





CONSTRUCTION NOTES:  
 ALL WORK TO BE CARRIED OUT IN ACCORDANCE WITH THE NATIONAL BUILDING ACT AND SANS 10400-XA.  
 NO DIMENSION TO BE SCALED FROM THESE DRAWINGS. ALL DIMENSIONS AND GRADIENTS TO BE VERIFIED AND APPROVED BY SUPPLIER'S ENGINEER.

FOUNDATION: TO BE IN ACCORDANCE WITH THE REQUIREMENTS OF SANS 10400-XA (4.4.1).  
 FOUNDATIONS: TO BE IN ACCORDANCE WITH THE REQUIREMENTS OF SANS 10400-XA (4.4.1).  
 The foundation depths shall be 300mm min. below natural ground level from the top of the foundation. It shall have a minimum compressive strength of 10MPa. It to be 400mm min. wide & 200mm min. thick for non load-bearing walls and to project a min. of 200mm past brickwork columns.

WALL DAMP PROOFING: TO BE IN ACCORDANCE WITH THE REQUIREMENTS OF SANS 10400-XA (4.4.3).  
 375 Micron DPC to all walls, vertical DPC to all doors, windows, etc. No horizontal damp-proof course shall be installed less than 150mm above the level of the finished ground.

FLOOR CONSTRUCTION: TO BE IN ACCORDANCE WITH THE REQUIREMENTS OF SANS 10400-XA (4.4.3).  
 Floor finish on 20mm cement screed on 80mm brick concrete slab on 250 mmrve DPM. DPM membranes shall be laid unbroken around the perimeter of the floor and to the thickness of the floor and be provided with overlap of 200mm in joints on well compacted sand earth filling in layers not exceeding 150mm in depth. All screed, concrete & masonry shall be thoroughly consolidated to a density of 97% Modified AASHTO (International Association of State Highway and Transportation Officials), which will be verified by the Representative/Agent having it tested. All filling material shall be approved/endorsed by the Representative/Agent prior to placement. A 100mm deep sand bed shall be provided on floor every 2000mm in both directions. Expansion joints to be provided on floor every 2000mm in both directions. Polymer insulation to be provided to conc. floor slab on ground (R-Value: 1.0) To be in accordance with the requirements of SANS-10400-XA (4.4.2) & SANS-10400-XA (4.4.3).

EXTERNAL WALLS SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF SANS 10400-XA (4.4.3).  
 Walls to be 200mm min. thick to be provided over every fourth brick course and every second course above all openings. 30mm thick "BICO" DPC shall be provided to inner leaf of cavity walls with cavity ties @ 600mm on centre as per manufacturer's specifications (R-Value: 0.69 W/m<sup>2</sup>·K).  
 Cavity walls shall be built with two half brick thickness of brickwork in stretcher bond with 50mm cavity between & the two thicknesses tied together with 200mm min. diameter wall ties @ 900mm on centre. The wall ties shall be made of galvanized steel and shall be installed in the mortar joints. The wall ties shall be installed in the mortar joints. The wall ties shall be installed in the mortar joints. The wall ties shall be installed in the mortar joints.

ROOF CONSTRUCTION (STANDARD NOTE): ROOF ASSEMBLY SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF SANS 10400-XA (4.4.1) & (4.4.3).  
 All structural timber to be Grade-5 minimum to be verified on site. The contractor guarantees that the roof will be waterproof and indomitable "THE CLIENT" against any damage to the building or its contents caused by a faulty roof for a period of one year.  
 ROOF CONSTRUCTION: ROOF ASSEMBLY SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF SANS 10400-XA (4.4.1) & (4.4.3).  
 (SEE NOTES)  
 CEILING: TO BE IN ACCORDANCE WITH THE REQUIREMENTS OF SANS 10400-XA (4.4.1) & SANS-204  
 6.5mm Thick mineral wool insulation (R-Value = 0.22 m<sup>2</sup>·K/W) Class-1 fire rating) to be firmly positioned between the trusses & above the bracing & between roof linings. Installable in accordance with the manufacturer's instructions.

HOT WATER INSTALLATION: TO BE IN ACCORDANCE WITH THE REQUIREMENTS OF SANS 10400-XA (4.1) AND SANS 204-1 (4.5).  
 SABS approved 100L XWP/50L Panel-50K solar collector panel connected to the electrical geyser as per manufacturer's specifications.  
 STEPS (Finished Step Sizes): Treads = 250mm min. & Rises = 200mm max.

