DETAILS/SECTIONS SHOW STRUCTURAL INTENT ONLY. FINAL CONSTRUCTION DETAIL TO BE CONFIRMED ON SITE BY THE CONTRACTOR

ALL FOUNDATIONS TO BE MIN 450mm WIDE TRENCH FILL WITH GEN3 CONCRETE UNO

FOUNDATIONS ARE TO BEAR A MINIMUM OF 1.00m BELOW EXISTING GROUND LEVEL INTO VIRGIN GRAVELLY CLAY WITH A PRESUMABLE BEARING CAPACITY OF 100kN/m². ENGINEER IS TO BE INVITED TO INSPECT FOUNDATION BEARING DEPTH PRIOR TO THE POURING OF FOUNDATION

ENGINEER TO BE INFORMED IMMEDIATELY IF GROUND CONDITIONS DIFFER TO THAT ASSUMED (VIRGIN GRAVELLY CLAY), IF THERE ARE TREES WITHIN A 20m RADIUS, TREE ROOTS FOUND IN THE EXCAVATIONS OR THE SOIL IS SHOWING SIGNS OF DESICCATION (BEING DRY)

FOUNDATION DEPTH & TYPE IS SUBJECT TO CHANGE DEPENDING ON THE GROUND & TREE INFORMATION CONFIRMED ON SITE BY THE CLIENT/CONTRACTOR

MASONRY BELOW DPC - MIN 7.3N BRICKWORK /
BLOCKWORK FOUNDATION QUALITY WITH MORTAR
DESIGNATION (II).
ABOVE DPC - MIN 3.6N BRICKWORK /
BLOCKWORK WITH MORTAR DESIGNATION (III)

MOVEMENT JOINTS: BLOCKWORK MAX 6m CTRS.
BRICKWORK AT MAX 9m CTRS.
MOVEMENT JOINT LOCATIONS TO BE AGREED
BETWEEN THE CLIENT & ARCHITECT

ALL STEELWORK TO HAVE A MINIMUM BEARING OF 150mm ONTO MASONRY UNO

STEELWORK ABOVE GROUND IS TO BE PAINTED IN 75 MICRONS OF ZINC RICH EPOXY BASED PAINT. STEELWORK BELOW GROUND, EXTERNAL OR IN CAVITY IS TO BE PAINTED IN 200 MICRONS OF ZINC RICH EPOXY BASED PAINT

STEEL TO STEEL CONNECTIONS ARE TO BE A
MINIMUM 15mm MS PLATE, 6mm F/W AND 4 X M16
GRADE 8.8 BOLTS UNO

FABRICATION DRAWINGS TO BE PROVIDED TO ENGINEER FOR ALL MANUFACTURED ITEMS (STEELWORK, B&B, TRUSSES ETC) FOR THEIR COMMENT PRIOR TO FABRICATION TAKING PLACE

THE CLIENT IS MADE AWARE THAT CHANGES TO
THE EXISTING STRUCTURE WILL EFFECT THE
CHARACTERISTICS OF THE EXISTING BUILDING.
THERE IS THEREFORE A RISK (THAT THE CLIENT
ACCEPTS) THAT DIFFERENTIAL SETTLEMENT
OCCURS WITHIN THE STRUCTURE, THIS COULD
LEAD TO CRACKING IN THE WALLS, WHICH WOULD
HAVE TO BE MADE GOOD BY THE CLIENT

ALL MATERIALS & WORKMANSHIP ARE TO BE TO APPROVED DOCUMENT 7 & THE STANDARDS SET OUT WITHIN

IT IS THE RESPONSIBILITY OF THE CLIENT TO ENSURE ALL PLANNING, PARTY WALL, BUILDING REGULATIONS, GRADE APPROVALS ARE IN PLACE PRIOR TO CONSTRUCTION

CONTRACTOR IS TO CONFIRM ALL EXISTING STRUCTURE IS AS ASSUMED PRIOR TO STARTING WORKS ON SITE. ANY DISCREPANCY ARE TO BE NOTIFIED TO THE ENGINEER AND ARCHITECT FOR COMMENT BEFORE COMMENCING

