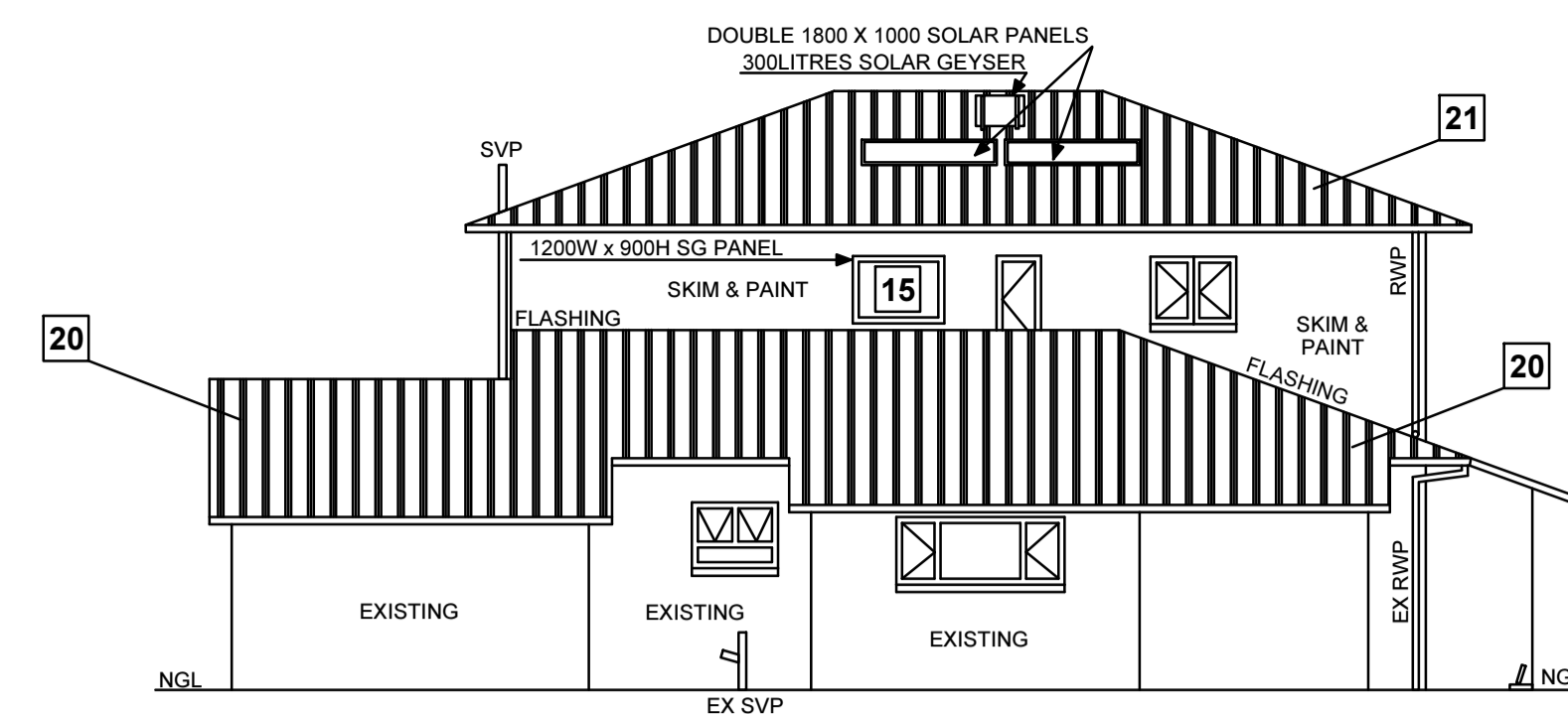
