

Brief Specification: System 2000

Flat duo-falled roof
 Single layer blanket system
 Vented end soffit
 Floor designed to a 2.5kN/sq. m
 Fixed plasterboard ceiling @ 2235mm affl
 Insulation:
 Roof: 60mm Mineral Wool
 Walls: 60mm Mineral Wool
 Floor: 20mm Solid Foam
 Steel Floor Panel

External Plastisol Finish

Plastisol Walls: TBC
 Plastisol Corners: TBC
 Painted Plinth: TBC
 Steel Fascia: TBC
 Jacklegs: TBC
 External Door: TBC
 Door Frame: TBC
 PVC Downpipes: White

Finishes are indicative. It is the client's responsibility to ensure these are correct

External Door: Kircroft 910 Steel Single Doorset

Leaf Width 826mm
 Structural Opening 920 x 2075mm
Window: TOV1
 White finish uPVC double glazed 1174w x 914h frame @ 960mm affl c/w K glass, trickle vents, restrictor hinges & locks







Key
 2L: 2 Lever Lock

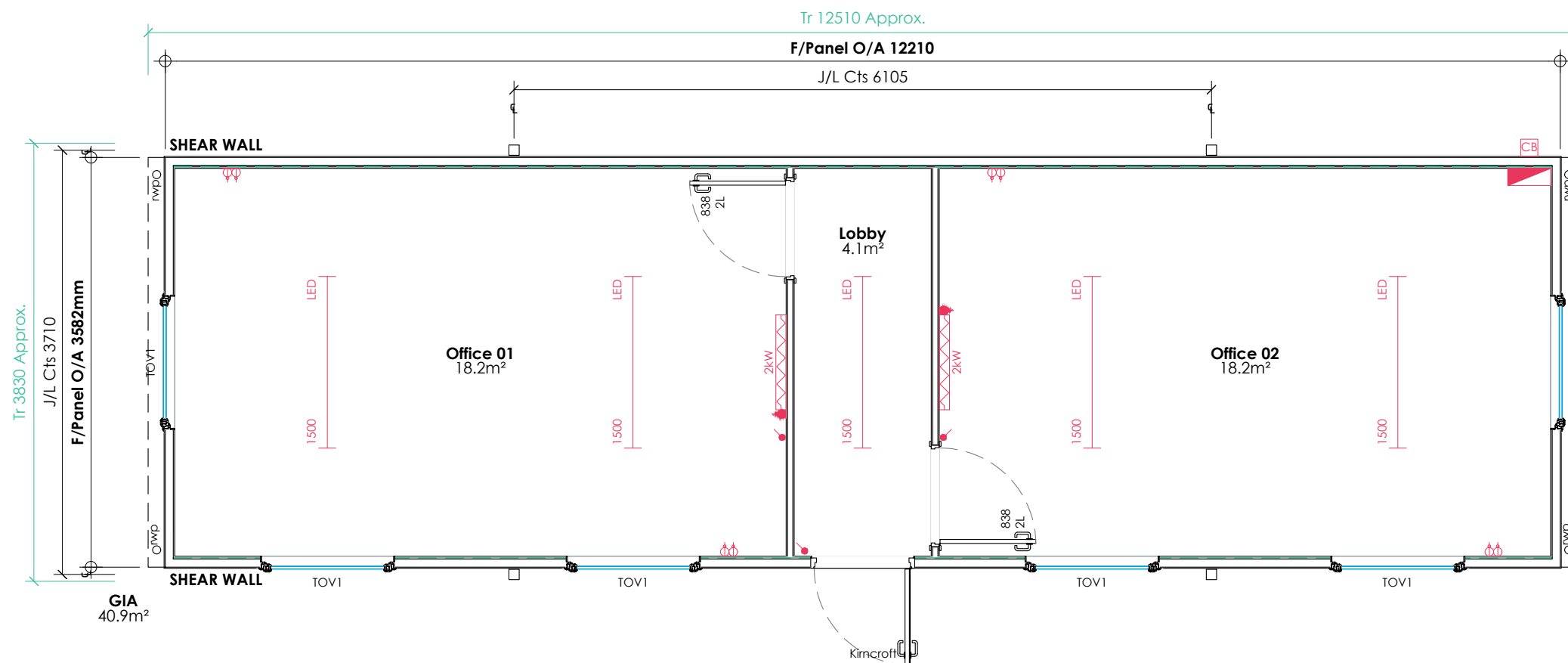
Internal Finish

Wall Finish: TBC
 Ceiling Finish: TBC
 Floor Finish: TBC
 Plastic Door & Window Linings: TBC
 Internal Door Architrave: TBC
 Plastic Skirting: TBC
 Top Lath: TBC
 'H' Sections: To Suit Board Finish
 Internal Corners: TBC

Tolerance: ±2mm
Framing: 70mm
Internal Framing: 45mm
Prod. No.: 14644
Fleet No.: -
Stickers: -
Jacklegs: 80/90 - 370mm

Electrical Key

-  Single Phase Consumer Unit c/w Surge Protection
-  Connection Box
-  Single LED Linear Light (Size Stated)
-  Light Switch
-  Double Sockets @ 500mm affl
-  Panel Heater (Size Stated) c/w Integrated Controller



00 General Arrangement
 1:50

P01	rev	description	by/chk	date



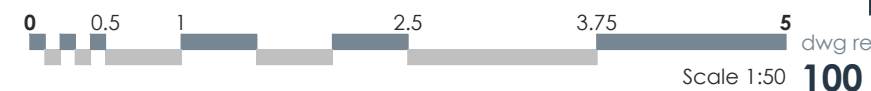
client

project
Office Cabin

title
General Arrangement

date	design lead	checked
21.02.23	ST	SF
project ref		scale @ A3
2324245		As Shown

PRELIMINARY



rev
P01