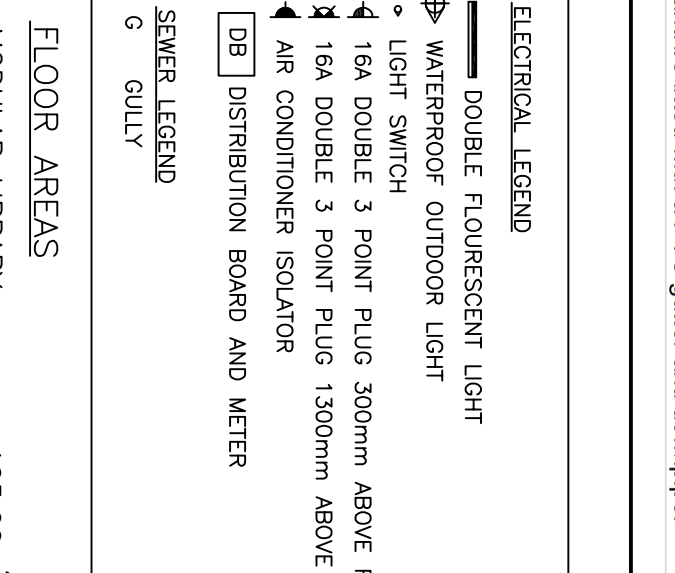
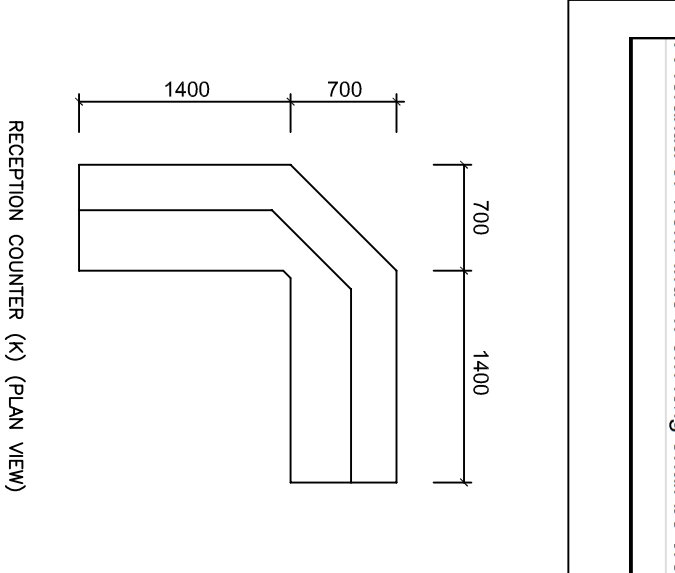
