EXISTING GROUND PROFILE  
MINIMUM 250mm THICK (TYPICAL) ROCK FILL CAPPING LAYER ON STABLE FORMATION

TYPICAL SECTION THROUGH EXCAVATED TRACK (1:200)  
GEOGRID AND/OR WOVEN GEOTEXTILE SEPARATION LAYER AS REQUIRED

TYPICAL SECTION WIDENING OF EXISTING CUT TRACK (1:200)

EXCAVATE SOFT MATERIAL AND REPLACE WITH ROCKFILL (125mm DOWN)  
EXISTING DITCHES TO BE RETAINED

TYPICAL PASSING PLACES/TURNING HEADS

TYPICAL CROSS SECTION A-A THROUGH TRACK ON SIDE OF SLOPE (1:200)  
TYPICAL SECTION THROUGH FLOATING TRACK (1:100)

FALL (NOT LESS THAN 1:40)

TOPSOIL REINSTATEMENT FOLLOWING CONSTRUCTION OF THE ACCESS TRACK

TWIN WALLED PLASTIC UNDERTRACK CARRIER DRAIN TO OUTFALL ON THE DOWNSLOPE.

BUND FORMED ACROSS THE PROPOSED DITCH ON LONG STEEP DRAINAGE RUNS TO DIVERT WATER THROUGH THE OUTFALL PIPES CARRIER PIPES LAID THROUGH THE EXISTING SLOPE. DISCHARGE TO EXISTING DRAINAGE DITCH OR TO BE SURROUNDED BY STONE PITCHING OR SOAKAWAY TO ALLOW DISSIPATION INTO GROUND AND AVOID WASHOUT

TYPICAL SECTION WIDENING OF EXISTING CUT TRACK (1:200)  
GEOGRID AND/OR WOVEN GEOTEXTILE SEPARATION LAYER AS REQUIRED

TYPICAL CROSS SECTION A-A THROUGH TRACK ON SIDE OF SLOPE (1:200)  
TYPICAL SECTION THROUGH FLOATING TRACK (1:100)  
TYPICAL PASSING PLACES/TURNING HEADS