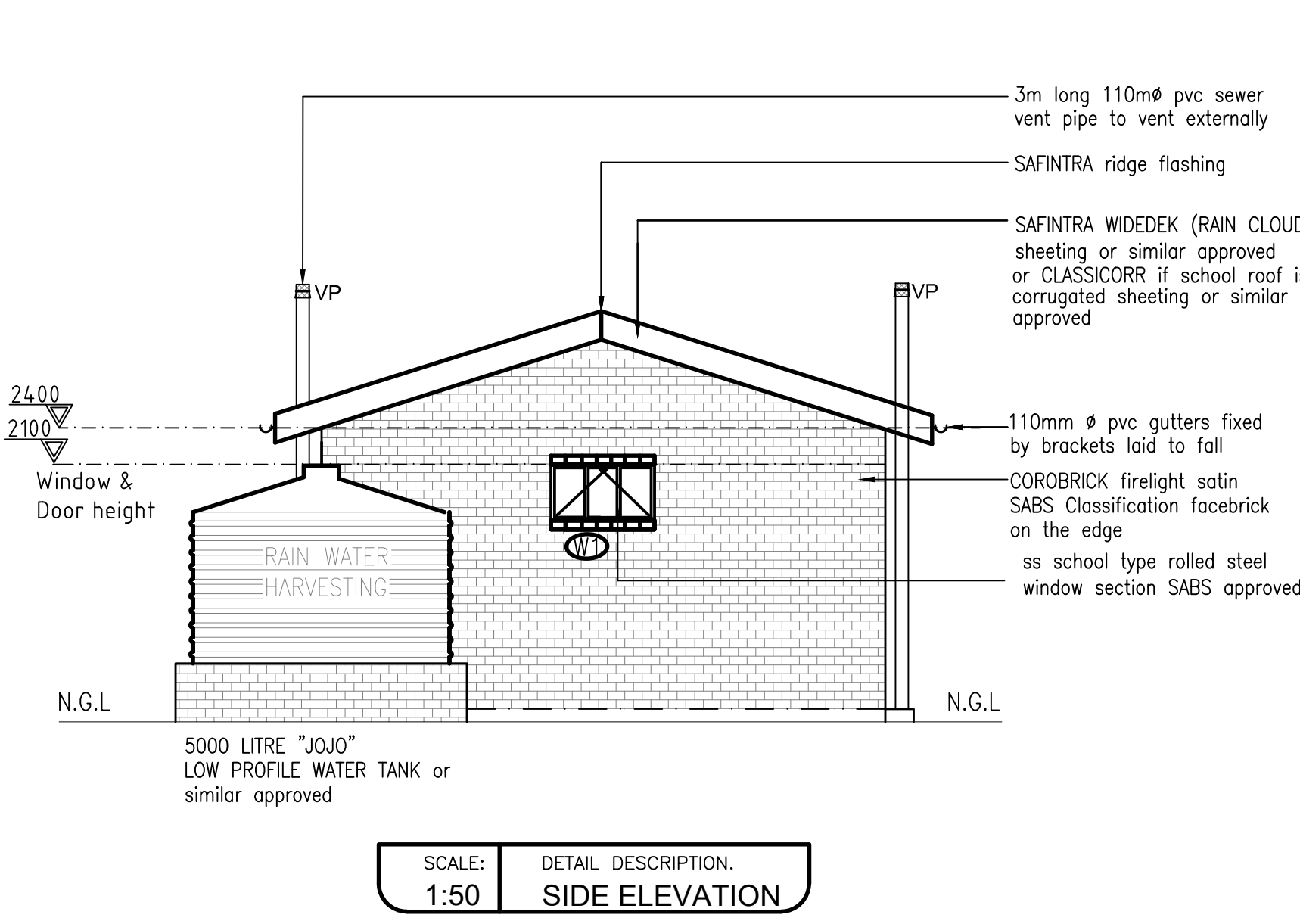
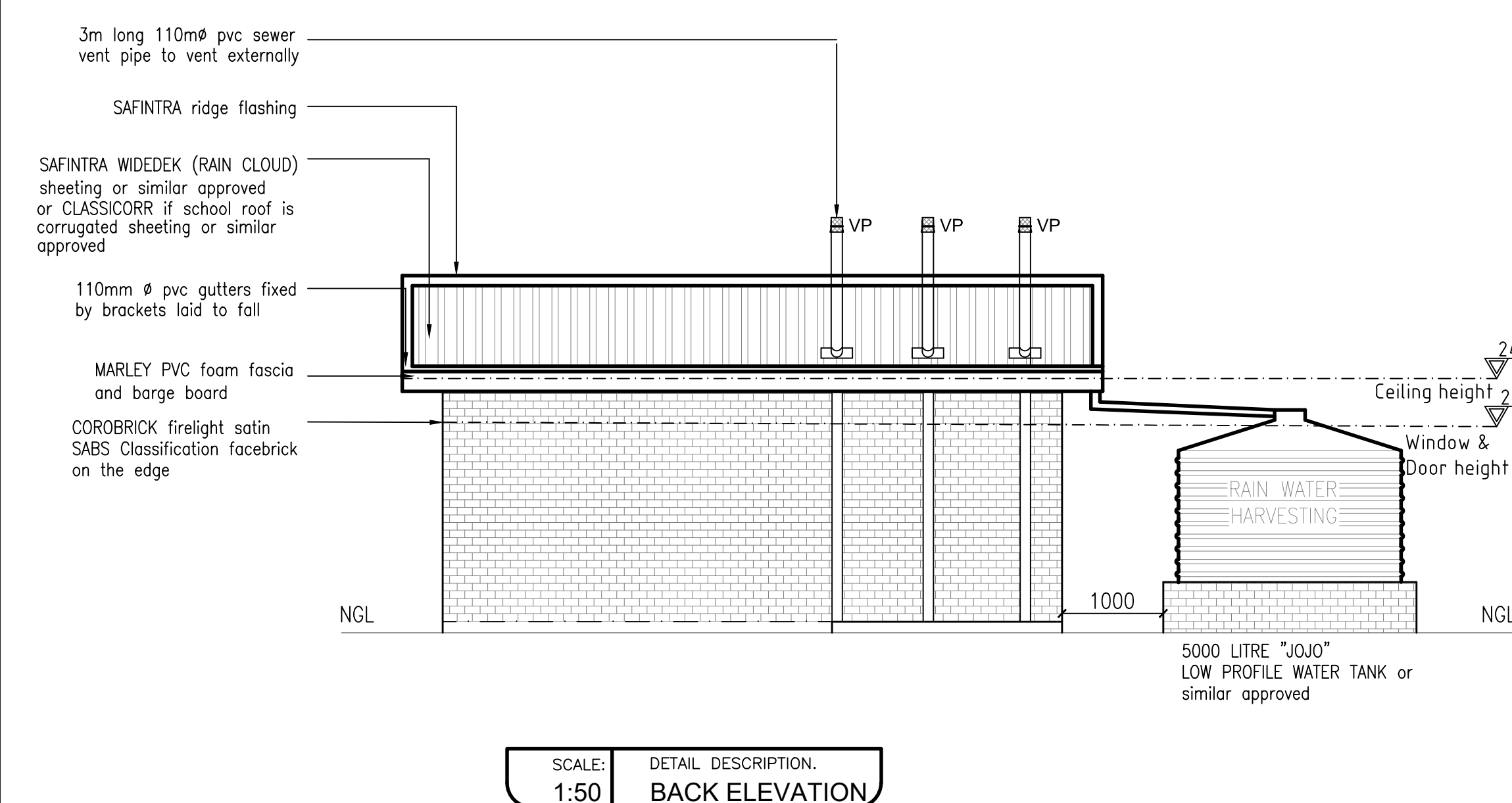