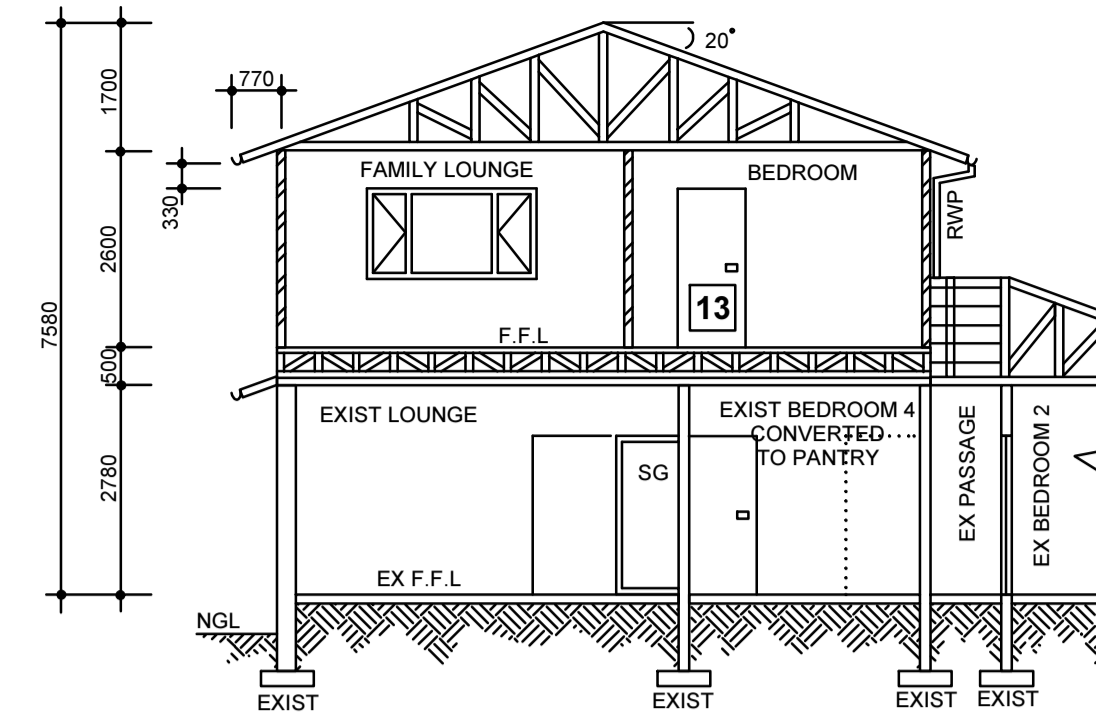