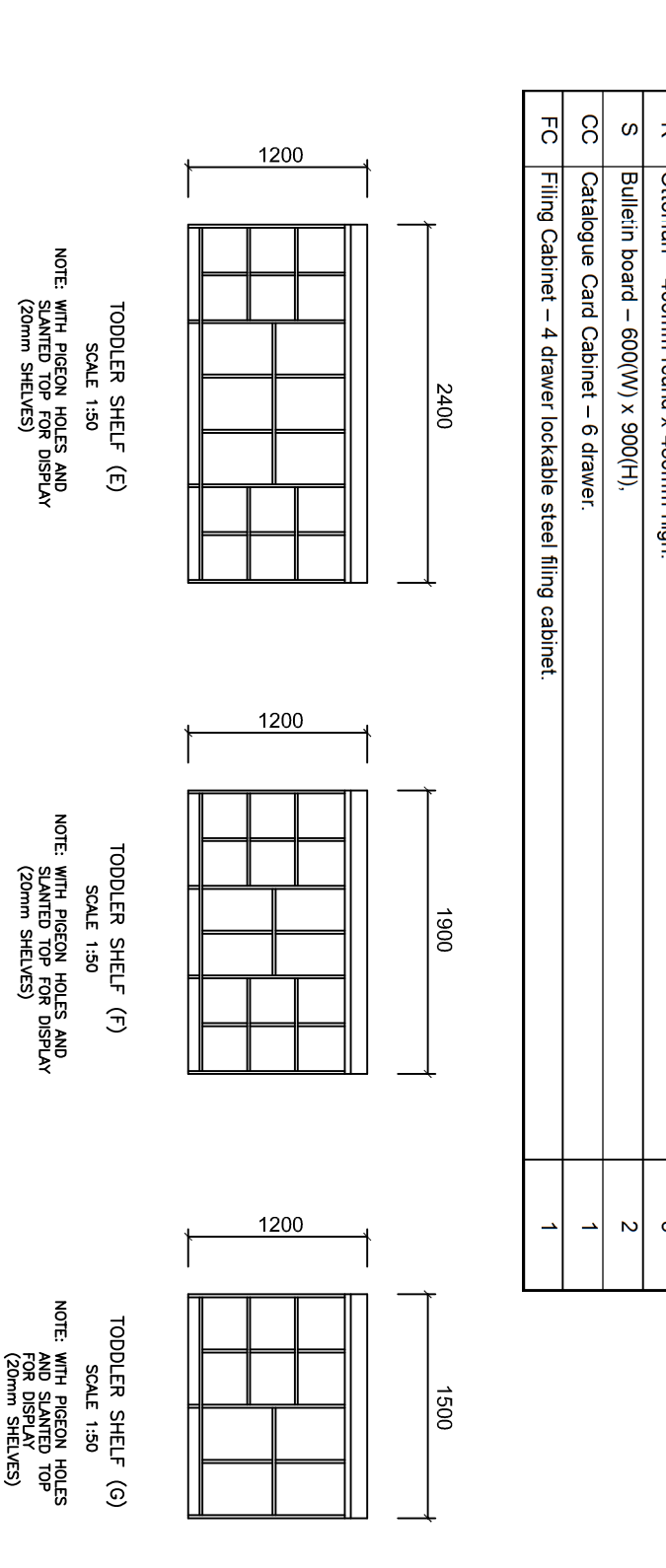
