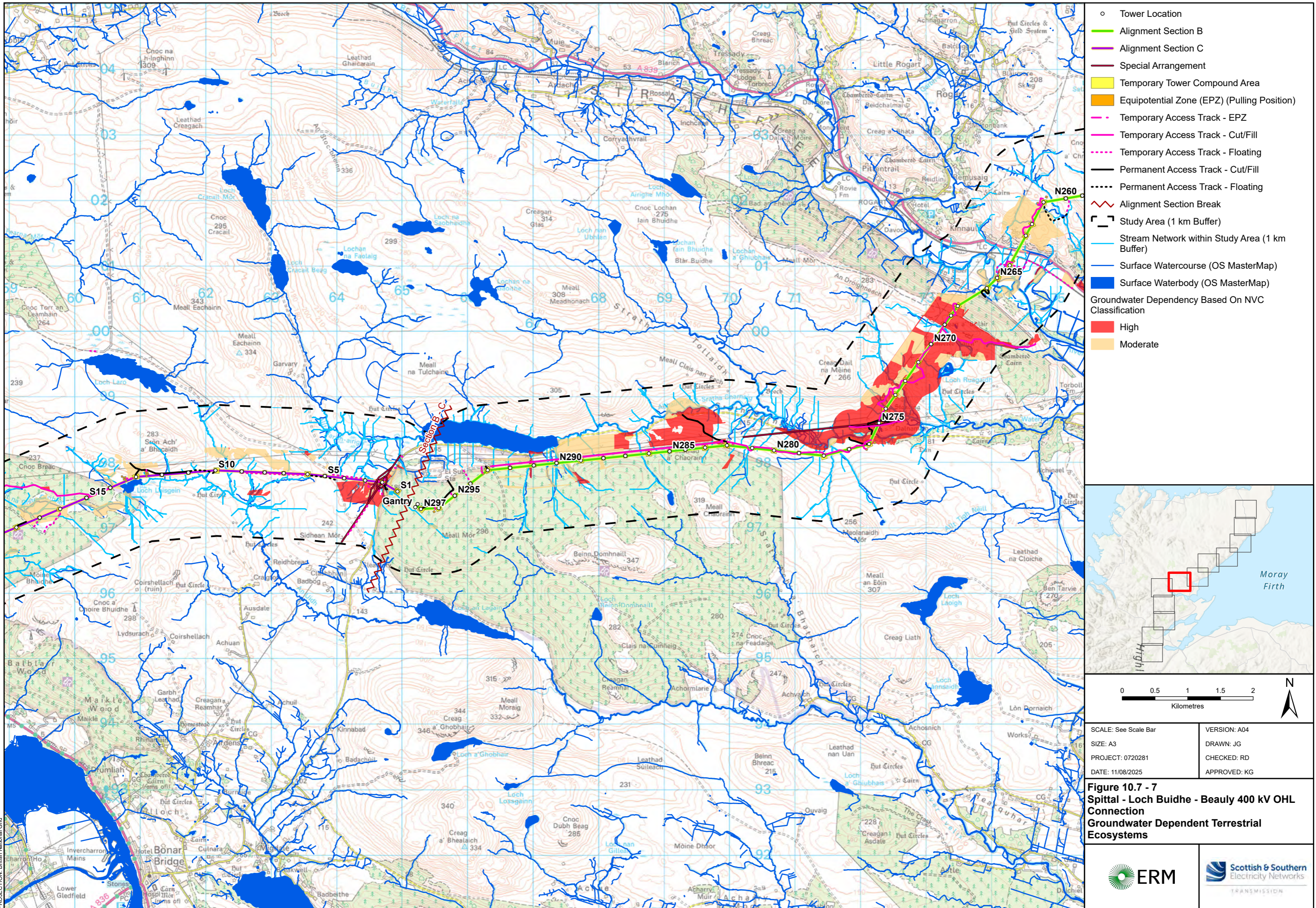
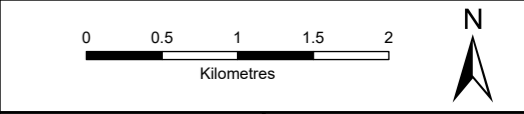
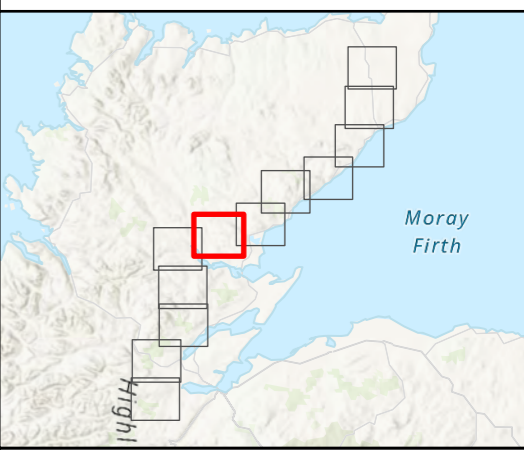