MEASUREMENT OF ROCK EXCAVATIONS IN DRAIN TRINCHES:  
 Where tranches for drainage pipes are indicated in the description of the pipe or group of pipes it are excavated to a hard and/or soft rock, in measuring the volume of "tranche" based on excavation in earth, the following shall apply:  
 Tranches not exceeding 1000mm deep shall be taken of width to provide a drainage of 300mm on each side of the pipe or group of pipes.  
 The width of the trench shall be increased by 100mm for each successive depth of 1000mm to a maximum width which provides a drainage of 300mm on each side of pipe or group of pipes. In calculating any adjustments, these widths shall be exceeded unless any circumstances.

Approved backfilling shall be carefully placed around the pipes to a height of 300mm above top of pipes, watered & lightly rammed on either side & filled in above this level with similar filling, watered & well rammed in layers not exceeding 300mm in depth & thoroughly consolidated to finished ground level. Backfilling of gullies, chambers, etc. as required to be above.  
 If when plaster drain pipes are approved for use by the Director, Civil Engineering Services, all backfilling to a depth of 300mm above the top of pipes shall be free of stone or other hard particles larger than will pass a mesh of 10mm in the clear. If the material from the excavations is found to be unsuitable as backfilling for gullies, trenches & drainage chambers, etc. within approval must first be obtained from the Representative/Agent to use imported fill.

PROTECTION AGAINST LIGHTNING:  
 Buildings specified to be provided with lightning protection shall have a system installed as described hereunder which shall be in accordance with the latest version of the SABS Code of Practice 1011 which contains the performance requirements for lightning protection. Earthing electrodes must consist of either red-brown copper clad steel rods not less than 12mmØ or galvanized steel rods of 16mmØ (SABS) for concrete structures & bare copper conductor buried in a trench or a combination thereof.

Storm-water drains shall be securely laid to the lines & gradients shown on drawings with pipes of the diameters shown. Socketed pipes shall be closely fitted together. Joints shall be filled with a suitable joint compound composed of not more than 2 parts of the sealant used & 1 part cement, well worked in with a steel tool, all as laid down in SABS Code of Practice 1050, but without gaskets & flaps. Where loose collars are used, ends of pipes shall be buttered together with a 1:1 cement mortar with space between pipes & collars filled with similar mortar & well worked. All joints, junctions, etc. to be grouted (100mmØ shall be grouted) with a 1:1 cement mortar for all wastewater drains, including concrete manholes, but joints shall be without gaskets & flaps. Where one or more of the pipes are over 150mmØ, the joints & junctions shall be made with joint boxes as described in Clause 16.1.

RAIN LAYING (DRAINAGE): TO BE IN ACCORDANCE WITH THE REQUIREMENTS OF SANS 10400-XA (4.2.2).  
 150mmØ uPVC pipes @ 150 fall below ground. 40mmØ uPVC waste pipes.  
 Pipes of different diameters shall be laid at such levels as will enable the top of the pipe holes to be at the same level where the drains enter or leave chambers, catch pits & junction boxes & for the event of the largest diameter drain taking at bottom of the chamber, pit or box. Where rain-water pipes connect to drains, drain pipes shall be brought up to ground level, to be laid in the required with the necessary bend. Where pipes pass through foundations & similar walls, openings shall be formed in the walls for passage of the pipes.  
 Pipes shall be laid into walls of chambers, catch pits, etc. in 2:1 cement mortar. Drains passing underneath buildings are to be of cast iron. All vertical drains shall be bedded in and encased in Class-C concrete from bottom of trench to ground level. This concrete shall be not less than 100mm thick at any part. Where cast iron pipes connect to clay pipes, the concrete casing shall be taken to not less than 75mm above the connections.