ALL TIMBER JOISTS, RAFTERS, TRUSSES, ETC ARE
TO BE FIXED WITH SIMPSON STRONG TIE
HANGERS AS PER MANUFACTURERS
SPECIFICATION

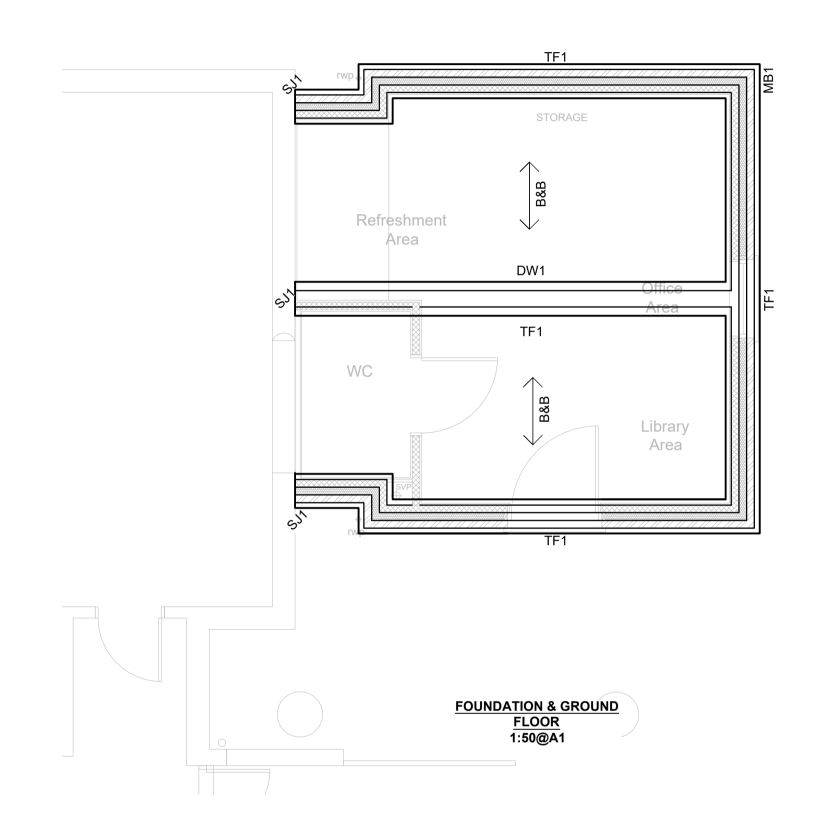
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IT IS ASSUMED THAT ALL STANDARDS SET OUT WITHIN BUILDING REGULATIONS (LATERAL RESTRAINT STRAPPING, TYING ETC) WILL BE UNDERTAKEN AS PART OF THE GENERAL BUILD

TEMPORARY WORKS WILL BE REQUIRED DURING CONSTRUCTION. ALL TEMPORARY WORKS DESIGN AND DETAILS ARE TO BE UNDERTAKEN BY SPECIALIST OTHER CONSULTANT

REFERENCE IS TO BE MADE TO ALL
CONSTRUCTION NOTES, STRUCTURAL DRAWINGS,
ARCHITECTURAL DRAWINGS AND NOTES. ANY
DISCREPANCIES ARE TO BE NOTIFIED TO THE
ENGINEER AND ARCHITECT FOR COMMENT BEFORE
COMMENCING

ALL FINISHES DPC, DPM, WATERPROOFING, INSULATION ETC ARE TO BE SPECIFIED BY OTHERS AND ARE TO MEET BUILDING REGULATIONS STANDARD AS A MINIMUM



FOUNDATION SCHEDULE		
REF	DESCRIPTION	
TF1	450mm WIDE GEN3 CONCRETE TRENCH FILL FOUNDATION BEARING A MINIMUM OF 1.0m BELOW GROUND LEVEL INTO VIRGIN GRAVELLY CLAY WITH AN ALLOWABLE BEARING PRESSURE OF 100kN/m2. FINAL FOUNDATION DEPTH TO BE AGREED WITH THE BUILDING CONTROL OFFICER	
DW1	215 WIDE BLOCKWORK DWARF WALL TO SUPPORT BEAM AND BLOCK FLOOR OVER	
SJ1	SLIP JOINT. 20mm EXPANDED FOAM FILLER BOARD AND DPM SLIP MEMBRANE	