PROJECTION: British National Grid





- Tower Location
- Alignment Section B
- Alignment Section C
- Special Arrangement
- Temporary Tower Compound Area
- Equipotential Zone (EPZ) (Pulling Position)
- - - Temporary Access Track - EPZ
- - - Temporary Access Track - Cut/Fill
- ..... Temporary Access Track - Floating
- Permanent Access Track - Cut/Fill
- - - Permanent Access Track - Floating
- ~ Alignment Section Break
- - - Study Area (1 km Buffer)
- Stream Network within Study Area (1 km Buffer)
- Surface Watercourse (OS MasterMap)
- Surface Waterbody (OS MasterMap)
- Groundwater Dependency Based On NVC Classification
- High
- Moderate



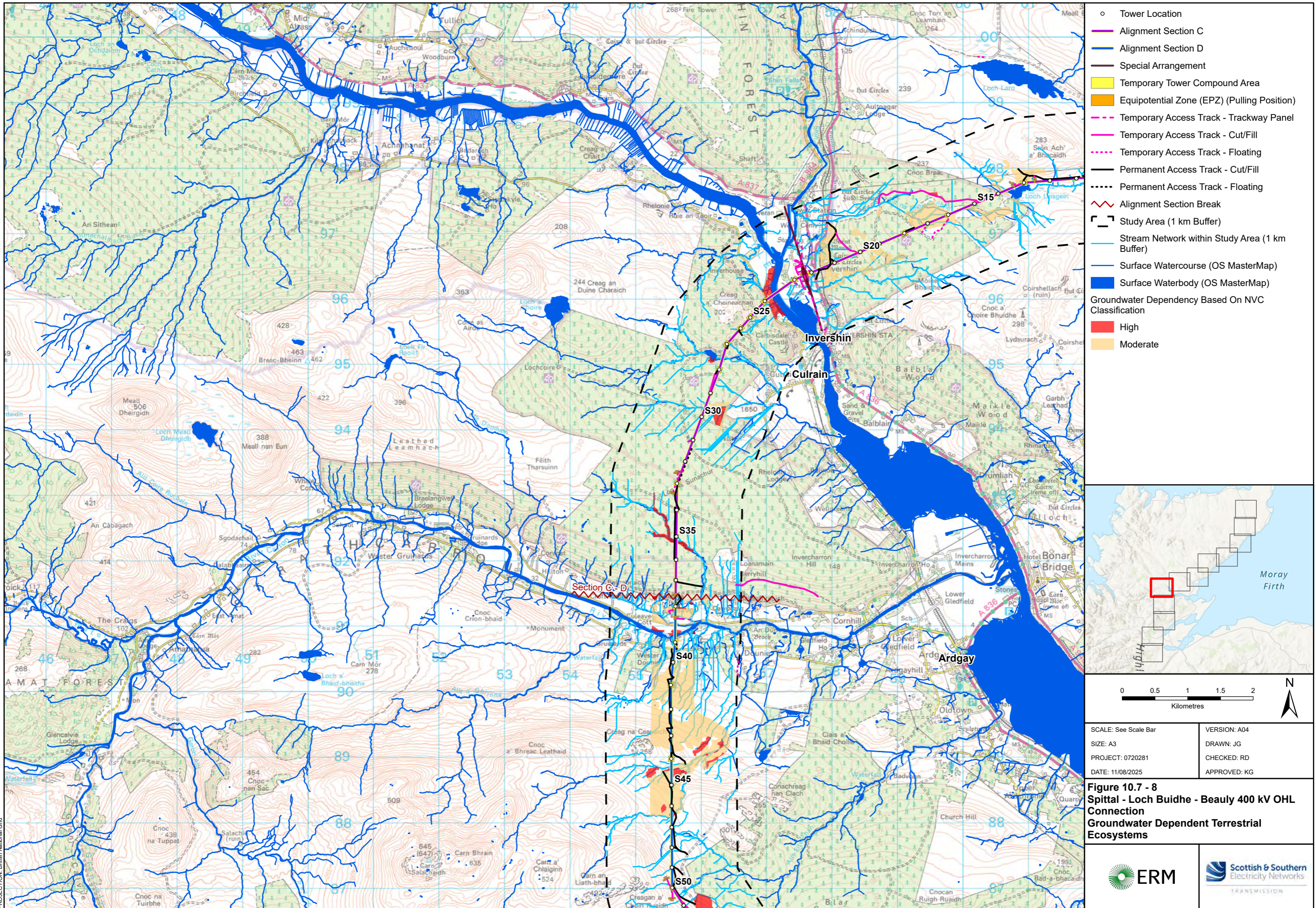
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SIZE: A3	DRAWN: JG
PROJECT: 0720281	CHECKED: RD
DATE: 11/08/2025	APPROVED: KG

