

- NOTES:**
1. ALL DIMENSIONS ARE IN MILLIMETERS AND ELEVATIONS IN METERS.
 2. FOR STEELWORK GENERAL NOTES REFER TO 23275-52-ST-0001.
 3. WHERE EXISTING GRID MESH IS TO BE MODIFIED LOCALLY FOR NEW STEELWORK, MAX. GAP TO STEELWORK TO BE 10mm. ENSURE GRID MESH LOAD BARS REMAIN SUPPORTED.



MARK	BASE PLATE DETAIL	CAP PLATE DETAIL
PS-005	DETAIL 03 52-ST-0004	DETAIL 04 52-ST-0004
PS-006	DETAIL 05 52-ST-0004	DETAIL 04 52-ST-0004
PS-007	DETAIL 03 52-ST-0004	DETAIL 04 52-ST-0004
PS-008	DETAIL 05 52-ST-0004	DETAIL 04 52-ST-0004
PS-009	DETAIL 03 (GRID B) DETAIL 05 (GRID A) 52-ST-0004	DETAIL 04 52-ST-0004
PS-010	DETAIL 03 52-ST-0004	DETAIL 04 52-ST-0004
PS-011	DETAIL 03 52-ST-0004	DETAIL 06 (GRID A) DETAIL 08 (GRID B) 52-ST-0004

ISSUED FOR
CONSTRUCTION

REFERENCE DRG'S	DRAWING TITLE
23275-52-ST-0004	PIPE SUPPORTS PLAN & SECTIONS SHEET 3
23275-52-ST-0001	PIPE SUPPORTS - GENERAL ARRANGEMENTS

REVISIONS	REVISION DESCRIPTION	DRAWN	CHECKED	APPROVED	DATE
0	ISSUED FOR CONSTRUCTION	EM	MB	SK	23/04/24

APPROVALS	DUTY	NAME	DATE
DRAWN	EM	23/04/24	
CHECKED	MB	23/04/24	
DESIGNED	PS	23/04/24	
ENG. APPROVED	SK	23/04/24	
PROJ. APPROVED	LC	23/04/24	



RAVENSWOOD GOLD
CARBON TRANSFER SYSTEM UPGRADE
PIPE SUPPORTS
PLAN AND SECTIONS SHEET 2

SHEET A1	SCALE 1:50	DRAWING NUMBER 23275-52-ST-0003	REV 0
----------	------------	---------------------------------	-------