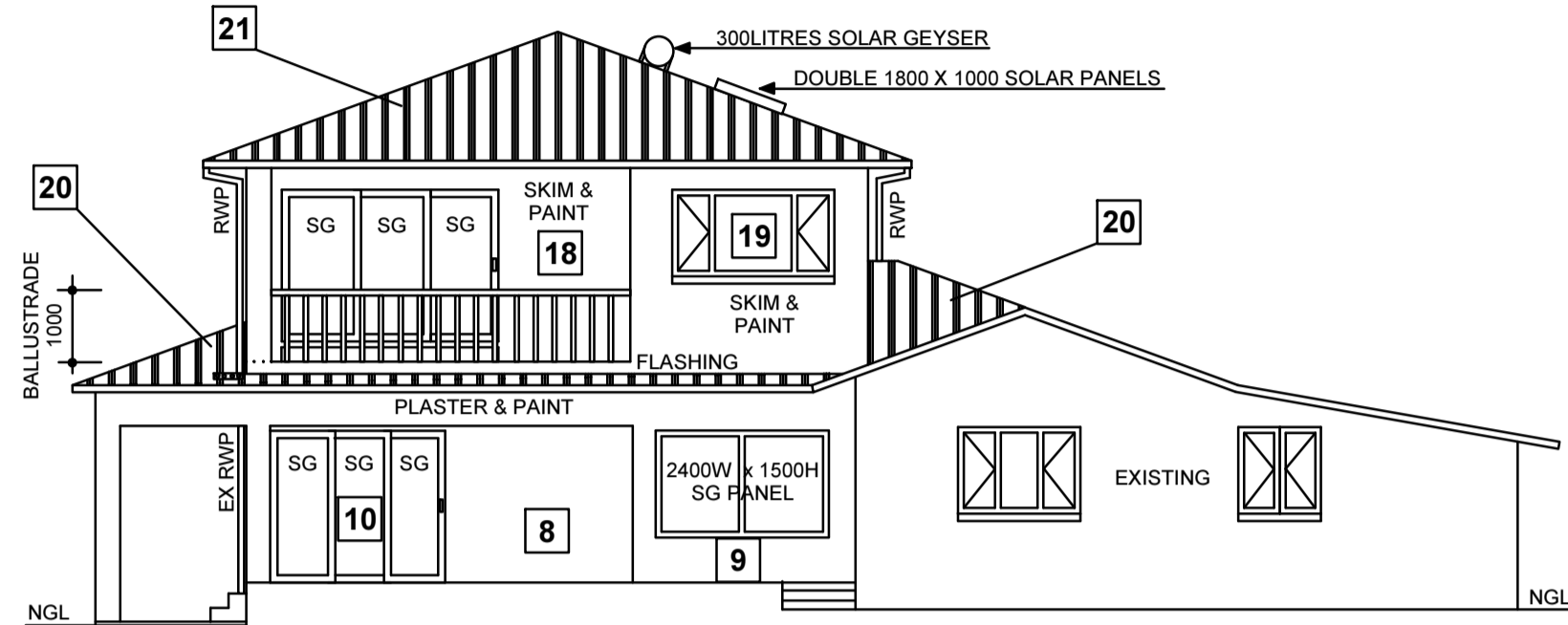
SOUTH WEST ELEVATION 1:100



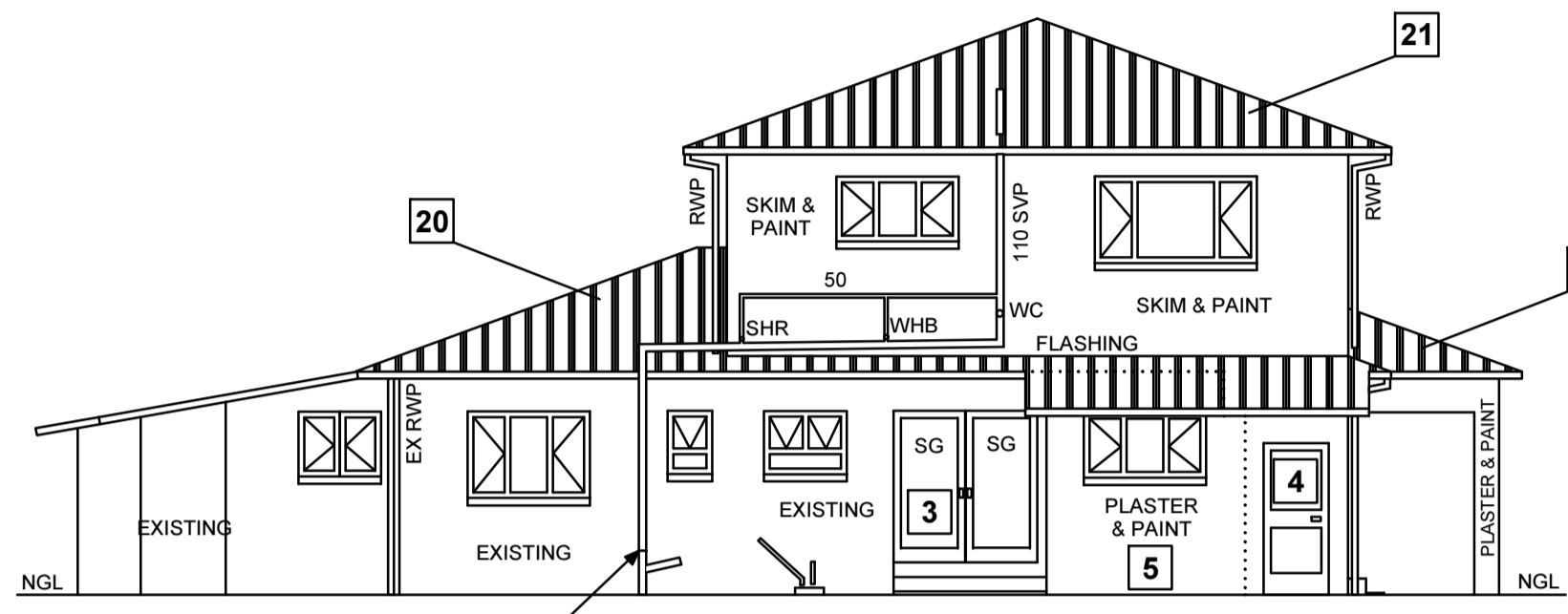
