

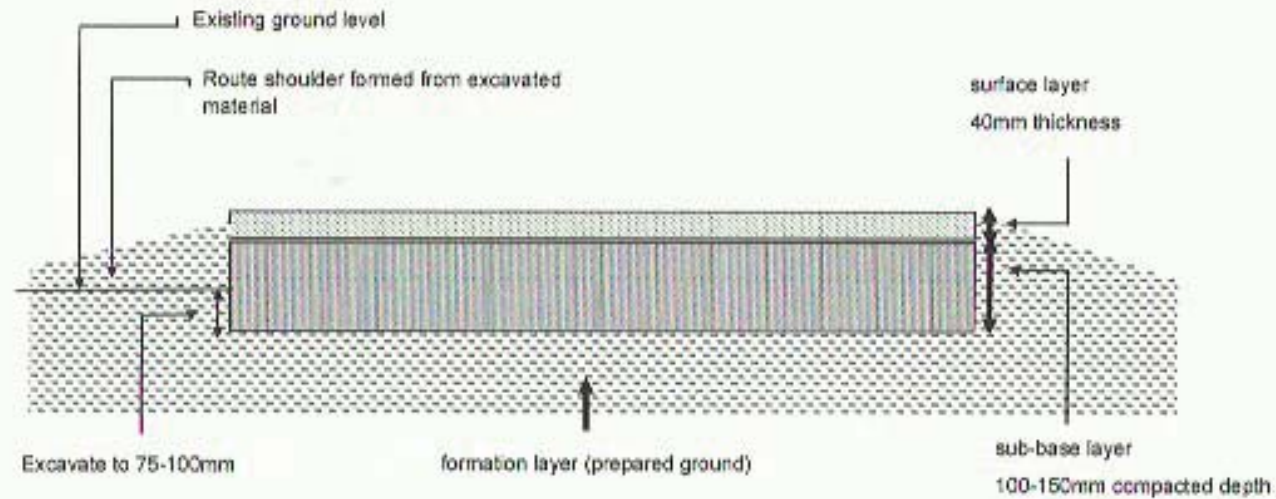


NYMNP

03/08/2021

Unbound Aggregate Surface

Footpath



Construction

- Excavate 75-100mm below existing ground level. Remove any large stones
- Place and compact the sub-base aggregate to a thickness of between 100-150mm
- Provide adequate cross fall or camber so that the route sheds water
- Ensure the surface of the route is above adjacent ground level for run off drainage
- Use excavated material to give protective shoulders to the route

Materials

- Max size formation layer 125mm
- Max size of sub-base layer 75mm
- Max size of surface layer 20mm
- Type of stone will depend on location