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Data Sources: Transpower, WCC, AAM, Esri Community Maps Contributors, LINZ, Stats NZ, Esri, TomTom, Garmin, Foursquare, METI/NASA, USGS, Eagle Technology, Land Information New Zealand, GEBCO, Community maps contributors *Projection:* NZGD 2000 New Zealand Transverse Mercator

10 m

Site boundary Indicative construction footprint Substation Conductor corridor

Triple/Double Circuit Steel Tower
Transpower substation (existing)
110 kV Overhead (existing)
Parcels (LINZ)

CENTRAL PARK RESILIENCE PROJECT Site and Indicative Construction Footprint Date: 30 April 2024 | Revision: 0 Plan prepared for Transpower by Boffa Miskell Limited

| Drawn: PMo | Checked: CHo

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