B&B

DENOTES SPAN OF SUSPENDED 150 DEEP PRESTRESSED CONCRETE BEAM AND STRUCTURAL EPS FLOOR OVER USING STRUCTURAL GRADE EPS AND 75 THICK STRUCTURAL CONCRETE GRADE RC32/40 TOPPING REINFORCED WITH A142 MESH WITH 40 COVER IN

B & B
HEAVY

GARAGES AND BIN/CYCLE STORE FLOOR:DENOTES SPAN OF SUSPENDED 150 DENOTES SPAN OF SUSPENDED 150 DEEP PRESTRESSED CONCRETE BEAM AND BLOCK FLOOR OVER USING STRUCTURAL GRADE TOP EPS INSULATION SHEET & 75 MIN. THICK STRUCTURAL CONCRETE GRADE RC32/40 TOPPING LAID TO FALLS REINFORCED WITH A142 MESH WITH 40 COVER IN TOP. MASONRY INFILL BLOCKS BETWEEN PC SLEEPER BEAMS TO HAVE A MINIMUM COMPRESSIVE STRENGTH OF 7N/mm².

LEGEND

GENERAL INTERNAL GROUND FLOOR:-

IN ADDITION TO THE HAZARD/RISKS NORMALLY ASSOCIATED

Do not scale from this drawing.

SAFETY HEALTH AND ENVIRONMENTAL INFORMATION

RISKS LISTED HERE ARE NOT EXHAUSTIVE. REFER TO DESIGN

WITH THE TYPES OF WORK DETAILED ON THIS DRAWING, NOTE THE FOLLOWING RISKS AND INFORMATION.

ASSESSMENT FORM NO.

CONSTRUCTION

DEMOLITION

FOR INFORMATION RELATING TO USE, CLEANING AND MAINTENANCE SEE THE HEALTH AND SAFETY FILE

IT IS ASSUMED THAT ALL WORKS WILL BE CARRIED OUT BY A COMPETENT CONTRACTOR WORKING, WHERE APPROPRIATE, TO AN APPROVED METHOD STATEMENT.

- DO NOT SCALE THIS DRAWING. WORK TO FIGURED DIMENSIONS ONLY. ALL DIMENSIONS ARE IN MILLIMETRES (mm). ALL LEVELS IN METRES (m).
- THIS DRAWING TO BE READ IN CONJUNCTION WITH AND CHECKED AGAINST ALL OTHER RELEVANT ARCHITECTS, ENGINEERS AND SPECIALISTS DRAWINGS, SPECIFICATIONS & CONTRACT DOCUMENTS.
- CONFIRM ALL LEVELS, DIMENSIONS, DETAILS ETC, BEFORE WORK COMMENCES AND REPORT ANY DISCREPANCIES OR OMISSIONS IMMEDIATELY.
- ALL WORK & MATERIALS TO COMPLY WITH THE RELEVANT BRITISH STANDARDS, CODES OF PRACTICE AND THE BUILDING REGULATIONS.
- THE ENGINEER IS TO BE INFORMED IF ANY DETAIL INDICATED OR IMPLIED ON THIS DRAWING CAN NOT BE MAINTAINED.
- FOR SETTING OUT OF WALLS, STRUCTURAL OPENINGS AND SERVICE HOLES REFER TO ARCHITECT'S DRAWINGS.
- ALL DPC's, DPM's, INSULATION, CAVITY BARRIERS, WALL AND FLOOR FINISHES TO ARCHITECT'S DETAILS. PROVIDE AIR VENTS/BRICKS AT CENTRES TO SUIT ARCHITECT'S DETAILS TO INTERNAL AND EXTERNAL WALLS TO ALLOW CROSS
- THE CONTRACTOR SHALL ENSURE THAT STABILITY OF THE BUILDING AND ADJACENT PREMISES IS MAINTAINED AT ALL STAGES OF CONSTRUCTION. COMPETENT SPECIALIST SUB-CONTRACTORS SHALL DESIGN, INSTALL AND MAINTAIN ALL NECESSARY TEMPORARY WORKS AND PROGRAMME THE JOB ACCORDINGLY IN A SAFE MANNER.
- FOR LOCATION OF SERVICES THROUGH FLOOR AND WALLS REFER TO ARCHITECTS /SERVICE ENGINEERS DETAILS.
- . ALL FOUNDATION DEPTHS ARE TO BE AS NOTED BUT ARE SUBJECT TO FINAL INSPECTION ON SITE. IF ACTIVE ROOT GROWTH IS APPARENT AT FOUNDING LEVEL THEN THE FOUNDATION MUST BE DEEPENED TO EXTEND 300mm BELOW ANY ACTIVE ROOTS.
- WHERE A FOUNDATION PASSES CLOSE TO A SEWER, DRAIN TRENCH OR TRIAL PIT THE FOUNDATION IS TO BE SUCH THAT IT'S UNDERSIDE IS BELOW A LINE PROJECTED UP AT 45° FROM THE NEAREST BOTTOM CORNER OF THE DRAIN TRENCH, SEWER OR TRIAL PIT.