GULLIES: Gullies shall be provided to drains where indicated on drawings, each formed with 100mmØ vitreous clay gully trap with gully head carried up to not less than 40mm above finished ground level & provided with 50mmØ rubber stopper or valve fitted as required. Fit head with 100mmØ cast iron gully grating, laid back in the socket. The trap, vertical pipe & head shall be bedded in and encased in Class-C concrete, not less than 100mm thick at any part. All drains exposed with 2:1 cement mortar, trowelled smooth. Flush with top of gully head & spigot on edge.  
 WASH HAND BASINS:  
 Wash hand basins shall be of the bracket type with back sloping of gully head grating or vitreous china complying with the requirements of SABS-497 having water type overflow & fixed with chromium plated grill or cast type overflow. Basins shall be with an approved 20mm chromium plated brass waste pipe with screened outlet complete with valve with or without plug attached to basin with chromium plated brass, easy clean pattern, screw down after taps when hot & cold water is supplied to basin or with one tap where only cold water is supplied to basin. Tap hot basins fixed with 1.5 litre wash brush for detergent use & supplied with soap holder in separate bottle. Basins in solutions to be fixed with approved chromium plated brass top with built-in flow controls. Basins shall be fixed on approved white enamelled cast iron brackets. Bed to walls with M20 bricks, 120mm long, built into walls in 3:1 cement mortar. Basins in ranges shall be spaced approximately 75mm apart.

ROOF-GUTTER SPECIFICATION: The low-gutter is to be formed out of a seamless single length aluminium sheet bent to shape as per Detail, Page-07. Top ends to be firmly built into the facade wall & the RFR roof trough side to be tucked in 150mm min. between the sheet length RFR roof sheathing & purlin rafters and securely fixed to sheet.  
 STORMWATER: No storm water to discharge into sewer.  
 WALL UPSTROPS: At door, window & other openings the gutters shall be stopped 100mm back from joints of openings with the lower thickness of setback, rounded & stopped against the outer thickness & not bedded to sills. At 100mm back stop of damp-proof sheeting shall be built into the joint formed between the inner & the outer thicknesses. Each damp-proof site shall be stopped at least 50mm on to the damp-proof course between the two wall thicknesses of masonry. All windows shall be stopped into exterior & interior damp-proof sheeting as above, built in line with the damp-proof sheeting in joints extending 100mm beyond the joints of openings. Cavities shall be stopped 1 course below & 1 course above & 110mm from edge of openings for all doors & fire flaps.

FLUES: Flues not fixed with firebricks or similar material shall be gaged with mortar & cured as complete. Firebricks & flues shall be half brick thick built to fair face, bedded & jointed in approved brick or cement. Burn painted & properly cleaned off as the work proceeds.  
 FLOOR FINISH: All finish to adhere to SABS 0107-1985. Substrate suitably prepared for application of fls.  
 GLAZED WALL TILING: Glazed wall tiling shall comply with the requirements of SABS-22 & shall be white, size 150x125mm & 6.5mm or 5mm thick. The fls shall be laid in accordance with SABS-22 & shall be laid in a vertical joint continuous to ceiling with joints with mortar or cement grout. Tiling shall be installed in water before being cemented & thoroughly cleaned off after being. Walls shall not be wetted before being cemented. Tiling shall be installed in water before being cemented & thoroughly cleaned off after being. Walls shall not be wetted before being cemented. Tiling shall be installed in water before being cemented & thoroughly cleaned off after being. Walls shall not be wetted before being cemented.

ACTS OF PARLIAMENT  
 All Contractors shall ensure that, before any work is put in hand, they comply with all the necessary Acts of Parliament of the Republic of South Africa.  
 SCHEDULE OF AREAS

SCHEDULE OF AREAS	EXTERNAL FINISHES		
GROUND STOREY (gross)	107.61m <sup>2</sup>	roof	clay tiles-charcoal
FIRST STOREY (gross)	118.29m <sup>2</sup>	gutters	continuous alum-charcoal
GARAGE	40.24m <sup>2</sup>	fascias	fiber cement-charcoal
COVERED AREAS	22.5m <sup>2</sup>	walls	smooth plastered-colour shade of gray
TOTAL BUILDING AREA	288.64m <sup>2</sup>	windows	epoxy-charcoal
POOL	30.8m <sup>2</sup>	doors	epoxy-charcoal
WALLS	30.8m <sup>2</sup>	boundary walls	plaster and painted same colours
SITE AREA	385.67 m <sup>2</sup>		shade of gray
COVERAGE	44.17%		
BULK		paving	gray paver