**Figure 10.7 - 7**  
**Spittal - Loch Buidhe - Beauly 400 kV OHL Connection**  
**Groundwater Dependent Terrestrial Ecosystems**

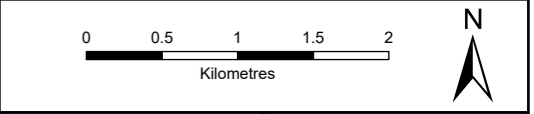
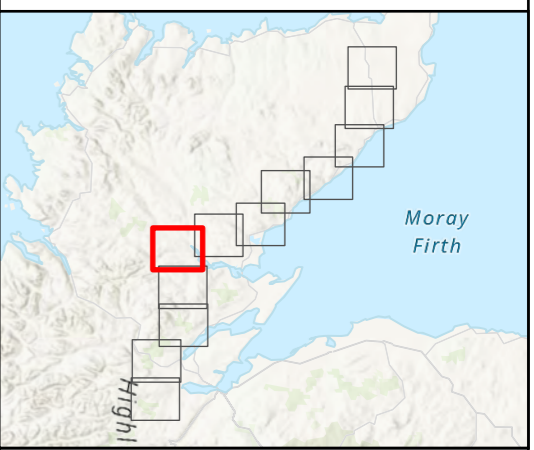


PROJECTION: British National Grid





- Tower Location
  - Alignment Section C
  - Alignment Section D
  - Special Arrangement
  - Temporary Tower Compound Area
  - Equipotential Zone (EPZ) (Pulling Position)
  - - - Temporary Access Track - Trackway Panel
  - Temporary Access Track - Cut/Fill
  - ⋯ Temporary Access Track - Floating
  - Permanent Access Track - Cut/Fill
  - ⋯ Permanent Access Track - Floating
  - ⋈ Alignment Section Break
  - ▭ Study Area (1 km Buffer)
  - Stream Network within Study Area (1 km Buffer)
  - Surface Watercourse (OS MasterMap)
  - Surface Waterbody (OS MasterMap)
- Groundwater Dependency Based On NVC Classification
- High
  - Moderate