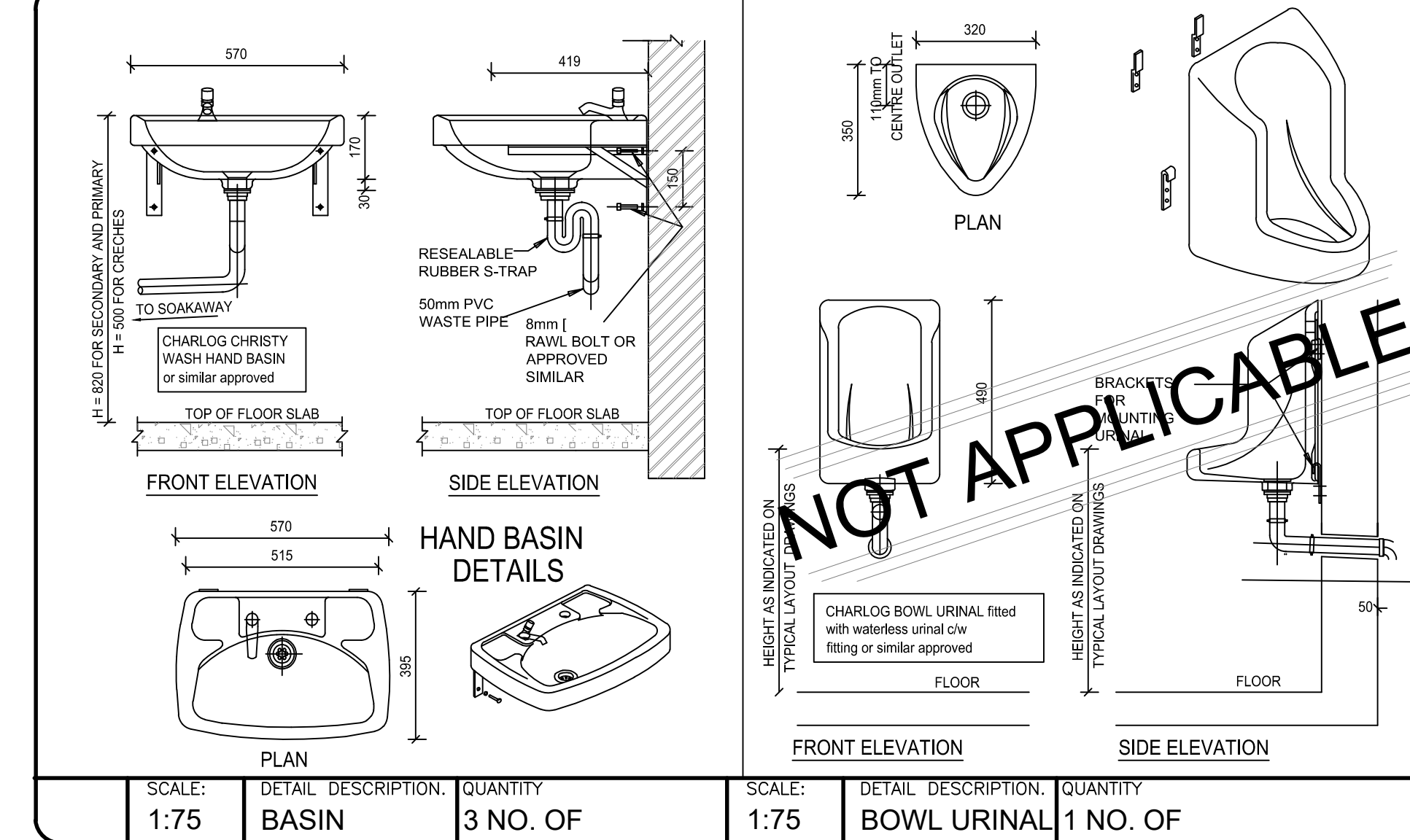
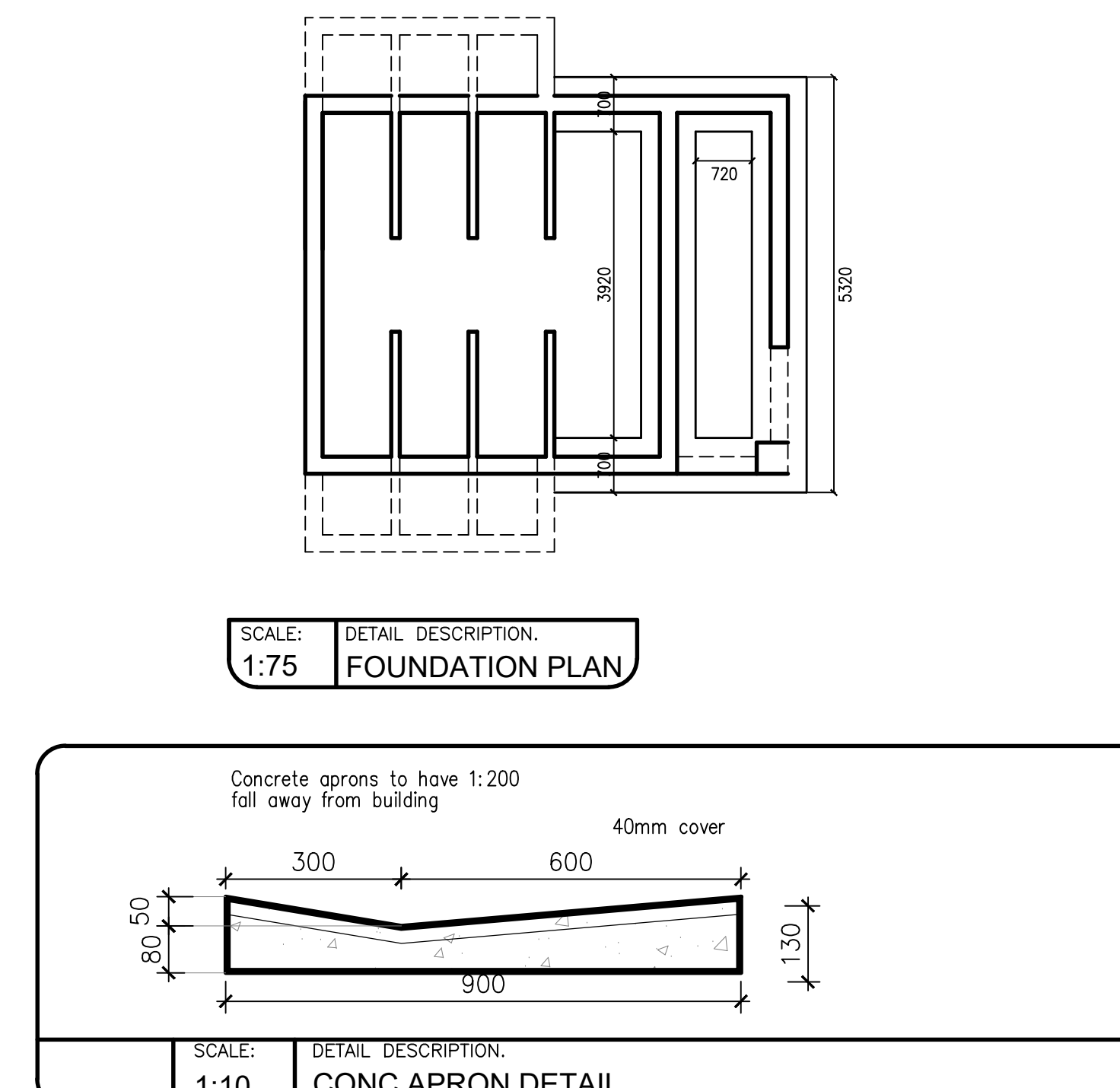
