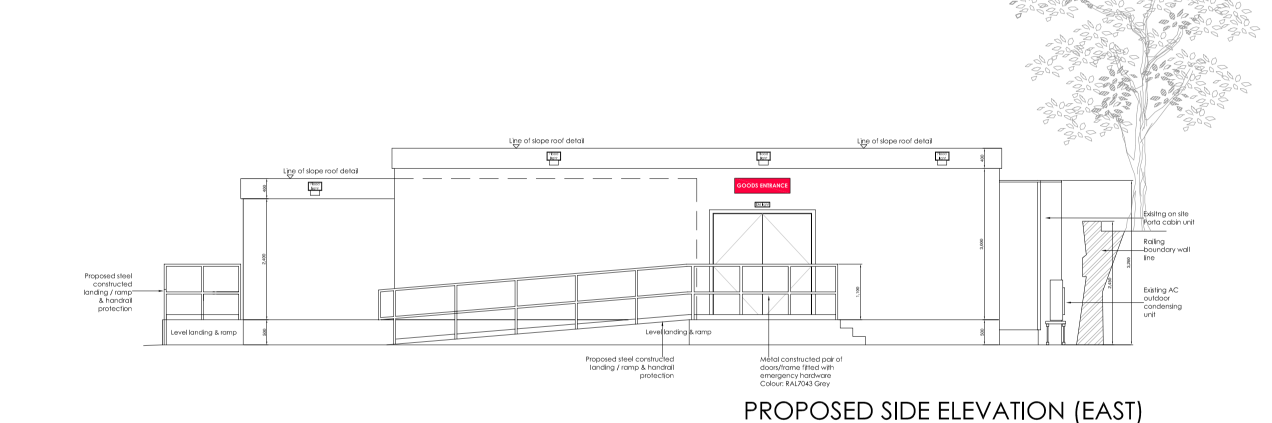


EXISTING SIDE ELEVATION (EAST)



Existing Porta Cabin Construction:

External Walls:

Steel frame with jacklegs for levelling on site Softwood frame walls clad with WPB Plywood Textured coated finish to the external faces Roof:

Lean to centre timber, plywood, Felt covering

Softwood floor joists, 18mm T&G chipboard flooring Windows:

Aluminium framed windows

Satin Anodised finish

Clear double glazed units

Doors: Hardwood timber frame c/w threshold

Hardwood panel door inward opening

Proposed Extension Porta Cabins Specification:

EXTERNAL WALLS

Outer facing - Plastic coated steel

Inner facing - 12.7mm cream Vinyl faced plasterboard. Class O spread of flame Structure - Composite insulated panel or timber framed plastisol faced plywood panels between structural columns.

'U' Value at time of manufacture 0.45W/m2 oC (at time of manufacture)

ROOF - FLAT

Structure - Structural steel beams supporting timber roof with single layer and roof membrane and timber ceilingframe Or

composite insulated panels with profiled steel top decking sheet and steel under balance sheet supported on steel purlin beams spanning between the roof beams

Ceiling - Exposed tee 600 x 600 grid mineral tile suspended ceiling

Decking - wbp plywood secured to joists or composite plastisol profile Outer face - Grey single layer roofing or profiled plastisol membrane.FAA rating Design load - 0.75 kN/m2

Slope - determined by roof type (two way fall as standard)

Gutter and pipes - Square section black pvc

Fascias - Flat plastic coated steel

U. Value at time of manufacture - 0.45 W/m2 oC(at time of manufacture)

FLOOR FRAME

Decking - floor decking board

Insulation - floor insulation below or within composite floor panel

Main frame - Structural steel floor beams with timber or steel floor joist spanning between

Design load - 5.0kN/m2

U. Value at time of manufacture - 0.45 W/m2 oC at time of manufacture) EXTERNAL SKIRTING

To close the space between the building perimeter and the ground an exterior skirting panel is

fixed beneath the external wall.

Skirting panels are formed in marine plywood, stained black, and incorporate vent grills

EXTERNAL DOORS

The main access door:-

Main entrances to be single doors 1050MM WIDE X 2100 Kirncroft (or approved) multilocking steel security doors incorporating internal thumbturn and Kirncroft standard lever

lock furniture and five lever lock. Flush threshold . If the door and external finish are the same

colour the casing must be finished in a contrasting colour

Door incorporates viewing panel to one side 200mm wide.

Fire escape doors (if fitted)

1050mm wide x 2100 high with flush threshold

The door is provided with a silver push pad, 'push pad to open sign on the inside'& emergency exit keep clear sign on the outside.

This door is flush (ithey do not include a viewnig panel)

This drawing is the property of Durley Shopfitting

NOTES:

Contractors.

Do not scale, please contact us to confirm.

All dimensions and levels to be checked on site prior to



N/A

Job Title:

KENTISH TOWN



Drawing Title

ELEVATION DETAILS SECURE YARD WITH PORTACABIN REGIS ROAD KENTISH TOWN

Scale: 1:125 (Do not scale) Drawn: Checked: N/A Date: 25/01/2021

Drawing Number:

EN1784-004

A1

This drawing and any accompanying notes, images, specifications and aterials are copyrighted works of **DURLEY SHOPFITTING CONTRACTORS**. Reproduction or use of the design in whole or in part without the written permission of **DURLEY SHOPFITTING CONTRACTORS** is strictly prohibited. Permission must be requested and certified of any 'forwarding' of information prior to doing so from **DURLEY SHOPFITTING CONTRACTORS**.