NORTH EAST ELEVATION 1:100



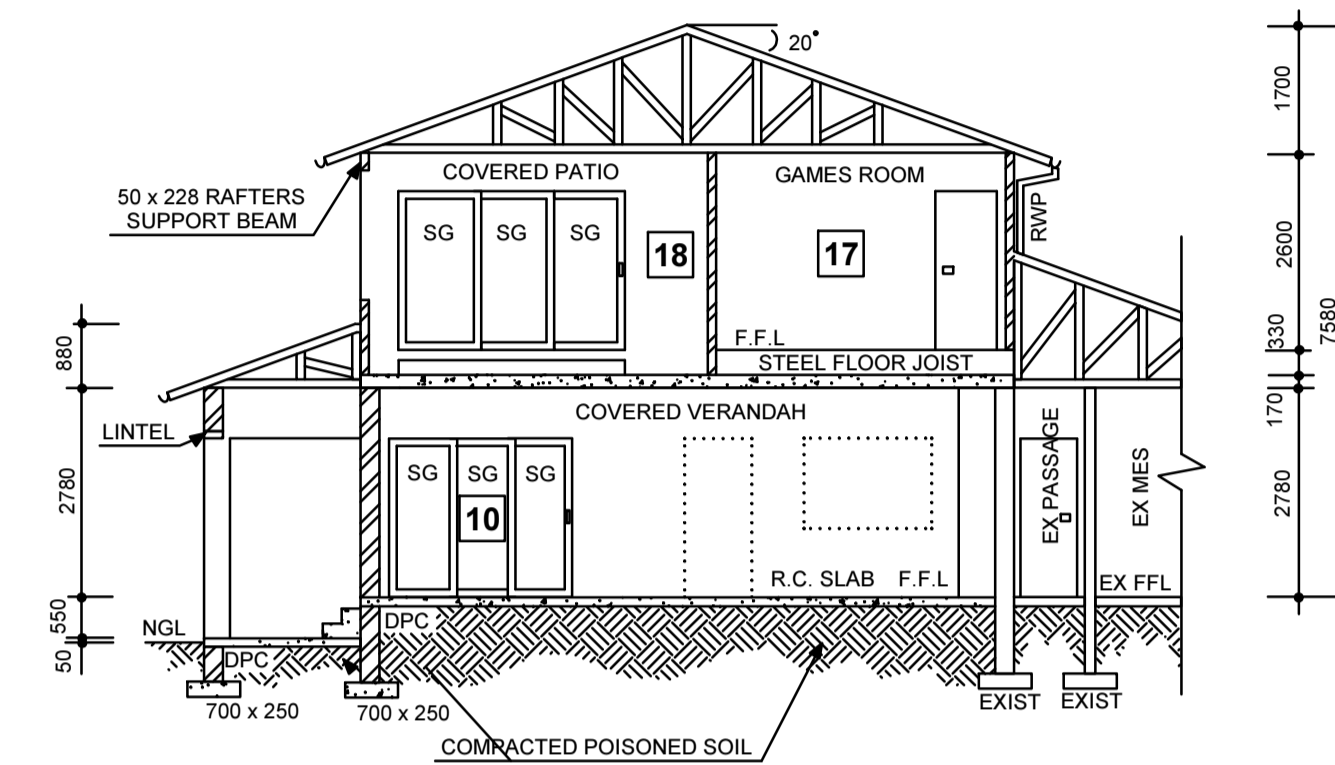