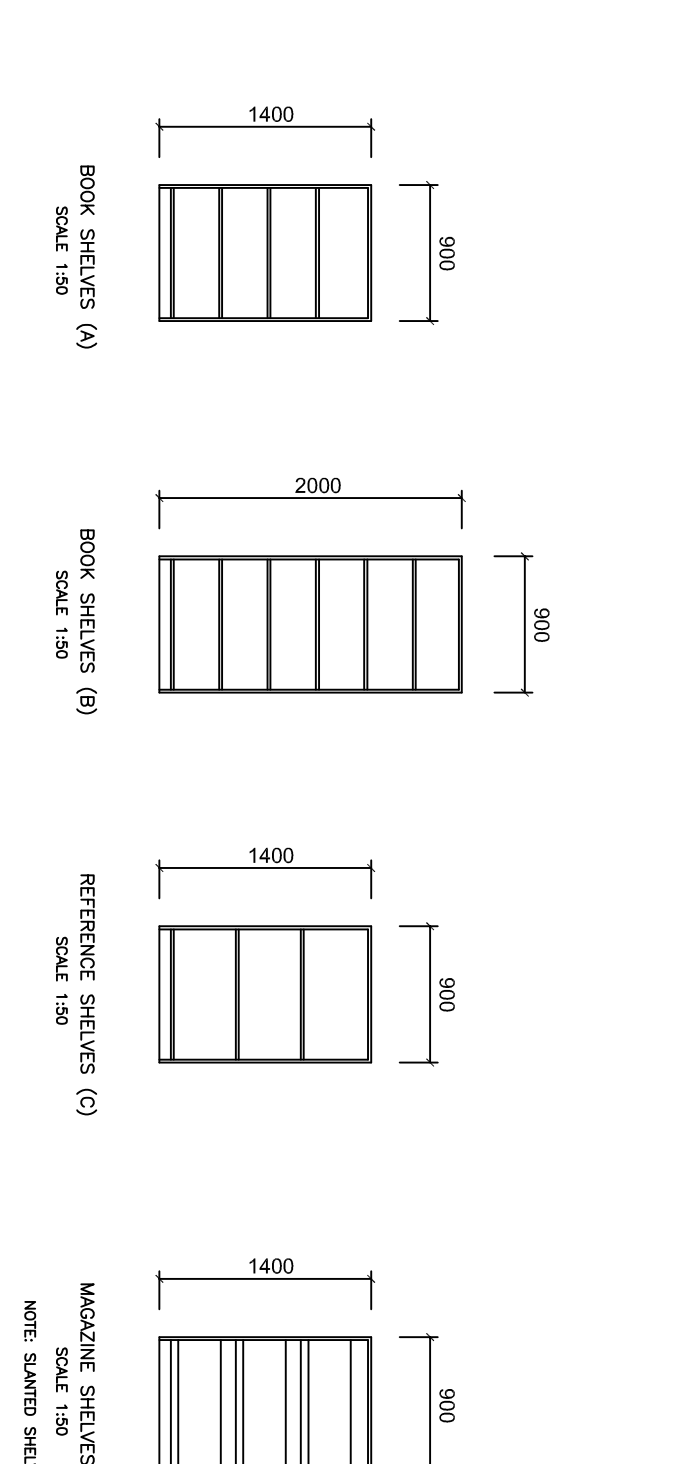
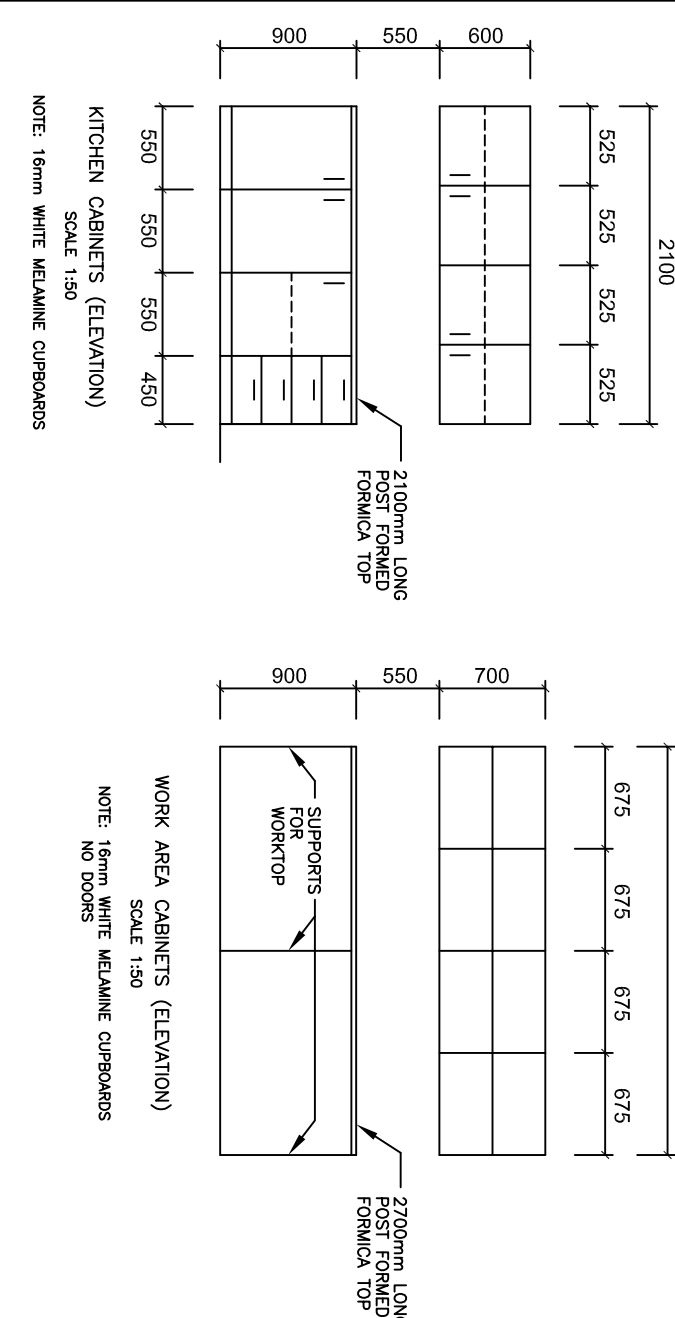
