

Client	Ada Infrastructure
Contract Name	Project Olympus
Contract Number	BE0046
Piling Element	Bearing
Piling Technique	CFA

Schedule Reference	LCY11-KTB-XX-XX-SH-C-00007
Compiled and checked by	Noora Ali
Second check by	Graham Smith
Date	13/05/2025
Revision	AB01

Status Key	
P	Preliminary
A	For Approval
AB	As-built

AB

Pile Revision Number	Pile Number	Pile Information - AS BUILT									Reinforcement						Volumes	Pile Co-ordinates						King Post Reference	Inclinometer	Comments	
		Date Installed	Nom Pile Dia (mm)	Bored Length (m)	Concreted Length (mOD)	PPL (mOD)	As Built top of Concrete Level (mOD)	As Built Toe Level (mOD)	Cut-off level (mOD)	PPL to COL (m)	Main Cage			Tension Steel				Design Position		As-built Position		Difference Easting	Difference Northing				Vector
											Main Bars	Helical	Total Cage Length (m)	As built Top of Steel level (mOD)	Central Bar Number	Central Bar Type & Diameter		Central Bar Length	Easting	Nothing	Easting						
01	P001	13/03/2025	450	12.110	12.110	2.90	2.90	-9.21	1.964	0.94	5B20	B10@300	7.300	2.799				540018.917	180223.350	540018.881	180223.314	0.036	0.036	0.051			
01	P002	14/03/2025	450	12.060	12.060	2.90	2.90	-9.16	1.991	0.91	5B20	B10@300	7.300	2.826				540019.675	180222.233	540019.649	180222.275	0.026	-0.042	0.049			
01	P003	14/03/2025	450	12.070	12.070	2.90	2.90	-9.17	1.976	0.92	5B20	B10@300	7.300	2.811				540016.658	180221.817	540016.651	180221.842	0.007	-0.025	0.026			
01	P004	13/03/2025	450	12.060	12.060	2.90	2.90	-9.16	1.974	0.93	5B20	B10@300	7.300	2.809				540017.417	180220.700	540017.367	180220.729	0.050	-0.029	0.058			
01	P005	13/03/2025	450	12.120	12.120	2.90	2.90	-9.22	1.945	0.96	5B20	B10@300	7.300	2.78				540014.367	180220.261	540014.357	180220.244	0.010	0.017	0.020			
01	P006	14/03/2025	450	12.110	12.110	2.90	2.90	-9.21	2.015	0.89	5B20	B10@300	7.300	2.85				540015.125	180219.144	540015.064	180219.187	0.061	-0.043	0.075			
01	P007	14/03/2025	450	12.110	12.110	2.90	2.90	-9.21	1.984	0.92	5B20	B10@300	7.300	2.819				540012.075	180218.705	540012.039	180218.703	0.036	0.002	0.036			
01	P008	13/03/2025	450	12.090	12.090	2.90	2.90	-9.19	1.963	0.94	5B20	B10@300	7.300	2.798				540012.834	180217.588	540012.816	180217.622	0.018	-0.034	0.038			
01	P009	13/03/2025	450	12.130	12.130	2.90	2.90	-9.23	1.962	0.94	5B20	B10@300	7.300	2.797				540009.784	180217.149	540009.659	180217.091	0.125	0.058	0.138			BE0046-NCR-2
01	P010	14/03/2025	450	12.030	12.030	2.90	2.90	-9.13	1.958	0.94	5B20	B10@300	7.300	2.793				540010.542	180216.032	540010.534	180216.066	0.008	-0.034	0.035			
01	P012	13/03/2025	450	12.110	12.110	2.90	2.90	-9.21	1.978	0.92	5B20	B10@300	7.300	2.813				540008.745	180214.811	540008.700	180214.771	0.045	0.040	0.060			
01	P017	09/05/2025	900	29.870	29.870	2.90	2.90	-26.97	0.128	2.77	6B40	B16@145	17.450	2.838	1.000	26m 1No D47	26.000	540027.490	180213.448	540027.552	180213.446	-0.062	0.002	0.062			
01	P018	12/05/2025	900	29.820	29.820	2.90	2.90	-26.92	0.126	2.77	6B40	B16@145	17.450	2.836	1.000	26m 1No D47	26.000	540029.063	180211.131	540028.996	180211.157	0.067	-0.026	0.072			
01	P019	09/05/2025	900	29.870	29.870	2.90	2.90	-26.97	0.110	2.79	6B40	B16@145	17.450	2.82	1.000	26m 1No D47	26.000	540026.746	180209.558	540026.779	180209.561	-0.033	-0.003	0.033			
01	P020	15/04/2025	750	23.220	23.220	2.90	2.90	-20.32	2.576	0.32	8B25	B12@185	10.251	2.961				540032.415	180203.701	540032.406	180203.663	0.009	0.038	0.039			
01	P021	03/04/2025	600	26.360	26.360	2.90	2.90	-23.46	2.486	0.41	6B20	B12@300	7.300	2.871				540035.561	180199.069	540035.578	180199.018	-0.017	0.051	0.054			
01	P022	02/04/2025	600	27.000	27.000	2.90	2.90	-24.10	2.469	0.43	6B20	B12@300	7.300	2.854				540038.707	180194.436	540038.732	180194.461	-0.025	-0.025	0.035			
01	P023	01/04/2025	600	28.740	28.740	2.90	2.90	-25.84	2.462	0.44	6B20	B12@300	7.300	2.847				540041.853	180189.803	540041.824	180189.840	0.029	-0.037	0.047			