GRC	OUND FLOOR SCHEDULE
REF	DESCRIPTION
B&B	150mm THICK BEAM AND BLOCK FLOOR WITH A 300mm VENTILATED VOID UNDER. THE BEAM AND BLOCK FLOOR IS TO BE DESIGNED BY THE MANUFACTURER TO BS8110, THE SPAN DIRECTIONS SHOWN AND A DESIGN LOAD OF DL 2kN/m2 + SW, IL 2.5kN/m2

MAS	ONRY SCHEDULE
REF	DESCRIPTION
MB1	ALL MASONRY BELOW DPC TO BE MIN 7.3N CAPACITY, FOUNDATION SUITABLE WITH MORTAR DESIGNATION (II)
MG1	ALL MASONRY ABOVE DPC TO BE MIN 3.6N CAPACITY, FOUNDATION SUITABLE WITH MORTAR DESIGNATION (II)
MJ1	MOVEMENT JOINT. 10mm FOAM FILLER BOARD, ANCON DEBONDED TIES @ 225mm VERTS & A WATERPROOF MASTIC SEAL
IM1	ALL INFILL MASONRY TO BE TIED TO THE EXISTING WITH ANCON STARTER TIES @ 225mm VERT CTRS
WP1	ANCON WP2 125X70X4 WINDPOST FIXED TOP & BOTTOM AS PER THE MANUFACTURER'S SPECIFICATION
	REF MB1 MG1 MJ1 IM1

	REF	DESCRIPTION
	SB1	152X152X30UC + 10mm S275 TOP PLATE
	LINT	EL SCHEDULE
	REF	DESCRIPTION
	L1	152X152X23UC + 10mm S275 BOTTOM PLATE
	L2	SD CAVITY WALL LINTEL
_		
	PADSTONE SCHEDULE	

PS1 215X65X100 ENGINEERING BRICK

STEEL BEAM SCHEDULE

REF DESCRIPTION

REF	DESCRIPTION
FRJ1	47X100 @ 600mm CTRS

TIMBER TRUSS SCHEDULE		BER TRUSS SCHEDULE
	REF	DESCRIPTION
	TR1	TIMBER ATTIC TRUSSED ROOF TO BE DESIGNED BY THE MANUFACTURER TO BS5268, THE SPAN DIRECTIONS SHOWN & A DESIGN LOAD OF DL 1.25kN/m2, IL 0.85kN/m2.

	STEEL	S355
	MASS CONCRETE	GEN3
	REINFORCED CONCRETE	C32/40
Γ	KEY	
	NE I	
	PROPOSED TRIMMERS	
	SPAN DIRE OR RAFTER	CTION OF FLOOR

MATERIAL GRADES

GRADE

C24

ELEMENT

TIMBER

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- 5. Dimensions must not be scaled from the Engineer's drawings.
- 6. All dimensions are in millimeters unless noted otherwise.
- 7. Reference is to be made to construction and structural notes on drawing S-00.

IF IN DOUBT = ASK ENGINEER

HEALTH & SAFETY

STRUCTURE WILL BE UNSTABLE & AT RISK
OF COLLAPSE DURING CONSTRUCTION.
CONTRACTOR TO ENSURE TEMPORARY
WORKS DESIGNS (TEMPORARY BRACING &
PROPPING), METHOD STATEMENTS & RISK
ASSESSMENT ARE COMPLETED BY A
COMPETENT PERSON PRIOR TO
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SETTING OUT

ALL SETTING OUT IS SHOWN FOR
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OR FABRICATION OF ALL STRUCTURAL
MEMBERS SHOWN ON THESE DRAWINGS