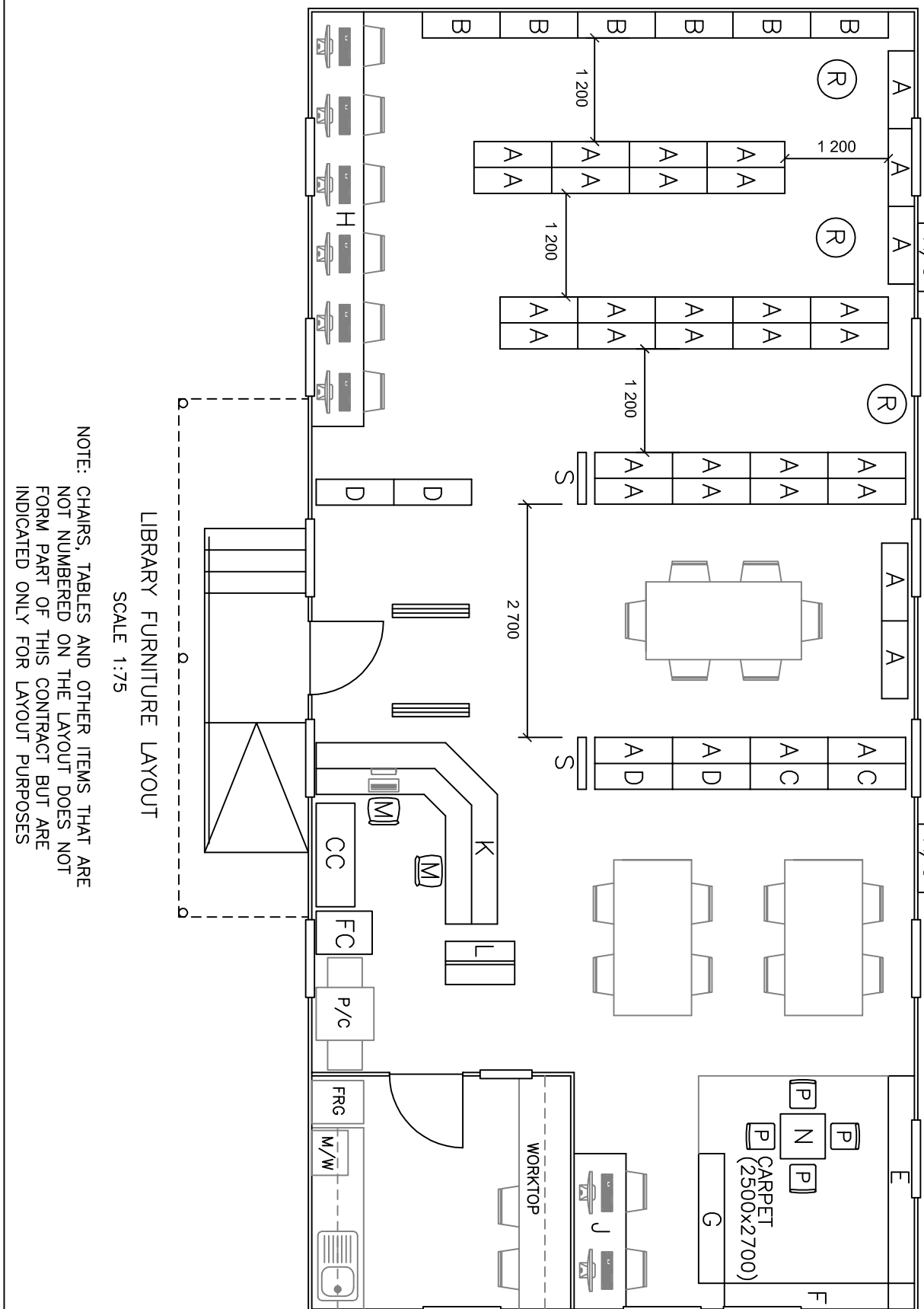
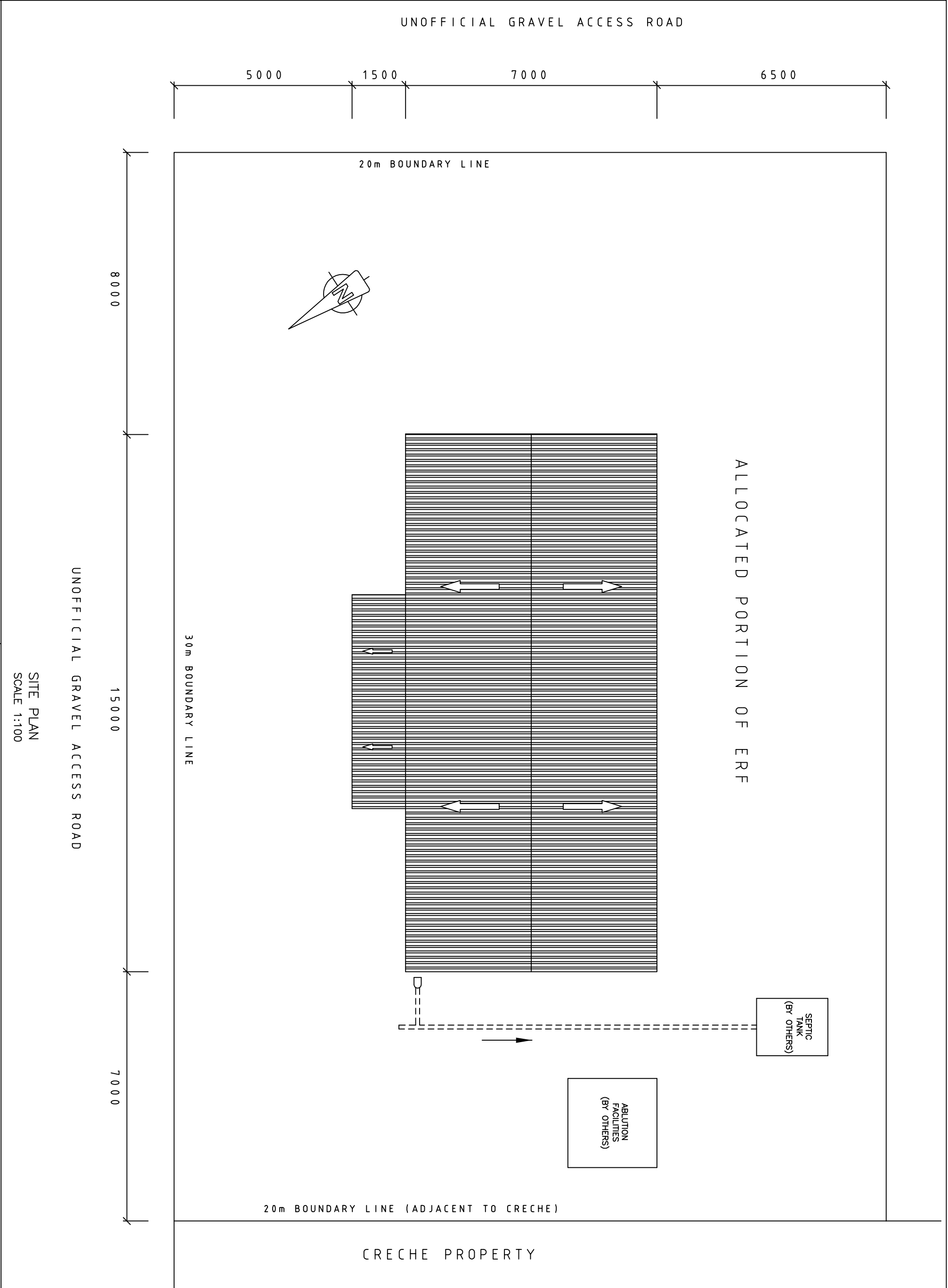
