

Project No.: Project Title:



DOBA2232 HERBATA DATA CENTRE CAMPUS - ESB Substation

2232-DOB-XX-XX-RG-C-0002 DOCUMENT ISSUE REGISTER - CIVIL

ISSUE METHOD		STATUS CODES			Year		2023		2023		2023		2023		2023		2023		2023		2024		2025		2025		2025		2025		2025							
E-mail (EE)	Hardcopy & Email (HE)	S2 Information	D2 Tender	A Construction	Month	30	10	08	08	08	08	09	11	11	05	07	08	11	11	05	07	08	11	11	05	07	08	11	11	05	07	08	11					
FTP (EF)	Hardcopy & Disk (HD)	P01, P02, P03, etc. Shared Information Revisions			Date	06	07	21	08	09	07	03	02	03	02	15	13	20	05	02	02	13	20	05	02	02	13	20	05	02	02	13	20	05	02			
Disk (ED)	Issue Register Only (IR)	C01, C02, C03, etc. Published Information Revisions			Issued By	MF	MF	RK	RK	RK	RK	RK	RK																									
					Method	EE	EE	EE	EE	EE	EE	EE	EE	EE	EE	EE	EE	EE	EE	EE	EE	EE	EE	EE	EE	EE	EE	EE	EE	EE	EE	EE	EE	EE	EE			
DISTRIBUTION																																						
Client		Herbata																																				
Architect		RKD																																				
Landscape Architect		BSM																																				
M&E Engineer		N/A																																				
C&S Engineer		HDR																																				
Planning Consultant																																						
Quantity Surveyor		N/A																																				
Project Manager		N/A																																				
PSPD		N/A																																				
Local Authority		KILDARE Co. Co.																																				
Assigned Certifier		N/A																																				
PROJECT	COMPANY	ZONE	LEVEL	DOCUMENT TYPE	ROLE	NUMBER	DOCUMENT TITLE	Status	Rev	Status	Rev	Status	Rev																									
INFRASTRUCTURE DRAWINGS																																						
2232	DOB	ZZ	ZZ	DR	C	0250	Proposed Surface Water Drainage SID Area	S3	P01	S3	P02	S3	P03	S3	P04	S3	P05	S3	P06	S3	P07	S3	P08	S3	P09	S3	P10	S3	P11	S3	P12	S3	P13	S3	P14			
2232	DOB	ZZ	ZZ	DR	C	0350	Proposed Foul & Watermain Layout SID Area	S3	P01	S3	P02	S3	P03	S3	P04	S3	P05	S3	P06	S3	P07	S3	P08	S3	P09	S3	P10	S3	P11	S3	P12	S3	P13	S3	P14			
2232	DOB	ZZ	ZZ	DR	C	1001	Proposed Typical Drainage Details SID Area					S3	P01	S3	P02	S3	P03	S3	P04	S3	P04					S3	P05	S3	P06	S3	P07	S3	P08	S3	P09	S3	P09	
10360452	HDR	XX	XX	DR	C	112250	CAMPUS ROAD LAYOUT																													P02		
10360452	HDR	XX	XX	DR	C	112330	SEPT PATH ANALYSIS RIGID VEHICLE																														P01	
10360452	HDR	XX	XX	DR	C	112340	SEPT PATH ANALYSIS FIRE TENDER																														P01	
10360452	HDR	XX	XX	DR	C	112370	SEPT PATH ANALYSIS 500 TON CRANE																														P01	
10360452	HDR	XX	XX	DR	C	112380	SEPT PATH ANALYSIS LOW LOADER TRANSPORTOR VEHICLE																														P01	
INFRASTRUCTURE REPORTS																																						
2232	DOB	ZZ	ZZ	RP	C		Engineering Planning Report																															