

BK01 **GREY BRICK**



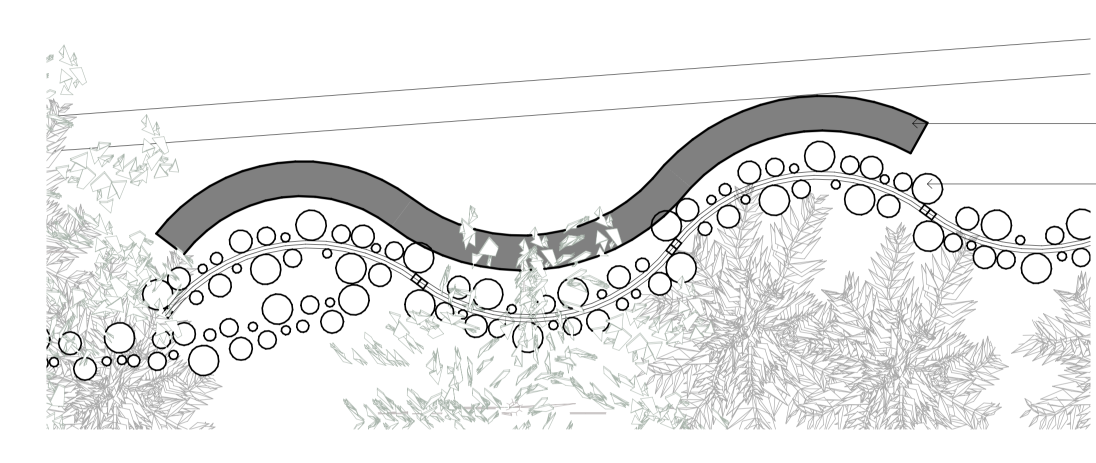
TF02 TREE TRUNK LOOK



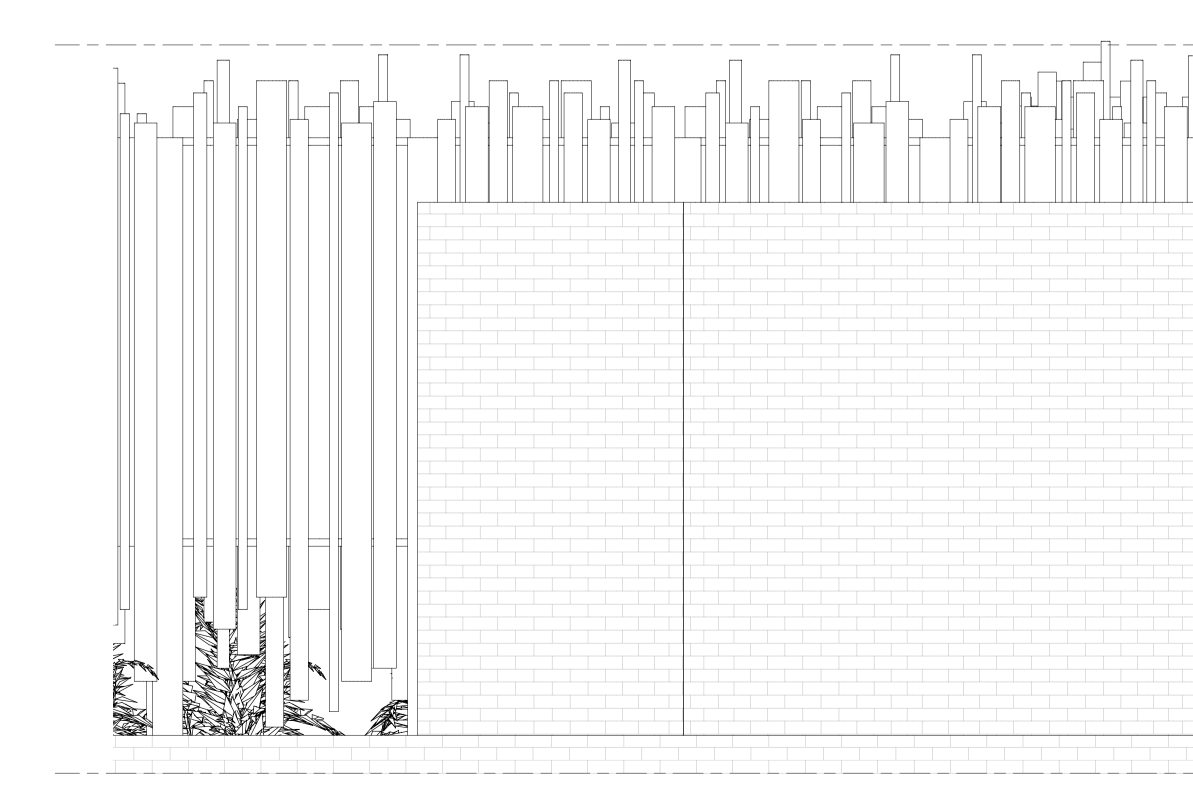
MT01 OXIDIZED COPPER COLUMNS



MT05 GREY POWDERCOAT



(DA600)



