

## USE OF DRAWINGS

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	29.09.2022	FOR CONSTRUCTION	DRAWN CKEL
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,	09.11.2022	FOR CONSTRUCTION	JF (
	12.05.2023	FOR CONSTRUCTION	JF
	15.06.2023	FOR CONSTRUCTION	OC ,
	14.08.2023	FOR CONSTRUCTION	OC .
	KEY		
		NOTE: S TO BE READ IN CONJUNCTION WITH ARCHITECTURAL	
	SPECIFICAT	ION & DOOR SCHEDULE / DETAILS 1693-C-8040, 1693-C- 1693-C-5002 & 1693-C-5003	
	WT-01)	WALL TYPE 01 30MIN FIRE RATED GYPSUM PARTITION BUILT FROM SL TERMINATING AT UNDERSIDE OF STRUCTURAL SOFFIT ACOUSTIC PERFORMANCE 36dB SOUND RESISTANCE.	
Ľ	WT-02	WALL TYPE 02 120MIN FIRE RATED GYPSUM PARTITION BUILT FROM S TERMINATING AT UNDERSIDE OF STRUCTURAL SOFFIT ACOUSTIC PERFORMANCE 42dB SOUND RESISTANCE.	
	WT-03	WALL TYPE 03 60MIN FIRE RATED GYPSUM PARTITION BUILT FROM SL TERMINATING AT UNDERSIDE OF STRUCTURAL SOFFIT ACOUSTIC PERFORMANCE 42dB SOUND RESISTANCE.	
	WT-04}	WALL TYPE 04 wet/wet ACOUSTIC PERFORMING GYPSUM PARTITION BUILT FR LEVEL TERMINATING AT UNDERSIDE OF STRUCTURAL ACOUSTIC PERFORMANCE 45dB SOUND RESISTANCE. RESISTANT BOARD AT TOILETS SIDE	SOFFIT.
0	WT-05A	WALL TYPE 05A 120MIN FIRE RATED EXISTING CORE WALLS / COLUMNS LAYER 12.5MM WALLBOARD LINING AND PLASTER SKIN	
	WT-05B	WALL TYPE 05B EXISTING CORE WALLS / COLUMNS LINED WITH 90MM F INSULATION FRICTION FIXED BETWEEN 70MM STUDS, V LAYER 12.5MM WALLBOARD LINING AND PLASTER SKIN TO ACHIEVE 120MIN FIRE RATED.	WITH 1
	WT-06	WALL TYPE 06 NON FIRE RATED EXISTING WALLS WITH 1 LAYER 12.5M WALLBOARD LINING AND PLASTER SKIM FINISH.	ЛМ
	WT-07	WALL TYPE 07 MEDIUM DENSITY FAIR FACED BLOCKWORK 1HR FR RA 90MM ROCKWOOL INSULATION BETWEEN STUDS AND 12.5MM WALLBOARD TO INTERNAL FACE.	
	WT-08A	WALL TYPE 08A ROCKWOOL INSULATED CORRUGATED WALL PANEL	
	WT-08B	WALL TYPE 08B ROCKWOOL INSULATED CORRUGATED WALL PANEL W ACOUSTIC LOUVRES FIXED TO EXTERNAL SIDE.	ITH
	WT-09	WALL TYPE 09 ACOUSTIC LOUVRES ON PEDESTAL SYSTEM AT CENTF ADVISED BY MANUFACATURER.	ES TO BE
	WT-10	WALL TYPE 10 60MIN FIRE RATED EXISTING CORE WALLS WITH 1 LAY WALLBOARD LINING AND PLASTER SKIM FINISH.	ER 12.5MM
	WT-11A	WALL TYPE 11A 90MIN FIRE RATED EXISTING CORE WALLS WITH 1 LAY WALLBOARD LINING AND PLASTER SKIM FINISH. WALL TYPE 11B	ER 12.5MM
Ľ	WI-IIB	EXISTING CORE WALLS LINED WITH 90MM ROCKWOOL INSULATION FRICTION FIXED BETWEEN 70MM STUDS, V LAYER 12.5MM WALLBOARD LINING AND PLASTER SKIN TO ACHIEVE 90MIN FIRE RATED.	WITH 1
0	WT-12A	WALL TYPE 12A	OVOTEM
0	WT-12B	1 LAYER 12.5MM GYPSUM WALLBOARD LINING TO SFS WALL TYPE 12B 90MIN FIRE RATED 2 LAYERS 15MM GYPSUM WALLBOA TO SFS SYSTEM	
0	WT-12C	WALL TYPE 12C 120MIN FIRE RATED 2 LAYERS 12.5MM GYPROC FIRELIN TO SFS SYSTEM	NE LINING
0	WT-13A	WALL TYPE 13A - NEW COLUMN ENCASEMENT	
0	WT-13B	WALL TYPE 13B - NEW COLUMN ENCASED WITH FIREL	NE LINING
Γ	WT-14	WALL TYPE 14 - 120MIN FR NEW SHAFT WALL	
	WT-15	WALL TYPE 15 - 90MIN FIRE RATED GYPSUM PARTITION FROM SLAB LEVEL TERMINATING AT UNDERSIDE OF ST	RUCTURAL
Γ	WT-16	SOFFIT. ACOUSTIC PERFORMANCE 42dB SOUND RESIS WALL TYPE 16 - 90MIN FIRE RATED TRIMO PANELS.	IANCE.
	WT-17A	WALL TYPE 17A - 90MM ROCKWOOL INSULATION BETW GLASROC H TILEBACKER BOARD, WITH WATERPROOFI	,
0	WT-17B	WALL TYPE 17B - 140MM ROCKWOOL INSULATION BET GYPROC MOISTURE RESISTANT BOARD, WITH WATERF BACK.	,
0	WT-18	WALL TYPE 18 - 120MIN FIRE RATED FAIR FACED BLOC AND PLASTER SKIM FINISH TO INTERNAL FACE.	KWORK
0	WT-19	WALL TYPE 19 - 120MIN FIRE RATED FAIR FACED BLOC WITH 90MM ROCKWOOL INSULATION BETWEEN STUDS	
1	WT-20A	LAYER 12.5MM WALLBOARD TO INTERNAL FACE. WALL TYPE 20A - 30MIN FIRE RATED MOISTURE RESIS	
		GLASROC TILEBACKER PARTITION BUILT FROM SLAB L TERMINATING AT UNDERSIDE OF STRUCTURAL SOFFIT	
0	WT-20B	WALL TYPE 20B - 30MIN FIRE RATED MOISTURE RESIS GYPSUM PARTITION BUILT FROM SLAB LEVEL TERMINA UNDERSIDE OF STRUCTURAL SOFFIT.	
0	WT-21	WALL TYPE 21 - 140MM SOLID DENSE BLOCKWORK.	
0	WT-22	WALL TYPE 22 - 215MM SOLID DENSE BLOCKWORK.	
0	WT-23	WALL TYPE 23 - 120MIN FIRE RATED GYPSUM PARTITIC SLAB LEVEL TERMINATING AT UNDERSIDE OF STRUCT 70MM STUD	
	WT-24	WALL TYPE 24 - SINGLE METAL FRAMED LINING SYSTE EXISTING WALL (BLOCK/CONCRETE SUBSTRATE).	M FIXED TO

## MAYFAIR CAPITAL

project 28 DINGWALL RD

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revisior

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