01	P024	03/04/2025	600	29.210	29.210	2.90	2.90	-26.31	2.620	0.28	6B20	B12@300	7.300	3.005				540044.998	180185.170	540045.040	180185.166	-0.042	0.004	0.042			
01	P025	01/04/2025	600	28.950	28.950	2.90	2.90	-26.05	2.455	0.45	6B20	B12@300	7.300	2.84				540048.144	180180.537	540048.156	180180.522	-0.012	0.015	0.019			
01	P026	31/03/2025	600	28.310	28.310	2.90	2.90	-25.41	2.443	0.46	6B20	B12@300	7.300	2.828				540051.290	180175.904	540051.272	180175.896	0.018	0.008	0.020			
01	P027	31/03/2025	600	28.630	28.630	2.90	2.90	-25.73	2.460	0.44	6B20	B12@300	7.300	2.845				540054.436	180171.271	540054.488	180171.299	-0.052	-0.028	0.059			
01	P028	15/04/2025	750	28.500	28.500	2.90	2.90	-25.60	1.436	1.46	8B32	B16@155	15.100	2.796	1.000	28 1No D47	28.000	540031.551	180150.377	540031.519	180150.415	0.032	-0.038	0.050			
01	P029	15/04/2025	750	28.760	28.760	2.90	2.90	-25.86	1.474	1.43	8B32	B16@155	15.100	2.834	1.000	27m 1No D47	27.000	540027.021	180147.302	540027.077	180147.330	-0.056	-0.028	0.063			
01	P030	17/03/2025	450	25.570	25.570	2.90	2.90	-22.67	0.966	1.93	6B20	B12@180	9.600	2.901	1.000	1No B32	15.000	540058.698	180167.396	540058.740	180167.425	-0.042	-0.029	0.051			
01	P031	11/03/2025	450	25.580	25.580	2.90	2.90	-22.68	0.978	1.92	6B20	B12@180	9.600	2.913	1.000	1No B32	15.000	540056.465	180165.880	540056.443	180165.917	0.022	-0.037	0.043			
01	P032	11/03/2025	450	25.580	25.580	2.90	2.90	-22.68	0.891	2.01	6B20	B12@180	9.600	2.826	1.000	1No B32	15.000	540060.676	180164.484	540060.665	180164.422	0.011	0.062	0.063			
01	P033	10/03/2025	450	25.550	25.550	2.90	2.90	-22.65	0.871	2.03	6B20	B12@180	9.600	2.806	1.000	1No B32	15.000	540058.442	180162.967	540058.476	180162.938	-0.034	0.029	0.045			
01	P034	12/03/2025	450	25.940	25.940	2.90	2.90	-23.04	0.863	2.04	6B20	B12@180	9.600	2.798	1.000	1No B32	15.000	540062.799	180161.357	540062.756	180161.309	0.043	0.048	0.064			
01	P035	11/03/2025	450	26.000	26.000	2.90	2.90	-23.10	0.935	1.97	6B20	B12@180	9.600	2.870	1.000	1No B32	15.000	540060.565	180159.840	540060.623	180159.840	-0.058	0.000	0.058			
01	P036	11/03/2025	450	25.560	25.560	2.90	2.90	-22.66	0.865	2.04	6B20	B12@180	9.600	2.8	1.000	1No B32	15.000	540064.922	180158.230	540064.924	180158.272	-0.002	-0.042	0.042			
01	P037	12/03/2025	450	25.770	25.770	2.90	2.90	-22.87	0.866	2.03	6B20	B12@180	9.600	2.801	1.000	1No B32	15.000	540062.689	180156.713	540062.696	180156.702	-0.007	0.011	0.013			
01	P038	10/03/2025	450	25.530	25.530	2.90	2.90	-22.63	0.879	2.02	6B20	B12@180	9.600	2.814	1.000	1No B32	15.000	540066.900	180155.318	540066.917	180155.299	-0.017	0.019	0.025			
01	P039	11/03/2025	450	25.570	25.570	2.90	2.90	-22.67	0.922	1.98	6B20	B12@180	9.600	2.857	1.000	1No B32	15.000	540064.666	180153.801	540064.658	180153.838	0.008	-0.037	0.038			
01	P040	24/04/2025	750	32.530	32.530	2.90	2.90	-29.63	1.454	1.45	8B32	B16@155	15.100	2.814	1.000	27m 1No D47	27.000	540041.092	180136.325	540041.112	180136.334	-0.020	-0.009	0.022			
01	P041	07/05/2025	750	32.510	32.510	2.90	2.90	-29.61	1.484	1.42	8B32	B16@155	15.100	2.844	1.000	27m 1No D47	27.000	540036.562	180133.250	540036.595	180133.259	-0.033	-0.009	0.034			
01	P042	28/03/2025	600	28.880	28.880	2.90	2.90	-25.98	2.455	0.45	6B20	B12@300	7.300	2.84				540068.929	180149.926	540068.877	180149.929	0.052	-0.003	0.052			
01	P043	28/03/2025	600	28.910	28.910	2.90	2.90	-26.01	2.442	0.46	6B20	B12@300	7.300	2.827				540072.075	180145.293	540072.081	180145.366	-0.006	-0.073	0.073			
01	P044	28/03/2025	600	28.790	28.790	2.90	2.90	-25.89	2.442	0.46	6B20	B12@300	7.300	2.827				540075.220	180140.660	540075.229	180140.674	-0.009	-0.014	0.017			
01	P045	24/03/2025	600	29.210	29.210	2.90	2.90	-26.31	2.468	0.43	6B20	B12@300	7.300	2.853				540078.366	180136.027	540078.385	180136.059	-0.019	-0.032	0.037			
01	P046	24/03/2025	600	28.710	28.710	2.90	2.90	-25.81	2.500	0.40	6B20	B12@300	7.300	2.885				540081.512	180131.395	540081.522	180131.369	-0.010	0.026	0.028			
01	P047	20/03/2025	750	30.010	30.010																						

