



SCALE 1:100

NOTES:

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- 3. THIS DRAWING MUST BE READ IN CONJUNCTION WITH THE RELEVANT BMC SPECIFICATIONS TOGETHER WITH THE APPROPRIATE ARCHITECTS AND SERVICES CONSULTANTS DRAWINGS AND SPECIFICATIONS.
- 4. ALL STEELWORK TO BE GRADE MIN. S275 TO BS5950. ALL WORKMANSHIP TO BE IN ACCORDANCE WITH BS5950-2. BS EN 1090 EXECUTION CLASS 2 (EXC2). FIRE PROTECTION TO ARCHITECT'S DETAILS.
- 5. ALL BOLTS TO BE GRADE 8.8 AND WELDED TO BE 6mm CONTINUOUS FILLET WELD U.N.O.
- 6. STEELWORK TO BE GALVANISED OR PAINTED TO SUIT EXPOSURE CONDITIONS.
- 7. ALL DIMENSIONS FOR FABRICATION TO BE OBTAINED FROM SIGN MANUFACTURER & BY SITE MEASUREMENT STEEL FABRICATOR PRIOR ORDERING
- 8. SELF-WEIGHT OF CABINETS & FRAME 1.2kN/m2; WIND ZONE A 1.6kN/m2 (SLS)

HEALTH & SAFETY RISKS



IN ADDITION TO THE STANDARD HAZARDS AND RISKS NORMALLY ASSOCIATED WITH THE TYPE OF WORK DETAILED ON THIS DRAWING, PLEASE NOTE THE FOLLOWING RESIDUAL HEALTH AND SAFETY RISKS

CONSTRUCTION RISKS
CR 01 PROJECT ENGINEER TO CONFIRM CLADDING PANELS & SUPPORTS ARE ADEQUATE FOR THE ADDITIONAL LOADING FROM LED SCREEN AND FRAME.

OPERATION & MAINTENANCE RISKS

MR 01 NO ABNORMAL RISKS IDENTIFIED

DEMOLITION RISKS

DR 01 NO ABNORMAL RISKS IDENTIFIED

IT IS ASSUMED THAT ALL WORKS WILL BE CARRIED OUT BY A COMPETENT CONTRACTOR WORKING IN ACCORDANCE WITH THE REQUIREMENTS DEFINED IN THE CDM REGULATIONS.

P03	25.10.23	APPROX. DIMS ADDED	KN	AB	AB
P02	06.10.23	REVISED TO SUIT COMMENTS KN AB		AB	
P01	07.06.23	REVISED TO SUIT COMMENTS		AB	AB
-	17.04.23	INITIAL ISSUE K		AB	AB
Rev	Date	Description By		Check	App

BMC

BELL MUNRO CONSULTING LIMITED

CONSULTING CIVIL AND STRUCTURAL ENGINEERS J29 THE AVENUES

Client Smart Fabrication

Gilbridge / The Yard

LED Sign Support

Structural Details

Drawn KN	Date 17.04.23
Checked AB	Scale @ A3 1:100
Approved AB	Status FOR DISCUSSION

NEWCASTLE-UPON-TYNE

T83-23 P03 01