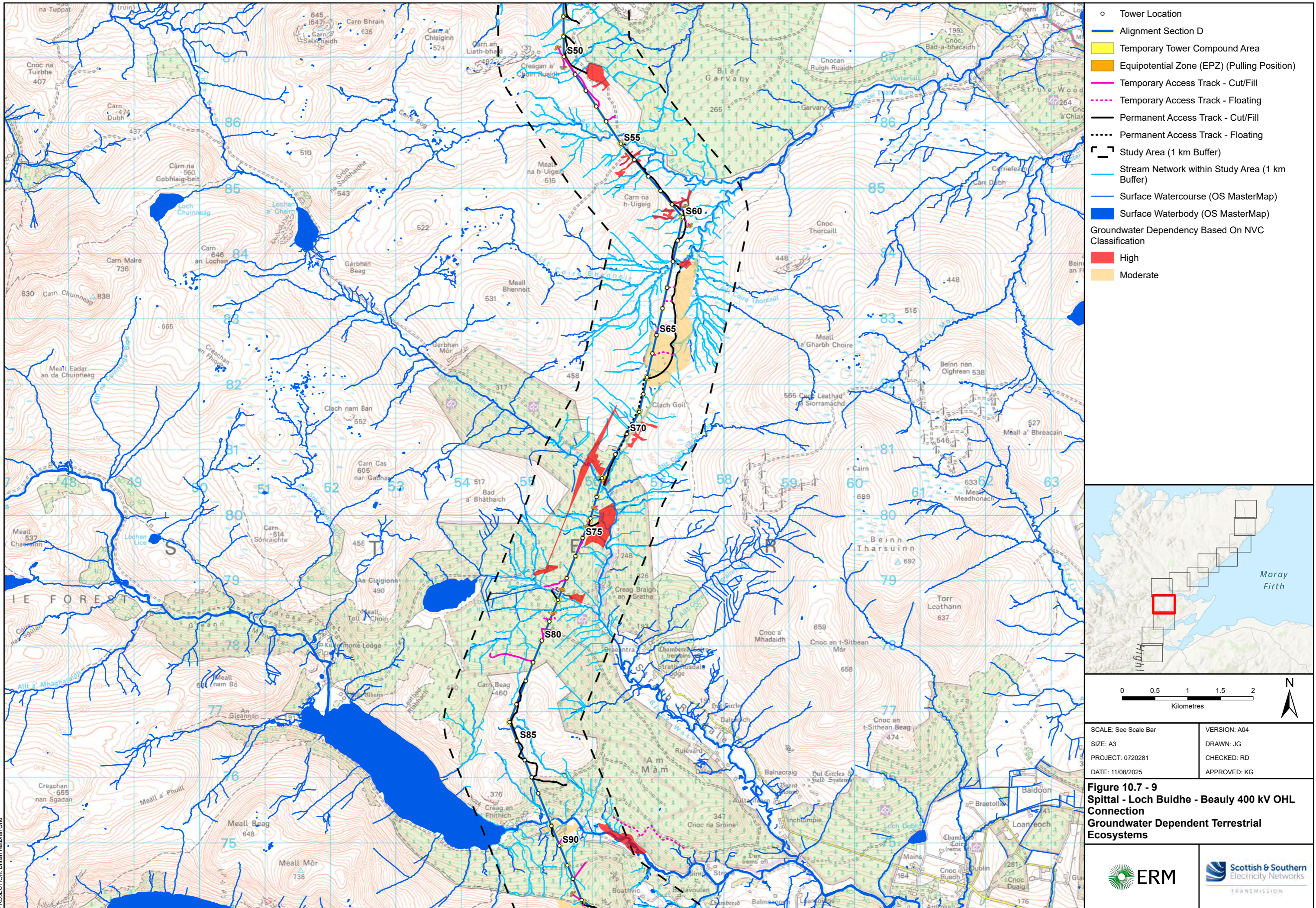
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SIZE: A3	DRAWN: JG
PROJECT: 0720281	CHECKED: RD
DATE: 11/08/2025	APPROVED: KG

**Figure 10.7 - 8**  
**Spittal - Loch Buidhe - Beauly 400 kV OHL Connection**  
**Groundwater Dependent Terrestrial Ecosystems**

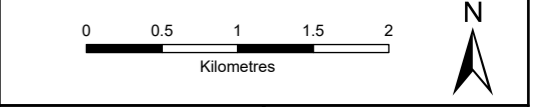
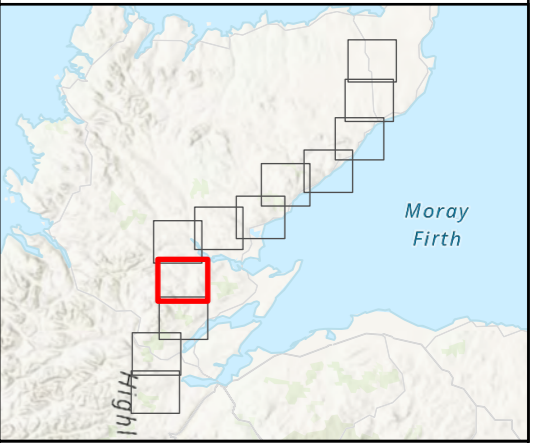


PROJECTION: British National Grid





- Tower Location
  - Alignment Section D
  - Temporary Tower Compound Area
  - Equipotential Zone (EPZ) (Pulling Position)
  - Temporary Access Track - Cut/Fill
  - Temporary Access Track - Floating
  - Permanent Access Track - Cut/Fill
  - Permanent Access Track - Floating
  - Study Area (1 km Buffer)
  - Stream Network within Study Area (1 km Buffer)
  - Surface Watercourse (OS MasterMap)
  - Surface Waterbody (OS MasterMap)
- Groundwater Dependency Based On NVC Classification
- High
  - Moderate



SCALE: See Scale Bar	VERSION: A04
SIZE: A3	DRAWN: JG
PROJECT: 0720281	CHECKED: RD
DATE: 11/08/2025	APPROVED: KG

**Figure 10.7 - 9**  
**Spittal - Loch Buidhe - Beauly 400 kV OHL Connection**  
**Groundwater Dependent Terrestrial Ecosystems**



PROJECTION: British National Grid