NOTES:	No.	Description	Date	
1. DO NOT SCALE OFF DRAWINGS. FIGURED DIMENSIONS ONLY 2. ALL DIMENSIONS TO BE CHECKED AND VERIFIED ON SITE PRIOR TO COMMENCING FABRICATION AND CONSTRUCTION.	A	ISSUE FOR DA UPDATE	30-11-2022	
3. DAIS TO BE NOTIFIED OF ANY VARIATIONS BETWEEN SITE MEASUREMENTS AND THOSE DIMENSIONS SHOWN ON THE DRAWINGS 4. REFER TO COVER SHEET FOR ADDITIONAL NOTES, LEGENDS ETC				
5. THESE DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE ARCHITECTURAL DRAWINGS, SPECIFICATION AND SCHEDULES INCLUDING CONSULTANT DOCUMENTATION, APPROVALS DOCUMENTATION & CLIENT DOCUMENTS (BRIEF, DRAWINGS AND				
SPECIFICATIONS)				
9. LOCATION OF ALL EXISTING UNDERGROUND SERVICES IS INDICATIVE ONLY. REFER TO SURVEYORS DRAWINGS. THE CONTRACTOR IS TO ACCURATELY PHYSICALLY LOCATE ALL SERVICES PRIOR TO COMMENCING CONSTRUCTION				



CURVED BRICK WALL

LED LIGHTS ENBEDED ON POLES -CIRCULAR POLES WITH VARIOUS RADIUS & COLOUR TF02 MT01 MT05 50X50 STEEL POST BEHIND MT02

AP GROUND SITE PLAN - Callout 1 Scale: 1 : 25 EXISTING Level 1

ALUMINIUM POAST SCREEN CONSIST THREE LAYERS
-FIRST LAYER:
CLUSTER OF CIRCULAR POLES WITH VARIOUS RADIUS AND COLOUR
-SECOND LAYER:
SOLID BLACK SHEET
BOTTOM: 1500MM FROM GROUND
TOP: 4200MM GROUN GROUND
-THIRD LAYER:
CLUSTER OF CIRCULAR POLES WITH VARIOUS RADIUS AND COLOUR

ALUMINIUM SHEET FIXED TO FRAME AROUND POWDER COATED BLACK METAL FRAME POWDER COATED BLACK CURVED BRICK WALL BRICK KERB

ARCHITECTURE

Ground Floor RL.97.660

Architect 9248 UNIT 101 18-20 VICTORIA STREET ERSKINEVILLE NSW 2043 PH: 0405 201 700 info@daccagroup.com.au

2 Elevation of DA6001 Scale: 1 : 25

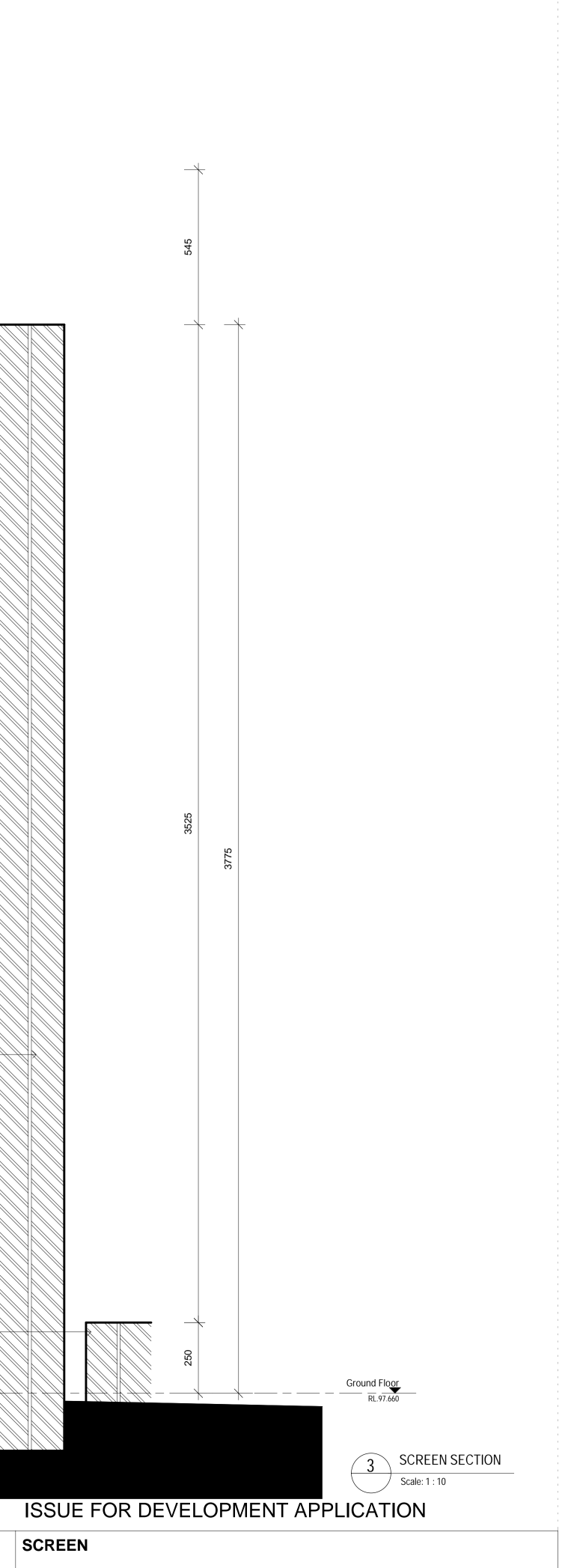
Elevation 6 - a



Project number

Date

Drawn by



2022.15

Issue Date

Author

DA6001

Scale As indicated