

Support Accommodation (18.3 x 9.0M Sibcas)

Internal Finishes Schedule

Walls

WF1	Matt, Emulsion (Magnolia)
WF2	Mid Sheen, Emulsion (Magnolia)

Skirtings

SK1	90mm x 12.5mm Timber, O.G. Moulding (White Gloss)
SK2	Coved, Sit On Top (Grey)
SK3	Coved, Welded (Grey)

Architraves

AF1	Timber (White Gloss)
AF2	Timber (Oak Stain)

Flooring

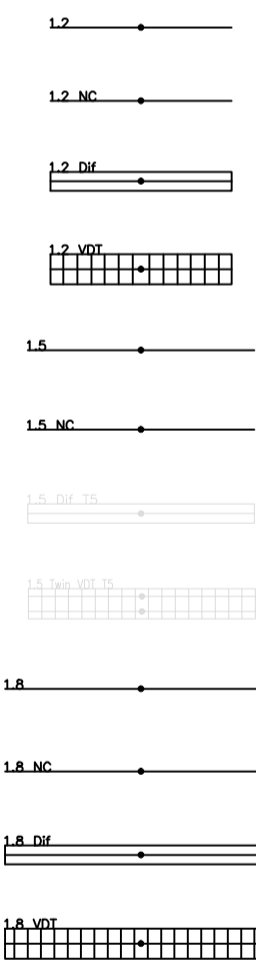
FF1	Carpet, Gala 35 (Blue)
FF2	Non - Slip 2mm Safety Vinyl, Altro - Contrax Range (Grey)
FF3	Vinyl, Tarkett - Tapiflex TX243, Sapphire Range (Grey)
FF4	Entrance Barrier Matting, Heckmondwicke Range (Grey)

Ceilings

CF1	Smooth Finish, Matt, Emulsion (White)
CF2	Smooth Finish, Mid Sheen, Emulsion (White)
CF3	Artex, Matt, Emulsion (White)
CF4	Artex, Mid Sheen, Emulsion (White)

40dB Sound Resisting Wall 70 x 38mm  
Timber Studs with 1 x 15mm Sound  
Block each side no Insulation

45dB Sound Resisting Wall 70 x 38mm  
Timber Studs with 1 x 15mm Sound Block  
both sides with Gyprock RB1 Resilient Bars  
fixed horizontally to one side only @ 600 ctrs  
with 25mm Insulation within the cavity



- 1200 Fluorescent Light Fitting
- 1200 Non-corrosive Fluorescent Light Fitting
- 1200 Fluorescent Light Fitting with Prismatic Diffuser
- 1200 Cat. 2 Fluorescent Light Fitting
- 1500 Fluorescent Light Fitting
- 1500 Non-corrosive Fluorescent Light Fitting
- 1500 T5 Fluorescent Light Fitting with Prismatic Diffuser
- 1500 Twin VDT T5 Fluorescent Light Fitting
- 1800 Florescent Light Fitting
- 1800 Non-corrosive Fluorescent Light Fitting
- 1800 Fluorescent Light Fitting with Prismatic Diffuser
- 1800 VDT Fluorescent Light Fitting

- 2-D Fluorescent Light Fitting
- Pandrop Fluorescent Light Fitting
- External Emergency Light Fitting
- Internal Emergency Light Fitting
- External Fluorescent Light Fitting C/W Dusk 'Til Dawn Sensor
- 2kW LST Convector Heater
- 2kW Convector Heater
- 1kW LST Convector Heater
- 3kW Air Curtain
- 1kW / 2kW High Level Fan Heater
- 2kW Panel Heater
- 3kW Flow Through Water Heater

- 7.2kW 25 / 45 Litre Water Heater
- Room Stat
- Frost Stat
- 6" Mechanical Extractor Fan
- 4" Mechanical Extractor Fan
- 4" Mechanical Extractor Fan (Timed)
- Single Gang Light Switch
- Twin Gang Light Switch
- Pull Cord Light Switch
- Emergency Pull Cord
- Key Switch
- Cooker Control Switch
- 2 Way Single Gang Light Switch
- Twin 13A Switched Socket Set At 450 Above Floor Level (Different Heights From This Will Be Noted On Plans)
- 13A Fused Connection Unit Set At 450 Above Floor Level (Different Heights From This Will Be Noted On Plans)
- Twin 13A Switched Socket Set Into Trunking
- Isolator Switch
- Distribution Board
- Consumer Unit
- Data / Tel Socket (RJ45)
- Compartment Dado Trunking
- 1 Hr Fire Rated Wall to Both Sides
- 1 Hr Fire Rated Wall Inside To Out
- Internal Walls: Half Hour Fire Resistance

