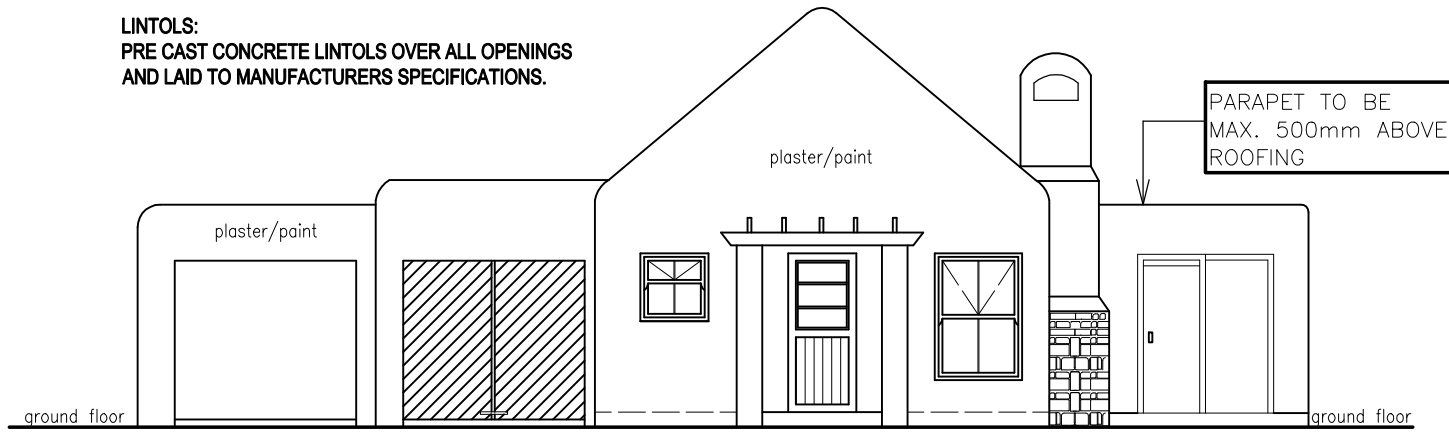
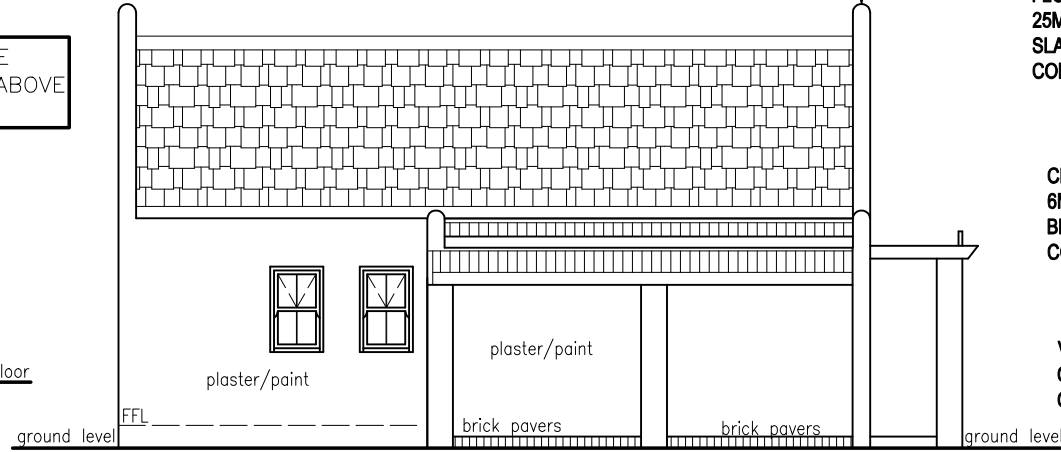


LINTOLS:
PRE CAST CONCRETE LINTOLS OVER ALL OPENINGS
AND LAID TO MANUFACTURERS SPECIFICATIONS.



