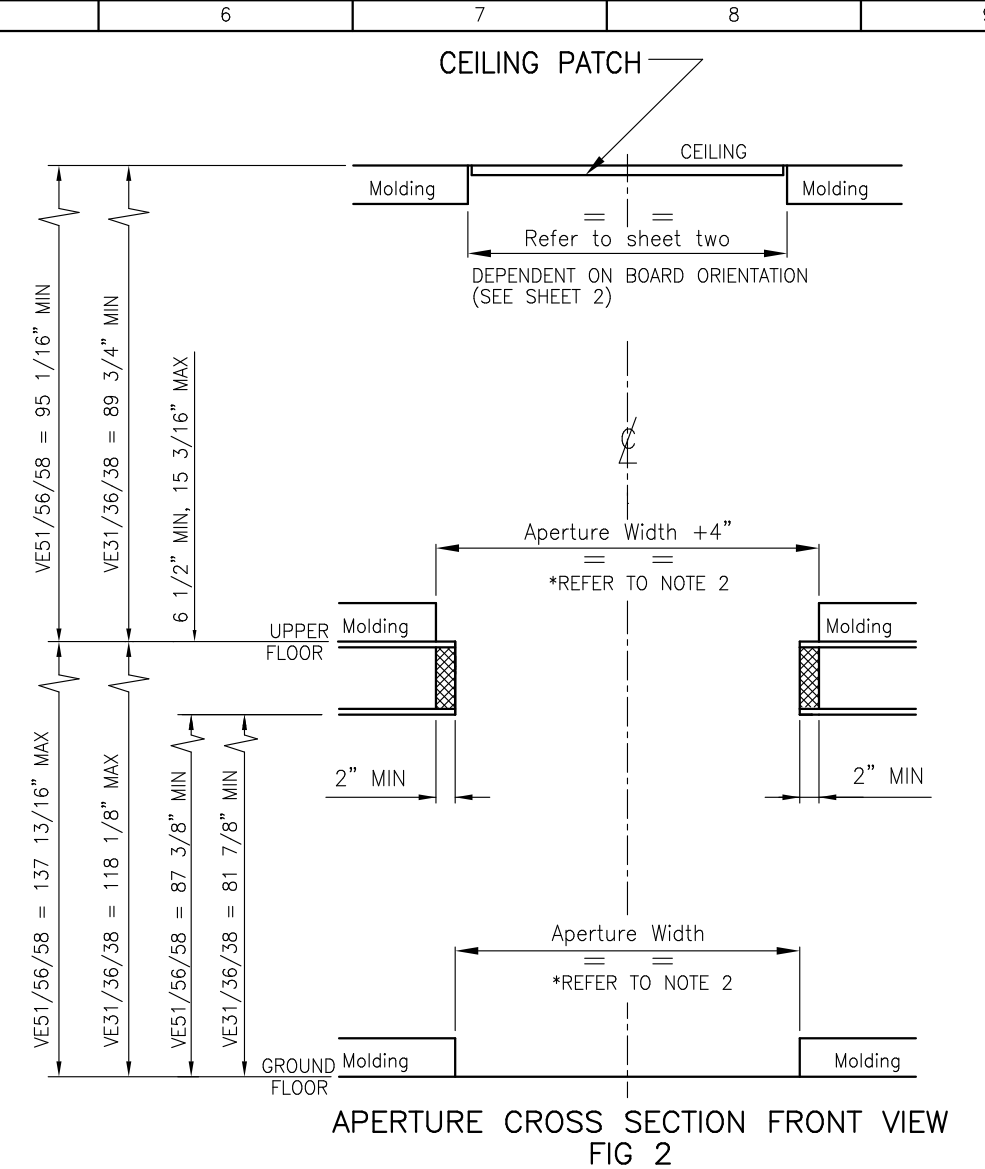
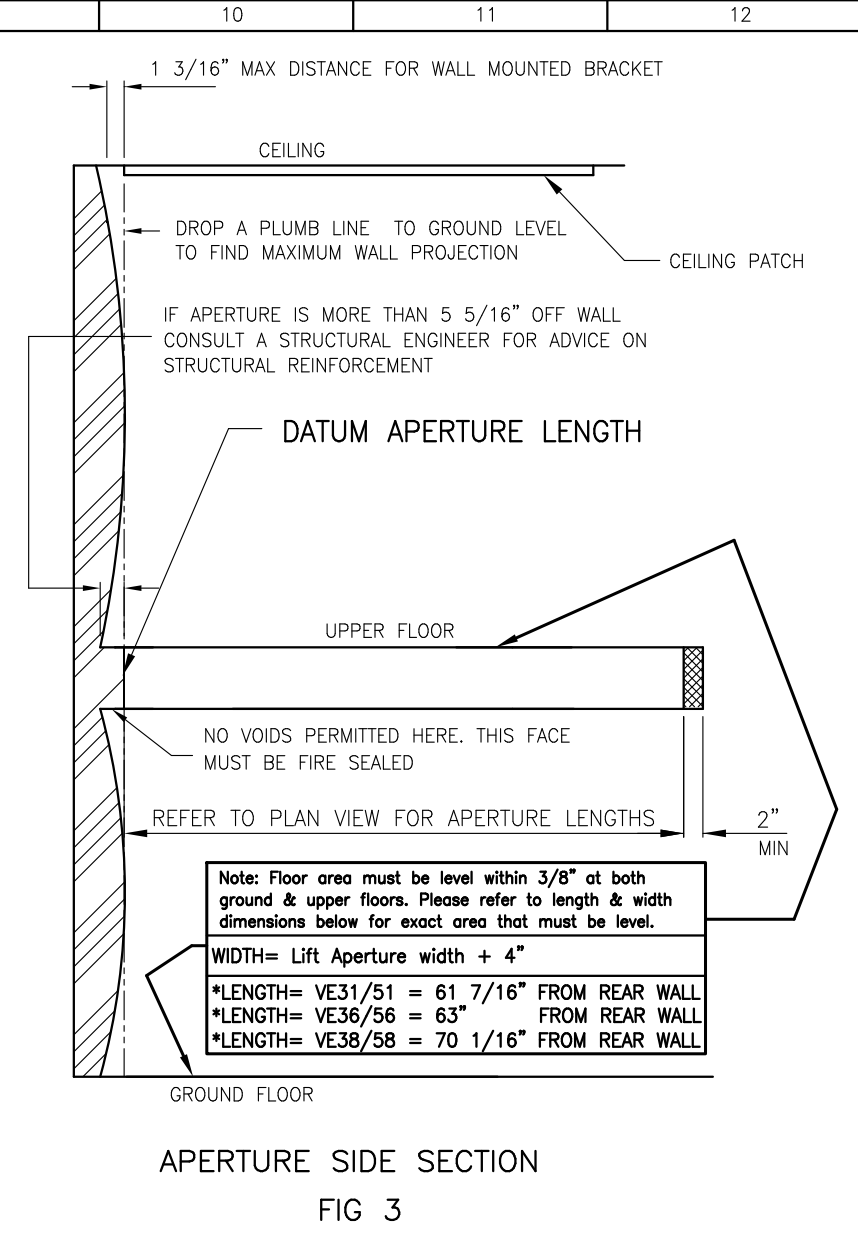


