

AN ACCESSIBLE POSITION, TO ALLOW APPLIANCES TO BE ISOLATED.

8. EXISTING EXTERNAL LEVELS PROVIDED IN BRACKETS ON LG DRAWING.

---- PATTRESSING

## **USE OF DRAWINGS**

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REVISIONS			Q. Che
REV	DATE	DESCRIPTION	ORANA CONTROL
F	18.11.2022	FOR CONSTRUCTION	CL
G	24.11.2022	FOR CONSTRUCTION	CL
Н	20.06.2023	FOR CONSTRUCTION	JF
I	14.08.2023	FOR CONSTRUCTION	OC

## WALL TYPE NOTE:

WT-02 WALL TYPE 02

WT-08A WALL TYPE 08A

WT-12B WALL TYPE 12B

WALL TYPES TO BE READ IN CONJUNCTION WITH ARCHITECTURAL SPECIFICATION & DOOR SCHEDULE / DETAILS 1693-C-8040, 1693-C-8041, 1693-C-5001, 1693-C-5002 & 1693-C-5003

WT-01 WALL TYPE 01 30MIN FIRE RATED GYPSUM PARTITION BUILT FROM SLAB LEVEL TERMINATING AT UNDERSIDE OF STRUCTURAL SOFFIT. ACOUSTIC PERFORMANCE 36dB SOUND RESISTANCE.

120MIN FIRE RATED GYPSUM PARTITION BUILT FROM SLAB LEVEL TERMINATING AT UNDERSIDE OF STRUCTURAL SOFFIT. ACOUSTIC PERFORMANCE 42dB SOUND RESISTANCE. WT-03 WALL TYPE 03

60MIN FIRE RATED GYPSUM PARTITION BUILT FROM SLAB LEVEL TERMINATING AT UNDERSIDE OF STRUCTURAL SOFFIT. ACOUSTIC PERFORMANCE 42dB SOUND RESISTANCE. WT-04 WALL TYPE 04 wet/wet

ACOUSTIC PERFORMING GYPSUM PARTITION BUILT FROM SLAB LEVEL TERMINATING AT UNDERSIDE OF STRUCTURAL SOFFIT. ACOUSTIC PERFORMANCE 45dB SOUND RESISTANCE. MOISTURE RESISTANT BOARD AT TOILETS SIDE WT-05A WALL TYPE 05A

120MIN FIRE RATED EXISTING CORE WALLS / COLUMNS WITH 1 LAYER 12.5MM WALLBOARD LINING AND PLASTER SKIM FINISH. WT-05B WALL TYPE 05B EXISTING CORE WALLS / COLUMNS LINED WITH 90MM ROCKWOOL INSULATION FRICTION FIXED BETWEEN 70MM STUDS, WITH 1 LAYER 12.5MM WALLBOARD LINING AND PLASTER SKIM FINISH. TO ACHIEVE 120MIN FIRE RATED.

WT-06 WALL TYPE 06 NON FIRE RATED EXISTING WALLS WITH 1 LAYER 12.5MM WALLBOARD LINING AND PLASTER SKIM FINISH.

WT-07 WALL TYPE 07 MEDIUM DENSITY FAIR FACED BLOCKWORK 1HR FR RATED WITH 90MM ROCKWOOL INSULATION BETWEEN STUDS AND 1 LAYER 12.5MM WALLBOARD TO INTERNAL FACE.

ROCKWOOL INSULATED CORRUGATED WALL PANEL ROCKWOOL INSULATED CORRUGATED WALL PANEL WITH ACOUSTIC LOUVRES FIXED TO EXTERNAL SIDE.

ACOUSTIC LOUVRES ON PEDESTAL SYSTEM AT CENTRES TO BE ADVISED BY MANUFACATURER.