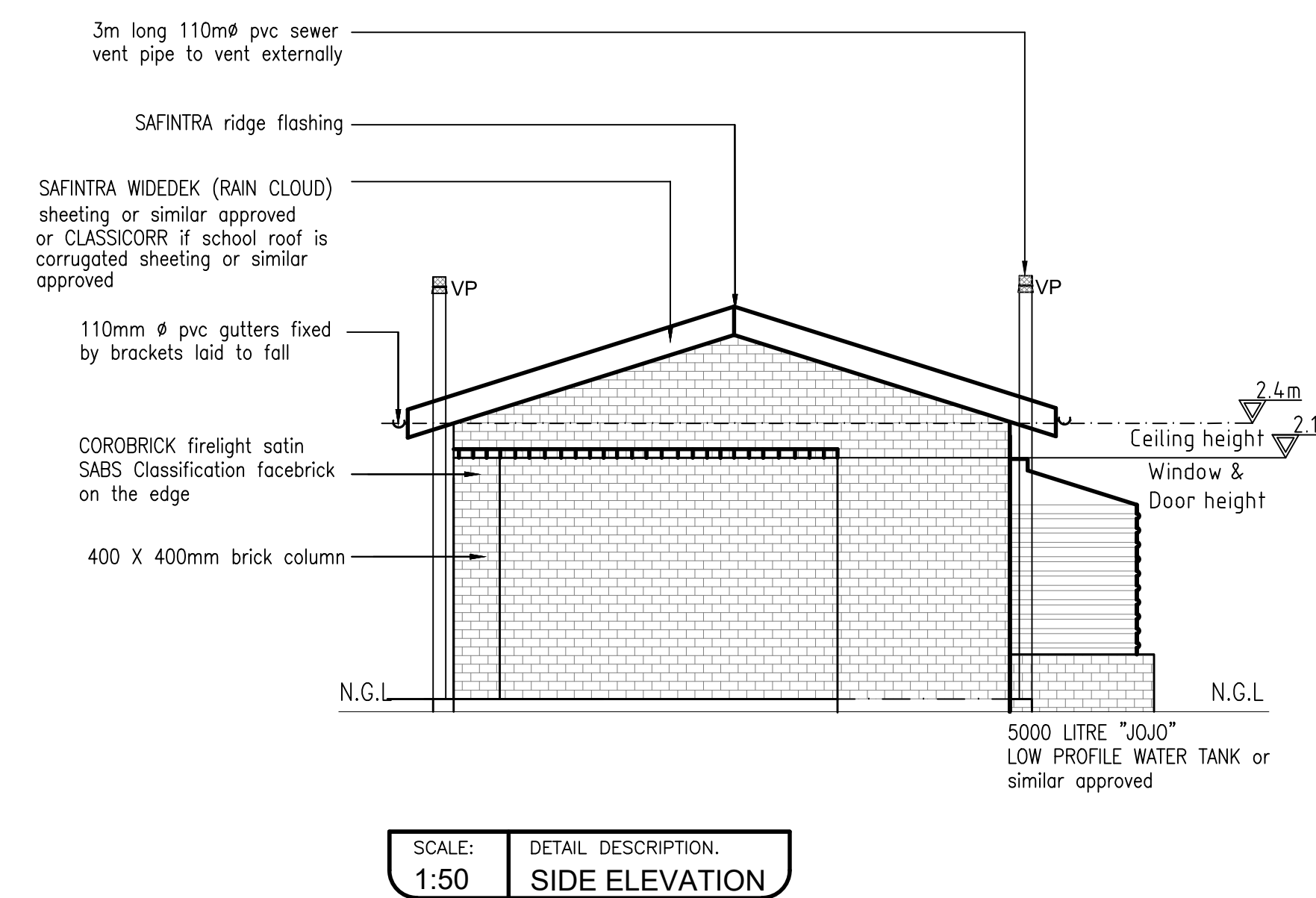
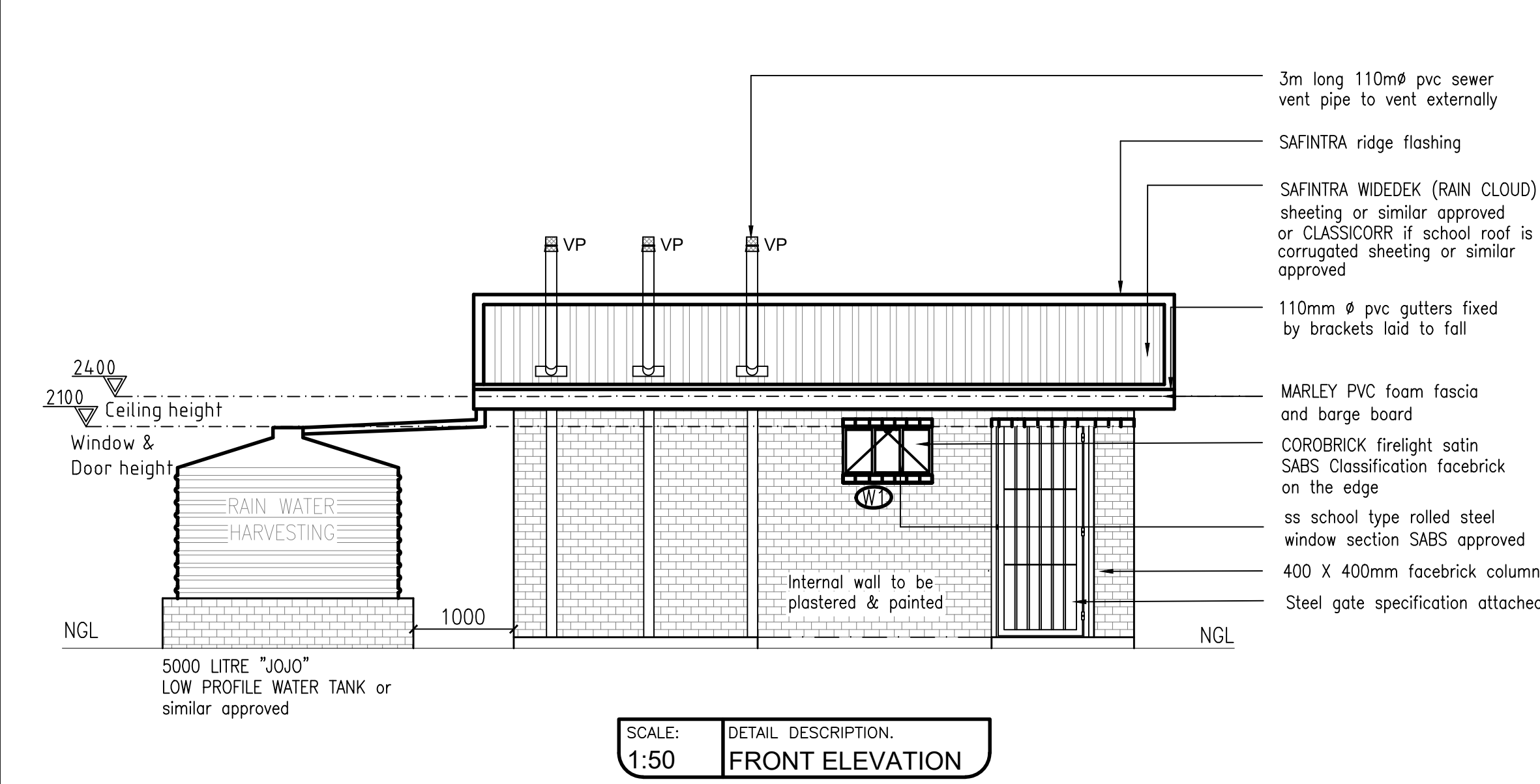
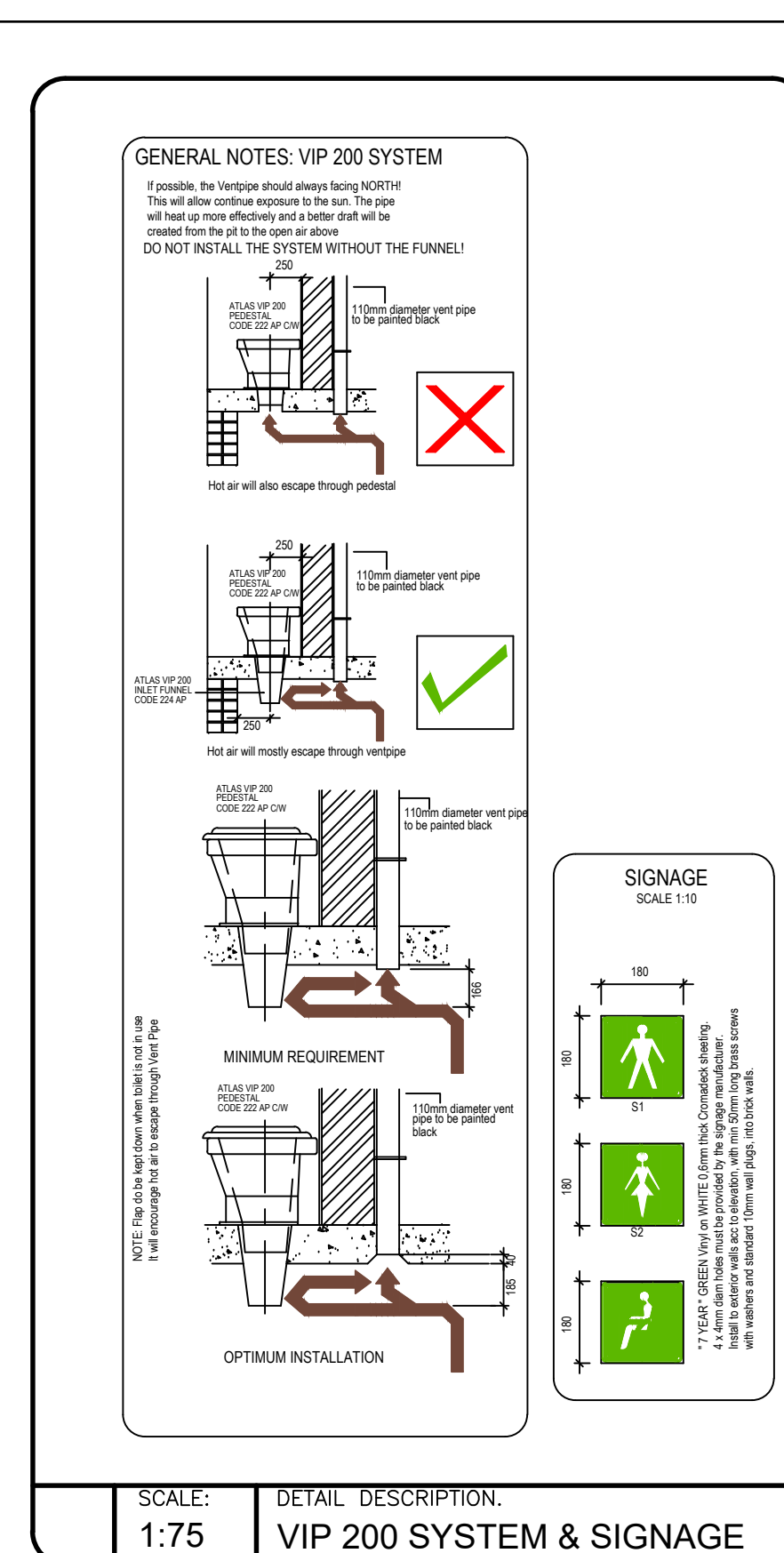
