

- B2 203x102x23 UB beam
- B3 80x80x4 SHS hot-finished strut
- C1 152x152x23 UC column VB 80x80x4 SHS hot-finished strut PS 440(I)x140(h)x100(w) Padstones by naylor Span of open steel flooring type 41/100 with bars size 25x5mm by Barrett Steel all hot dip
- C This Drawing and its contents are strictly the copyright of Thomasons

## GENERAL NOTES

- DRAWINGS ARE TO BE READ IN CONJUNCTION WITH ALL RELEVANT SPECIFICATIONS, ENGINEERS, ARCHITECTS & SERVICES DRAWINGS, INCLUDING APPROVED BULDERS WORK DRAWINGS, CONTRACTOR T NOTIFY ENGINEER OF DISCREPANCIES BETWEEN STRUCTURAL DRAWINGS AND SPECIFICATIONS OR OTHER DRAWINGS.
- ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERV
- DO NOT SCALE FROM THE DRAWINGS OR THE COMPUTER DIGITAL DATA, ONLY FIGURED DIMENSIONS ARE TO BE USED. 3.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE DESIGN, FABRICATION, ERECTION AND REMOVAL OF ALL TEMPORARY WORKS AND SHALL PROVIDE ALL TEMPORARY BRACING AS NECESSARY TO MAINTAIN STRUCTURAL STABILITY DURING CONSTRUCTION.
- IF THE CONTRACTOR CONSIDERS THAT HE DOES NOT HAVE SUFFICIENT INFORMATION TO SAFELY COMPLETE THE WORKS DETAILED ON THIS DRAWING, HE SHOULD CONTACT THE ENGINEER.

## CDM DESIGNER'S RISK ASSESSMENT

THOMASONS ASSUME THAT THE CONTRACTOR IS COMPETENT IN MATTERS OF HEALTH & SAFETY AND IS AWARE OF ALL THE NORMAL RISKS ASSOCIATED WITH CONSTRUCTION OF THE TYPE SHOWN ON THIS DRAWING, REMAINING UNUSUAL RISKS ARE :-

CHK'D

## CONSTRUCTION

DO NOT ALLOW ANY LOADING/STORAGE ON ROOF. UNKNOWN ROOF CONSTRUCTION - ASSUMED TO BE BRITTLE E.G. WOODWOOL SLAB - POTENTIAL DAMAGE TO EXISTING ROOF LIGHTS. REFER TO MARE DESIGN SPECIFICATIONS AND DRAWINGS, BY OTHERS, BEFORE RELOCATINGREMOVING EXISTING CABLES, KAM UTHERS, BEFORE RELOCATINGREMOVING EXISTING CABLES, SERVICES, PIPES, ECUIPMENT ETC. POTENTIAL RISK OF ASBESTOS, SEE ASBESTOS REPORT FOR DETAILS. LIFTING GEAR TO BE USED WHERE REQUIRED. MAINTENANCE / CLEANING κам DECOMMISSIONING / DEMOLITION

- DO NOT ALLOW ANY LOADING/STORAGE ON ROOF. UNKNOWN ROOF CONSTRUCTION ASSUMED TO BE BRITTLE E.G. WOODWOOL SLAB.
  POTENTIAL DAMAGE TO EXISTING ROOF LIGHTS. REFER TO MAE DESIGN SPECIFICATIONS AND DRAWINGS, BY OTHERS, BEFORE RELOCATING/REMOVING EXISTING CABLES, SERVICES, PIESE, EQUIPMENT ETC.
  POTENTIAL RISK OF ASBESTOS, SEE ASBESTOS REPORT FOR DFTAILS.
- DETAILS. 5. LIFTING GEAR TO BE USED WHERE REQUIRED.

NOTES

For steelwork notes refer to Dwg No 10416-001

P2	PRELIMINARY ISSUE FOR COMMENT				GK	13.12.23	MP
P1	PRELIMINARY ISSUE FOR COMMENT				MAW	05.11.21	KAM
Rev	Description				By	Date	Chkd
THOMASONS 3 Brewery Yard, Deva City Office Park, Trihity Way, Manchester M3 78B   Tel : 0161 839 3393							
TRENT COURT, STOCKPORT							
PROPOSED PLANT ENCLOSURE ELEVATIONS							
PRELIMINARY							
Drawing No. R					Revision		
10416-002						P2	
Scale 1:	50	Size A1	Drawn MAW	Date OCT 21	Chkd KAM	Passed	: 3