

PLY PATTRESSES 1 - 750 TO 1950mm AFFL 2 - FFL TO 2450mm AFFL PATTRESSING HEIGHT / SIZE TO BE CONFIRMED ON SITE 305A	© COPYRIGHT Mace Group • NOT TO BE REPRODUCED WITHOUT WRITTEN PERMISSION. • BECAUSE OF POSSIBLE SCALING ERRORS IN ELECTRONIC AND HARDCOPY REPRODUCTION DO NOT SCALE FOR CONSTRUCTION PURPOSES. • ALL DIMENSIONS TO BE CHECKED & VERIFIED ON SITE PRIOR TO CONSTRUCTION. • Safety first. Second nature. Safety, Health and Enviroment Information		
EXISTING AND RELOCATED DOOR REFER TO SCHEDULE: 28731-SOAS-A-SHL-GEN-XX-911			
PROPOSED NEW DOOR REFER TO SCHEDULE: 28731-SOAS-A-SHL-GEN-XX-912	The signif	igant unusual h	azards / risks associated with this type of work are noted as:
FOR DETAIL REFERENCES REFER TO DRAWING 28731-SOAS-A-DET-GEN-XX-757	СІ	CDM32	CONSTRUCTION FIXING TO HOLLOW POTS
NOTE: MINIMUM EFFECTIVE CLEAR WIDTH THROUGH	CII	OPE	RATION AND MAINTENANCE
SINGLE LEAF DOOR OR ONE LEAF OF A DOUBLE LEAF DOOR SHOULD BE 825MM.	01 011	-	NONE
GOAL POST STRUCTURE FINAL DETAILS - AS	DI	- DI	SMANTLING/DEMOLITION NONE
DETAIL 04/757 - TO BE CONFIRMED IN SE PACKAGE. SUB-CONTRACTOR FOR PACKAGE CONCEALING GOAL POST SOLUTION TO OBTAIN PREFERRED PARTITION SYSTEM	DII	NOTE - TO BE R	READ IN CONJUNCTION WITH RISK REGISTER
SUPPLIERS REVIEW OF ALTERNTAIVE SOLUTIONS FOR CONCEALED SUPPORT TO GLAZED PARTITION SYSTEM FOR REVIEW AS	LEGENI 1 K10/125/ OVERAL		ASSIC (BG type A206186) 60MIN FIRE RATED - 100MM 1
ALTERNATIVE TO HR POSTS.	OVERAL	L. REF DWG 70. A SHAFTWALL (.	A306030b) 120MIN FIRE RATED- NOMINAL 107MM
	OVERAL	L. REF DWG 70 GYPLINER UN L. REF DWG 70	IVERSAL (BG type B226008A) - NOMINAL 60MM
	NOMINA	L 122MM OVER	ASSIC (BG type A206142) 60MIN FIRE RATED - ALL. REF DWG 705 PERABLE WALL-SEE DRG SOAS-A-DET-GEN-ZZ-756
	7 K30/130/	OUBLE GLAZ	ZED PARTITIONS & DOUBLE GLAZED FLUSH DOORS
		B GYPLINER IW	ED PARTITIONS WITH SLIDING DOORS L (BG type B226003D) 30MIN FIRE RATED - NOMINAL
	95MM O		L (BG type B226003A) 30MIN FIRE RATED - NOMINAL
	F10/356	F INTERNAL OF 140 MM CONC	RETE BLOCKWORK TO LOWER GROUND TOILETS AND PENINGS UP TO 2.9M RETE BLOCKWORK FOR OPENINGS ABOVE 2.9M HIGH ETE BLOCKWORK WHERE REQUIRED
	15 F10/3550	CONCRETE BL	
	122MM (OVERALL.	ASSIC (BG type A206015) 60MIN FIRE RATED - NOMINAL
[NOMINA	L 122MM OVER	
[SKIRTING PROI	
	W-LG12-3 V	VINDOW TAGS	REFER 28731-SOAS-A-SHL-GEN-XX-913/914
	4 09.12.14		S HIGHLIGHTED TO SUIT GRAHAMS HB EF/MD
	3 06.11.14		FERENCES ADDED, LEVELS HT GM/MD ALL TYPE LEGEND SHORTENED WITH S ADDED
	REV DATE KEY PLAN		DESCRIPTION DWN CHK/APP
	PROJECT STA		ONSTRUCTION
	CLIENT		GRAHAM
	ľ		Moorgate, London, EC2M 6XB www.macegroup.com
	PROJECT TITLE SOAS INTO SENATE HOUSE		
	MALET STREET LONDON, WC1E 7HU		
	DRAWING TITI		PROPOSED TEM PARTITIONS SHEET 2
	PROJECT NO.	731	DRAWN BY JB DATE 14/08/13 CHK BY CF DATE 14/08/13 APPD BY - DATE 14/08/13
			view type view cat. level dwg. no. ELE - GEN - ZZ - 752
	SHEET NO.	_	SCALE ORIG. SHEET SIZE REV. As indicated @ A1 C 4
		HANDLING CLAS	SSIFICATION
		١U	NRESTRICTED