THE TIMBER JOISTS & TRIMMERS ARE ALWAYS REQUIRED AS THEY FORM THE STRUCTURE TO FIX OUR STEEL APERTURES TO. EVEN WHEN FITTED IN A SHAFT.



*Note 2: The Aperture length dimensions are the absolute minimum, with removing moldings, picture rails etc...
In the majority of cases it is recommended that the lift should be spaced away from the wall, the thickness of the moldings.
(i.e adding molding thickness to aperture length.)



IMPORTANT: READ THESE NOTES BEFORE CUTTING APERTURE
ALL INSTALLATIONS (INC LIFTS WITHIN SHAFTS) MUST HAVE TIMBER TRIMMERS ON THREE SIDES AS INDICATED. THE TIMBER SURROUND SHOULD BE A MIN 2" WIDE AND INSET INTO A LOAD BEARING WALL AND FIXED TO JOISTS WITH HANGER BRACKETS
NOTE: REFER TO WESSEX LIFT CO. LTD. DRAWINGS VM00 6012/3 & SK01 2175 TO CHECK THE JOISTS/WALL ARE OF ADEQUATE STRENGTH TO SUPPORT VM LOADINGS
WHEN SETTING OUT ENSURE THAT ALL DIMENSIONS ARE TAKEN FROM THE FINISHED INTERIOR FACE INCLUDING AN ALLOWANCE FOR PLASTER, MOLDINGS AND PICTURE RAILS ETC
IF THE APERTURE IS MOVED 1/2" OR MORE AWAY FROM THE REAR WALL, (GIVING 4" UPSTAIRS FROM THE BACK OF THE TRACKS TO THE WALL (5" ALLOWABLE DOWNSTAIRS) THEN FALSE WALL ASSEMBLIES WILL BE REQUIRED.
ON COMPLETION OF WORKS THE APERTURE MUST BE LEFT IN A SAFE CONDITION IE, THE HOLE TO BE COVERED AND/OR A BARRIER AND WARNING NOTICE PROVIDED