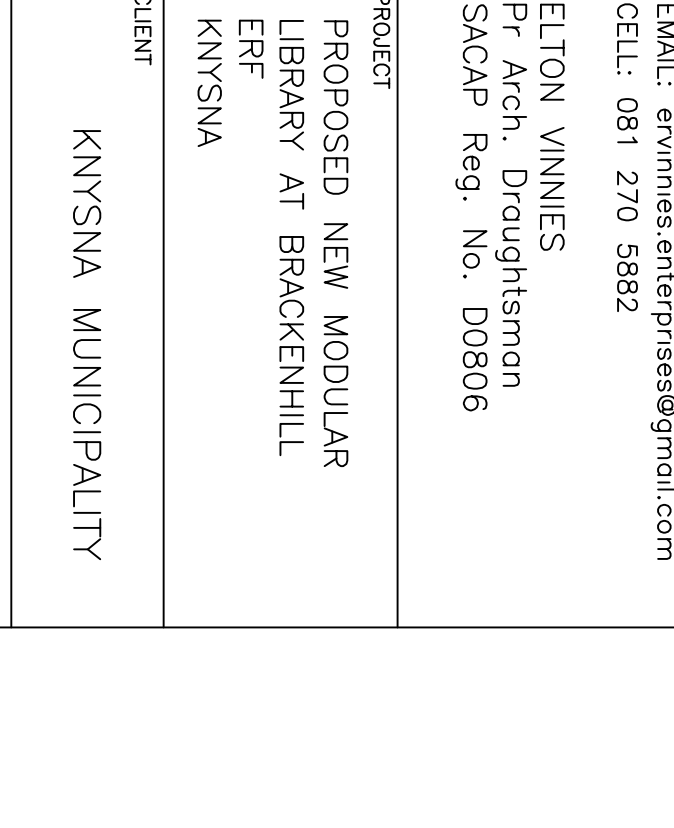
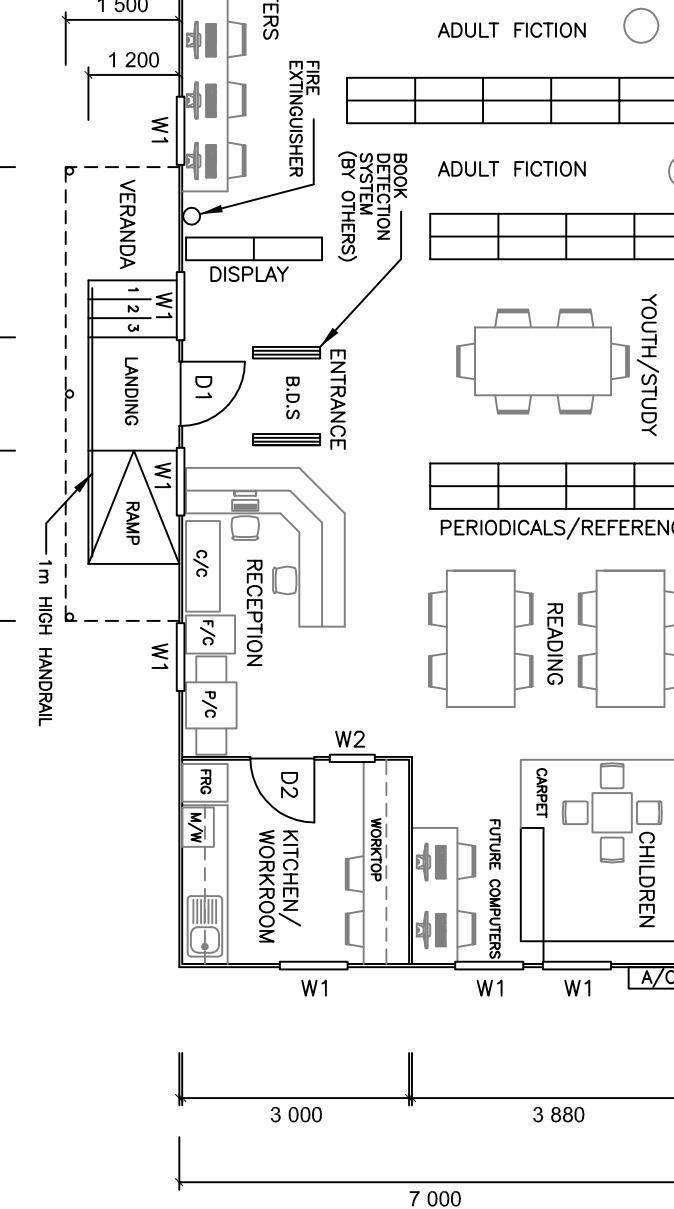