SOUTH EAST ELEVATION
SCALE :1:100

PARAPET TO BE
MAX. 500mm ABOVE
ROOFING



SOUTH WEST ELEVATION
SCALE :1:100

FLOOR:
25MM CEMENT SCREED ON 100MM 20MPA CONCRETE
SLAB ON 250 MIKRON DPM ON 150MM WELL
COMPACTED CLEAN BACKFILL.

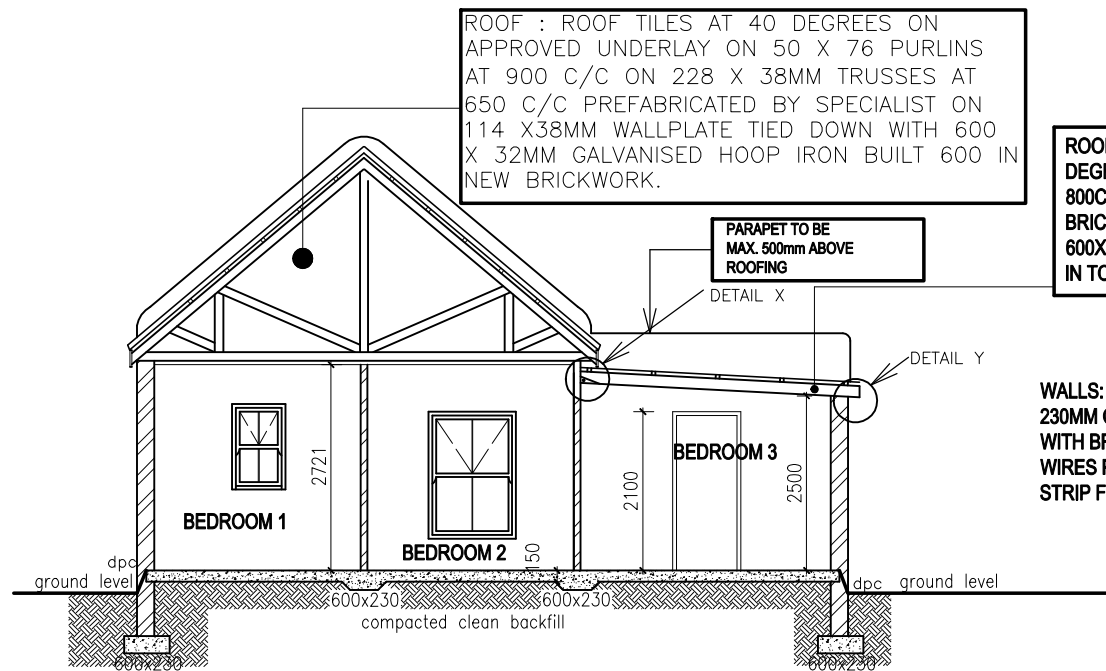
CEILING:
6MM SKIMMED RHINOBOARD ON 38 X 38 MM
BRANDERING AT 350 C/C WITH 75MM COVERED RHINO
CORNICE.

VENTILATION:
ONE AIR BRICK PER ROOM WITH 10 % LIGHT AND 5%
OPENABLE ,WINDOWS ARE ALL EX WINSTERS.

ROOF : ROOF TILES AT 40 DEGREES ON
APPROVED UNDERLAY ON 50 X 76 PURLINS
AT 900 C/C ON 228 X 38MM TRUSSES AT
650 C/C PREFABRICATED BY SPECIALIST ON
114 X38MM WALLPLATE TIED DOWN WITH 600
X 32MM GALVANISED HOOP IRON BUILT 600 IN
NEW BRICKWORK.

ROOF: IBR GALVANISED ROOF SHEETS AT 3
DEGREES 152X50MM PURLIN RAFTERS AT
800C/C DPC WRAPPED AND BUILT IN TO
BRICKWORK.RAFTERS TIED DOWN WITH
600X32MM GALVANISED HOOP IRON BUILT 600
IN TO NEW BRICKWORK.

