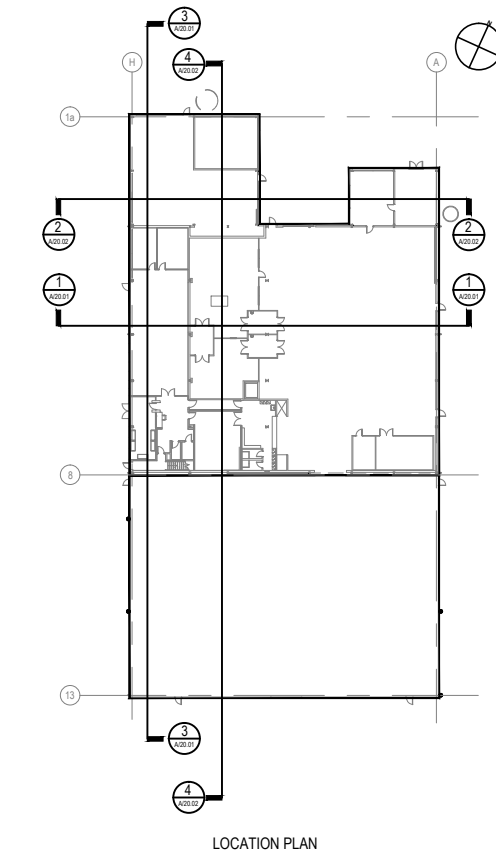


NOTES

- DO NOT SCALE FROM THIS DRAWING.
- ALL MEASUREMENTS ARE IN MILLIMETRES UNLESS STATED OTHERWISE.
- THIS DRAWING IT TO BE READ IN CONJUNCTION WITH THE SPECIFICATION AND ALL RELEVANT ARCHITECTURAL, ELECTRICAL, MECHANICAL AND STRUCTURAL DRAWINGS.
- THE STRUCTURAL DESIGN DRAWN IS INDICATIVE. STRUCTURAL INFORMATION WILL FOLLOW AS AGREED WITH CCFE.



SAFETY HEALTH AND ENVIRONMENTAL INFORMATION

For details of site-wide and general risks, to be read in conjunction with these notes, see Design Risk Register ref.

In addition to the risks normally associated with the types of work detailed on this drawing, note the following risks and information:

CONSTRUCTION	
C1)	
C2)	
C3)	

It is assumed that all works will be carried out by a competent contractor working, where appropriate, to an approved method statement

C2	DETAILS 1 & 2 ADDED	24.08.15	GP	GHA	HL
C1	CONTRACT ISSUE	17.09.14	RH	GHA	HL

Rev	Revision Description	Date	By	Chkd	Auth
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Status

CONTRACT ISSUE					
ATKINS Atkins Limited Chiswick, Uxbridge Business Park Uxbridge, Middlesex UB8 3PH England Telephone: +44 (0)1895 882828 Fax: +44 (0)1895 883 060 www.atkinsglobal.com					

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Client

CCFE
CULHAM CENTRE FOR FUSION ENERGY

Project

MATERIALS RESEARCH FACILITY (MRF)

Drawing Title

PROPOSED SECTION 2 OF 2

Original Scale

As indicated

Original Size A1

Designed GA

Drawn JD

Checked GA

Authorised HL

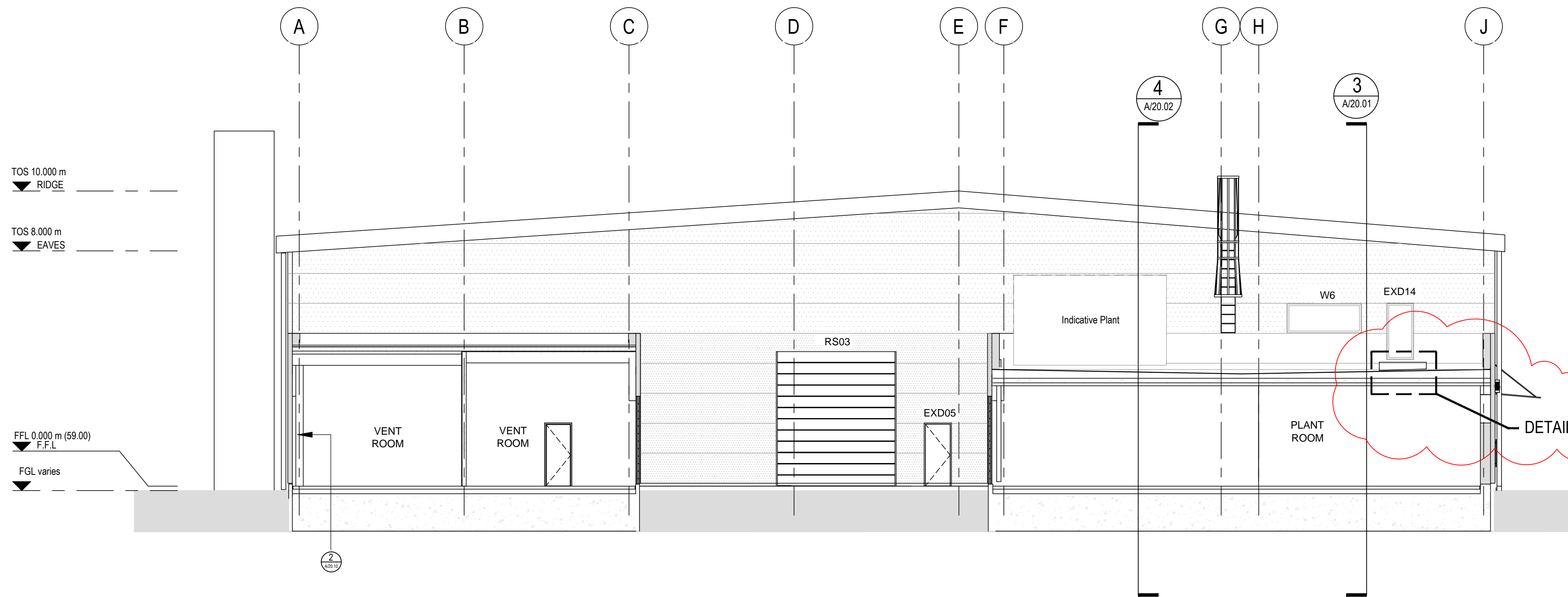
Project Number 5125043 / A / S / - / 20.02