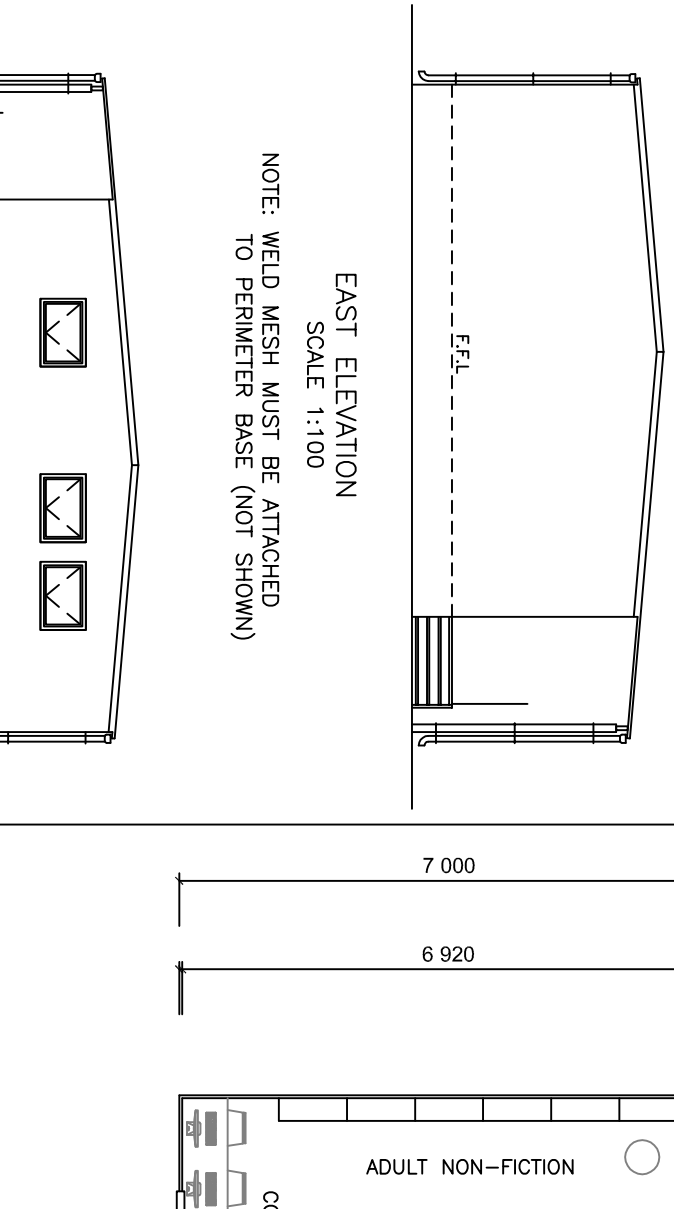