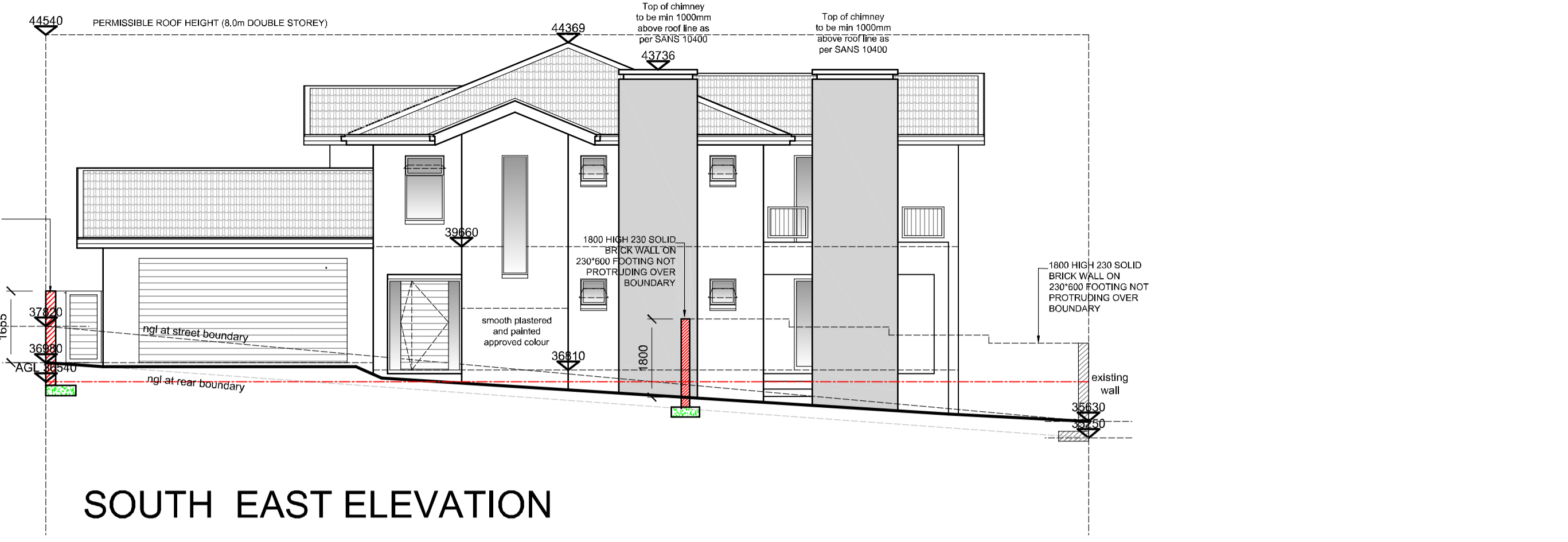
NO SHEDDLE CLOTH GARMENTS  
 NO EXT. DRUGGULAR GEAR & NO EXT. TROUSERS/GATES  
 SATURDAY WEAR & MATERIALS TO BE FITTED BY ON FAIR  
 AC CONDENSERS MUST BE LOWER THAN 100 AND NOT VISIBLE FROM THE STREET  
 LANDSCAPING MUST BE IN CONTACT WITH THE WEST GARDEN ENVIRONMENT

PROJECT: PROPOSED DWELLING LEISURE VIEWS  
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 ERF: 10 630  
 LANGEBAAN

