



Appendix A Application Form Q5 Drawing Schedules



Appendix A: Question 5 Drawings Schedules

Schedule of Engineering Drawings by Atkins Byrne Looby Consulting Engineers

Engineering Drawings by Atkins Byrne Looby Consulting Engineers

DRAWING NUMBER	DRAWING NAME	SHEET
CP1770-BLP-ZZ-ZZ-M2-MA-0001	Overall Site Location Map	A1
CP1770-BLP-ZZ-ZZ-M2-MA-0002	Existing Site Layout Plan	A1
CP1770-BLP-ZZ-ZZ-M2-MA-0004	Permitted Site Layout Plan	A1
CP1770-BLP-ZZ-ZZ-M2-MA-0005	Proposed Site Layout Plan	A1
CP1770-BLP-ZZ-ZZ-M2-MA-0006	Construction Site Compound Plan	A1
CP1770-BLP-ZZ-ZZ-M2-MA-0007	Conservation Designations Existing Site Plan	A1
CP1770-BLP-ZZ-ZZ-M2-MA-0008	Conservation Designations Proposed Site Plan	A1
CP1770-BLP-ZZ-ZZ-M2-MA-0009	Amendments to Permitted Developments	A1
CP1770-BLP-ZZ-ZZ-M2-MA-0040	Overall Proposed Berth General Arrangement	A1
CP1770-BLP-ZZ-ZZ-M2-MA-0041	Proposed Berth General Arrangements Sheet 1 of 3	A1
CP1770-BLP-ZZ-ZZ-M2-MA-0042	Proposed Berth General Arrangements Sheet 2 of 3	A1
CP1770-BLP-ZZ-ZZ-M2-MA-0043	Proposed Berth General Arrangements Sheet 3 of 3	A1
CP1770-BLP-02-ZZ-M2-MA-0100	Proposed Berth 53 Sheet 1 of 6	A1
CP1770-BLP-02-ZZ-M2-MA-0101	Proposed Berth 53 Sheet 2 of 6	A1
CP1770-BLP-02-ZZ-M2-MA-0102	Proposed Berth 53 Sheet 3 of 6	A1
CP1770-BLP-02-ZZ-M2-MA-0103	Proposed Berth 53 Sheet 4 of 6	A1
CP1770-BLP-02-ZZ-M2-MA-0104	Proposed Berth 53 Sheet 5 of 6	A1
CP1770-BLP-02-ZZ-M2-MA-0105	Proposed Berth 53 Sheet 6 of 6	A1
CP1770-BLP-02-ZZ-M2-MA-0200	Proposed Berth 52 Sheet 1 of 3	A1
CP1770-BLP-02-ZZ-M2-MA-0201	Proposed Berth 52 Sheet 2 of 3	A1
CP1770-BLP-02-ZZ-M2-MA-0202	Proposed Berth 52 Sheet 3 of 3	A1
CP1770-BLP-02-ZZ-M2-MA-0203	Proposed Berth 52 Cross Sections	A1
CP1770-BLP-03-ZZ-M2-MA-0300	Proposed Berth 50A	A1
CP1770-BLP-03-ZZ-M2-MA-0301	Proposed Oil Berth 3	A1
CP1770-BLP-03-ZZ-M2-MA-0302	Proposed Jetty Road Quay Wall	A1
CP1770-BLP-03-ZZ-M2-MA-0303	General Structural Details	A1
CP1770-BLP-04-ZZ-M2-MA-0401	Proposed Dredging General Arrangements	A1
CP1770-BLP-04-ZZ-M2-MA-0403	Cross Section I-I at Channel Widening (South of existing Navigation Channel)	A3