Note: The existing information shown has been produced by Sibcas

Rev: Date: Amendment:

**LEEMING ASSOCIATES**

**CHARTERED SURVEYORS**  
Building Surveyors, Quantity Surveyors,  
Project Managers  
8-10 Preston Old Road, Freckleton, Preston, PR4 1PD  
T: 01772 632556 F: 01772 679085  
E: office@leemingassociates.com  
www.leemingassociates.com

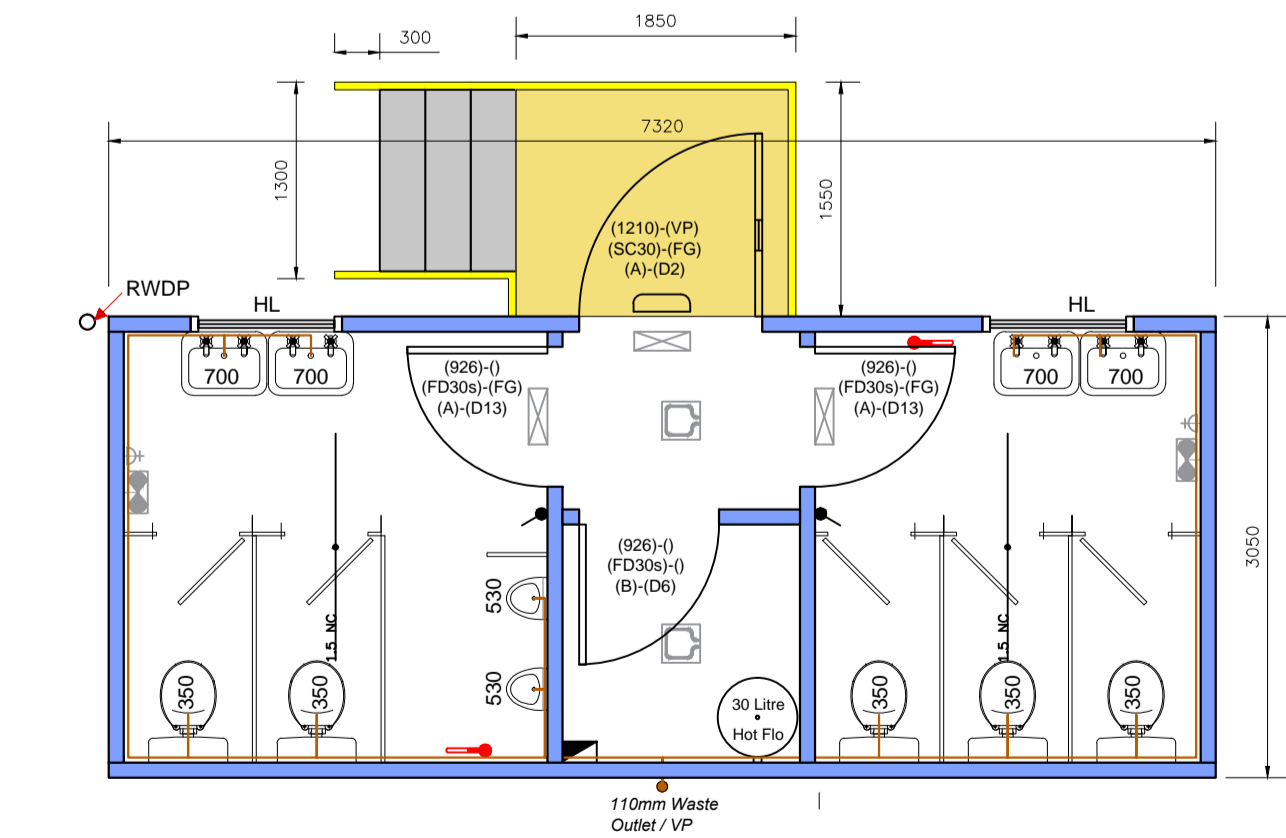
Client  
Blackpool & The Fylde College

Project  
Nautical Campus  
Fire Fighting Centre Expansion

Drawing  
Existing Support  
Accommodation Plans

Scale: 1:50 Date: Apr 2015  
Sheet: A1 Drawn: PT

Drawing No. 2642.(D).101 Rev. -



Shower Block (3.05 x 7.32M Sibcas)