



Surface Restoration

Normal summer water line

Protect existing vegetation in area between new rip rap and restoration area.

Rip Rap - See Engineering Drawings

Top of rip rap to be nominally 30 to 45 cm. above normal summer water line. (to top of undercut portion of bank. Rip rap to extend past this elevation only at the culvert location.

Surface Restoration

Protect existing vegetation in area between new rip rap and restoration area.

Blend curve and tie into existing path. Confirm tie in with Contract Administrator prior to excavation.

Blend existing grades to new edge of path. Ensure positive grade with no trapped water. Maximum disturbed area not to exceed 60 cm from path edge.

Restoration between new path and existing vegetation. 60 cm width.

Durahold II wall - See Engineering drawing.

New Railing/Fence see details on L-5

Splice new 1.5 m long 250 mm dia culvert and pass through retaining wall.

Existing 250 mm dia. HDPE Culvert

Splice extension to existing HDPE Culvert with 250 mm dia. culvert with sufficient length to allow for realignment of path and 60 cm shoulder on path.

Remove existing tree. Confirm tree with Contract Administrator prior to removal.

Restoration between new path and existing vegetation. 60 cm width.

Blend existing grades to new edge of path. Ensure positive grade with no trapped water. Maximum disturbed area not to exceed 60 cm from path edge.

| | | |
|---|----------|-------------|
| B | 15-10-26 | For Bid Opp |
| A | 15-10-11 | For Review |

No. Date Issue Notes

Drawing No.

L-3 of 5

Royalwood Site Improvements

John Bruce South Pathway Connection