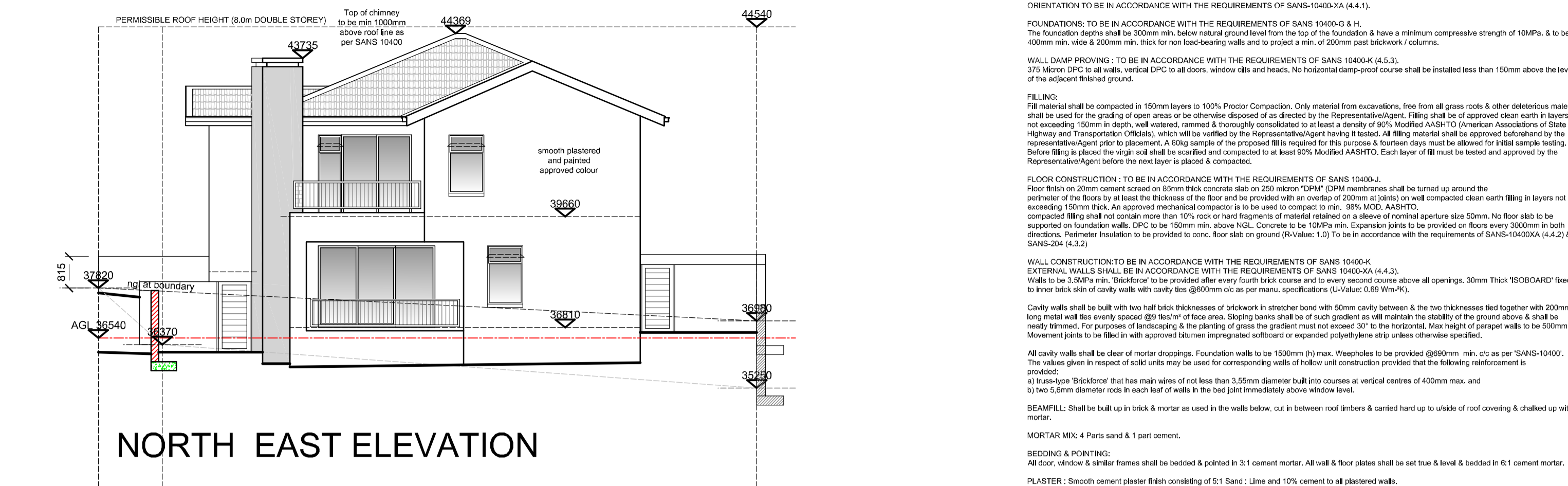
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DESIGN: ALEX  
 DRAWN: ANNA  
 SCALE: 1:150  
 DATE: 2023