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Schedule Reference	LCY11-KTB-XX-XX-SH-C-00007
Compiled and checked by	Noora Ali
Second check by	Graham Smith
Date	13/05/2025
Revision	C02

Status Key	
P	Preliminary
A	For Approval
AB	As-built

AB

Pile Revision Number	Pile Number	Pile Information - AS BUILT									Reinforcement						Volumes	Pile Co-ordinates						King Post Reference	Inclinometer	Comments		
		Date Installed	Nom Pile Dia (mm)	Bored Length (m)	Concreted Length (mOD)	PPL (mOD)	As Built top of Concrete Level (mOD)	As Built Toe Level (mOD)	Cut-off level (mOD)	PPL to COL (m)	Main Cage			Tension Steel				Design Position		As-built Position		Difference Easting	Difference Northing				Vector	
											Main Bars	Helical	Total Cage Length (m)	As built Top of Steel level (mOD)	Central Bar Number	Central Bar Type & Diameter		Central Bar Length	Easting	Nothing	Easting							Northing
01	P097	02/04/2025	600	30.760	30.760	2.90	2.90	-27.86	2.033	0.87	6B25	B16@170	8.860	2.893	1.000	18m 1No D40	18.000	10.41	540052.735	180161.715	540052.764	180161.750	-0.029	-0.035	0.045		N	
01	P098	03/04/2025	600	26.120	26.120	2.90	2.90	-23.22	1.989	0.91	6B25	B16@170	8.860	2.824	1.000	16m 1No D40	16.000	8.16	540056.468	180159.778	540056.477	180159.744	-0.009	-0.034	0.035		N	
01	P099	01/04/2025	600	26.140	26.140	2.90	2.90	-23.24	1.960	0.94	6B25	B16@170	8.860	2.795	1.000	16m 1No D40	16.000	8.46	540057.732	180157.916	540057.758	180157.903	-0.026	0.013	0.029		N	
01	P100	02/04/2025	600	26.190	26.190	2.90	2.90	-23.29	1.992	0.91	6B20	B12@300	7.300	2.827				8.12	540058.996	180156.055	540059.064	180156.036	-0.068	0.019	0.071		N	
01	P101	02/04/2025	600	26.100	26.100	2.90	2.90	-23.20	2.004	0.90	6B25	B16@170	8.860	2.839	1.000	16m 1No D40	16.000	8.45	540054.606	180158.514	540054.601	180158.484	0.005	0.030	0.030		N	
01	P102	31/03/2025	600	26.120	26.120	2.90	2.90	-23.22	1.980	0.92	6B25	B16@170	8.860	2.815	1.000	16m 1No D40	16.000	8.76	540055.870	180156.652	540055.882	180156.657	-0.012	-0.005	0.013		N	
01	P103	03/04/2025	600	26.110	26.110	2.90	2.90	-23.21	1.957	0.94	6B20	B12@300	7.300	2.792				8.42	540057.134	180154.791	540057.153	180154.786	-0.019	0.005	0.020		N	
01	P104	31/03/2025	600	30.210	30.210	2.90	2.90	-27.31	1.975	0.93	6B20	B12@300	7.300	2.835				10.71	540062.114	180152.068	540062.099	180152.126	0.015	-0.058	0.060		N	
01	P105	28/03/2025	600	30.240	30.240	2.90	2.90	-27.34	1.963	0.94	6B20	B12@300	7.300	2.823				10.05	540059.420	180151.870	540059.432	180151.891	-0.012	-0.021	0.024		N	
01	P106	27/03/2025	600	30.260	30.260	2.90	2.90	-27.36	1.953	0.95	6B20	B12@300	7.300	2.813				10.49	540060.936	180149.637	540060.925	180149.604	0.011	0.033	0.035		N	
01	P107	11/04/2025	600	32.260	32.260	2.90	2.90	-29.36	1.905	1.00	6B20	B12@300	7.300	2.765				10.25	540065.260	180147.435	540065.217	180147.433	0.043	0.002	0.043		N	
01	P108	08/04/2025	600	32.280	32.280	2.90	2.90	-29.38	2.011	0.89	6B20	B12@300	7.300	2.871				10.29	540062.565	180147.237	540062.582	180147.263	-0.017	-0.026	0.031		N	
01	P109	07/04/2025	600	32.290	32.290	2.90	2.90	-29.39	1.946	0.95	6B20	B12@300	7.300	2.806				10.87	540064.082	180145.004	540064.100	180144.974	-0.018	0.030	0.035		N	
01	P110	28/03/2025	600	30.010	30.010	2.90	2.90	-27.11	2.018	0.88	6B20	B12@300	7.300	2.878				10.28	540068.405	180142.802	540068.442	180142.803	-0.037	-0.001	0.037		N	
01	P111	31/03/2025	600	30.020	30.020	2.90	2.90	-27.12	1.984	0.92	6B20	B12@300	7.300	2.844				9.91	540065.711	180142.604	540065.711	180142.639	0.000	-0.035	0.035		N	
01	P112	27/03/2025	600	30.030	30.030	2.90	2.90	-27.13	2.010	0.89	6B20	B12@300	7.300	2.87				10.27	540067.228	180140.371	540067.275	180140.350	-0.047	0.021	0.051		N	
01	P113	31/03/2025	600	30.510	30.510	2.90	2.90	-27.61	2.020	0.88	6B20	B12@300	7.300	2.88				10.43	540071.551	180138.169	540071.518	180138.157	0.033	0.012	0.035		N	
