

## FIXING TO HOLLOW FLOOR TO BE AGREED WITH STRUCTURAL ENGINEER

1 OR 2 LAYERS OF 60MM ROCKWOOL ABLATIVE COATED BATT FITTED TO VOID AS REQUIRED TO PROVIDE CONTINUITY OF FIRE AND ACOUSTIC RATING (NBS P12/365) 1 LAYER PROVIDES UP TO 2 HOURS FR AND 37 dB ACOUSTIC REDUCTION 2 LAYERS PROVIDE 52 dB ACOUSTIC

REDUCTION. REFER TO DRAWINGS 251 TO 255 FOR FIRE RATING REQUIREMENTS AND 291 TO 295

FOR RELEVANT ACOUSTIC REQUIREMENTS

- ISOVER INSULATION WHERE REQUIRED - GYPFRAME CHANNEL SUITABLY FIXED TO FLOOR/SOFFIT 201 20170 - FLUSH SKIRTING NEW SOLID OAK (SKN-1) SKIRTING HEIGHT TO MATCH EXISTING - GYPROC JOINTING MATERIAL BULK FILL WHERE GAP EXCEEDS 5MM  $\langle XXXXXXXX$ GYPROC FIRESTRIP (CONTINUOUS) 2 DETAIL OF PROPOSED DRY LINING PARTITION 1:2 WHERE REQUIRED

FIXING TO HOLLOW POTS TO BE AGREED WITH STRUCTURAL ENGINEER

RATING (NBS P12/365) 1 LAYER PROVIDES UP TO 2 HOURS FR AND 37 dB ACOUSTIC REDUCTION 2 LAYERS PROVIDE 52 dB ACOUSTIC REDUCTION. REFER TO DRAWINGS 251 TO 255 FOR FIRE RATING REQUIREMENTS AND 291 TO 295 FOR RELEVANT ACOUSTIC REQUIREMENTS

- WHERE THERE IS A SUSPENDED CEILING BELOW, PROVIDE 1 OR 2 LAYERS OF 60MM ROCKWOOL ABLATIVE COATED BATT FITTED TO VOID AS REQUIRED TO PROVIDE CONTINUITY OF FIRE AND ACOUSTIC

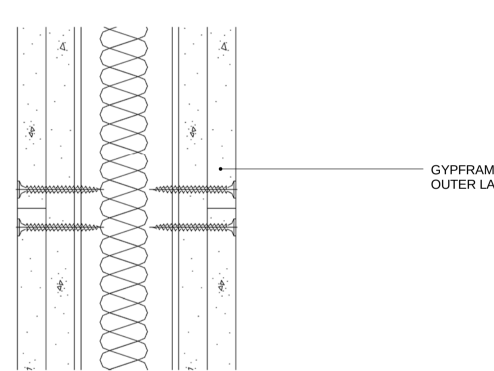
EXISTING STRUCTURAL BEAMS

- EXISTING HOLLOW TILES

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IP (CONTIN ) FOR OPTIN )N WHERE
NEL O SOFFIT
ANGLE N O SOFFIT



- GYPFRAME GFS1 FIXING STRAP TO SUPPORT OUTER LAYER HORIZONTAL BOARD JOINTS

OC SEA RED AME CHANNEL BLY FIXED TO SOFFIT

C FIRI E REQL

RESTRIP (CONTINUOUS) QUIRED	
ALANT FOR OPTIMUM JLATION WHERE	

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DII	NOTE - TO BE REA	AD IN CONJUNCT	ION WITH RISK REG	ISTER
	KIRTING TYPI A-SET-GEN-X		TO DRAWING	:
1 14.11.14 REV DATE	FIRE AND ACOL		S DETAILS ADDED	D GM EF GM LT/ DWN CH
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PROJECT NO.			- DATE	
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PROJECT CO	DE DISC. VIE		W CAT. LEVEL	)/13/13 DWG. NO.
SOAS SHEET NO.	-	DET - C	GEN - XX	
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1 o	I HANDLING CLASSI	s indicated	@ A1	C

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· BECAUSE OF POSSIBLE SCALING ERRORS IN ELECTRONIC AND HARDCOPY

Safety first. Second nature

· ALL DIMENSIONS TO BE CHECKED & VERIFIED ON SITE PRIOR TO CONSTRUCTION.

Safety, Health and Enviroment Information

The signifigant unusual hazards / risks associated with this type of work are

noted as:

CONSTRUCTION

OPERATION AND MAINTENANCE

DISMANTLING/DEMOLITION

REPRODUCTION DO NOT SCALE FOR CONSTRUCTION PURPOSES.