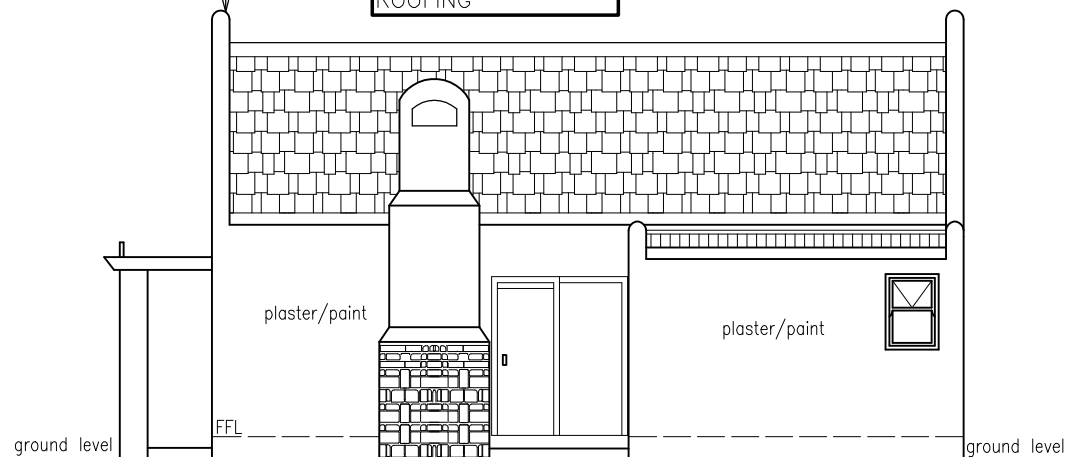
WALLS:
230MM CEMENT BRICKS PLASTERED AND PAINTED
WITH BRICKFORCE EVERY 4TH COURSE AND 2.5 TIE
WIRES PER SQUARE METRE ON 600 X 230 CONCRETE
STRIP FOOTING .



SECTION B-B
scale 1:100

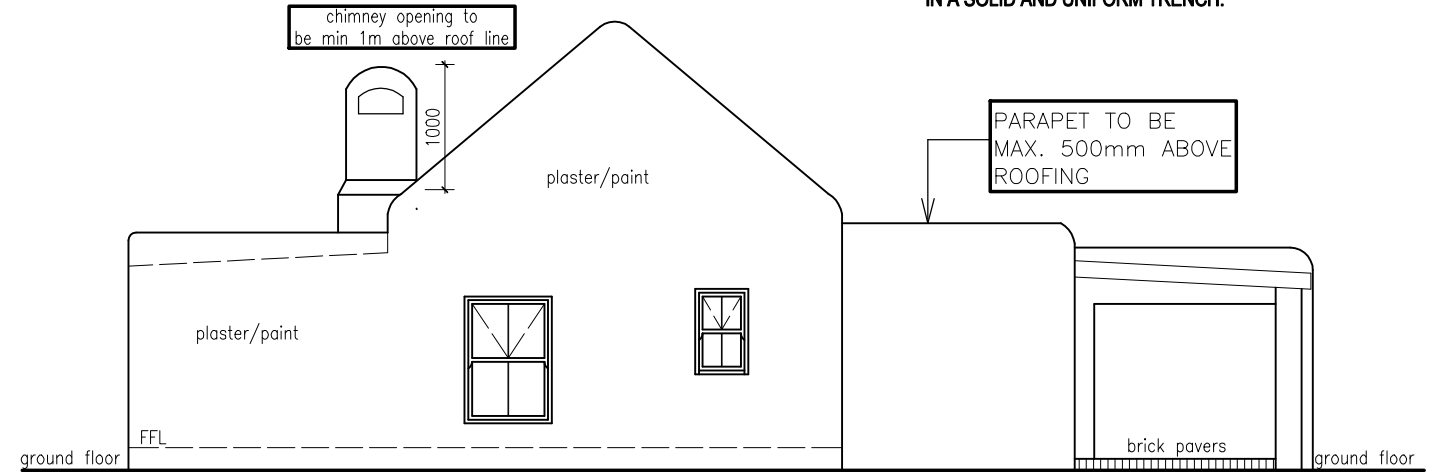
GLASING:
IN EXCESS OF 1 SQUARE METRE AND 500MM FROM
FINISHED FLOOR LEVEL TO BE SAFETY GLASED
ACCORDING PART N OF SABS 0400 REGULATIONS.