SECTION A - A 1:100



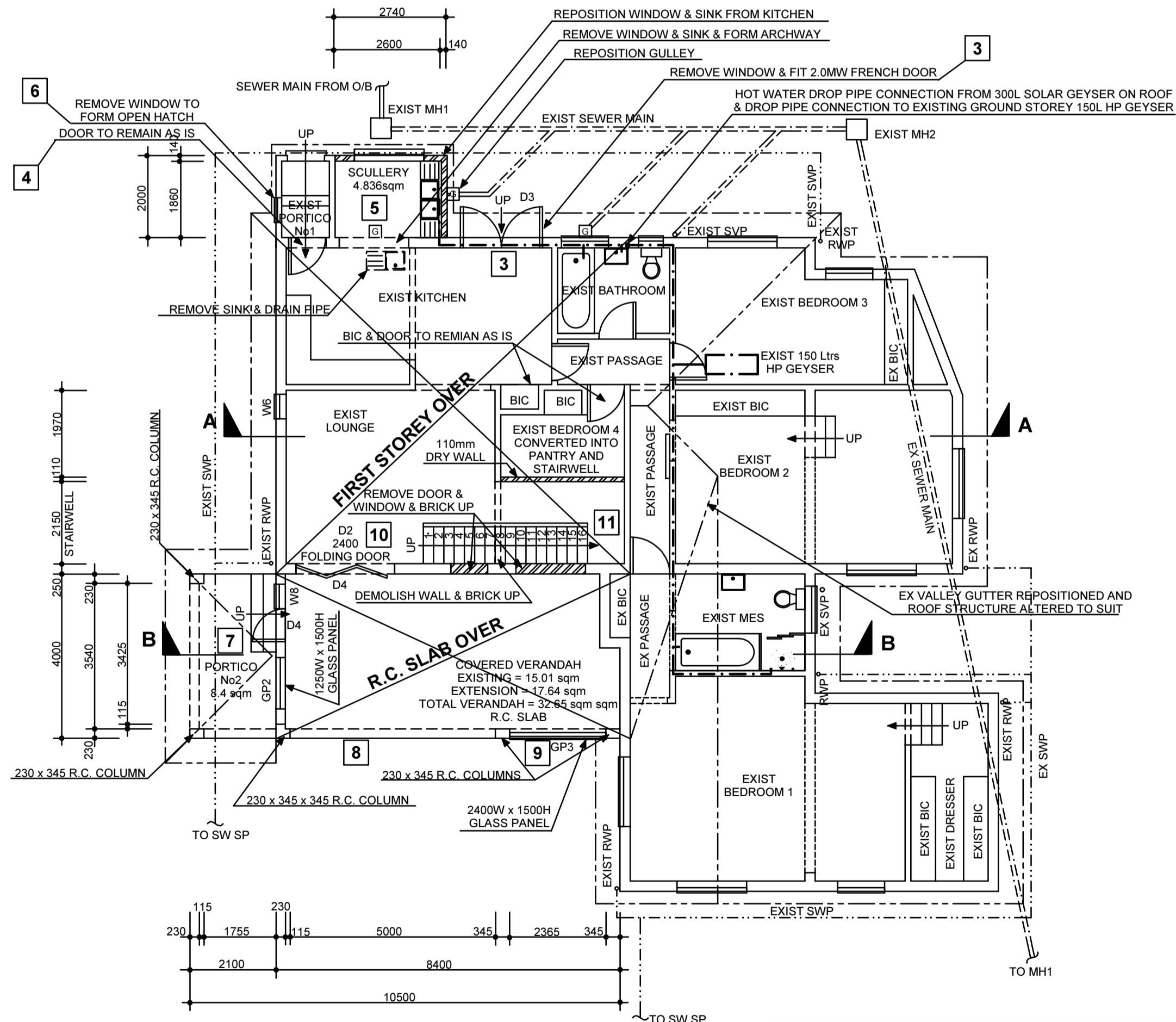
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