T3	Т	08.07.24	UPDATED AS PER COMMENTS	BP	ОЈМ
T2	Т	03.07.24	UPDATED AS PER COMMENTS	BP	ОЈМ
T1	Т	03.05.24	ISSUED FOR TENDER	BP	ОЈМ
REV	STATUS	DATE	DESCRIPTION	BY	СНК



LONDON . ESSEX . SURREY . SUFFOLK . KENT

STRUCTURAL & CIVIL ENGINEERS

Colchester Office London Office Email:

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01206 259 360 / 07708 446 575 0204 534 5593 / 07738 439 500 office@morganeng.co.uk www.morganeng.co.uk

Client:

WEST BERGHOLT PARISH COUNCIL

Project:

WEST BERGHOLT COMMUNITY HUB AND OFFICE, ESSEX.

Drawing Title:

STRUCTURAL PLANS 1

Drawn by:	Checked by:	Date:	Scale at A1:
ВР	OJM	MAY 24	AS SHOWN
Issue Status:			

FOR TENDER

Ref: 2405-05-S-01

T3

DETAILS/SECTIONS SHOW STRUCTURAL INTENT ONLY. FINAL CONSTRUCTION DETAIL TO BE CONFIRMED ON SITE BY THE CONTRACTOR

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BLOCKWORK WITH MORTAR DESIGNATION (III)

MOVEMENT JOINTS: BLOCKWORK MAX 6m CTRS.
BRICKWORK AT MAX 9m CTRS.
MOVEMENT JOINT LOCATIONS TO BE AGREED
BETWEEN THE CLIENT & ARCHITECT

ALL STEELWORK TO HAVE A MINIMUM BEARING OF 150mm ONTO MASONRY UNO

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HANGERS AS PER MANUFACTURERS
SPECIFICATION

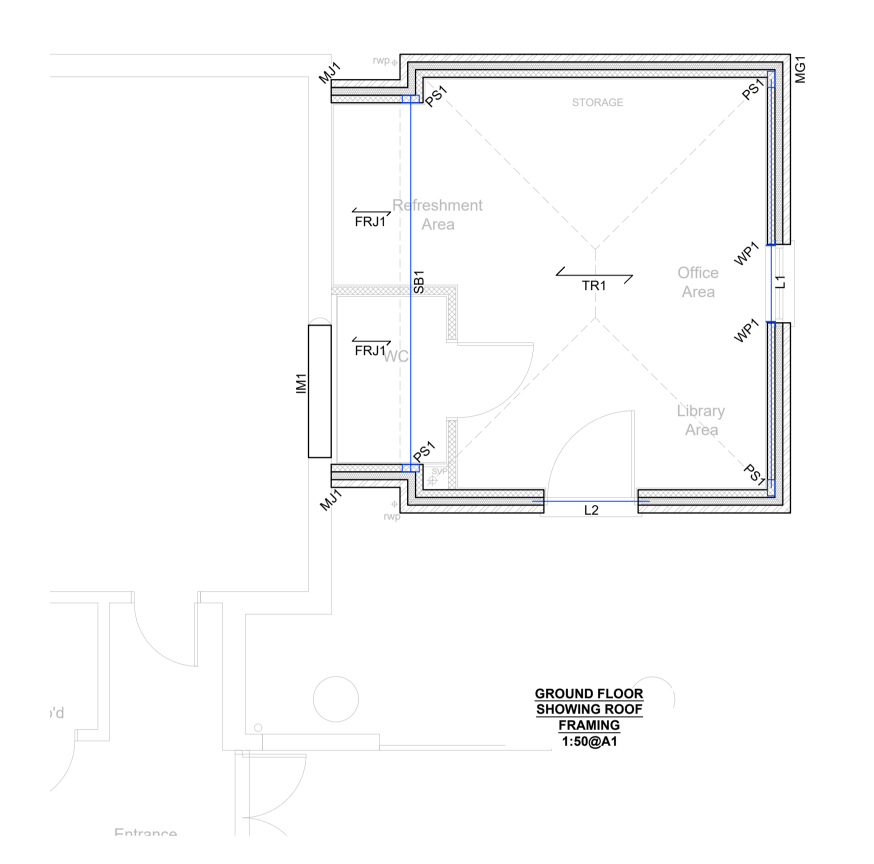
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FOUNDATION SCHEDULE		
REF	DESCRIPTION	
TF1	450mm WIDE GEN3 CONCRETE TRENCH FILL FOUNDATION BEARING A MINIMUM OF 1.0m BELOW GROUND LEVEL INTO VIRGIN GRAVELLY CLAY WITH AN ALLOWABLE BEARING PRESSURE OF 100kN/m2. FINAL FOUNDATION DEPTH TO BE AGREED WITH THE BUILDING CONTROL OFFICER	
DW1	215 WIDE BLOCKWORK DWARF WALL TO SUPPORT BEAM AND BLOCK FLOOR OVER	
SJ1	SLIP JOINT. 20mm EXPANDED FOAM FILLER BOARD AND DPM SLIP MEMBRANE	