REFER TO SHEET 2 of 2 FOR CEILING PATCH DETAILS
REFER TO DRG No SK01 2176 FOR ELECTRICAL REQUIREMENTS AND CABLE ROUTING
REFER TO DRG No SK01 2175 FOR STRUCTURAL LOADING DETAILS

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SCALE	1:10 @ A1	ALL DIMENSIONS IN mm UNLESS OTHERWISE STATED AND DRAWN TO BS 308
DRN	WP	DATE 5.11.13
TOLERANCES: UNLESS OTHERWISE STATED		ANGULAR ±0.5°
X	X.X	X.XX
±1.0	±0.25	±0.13
THREAD ISO COARSE CLASS 6		FINISH: N/A

MATERIAL	N/A
B.S. SPEC:	N/A

DESCRIPTION	DRAWING No.
HOME ELEVATOR APERTURE DETAILS	SK01 2182
SHEET 1 OF 2 SHTS	

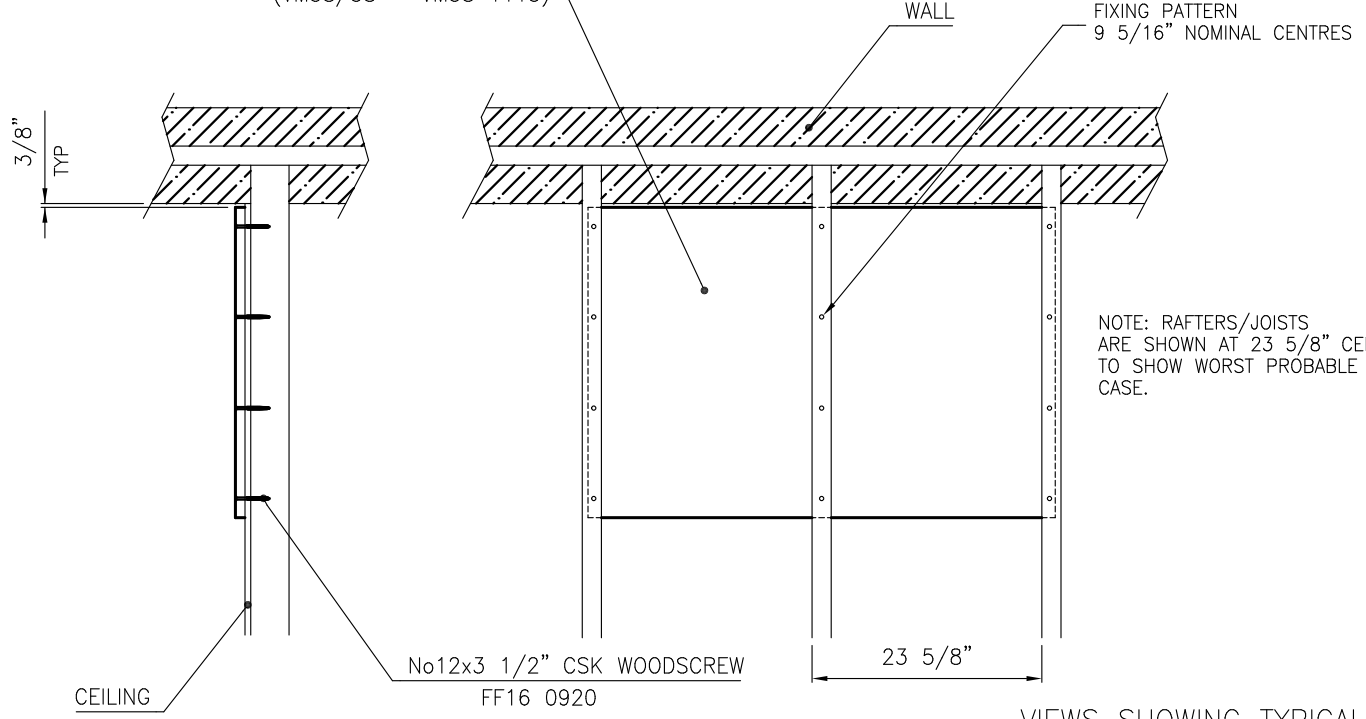
6	LS details removed	WP 16.12.14
ISS	ALTERATION	INTLS & DATE