01	P114	28/03/2025	600	30.560	30.560	2.90	2.90	-27.66	1.925	0.98	6B20	B12@300	7.300	2.785				10.07	540068.857	180137.971	540068.875	180137.929	-0.018	0.042	0.046		N	
01	P115	27/03/2025	600	30.550	30.550	2.90	2.90	-27.65	1.978	0.92	6B20	B12@300	7.300	2.838				9.73	540070.374	180135.738	540070.342	180135.728	0.032	0.010	0.034		N	
01	P116	11/04/2025	600	32.260	32.260	2.90	2.90	-29.36	1.855	1.05	6B20	B12@300	7.300	2.715				10.53	540074.697	180133.536	540074.717	180133.513	-0.020	0.023	0.030		N	
01	P117	08/04/2025	600	32.270	32.270	2.90	2.90	-29.37	1.946	0.95	6B20	B12@300	7.300	2.806				10.50	540072.003	180133.338	540072.058	180133.307	-0.055	0.031	0.063		N	
01	P118	28/03/2025	600	32.200	32.200	2.90	2.90	-29.30	1.950	0.95	6B20	B12@300	7.300	2.81				10.93	540073.519	180131.105	540073.538	180131.156	-0.019	-0.051	0.054		N	
01	P119	26/03/2025	750	29.940	29.940	2.90	2.90	-27.04	1.942	0.96	8B25	B12@185	10.900	2.802				16.10	540077.843	180128.903	540077.867	180128.945	-0.024	-0.042	0.048		N	
01	P120	21/03/2025	750	29.910	29.910	2.90	2.90	-27.01	1.981	0.92	8B25	B12@185	10.900	2.841				15.36	540076.665	180126.472	540076.709	180126.451	-0.044	0.021	0.049		N	
01	P121	25/03/2025	750	29.950	29.950	2.90	2.90	-27.05	2.022	0.88	8B25	B12@185	10.900	2.882				15.62	540075.148	180128.706	540075.118	180128.703	0.030	0.003	0.030		N	
01	P137	18/03/2025	600	28.420	28.420	2.90	2.90	-25.52	1.883	1.02	6B20	B12@300	7.300	2.743				9.24	540082.529	180119.393	540082.570	180119.389	-0.041	0.004	0.041		N	
01	P138	17/03/2025	600	28.440	28.440	2.90	2.90	-25.54	1.947	0.95	6B20	B12@300	7.300	2.807				9.10	540084.555	180118.412	540084.562	180118.379	-0.007	0.033	0.034		N	
01	P139	19/03/2025	600	28.460	28.460	2.90	2.90	-25.56	1.920	0.98	6B20	B12@300	7.300	2.78				9.58	540082.694	180117.148	540082.664	180117.179	0.030	-0.031	0.043		N	
01	P140	28/03/2025	600	32.220	32.220	2.90	2.90	-29.32	-0.233	3.13	7B32	B16@130	16.550	2.777				11.33	540086.982	180120.846	540086.995	180120.896	-0.013	-0.050	0.052		N	
01	P141	18/03/2025	600	24.320	24.320	2.90	2.90	-21.42	-0.188	3.09	7B32	B16@130	16.550	2.822	1.000	1no D40	21.000	8.48	540092.301	180117.997	540092.294	180117.993	0.007	0.004	0.008		N	
01	P142	19/03/2025	600	24.340	24.340	2.90	2.90	-21.44	-0.212	3.11	7B32	B16@130	16.550	2.798	1.000	D40 21m	21.000	8.35	540093.874	180115.680	540093.841	180115.659	0.033	0.021	0.039		N	
01	P143	19/03/2025	600	24.420	24.420	2.90	2.90	-21.52	-0.183	3.08	7B32	B16@130	16.550	2.827	1.000	D40 21m	21.000	8.35	540089.985	180116.424	540090.006	180116.423	-0.021	0.001	0.021		N	
01	P144	18/03/2025	600	24.330	24.330	2.90	2.90	-21.43	-0.153	3.05	7B32	B16@130	16.550	2.857	1.000	1no D40	21.000	8.11	540091.558	180114.107	540091.582	180114.085	-0.024	0.022	0.033		N	
01	P145	23/04/2025	750	25.140	25.140	2.90	2.90	-22.24	2.015	0.89	8B25	B16@155	10.100	3.3	1.000	20m 1No D40	20.000	12.87	540007.359	180212.984	540007.329	180212.973	0.030	0.011	0.032		N	
01	P146	12/03/2025	450	15.550	15.550	2.90	2.90	-12.65	0.937	1.96	5B20	B10@300	9.300	2.822				2.99	540009.433	180209.930	540009.429	180209.889	0.004	0.041	0.041		N	
01	P147	14/03/2025	450	16.340	16.340	2.90	2.90	-13.44	1.613	1.29	5B20	B10@300	9.300	2.798				3.40	540007.349	180208.515	540007.416	180208.541	-0.067	-0.026	0.072		N	
01	P148	14/03/2025	450	15.880	15.880	2.90	2.90	-12.98	0.923	1.98	5B20	B10@300	9.300	2.808				3.08	540011.411	180207.016	540011.423	180207.034	-0.012	-0.018	0.022		N	
01	P149	12/03/2025	450	20.410	20.410	2.90	2.90	-17.51	1.622	1.28	5B20	B10@300	9.300	2.807				4.01	540009.289	180205.510	540009.251	180205.504	0.038	0.006	0.038		N	
01	P150	06/05/2025	600	32.210	32.210	2.90	2.90	-29.31	0.397	2.50	7B32	B16@130	16.100	2.882	1.000	20m 1No D40	20.000	10.24	540012.673	180205.158	540012.668	180205.138	0.005	0.020	0.021		N	
01	P151	02/05/2025	600	32.280	32.280	2.90	2.90	-29.38	0.454	2.45	7B32	B16@130	16.100	2.939	1.000	20m 1No D40	20.000	10.67	540015.104	180203.980	540015.104	180203.954	0.000	0.026	0.026		N	



