





# BUSCONNECTS DUBLIN CORE BUS CORRIDORS INFRASTRUCTURE WORKS

# BALLYMUN / FINGLAS TO CITY CENTRE CORE BUS CORRIDOR SCHEME

## **JUNCTION SYSTEM DESIGN**

### DRAWING SERIES NUMBER(S)

BCIDD-ROT-TSM\_IX-0304\_XX\_00-DR-TR-0001 BCIDD-ROT-TSM\_KP-0304\_XX\_00-DR-TR-0001

BCIDD-ROT-TSM\_SJ-0304\_XX\_00-DR-TR-0001 to 0038

#### DRAWING SERIES DESCRIPTION

BALLYMUN / FINGLAS TO CITY CENTRE CORE BUS CORRIDOR SCHEME. JUNCTION SYSTEM. COVER SHEET

BALLYMUN / FINGLAS TO CITY CENTRE CORE BUS CORRIDOR SCHEME. JUNCTION SYSTEM. KEY PLAN

BALLYMUN / FINGLAS TO CITY CENTRE CORE BUS CORRIDOR SCHEME. JUNCTION SYSTEM. DRAWINGS.

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

Number 2022/OSi\_NMA\_180 National Transport Authority. All elevations are in metres and relate to OSi Geoid Model

Transverse Mercator Grid (ITM) as defined by OSi active local e. GPS station. d. Information concerning the position of apparatus shown on this drawing is based on drawings supplied by the utility owners and/or the utility works contractor, whilst every care has been taken in the preparation of this drawing, positions should be taken as approximate and are intended for general guidance only and no representation is made by the NTA as to the accuracy, completeness, sufficiency or otherwise of this drawing and the position of the apparatus. The information contained herein does not purport to be comprehensive or final as the apparatus is subject to being altered and/or superceded.

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Údarás Náisiúnta Iompair National Transport Authority

13/05/2022

Programme Code

Engineering Designer

DS

QMS Code

Checked Approved

EE

**BUSCONNECTS DUBLIN CORE BUS CORRIDORS INFRASTRUCTURE WORKS** 

BALLYMUN / FINGLAS TO CITY CENTRE CORE BUS CORRIDOR SCHEME JUNCTION SYSTEM DESIGN **COVER SHEET** 

BCIDD-ROT-TSM IX-0304 XX 00-DR-TR-0001

DO NOT SCALE USE FIGURED DIMENSIONS ONLY

NTS@A3

Originator Code













































