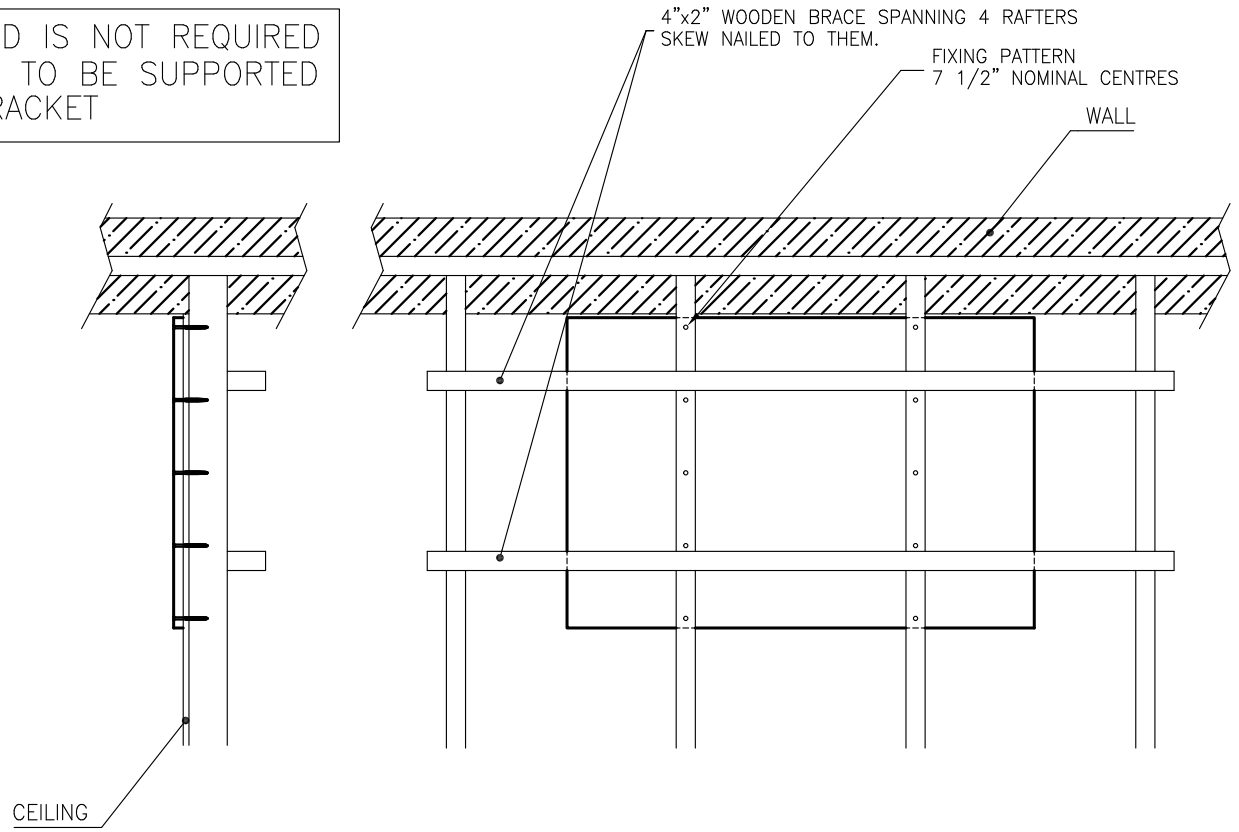
THIRD ANGLE PROJECTION
REMOVE ALL BURRS AND SHARP EDGES
DO NOT SCALE
IF IN DOUBT - ASK

NOTE: THE CEILING BOARD IS NOT REQUIRED WHERE THE TRACKS ARE TO BE SUPPORTED BY A WALL MOUNTED BRACKET

TRACK CEILING BOARD
VM10 1113
(VM38/58 = VM38 1113)

