

CONNECTION FORCES			
STEEL PROFILE	SHEAR FORCES (kN)		
UC 152 x 152 x 30	75		
UC 203 x 203 x 46	115		
UB 203 x 133 x 25	75		
UB 254 x 146 x 31	75		
UB 356 x 127 x 33	75		
PFC 150 x 90 x 24	-		
STEEL PROFILE	TENSION FORCES (kN)		
CHS 88.9 x 5	75		
FLAT 10 x 100	110		
TO THE NEAREST 5	ALL CONNECTION FORCES ARE ROUNDED TO THE NEAREST 5kN AND WHERE LESS THAN 75kN, INCREASED TO 75kN		
IN ADDITION TO SHEAR FORCE, LIFTING BEAM ALSO HAS MOMENT OF 20 kNm			

COLU	MN SCHEDULE A
Ref	
C1	UC203x203x52
C2	PFC200x90x30
C3	UC152x152x30
BEA	M SCHEDULE AL

Ref	
B1	UE
B2	UE
B3	UE
B4	U
B5	PF
BR1	Cł
VB	10

00	NUC			9
S DR/	IS FOR	CONSTR		POS.

S DRAWING IS FOR CONSTRUCTION PURPOSES
AND MUST NOT BE READ AS AS BUILT
INFORMATION

ONSTRUCTION DRAWING	
RAWING IS FOR CONSTRUCTION PURPOSES	

SCHEDULE ALL STEEL GRADE S355 U.N.O
Туре
B203x133x25
B254x146x31
B356x127x33
C203x203x46
FC230x90x32
HS88.9x5
DX100 (S275)

Scale @ A1 As indicated CONSTRUCTION clanc consulting www.clancy.co.uk Office NORWICH - 01603 305 190 Job Number Building/Zone Originator Discipline CCL 8_2765.1 ALL S Туре Level Drawing No. Revision SEC 1201 C1 ZZ

BUILDING ELEVATIONS SHEET 2

Status

N SCHEDULE ALL	STEEL GI	RADE S355 U	NO

Туре

01					
C1	11/10/23	CONSTRUCTION ISSUE	EH	СН	OM
P5	09/10/23	Full pack issue	JC	СН	OM
P4	18/09/23	PRELIMINARY	EH	СН	
P3	13/09/23	WIP	EH	СН	
P2	04/09/23	PRELIMINARY WIP	EH	CH	
P1	30/08/23	PRELIMINARY	EH	СН	
Rev	Date	Description	By / (Check	/ App
		DRAWING ELECTRONICALLY OR MANUALLY. WORK TO FIG	GURED [DIMENSI	ONS
IF IN THIS IN A	DRAWING WAS	THE INFORMATION SHOWN ON THIS DRAWING OR ANY RE PRODUCED USING REVIT VERSION 2018. IT IS NOT TO BE PORTED AUTOCAD DWG FORMAT PRODUCED FROM THIS JURPOSES ONLY.	EXPORT	ED AND	USED

Discipline STRUCTURAL

Project

Title

BIO PRODUCTS LABORATORY LTD 8_2765.1

Project No.

REFER TO CLANCY CONSULTING LTD DRAWING 1050 FOR CONSTRUCTION NOTES.

HEALTH SAFETY AND ENVIRONMENTAL RISKS BOX CONSTRUCTION RISKS 01 BURIED OBSTRUCTIONS, UNDERGROUND VOIDS, UNEXPECTED POOR GROUND CONDITIONS

ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH

DO NOT SCALE OFF THIS DRAWING. ALL DETAILS AND

COMMENCEMENT OF CONSTRUCTION/FABRICATION. ANY DISCREPANCIES ARE TO BE REPORTED TO THE

ENGINEERING DRAWINGS AND SPECIFICATIONS.

ALL OTHER RELEVANT ARCHITECTURAL,

DIMENSIONS ARE TO BE CHECKED BY THE CONTRACTOR/FABRICATOR PRIOR TO

ALL LEVELS TO BE CONFIRMED.

GENERAL NOTES

ENGINEER.

OTHERWISE.

EXCAVATION

07 FALLING FROM HEIGHT 08 NOISE / VIBRATION 09 INHALATION OF DUST

NOT BATTERED ARE TO BE TEMPORARILY SUPPORTED - CONTRACTOR DESIGN

06 HITTING LIVE SERVICES - REFER TO SURVEY

10 FLAMMABLE EQUIPMENT IN LOCAL AREA.

REFER TO CLANCY CONSULTING LTD RISK ASSESSMENT FOR FULL RESIDUAL RISK LIST.

05 PLANT/VEHICLES FALLING INTO OPEN

04 PERSONNEL FALLING INTO OPEN EXCAVATIONS

SOLUTIONS SUB-SCAN SURVEY. GROUND TO BE

CONTRACTOR TO REVIEW WITH CLIENT PRIOR TO WORKS COMMENCING (ATEX ZONE)

SCANNED PRIOR TO ALL EXCAVATION WORKS.

- PRODUCE LIFTING PLANS TO ENSURE SAFE LIFTING AND LOWERING OF LOADS 03 COLLAPSE OF INSUFFICIENTLY SUPPORTED SIDES OF EXCAVATION - ANY EXCAVATIONS WHICH ARE

- 02 LIFTING, LOWERING LOADS CONTRACTOR TO