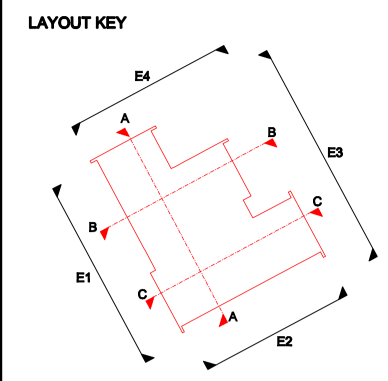


This drawing and the information contained therein is issued in confidence and is the copyright of Met Geo Environmental Ltd.

Disclosure of this information to Third Parties and unauthorised copying or replication of this data without approval is forbidden.

Datum: Related to Ordnance Survey benchmark.
Located on Mansfield Road No. 128
Value = 43.480 m A.O.D



EY		
CEILINGS		WINDOWS
(2.22)	FLOOR TO CEILING	F-C 1.43 FLOOR TO CILL
	HEIGHT	C-H 2.29 CILL TO HEAD
32.98	CEILING LEVEL	C-SPR 1.43 CILL TO SPRING
APL 32.98	APEX LEVEL	C-APX 2.29 CILL TO APEX
SPL 32.98	SPRING LEVEL	CL 22.84 CILL LEVEL
APX 2.98	FLOOR TO APEX	HL 24.76 HEAD LEVEL
SPR 2.02	FLOOR TO SPRING	
SUS	SUSPENDED CEILING	

BEAMS		FLOORS	
BMH 3.52	FLOOR TO U/S OF BEAM	+ 116.12	FLOOR LEVEL
BML 32.16	LEVEL TO U/S OF BEAM	RECESSES	
HAPL 33.26	LEVEL TO APEX OF BEAM HAUNCH	BH 0.86	FLOOR TO RECESS BASE
1001 70.05		BL 32.22	RECESS BASE LEVEL
HSPL 32.95	OF BEAM HAUNCH	TH 3.35	BASE TO TOP OF RECESS
PUR 32.95	LEVEL TO U/S OF PURLIN	TL 35.68	U/S OF RECESS LEVEL

DOORS		OTHER				
DH 2.67	FLOOR TO U/S OF DOOR FRAME	TOW 31	.23	TOP OF	WALL LE'	VEL
DHL 33.45	U/S OF DOOR FRAME LEVEL	AH		ACCESS	НАТСН	
						_

	//	_	_	_	
Rev	Date	Drawn	Description	Check	



Pontefract Road T: +44 [0] 1132 008 900
Stourton F: +44 [0] 1132 008 901

Leeds E: admin@metgeoenvironmental.com
West Yorkshire W: www.metgeoenvironmental.com

**BARRON AND SMITH** 

Site GOSPEL OAK, PRIMARY SCHOOL,
MANSFIELD ROAD, LONDON

BUILDING SURVEY
ELEVATIONS & SECTIONS

Surveyed	Т	TT,WS Drawn			TT, WS		
Chk.	Chk.		Date	04/03/2013			
Scale	[A1 Sheet]	DWG Ref			Status		
1/100 13259-			103-3_E_S		FINAL		
Job No	13	259-10	3-3		Rev Ø		