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## Notes

**FOUNDATIONS** 

1. Foundation and Slab to Engineers Specification in Line with

individual Geotechnical Conditions. WALLS

2.M140, 3.5 MPa Concrete Blocks
3. External Wall Finish to be Rendered and Painted

4. Internal Wall finish to be Plastered and Painted 5. Internal Wall to be Bonded to External Wall by means of 30 x 1.2mm Galvanized Hoop Iron Straps with Both Ends Bent Down into

Straps are Installed. 6.Brick-force Reinforcement to be 2.8mm Galvanized Placed Every Second Course.

Hallow Block Filled Solid with 15MPa Concrete where the Hoop Iron

7. 1 Steel Ring Beam 8.Precast Conrete Lintol to be Provided over Door Opening in

Internal Wall.

WINDOW 9. Standard Clisco Steel Window Frame Type as Shown on the Elevation, Painted with one coat Primer and One Coat Egloss Enamel. The core of hallow units immediately adjacent to opening to be Reinforced with 1Y10 Vertical Bar extending from floor level to the top of lintel and filled solidly with 25Mpa

10. Glazing 3mm Clear Eglass 11. Reveal Around Window 150mm Plaster Band

12. Standard Pressed Metal Door Frame painted with One Coat

Primer and One Coat Gloss Enamel. 13. The Steel Door Frame to be Set in Position Securely Braced and lugs built into block Work and turned down into hallow block . The core of hallow units immediately adjacent to opening to be Reinforced with 1Y10 Vertical Bar extending from floor level to the top of lintel and filled solidly with 25Mpa . Hollow of steel door frame to be filled solid with 25MPa concrete as the build proceeds. 14. Internal door to be Masonite with 2 Lever SABS Lock Set and External Door to be solid Pine Sealed with 3 Lever SABS Lock Set.

ROOF

15. 22.5°Roof Pitch Concrete Tiles on 38 x 38 Batterns (c/c to suit) on Membrane, on Gang-nailed trusses SA Pine Grade 5.Wall Plates 38 x x76mm with Standard Ridge Capping.All Fixing in Accordance with Manufactures Specifications

16. Trusses Tied Down with 2 Stands of 4.0mm Diameter galvanized steel wire wrapped around bottom reinforcement bar in bond block 17. All Exposed Timber to be Treated with Approved Preservate

CEILING

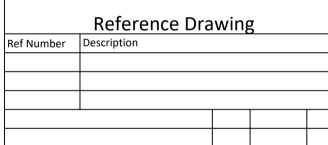
18. 6.4mm Rhinoboard flush plastered with 75mm Cove Cornice. 19. Insulation: 130mm thick material fiberglass blanket Insulation. 20. Trap door standard 600 x 600 installed in passage between

LANDSCAPE

21. An Area Extending to 1500mm Beyond the Perimeter of the Dwelling to be Cleared of all Refuse and Vegetation Including Trees and shrubs. The Ground to slope Away from the Dwelling at a Gradient of 300mm in 1500mm and Any Loose or Disturbed Ground to be Compacted to a Minimum of 93%Mod AASHTO.

GENERAL

21. All Work to comply with NHBRC Requirements.



By Chk Rev Date Suffix

LIMA Ladysmith

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Approved On Behalf Of Client

Revision Details

XXXXXXXXXXXX

HEMINGWAY AND ASSOCIATES cc Consulting Engineers

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Signature:

Stand Alone

Admin/Kitchen

Foundation and

14-Jan-19

**Roof Structural Details** As Shown Designer M.S.H. N.G.K. Tech Check

M.S.H.

Drawing Number

M.S.H.

17018 SC201