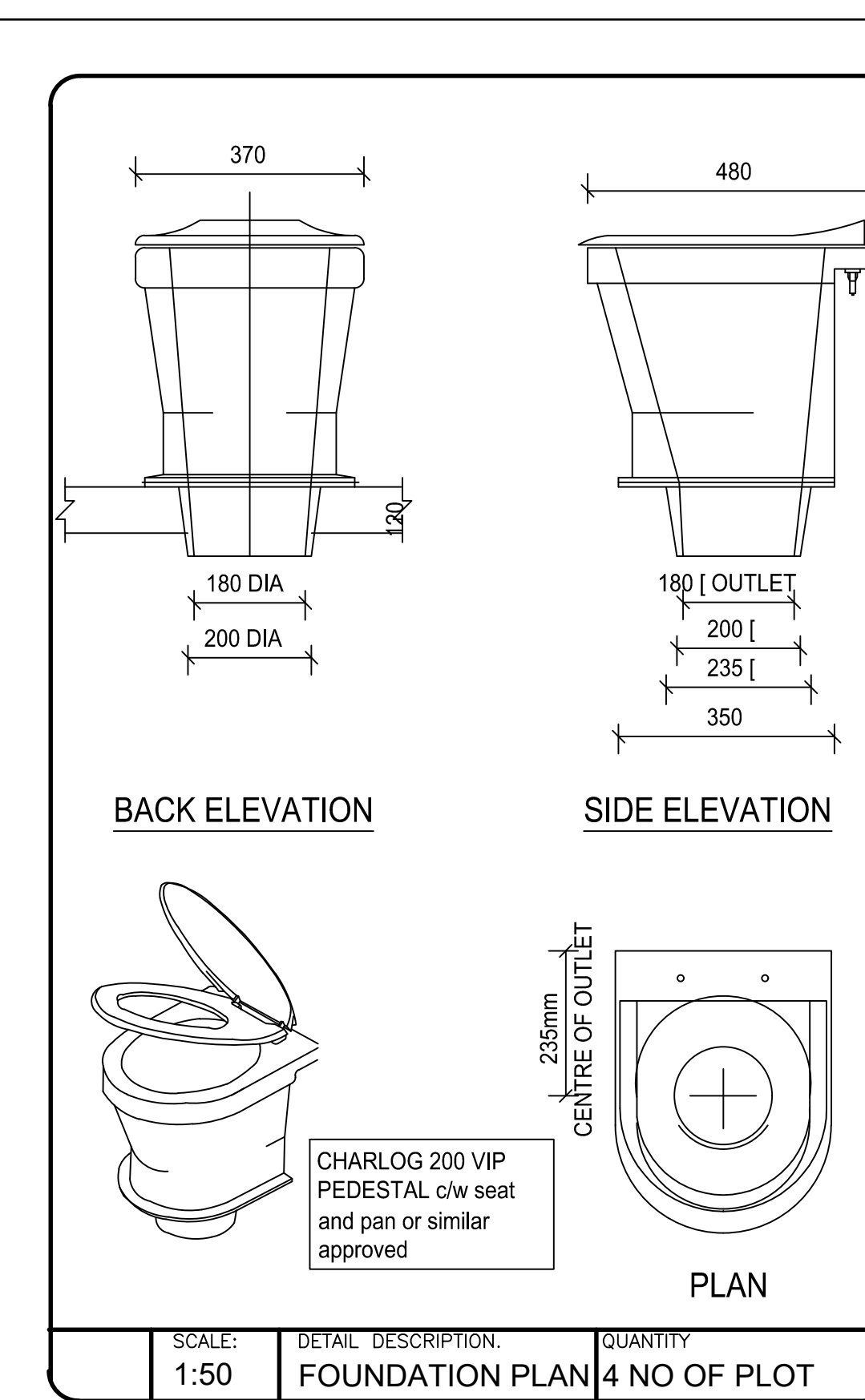
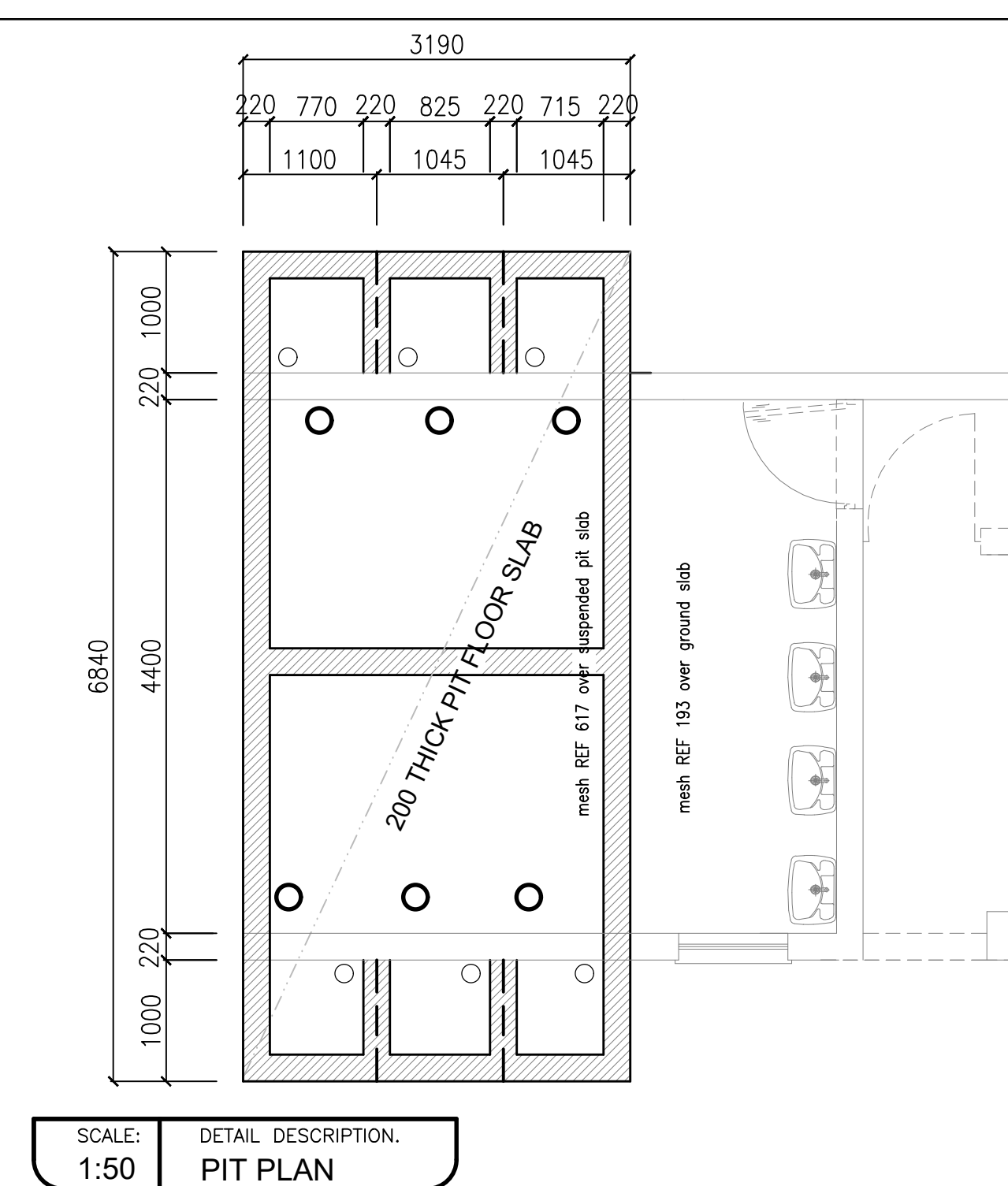
