Frank Flood Bridge General Arrangement









BUSCONNECTS DUBLIN CORE BUS CORRIDORS INFRASTRUCTURE WORKS

SWORDS TO CITY CENTRE SCHEME

FRANK FLOOD BRIDGE GENERAL ARRANGEMENT

DRAWING SERIES DESCRIPTION

DRAWING SERIES NUMBER(S)

BCIDB-JAC-STR_IX-0002_BR_00-DR-CB-0001 BCIDB-JAC-STR_ZZ-0002_BR_00-DR-SS-0001 BCIDB-JAC-STR_GA-0002_BR_00-DR-CB-0101 BCIDB-JAC-STR_GA-0002_BR_00-DR-CB-0102 BCIDB-JAC-STR_GA-0002_BR_00-DR-CB-0103 BCIDB-JAC-STR_GA-0002_BR_00-DR-CB-0104 BCIDB-JAC-STR_GA-0002_BR_00-DR-CB-0701 BCIDB-JAC-STR GA-0002 BR 00-DR-CB-0702 SWORDS TO CITY CENTRE. FRANK FLOOD BRIDGE COVER SHEET SWORDS TO CITY CENTRE. FRANK FLOOD BRIDGE SITE LOCATION PLAN SWORDS TO CITY CENTRE. FRANK FLOOD BRIDGE GENERAL ARRANGEMENT SHEET SWORDS TO CITY CENTRE, FRANK FLOOD BRIDGE GENERAL ARRANGEMENT SHEET 2 SWORDS TO CITY CENTRE, FRANK FLOOD BRIDGE GENERAL ARRANGEMENT SHEET 3 SWORDS TO CITY CENTRE, FRANK FLOOD BRIDGE MISCELLANEOUS DETAILS SWORDS TO CITY CENTRE. FRANK FLOOD BRIDGE SEQUENCING PLAN SHEET 1

tor Grid (ITM) as defined by OSi active local

Ø
Project Ireland 2040
Building Ireland's Future

222	122	· · · · · //	man		20.12	Church Churchestery Proc. Quich
	Rev	Date	Drn	Chk'd	App'd	Description
	M01	06/04/2023	RG	JM	но	ISSUE FOR PHASE 4 PLANNING







Drawing File Name	She	et Nun	nber	Status	Rev
BCIDB-JAC-STR_GA-0002_BR_00-DR-CB- 0101	1	of	3	A	M01



DO NOT SCALE USE FIGURED DIMENSIONS ONLY





DO NOT SCALE USE FIGURED DIMENSIONS ONLY

- 1. All dimensions are in millimetres unless noted otherwise
- 2. All levels and chainages are in metres unless noted otherwise
- 3. All details shown on this drawing are indicative only and subject t

	Programme Title BUSCONNECTS DUBLIN CORE BUS CORRIDORS INFRASTRUCTURE WORKS												
5	Drawing life SWORDS TO CITY CENTRE SCHEME FRANK FLOOD BRIDGE GENERAL ARRANGEMENT SHEET 3 OF 3												
		Sheet Number	Status	Rev									
	BCIDB-JAC-STR_GA-0002_BR_00-DR-CB-0103	3 of 3	A	MU1									



DO NOT SCALE USE FIGURED DIMENSIONS ONLY

NOTES:

- 1. All dimensions are in millimetres unless noted otherwise
- 2. All levels and chainages are in metres unless noted otherwise
- 3. All details shown on this drawing are indicative only and subject to development.
- Lighting anticipated to be provided by spotlights placed at deck level. Locations to be coordinated with the parapet post set out. Subject to review and confirmation in detailed design.
- Intermediate drainage to be provided by penetrations in deck with vertical pipes to soffit outlets. Locations to be coordinated with the lighting and parapet post set out. Subject to review and confirmation in detailed design.

-INDICATIVE LOCATION OF CHANNEL DRAIN AT SOUTH ABUTMENT



NORTH ABUTMENT CHANNEL DRAIN DETAIL (Scale 1 : 10)

Programme Title	BUSCONNECTS DUBLIN CORE BUS CORRIDORS INFRASTRUCTURE WORKS											
Dowing Sife SWORDS TO CITY CENTRE SCHEME FRANK FLOOD BRIDGE MISCELLANEOUS DETAIL												
Drawing File Name		Sheet Number	Status	Rev								
1	TD 04 0000 DD 00 DD 00 0404			M01								





Future

!	Rev	Date	Drn	Chk'd	App'd	Description	Client			Engineering Designer		
ľ	M01	06/04/2023	RG	JM	НО	ISSUE FOR PHASE 4 PLANNING				Ja		
							Údarás Náisiúnta Iompair National Transport Authority					
							Date 06/0	04/2023	Scale _{AS SHOWN} @ A1 AS SHOWN @ A3	Drawn RG	Checked JM	
							Project C B	ode CIDB	Originator Code JAC	QMS Code		

Drawing File Name BCIDB-JAC-STR_GA-0002_BR_00-DR-CB-0701 1of 2

A M01

