Diversion of Baydon 2 & 11



Specification as discussed with Stephen Leonard 08.11.13

Surface

Entire route to have a well drained surface over at least 2 metres of its width. One section to have full width surface as detailed in plan.

Surface material to be agreed with Stephen Leonard prior to works.

Depth of surface material to be at least 200 mm laid over a geotextile membrane and compacted as necessary.

Surface to be laid level with surrounding grass to promote ease of maintenance and to have a cambered surface to promote good drainage and to prevent pooling of water.

crowded surfue Type I or simunder noteral to be agreed. rolled + compacted

(with reference to plan)

Surface Spec

With reference to numbered plan:

- Point 1 2 Width to be at least 4.1 metres. Route to avoid cross camber fall and to minimise gradient. Trees to be transplanted from route and low branches removed as appropriate (12 to 15 feet) Surfaced section to lie within total width and ideally on eastern side of route Metal fencing to be relocated as appropriate
- Point 2 3 Width at least 4.1 metres Surfaced section to be either central or on southern side of route
- Point 3 4 Increase width to at least 4.1 metres Realign fencing and remove any tree growth Route between points 3 and 4 not to have right angles or sharp bends transplant trees as discussed. Large eucalyptus to be retained
- Point 4 5 Width at least 2.6 metres to be maximised wherever possible Surfacing to extend to total width for section between points 4 and 5 Relocate fence lines to maximise width. Erect fencing around pole stay
- Point 5 6 Increase width to at least 4.1 metres Cut back coniferous tree growth to a height of at least 12 feet Cut back all other tree growth as appropriate to facilitate use of full width. Remove self seeded and dying growth Surfaced section may return to a width of at least 2 metres
- Point 6 7 Remove low branches affecting path Full width of 4.1 metres to be available
 2 wide surfaced section not have loose material on (this section susceptible to water run off)
 Entrance/egress to/from new section to be wide and inviting from existing path no. 2
 Gradient to be minimised where bank removed
 Small trees to be removed at point 7 to enable clear wide access that will not be susceptible to becoming 'grown in'
 Blend new surface in with existing

