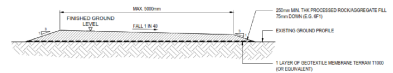
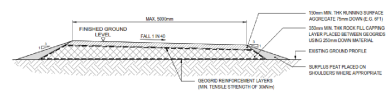


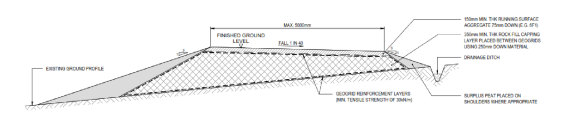
TRANSMISSION



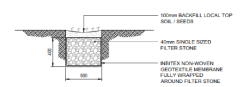
TYPE 1: TYPICAL SECTION THROUGH ROAD OVER FIRM GROUND



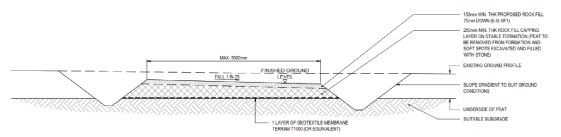
TYPE 2: TYPICAL SECTION THROUGH FLOATING ROAD OVER PEAT/WETLAND



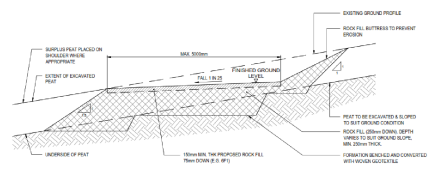
TYPE 3: TYPICAL SECTION THROUGH FLOATING ROAD OVER PEAT/WETLAND



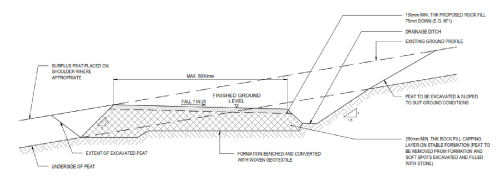
SECTION THROUGH FRENCH DRAIN



 $\underline{\text{TYPE 4: TYPICAL SECTION THROUGH ROAD CONSTRUCTED ON SUBGRADE BELOW PEAT}}$



TYPE 5: TYPICAL SECTION FOR ROAD ON SIDE SLOPE WITH DEEP / UNSTABLE PEAT



TYPE 6: TYPICAL SECTION FOR ROAD ON SIDE SLOPE WITH SHALLOW / STABLE PEAT



Project No: LT468/469

Glendye Wind Farm Overhead Line Grid Project:

Connection

EIA Report: Title:

Appendix 3.2 - Access Track Schematic