PARAPET TO BE
MAX. 500mm ABOVE
ROOFING



NORTH EAST ELEVATION
SCALE :1:100

chimney opening to
be min 1m above roof line



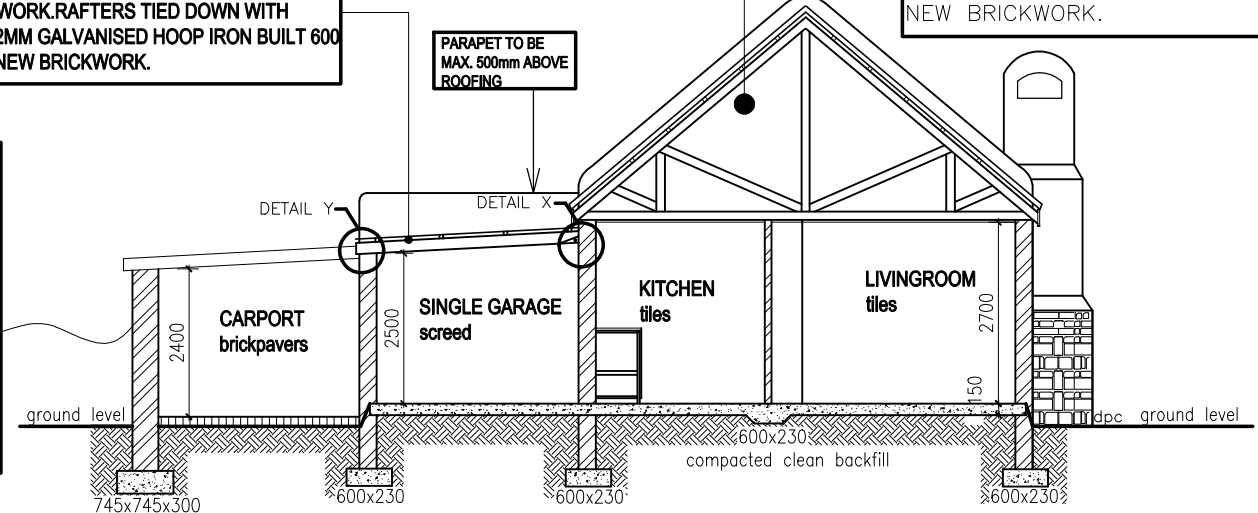
NORTH WEST ELEVATION
SCALE :1:100

ROOF : ROOF TILES AT 40 DEGREES ON
APPROVED UNDERLAY ON 50 X 76 PURLINS
AT 900 C/C ON 228 X 38MM TRUSSES AT
650 C/C PREFABRICATED BY SPECIALIST ON
114 X38MM WALLPLATE TIED DOWN WITH 600
X 32MM GALVANISED HOOP IRON BUILT 600 IN
NEW BRICKWORK.

ROOF: IBR GALVANISED ROOF SHEETS AT 3
DEGREES 152X50MM PURLIN RAFTERS AT
800C/C DPC WRAPPED AND BUILT IN TO
BRICKWORK.RAFTERS TIED DOWN WITH
600X32MM GALVANISED HOOP IRON BUILT 600
IN TO NEW BRICKWORK.

PARAPET TO BE
MAX. 500mm ABOVE
ROOFING

**BRICK PIER
NOTE**
BRICK PIERS
AND P.C
FLUTED
COLUMN
FOUNDATIONS
TO BE MIN
200MM THICK
AND TO
PROJECT MIN
200MM PAST
B/WORK OR
COLUMNS



SECTION A-A
scale 1:100

RAINGOODS:
100MM DIAMETER PVC D SHAPED GUTTERS WITH
75MM PVC DOWNPIPES ON 225 X 32 MM SA PINE
FASCIA.