Engineering Drawings by Atkins Byrne Looby Consulting Engineers

DRAWING NUMBER	DRAWING NAME	SHEET
CP1770-BLP-04-ZZ-M2-MA-0404	Cross Section J-J Through Berth 53 Dredging	A3
CP1770-BLP-04-ZZ-M2-MA-0405	Cross Section K-K at Channel Widening (South of Existing Navigation Channel)	A3
CP1770-BLP-04-ZZ-M2-MA-0406	Proposed Dredge Plan and Long Section	A1
CP1770-BLP-04-ZZ-M2-MA-0409	Propeller Wash Protection Structure	A3
CP1770-ATK-01-ZZ-M2-CE-0001	Proposed General Arrangement Landside	A1
CP1770-ATK-01-ZZ-M2-CE-0002	Unified Ferry Terminal Representation of MP2 Project (Operational) - For Information	A1
CP1770-ATK-01-ZZ-M2-CE-0021	Demolition Plan Overall Layout	A1
CP1770-ATK-01-ZZ-M2-CE-0022	Demolition Plan Terminal 2 Building & Check In	A1
CP1770-ATK-01-ZZ-M2-CE-0023	Demolition Plan Terminal 5 Building, Check In & Shed 3	A1
CP1770-ATK-01-ZZ-M2-CE-0024	Demolition Plan Terminal 5 Shed 1 & Shed 2	A1
CP1770-ATK-01-ZZ-M2-CE-0025	Demolition Plan ESB Substations	A1
CP1770-ATK-01-ZZ-M2-CE-0026	Demolition Plan Terminal 1 Car Check-In Booths	A1
CP1770-ATK-01-ZZ-M2-CE-0027	Demolition Plan Port Operations Building & Pier Head	A1
CP1770-ATK-01-ZZ-M2-CE-0028	Demolition Plan Head of Oil Berth 3 & Oil Berth 4 Pontoon	A1
CP1770-ATK-01-ZZ-M2-CE-0051	Typical Landside Details	A1
CP1770-ATK-01-ZZ-M2-CE-0052	Section A-A at Approach to HGV Check-In	A1
CP1770-ATK-01-ZZ-M2-CE-0053	Section B-B at Car & HGV Check-In	A1
CP1770-ATK-01-ZZ-M2-CE-0054	Section C-C on Access Road to Terminal Building Set Down & Parking Area	A1
CP1770-ATK-01-ZZ-M2-CE-0061	Typical Booth Details at HGV Check-In	A1
CP1770-ATK-01-ZZ-M2-CE-0062	Typical Booth Details at Car/HGV Check In	A1
CP1770-ATK-01-ZZ-M2-CE-0063	Typical Toilet Block	A1
CP1770-ATK-01-ZZ-M2-CE-0064	ESB Substation Details	A1
CP1770-ATK-01-ZZ-M2-CE-0065	Bus Shelter Details	A1
CP1770-ATK-01-ZZ-M2-CE-0070	Pedestrian Underpass Layout Plan	A1
CP1770-ATK-01-ZZ-M2-CE-0071	Pedestrian Underpass Sections - Sheet 1 of 2	A1
CP1770-ATK-01-ZZ-M2-CE-0072	Pedestrian Underpass Sections - Sheet 2 of 2	A1
CP1770-BLP-ZZ-ZZ-M2-MA-0000	Drawing Sheet Index Sheet	NA

Engineering Drawings by Atkins Byrne Looby Consulting Engineers

DRAWING NUMBER	DRAWING NAME	SHEET
CP1770-ATK-01-ZZ-M2-CE-0075	Proposed Tolka Quay Road - Terminal Road North Junction	A1
CP1770-ATK-01-ZZ-M2-CE-0076	Proposed Terminal Building Set Down Area & Car Park Plan	A1
CP1770-ATK-01-ZZ-M2-CE-0501	Proposed Storm Drainage	A1
CP1770-ATK-01-ZZ-M2-CE-0551	Proposed Foul Drainage	A1
CP1770-ATK-01-ZZ-M2-CE-1301	Proposed Lighting Layout	A1
CP1770-ATK-01-ZZ-M2-CE-2701	Proposed Water Network	A1
CP1770-ATK-01-ZZ-M2-CE-2721	Proposed ESB Network	A1
CP1770-ATK-01-ZZ-M2-CE-4001	Unified Ferry Terminal Departures & Arrival Routes	A1

Schedule of Heritage Drawings by MOLA Architects

Heritage Drawings by MOLA Architects

DRAWING NUMBER	DRAWING NAME	SHEET
CP1770_18031_2_2000	HERITAGE ZONE, SITE PLAN	A1
CP1770_18031_2_2100	HERITAGE ZONE, PROPOSED PLAN PART-1	A1
CP1770_18031_2_2101	HERITAGE ZONE, PROPOSED PLAN PART-2	A1
CP1770_18031_2_2302	HERITAGE ZONE, EXISTING/PROPOSED SECTION 33	A1
CP1770_18031_2_2303	HERITAGE ZONE, EXISTING/PROPOSED SECTION 44	A1
CP1770_18031_2_2304	HERITAGE ZONE, EXISTING/PROPOSED SECTION 55	A1
CP1770_18031_2_2400	HERITAGE INSTALLATION, PLANS @ 6.500M & 11.500M (ODM), (PLINTH & INTREPRETIVE/VIEWING DECK	A1

Heritage Drawings by MOLA Architects

DRAWING NUMBER	DRAWING NAME	SHEET
CP1770_18031_2_2401	HERITAGE INSTALLATION, PLANS @ 18.500M & 23.500M (ODM), (AEOLIAN HARP DECK & LANTERN DECK)	A1
CP1770_18031_2_2402	HERITAGE INSTALLATION, PLAN @ 25.500M (ODM), (ROOF PLAN)	A1
CP1770_18031_2_2450	HERITAGE INSTALLATION, EAST & WEST ELEVATIONS	A1
CP1770_18031_2_2455	HERITAGE INSTALLATION, NORTH & SOUTH ELEVATIONS	A1
CP1770_18031_2_2470	HERITAGE INSTALLATION, PROPOSED SECTION 11	A1
CP1770_18031_2_2475	HERITAGE INSTALLATION, PROPOSED SECTION AA	A1
CP1770_18031_2_2900	HERITAGE ZONE, RENDER VIEW 1	A1
CP1770_18031_2_2901	HERITAGE ZONE, RENDER VIEW 2	A1
CP1770_18031	DRAWING ISSUE SCHEDULE REV-P00_190704	