

DB080-RKD-XX-XX-DI-A-XXXX-0001-Documnet Register -P06

RKD Job Number: 21026
 Project: Equinix DB8
 Address: Profile Park, Dublin 22

Receiving Information:										
Client:	Equinix									
Architects:	RKD									
Landscape architects:	Murray and Associates									
Ecologist:	MORES									
MEP Engineers:	RED									
Civil & Structural:	Plinade									
Fire Consultant:	GSP									
Planning consultants:	Brock McClure									
Planning Authority:	South Dublin County Council									

Document Number								Title		Scale	Issues											
Project	Origin	Volume	Level	File Typ.	Discp.	Class.	Number				21/08/2021		25/11/2021		25/02/2022		25/05/2022		18/10/2022		18/04/2023	
											POI	Rev	POI	Rev	POI	Rev	POI	Rev	POI	Rev	POI	Rev
											PLANNING APPLICATION											
DB080	-RKD	-XX	-XX	-DI	-A	-XXXX	-0000	Drawing Issue Register	n/a		S4	P01	S4	P02	S4	P03	S4	P04				
DB080	-RKD	-XX	-XX	-RP	-A	-XXXX	-8001	Architectural Design Statement	n/a		S4	P01	S4	P02	S4	P03	S4	P03	S4	P04		
DB080	-RKD	-XX	-XX	-RP	-A	-XXXX	-8001	Visual Impact Assessment	n/a										S4	P04		
DB080	-RKD	-ZZ	-XX	-SA	-A	-XXXX	-6002	Schedule of Accommodation	n/a		S4	P01	S4	P02			S4	P03				
DB080	-RKD	-00	-ZZ	-DR	-A	-SITE	-1000	OS Map / Site location map	1:2500		S4	P01					S4	P02				
DB080	-RKD	-00	-ZZ	-DR	-A	-SITE	-1030	Site boundaries and existing topographic survey	1:500		S4	P01					S4	P02				
DB080	-RKD	-00	-ZZ	-DR	-A	-SITE	-1031	Constraints Plan - Existing site layout	1:500		S4	P01					S4	P02				
DB080	-RKD	-00	-ZZ	-DR	-A	-SITE	-1032	Constraints Plan - Proposed masterplan	1:500		S4	P01			S4	P02	S4	P03			S4	P04
DB080	-RKD	-00	-ZZ	-DR	-A	-SITE	-1033	Proposed Mactoplan (DRAWING OMITTED)	1:500		S4	P04	S4	P03								
DB080	-RKD	-00	-ZZ	-DR	-A	-SITE	-1034	Biodiversity Plan	1:500		S4	P01					S4	P02				
DB080	-RKD	-00	-ZZ	-DR	-A	-SITE	-1035	Proposed site layout plan	1:500		S4	P01	S4	P02	S4	P03	S4	P04			S4	P05
DB080	-RKD	-ZZ	-ZZ	-DR	-A	-ZZZZ	-2210	Contiguous elevations - Proposed	1:500		S4	P01	S4	P02			S4	P03				
DB080	-RKD	-ZZ	-ZZ	-DR	-A	-ZZZZ	-3200	Boundary sections - Sheet 4 (DRAWING OMITTED)	1:500		S4	P01	S4	P02								
DB080	-RKD	-ZZ	-ZZ	-DR	-A	-ZZZZ	-3204	Boundary sections - Sheet 3 (DRAWING OMITTED)	1:500		S4	P01										
DB081	-RKD	-ZZ	-0G	-DR	-A	-PLAN	-1200	Proposed Ground Floor Layout	1:200		S4	P01					S4	P02				
DB081	-RKD	-ZZ	-01	-DR	-A	-PLAN	-1201	Proposed First Floor Layout	1:200		S4	P01					S4	P02				
DB081	-RKD	-ZZ	-02	-DR	-A	-PLAN	-1202	Proposed Second Floor Layout	1:200		S4	P01					S4	P02				
DB081	-RKD	-ZZ	-03	-DR	-A	-PLAN	-1203	Proposed Third Floor Layout (DRAWING OMITTED)	1:200		S4	P04										
DB081	-RKD	-RF	-04	-DR	-A	-PLAN	-1204	Proposed Roof Level Plant Layout	1:200		S4	P01	S4	P02			S4	P03				
DB081	-RKD	-RF	-04	-DR	-A	-PLAN	-1205	Proposed Roof Layout	1:200		S4	P01	S4	P02	S4	P03						
DB081	-RKD	-ZZ	-ZZ	-DR	-A	-ZZZZ	-2200	Proposed Elevations - Sheet 1	1:200		S4	P01	S4	P02	S4	P03						
DB081	-RKD	-ZZ	-ZZ	-DR	-A	-ZZZZ	-2201	Proposed Elevations - Sheet 2	1:200		S4	P01	S4	P02	S4	P03						
DB081	-RKD	-ZZ	-ZZ	-DR	-A	-ZZZZ	-3200	Proposed Sections	1:200		S4	P01	S4	P02	S4	P03						