GRC	OUND FLOOR SCHEDULE
REF	DESCRIPTION
B&B	150mm THICK BEAM AND BLOCK FLOOR WITH A 300mm VENTILATED VOID UNDER. THE BEAM AND BLOCK FLOOR IS TO BE DESIGNED BY THE MANUFACTURER TO BS8110, THE SPAN DIRECTIONS SHOWN AND A DESIGN LOAD OF DL 2kN/m2 + SW, IL 2.5kN/m2

	MAS	ONRY SCHEDULE	
	REF	DESCRIPTION	
	MB1	ALL MASONRY BELOW DPC TO BE MIN 7.3N CAPACITY, FOUNDATION SUITABLE WITH MORTAR DESIGNATION (II)	
	MG1	ALL MASONRY ABOVE DPC TO BE MIN 3.6N CAPACITY, FOUNDATION SUITABLE WITH MORTAR DESIGNATION (II)	
	MJ1	MOVEMENT JOINT. 10mm FOAM FILLER BOARD, ANCON DEBONDED TIES @ 225mm VERTS & A WATERPROOF MASTIC SEAL	
	IM1	ALL INFILL MASONRY TO BE TIED TO THE EXISTING WITH ANCON STARTER TIES @ 225mm VERT CTRS	
	WP1	ANCON WP2 125X70X4 WINDPOST FIXED TOP & BOTTOM AS PER THE MANUFACTURER'S SPECIFICATION	
		MANUFACTURER'S SPECIFICATION	

SB1	152X152X30UC + 10mm S275 TOP PLATE
LINT	EL SCHEDULE
REF	DESCRIPTION
L1	152X152X23UC + 10mm S275 BOTTOM PLATE
L2	SD CAVITY WALL LINTEL
PAD	STONE SCHEDULE
REF	DESCRIPTION

PS1 215X65X100 ENGINEERING BRICK

STEEL BEAM SCHEDULE

REF DESCRIPTION

TIME	BER JOIST SCHEDULE
REF	DESCRIPTION
FRJ1	47X100 @ 600mm CTRS

TIME	BER TRUSS SCHEDULE
REF	DESCRIPTION
TR1	TIMBER ATTIC TRUSSED ROOF TO BE DESIGNED BY THE MANUFACTURER TO BS5268, THE SPAN DIRECTIONS SHOWN & A DESIGN LOAD OF DL 1.25kN/m2, IL 0.85kN/m2.

STEEL		S355
MASS CONCRET	Έ	GEN3
REINFORCED CO	ONCRETE	C32/40
VEV		
KEY		
	PROPOSED BE	EAM OR
<u></u>	SPAN DIRECT OR RAFTERS	ION OF FLOOR

MATERIAL GRADES

GRADE

C24

ELEMENT

TIMBER

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IF IN DOUBT = ASK ENGINEER

HEALTH & SAFETY

STRUCTURE WILL BE UNSTABLE & AT RISK
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ГЗ	Т	08.07.24	UPDATED AS PER COMMENTS	BP	ОЈМ
Γ2	Т	03.07.24	UPDATED AS PER COMMENTS	BP	ОЈМ
Γ1	Т	03.05.24	ISSUED FOR TENDER	BP	ОЈМ
EV	STATUS	DATE	DESCRIPTION	BY	СНК



LONDON . ESSEX . SURREY . SUFFOLK . KENT

STRUCTURAL & CIVIL ENGINEERS

Colchester Office London Office Email:

Web:

01206 259 360 / 07708 446 575 0204 534 5593 / 07738 439 500 office@morganeng.co.uk www.morganeng.co.uk

Client:

WEST BERGHOLT PARISH COUNCIL

Project

WEST BERGHOLT COMMUNITY HUB AND OFFICE, ESSEX.

