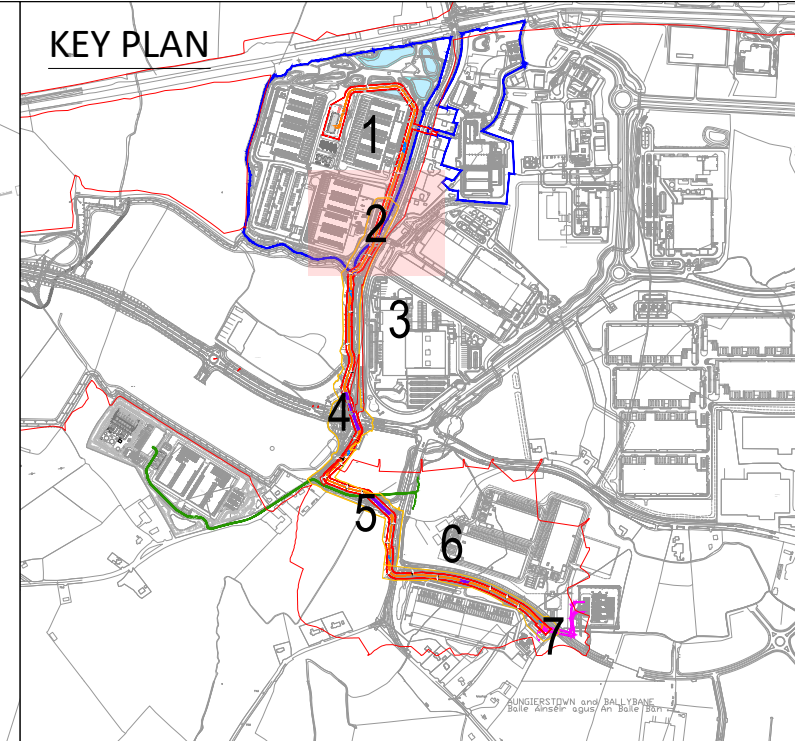


DATA STORAGE FACILITY
PERMITTED UNDER
REG. REF.: SD19A/0042
AND ABP REF.: 305958-19



EXISTING SERVICES:

FULL SEWER	FW	FW	FW
SURFACE WATER	SW	SW	SW
WATERMAIN-700mm	700	700	700
WATERMAIN-450mm	450	450	450
WATERMAIN-300mm	300	300	300
WATERMAIN-200mm	200	200	200
WATERMAIN-150mm	150	150	150
BORD GAS	4in	4in	4in
TRAFFIC SIGNALS	TS	TS	TS
PUBLIC LIGHTING	PL	PL	PL
SMART TELECOM	150	150	150
COMMS-FIBRE	150	150	150
VIA TEL TELECOM	ER-UG	ER-UG	ER-UG
EIRCOM (UNDERGROUND)	ER-UG	ER-UG	ER-UG
EIRCOM (OVERHEAD)	ER-OH	ER-OH	ER-OH
ESB (OVERHEAD)	ESB-OH	ESB-OH	ESB-OH
ESB (UNDERGROUND)	ESB-UG	ESB-UG	ESB-UG
ESB 38kV DUCTING	38kV	38kV	38kV
ESB 110kV DUCTING	110kV	110kV	110kV
ESB 220kV DUCTING	220kV	220kV	220kV
ESB LOW VOLTAGE	LV	LV	LV
ESB MEDIUM VOLTAGE	MV	MV	MV

CLIENT

BURA COMPUTER ENVIRONMENTS, INC.

10400 Rodgers Road
Houston, Texas 77070

Phone: 281-374-8644
Fax: 281-374-8992

HV Main Contractor

HIGH VOLTAGE SPECIALISTS

STRUCTURAL ENGINEER

ARCHITECT

Henry J Lyons

LEGEND

LANDS IN THE APPLICANT'S CONTROL

SITE BOUNDARY

PROPOSED HV ROUTE

PROPOSED HV ROUTE - Horizontal Directional drill

FUTURE CONNECTIONS

RURAL SUPPLY ROUTE

PERMITTED AUNGHERSTOWN - CASTLEBAGGOT GRID CONNECTION PEAMOUNT SID APPLICATION, ABP REFERENCE VC06S.308439

JOINT BAY LOCATIONS

LINK BOX / COMMS CHAMBERS

EXISTING GROUND LEVELS ALONG PROPOSED ROUTE

XX.XXXm

DISCIPLINE

PROJECT

ESSDUB98 KISHOGE SUBSTATION GRID CONNECTION

Rev	Date	Description	By	Ckd
P03	31/08/2022	FOR PLANNING	ZS	HF
P02	10/06/2022	FOR INFORMATION	ZS	HF
P01	11/02/2022	FOR INFORMATION	IC	HF

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Drawn by IC	Checked by HF	Date 01-12-2021
Scale (@ A1) 1:500	Status code S1	Project number 21_100

Drawing Title

HV ROUTE SHEET 2 OF 7

Drawing Number
(Project Code-Originator-Volume-Level-Type-Role-Sheet no.)
ESSDUB98-CSE-01-XX-DR-C-2122 **P03**

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