

2 Durahold Retaining Wall L-300 Scale: 1:20

Surfaces Key **Existing Path** Existing Path to be Removed New Crusher Fines Path New Wood Chips New Sod c.w. Topsoil **Existing Wood Chips** Boulder Rip Rap New Asphalt Path New Concrete Sidewalk

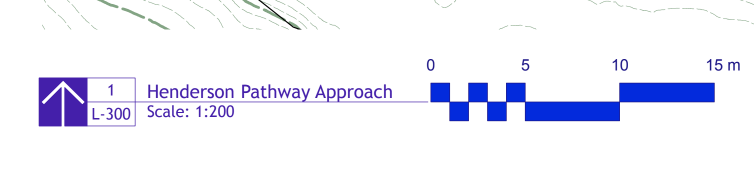
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C | 15-9-22 | Responses to City Comments B 15-8-13 For pre bid op review A 15-7-17 For initial Walk Through No. Date

Bunn's Creek Pathway Renewal

Henderson Crossing

L-300



Grade at edge of path ledge

Tie New asphalt into existing crusher fines paving. Ensure

smooth transistion

- Grades at top of wall

Sod disturbed area on upslope.

3 Layer Durahold Retaining wall. Bottom Course Buried.

Wall to slope with grade on

- Asphalt Path 1.8 m wide

30 cm wide strip at edge of asphalt path with a max cross slope of 2%

Sod disturbed area on down - slope. min 60 cm width

Height of wall to be max 60 cm.

min 60 cm width.

Grade at edge of path ledge

Grade existing slope to provide ledge for pathway and retaining

wall. Limit grading operations to max 1m on either side of

path except as directed on site by Contract Administrator.

Approximate location/of /

Remove Existing Crusher Fines
- Path - Topsoil and Sod

/226.83m

 $\frac{1}{2}$ Grade at top of wall

existing culvert.

225.31m