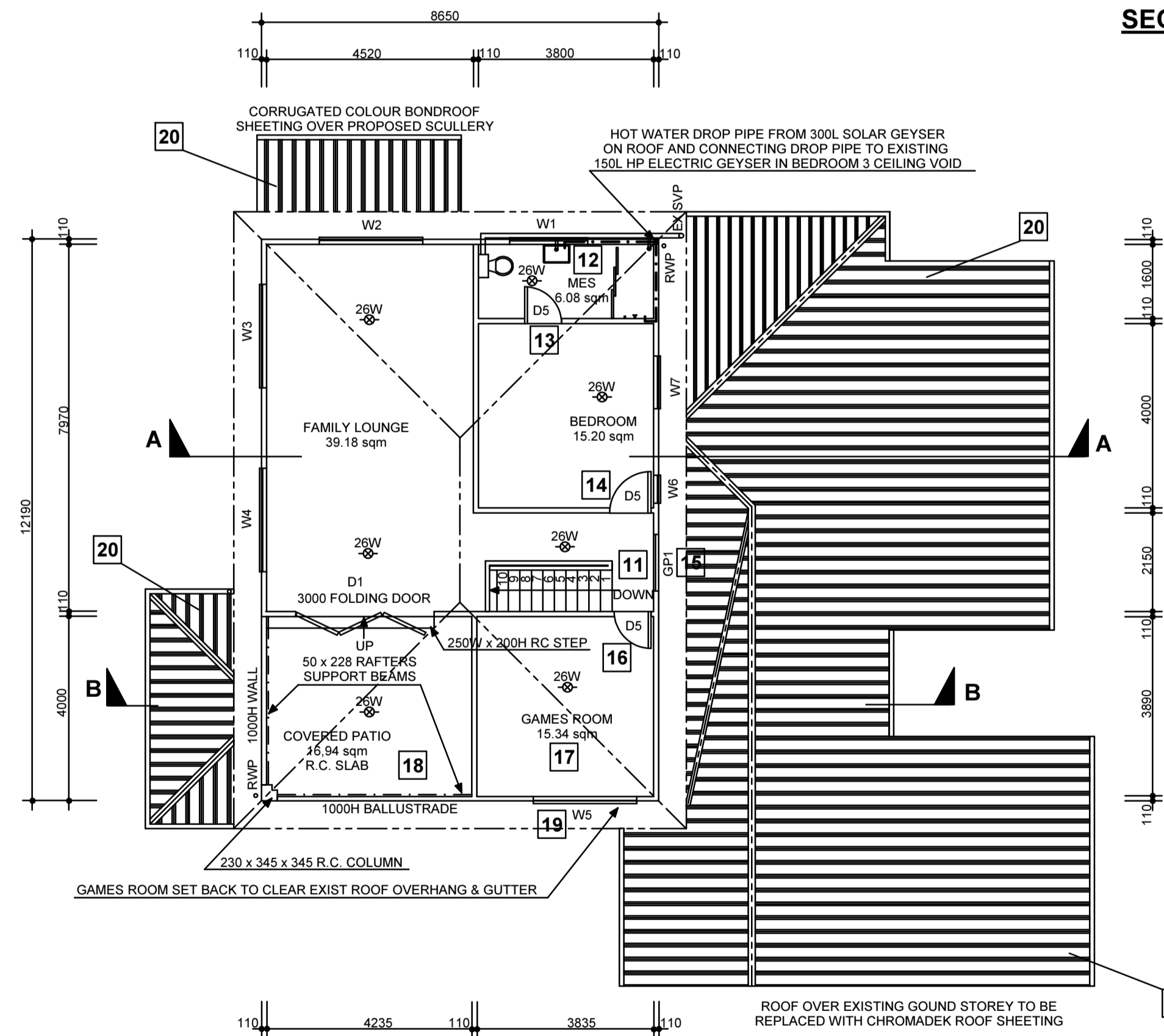
NORTH WEST ELEVATION 1:100