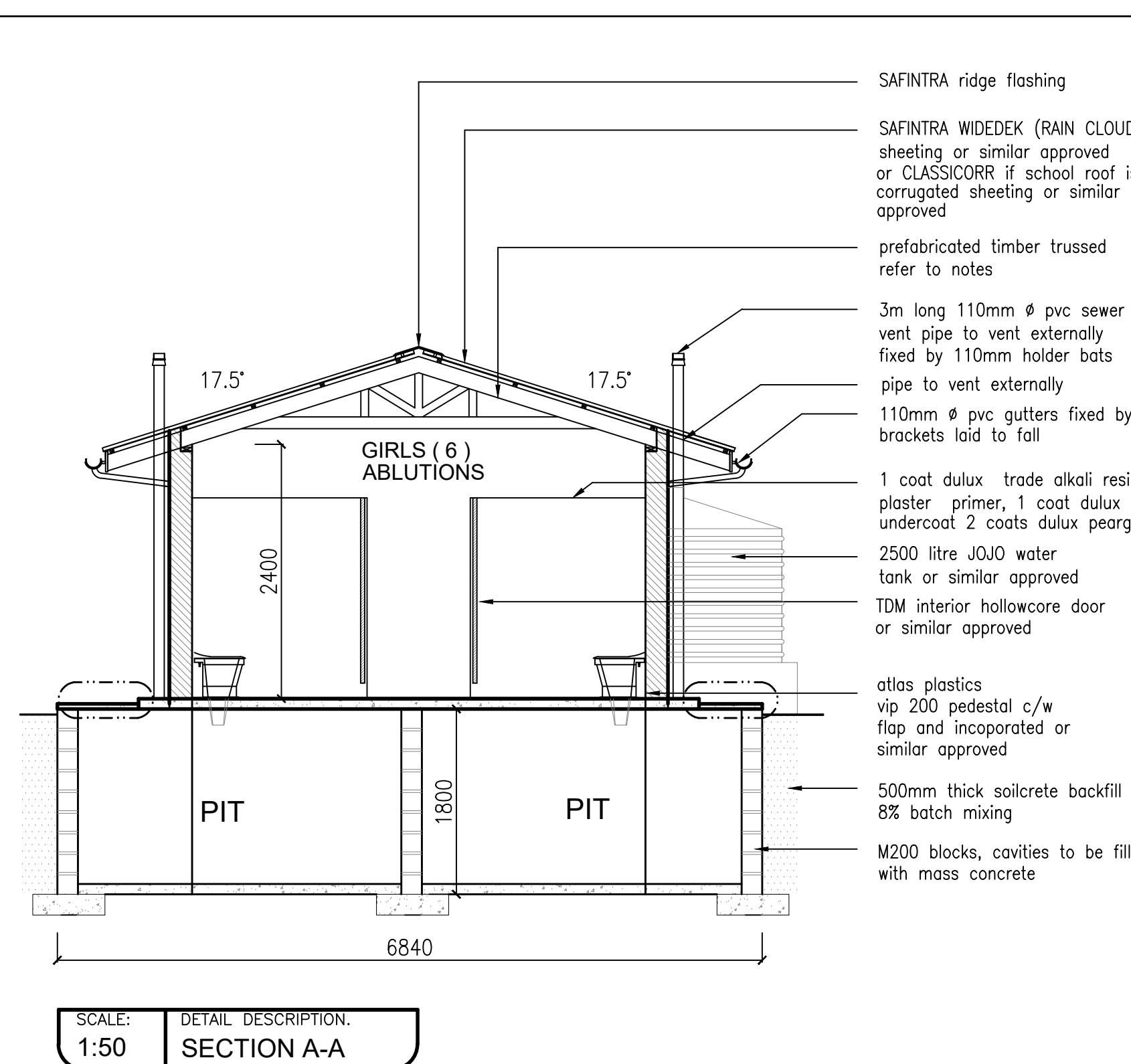
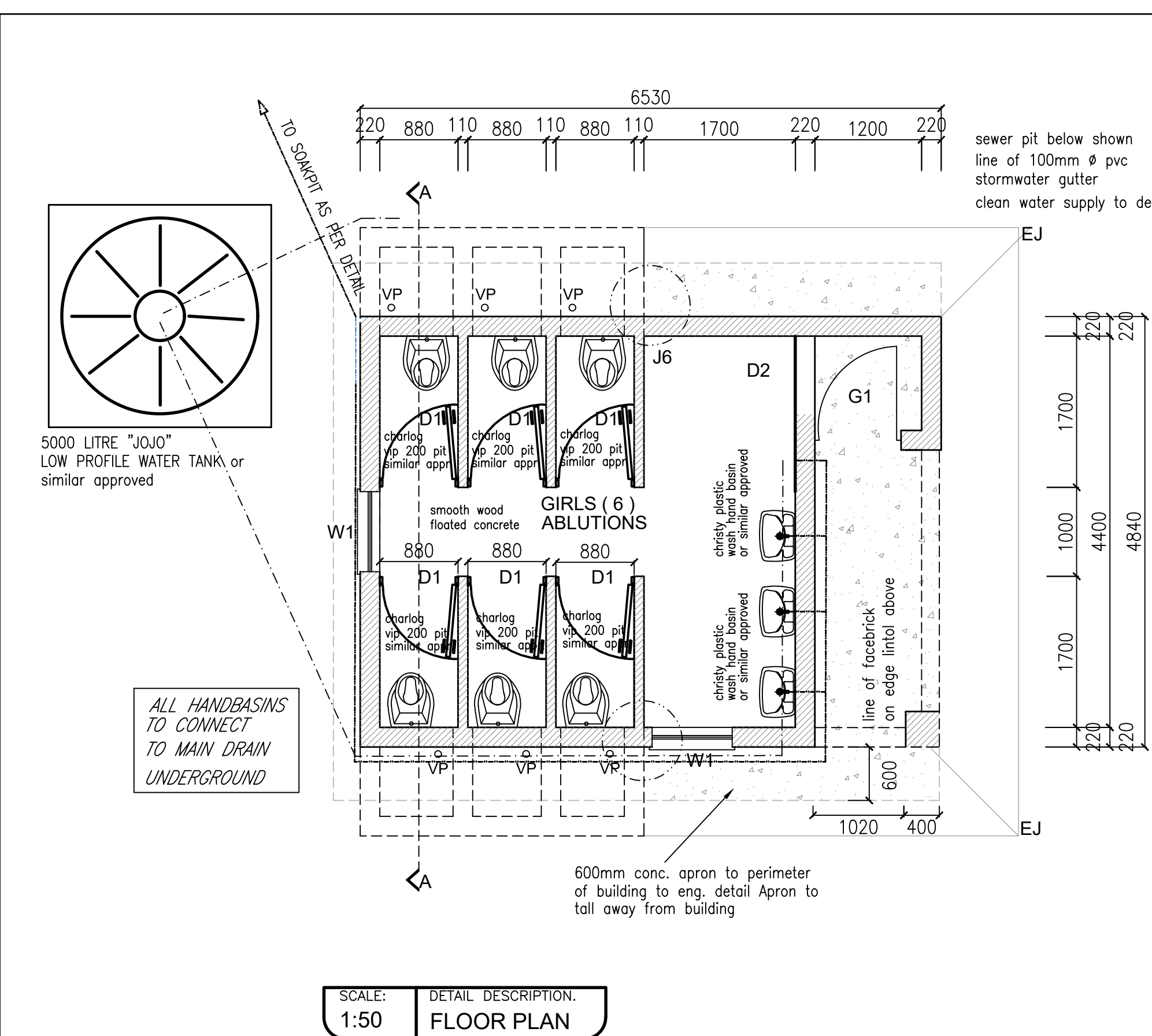




