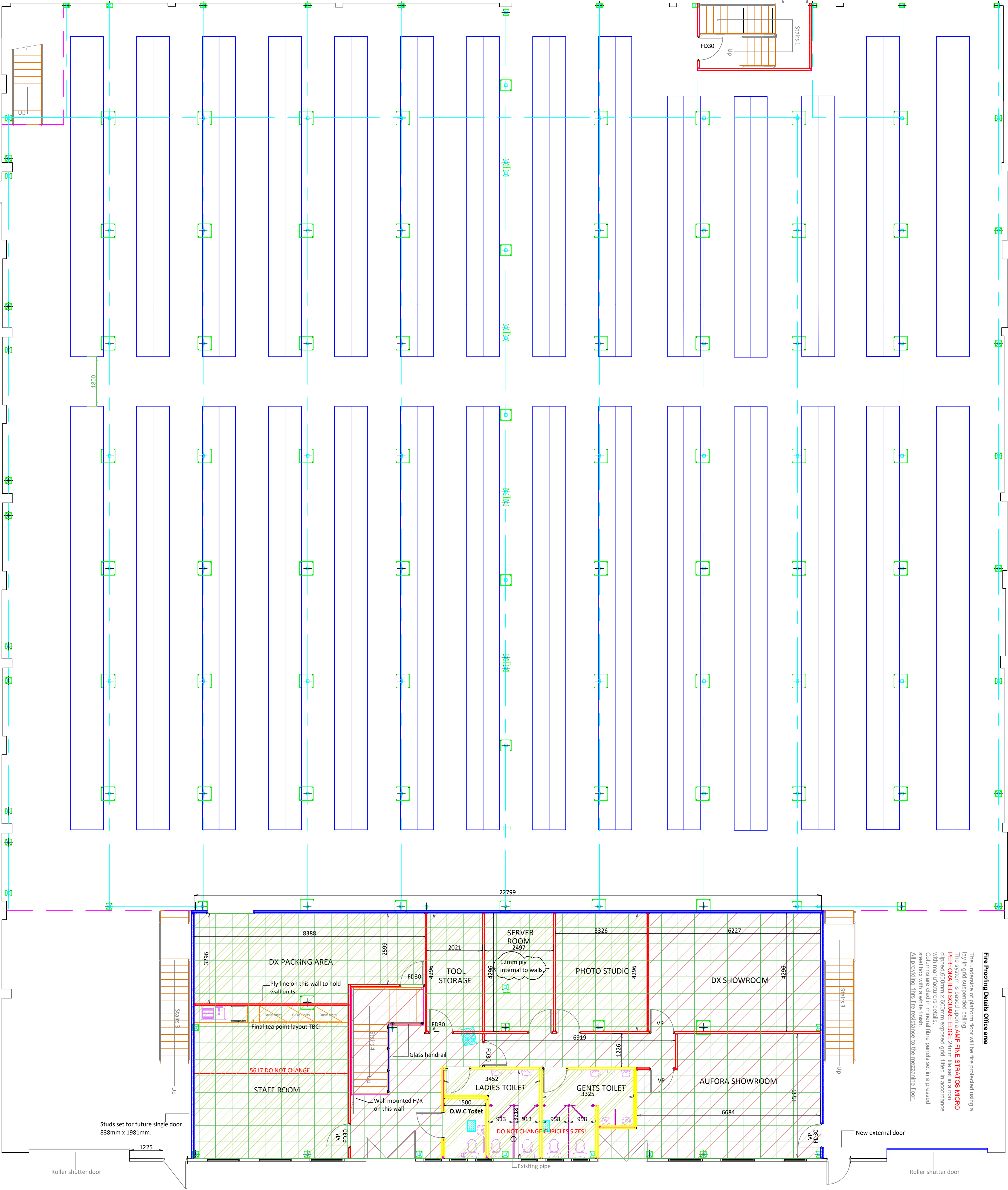


FRONT ELEVATION

30 minute fire enclosure to staircase with FD30S door and frame. Enclosure full height to u/s of roof.



Fire Protection Details Office area

The underside of platform floor will be fire protected using a 12mm ply internal to walls.

The system is based upon a **MAF FINE STRATOS MICRO PERFORATED SQUARE EDGE** 24mm tile set in a non clipped 600mm x 600mm exposed grid, fitted in accordance with manufacturers details.

On the underside of the platform floor, fire panels set in a pressed steel box with a white finish.

Approaching the fire resistance to the mezzanine floor.

Additional Works

Any work with current Building Regulation standards the following works will need to be completed:

- Emergency Lighting is to be provided to cover the new works and is to be designed and installed in accordance with BS5833 Part 1:2007
- Emergency Lighting is to be provided to cover the new works and is to be designed and installed in accordance with BS5833 Part 1:2007
- Fire Risk and Associated Signage will be provided to cover the proposed works and will be designed and installed in accordance with BS5499 Part 1:2000

Risk assessments under the Health and Safety Work place Regulations 1997 are the responsibility of the client.

PARTITIONING

50mm stud partitioning complete with 200c layers of 12.5mm tapered edge wall board each side and acoustic quilt rear up to ceiling.

White aluminium trim to outside vinyl to outside.

These walls will go full height up to and out into the roof line.

The walls will achieve a certified 1 hour fire rating.

Doors to these walls will be solid core grey laminated faced doors, 1800mm high and 900mm wide with 200c layers of 12.5mm tapered edge wall board each side and acoustic quilt rear up to ceiling.

