

			SAFE		TH ANI	D ENVIRON	IMEN	ITAL		
		In ac	dition to th	ne hazards/ris	sks normal	ly associated wit		/pes of	work	
OM DRAWING.		detailed on this drawing, note the following: CONSTRUCTION								
ARE IN MILLIMETRES UNLESS CIFIED.		ASBESTOS - REVIEW REFURBISHMENT AND DEMOLITION SURVEY FOR THE EXISTING BUILDING BEFORE WORK CAN COMMENCE IN THESE								
BE READ IN CONJUNCTION WITH F WORK AND ALL RELEVANT ELECTRICAL AND MECHANICAL		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								
UTES ARE INDICATIVE ONLY, FINAL S TO BE ESTABLISH ON SITE .		MAINTENANCE/CLEANING ASBESTOS - REVIEW REFURBISHMENT AND DEMOLITION SURVEY FOR THE EXISTING BUILDING BEFORE WORK CAN COMMENCE IN THESE								
R IS RESPONSIBLE FOR ENSURING ONS OF SERVICES, ACCESS NTS AND EQUIPMENT ON SITE FOR NING AND MAINTENANCE IN TH THE CDM REGULATIONS AND S.		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 DECOMMISSIONING/DEMOLITION								
R IS RESPONSIBLE FOR SETTING CT WORKS AND SHALL TAKE ALL NECESSARY TO ENSURE THE I IN ACCORDANCE WITH GOOD ONTRACT DRAWINGS AND		ASBESTOS - REVIEW REFURBISHMENT AND DEMOLITION SURVEY FOR THE EXISTING BUILDING BEFORE WORK CAN COMMENCE IN THESE 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								
MBENT ON THE CONTRACTOR TO SERVICES WITH ALL OTHER AIN ALL INFORMATION NECESSARY ATION FROM THE RELEVANT		It is assumed that all works will be carried out by a competent contractor working, where appropriate, to an approved method statement <u>LAYOUT NOTES</u> (1) MECHANICAL CONTRACTOR TO WEATHERPROOF								
LLARS TO ALL PIPE WORK PASSING ATED WALLS AND FLOORS.		DUCTWORK TO VERTICAL SCREEN WALL WP WEATHERPROOF ISOLATOR								
AS BEEN BASED ON A RECORD SITE SURVEY. THE DRAWING SHALL RED CONCLUSIVE AND THE ALL UNDERTAKE THEIR OWN SITE URE THE ACCURACY OF THE		 (2) ALL EQUIPMENT PAINT FINISHED GREY : RAL № TO BE ADVISED (3) TRACE HEATING WARNING LABEL. (4) MECHANICAL CONTRACTOR : PAINT RED OXIDE : BUILDER TO PAINT TO FINISH GREY : RAL 								
TTED AT THE AIR COLLECTION T POINT ON A BOILER OR PIPE		No. TO BE ADVISED (5) PIPE SUPPORT BY MECHANICAL CONTRACTOR								
VALVES SHALL BE FITTED AT THE THE SYSTEM.		 (PAVING SLAB BASE BY BUILDER) (6) PROVIDE METAL SUPPORT FRAMEWORK TO SUPPORT DBR/1 & CONTROL PANEL 								
		(8) ELEC	E HEATING T TRICAL CON E HEATING I	INECTION	I				
REVIATIO	N	Key Die	-							
DLUME CONTRO	L DAMPER	Key Pla	IN		9 9 9 9 9					
R HANDLING UNIT										
OUND ATTENUATOR										
JPPLY AIR DUCT				NORTH		MID SOL	JTH			
HAUST AIR DUCT										
ESH AIR DUCT										
JTSIDE AIR DUCT										
ONTROL PANEL		P1	29/09/2021	ISSUED FOR P	PLANNING		LJH	GN/SL/ ML	ML	
		Rev.	Date		Descriptio	on	Ву	Chk'd	App'd	
LEGEND		Drawinę	FO	RINF	ORM	ATION		Suitabil	-	
VOLUME CONTRO						500 Park Avenue	2			
BELLMOUTH WITH	_	GT		AVALI		Aztec West Almondsbury BRISTOL				
FLEXIBLE						BS32 4RZ T: +44 (0)1454 6 F: +44 (0)1454 6				
SOUND ATTENUATOR				KINS NC-Lavalin Gro	911 0	www.atkinsgloba	al.com			
		Client				\bigcirc SNC-Lavalin (2021)			
	D		2		Са	md	е	n		
H AIR DUCT			Ŧ	Z						
UST AIR DUCT		Project		0.0				-	_	
			SWISS COTTAGE LIBRARY - LZC SALIX WORKS							
		Drawing	g Title			_				
CES OUT			ROOF LEVEL PLANT MECHANICAL STRIP OUT LAYOUT(SOUTH)							

ternal Project Number: 5206133

Authorised

Date

ML

29/09/21

P1

FOR PLANNING

Date

5206133-ATK-Z1-R-DR-M-4106

06/08/21 28/09/21 29/09/21

SL

Date

1:50

A1

awing Number

Original Size

LJH GN/SL/ML

Date