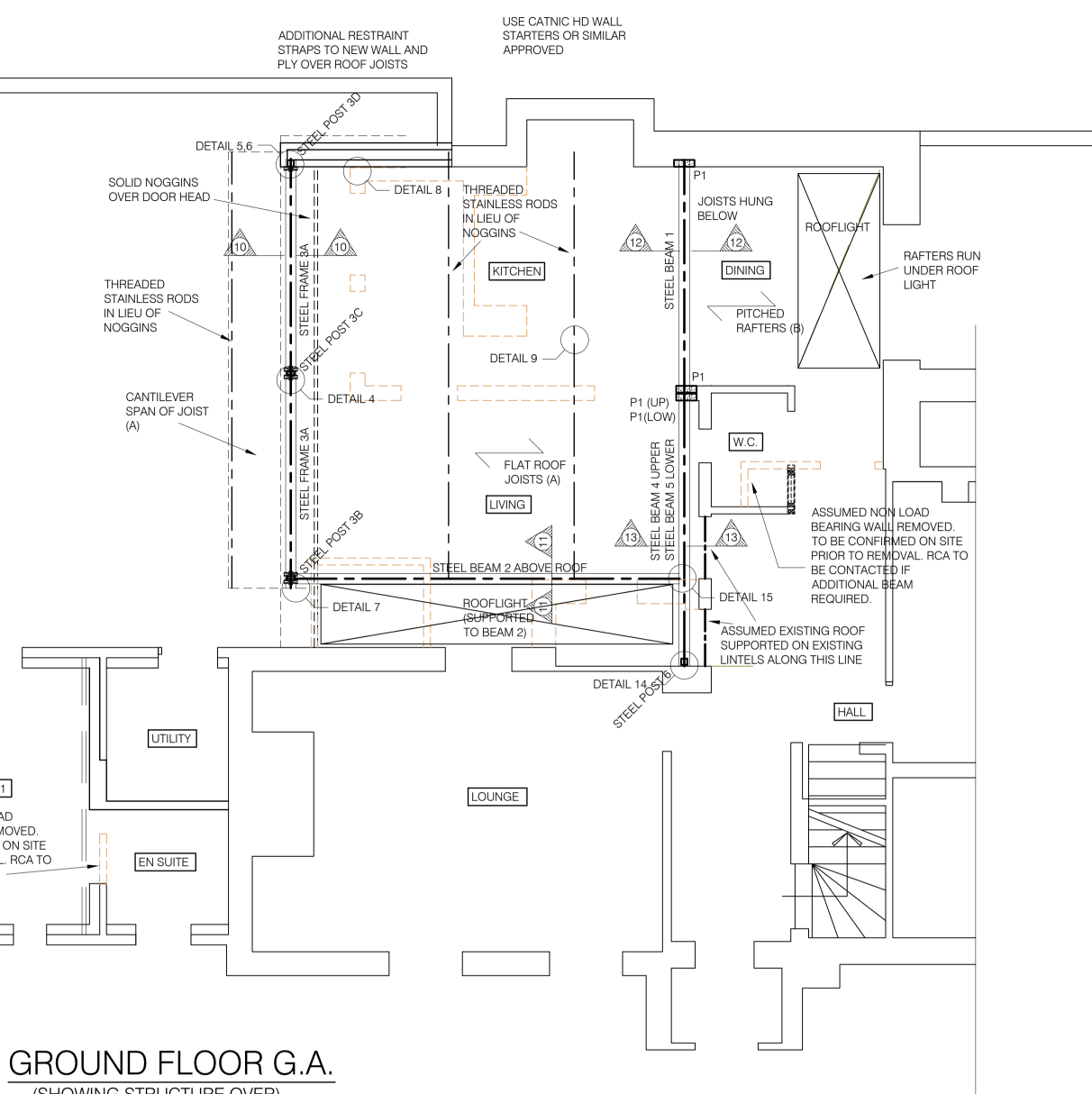
KEY					
INDICATES DIRECTION OF FLOOR SPAN OVER					
INDICATES DIRECTION OF ROOF MEMBERS OVER					
INDICATES LOCATION OF MOVEMENT JOINT IN MASONRY			-		
INDICATES LINE OF STRUCTURE OVER					
INDICATES LINE OF DEMOLISHED WALL					SOLID NOG OVER DOOF
INDICATES LINE OF NON LOAD BEARING PARTITION					
INDICATES 4.2 N/mm ² M.D. (iii) BLOCKWORK					THREADED STAINLESS F IN LIEU OF NOGGINS
INDICATES 7.3 N/mm² M.D. (iii) BLOCKWORK					
					SPAN OF (A)
	LIVING	KITCHEN		BEDROOM 1 ASSUMED NON LOAD BEARING WALL REMOVED. TO BE CONFIRMED ON SITE PRIOR TO REMOVAL. RCA TO BE CONTACTED IF ADDITIONAL BEAM REQUIRED.	
	INDICATES DIRECTION OF FLOOR SPAN OVER INDICATES DIRECTION OF ROOF MEMBERS OVER INDICATES LOCATION OF MOVEMENT JOINT IN MASONRY INDICATES LINE OF STRUCTURE OVER INDICATES LINE OF DEMOLISHED WALL INDICATES LINE