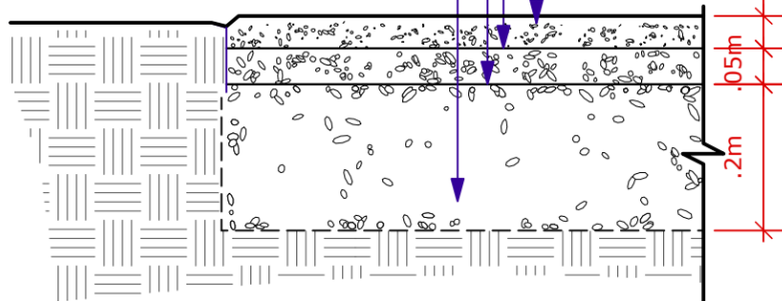


5 to 10 mm Crusher Fines Limestone

Compacted 20 mm ø down Limestone

40 mm down crushed limestone

Geotextile, turn up sides at edge



Play Safety Surface (finished surface to be at same elevation as adjacent paved surface)

4/29/09
Auth By: DJS
Revised Rebar Size

Poured in place concrete curb. c.w. 2 10M Rebar continuous, 10M ties at 60 cm o.c.. Exposed edges to have 2 cm rounding.

Compacted 20 mm ø down Limestone

Woven Geotextile, turn up sides at base edge.

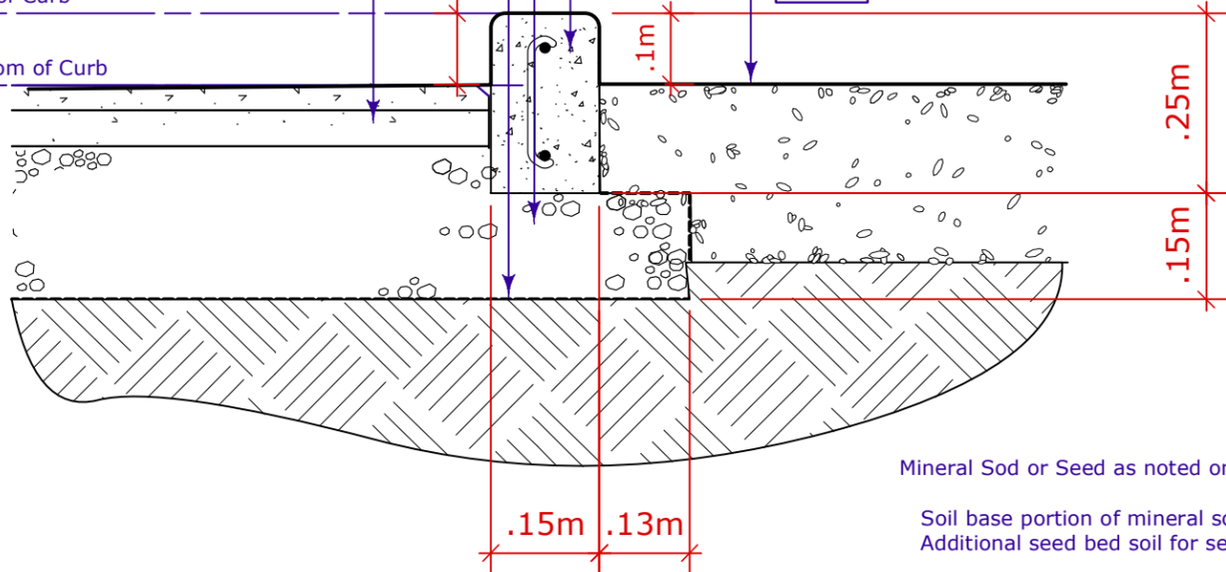
Crusher fines paving or Sod as per plan and detail. Ensure minimum 1 % slope away from curb.