Rev C2

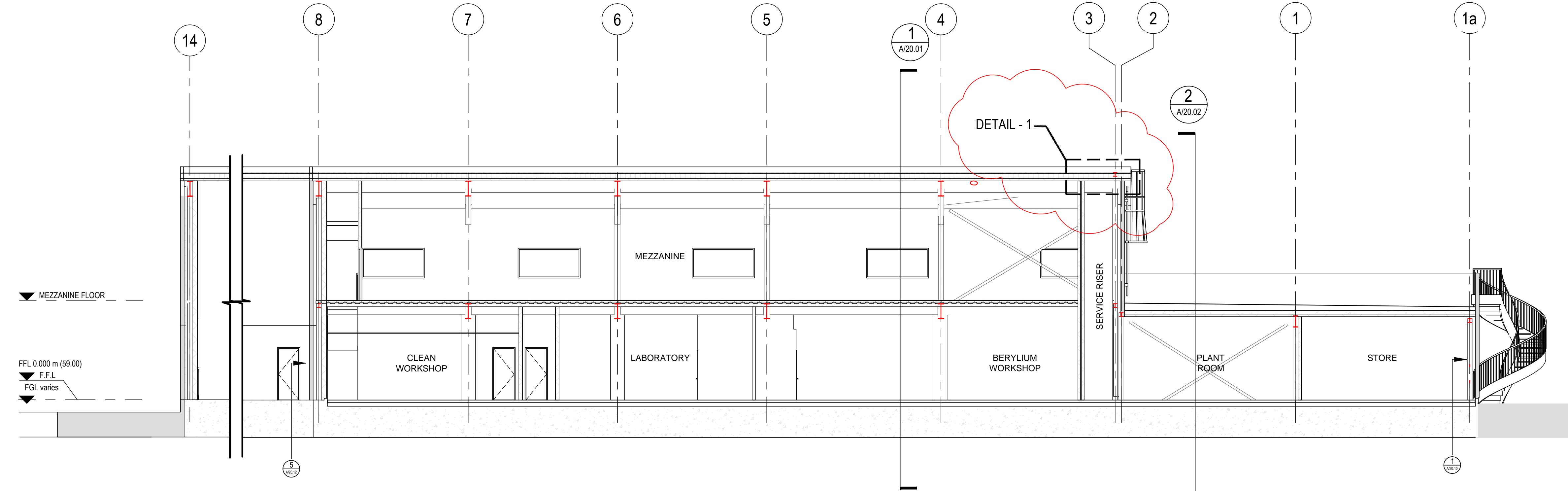
NBS SPECIFICATION REFERENCES

BELOW ARE SCHEDULED THE KEY CLAUSES REFER TO COMPLETE SECTIONS ASSOCIATED WITH EACH CLAUSE.

FLOORS		M10/110A
SCREENS		
EXTERNAL WALLS		
CURTAIN WALLING	H11/110A	
METAL COMPOSITE CLADDING	H43/120A	
DAMP PROOFING	J40/120A	
WINDOWS	L10/330A	
GLASS CANOPY	H13/115A	
ROOFS		
STANDING SEAM ROOF	H31/120A	
SINGLE PLY MEMBRANE	J42/110A	
INTERNAL WALLS		
INTERNAL BLOCKWORK	F10/355B	
METAL STUD PARTITIONING	K10/115A	
SHAFT WALL	K10/125A	
DEMOUNTABLE PARTITIONS	K40/130A	
FIRE RATED INTERNAL WINDOWS	L10/331A	
STAIRS		
ESCAPE STAIR	L24/250	
ROOF ACCESS LADDER	L24/410	
INTERNAL HANDRAILS	L24/570	
CEILING		
SUSPENDED CEILING	K40/105A	
BOARD SUSPENDED CEILING	K40/130A	
DOORS		
EXTERNAL DOORS	L20/480A	
INTERNAL DOORS (FIRE RATED)	L20/410A	
INTERNAL DOORS	L20/410B	
ROLLER SHUTTERS	L20/610A	
SECTIONAL OVERHEAD DOORS	L20/615A	
FINISHES		
FLOOR	M50/130, 150, 1 & M10/190	
WALLS	M50/110 & 150	
DRAINAGE		
RAINWATER	R10/110A & 370	
ABOVE GROUND DRAINAGE	R11/	
BELOW GROUND DRAINAGE	R12/	
SANITARY FITTINGS		
WC FITTINGS	N13/311 & N13/	
SINKS	N13/331	
SHOWERS	N13/375	
BASINS	N13/335	
GENERAL FIXTURES		
CONTROL ROOM WORKSTATION	N10/113A	
RECEPTION DESK	N10/112A	
BOOT BARRIER	N10/114A	
CLEAN WORKSHOP	N10/130A	
EXTERNAL SIGN	N10/120A	
BOLLARDS	Q50/190A & 192	



SECTION 2
SCALE 1 : 100



SECTION 4
SCALE 1 : 100