REFER TO ARCHITECTS DRAWINGS FOR SETTING OUT AND GLOBAL POSITIONING OF ALL MASONRY WALLS SHOWN ON THIS DRAWING

REFER TO ARCHITECTS DRAWINGS FOR SIZE & POSITION OF ALL SERVICE HOLES AND SERVICES.

CONSTRUCTION ISSUE

C01	25.04.25	ARCHITECTS BACKGROUND UPDATED. ISSUE FOR CONSTRUCTION.			PL	PL
P02	16.08.24	LEVELS UPDATED			PL	PL
P01	12.09.23	ISSUED FOR TENDER			PL	PS
Rev.	Date	Description			Chkd.	Appd.
F	Alf	RHURST	Client:			
LON	E A, OAK DON ROA ENOAKS 5 1AF		DANDARA LTD.			
Tel: 01732 460 142 sevenoaks@fairhurst.co.uk						

STEEL CROSS, CROWBOROUGH, EAST SUSSEX

Drawing Title:

TYPE VYNE SUBSTRUCTURE G.A. PLAN PLOTS 73 - 76 (OPTION 2)

Scale at A1:	Status:		
1:50	TENDER		
Drawn:	Checked:	Approved:	
JM	PL	PS	
Date:	Date:	Date:	
AUGUST 2023	SEPTEMBER 2023	SEPTEMBER 2023	
Drawing No ·			Revision