.1mmmin. 0.15 max

4 Crusher Fines Paving
L-6 Scale: 1:10

Top of Curb

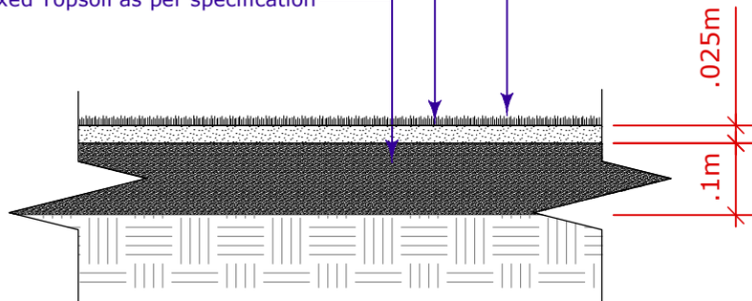
Bottom of Curb



Mineral Sod or Seed as noted on Plan

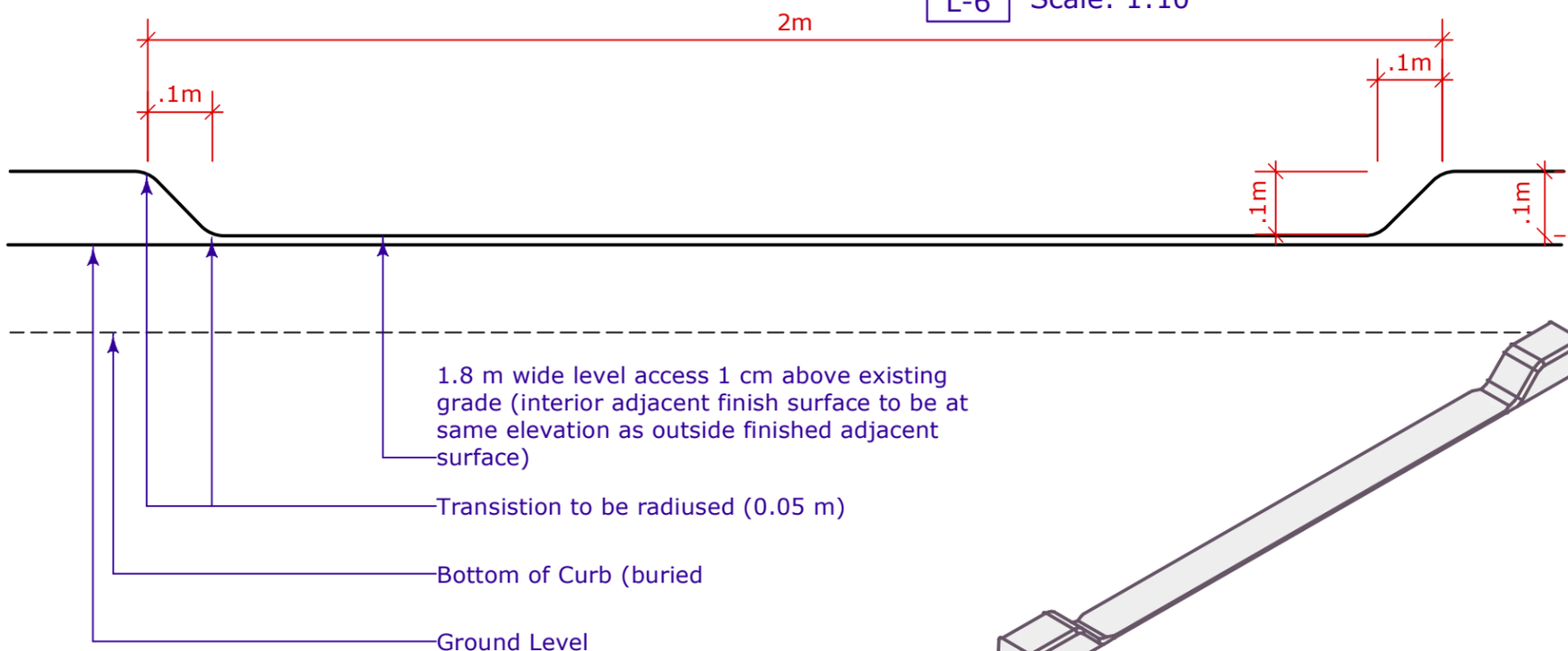
Soil base portion of mineral sod OR Additional seed bed soil for seeding

Mixed Topsoil as per specification



2 Playground Curb
L-6 Scale: 1:10

3 Sod / Seed Detail
L-6 Scale: 1:10



1.8 m wide level access 1 cm above existing grade (interior adjacent finish surface to be at same elevation as outside finished adjacent surface)

Transition to be radiused (0.05 m)

Bottom of Curb (buried)

Ground Level

Isometric

1 Playground Curb - Access Point Elevation
L-6 Scale: 1:10

- 2 4/29/09 Revised Playground Curb Reinforcing
- 1 4/8/09 For Bid Opportunity

No. Date Issue Notes

Drawing No.

L-6 of 9

Pinehurst Byron Park Playground Renovation Details