Client	Ada Infrastructure
Contract Name	Project Olympus
Contract Number	BE0046
Piling Element	Bearing
Piling Technique	CFA

Schedule Reference	LCY11-KTB-XX-SH-C-00007
Compiled and checked by	Noora Ali
Second check by	Graham Smith
Date	13/05/2025
Revision	C02

Status Key		AB
P	Preliminary	
A	For Approval	
AB	As-built	

Pile Revision Number	Pile Number	Pile Information - AS BUILT									Reinforcement							Volumes	Pile Co-ordinates						King Post Reference	Inclinometer	Comments		
		Date Installed	Nom Pile Dia (mm)	Bored Length (m)	Concreted Length (mOD)	PPL (mOD)	As Built top of Concrete Level (mOD)	As Built Toe Level (mOD)	Cut-off level (mOD)	PPL to COL (m)	Main Cage			Tension Steel					Design Position		As-built Position		Difference Easting	Difference Northing				Vector	
											Main Bars	Helical	Total Cage Length (m)	As built Top of Steel level (mOD)	Central Bar Number	Central Bar Type & Diameter	Central Bar Length		Actual Concrete (m3)	Easting	Nothing	Easting							Northing
01	P290	08/04/2025	600	24.880	24.880	2.90	2.90	-21.98	2.236	0.66	6B20	B12@300	7.300	2.896					8.19	540028.430	180154.973	540028.412	180154.963	0.018	0.010	0.021			
01	P291	16/04/2025	600	24.840	24.840	2.90	2.90	-21.94	2.129	0.77	6B20	B12@300	7.300	2.789					7.96	540029.694	180153.111	540029.678	180153.108	0.016	0.003	0.016			
01	P292	11/04/2025	750	28.530	28.530	2.90	2.90	-25.63	1.459	1.44	8B32	B16@155	15.100	2.819	1.000	27m 1No D47	28.530	14.50	540033.982	180149.200	540033.936	180149.183	0.046	0.017	0.049				
01	P293	14/04/2025	750	28.540	28.540	2.90	2.90	-25.64	1.399	1.50	8B32	B16@155	15.100	2.759	1.000	27m 1No D47	27.000	21.00	540031.748	180147.683	540031.720	180147.704	0.028	-0.021	0.035				
01	P294	11/04/2025	750	25.410	25.410	2.90	2.90	-22.51	1.388	1.51	8B25	B16@260	14.400	2.748	1.000	24m 1No D47	24.000	12.35	540036.995	180147.099	540036.995	180147.144	0.000	-0.045	0.045				
01	P295	22/04/2025	750	32.550	32.550	2.90	2.90	-29.65	1.451	1.45	8B25	B16@260	14.400	2.811	1.000	26m 1No D47	26.000	17.12	540038.511	180144.866	540038.573	180144.873	-0.062	-0.007	0.062				
01	P296	11/04/2025	750	25.530	25.530	2.90	2.90	-22.63	1.399	1.50	8B25	B16@260	14.400	2.759	1.000	24m 1No D47	24.000	12.72	540040.028	180142.632	540039.975	180142.645	0.053	-0.013	0.055				
01	P297	15/04/2025	750	25.410	25.410	2.90	2.90	-22.51	1.435	1.47	8B25	B16@260	14.400	2.795	1.000	24m 1No D47	24.000	12.76	540034.761	180145.583	540034.728	180145.562	0.033	0.021	0.039				
01	P298	08/05/2025	750	32.510	32.510	2.90	2.90	-29.61	1.428	1.47	8B25	B16@260	14.400	2.788	1.000	26m 1No D47	26.000	16.25	540036.278	180143.349	540036.301	180143.368	-0.023	-0.019	0.030				
01	P299	14/04/2025	750	25.430	25.430	2.90	2.90	-22.53	1.463	1.44	8B25	B16@260	14.400	2.823	1.000	24m 1No D47	24.000	12.25	540037.794	180141.115	540037.813	180141.053	-0.019	0.062	0.065				
01	P300	11/04/2025	750	25.430	25.430	2.90	2.90	-22.53	1.503	1.40	8B25	B16@260	14.400	2.863	1.000	24m 1No D47	24.000	12.93	540032.527	180144.066	540032.514	180144.086	0.013	-0.020	0.024				
01	P301	24/04/2025	750	25.410	25.410	2.90	2.90	-22.51	1.421	1.48	8B25	B16@260	14.400	2.781	1.000	24m 1No D47	24.000	12.59	540034.044	180141.832	540034.016	180141.807	0.028	0.025	0.038				
01	P302	29/04/2025	750	25.460	25.460	2.90	2.90	-22.56	1.380	1.52	8B25	B16@260	14.400	2.74	1.000	24m 1No D47	24.000	13.55	540035.561	180139.598	540035.623	180139.426	-0.062	0.172	0.183				
01	P303	14/04/2025	750	25.420	25.420	2.90	2.90	-22.52	1.402	1.50	8B25	B16@260	14.400	2.762	1.000	24m 1No D47	24.000	13.58	540030.293	180142.549	540030.326	180142.555	-0.033	-0.006	0.034				
01	P304	22/04/2025	750	32.550	32.550	2.90	2.90	-29.65	1.427	1.47	8B25	B16@260	14.400	2.787	1.000	27m 1No D47	27.000	17.12	540031.810	180140.315	540031.796	180140.315	0.014	0.000	0.014				
01	P305	14/04/2025	750	25.400	25.400	2.90	2.90	-22.50	1.477	1.42	8B25	B16@260	14.400	2.837	1.000	24m 1No D47	24.000	13.56	540033.327	180138.082	540033.300	180138.037	0.027	0.045	0.052				
