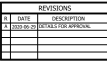


## REVISIONS DATE DESCRIP





PROJECT TITLE HOUSE MIDLANDS COMPOSITE DECKING DETAILS



Geyers to be insulated: insulation R-value 2.0 Environmental sustainability and energy usage All work to comply with SANS 13400-XA and SANS 10400-XA Fenestration: SANS 613 07 Walk: SANS 10400-X Boots: SANS 10400-X Boots: SANS 10400-X Liphting and venitation: SANS 10400-O Space heating: SANS 10400-V

Waterproofing notes USB green waterproofing methods to all concrete surface bed DPC to base of all external wells and to windowsills Heable waterproofing to all fils nord state, parapets etc. Flexible waterproofing under floor finish of any room containing sankary fotures, as well as to the floor and walls of any shower.

Drainage and plumbing notes All soil and waste pipes to be accessible along their entire length IFs to all bends and junctions of waste- and soil pipes, CE's every 25m max. 65mm reseal traps to all waste fittings.

Thermal insulation notes All hot water pipes to be lagged to comply with SANS 10252.1 Geysers to be insulated: insulation R-value 2.0

Structural notes All structural work to structural engineer's detail and specification Soil below foundations and backfill below concrete surface beds to be well compacted.

General notes The design on this drawing is copyright and remains the property of the architect. All work to conform to SANS 10400 National Building regulations (2011) and to local authority reguirements. All relevant tivels, dimensions and details to be checked on site before commencing any work. Report any discrepancies to the architect immediately. Do not scale.

ARCHITECT'S SIGNATURI

OWNER'S SIGNATURE