

260000E 262000E 264000E 266000E 268000E

884000N

882000N

880000N

878000N

- Legend**
- Application Boundary
 - Hydrogen Production Facility
 - Substation
 - Construction Compound
 - 2 km study area

- Carbon classes**
- 0
 - 1
 - 2
 - 3
 - 4
 - 5

- Soil types**
- Montane soils
 - Peat
 - Peaty gleys
 - Peaty podzols

CRS: EPSG:27700
 Projection: Transverse Mercator
 Ellipsoid: EPSG:7001
 Units: meters

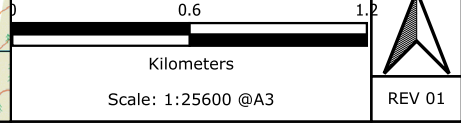


| Rev | Date | Description | Drn | Chk | App |
|-----|------------|-------------------------------|-----|-----|-----|
| 01 | 10/10/2023 | Updated infrastructure layout | ES | CI | CI |
| 00 | 11/07/2023 | Soil and peat | ES | CI | CI |

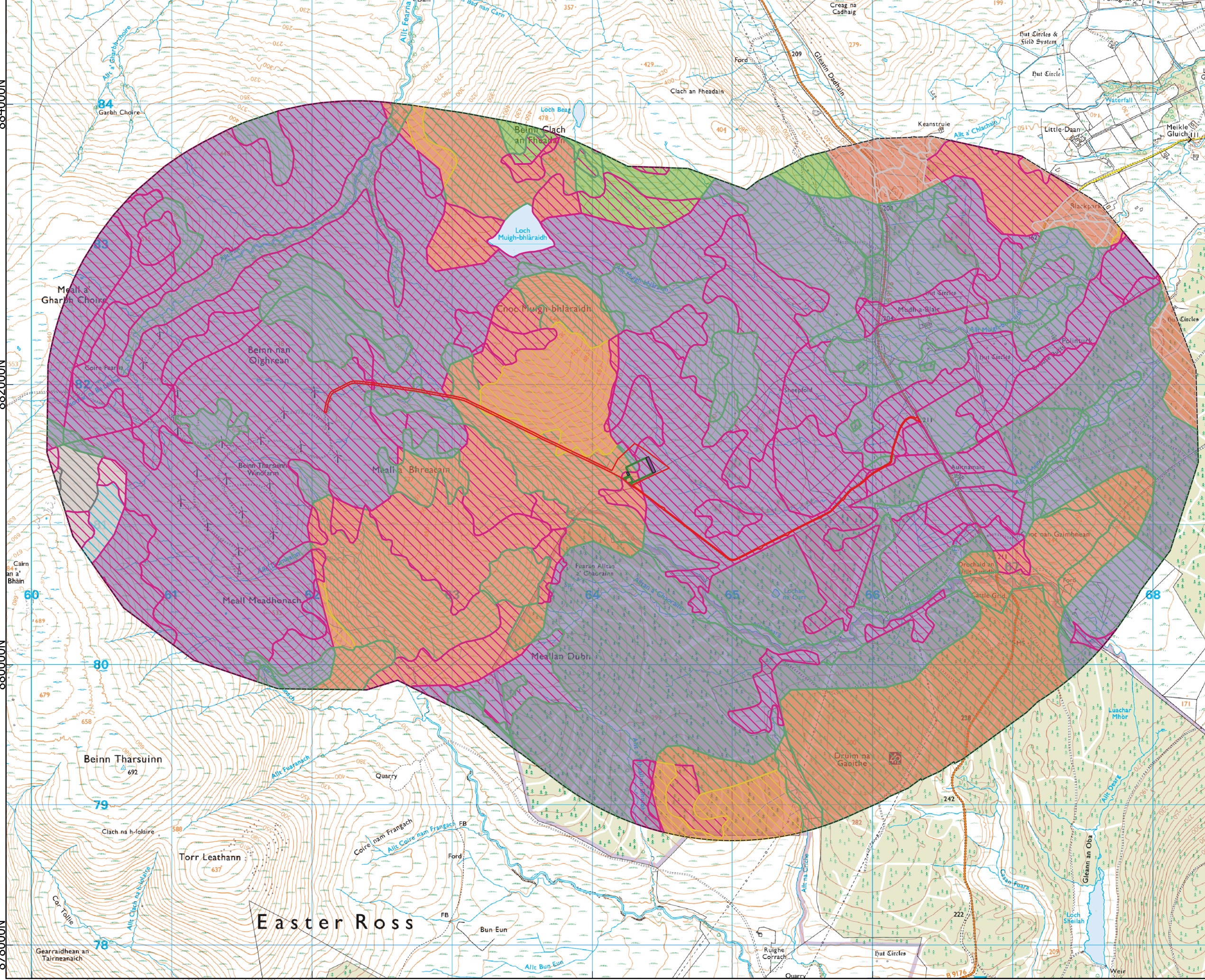
Cromarty Hydrogen Project

TITLE: Figure 4.4 Soil and Peat

ID: layoutTitle_A3L



REV 01



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