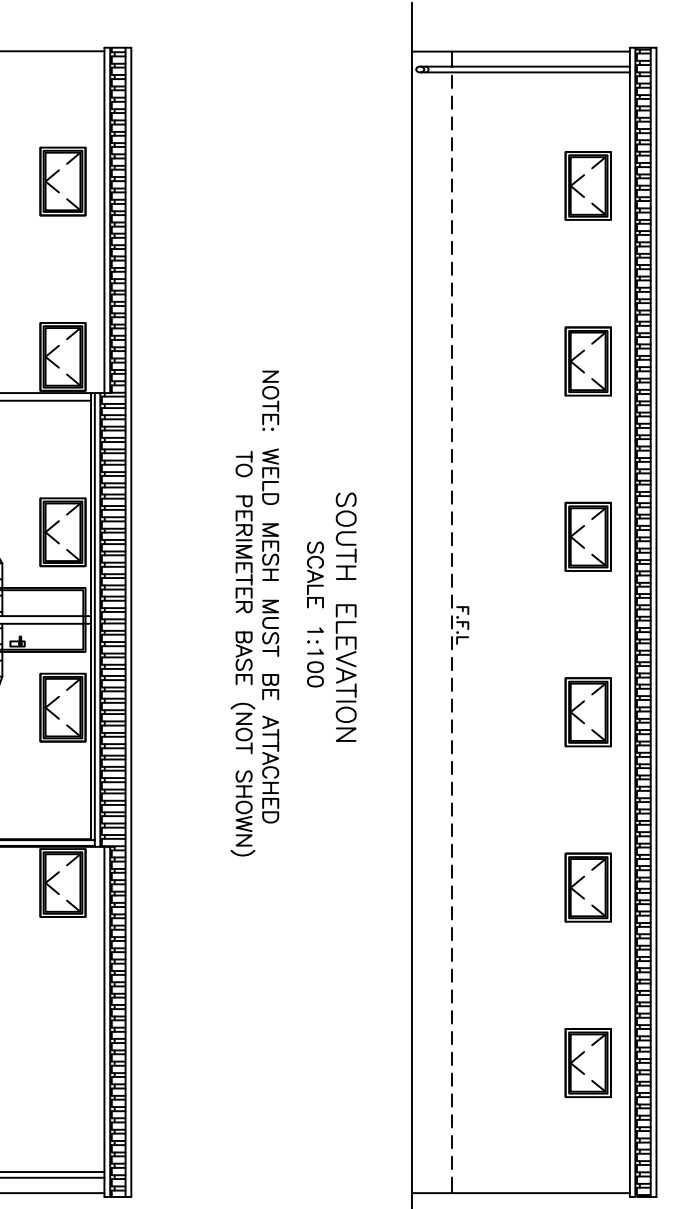
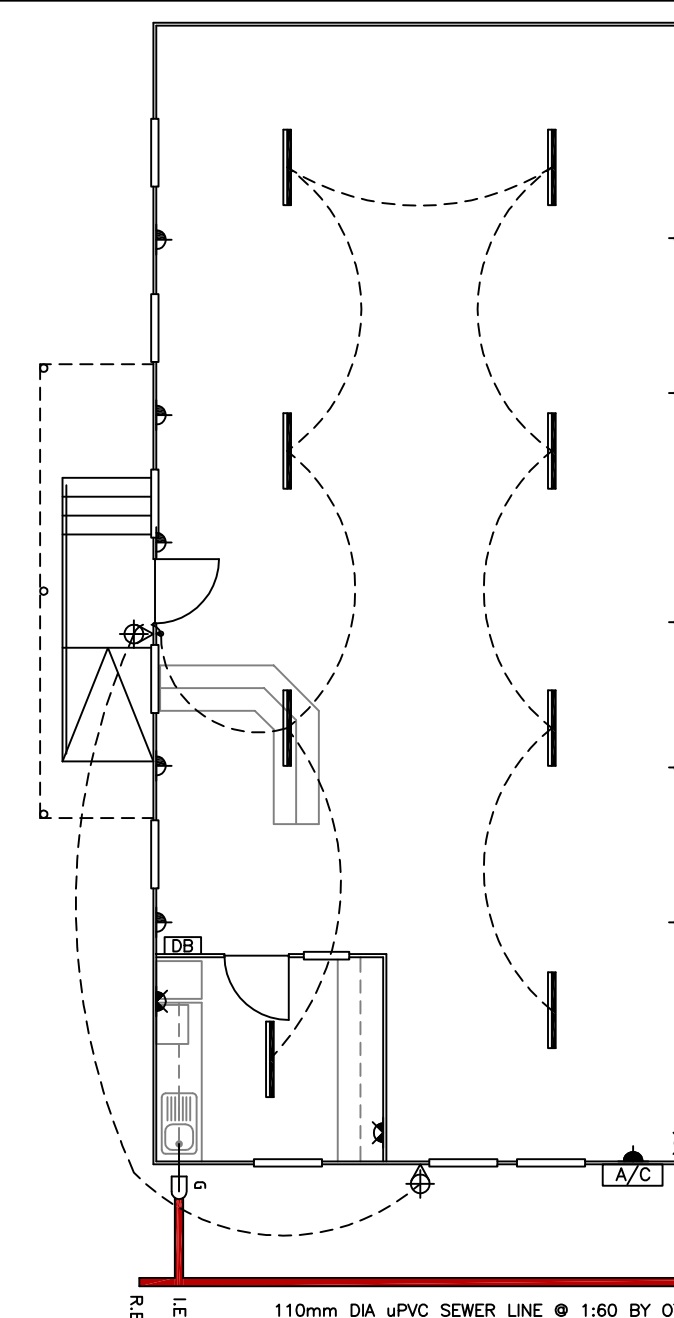




