

DB080-RKD-XX-XX-DI-A-XXXX-0001-Document Register -P05

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

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|------------------------|-----------------------------|--|--|--|--|--|--------------------|-----------------------|---|----------------------------|-------------------------|
| Receiving information: | | | | | | | | | | | |
| Client: | Equinix | | | | | | x (Planning Issue) | x (Further Inf Issue) | x (Clarification for Further Inf Issue) | x (Revised planning Issue) | x (Further Information) |
| Architects: | RKD | | | | | | | | | | |
| Landscape architects: | Murray and Associates | | | | | | x | x | x | x | x |
| Ecologist | MORES | | | | | | x | | | x | x |
| MEP Engineers: | RED | | | | | | x | x | x | x | x |
| Civil & Structural: | Pinnacle | | | | | | x | x | x | x | x |
| Fire Consultant: | GSP | | | | | | | | | | |
| Planning consultants | Brock McClure | | | | | | x | x | x | x | x |
| Planning Authority: | South Dublin County Council | | | | | | x | x | x | x | x |

| Document Number | | | | | | | Title | Scale | Issues | | | | | | | | | | |
|-----------------------------|--------|--------|-------|-----------|--------|--------|-------|---|--------|------------|-----|------------|-----|------------|-----|------------|-----|------------|------|
| Project | Origin | Volume | Level | File Typ. | Discp. | Class. | | | Number | 21/09/2021 | | 25/11/2021 | | 25/02/2022 | | 26/05/2022 | | 19/10/2022 | |
| | | | | | | | | 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 | | |
| DB080 | -RKD | -XX | -XX | -RP | -A | -XXXX | -8001 | Visual Impact Assessment | n/a | | | S4 | P02 | | | S4 | P03 | S4 | P04 |
| DB080 | -RKD | -ZZ | -XX | -SA | -A | -XXXX | -8002 | 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 | | |
| DB080 | -RKD | -00 | -ZZ | -DR | -A | -SITE | -1033 | Proposed Masterplan (DRAWING OMITTED) | 4:600 | 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 | | |
| 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 2 (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) | 4:600 | 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 | S4 | P04 | | |
| 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 | | | | | | | | |
| 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 | -1051 | Landscape plan for DB8 building phase | 4:600 | x | x | | | | | | | | |
| DB080 | -MA | -LS | -XX | -DR | -L | -PLNT | -1052 | Landscape Break out space (Pocket park) plan | 1:200 | x | x | | | S4 | P03 | S4 | P04 | | |
| DB080 | -MA | -LS | -XX | -DR | -L | -PLNT | -4050 | Indicative Landscape Sections | 1:100 | x | x | S4 | P01 | | | S4 | P02 | | |
| DB080 | -MA | -LS | -XX | -DR | -L | -PLNT | -4051 | 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 | | |
| 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 | | | | | | | | | | x | x |