NOTES

Copyright: All rights reserved. This drawing must not be reproduced without permission. This drawing must not be scaled. Dimensions are in millimetres unless specified.

DOOR TYPES

DT01

Door Type 1: FD30 Assa Abloy Prima Security Doorset (or similar approved). Colour & Finish: to be confirmed by client. Structural opening: 1010mm wide x 2100mm high.

Suggested Ironmongery (spec TBC):

- Break glass
- 1no overhead closer. 1no push plate
- 1no pull handle
- 1no. kick plate
- Magnetic lock mechanism (TBC)

DT02 Door Type 2: FD30 Assa Abloy Prima Security Doorset (or similar approved) with vision panel. Colour & Finish: to be confirmed by client. Structural opening: 1010mm wide x 2100mm high, or as otherwise indicated.

Suggested Ironmongery (spec TBC):

- 1no overhead closer.
- 1no push plate - 1no pull handle
- 1no. kick plate
- Magnetic locking mechanism (TBC)

Door Type 3: FD30 DT03

Assa Abloy Prima Security Doorset (or similar approved) with vision panel. Colour & Finish: to be confirmed by client. Structural opening: new1010mm wide x 2100mm high opening formed in existing wall, with new Naylor concrete lintel over as appropriate. Existing clocking-in machine and fire alarm box repositioned accordingly.

Suggested Ironmongery (spec TBC):

- 1no overhead closer - 1no push plate
- 1no pull handle
- 1no. kick plate
- Magnetic locking mechanism (TBC)

DT04 Door Type 4: FD30

Assa Abloy Prima Security Doorset (or similar approved). Colour & Finish: to be confirmed by client. Structural opening: 1010mm wide x 2100mm high.

Suggested Ironmongery (spec TBC):

- 1no overhead closer. 1no push plate
- 1no pull handle
- 1no. kick plate - Magnetic lock mechanism (TBC)
- Notes:

Doors to be held closed and released on fire alarm or on manual overrride (break glass).

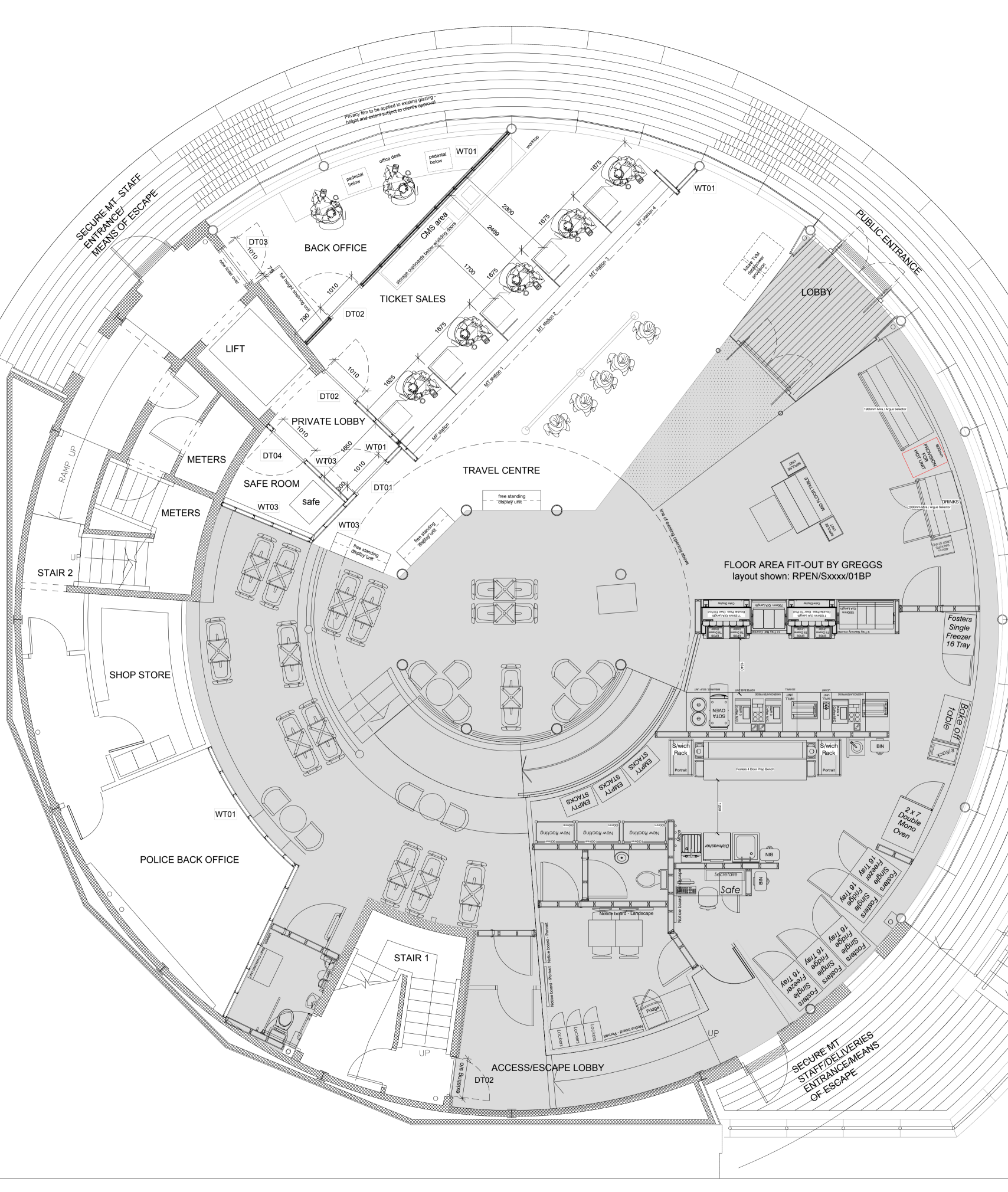
Fire signage requirements to be confirmed