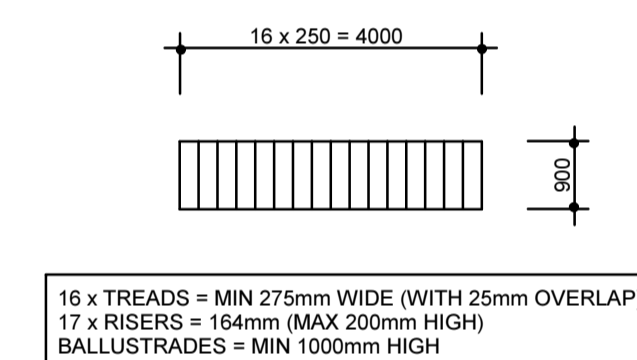
SECTION B - B 1:100



EXISTING GROUND STOREY PLAN 1:100

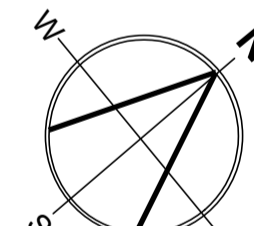


PROPOSED FIRST STOREY PLAN 1:100



STAIRCASE DETAIL 1:100

ALL EXISTING STORMWATER AND SOIL & WASTE PIPEWORK UNDER STRUCTURES TO BE REPLACED WITH 110mm RIBBED uPVC PIPEWORK



- LIST OF DEVIATIONS TO APPROVED PLAN No: 162 /11 /09**
- JETSKIS GARAGE ADDED ADJACENT TO EXISTING GARAGE
 - STORMWATER DRAINAGE INSTALL TO GARAGES
 - KITCHEN WINDOW REPLACED WITH 'D3' DOOR
 - DOOR FROM TO PORTICO No.1 TO KITCHEN REMAIN AS IS
 - SCULLERY INCREASED IN SIZE BY 1.67sqm
 - EXISTING PORTICO No.1 WINDOW TO BE REMOVED TO FORM OPEN HATCH
 - SLIDING DOOR FROM PORTICO No.2 TO COVERED VERANDAH REPLACED WITH 'D4' DOOR INCLUDING 'W8' SIDELIGHT WINDOW AND 'GP2' GLASS PANEL
 - 3000 WIDE FOLDING DOOR ELIMINATED AND ARCHWAY FORMED
 - COVERED VERANDAH WINDOW W3 REPLACED WITH GP3 GLASS PANEL
 - SLIDING DOOR FROM LOUNGE TO VERANDAH REPLACED WITH 'D2' FOLDING DOOR
 - STAIRCASE TO FIRST STOREY ALTERED FROM DOUBLE FLIGHT WITH INTERMEDIATE LANDING TO SINGLE FLIGHT DIRECTLY UP TO FIRST STOREY
 - WHB IN FIRST STOREY MES REPOSITIONED
 - DOOR OF FIRST STOREY MES REPOSITIONED
 - DOOR OF FIRST STOREY BEDROOM REPOSITIONED
 - GP1 GLASS PANEL OVER STAIRCASE ADDED
 - DOOR OF FIRST STOREY GAMES ROOM REPOSITIONED
 - GAMES ROOM INCREASED IN SIZE BY 4.31sqm
 - FIRST STOREY COVERED PATIO DECREASED IN SIZE BY 4.31sqm
 - FIRST STOREY GAMES ROOM 1700W x 900H WINDOW REPLACED WITH LARGER 2250W x 1200H WINDOW
 - EXISTING ROOF TILES OF MAIN HOUSE TO BE REPLACED WITH ZINCALUME ROOF SHEETING AND APPROPRIATE FLASHINGS.
 - PROPOSED FIRST STOREY ROOF TILES REVISED TO ZINCALUME ROOF SHEETING TO MATCH MAIN HOUSE NEW ROOFING
 - EXISTING STORMWATER SOAKPIT TO BE CHECKED AND UPGRADED IF NECESSARY TO MEET REQUIRED CAPACITY
 - SCHEDULE OF AREAS REVISED
 - WHERE APPLICABLE - ALL PROPOSAL TO COMPLY TO SANS 204 AND SANS 10400 PART XA