OF NON LOAD BEARING PARTITION INDICATES 4.2 N/mm ² M.D. (iii) BLOCKWORK	INDICATES DIRECTION OF FLOOR SPAN OVER INDICATES DIRECTION OF ROOF MEMBERS OVER INDICATES LOCATION OF MOVEMENT JOINT IN MASONRY INDICATES LINE OF STRUCTURE OVER INDICATES LINE OF NON LOAD BEARING PARTITION INDICATES 4.2 N/mm² M.D. (iii) BLOCKWORK INDICATES 7.3 N/mm² M.D. (iii) BLOCKWORK	INDICATES DIRECTION OF FLOOR SPAN OVER INDICATES DIRECTION OF MOVEMENT JUINT IN MASONRY INDICATES LINE OF STRUCTURE OVER INDICATES LINE OF DON LOAD BEARING PARTITION INDICATES 4.2 N/mm ² M.D. (iii) BLOCKWORK	INDICATES DIRECTION OF FLOOR SPAN OVER INDICATES DIRECTION OF MOYEMENT JOINT IN MASONRY INDICATES LINE OF DEMOLISHED WALL INDICATES LINE OF NON LOAD BEARING PARTITION INDICATES 12 NYmr* M.D. (ii) BLOCKWORK INDICATES 7.3 NYmr* M.D. (ii) BLOCKWORK INDICATES 7.4 NYmr* M.D. (iii) BLOCKWORK	