separately further to Fire Officer/BCO advice.

Existing access control system to be extended/altered to include all new doors.

Any increased security measures with respect to access control system to be advised by client.

D	11.04.19	Demise line amended.	AM	MS
С	08.04.19	Separating internal walls removed. Roller shutter repositioned.	AM	MS
	05 00 40		AM	MS
В	05.03.19	Ticket desk dividing panel varied to glass	AM	MS
A	05.02.19	Ticket desk side panel varied to glass. New door openings and safe room.	AM	MS
REV	DATE	REVISION NOTE	BY	CHECK



GENERAL NOTES

- **1.** All EWA drawings and outline specification produced to form part of Employers Requirements package of information on behalf of Merseytravel.
- 2. Drawings to be read in conjuction with Futureserv's M&E Perfomance Specification and drawing information.
- **3.** Outline and performance specification information included subject to final confirmation from client.
- **4.** Contractor to produce shop drawings for Ticket Desk installations with information regarding material specification and construction subject further confirmation.
- **5.** With formal Building Control input yet to be received, information may require further review/amendment subject to detailed BCO comment.
- 6. Shopfit works to adjacent unit (to be occupied by tenant Greggs) to be undertaken separately and do not form part of these works. Any potential overlap with mechanical/electrical installation to be advised as early as possible.
- 7. Merseytravel to continue to operate existing Ticket Sales area whilst work is ongoing. Contractor to allow for full-height internal hoarding to works area, with hours of work, site access and power supply to be agreed.

KEY TO WALL TYPES

WT01 Wall Type 1: 60 minute fire protection 1x15mm Gyproc SoundBloc either side of 70mm Gypframe 'C' studs at 600mm centres. 25mm Isover Acoustic Partition Roll (APR 1200) in the cavity. Wall to be finished with 3mm skim finish and painted with an undercoat and two coats of Dulux Trade Diamond Eggshell; colour: white.

WT02 Wall Type 2: 60 minute fire protection 2x15mm Gyproc SoundBloc either side of 92mm Gypframe 'C' studs at 600mm centres. Wall to be finished with 3mm skim finish and painted with an undercoat and two coats of Dulux Trade Diamond Eggshell; colour: white.

Wall Type 3: 60 minute fire protection WT03 1x15mm Gyproc SoundBloc either side of 70mm Gypframe 'C' studs at 450mm centres. Security mesh (Locusrite or similar) fixed at 450mm centres to studs using 30mm self tapping screws with 25mm washer. 25mm Isover Acoustic Partition Roll (APR 1200) in the cavity. Wall to be finished with 3mm skim finish and painted with an undercoat and two coats of Dulux Trade Diamond Eggshell; colour: white.

Notes

Plywood pattressing to be provided to partition wall separating Back Office from Ticket Sales area.



QUEENS SQUARE GF PROPOSED PLAN 2115_AS(04)01 STATUS | PRELIMINARY DRAWN BY | MS/JM