Drawing Title:

STRUCTURAL PLANS 2

Drawn by: Checked by: Date: Scale at A1:
BP OJM MAY 24 AS SHOWN

Issue Status:

FOR TENDER

2405-05-S-02

T3

DETAILS/SECTIONS SHOW STRUCTURAL INTENT ONLY. FINAL CONSTRUCTION DETAIL TO BE CONFIRMED ON SITE BY THE CONTRACTOR

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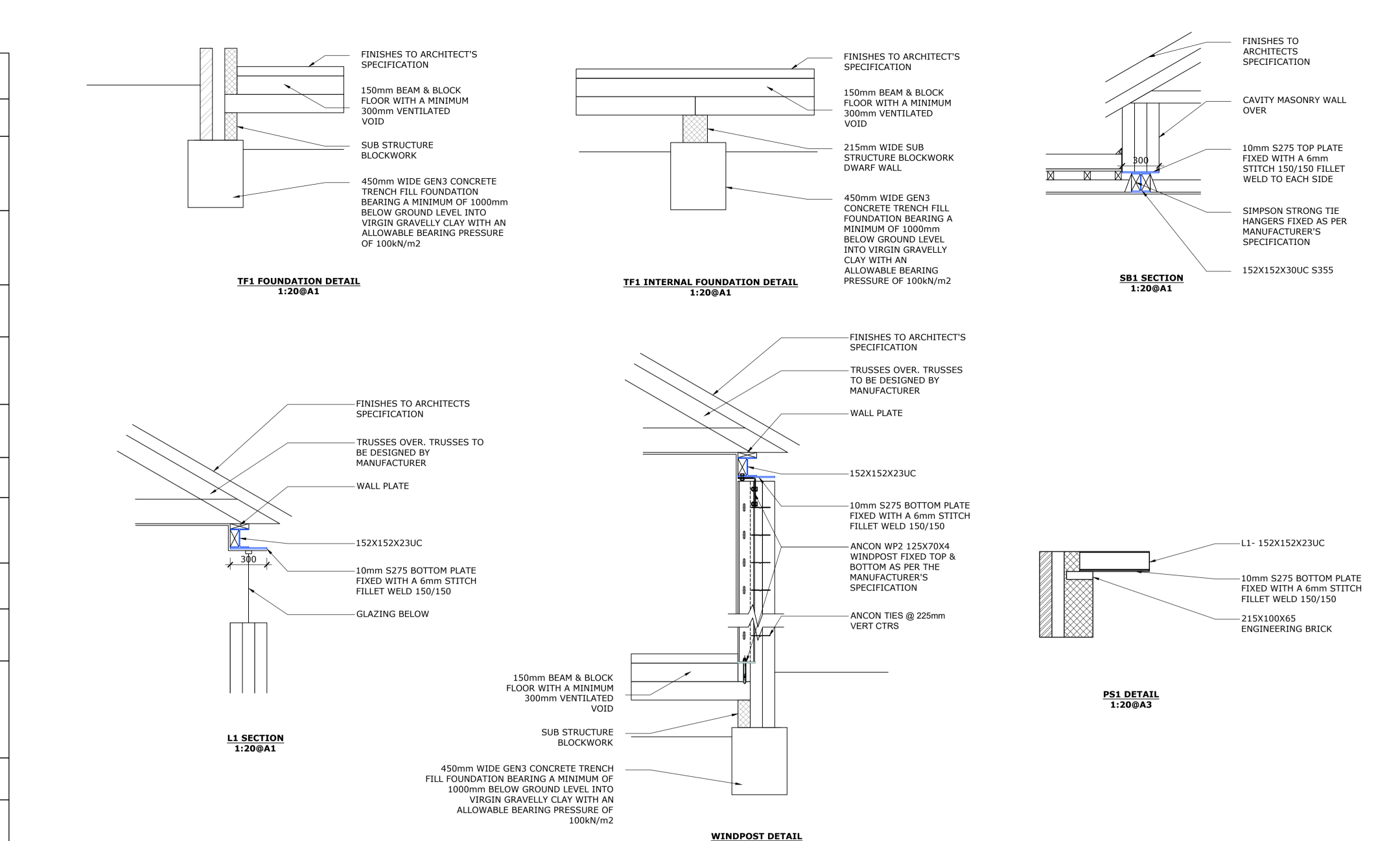
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FOU	NDATION SCHEDULE
REF	DESCRIPTION
TF1	450mm WIDE GEN3 CONCRETE TRENCH FILL FOUNDATION BEARING A MINIMUM OF 1.0m BELOW GROUND LEVEL INTO VIRGIN GRAVELLY CLAY WITH AN ALLOWABLE BEARING PRESSURE OF 100kN/m2. FINAL FOUNDATION DEPTH TO BE AGREED WITH THE BUILDING CONTROL OFFICER
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M	1AS	ONRY SCHEDULE
RE	F	DESCRIPTION
ME	31	ALL MASONRY BELOW DPC TO BE MIN 7.3N CAPACITY, FOUNDATION SUITABLE WITH MORTAR DESIGNATION (II)
MO	G 1	ALL MASONRY ABOVE DPC TO BE MIN 3.6N CAPACITY, FOUNDATION SUITABLE WITH MORTAR DESIGNATION (II)
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REF	DESCRIPTION
SB1	152X152X30UC + 10mm S275 TOP PLATE
LIN	TEL SCHEDULE
REF	DESCRIPTION
L1	152X152X23UC + 10mm S275 BOTTOM PLATE
L2	SD CAVITY WALL LINTEL
PAD	STONE SCHEDULE

