LANDSCAPE SHELTERS TO BOWEN BRIDGE ROAD CONNECTION;
- STEEL FRAMED;
- CENTRALLY LOCATED STEEL POSTS;
- PERFORATED ALUMINIUM PANELS, NOM. 4MM POWERCOATED FINISH;
- PROPRIETARY POLYCARBONATE SHEETING FOR WEATHER PROTECTION.

1. SHELTER 1 - 3D VIEW 1
2. SHELTER 1 - PERSPECTIVE VIEW
3. SHELTER 2 - 3D VIEW
4. SHELTER 2 - PERSPECTIVE VIEW
5. SHADE SHELTER 1 PLAN VIEW
6. SHADE SHELTER 2 PLAN VIEW
7. RETAINING WALL AND SHELTER SECTION
8. SHELTER DETAIL - CENTRAL DRAINAGE CHANNEL DETAIL
9. SHELTER DETAIL

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900 - Landscape Architecture
LANDSCAPE SHELTER DETAILS
NOTE:
ANYTHING SHOWN BEYOND MATCHLINE SHOULD NOT BE USED AS PART OF THIS DRAWING.

FOR CONTINUATION REFER TO DWG No. DRG-261110

CANOPY
CANOPY SKYLIGHT

BOX GUTTER
SUMP & OVERFLOW

FOR INFORMATION ONLY

SCALES SHOWN ARE FOR AN A1 SIZE ORIGINAL DRAWING

ORIGINAL ISSUE BY QUEENSLAND RAIL

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SCALE @ A1

NOTES
1. DO NOT SCALE DRAWINGS. WRITTEN DIMENSIONS GOVERN.
2. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE.

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