



EXISTING SERVICES:

FOWL SEWER	FW	FW	FW
SURFACE WATER	SW	SW	SW
WATERMAIN-700mm	WM700	WM700	WM700
WATERMAIN-450mm	WM450	WM450	WM450
WATERMAIN-300mm	WM300	WM300	WM300
WATERMAIN-200mm	WM200	WM200	WM200
WATERMAIN-4in	4in	4in	4in
BORD GAS	GAS	GAS	GAS
TRAFFIC SIGNALS	TS	TS	TS
PUBLIC LIGHTING	PL	PL	PL
SMART TELECOM	TSO	TSO	TSO
COMMS-FIBRE	FC	FC	FC
VIA TEL TELECOM	VIA TEL	VIA TEL	VIA TEL
EIRCOM (UNDERGROUND)	ER-UG	ER-UG	ER-UG
EIRCOM (OVERHEAD)	ER-OH	ER-OH	ER-OH
ESB (UNDERGROUND)	ESB-UG	ESB-UG	ESB-UG
ESB 38kV DUCTING	ESB-38kV	ESB-38kV	ESB-38kV
ESB 110kV DUCTING	ESB-110kV	ESB-110kV	ESB-110kV
ESB 220kV DUCTING	ESB-220kV	ESB-220kV	ESB-220kV
ESB LOW VOLTAGE	ESB-LV	ESB-LV	ESB-LV
ESB MEDIUM VOLTAGE	ESB-MV	ESB-MV	ESB-MV

EXISTING SURFACE WATER PIPE
EXISTING SW MANHOLE
EXISTING GULLY
EXISTING HEADWALL
EXISTING MANHOLE COVER
EXISTING SLOT DRAIN

CLIENT

BURR COMPUTER ENVIRONMENTS, INC.

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HV Main Contractor

HIGH VOLTAGE SPECIALISTS

STRUCTURAL ENGINEER

ARCHITECT

Henry J Lyons

LEGEND

LANDS IN THE APPLICANT'S CONTROL

SITE BOUNDARY

PROPOSED HV ROUTE - Horizontal Directional drill

FUTURE CONNECTIONS

RURAL SUPPLY ROUTE

PERMITTED ALINGERSTOWN - 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 4 OF 7

Drawing Number
(Project Code-Originator-Volume-Level-Type-Role-Sheet no.)
 ESSDUB98-CSE-01-XX-DR-C-2124 **P03**

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