

FOLDED ALUMINIUM CAPPING TO TOP OF STEEL PLATE - COLOUR ANTHRACITE BLACK.

STEEL SUPER STRUCTURE FRAME CONSTRUCTED FROM 100X200RHS - REFER TO S.E. SPECIFICATIONS.

ACCOYA T&G CLADDING - UNFINISHED

90X65MM ACCOYA BATTENS BRACED ON STEEL L BRACKET - NOTE THAT TIMBERS WILL NEED TO BE BENDED TO RADIUS

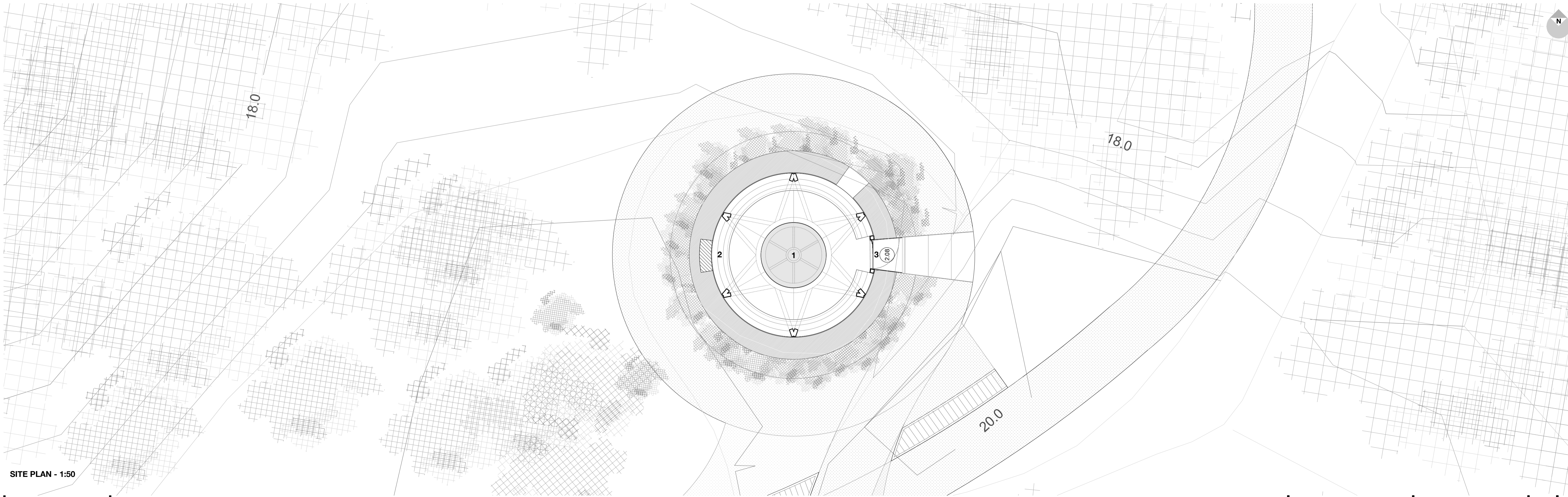
LEAD FLASHING SAT UNDER SLATE CAP & MORTARED IN PLACE.

"L" SHAPE FLASHING CONSTRUCTED FROM 6MM STEEL. FLASHING TO SIT BEHIND TIMBER CLADDING - NO FIXINGS REQUIRED BETWEEN FLASHING TO CLADDING OR SUPER STRUCTURE

EXISTING MASONRY WALL - ANY LOOSE MASONRY CUT AWAY TO NEAREST COURSE TO ALLOW A SOLID SURFACE FOR SLATE CAP ASSOCIATED FLASHINGS.

DETAIL A - 1:10

SITE SECTION - 1:50



SITE PLAN - 1:50

GENERAL NOTES FOR CONTRACTORS

The contractor is responsible for checking all dimensions, tolerances and references. Any discrepancy is to be notified to the Architects before proceeding with the work.

Where an item is covered by drawings to different scales, the larger scale drawing is to take precedence.

Do not scale drawings, figured dimensions are to be worked to in all cases.

SCALE 1:50

0m 1 2.5 5

REVISION NOTES

KEY

1 - Circular projection table - table constructed from concrete with extra fine aggregate & white pigment. Sitting on proprietary circular concrete drainage pipe & mortared into place.

2 - Concrete plinth with timber seat - Plinth to structural engineers specifications. Timber seat constructed from Accoya with routed drainage channels to underside. Fixed into concrete plinth with counter sunk stainless steel bolts.

3 - Steel Door & Surround - Steel goalpost frame constructed with 10mm plate to 3 sides. Plates act as lintel to support existing door opening. Refer to S.E. specifications. Steel door design TBA

4 - Rotating oculus & lens - details TBA with specialist designers.

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|----------------------------|----------------------------|-----------------------|
| PROJECT / ADDRESS / | MILLOM IRON LINE MILLOM | GAGARIN Studio |
| POSTCODE / | GAG 293 | Unit 5 |
| DWG TITLE / | TOWSEY HOLE WINDMILL | Causesy Hall |
| DWG No. / | 3401 Rev.. | Dispensary Walk |
| DRAWN BY / | PC | Halifax |
| CHECKED BY / | SG | West Yorkshire |
| DATE / | 22.03.2023 | HX1 1QR |
| STATUS / | PROPOSED | |

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SCALE 1:50 & 1:10
PAPER SIZE A1
PURPOSE OF ISSUE
STAGE 3 DRAFT