GENERAL NOTES:

- NO CONSTRUCTION WORK SHALL COMMENCE ON SITE PRIOR TO APPROVAL OF ARCHITECTURAL PLANS FROM THE LOCAL MUNICIPALITY.
- ALL WORK TO COMPLY WITH SANS 10400.
- ALL LEVELS AND DIMENSIONS TO BE CHECKED ON SITE PRIOR TO COMMENCEMENT OF ANY WORK.
- ALL DISCREPANCIES TO BE BROUGHT TO THE IMMEDIATE ATTENTION OF THE AUTHOR.
- ALL FLOODING BY REGISTERED CONTRACTOR.
- ALL ELECTRICAL BY REGISTERED CONTRACTOR.
- IF ON EXCAVATION IT IS FOUND TO CONTAIN EXPANSIVE CLAY, EXCESSIVE GROUND WATER OR OTHER POOR SOIL CONDITIONS, THE FOUNDATIONS ARE TO BE BUILT TO PROFESSIONAL ENGINEERS DETAILS AND UNDER HIS SUPERVISION.
- FACTORS OF SAFETY OF 1.000 WIDE CONCRETE APRON TO BE PROVIDED AROUND BUILDING.
- NO VEGETATION TO BE REMOVED ON SITE.
- BOUNDARY BEACONS TO BE EXPOSED AND DEMARKED.
- GLASS THICKNESS TO COMPLY WITH H&S.
- SAFETY GLASS IN ACCORDANCE WITH INNS REQUIRED.
- ONLY FINISHED DIMENSIONS TO BE USED ON ALL DRAWINGS.

