Typically 200mm deep graded running surface with 300mm deep sub-base (dependent on ground conditions)

Reinstated turf

Drainage ditch

Geogrid laid directly on existing or prepared ground

Min. 5m

Reinstated turf if gradients permit

Restored subsoil if gradients permit

B) Typical Section Through Cut Track

Typically 200mm deep graded running surface with 300mm deep sub-base (dependent on ground conditions)

If required a layer of terram (or similar) should be laid over formation to prevent fines migration

Geogrid laid directly on existing or prepared ground

Drainage ditch

C) Typical Section Through Floating Track

Typically 200mm deep graded running surface with 300mm deep sub-base (dependent on ground conditions)

If required a layer of terram (or similar) should be laid over formation to prevent fines migration

Geogrid laid directly on existing or prepared ground

Drainage ditch

D) Typical Plan on Passing Place

Typically 200mm deep graded running surface with 300mm deep sub-base (dependent on ground conditions)

If required a layer of terram (or similar) should be laid over formation to prevent fines migration

Geogrid laid directly on existing or prepared ground

Drainage ditch

E) Typical Plan on Turning Head

Typically 200mm deep graded running surface with 300mm deep sub-base (dependent on ground conditions)

If required a layer of terram (or similar) should be laid over formation to prevent fines migration

Geogrid laid directly on existing or prepared ground

Drainage ditch

Restored subsoil

Sub-base depth varies dependent on ground conditions

Undisturbed peat

Drainage ditch

Min. 5m

C) Typical Section Through Floating Track

Passing Place

Access Track

D) Typical Plan on Passing Place

Access Track

To crane hardstanding

Drainage ditch

Min. 5m