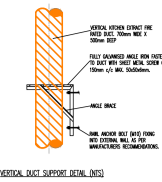


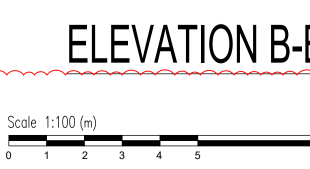
20-261 AL(0)010, 011, 012, 013B, 014, 015, 016, 017, 018 (061120) 05/12/2020

Architect Reference Model:

Date Received:

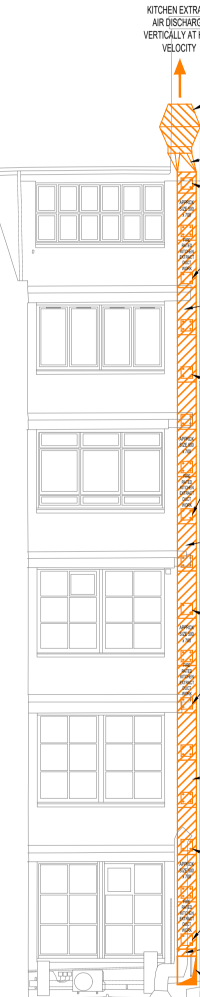








- 1. DRAWINGS SHOULD BE EXISTING ARCHITECT DRAWINGS.
- 2. ALL DUCTWORK SHALL E 9999 AND BS EN 1366. 3. ACCESS DOORS AND T WITH REQUIREMENTS C
- 4. DUCTWORK ROUTES TO ELEMENTS. ALLOWANCE DUCTWORK FABRICATIO SET-UPS AND SET-DOW TRANSFORMATIONS OI
- 5. ROUTING OF EXTERNAL 6. SHEET METAL DUCTWO ACCORDANCE WITH TH DW144: SPECIFICATION
- EDITION AS PUBLISHED CONTRACTORS ASSOCI DW143: A PRACTICAL G DW172: SPECIFICATION 2018 EDITION TR/19: GUIDE TO GOOD
 VENTILATION SYSTEMS
- 6. ALL EXTERIOR DUCTWO SUITABLE FIXINGS. CO
- BY STRUCTURAL ENGIN 7. ALL EXTERNAL DUCTW WITH DW/144 TO AN AG
- 8. DRAINS SHALL BE INSTA



LIGHTWELL FLAT ROOF

	DO NOT SCALE								
		NOTES IF THIS DRAWING HAS BEEN RECEIVED ELECTRONICALLY IT IS THE RECIPIENTS							
BE READ IN CONJUNCTION WITH RELEVANT URAL AND STRUCTURAL ENGINEERS	ALL	RESPONSIBILITY TO PRINT THE DOCUMENT TO THE CORRECT SCALE. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS STATED OTHERWISE IT IS RECOMMENDED							
L BE FIRE RATED IN ACCORDANCE WITH BS	THAT INFORMATION IS NOT SCALED OFF THIS DRAWING. THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT								
TEST PLUGS, TO BE INSTALLED IN LINE S OF BESA DOCUMENT TR/19.	DRAWINGS AND SPECIFICATIONS FORMING THE EXTENT OF THIS WORKS PACKAGE.								
TO BE CO-ORDINATED WITH STRUCTURAL ICE SHOULD BE MADE WITHIN THE TION DRAWINGS TO TAKE ACCOUNT OF ALL	CROSS REFERENCE SHOULD BE MADE TO ARCHITECTS & STRUCTURAL ENGINEERING DRAWINGS WHERE APPLICABLE. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH THE ARCHITECTS FIRE STRATEGY								
WNS IN DUCTWORK AND DNTO.	DRAWING FOR COMPARTMENTATION WHERE APPLICABLE.								
AL DUCTWORK SHALL BE AGREED ON SITE. /ORK INSTALLATIONS SHALL BE IN /HE FOLLOWING HVAC SPECIFICATIONS:									
IN FOR SHEET METAL DUCTWORK 1998 ED BY THE HEATING AND VENTILATION ICIATION.									
GUIDE TO DUCTWORK LEAKAGE TESTING. IN FOR KITCHEN VENTILATION SYSTEMS									
ID PRACTICE: CLEANLINESS OF IS. VORK SHOULD BE SUPPORTED WITH									
ONTRACTOR TO PROVIDE CALCULATIONS INEER (CONTRACTOR DESIGN PORTION).									
WORK SHALL BE PAINTED IN ACCORDANCE IGREED RAL COLOUR. ITALLED AT THE BASE OF ALL RISERS									
RACT IGE HIGH									
AIR DISCHARGE COWL. HF-630									
PROTRUDE PAST WALL LINE. TRANSFORMATION DUCT SECTION FROM 500x700 TO 630Ø									
(OFF-SETTING) APPROX 200mm.									
FOR CLEANING									
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EXTERNAL KITCHEN EXTRACT	 IT	IS ASSUM	MED T	HAT A (COMPE	FENT M8		CTOR OR	
DUCTWORK RISING UP ON THE EXTERNAL WALL OF THE BUILDING	IT IS ASSUMED THAT A COMPETENT M&E CONTRACTOR OR USER WILL BE AWARE OF THE STANDARD FORESEEABLE RISKS ASSOCIATED WITH WORKING WITH THE TYPE OF SERVICES DETAILED WITHIN THE DRAWING.								
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ACCESS DOOR FOR CLEANING					Mancheste		ENGIN	EERO	
EXTERNAL KITCHEN EXTRACT	28	asgow Office Speirs Wharf							
DUCTWORK RISING UP ON THE EXTERNAL WALL OF THE BUILDING		asgow 4 9TG							
EXTERNAL KITCHEN EXTRACT DUCTWORK 500x700 RUNNING ON FLAT ROOF		el: +44 (0)141 ; nail: cad@dssi		1					
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-B P2	Designed	^{By} AMF		Checked	^{By} SB		DSSR Ref.	4002	
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