FRAMED GLASS SHOWER CUBICLE
6mm LAMINATED ANNEALED SAFETY GLASS

24 LIGHTING
14W = 7 x 14 WATTS 'CFL' LIGHT BULBS

HOT WATER SYSTEM:
EXISTING 150 LITRES HIGH PRESSURE SOLAR GEYSER
PROPOSED 300 LITRES SOLAR GEYSER
PROPOSED 2 x 1000W X 1800L SOLAR PANELS

DOOR SCHEDULE:

ALUMINIUM FRAME DOORS
D1 = 3000W x 2100H - FOLDING = 6mm CLEAR DOUBLE LOW-E LAMINATED SAFETY GLASS
D2 = 2400W x 2100H - FOLDING = 6mm CLEAR DOUBLE LOW-E LAMINATED SAFETY GLASS
D3 = 2000W x 2100H - DOUBLE LEAF = 6mm CLEAR DOUBLE LOW-E LAMINATED SAFETY GLASS
D4 = 900W x 2100H - SINGLE LEAF = 6mm CLEAR DOUBLE LOW-E LAMINATED SAFETY GLASS

TIMBER FRAMED DOORS:
D5 = 3 x STANDARD 900W X 2100H HOLLOW CORE INTERNAL

ALUMINIUM WINDOW SCHEDULE:

W1 = 1700W x 900H = 6mm CLEAR DOUBLE LOW-E LAMINATED SAFETY GLASS
W2 = 2250W x 1200H = 5mm SINGLE LOW-E MONOLITHIC GLASS
W3 = 2250W x 1200H = 5mm SINGLE LOW-E MONOLITHIC GLASS
W4 = 2250W x 1200H = 5mm SINGLE LOW-E MONOLITHIC GLASS
W5 = 2250W x 1200H = 5mm SINGLE LOW-E MONOLITHIC GLASS
W6 = 600W x 1200H = 4mm SINGLE LOW-E MONOLITHIC GLASS
W7 = 1150W x 1200H = 4mm SINGLE LOW-E MONOLITHIC GLASS
W8 = 600W x 1500H = 6mm CLEAR DOUBLE LOW-E LAMINATED SAFETY GLASS
W9 = 2200W x 1100H = 6mm CLEAR DOUBLE LOW-E LAMINATED SAFETY GLASS
W10 = 1200W x 900H = 6mm CLEAR DOUBLE LOW-E LAMINATED SAFETY GLASS
W11 = 1200W x 900H = 6mm CLEAR DOUBLE LOW-E LAMINATED SAFETY GLASS
W12 = 1250W x 1200H = 6mm CLEAR DOUBLE LOW-E LAMINATED SAFETY GLASS
W13 = 2400W x 1200H = 6mm CLEAR DOUBLE LOW-E LAMINATED SAFETY GLASS

OWNER'S SIGNATURE:

[Signature]

DEVIATION TO APPROVED PLANS - 162 / 11 / 09

Project : PROPOSED ALTERATIONS AND ADDITIONS TO EXISTING DWELLING AND PROPOSED JETSKIS GARAGE
Owners : J.J. MULLER
Address : 14 ABERGENI CRESCENT DURBAN NORTH
Site : PORTION 1 OF ERF 2962 OF DURBAN NORTH

Rate No : 08 - 85763059 - 0

DRAWING SERVICES

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Date : 03 NOVEMBER 2009
Scale : As Shown
Drawn by : Cayn Ferriere
Checked by : Herve Ferriere
Profession : Pr. Arch Draughts
SACAP No : D0723

DWG NO : H-CF / 72 Sheet 2 of 2
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