





BUSCONNECTS DUBLIN CORE BUS CORRIDORS INFRASTRUCTURE WORKS

RINGSEND TO CITY CENTRE CORE BUS CORRIDOR SCHEME

TELECOMMUNICATIONS ASSET ALTERATIONS. RECORDS AND PROPOSED WORKS.

DRAWING SERIES NUMBER(S)

BCIDD-ROT-UTL_IX-0016_XX_00-DR-CU-0004

BCIDD-ROT-UTL_KP-0016_XX_00-DR-CU-0004

BCIDD-ROT-UTL_UL-0016_XX_00-DR-CU-0001 to 0012

DRAWING SERIES DESCRIPTION

RINGSEND TO CITY CENTRE CORE BUS CORRIDOR SCHEME. TELECOMMUNICATIONS ASSETS ALTERATIONS. COVER SHEET

RINGSEND TO CITY CENTRE CORE BUS CORRIDOR SCHEME. TELECOMMUNICATIONS ASSETS ALTERATIONS. KEY PLAN

RINGSEND TO CITY CENTRE CORE BUS CORRIDOR SCHEME. TELECOMMUNICATIONS ASSETS ALTERATIONS. DRAWINGS.

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elevations are in metres and relate to OSi Geoid Model

(OSGM15) Malin Head. All Co-ordinates are in Irish

other relevant design drawings.

Transverse Mercator Grid (ITM) as defined by OSi active local GPS station.

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Rev Date Drn Chk'd App'd Description

M01 MAR 2023 CG EOC SMG ISSUE FOR PHASE 4: PLANNING

Údarás National

Date
MAR 2023

Programme Code



Engineering Designer

TROD
TYPSA

Drawn

Checked Approved

EOC

Programme Title

BUSCONNECTS DUBLIN

CORE BUS CORRIDORS INFRASTRUCTURE WORKS

Drawing Title

RINGSEND TO CITY CENTRE CORE BUS CORRIDOR SCHEME
TELECOMMUNICATIONS ASSET ALTERATIONS
COVER SHEET

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