01	P306	11/04/2025	750	25.410	25.410	2.90	2.90	-22.51	1.421	1.48	8B25	B16@260	14.400	2.781	1.000	24m 1No D47	24.000	13.39	540028.060	180141.032	540028.037	180141.081	0.023	-0.049	0.054				
01	P307	08/05/2025	750	32.540	32.540	2.90	2.90	-29.64	1.409	1.49	8B25	B16@260	14.400	2.769	1.000	27m 1No D47	27.000	16.23	540029.576	180138.799	540029.602	180138.806	-0.026	-0.007	0.027				
01	P308	24/04/2025	750	25.410	25.410	2.90	2.90	-22.51	1.415	1.49	8B25	B16@260	14.400	2.775	1.000	24m 1No D47	24.000	12.47	540031.093	180136.565	540031.096	180136.585	-0.003	-0.020	0.020				
01	P309	22/04/2025	750	32.730	32.730	2.90	2.90	-29.83	1.940	0.96	8B32	B16@155	15.100	3.3	1.000	27m 1No D47	27.000	16.96	540040.894	180139.020	540040.886	180138.991	0.008	0.029	0.030				
01	P310	23/04/2025	750	32.550	32.550	2.90	2.90	-29.65	1.458	1.44	8B32	B16@155	15.100	2.818	1.000	27m 1No D47	27.000	15.92	540038.661	180137.503	540038.634	180137.512	0.027	-0.009	0.028				
01	P311	15/04/2025	600	25.610	25.610	2.90	2.90	-22.71	2.133	0.77	6B20	B12@300	7.300	2.793				8.14	540042.923	180133.628	540042.944	180133.578	-0.021	0.050	0.054				
01	P312	04/04/2025	600	25.630	25.630	2.90	2.90	-22.73	2.145	0.75	6B20	B12@300	7.300	2.805				9.06	540044.187	180131.767	540044.184	180131.779	0.003	-0.012	0.012				
01	P317	25/03/2025	600	28.690	28.690	2.90	2.90	-25.79	2.190	0.71	6B20	B12@300	7.300	2.85				8.93	540052.360	180119.729	540052.395	180119.735	-0.035	-0.006	0.036				
01	P318	24/03/2025	600	28.710	28.710	2.90	2.90	-25.81	2.193	0.71	6B20	B12@300	7.300	2.853				10.29	540053.624	180117.868	540053.576	180117.894	0.048	-0.026	0.055				
01	P319	24/03/2025	600	24.870	24.870	2.90	2.90	-21.97	2.159	0.74	6B20	B12@300	7.300	2.819				8.99	540055.506	180115.097	540055.462	180115.147	0.044	-0.050	0.067				
01	P320	21/03/2025	600	24.840	24.840	2.90	2.90	-21.94	2.135	0.77	6B20	B12@300	7.300	2.795				10.19	540056.770	180113.235	540056.759	180113.205	0.011	0.030	0.032				
01	P321	24/03/2025	600	28.840	28.840	2.90	2.90	-25.94	2.259	0.64	6B20	B12@300	7.300	2.919				8.10	540058.652	180110.464	540058.622	180110.487	0.030	-0.023	0.038				
01	P322	20/03/2025	600	28.820	28.820	2.90	2.90	-25.92	2.202	0.70	6B20	B12@300	7.300	2.862				9.67	540059.916	180108.602	540059.892	180108.572	0.024	0.030	0.038				
01	P323	19/03/2025	600	26.960	26.960	2.90	2.90	-24.06	2.139	0.76	6B20	B12@300	7.300	2.799				8.65	540062.135	180105.334	540062.156	180105.309	-0.021	0.025	0.033				
01	P324	18/03/2025	600	26.950	26.950	2.90	2.90	-24.05	2.172	0.73	6B20	B12@300	7.300	2.832				9.20	540063.399	180103.473	540063.419	180103.521	-0.020	-0.048	0.052				
01	P325	10/03/2025	450	21.620	21.620	2.90	2.90	-18.72	2.201	0.70	5B20	B10@300	7.300	2.861				4.22	540065.050	180101.645	540065.030	180101.638	0.020	0.007	0.021				
01	P326	18/03/2025	600	26.680	26.680	2.90	2.90	-23.78	1.935	0.97	6B20	B12@300	7.300	2.795				8.91	540067.713	180101.241	540067.641	180101.244	0.072	-0.003	0.072				
01	P327	19/03/2025	600	26.670	26.670	2.90	2.90	-23.77	1.936	0.96	6B20	B12@300	7.300	2.796				8.73	540069.229	180099.007	540069.212	180099.054	0.017	-0.047	0.050				
01	P328	12/03/2025	450	24.010	24.010	2.90	2.90	-21.11	2.137	0.76	5B20	B10@300	7.300	2.872				4.61	539991.930	180202.508	539991.866	180202.496	0.064	0.012	0.065				
01	P329	14/03/2025	450	23.630	23.630	2.90	2.90	-20.73	2.117	0.78	5B20	B10@300	7.300	2.852				4.62	539990.110	180201.272	539990.108	180201.318	0.002	-0.046	0.046				
01	P330	13/03/2025	450	25.560	25.560	2.90	2.90	-22.66	2.141	0.76	5B20	B10@300	7.300	2.876				5.70	539985.772	180199.650	539985.831	180199.606	-0.059	0.044	0.074				
01	P331	14/03/2025	450	25.560	25.560	2.90	2.90	-22.66	2.142	0.76	5B20	B10@300	7.300	2.877				5.08	539987.008	180197.830	539986.986	180197.824	0.022	0.006	0.023				
01	P332	30/04/2025	600	25.610	25.610	2.90	2.90	-22.71	-0.036	2.94	6B20	B12@300	9.300	2.799				8.28	539995.670	180193.474	539995.617	180193.450	0.053	0.024	0.058				
01	P333	25/04/2025	600	25.610	25.610	2.81	2.90	-22.80	-0.026	2.84	6B20	B12@300																	