60MIN FIRE RATED EXISTING CORE WALLS WITH 1 LAYER 12.5MM WALLBOARD LINING AND PLASTER SKIM FINISH. WT-11A WALL TYPE 11A 90MIN FIRE RATED EXISTING CORE WALLS WITH 1 LAYER 12.5MM

WALLBOARD LINING AND PLASTER SKIM FINISH. WT-11B WALL TYPE 11B EXISTING CORE WALLS LINED WITH 90MM ROCKWOOL INSULATION FRICTION FIXED BETWEEN 70MM STUDS, WITH 1

LAYER 12.5MM WALLBOARD LINING AND PLASTER SKIM FINISH. TO ACHIEVE 90MIN FIRE RATED. WT-12A WALL TYPE 12A 1 LAYER 12.5MM GYPSUM WALLBOARD LINING TO SFS SYSTEM

90MIN FIRE RATED 2 LAYERS 15MM GYPSUM WALLBOARD LINING TO SFS SYSTEM WT-12C WALL TYPE 12C 120MIN FIRE RATED 2 LAYERS 12.5MM GYPROC FIRELINE LINING

WT-13A WALL TYPE 13A - NEW COLUMN ENCASEMEN

WT-13B - WALL TYPE 13B - NEW COLUMN ENCASED WITH FIRELINE LINING

WT-14 WALL TYPE 14 - 120MIN FR NEW SHAFT WALL WT-15 WALL TYPE 15 - 90MIN FIRE RATED GYPSUM PARTITION BUILT FROM SLAB LEVEL TERMINATING AT UNDERSIDE OF STRUCTURAL SOFFIT. ACOUSTIC PERFORMANCE 42dB SOUND RESISTANCE.

WT-16 WALL TYPE 16 - 90MIN FIRE RATED TRIMO PANELS. WT-17A WALL TYPE 17A - 90MM ROCKWOOL INSULATION BETWEEN STUDS,

GLASROC H TILEBACKER BOARD, WITH WATERPROOFING TO BACK. WT-17B WALL TYPE 17B - 140MM ROCKWOOL INSULATION BETWEEN STUDS, GYPROC MOISTURE RESISTANT BOARD, WITH WATERPROOFING TO

WT-18 WALL TYPE 18 - 120MIN FIRE RATED FAIR FACED BLOCKWORK AND PLASTER SKIM FINISH TO INTERNAL FACE. WT-19 WALL TYPE 19 - 120MIN FIRE RATED FAIR FACED BLOCKWORK WITH 90MM ROCKWOOL INSULATION BETWEEN STUDS AND 1

LAYER 12.5MM WALLBOARD TO INTERNAL FACE. WT-20A - WALL TYPE 20A - 30MIN FIRE RATED MOISTURE RESISTANT GLASROC TILEBACKER PARTITION BUILT FROM SLAB LEVEL TERMINATING AT UNDERSIDE OF STRUCTURAL SOFFIT. WT-20B WALL TYPE 20B - 30MIN FIRE RATED MOISTURE RESISTANT

GYPSUM PARTITION BUILT FROM SLAB LEVEL TERMINATING AT UNDERSIDE OF STRUCTURAL SOFFIT. WT-21 WALL TYPE 21 - 140MM SOLID DENSE BLOCKWORK.

WT-22 WALL TYPE 22 - 215MM SOLID DENSE BLOCKWORK. WT-23 - WALL TYPE 23 - 120MIN FIRE RATED GYPSUM PARTITION BUILT FROM SLAB LEVEL TERMINATING AT UNDERSIDE OF STRUCTURAL SOFFIT.

WT-24 WALL TYPE 24 - SINGLE METAL FRAMED LINING SYSTEM FIXED TO EXISTING WALL (BLOCK/CONCRETE SUBSTRATE).

MAYFAIR CAPITAL

28 DINGWALL RD

drawing title PROPOSED **ROOF GA PLAN** 

1:100 @ A1 Α1

CONSTRUCTION drawing no.

1693-C-1180

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