

## SCHEDULE OF RFI DRAWINGS

See enclosed 6 copies of additional / revised drawings and documents submitted herewith as requested in reply to the Planning Request for Further Information dated 26th July 2022.

ſ	Α	South Dublin County Council
ſ	1	Further Information Request letter dated 26th July 2022.

В	SJK Architects A4 / A3 Documents Schedule	Submitted in response to RFI dated 26th July 2022. PLANNING APPLICATION REFERENCE SD22A/0153
1	2350_SJK_S2B_RFI_RP_01 A4	A4 Report setting out Bicycle and carparking requirements with reference to SDCC Development Plan dated August 2022.
2	2350_SJK_S2B_RFI_RP_02 A3	A3 summary RFI Response Report, formatted as a single A3 booklet contains CGI 3Ds, texts, Schedule of proposed Materials, and reduced drawings on an RFI point-by-point basis for ease of reference.

C	SJK Architects	Submitted in response to RFI dated 26th July 2022.
	A1 / A0 Drawings Schedule	PLANNING APPLICATION REFERENCE SD22A/0153
1	2350_SJK_RFI_S2B_S_001	Existing Site
2	2350_SJK_RFI_S2B_S_002	Proposed Phase 1 Site Layout
3	2350_SJK_RFI_S2B_S_003	Proposed Site demolition
4	2350_SJK_RFI_S2B_S_005	Proposed Phase 1 Site Layout – zone 1
		1:100 extended A0
5	2350_SJK_RFI_S2B_S_006	Proposed Phase 1 Site Layout – zone 2
		1:100 / A0
6	2350_SJK_RFI_S2B_S_007	Proposed Phase 1 Site Layout – zone 3
		1:100 / extended A0
7	2350_SJK_RFI_S2B_S_008	Site plan connectivity diagram
8	2350_SJK_RFI_S2B_S_020	Future phase 2
9	2350_SJK_RFI_S2B_S_180	Z1 GF Plan
10	2350_SJK_RFI_S2B_S_181	Z1 1 Floor Plan
11	2350_SJK_RFI_S2B_S_182	Z1 2 Floor Plan
12	2350_SJK_RFI_S2B_S_183	Z1 3 Floor Plan
13	2350_SJK_RFI_S2B_S_184	Z1 Roof Plan
14	2350_SJK_RFI_S2B_S_200_E250	Proposed Elevation Section 1-1
15	2350_SJK_RFI_S2B_S_200_E251	Proposed Elevation Section 2-2
16	2350_SJK_RFI_S2B_S_200_E252	Proposed Elevation Section 3-3
17	2350_SJK_RFI_S2B_S_200_E253	Proposed Elevation Section 4-4
18	2350_SJK_RFI_S2B_S_200_E254	Proposed Elevation Section 5-5
19	2350_SJK_RFI_S2B_S_200_E255	Proposed Elevation Section 6-6
20	2350_SJK_RFI_S2B_S_200_E260	Section 11 – Details 1
21	2350_SJK_RFI_S2B_S_200_E261_	Section 12 – Details 2
22	2350_SJK_RFI_S2B_S_200_E262	Section 13 – Details 3
23	2350_SJK_RFI_S2B_S_701	New Entrance Details 1 – RFI item 5
25	2350_SJK_RFI_S2B_S_703	Proposed Bicycle Parking Area 1:100
26_	2350_SJK_RFI_S2B_S_704	Existing and Proposed Vehicular Entrances – Plan View
27	2350_SJK_RFI_S2B_S_705	Existing and Proposed Vehicular Entrances – Elevations



D	FKP Conservation Architects Drawings Schedule	Submitted in response to RFI dated 26th July 2022. PLANNING APPLICATION REFERENCE SD22A/0153
1	1925-SV-404	Windows Schedule – Block A – East Elevation
2	1925-SV-405	Windows Schedule – Block A – West Elevation
3	1925-SV-406	Windows Schedule - Block A - North & South Elevation
4	1925-SV-407	Windows Schedule – Block B – East Elevation
5	1925-SV-408	Windows Schedule – Block B – West Elevation
6	1925-SV-409	Windows Schedule – Block B – North & South Elevation
7	1925-SV-501	Windows Detail – Block A – Type A&B
8	1925-SV-502	Windows Detail – Block A – Type C&D
9	1925-SV-503	Windows Detail – Block B – Type A&B
10	1925-SV-504	Windows Detail – Block B – Type C&D
11	1925-SV-505	Windows Detail – Block B – Type E&F
12	1925-SV-506	Windows Detail – Block B – Type G&H
13	1925-SV-507	Windows Detail – Block B – Type I&J
14	1925-SV-508	Windows Detail – Block B – Type K1&K2
15_	1925-SV-509	Windows Detail – Block B – Type L
16	1925-SV-511	Windows Detail – Block D – Type A1/A2

E	DBFL	Submitted in response to RFI dated 26th July 2022.
-	A4 Documents Schedule	PLANNING APPLICATION REFERENCE SD22A/0153
1	190187-DBFL-TR-XX-RP-C-0001 TTA	A4 Traffic and Transport assessment Report
2	190187-DBFL-XX-XX-RP-C-0001	A4 Infrastructure Design Report
3	190187-DBFL-XX-XX-RP-C-0002	A4 Site Specific Flood Risk Assessment

F	DBFL A1 Drawings Schedule	Submitted in response to RFI dated 26th July 2022. PLANNING APPLICATION REFERENCE SD22A/0153
1	190187-DBFL-FL-SP-DR-C-1001	Flood Risk Assessment Layout
2	190187-DBFL-RD-SP-DR-C-1211	Roads Layout
3	190187-DBFL-RD-SP-DR-C-1212	Vehicle Tracking
4	190187-DBFL-CS-SP-DR-C-1312	Surface Water Layout