Client	Ada Infrastructure
Contract Name	Project Olympus
Contract Number	BE0046
Piling Element	Bearing
Piling Technique	CFA

Schedule Reference	LCY11-KTB-XX-XX-SH-C-00007
Compiled and checked by	Noora Ali
Second check by	Graham Smith
Date	13/05/2025
Revision	C02

Status Key	
P	Preliminary
A	For Approval
AB	As-built

AB

Pile Revision Number	Pile Number	Pile Information - AS BUILT									Reinforcement							Volumes	Pile Co-ordinates						King Post Reference	Inclinometer	Comments	
		Date Installed	Nom Pile Dia (mm)	Bored Length (m)	Concreted Length (mOD)	PPL (mOD)	As Built top of Concrete Level (mOD)	As Built Toe Level (mOD)	Cut-off level (mOD)	PPL to COL (m)	Main Cage			Tension Steel					Design Position		As-built Position		Difference Easting	Difference Northing				Vector
											Main Bars	Helical	Total Cage Length (m)	As built Top of Steel level (mOD)	Central Bar Number	Central Bar Type & Diameter	Central Bar Length		Easting	Nothing	Easting	Northing						
01	P389	04/04/2025	600	32.280	32.280	2.90	2.90	-29.38	1.957	0.94	7B32	B16@130	16.550	2.817		15m No D40	15.000	10.44	540010.591	180161.807	540010.564	180161.852	0.027	-0.045	0.052		N	
01	P390	07/04/2025	600	32.290	32.290	2.90	2.90	-29.39	2.021	0.88	7B32	B16@130	16.550	2.881	1.000	15m No D40	15.000	11.33	540007.896	180161.609	540007.946	180161.608	-0.050	0.001	0.050		N	
01	P391	03/04/2025	600	32.260	32.260	2.90	2.90	-29.36	2.014	0.89	7B32	B16@130	16.550	2.874	1.000	15m 1No D40	15.000	10.55	540009.413	180159.375	540009.424	180159.322	-0.011	0.053	0.054		N	
01	P392	07/04/2025	600	32.260	32.260	2.90	2.90	-29.36	2.022	0.88	7B32	B16@130	16.550	2.882	1.000	15m No D40	15.000	10.85	540013.736	180157.174	540013.719	180157.191	0.017	-0.017	0.024		N	
01	P393	06/05/2025	600	32.230	32.230	2.90	2.90	-29.33	1.974	0.93	7B32	B16@130	16.550	2.834	1.000	15m 1No D40	15.000	10.53	540011.042	180156.976	540011.115	180156.976	-0.073	0.000	0.073		N	
01	P394	04/04/2025	600	32.280	32.280	2.90	2.90	-29.38	2.018	0.88	7B32	B16@130	16.550	2.878		15m No D40	15.000	11.06	540012.559	180154.742	540012.593	180154.687	-0.034	0.055	0.065		N	
01	P395	07/04/2025	600	30.410	30.410	2.90	2.90	-27.51	2.017	0.88	7B32	B16@130	16.550	2.877	1.000	15m No D40	15.000	10.14	540016.882	180152.541	540016.839	180152.532	0.043	0.009	0.044		N	
01	P396	08/04/2025	600	30.420	30.420	2.90	2.90	-27.52	1.998	0.90	7B32	B16@130	16.550	2.858	1.000	15m 1No D40	15.000	10.35	540014.188	180152.343	540014.143	180152.369	0.045	-0.026	0.052		N	
01	P397	15/04/2025	600	30.420	30.420	2.90	2.90	-27.52	1.976	0.92	7B32	B16@130	16.550	2.836	1.000	15m 1No D40	15.000	9.98	540015.705	180150.110	540015.682	180150.066	0.023	0.044	0.050		N	