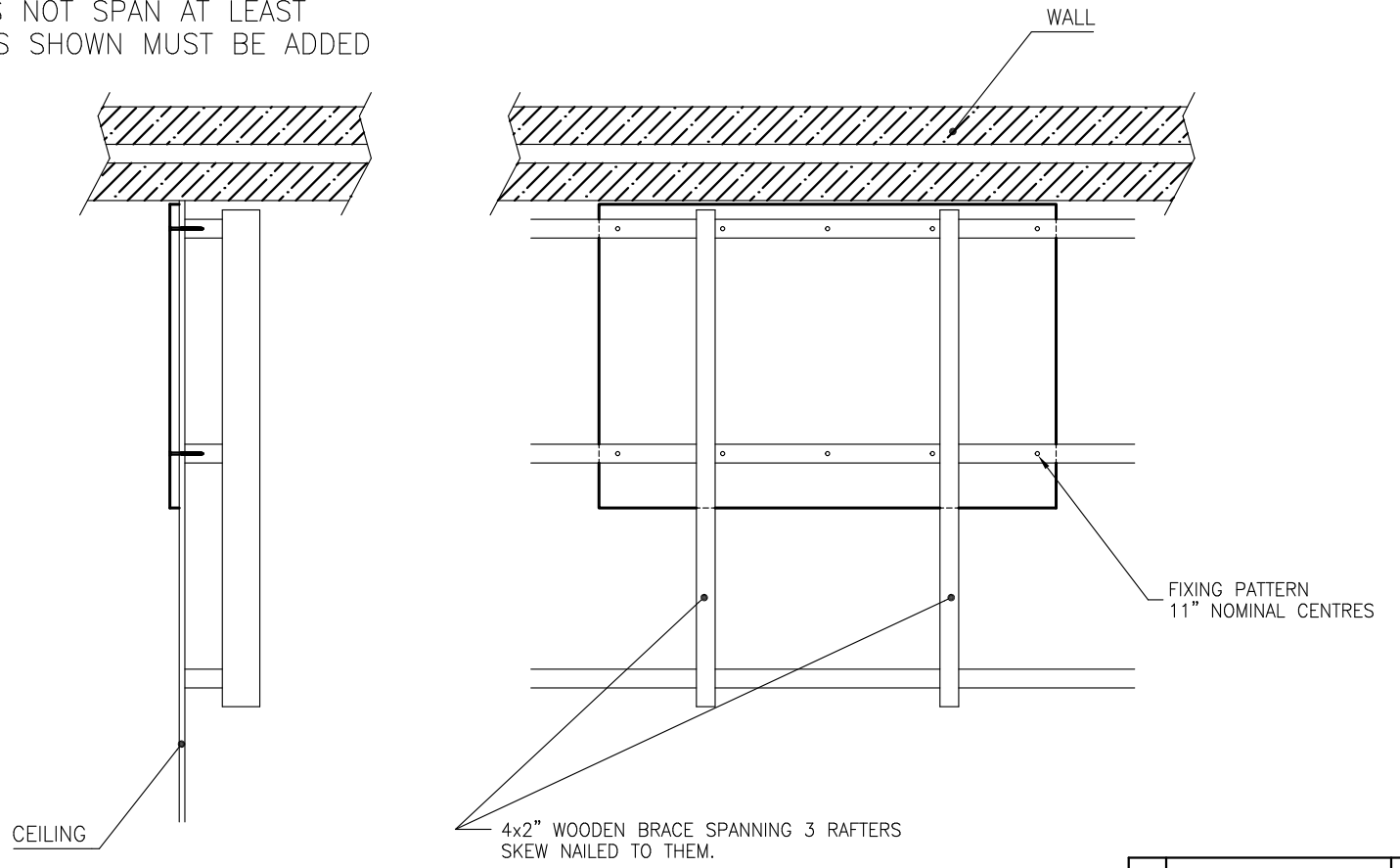
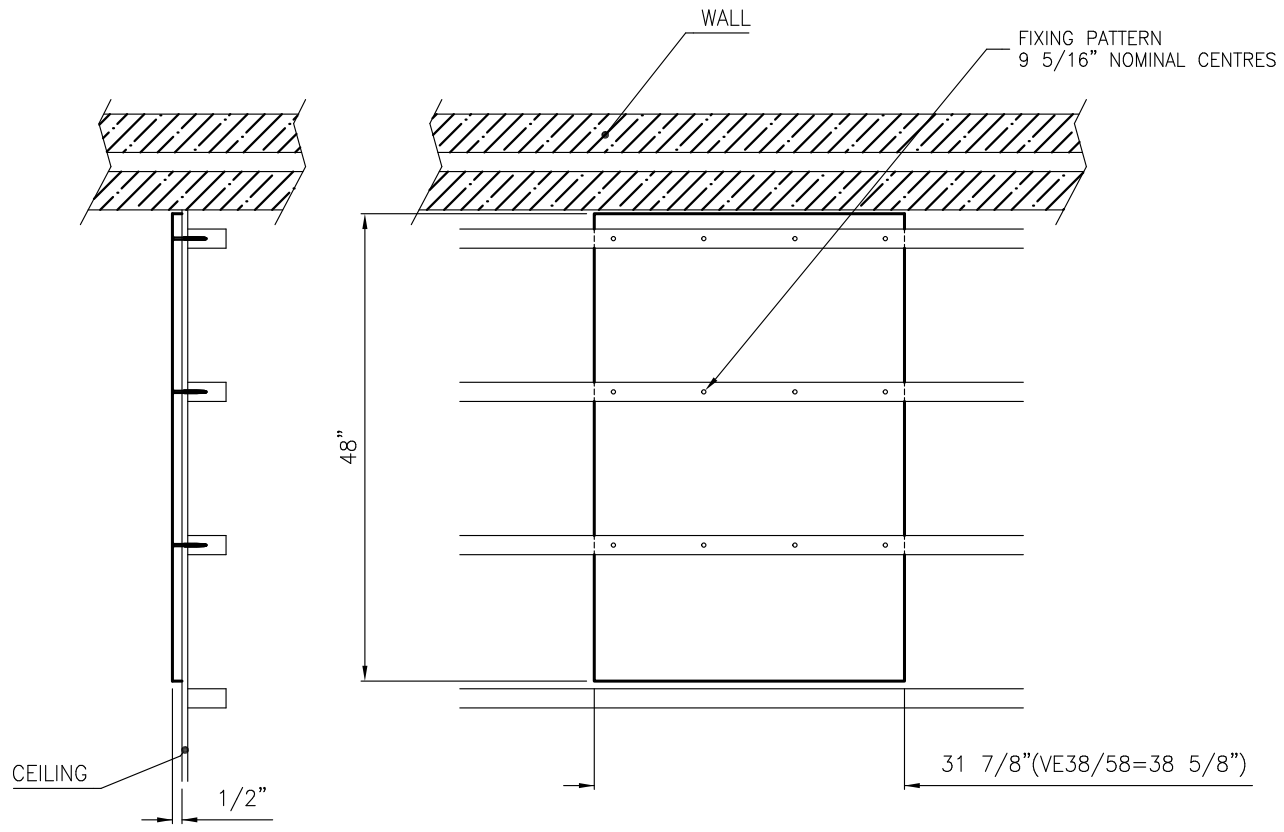