DB080	-RKD	-ZZ	-XX	-DR	-A	-ZZZZ	-4220	Proposed Fencing - Sheet 1	1:200		S4	P01					S4	P02				
DB080	-RKD	-ZZ	-XX	-DR	-A	-ZZZZ	-4221	Proposed Fencing - Sheet 2	1:200		S4	P01					S4	P02				
DB080	-RKD	-ZZ	-XX	-DR	-A	-ZZZZ	-4231	Proposed Ancillary Buildings: Electrical Substation, Heat Recovery Plantroom, Bike shelter, Smoking Shelter	1:100		S4	P01					S4	P02				
DB080	-RKD	-ZZ	-XX	-DR	-A	-ZZZZ	-4232	Proposed Ancillary Buildings: Waste compound & Sprinkler water compound - pump room and tank	1:100		S4	P01					S4	P02				
DB080	-RKD	-ZZ	-XX	-DR	-A	-ZZZZ	-4233	Proposed Ancillary Buildings: Generators plant yard and chillers plant yard	1:200		S4	P01					S4	P02				
DB080	-RKD	-ZZ	-XX	-DR	-A	-ZZZZ	-4240	On Site Power Generation Compound Layout	1:200								S4	P01				
DB080	-RKD	-ZZ	-XX	-DR	-A	-ZZZZ	-4241	On Site Power Generation Compound Sections	1:200								S4	P01				
DB080	-RKD	-ZZ	-XX	-DR	-A	-ZZZZ	-4242	On Site Power Generation Compound Elevations	1:200								S4	P01	S4	P02		
DB080	-MA	-LS	-XX	-RP	-L	-PLNT	-8050	Landscape Architect's Design Report	n/a		x	x			S4	P02	S4	P03	S4	P04		
DB080	-MA	-LS	-XX	-DR	-L	-PLNT	-1050	Proposed Landscape Masterplan	1:500		x	x	S4	P02	S4	P03	S4	P04				
DB080	-MA	-LS	-XX	-DR	-L	-PLNT	-1054	Landscape plan for DB8 building phase	1:500		x	x										
DB080	-MA	-LS	-XX	-DR	-L	-PLNT	-1052	Landscape Break out space (Pocket park) plan	1:200		x	x	S4	P02	S4	P03	S4	P04				
DB080	-MA	-LS	-XX	-DR	-L	-PLNT	-8050	Indicative Landscape Sections	1:100		x	x	S4	P01			S4	P02				
DB080	-MA	-LS	-XX	-DR	-L	-PLNT	-8051	Indicative Landscape Sections 2	1:100				S4	P01			S4	P02				
DB080	-MA	-LS	-XX	-DR	-L	-PLNT	-7050	Typical Landscape design details - Sheet 1 of 4	1:10		x	x					S4	P02				
DB080	-MA	-LS	-XX	-DR	-L	-PLNT	-7051	Typical Landscape design details - Sheet 2 of 4	1:10		x	x					S4	P02				
DB080	-MA	-LS	-XX	-DR	-L	-PLNT	-7052	Typical Landscape design details - Sheet 3 of 4	1:10				S4	P01	S4	P02	S4	P03				
DB080	-MA	-LS	-XX	-DR	-L	-PLNT	-7053	Typical Landscape design details - Sheet 4 of 4	1:10								S4	P01				
DB080	-MA	-LS	-XX	-RP	-V	-PLNT	-7040	Arboricultural Inventory and Impact Assessment	n/a		x	x			S4	P02	S4	P03				
DB080	-MA	-LS	-XX	-DR	-V	-PLNT	-1040	Tree survey plan	1:500		x	x					S4	P02	S4	P03		
DB080	-MA	-LS	-XX	-DR	-V	-PLNT	-1041	Arboricultural Impact plan	1:500		x	x					S4	P02	S4	P03		
DB080	-MOR	-LS	-XX	-RP	-V	-XXXX	-8060	Natura Impact Statement	n/a		x	x					S4	P02				
DB080	-MOR	-LS	-XX	-RP	-V	-XXXX	-8061	Ecological Impact Assessment	n/a		x	x					S4	P02				
DB080	-MOR	-LS	-XX	-RP	-V	-XXXX	-8062	Preliminary Construction Environmental Management Plan	n/a		x	x					S4	P02				
DB080	-MOR	-LS	-XX	-RP	-V	-XXXX	-8053	Environmental Impact Assessment Screening	n/a								S4	P01	S4	P01A		
DB080	-RAC	-XX	-XX	-RP	-V	-XXXX	-8070	Archaeological report	n/a		x	x					S4	P02				
								Aviation Impact Assessment	n/a										x	x		
								Equinix DB8 On site power generation Cumulative Air Quality Assessment	n/a										x	x		
								Thermal Plume Modelling of Proposed Equinix DB8 On Site Power	n/a										x	x		
								Letter from Department of Defence dated 4.10.2022	n/a										x	x		