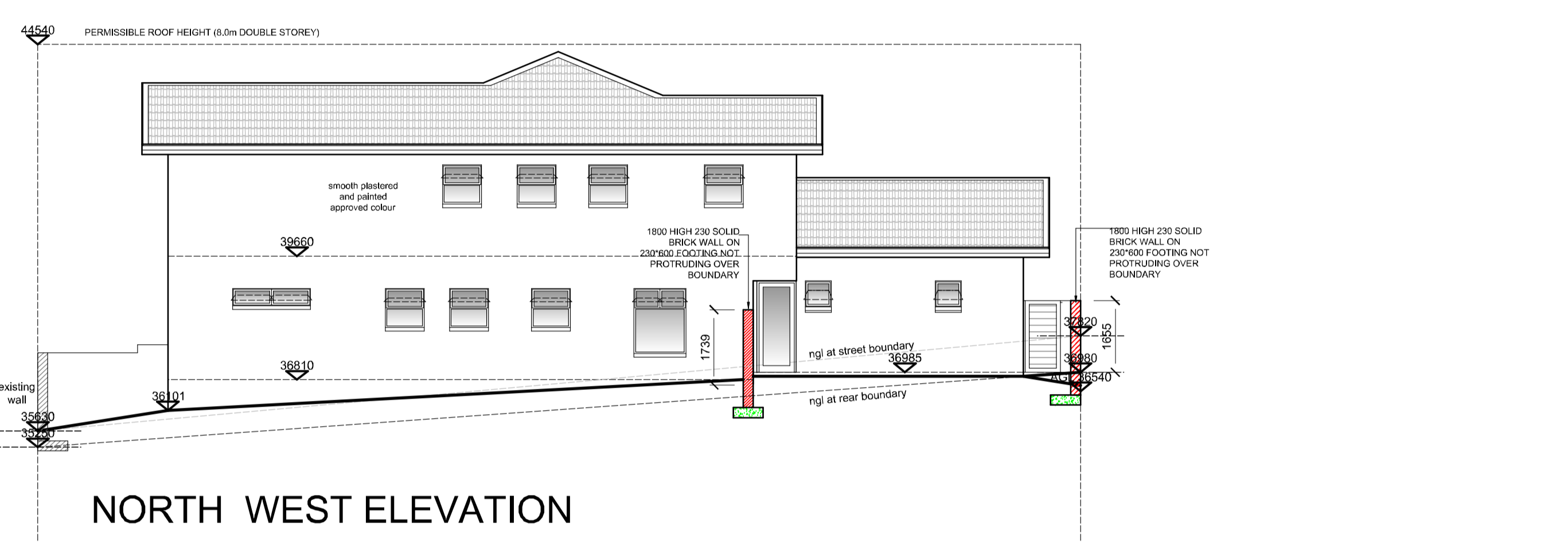
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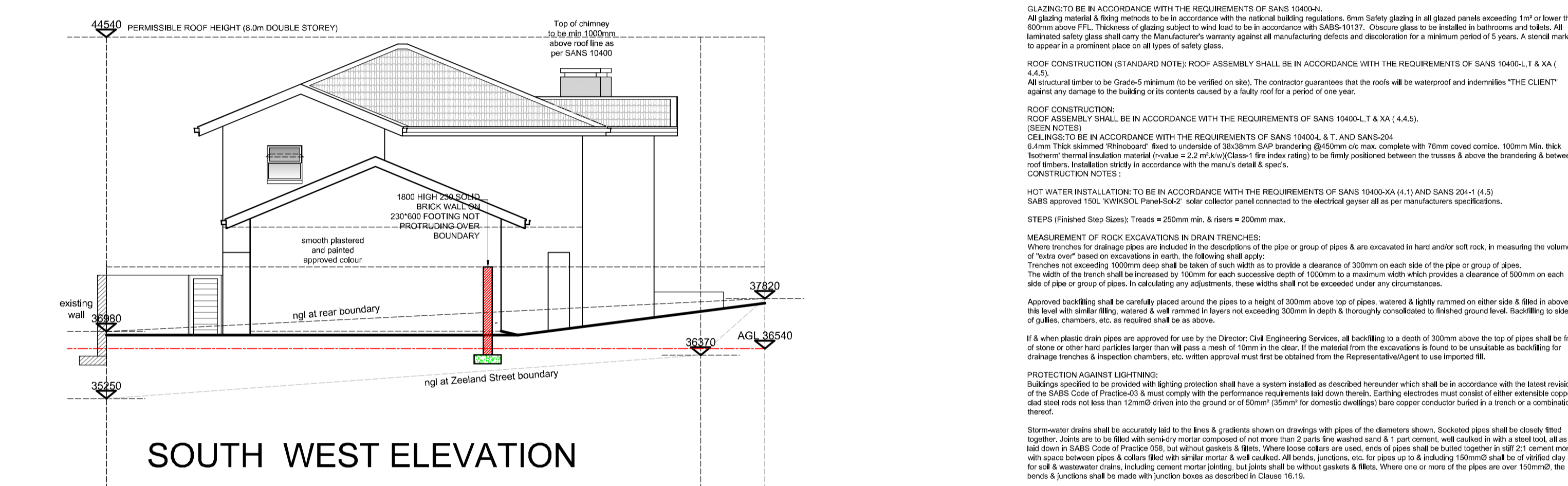
SOUTH EAST ELEVATION



