Part B:
- Every three layers.
- DPC to be provided horizontally in walls & parapet, & vertical where there is a step in floor level.
- DPC to be provided along windows, window sills as well as underneath the internal doors.

Part C:
The dimensions of any room or space are in accordance with SANS 10400-B the detailed requirements of SANS 10400-K

Part F:
The provision of sanitary facilities is in accordance with the detailed requirements of SANS 10400-T

Part G:
The excavation relating to a building is less than 3,0 m deep and is in accordance with the detailed requirements of SANS 10400-G

Part L:
Roof coverings and waterproofing systems are in accordance with SANS 10400-L the detailed requirements of SANS 10400-K

NOTES:
- Hardwood joinery & doors etc. with all panelling to be finished in a finish specified by the Project Manager.
- Kitchen & bathroom layout to be designed and managed in accordance with SANS 10400-B and NHBRC and厂家.
- Internal doors: Teak Stain.
- All glazing to comply with SANS 10400-N2008 - All sidelights and access points to be safety glass.
- Stair cores to be designed and managed in accordance with SANS 10400-T.
- Teak Stain.
- All slabs according to engineer specifications

Excluded:
- Discrepancies to be reported to the Designer or Architect.
- To comply with the NHBRC, the applicable SABS 0400-1990 codes & building regulations.
- To be in accordance with the detailed requirements of SANS 10400-K

WYSIGINGS / REVISIONS

Project number: 2015-15
Date: 09-06-18
Designed by: MN
Checked by: TLY
Type: 2-100-0

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1. Municipal requirements and those of other authorities must be adhered to.
2. Levels on the building site to be checked by the contractor on site before commencing work and any discrepancies to be reported to the architect immediately.
3. Any figured dimensions to be taken in preference to scaled measurements and large scale details to supersede small scale drawings.
4. All glass areas bigger than 1SQM and at a height less than 500MM from FFL to be 6MM safety glass.
5. All cavities below floor level to be filled with concrete and DPC's to be stepped.

The architect's and copyright thereof is reserved by them.

10. Building works to be strictly according to NHBRC & National Building Regulations SABS 10400.