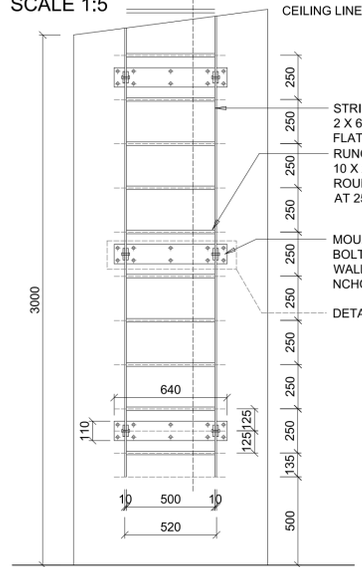
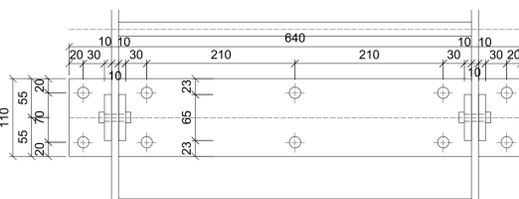


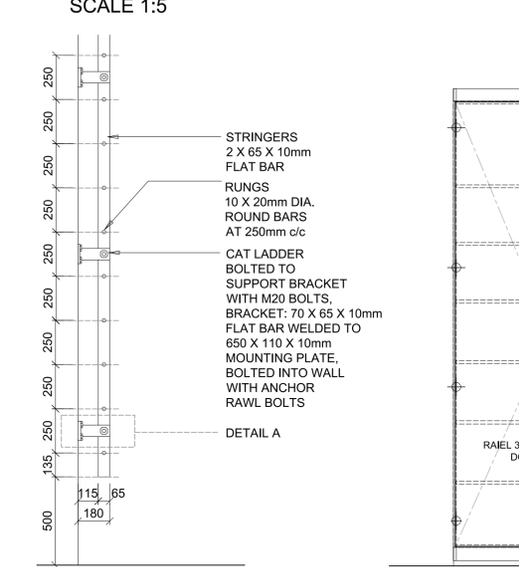
DETAIL A
SCALE 1:5



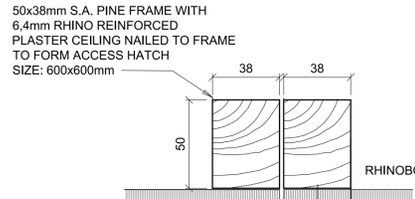
LADDER ELEVATION
SCALE 1:20



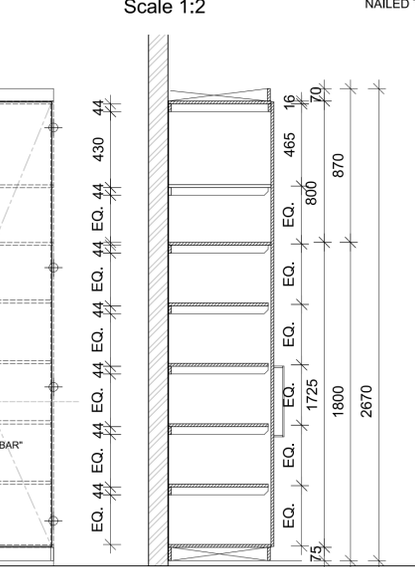
DETAIL B
SCALE 1:5



SECTION A
SCALE 1:20



CEILING DETAIL A
Scale 1:2



ELEVATION J01
SCALE 1:20

SHELVES & UPRIGHTS:
16mm MELAWOOD SCREWED
TWO TIMES TO 18 X 44mm
HARDWOOD SUPPORTS
4 X SCREWED TO WALL.

HANDLES AS INDICATED.

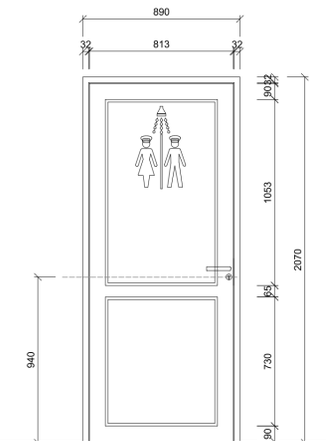
DOORS: 16mm MELAWOOD
WITH MAGNETIC CATCHES
TOP AND BOTTOM.

HINGES: CONCEALED SELF
CLOSING CUPBOARD HINGES.

SKIRTING/CUPBOARD SUPPORT:
19 X 75mm H.W.
CUT CUPBOARD LOCK TO DOORS.