NOTE: RAFTERS/JOISTS ARE SHOWN AT 23 5/8" CENTRES TO SHOW WORST PROBABLE CASE.



NOTE: CEILING AREA MUST BE LEVEL TO WITHIN 3/8" OVER THE WIDTH & LENGTH OF THE CEILING BOARD.

VIEWS SHOWING TYPICAL LAYOUT OF CEILING RAFTERS/JOISTS WITH CEILING BOARD FIXINGS.
NOTE: IF CEILING BOARD DOES NOT SPAN AT LEAST 3 RAFTERS/JOISTS, BRACES AS SHOWN MUST BE ADDED TO SPREAD THE LOAD.



REFER TO SHEET No 1 FOR APERTURE CUTTING DETAILS
REFER TO DRG No SK01 2176 FOR ELECTRICAL REQUIREMENTS AND CABLE ROUTING - EXISTING/DOMESTIC

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SCALE 1:10 @ A1		ALL DIMENSIONS IN mm UNLESS OTHERWISE STATED AND DRAWN TO BS 308	
DRN	WP	DATE	TOLERANCES: UNLESS OTHERWISE STATED
		5.11.13	ANGULAR ±0.5°
			THREAD ISO COARSE CLASS 6
			FINISH: N/A

MATERIAL	N/A
B.S. SPEC:	N/A
FINISH:	N/A

DESCRIPTION	DRAWING No.
HOME ELEVATOR CEILING PATCH	SK01 2182
	SHEET 2 OF 2 SHTS

6	SEE SHEET 1	WP 16.12.14
ISS	ALTERATION	INTLS & DATE