GENERAL NOTE:

- The implementing agent will give direction whether a pit will be sealed or un-sealed depending on the outcome of the ground water protocol.
- The contractor will be responsible for excavation the pit, whatever the ground conditions, his/her cost.
- All blocks to be mix engineering blocks for the whole substructure.
- Section A shows the arrangement for an un-sealed pit, for sealed pits the outside wall of the substructure must be solid with no open vertical joints.
- The bottom of the pit will include a 500mm thick concrete base to ensure the pit is fully sealed.
- Central dividing walls must be constructed with fully mortared joints for the full depth.
- The outer wall of the pit must have a minimum thickness of 200mm.
- The pit must be 1 course of bricks above the natural ground level.
- The slabs will be designed and approved by the implementing agent.
- The rain water harvesting tank must be equipped with a float valve and connected to the main water supply within the school grounds, where it is available.
- Taps in all wash hand basin must be charlock pvc Pro.
- Close taps to ensure reliable water conservation, which must be able to close at minimum 15kpa pressure.
- Vent pipes to be secured to the walls outside the ablation facilities
- 3m 110mm Ø vent pipe (black - uv) fixed with 3 110mm holder (50mm pvc)
- 110mm fly screen used at vent end Charlock VIP 200 toilet pedestal to be complete with seat lid. Grade R. Char Baniuk (kiddie pan)
- pipes from sinks & urinal outlets to soakaway pit
- pipe form tank to sinks (15mm polypropylene) fitting to be done internally