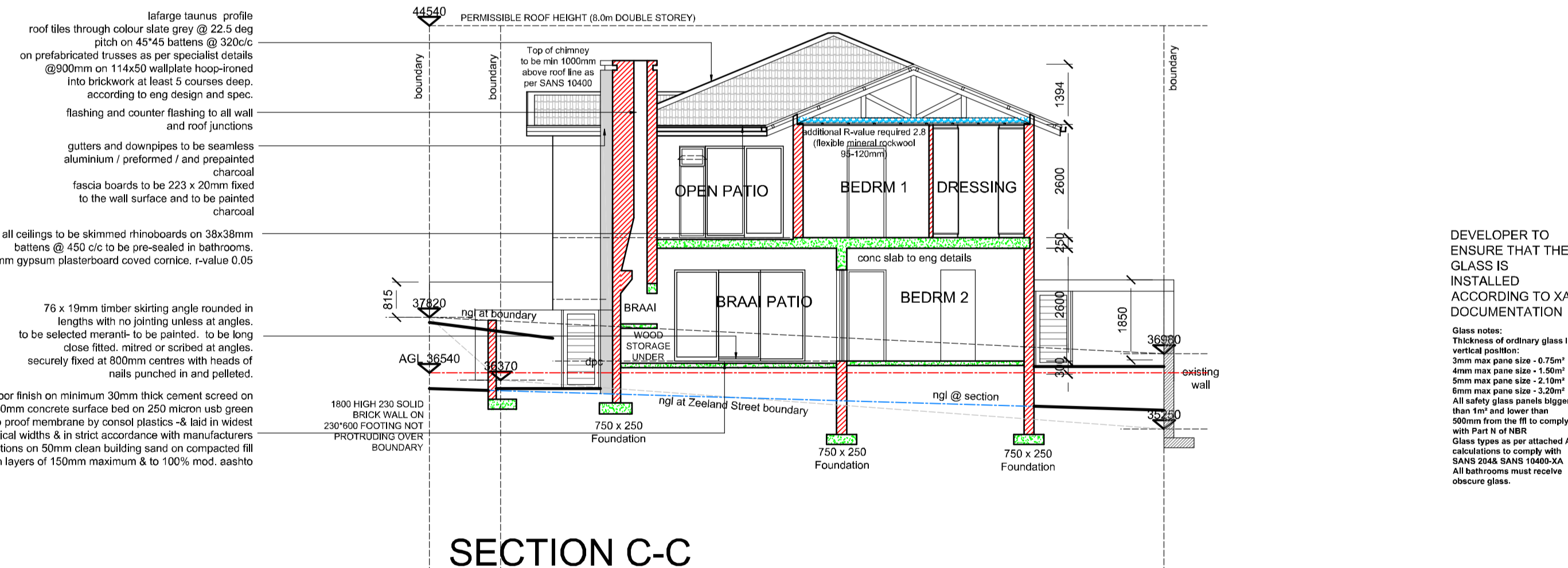
NORTH EAST ELEVATION



NORTH WEST ELEVATION



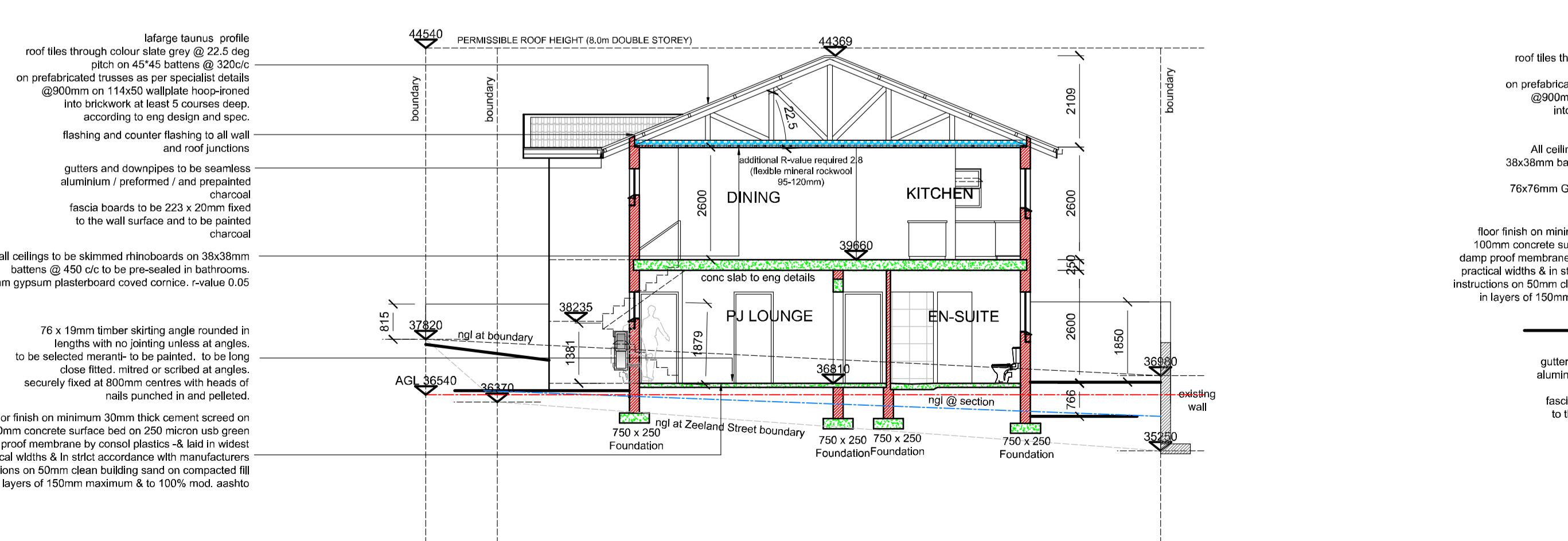
SOUTH WEST ELEVATION



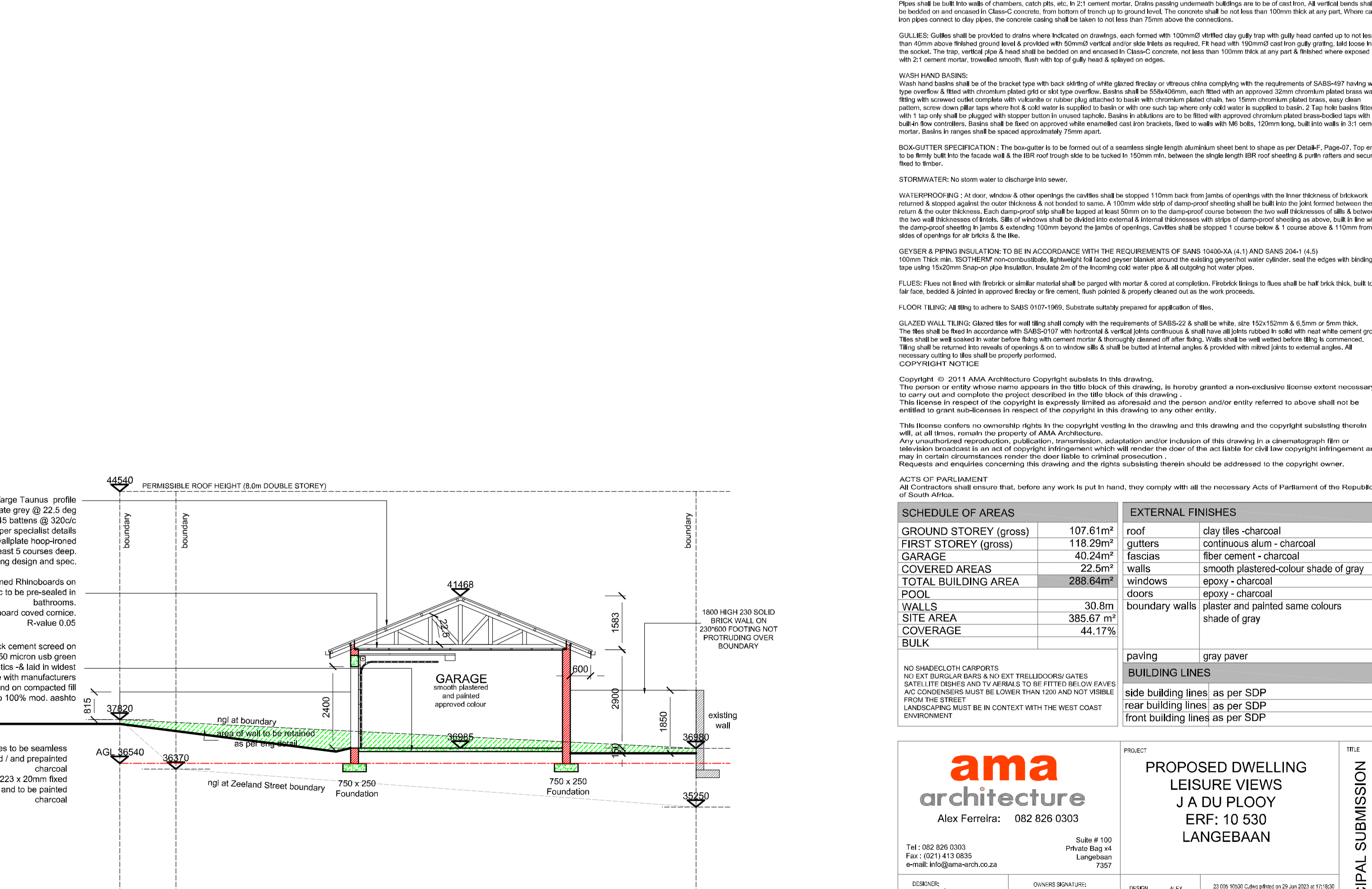
SECTION C-C

DEVELOPER TO ENSURE THAT THE GLASS IS INSTALLED ACCORDING TO XA DOCUMENTATION

Glass notes:  
 Thickness of ordinary glass in a vertical position:  
 3mm max pane size - 0.75m<sup>2</sup>  
 4mm max pane size - 1.50m<sup>2</sup>  
 5mm max pane size - 2.10m<sup>2</sup>  
 6mm max pane size - 2.80m<sup>2</sup>  
 All safety glass panes bigger than 1m<sup>2</sup> and lower than 3000mm shall comply with Part N of NBR  
 Glass type to be attached A4 calculations to comply with SANS 2044 SANS 1960-2A  
 All bathrooms must receive obscure glass.



SECTION B-B



SECTION A-A