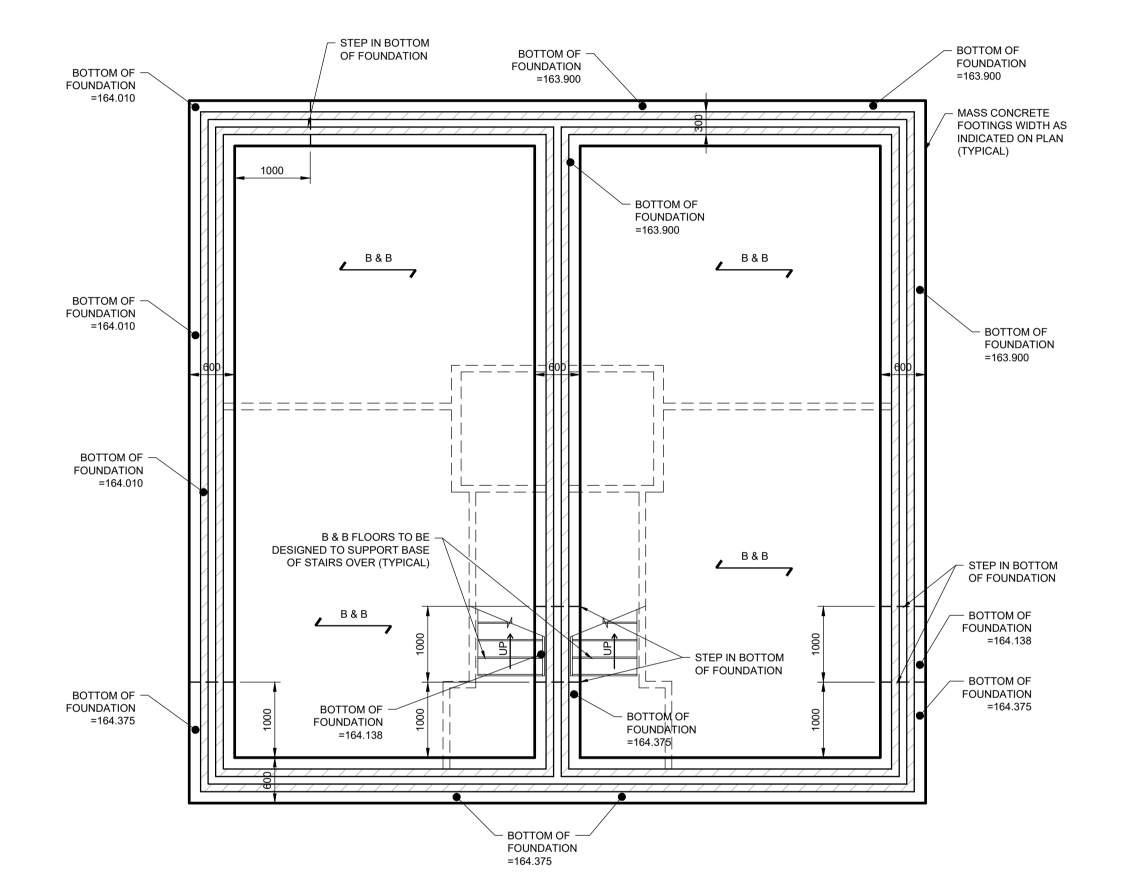
152987-SCC-FRH-XX-FN-DR-S-4175

BOTTOM OF FOUNDATION =164.075	FOUN	TOM OF DATION =164.075	BOTTOM OF FOUNDATION =164.075
600	B&B	BOTTOM OF FOUNDATION = 164.075 B & B	MASS CONCRETE FOOTINGS WIDTH AS INDICATED ON PLAN (TYPICAL)
BOTTOM OF FOUNDATION =164.075	B & B FLOORS TO BE DESIGNED TO SUPPORT BASE OF STAIRS OVER (TYPICAL)	B & B FLOORS TO BE DESIGNED TO SUPPORT NON-LOADBEARING WALLS (SHOWN DOTTED OVER (TYPICAL)	BOTTOM OF FOUNDATION =164.075
OF FOUNDATION BOTTOM OF FOUNDATION =164.288	B & B	B & B STEP IN BOTTOM OF FOUNDATION	OF FOUNDATION BOTTOM OF FOUNDATION =164.288 BOTTOM OF
BOTTOM OF FOUNDATION =164.500	BOTTOM OF 0 FOUNDATION 0 =164.288	BOTTOM OF FOUNDATION =164.500	FOUNDATION =164.500
	BOTTO FOUNI =164.5	DATION	

SUBSTRUCTURE PLAN - TYPE VYNE

PLOTS 73-74 ONLY

PLOT NOS.	HOUSE FFL	SSL	TOP OF FOUNDATION LEVEL	BTM. OF FOUNDATION LEVEL
73	166.830	166.605	166.005	AS SHOWN ON PLAN
74	166.830	166.605	166.005	AS SHOWN ON PLAN



SUBSTRUCTURE PLAN - TYPE VYNE

PLOTS 75-76 ONLY

PLOT NOS.	HOUSE FFL	SSL	TOP OF FOUNDATION LEVEL	BTM. OF FOUNDATION LEVEL
75	167.120	166.895	166.295	AS SHOWN ON PLAN
76	167.120	166.895	166.295	AS SHOWN ON PLAN