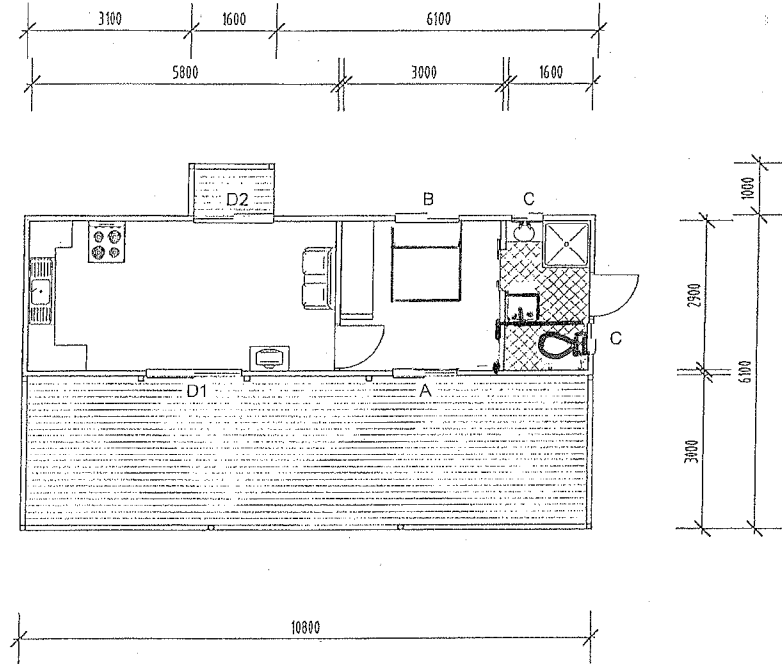


MARK KING ARCHITECTURAL ENGINEERING

- A. ALUMINIUM FRAMED SLIDING GLASS
1200w. X 900h.
- B. ALUMINIUM FRAMED SLIDING GLASS
1200w. X 600h.
- C. ALUMINIUM FRAMED SLIDING GLASS
W/ FROSTED GLASS & PERMANENT VENT
600w. X 600h.

DOOR SCHEDULE:

- D1. ALUMINIUM FRAMED SLIDING GLASS
1800w. X 2100h.
- D2. ALUMINIUM FRAMED SLIDING GLASS
1500w. X 2100h.



CEILINGS : 2400 INSULATED PANEL
 FLOORING : CHIPBOARD/DECKING
 WALLS : INSULATED PANEL

NOTES:

FLOOR AREA	
UPPER FLOOR	32.9m ²
VERANDAHS	32.4m ²
TOTAL AREA	67.4m ²

REFER BRACING PLAN FOR SITE SPECIFIC
 STRUCTURAL UPGRADING REQUIREMENTS

BUILDING DIMENSIONS, CONDITIONS AND MATERIALS
 INDICATIVE ONLY, OWNER/CONTRACTOR TO CONFIRM
 BEFORE COMMENCEMENT.

ALL DIMENSIONS ROUNDED TO NEAREST 100MM.



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MARK KING:
 MR & MISS (PROF) ARCHITECT
 MEMBER, QLSAC
 QLSAC REG / 910 120681

PROJECT: PROPOSED REMOVAL HOUSE
 100 WINGARA DRIVE, MORAYFIELD

CLIENT: B. MACKAY

DRAWING: EXISTING UPPER
 FLOOR PLAN

DRAWN: KS.

JOB NO: 301/07 PAGE: 05

SCALE: 1:100 ON A3

A	BUILDING APPROVAL	02/01/07
ISSUE	COMMENT	DATE