Doors to these walls will be solid core grey laminated faced doors, 1800mm high and 900mm wide with 200c layers of 12.5mm tapered edge wall board each side and acoustic quilt rear up to ceiling.

Doors to these walls will be solid core grey laminated faced doors, 1800mm high and 900mm wide with 200c layers of 12.5mm tapered edge wall board each side and acoustic quilt rear up to ceiling.

Doors to these walls will be solid core grey laminated faced doors, 1800mm high and 900mm wide with 200c layers of 12.5mm tapered edge wall board each side and acoustic quilt rear up to ceiling.

Doors to these walls will be solid core grey laminated faced doors, 1800mm high and 900mm wide with 200c layers of 12.5mm tapered edge wall board each side and acoustic quilt rear up to ceiling.

Doors to these walls will be solid core grey laminated faced doors, 1800mm high and 900mm wide with 200c layers of 12.5mm tapered edge wall board each side and acoustic quilt rear up to ceiling.

Doors to these walls will be solid core grey laminated faced doors, 1800mm high and 900mm wide with 200c layers of 12.5mm tapered edge wall board each side and acoustic quilt rear up to ceiling.

Doors to these walls will be solid core grey laminated faced doors, 1800mm high and 900mm wide with 200c layers of 12.5mm tapered edge wall board each side and acoustic quilt rear up to ceiling.

Doors to these walls will be solid core grey laminated faced doors, 1800mm high and 900mm wide with 200c layers of 12.5mm tapered edge wall board each side and acoustic quilt rear up to ceiling.

Doors to these walls will be solid core grey laminated faced doors, 1800mm high and 900mm wide with 200c layers of 12.5mm tapered edge wall board each side and acoustic quilt rear up to ceiling.

Doors to these walls will be solid core grey laminated faced doors, 1800mm high and 900mm wide with 200c layers of 12.5mm tapered edge wall board each side and acoustic quilt rear up to ceiling.

Doors to these walls will be solid core grey laminated faced doors, 1800mm high and 900mm wide with 200c layers of 12.5mm tapered edge wall board each side and acoustic quilt rear up to ceiling.

Doors to these walls will be solid core grey laminated faced doors, 1800mm high and 900mm wide with 200c layers of 12.5mm tapered edge wall board each side and acoustic quilt rear up to ceiling.

Doors to these walls will be solid core grey laminated faced doors, 1800mm high and 900mm wide with 200c layers of 12.5mm tapered edge wall board each side and acoustic quilt rear up to ceiling.

Doors to these walls will be solid core grey laminated faced doors, 1800mm high and 900mm wide with 200c layers of 12.5mm tapered edge wall board each side and acoustic quilt rear up to ceiling.

Doors to these walls will be solid core grey laminated faced doors, 1800mm high and 900mm wide with 200c layers of 12.5mm tapered edge wall board each side and acoustic quilt rear up to ceiling.

Doors to these walls will be solid core grey laminated faced doors, 1800mm high and 900mm wide with 200c layers of 12.5mm tapered edge wall board each side and acoustic quilt rear up to ceiling.

Doors to these walls will be solid core grey laminated faced doors, 1800mm high and 900mm wide with 200c layers of 12.5mm tapered edge wall board each side and acoustic quilt rear up to ceiling.

Doors to these walls will be solid core grey laminated faced doors, 1800mm high and 900mm wide with 200c layers of 12.5mm tapered edge wall board each side and acoustic quilt rear up to ceiling.

Doors to these walls will be solid core grey laminated faced doors, 1800mm high and 900mm wide with 200c layers of 12.5mm tapered edge wall board each side and acoustic quilt rear up to ceiling.

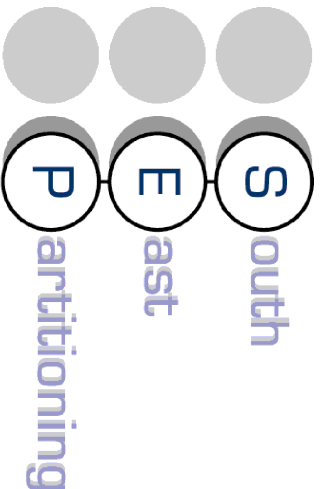
Doors to these walls will be solid core grey laminated faced doors, 1800mm high and 900mm wide with 200c layers of 12.5mm tapered edge wall board each side and acoustic quilt rear up to ceiling.

Doors to these walls will be solid core grey laminated faced doors, 1800mm high and 900mm wide with 200c layers of 12.5mm tapered edge wall board each side and acoustic quilt rear up to ceiling.

☒ SALES ISSUE ☐ CONSTRUCTION ISSUE

Site Contact:	-
Contact No:	-
Site Condition:	Clear/Cultured
Site Access:	-
Fork Lift Truck:	-
MWEPs:	-
Genie Lift:	-
Power Available:	Yes/No
Working Hours:	TBC

Rev	Date	Details	Int



Unit 7 TON 100 Park, Morley Road
Tonbridge, Kent, TN9 1RA
Telephone 01634 715 759
Fax 01634 713 746

www.southeastpartitioning.co.uk
sales@partitioning-south.com

D&X London

Units 3 & 4
Fishers Way
Belvedere
DA17 6BS

Proposed work :
GF Unit layout

Scale : 1:75 @ A1
Date : 11.12.2018
Drawing No : 4223 - 01