CONSTRUCTION NOTES

A. FOUNDATIONS

- Foundation to be 700mm wide x 250 thick, 25 mpa concrete strip footing under all walls.
- They are to sit on firm compacted ground (excavated trenches) with a minimum of 700mm below ground level and to engineers approval upon inspection.

B. BACKFILL

- Fill & imported fill to be approved clean earth, well watered & rammed in layers not exceeding 150mm in depth and thoroughly consolidated to a density of 95% mod ashto.

C. FLOORS

- All walls are to comply with "Part K" of the National Building Regulations.

D. WALLS

- COROBROCK COMMONS to be used where to receive plaster level in foundation walls.
- Brickwork to every 3rd course up to window head height thereafter all courses from window head to underside of wallplate. Galvanised crimp wire wall ties (7 per square metre laid staggered).
- External face of inner skin to be painted bitumen paint. 375 micron embossed damp-proof membrane stepped below all window sills.
- Where plaster is required internally (13 - 16mm thick) ratio must be 1:5 cement:sand mix. Beam filling to underside of roofing sheets.
- Control joints to be provided in accordance with engineers specifications & must be sealed with 12mm deep polysulphide sealant with backing strip and impregnated softboard.
- All internal brickwork to have brickforce at every third course of brickwork.
- All founding and / or retaining wall to Structural Engineers details.
- P.C. lintols to be installed over all new openings where walls to be plastered and painted.

10. All Facbrick on edge lintols strictly to eng. detail

D. ROOF

- Safintra 0.5mm thick AZ150ZincAl WideDeck profile roof sheeting, fixed to intermediate steel purlins at 1600mm centres and to ridge and eaves purlins at 1350mm centres. 12x55mm long class3 metal self drilling screws at every second crest at intermediate purlins and every crest at eaves purlins all in accordance with the manufacturer's recommendations.
- The sheeting shall be WideDeck trapezoidal type profile as manufactured by Safintra Roofing.
- The profile shall be roll-formed with 5 trapezoidal ribs at 191mm centres with a nett cover of 760mm.
- The rib height shall be 20mm and shall be fixed in accordance with the manufacturer's recommendations.
- WideDeck sheeting the recommended minimum pitch for slope in excess of 15m is 10° and for slopes less than 15m is 7.5°.
- The rib height shall be 20mm and shall be fixed in accordance with the manufacturer's recommendations.
- WideDeck sheeting can be ordered in any length, subject to transport limitations up to 13.2m. Longer lengths require special transport arrangements.
- Purlin spacings are dependant on both downward loading and negative suction loading caused by wind. The engineer should be consulted to calculate the load (kN/m²) for particular application.

CLIENT:

CLIENT'S SIGNATURE:

PROJECT:

ERADICATION OF PIT LATRINE FOR: ITHAKA P.S.

CADASTRAL DESCRIPTION:

ERF 1377 NONDWENI - A UMZINYATHI DISTRICT MUNICIPALITY

DRAWINGS:

6 GIRLS ABLUTIONS

DESIGNED: V. BRIDGLALL **DATE:** JULY 2026

DRAWN: J. DUKE **SCALE:** AS SHOWN

CHECKED: V. BRIDGLALL

JOB No: IDT 26/02 **SHEET No:** 6G **REV:**