



**Note**  
 10m buffer has been applied to the Kilbarry-Knockraha No. 2 110 kV transmission line for the purposes of this Section 5 Declaration of Exempted Development

- End Mast Tower (12.5m - 14m height): End masts are steel lattice towers. They are designed to take the tension of the line in only one direction
- Double Current (DC) Intermediate Mast Tower (22.1m-32.1m height): Double circuit intermediate towers are steel lattice suspension towers which are designed to ensure clearances are maintained on two circuits
- Double Current (DC) Angle Mast Tower: (22m-27m height): Double circuit angle masts are steel lattice tower constructions. They are designed to support directional change and also maintain the required clearances for two circuits.
- Angle Mast Tower (12.5m-14m height): Single circuit angle masts are steel lattice tower constructions. They are designed to support directional change
- Strain Intermediate (INT) Tower (11m-24m height): A strain intermediate tower is a steel lattice tower. They are designed to take the tension of the line in only one direction
- Portal Intermediate Poleset (IMP) (Wooden) (11m-22m height): At 110 kV, these consist of two wooden poles (portal), treated with creosote, with a steel cross arm. The insulators and conductors are supported via this cross arm

**Drawing Legend**

- Application Boundary
- Knockraha - Kilbarry 110 kV line/ 110 kV Conductor
- 110 kV Structures
- Pole Replacement (and other specified maintenance works)



Ordnance Survey Ireland Licence No. AR0021820© Ordnance Survey Ireland/Government of Ireland

**Infrastructure Site Plans  
 Sheet 4 of 10**

**PROJECT TITLE:**  
 Kilbarry-Knockraha Line Refurbishment

**DRAWING BY:** Joseph O'Brien      **CHECKED BY:** Jordan Baxter

**PROJECT No.:** 200532      **DRAWING No.:** 200532 - 06

**SCALE:** 1:1,000 @ A1      **DATE:** 25.09.2020

**OS SHEET No.:** 6290, 6291, 6292, 6293, 6337, 6338, 6339, 6340

**MKO**  
 Planning and Environmental Consultants  
 Team Road, Galway  
 Ireland, H91 VW84  
 +353 (0) 91 735611  
 email: info@www.mkofireland.ie  
 Website: www.mkofireland.ie