WINDOW NO.	TYPE	DIMENSIONS (WxH)	QUANTITY	DESCRIPTION	GLASS	WINDOW HEIGHT
W1	ALUMINIUM	900x600mm	14	TOP HUNG NON-OPENING FIXED PANE	4mm CLEAR	2100mm
W2	ALUMINIUM	600x600mm	1		4mm TINTED	1900mm

DOOR NO.	DESCRIPTION	QUANTITY
D1	813mm EXTERNAL CHROMADEK PANEL DOOR	1
D2	813mm INTERNAL CHROMADEK PANEL DOOR	1



MODULAR UNIT SPECIFICATIONS

Foundation and siting

The unit shall be supported or adjustable steel leveling jacks and concrete pads to create a stable foundation for the unit.

Chassis

The chassis of the unit shall be manufactured from 2.5mm or 3mm steel lipped channel with heavy duty cross members welded together into a rigid ladder frame. Steel must be washed, treated and painted at the factory to prevent rust. Adjustable steel jacks must be welded to the chassis to allow the chassis to be leveled on site.

Floor

The floor of the unit shall consist of a minimum of 18mm thick CCA treated exterior grade shifter ply board. One coat of bitumen undercoat to be applied to the underside of floorboards as further protection against moisture. The floor finish shall consist of heavy-duty 2mm industrial vinyl shearing. The chicken section of the library shall be fitted with a 2500x2700mm carpet on top of the vinyl floor finish as specified on the drawings.

Walls

The walls of the unit shall be constructed of sandwich panels with at least 60mm polystyrene, or 40mm polyurethane core with 0.58mm rigidised chromadek on both sides. The panels shall have double interlocking profiled edges, giving a flush weatherproof joint.

Roof and Ceiling

The roof and ceiling shall be constructed of combined roof/ceiling interlocking sandwich panels to form a vaulted ceiling. Roof/ceiling panels shall consist of 0.5mm IFR profile chromadek top skin, 50mm thick water impervious polystyrene core and 0.58mm rigidised chromadek inner skin which serve as the ceiling. The roof panel shall have an interlocking profile which provides a weatherproof joint. Ceiling height at eaves shall be a minimum height of 2400mm and at the apex a minimum height of 2700mm. PVC gutters with downpipes shall be fitted to accommodate rainwater.

Windows

Windows shall consist of outward opening top hung aluminium windows with 4mm glass panes as specified on the drawing. Burglar bars shall be fitted to inside of all the windows. Vertical blinds shall be fitted to all windows. Glazing must comply with SANS 10400-N.

Doors

Doors shall be manufactured from the same materials as the walls. Exterior door - Chromadek cladding with a polystyrene or polyurethane core and fitted with chromadek weather trims and 3-lever mortice lock. Interior door - Chromadek cladding with a polystyrene or polyurethane core and fitted with 2-lever mortice lock.

Access and Ramp for disabled persons

A 1.2m wide galvanized steel 3-lever access steps and ramp to make provision for disabled persons shall be fitted as specified on the drawing. The access and ramp shall be fitted with handrails. The ramp shall have a low gradient in order to make it easy for a disabled person to negotiate it. The access and ramp shall be covered by a veranda.

Veranda

A veranda of 1.5m wide x 6m long shall be erected and be fitted with a PVC gutter and downpipe.

CLIENT		KNYNSA MUNICIPALITY
TITLE		LAYOUT PLANS, ELEVATIONS, SITE PLAN & SPECIFICATIONS
DATE		APRIL 2016
DRAWING NO.		KM/04/2016/A
SHEET		1 OF 1
PROJECT		PROPOSED NEW MODULAR LIBRARY AT BRACKENHILL ERF, KNYNSA
PREPARED BY:		ER VINNIES ENTERPRISES
P O BOX 68, KNYNSA, 6570		EMAIL: ervinniesenterprises@gmail.com
CELL: 081 270 5882		
ELTON VINNIES		
Pt Arch, Draughtsman		
SACAP Reg. No. D0806		
FLOOR AREAS		MODULAR LIBRARY = 105.00m ²
VERANDA = 9.00m ²		
TOTAL COVERED AREA = 114.00m ²		
ERF AREA = N/A		
COVERAGE = N/A		