SCS PROJECT: M400 SMOKE GUARD



ATTENTION: TECHNICAL REQUIREMENTS FOR THIS PROJECT



No	DESCRIPTION	REQUIREMENT	RESPONSIBILITY				
1	WORKS DONE BY OTHERS	ALL DETAILS PERTAINING TO WORK BY OTHERS IS AN ADVISEMENT ONLY AND IT IS THE RESPONSIBILITY OF THE SUPPLIER AND INSTALLER OF THE ITEM/S TO CONFIRM COMPLIANCE TO ITS SUITABILITY FOR THE PURPOSE AND TO CERTIFY ITS COMPLIANCE TO THE REQUIRED FRL TO THE SATISFACTION OF THE FE OR CERTIFIER.	BUILDER, ARCHITECT, OTHER TRADES				
2	SHOP DRAWINGS	APPROVAL OF SHOP DRAWINGS (SIGNITURE AND DATE) IS REQUIRED TO BE RETURNED TO SMOKE CONTROL SYSTEMS BEFORE MANUFACTURE CAN COMMENCE.	BUILDER, ARCHITECT				
3	DELIVERIES TO SITE	IF REQD, FORKLIFT TO BE MADE AVAILABLE.	BUILDER				
4	VERTICAL MOVEMENT OF PRODUCT	IF REQD, CRANE SHALL BE AVAILABLE TO SMOKE CONTROL SYSTEMS AT AGREED TIME OF DELIVERY. IF THIS IS NOT AVAILABLE, THIS MAY INCUR EXTRA CHARGES.	BUILDER				
5	STORAGE	SUFFICIENT CLEAR FLOOR SPACE TO BE MADE AVAILABLE IMMEDIATELY ADJACENT TO EACH INSTALLATION LOCATION.	BUILDER				
6	ACCESS TO WORKFACE (INSTALLATION)	REASONABLY ADEQUATE WORKING AREA REQD., MIN 500mm FROM SYSTEM TO STRUCTURE IS IDEAL. SUBJECT TO SITE CONDITIONS.	BUILDER				
7	POSSIBLE OBSTRUCTIONS (WHERE PRESENT)	MIN. 100mm FROM SYSTEM TO ANY POSSIBLE OBSTRUCTION TO DROP LINE OF BOTTOM BAR IS IDEAL.	BUILDER				
8	ACCESS PANELS (INSTALATION WITHIN CEILING CAVITY)	450X450 NOM. ACCESS PANELS TO BE PROVIDED AT THE NOMINATED LOCATION OF CURTAIN CONTROLLER. MAY NOT BE REQD. WHERE REMOVABLE GRID CEILING ALLOWS FOR CLEAR ACCESS TO CURTAIN CONTROLLERS.	BUILDER, CEILING CONTRACTOR				
9	POWER REQUIREMENTS	240 VOLT 10 AMP GPO TO BE LOCATED NO MORE THAN 1m AWAY FROM NOMINATED LOCATION OF CURTAIN CONTROLLERS.	BUILDER, ELECTRICAL				
10	ALARM SIGNAL, ACTIVATION	0 VOLT NORMALLY CLOSED CONTACT (OPEN ON ALARM) TO BE PROVIDED WITHIN 1 METRE OF CURTAIN CONTROLLER.	BUILDER, ELECTRICAL, FIRE				
11	PRESSURISATION, EXHAUST SYSTEMS	TESTED IN ACCORDANCE WITH AS1530.7 FOR AIR (SMOKE) LEAKAGE, PROVIDING ASSURANCE OF THE SYSTEM PERFORMANCE AT ELEVATED TEMPERATURES AND PRESSURES. PRESSURE RESISTANCE MAXIMUM; i) 0PA WHEN DEPLOYING, ii) 50PA WHEN DEPLOYED. TIME DELAY SHOULD BE INCORPORATED INTO THE SMOKE MANAGEMENT SYSTEM SO THAT IT DOES NOT IMPEDE THE OPERATION OF THE SMOKE CURTAIN.	BULDER, MECHANICAL SERVICES				
12	TUNING	ALL SCAFFOLDING & OTHER TRADES TO BE CLEAR 2 DAYS PRIOR TO TUNING & COMMISSIONING.	BUILDER				
13	COMMISSIONING STAGE 1	PRACTICAL COMPLETION TESTS: PERMANENT POWER & ALARMS CONNECTED FOR DRY RUN PRIOR TO CSC. CURTAINS MUST BE ISOLATED DURING INDIVIDUAL COMMISSIONING OF OTHER ESSENTIAL SERVICES. (PRODUCT LOCKED IN OPEN POSITION AFTER TESTING)	SMOKE CONTROL SYSTEMS & BUILDER				
14	COMMISSIONING STAGE 2	COORDINATED SERVICES COMMISSIONING (CSC)	SMOKE CONTROL SYSTEMS				
15	COMMISSIONING STAGE 3	WITNESS TESTING, FINAL COMMISSIONING & HANDOVER	SMOKE CONTROL SYSTEMS				

Sheet List Table					
Sheet Number		Sheet Title	R	REV	
00 - SPECIFICATIONS					
0001	COVER SHEET		A	1	
01 - SMOKE CURTAINS					
0102	M400 SMOKEGUARD		А	1	

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SMOKE CONTROL SYSTEMS DO NOT TAKE RESPONSIBILITY OF MEASUREMENTS PROVIDED BY OTHERS.

 CHK REASON DATE

A HR RELEASED 30/06/2023

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PROJECT SCS-SG M400 SMOKE GUARD

CLIENT

TITLE COVER SHEET

SUB SET (CATEGORY)
00 - SPECIFICATIONS

DRAWING NUMBER REV

SCS-SG-0001 A

HEAD BOX GALVANISED STEEL **HEAD BOX** STANDARD WHITE SMOKE GUARD SIDE GUIDE RAILS STAINLESS STEEL AS1530.7 SIDE GUIDE RAILS STANLESS STEEL FINISH M400 SMOKE RATED (200°C) **FABRIC FABRIC** TRANSLUSCENT ORANGE **COLOUR/FINISH SYSTEM** COMPONENT **MATERIALS FRL PRODUCT SPECIFICATIONS**

