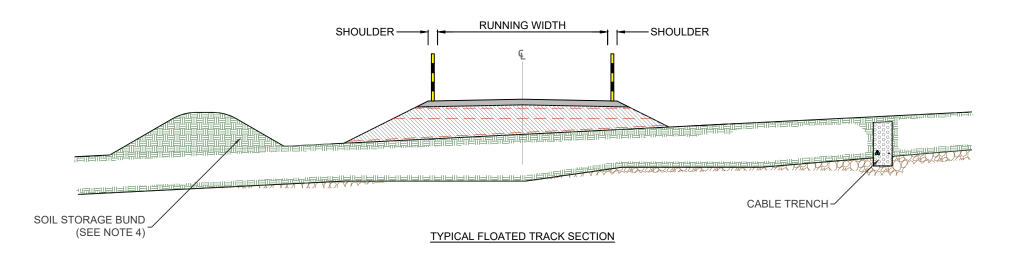
KEY: RUNNING SURFACE BASE/CAPPING LAYER TOPSOIL **SUBGRADE** PEAT LAYER/SOFT GROUND — GEOGRID EXISTING GROUND LEVEL SNOW POLES (WHERE REQUIRED) **RUNNING WIDTH** SHOULDER--SHOULDER DRAINAGE SWALE DRAINAGE SWALE SOIL STORAGE BUND CABLE TRENCH-(SEE NOTE 4) TYPICAL TRACK SECTION





DUNBEG SOUTH EXTENSION WIND FARM

FIGURE 1.8

TYPICAL ACCESS TRACK DESIGN

NOTES:

- 1. DO NOT SCALE FROM THIS DRAWING.
- 2. TRACK WIDTH TO INCREASE ON BENDS AND PASSING PLACES.
- 3. ALL EMBANKMENT SLOPES TO BE PROVIDED AT A STABLE ANGLE BASED ON THE PROPERTIES OF THE MATERIAL ENCOUNTERED ON SITE.
- 4. EXCAVATED MATERIAL WILL BE PLACED IN AGREED LOCATIONS. REINSTATEMENT AND/OR SPOIL MANAGEMENT PLANS WILL BE DEVELOPED IN LINE WITH CURRENT BEST PRACTICE.
- 5. TRACK CONSTRUCTION TYPE TO BE DETERMINED DURING DETAILED DESIGN. LAYOUT OF DRAINAGE, CABLE TRENCHES AND STORAGE BUNDS MAY VARY.
- 6. RUNNING SURFACE AND BASE/CAPPING LAYER TO BE FORMED FROM SUITABLE MATERIALS COMPACTED IN LAYERS.
- 7. GEOSYNTHETIC REINFORCEMENT OR SOIL STABILISATION MAY BE USED TO REDUCE THE DEPTH OF TRACK CONSTRUCTION. REQUIREMENT TO BE DETERMINED DURING DETAILED DESIGN.

N/A

05214-RES-ACC-DR-PE-002

SCALE - AS SHOWN @ A3

ENVIRONMENTAL STATEMENT 2024

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