**4mm HARDBOARD BACKING
TO CUPBOARD.**

**ALL CARCASS, PARTITIONS
AND SHELVES TO BE MELAWOOD
WITH WHITE 2mm
MELAMINE EDGING STRIP.
TO BE SCREWED, COUNTERSUNK
& PLUGGED ALL ROUND
EXPOSED EDGES AND INTO REVEALS.**



DRW. FROM THE OUTSIDE
ELEVATION
D5
SCALE 1:20

FRAME & No. REQD.	STANDARD ALUMINIUM SINGLE DOOR FRAME REQUIRE 1 X LH
DOOR LEAF & PANELS	STANDARD ALUMINIUM SINGLE DOOR
LINTELS	1X PRECAST CONCRETE LINTOL
HANDLES & LOCKSETS	QS BODO OR SIMILAR APPROVED TUBE HANDLES FITTED BACK TO BACK WITH QS6055/1 OR SIMILAR APPROVED LOCKSET AND WC INDICATOR BOLT AND QS 4403 OR SIMILAR APPROVED ESCUTCHEON
HINGES, STOPS & OTHER	QS4415 OR SIMILAR APPROVED 100 X 76mm BUTT HINGES (3x) ALUMINIUM BUTT HINGES PER DOOR, AND DORMA TS 90 OR SIMILAR APPROVED CAM-ACTION DOOR CLOSER WITH QS 4422 OR SIMILAR APPROVED DOOR STOP
FINISH	COLOUR: NATURAL
GLASS & GLAZING BEAD	6.35mm OBSCURE LAMINATED SAFETY GLASS, COLOUR: LIGHT GREY SHOWER SIGN SANDBLASTED ONTO GLASS, COLOUR: BLACK

NOTES:

ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO CONSTRUCTION. ANY DISCREPANCIES TO BE REPORTED TO THE ARCHITECT IMMEDIATELY.

Roof Hatch to be constructed by carefully cutting an opening of 600x600mm into the existing roofing material (type to be established on site). A reinforcing frame is to be provided under the roofing material to support and reinforce the opening, in order to carry human traffic. The closing section is to be constructed of similar and approved material as the existing roof and is to be the colour of the existing roof. The opening edge is to be edged with rubber beading in order to waterproof the opening. The hatch is to overlap the 600 x 600mm opening by 150 mm all round. The overlap should have the same profile as the roof sheeting also, and should be fitted with a rim, onto which rubber beading is to be fixed. When closing the hatch, a double rubber water barrier should exist, and the hatch should seal tightly.



Nr	REVISIONS	DATE

PLOT
site plan printed on 31 Jul 2015 at 13:45:23

DESIGN
02/03/2015

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LAYERS

SIGNED	DATE

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ARCHITECT:

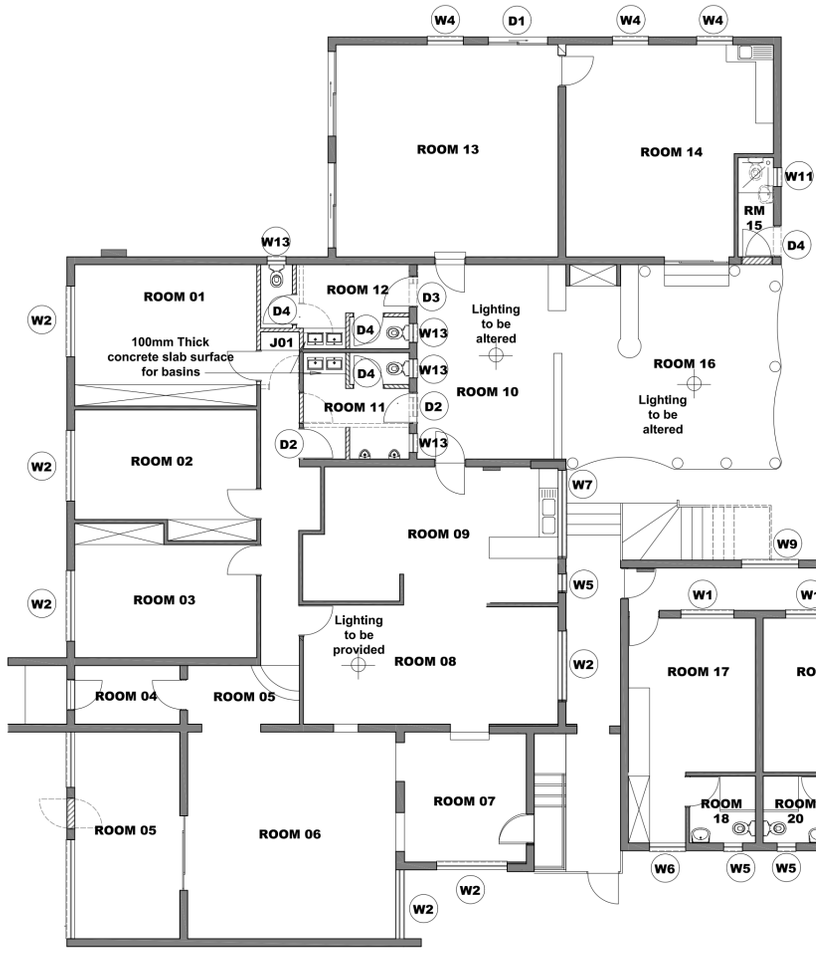
PRINSLOO LOUBSER ARCHITECTS
20 FELD STREET, P.O. BOX 221 11, WINDHOEK, NAMIBIA
TEL: +264 61 237 162, FAX: +264 61 232 015
E-MAIL: admin@prinsloo.com.na / info@prinsloo.com.na