PS1 215X65X100 ENGINEERING BRICK

STEEL BEAM SCHEDULE

REF DESCRIPTION

1:20@A1

TIME	BER JOIST SCHEDULE
REF	DESCRIPTION
FRJ1	47X100 @ 600mm CTRS

TIME	BER TRUSS SCHEDULE
REF	DESCRIPTION
TR1	TIMBER ATTIC TRUSSED ROOF TO BE DESIGNED BY THE MANUFACTURER TO BS5268, THE SPAN DIRECTIONS SHOWN & A DESIGN LOAD OF DL 1.25kN/m2, IL 0.85kN/m2.

MATERIAL GRADES		
ELEMENT	GRADE	
TIMBER	C24	
STEEL	S355	
MASS CONCRETE	GEN3	
REINFORCED CONCRETE	C32/40	

KEY	
	PROPOSED BEAM OR TRIMMERS
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SETTING OUT

ALL SETTING OUT IS SHOWN FOR GUIDANCE AND IS TO BE CONFIRMED BY THE ARCHITECT PRIOR TO CONSTRUCTION OR FABRICATION OF ALL STRUCTURAL MEMBERS SHOWN ON THESE DRAWINGS

3	Т	08.07.24	UPDATED AS PER COMMENTS	BP	ОЈМ
2	Т	03.07.24	UPDATED AS PER COMMENTS	BP	ОЈМ
1	Т	03.05.24	ISSUED FOR TENDER	BP	ОЈМ
V	STATUS	DATE	DESCRIPTION	BY	СНК



LONDON . ESSEX . SURREY . SUFFOLK . KENT

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WEST BERGHOLT PARISH COUNCIL

Project:

WEST BERGHOLT COMMUNITY HUB AND OFFICE, ESSEX.

Drawing Title:

STRUCTURAL PLANS 3

Drawn by:	Checked by:	Date:	Scale at A1:					
BP	OJM	MAY 24	AS SHOWN					
Issue Status:								
FOR TENDER								

| FOR TENDER

2405-05-S-03

T3