

		SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION						
E FROM DRAWING.	In ad		e hazards/risks detailed on this				of work	
NS ARE IN MILLIMETRES UNLESS PECIFIED.	ASBE	CONSTRUCTION ASBESTOS - REVIEW REFURBISHMENT AND DEMOLITION SURVEY FOR THE EXISTING BUILDING BEFORE WORK CAN COMMENCE IN THESE						
G TO BE READ IN CONJUNCTION IEDULE OF WORK AND ALL CHITECTURAL, ELECTRICAL AND DRAWINGS.	AREA WORK APPR	AREAS. WORK TO BE CARRIED BY A COMPETENT CONTRACTOR USING AN APPROVED SAFE METHOD OF WORKING (e.g RISK ASSESSMENT AND METHOD STATEMENT) AT UNPROTECTED AREAS SUCH AS ROOF						
ROUTES ARE INDICATIVE ONLY, ES ROUTES TO BE ESTABLISH ON	MAINTENANCE/CLEANING ASBESTOS - REVIEW REFURBISHMENT AND DEMOLITION SURVEY FOR THE EXISTING BUILDING BEFORE WORK CAN COMMENCE IN THESE AREAS.							
TOR IS RESPONSIBLE FOR AT THE LOCATIONS OF SERVICES, TS, TEST POINTS AND EQUIPMENT SAFE COMMISSIONING AND IN ACCORDANCE WITH THE CDM AND CIBSE GUIDELINES.	WORK TO BE CARRIED BY A COMPETENT CONTRACTOR USING AN APPROVED SAFE METHOD OF WORKING (e.g RISK ASSESSMENT AND METHOD STATEMENT) AT UNPROTECTED AREAS SUCH AS ROOF DECOMMISSIONING/DEMOLITION ASBESTOS - REVIEW REFURBISHMENT AND DEMOLITION SURVEY FOR THE EXISTING BUILDING BEFORE WORK CAN COMMENCE IN THESE							
TOR IS RESPONSIBLE FOR THE CONTRACT WORKS AND LL MEASUREMENTS NECESSARY HE WORKS ARE BUILT IN WITH GOOD PRACTICE, THE AWINGS AND SPECIFICATIONS.	AREAS. WORK TO BE CARRIED BY A COMPETENT CONTRACTOR USING AN APPROVED SAFE METHOD OF WORKING (e.g RISK ASSESSMENT AND METHOD STATEMENT) AT UNPROTECTED AREAS SUCH AS ROOF It is assumed that all works will be carried out by a competent contractor working, where appropriate, to an approved method statement							
CUMBENT ON THE CONTRACTOR TE THE SERVICES WITH ALL S AND OBTAIN ALL INFORMATION OR THE INSTALLATION FROM THE RTIES.	<u>LAYOUT NOTES</u> MECHANICAL CONTRACTOR TO WEATHERPROOF DUCTWORK TO VERTICAL SCREEN WALL WP WEATHERPROOF ISOLATOR ALL FOLUDMENT DAINT FINISHED OPEY (DAL No							
COLLARS TO ALL PIPE WORK DUGH FIRE RATED WALLS AND		 (2) ALL EQUIPMENT PAINT FINISHED GREY : RAL No TO BE ADVISED (3) TRACE HEATING WARNING LABEL. 						
AS BEEN BASED ON A RECORD A SITE SURVEY. THE DRAWING CONSIDERED CONCLUSIVE AND TOR SHALL UNDERTAKE THEIR VEYS TO ENSURE THE ACCURACY ING.	(:	 (4) MECHANICAL CONTRACTOR : PAINT RED OXIDE : BUILDER TO PAINT TO FINISH GREY : RAL No. TO BE ADVISED (5) PIPE SUPPORT BY MECHANICAL CONTRACTOR (PAVING SLAB BASE BY BUILDER) (6) PROVIDE METAL SUPPORT FRAMEWORK TO 						
E FITTED AT THE AIR COLLECTION HEST POINT ON A BOILER OR PIPE T). ICK VALVES SHALL BE FITTED AT POINT IN THE SYSTEM.		SUPPO	DE METAL SU DRT DBR/1 & C E HEATING TH RICAL CONNE	ONTROL PAN ERMOSTAT				
			E HEATING ISC					
BREVIATION								
VOLUME CONTROL DAMPER	Key Pla	n				6 .0		
AIR HANDLING UNIT								
SOUND ATTENUATOR						C. C.		
SUPPLY AIR DUCT		num -	NORTH	MID	SOUTH			
EXHAUST AIR DUCT								
RESH AIR DUCT								
OUTSIDE AIR DUCT								
IEAT PUMP								
CONTROL PANEL	P1	29/09/2021	ISSUED FOR PLAI	NNING	L.	JH GN/SL ML	/ ML	
	Rev. Drawing	Date		Description	В	By Chk'c	App'd	
LEGEND VOLUME CONTROL DAMPER	Drawing		r info	RMATI	ON		SO	
BELLMOUTH WITH WIREMESH SQUARE TO ROUND FLEXIBLE SOUND ATTENUATOR		VLK	AVALIN (INS NC-Lavalin Group	Aztec V Almono BRISTO BS32 4 T: +44 F: +44 www.at	lsbury DL	333 om		
		2	C	Can	nde	nء		
ESH AIR DUCT		Ŧ	2				•	
HAUST AIR DUCT	Project -		.					
TSIDE AIR DUCT	S	WISS	COTTAG	E LIBRAI NORKS	RY - LZ(C SAL	IX	
	Drawing	ıTitle						
D OUT	Jawing	ROO	F LEVEL I RIP OUT FOR		(NORT			
	Scale	1:50	Designed SL	Drawn LJH	Checked GN/SL/M	Authori	sed ML	
	Original		Date 06/08/21	Date 28/09/21	Date 29/09/2	Date	9/09/21	
		Number				Revi		

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