SKETCH PLAN DRAWINGS (SD)

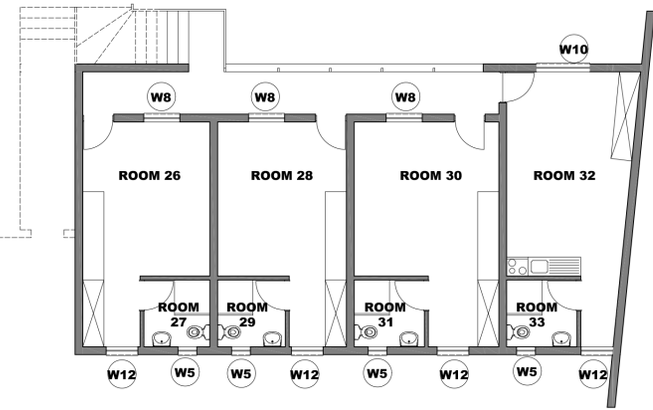
PROJECT TITLE:
**RENOVATION OF BATHROOMS &
WINDOW REPLACEMENT AT THE
MSGR, ERF 683,
DAAN BEKKER STREET, OLYMPIA**

DRAWING TITLE:
SITE AND LAYOUT PLANS

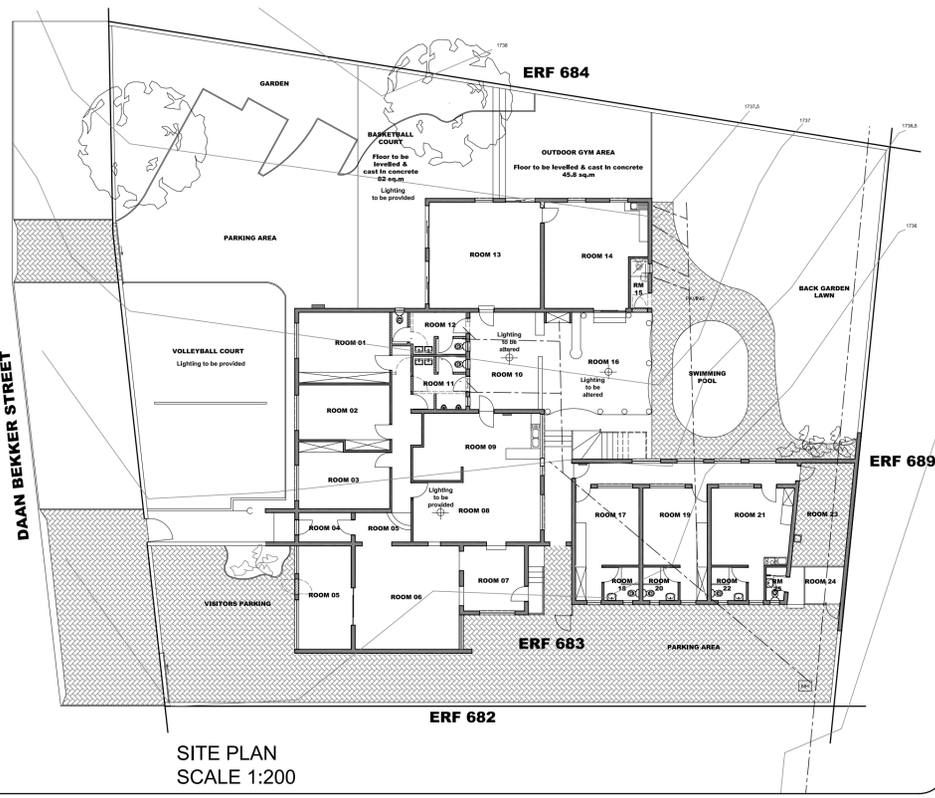
SCALE AS SHOWN	DRAWN L.W.	CHECKED G.L.	DATE JULY 2015
CONSULTANT DRAWING No. 15/11-000			REVISION



GROUND FLOOR NEW BATHROOM LAYOUTS &
DOOR & WINDOW REFERENCE PLAN
SCALE 1:100



BEDROOM BLOCK FIRST FLOOR
DOOR & WINDOW REFERENCE PLAN
SCALE 1:100



SITE PLAN
SCALE 1:200