(SHOWING STRUCTURE OVER) SCALE 1:50

STEELWORK SCHEDULE						
REF. No.	SECTION	* ACTUAL SIZE				
		DEPTH	WIDTH			
1	152 x 152 UC 30	158	153			
2	152 x 152 UC 30	158	153			
ЗA	152 x 152 UC 30	158	153			
3B	120 x 80 x 8.0 RHS	120	80			
3C	120 x 80 x 8.0 RHS	120	80			
3D	100x100x8.0 SHS	100	100			
4	152 x 152 UC 30	158	153			
5	152 x 89 UB 16	152	89			
6	100x100x4.0 SHS	100	100			
-						
-						
* TO NEAREST mm.						

PADSTONE SCHEDULE				
Ref.	Padstone Size			
P1	300mm x WALL WIDTH x 150mm DEEP.			
P2	440mm x WALL WIDTH x 215mm DEEP.			
P3	300mm x 300mm x 100mm x 150mm DEEP.			



WEIGHT (Kg/m)	GRADE
30.0	S355
30.0	S355
30.0	S355
-	S355
-	S355
22.6	S355
30.0	S355
16.0	S355
11.9	S355

TIMBER SCHEDULE					
REF. No.	SIZE	GRADE			
А	250 x 72 @ 400mm CENTRES	C24			
В	250 x 72 @ 400mm CENTRES	C24			

NOT							_
<u>NOT</u>							,
1. THIS DRAWI IF ANY THIS D COMM DETAIL FOR SI 2. MAS BLOCK a) BELC ACCOP b) ABC b) ABC c) BLO COM BS EN c) BLO c) BLO C) ABC C) ABC C) ABC C) BLO C) ABC C)	CARDANCE CORAVIA CONTRACTOR CONTRACTON CONTRACTOR CONTRACTON CONTRACTON CONTRACTON CONTRACTON CONTR	ETAILS, ON SITE G. ALL D IENT OF DESIGN TITISTICAL DETAILS C BLOCE E WITH I : 5 to 6 C WITH I : 5 to 6	SCHEDULES , IS DIFFERENT DIMENSIONS T WORKS. ALL I. WHERE EXIS HE CONTRACT ARING ON SIT S (UNLESS NG KWORK TO BE BS EN 1996, C (WORK TO BE SI N MASONRY OWN ON PLAY UM 12m c/c IN 30 FROM COF ISTALLED AND TIES REQUIRE D. OCK TO WEIGI BE CONSULTE N ACCORDANG IBLE. "CG70/10 A GUIDE ONL OR TO INSTAL CONTRACTOR BE GRADE S 3 N ACCORDANG IBLE. "CG70/10 A GUIDE ONL OR TO INSTAL CONTRACTOR BE GRADE S 3 N ACCORDANG FONDER STALLED AND CONTRACTOR BE GRADE S 3 N ACCORDANG FONDER STEELWORK TO E Y LOADED BE/ DING FROM A CCENTRIC LO/ WORK ABOVI IG TO CURREN STEELWORK TO E STEELWORK TO E STALLED IN AG A CONCRETE INIMUM 21.0N HER HOLDIN ANS MAY REQ STALLED IN AG STALLED IN AG STALLED IN AG		D SPECIFICAT D THIS DRAWI BE CHECKED WPORARY WC IG WALLS ARE S RESPONSIE RIOR TO WOF D OTHERWISE MORTAR DES ENT : SAND 3 MORTAR DES ENT : SAND 3 MORTAR DES ENT : SAND 4 TO HAVE A M BLOCKS ARE I D BE INSTAL TO HAVE A M BLOCKS ARE I D BE 100mm I EQUIRED ABO RE INDICATIVE RICKWORK (6r RS). PECIFIED TO E FOR 125mm C IORE THAN 20 HOULD HEAV WITH BS5977. REFERS TO C ND SHOULD F ION. SPECIFIE CLIENT PRICE ION. SPECIFIE CLIENT PRICE STO HAVE EN STO HAVE	AGNATION (i) IN 1. IGNATION (iii) IN (ITH LED IN ACCORDANCE WITH AXIMUM DENSITY OF REQUIRED. JNLESS NOTED OTHERWIS VE D.P.C. LEVEL TO BS EN CONLY, LOCATIONS TO BE INTELSS NOTED OTHERWIS CONLY, LOCATIONS TO BE INTELS TO BS EN D140 AND NHBC AVITY. USE ANCON ST1 TH Kg FOR HEALTH & SAFETY IER BLOCKS BE REQUIRED ALL LINTELS TO BEAR ATNIC LINTEL REFERENCE BE CONFIRMED BY LINTEL ED LINTELS TO BE CHECKS R TO ORDERING. TERNAL) AND S 355 JO 0025. ALL HOLLOW JS" UNLESS NOTED ACCORDANCE WITH BS EN DS FULLY BUILT IN PRIOR RY PROPPING MAY BE I ANY DOUBT PLEASE E FINISHED TO GIVE BULATIONS. ALL ED. GENERALLY TE PRIMER. ALL BOLTS TO IECTIONS TO BE INSTALLE MAY BE REQUIRED, RCA TO IN BE REQUIRED, RCA TO IN BE REQUIRED, RCA TO IN BE REQUIRED, SITE AND NABLE SAFE HANDLING IN BE REQUIRED. SITE AND NABLE SAFE HANDLING TO ORDERING OF	H BE I M BE C I O G - 1 O G -
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