01	P398	10/04/2025	600	32.220	32.220	2.90	2.90	-29.32	2.050	0.85	7B32	B16@130	16.550	2.91	1.000	15m 1No D40	15.000	10.56	540020.028	180147.908	540020.007	180147.895	0.021	0.013	0.025		N	
01	P399	07/04/2025	600	32.270	32.270	2.90	2.90	-29.37	1.989	0.91	7B32	B16@130	16.550	2.849	1.000	15m No D40	15.000	11.50	540017.334	180147.710	540017.388	180147.753	-0.054	-0.043	0.069		N	
01	P400	04/04/2025	600	32.270	32.270	2.90	2.90	-29.37	1.983	0.92	7B32	B16@130	16.550	2.843		15m No D40	15.000	10.45	540018.850	180145.477	540018.866	180145.490	-0.016	-0.013	0.021		N	
01	P401	10/04/2025	600	32.280	32.280	2.90	2.90	-29.38	2.025	0.88	7B32	B16@130	16.550	2.885	1.000	15m 1No D40	15.000	10.39	540023.174	180143.275	540023.158	180143.276	0.016	-0.001	0.016		N	
01	P402	07/04/2025	600	32.210	32.210	2.90	2.90	-29.31	2.012	0.89	7B32	B16@130	16.550	2.872	1.000	15m No D40	15.000	12.99	540020.479	180143.077	540020.510	180143.102	-0.031	-0.025	0.040		N	
01	P403	04/04/2025	600	32.270	32.270	2.90	2.90	-29.37	2.011	0.89	7B32	B16@130	16.550	2.871		15m No D40	15.000	10.54	540021.996	180140.844	540022.057	180140.858	-0.061	-0.014	0.063		N	
01	P404	09/04/2025	600	26.400	26.400	2.90	2.90	-23.50	2.082	0.82	7B32	B16@130	16.550	2.917	1.000	22m 1No D40	22.000	8.48	540025.729	180138.906	540025.774	180138.905	-0.045	0.001	0.045		N	
01	P405	15/04/2025	600	26.420	26.420	2.90	2.90	-23.52	1.965	0.94	7B32	B16@130	16.550	2.8	1.000	22m 1No D40	22.000	8.31	540023.868	180137.642	540023.877	180137.604	-0.009	0.038	0.039		N	
01	P406	14/04/2025	600	26.400	26.363	2.90	2.86	-23.50	2.065	0.84	7B32	B16@130	16.550	2.9	1.000	22m 1No D40	22.000	8.56	540026.993	180137.045	540026.933	180137.048	0.060	-0.003	0.060		N	
01	P407	04/04/2025	600	26.450	26.450	2.90	2.90	-23.55	2.016	0.88	7B32	B16@130	16.550	2.851		22m No D40	22.000	8.47	540025.132	180135.781	540025.102	180135.794	0.030	-0.013	0.033		N	
01	P408	15/04/2025	600	26.420	26.420	2.90	2.90	-23.52	2.004	0.90	7B32	B16@130	16.550	2.839	1.000	22m 1No D40	22.000	8.46	540028.257	180135.183	540028.257	180135.169	0.000	0.014	0.014		N	
01	P409	09/04/2025	600	26.410	26.410	2.90	2.90	-23.51	2.090	0.81	7B32	B16@130	16.550	2.925	1.000	22m 1No D40	22.000	8.30	540026.396	180133.919	540026.388	180133.940	0.008	-0.021	0.022		N	
01	P410	26/03/2025	600	30.620	30.620	2.90	2.90	-27.72	1.991	0.91	7B32	B16@130	16.550	2.851	1.000	15m 1No D40	15.000	10.22	540031.375	180131.196	540031.382	180131.223	-0.007	-0.027	0.028		N	
01	P411	01/04/2025	600	30.600	30.600	2.90	2.90	-27.70	2.010	0.89	7B32	B16@130	16.550	2.87	1.000	15m 1No D40	15.000	10.88	540028.681	180130.999	540028.684	180130.965	-0.003	0.034	0.034		N	
01	P412	28/03/2025	600	30.630	30.630	2.90	2.90	-27.73	2.032	0.87	7B32	B16@130	16.550	2.892	1.000	15m 1No D40	15.000	10.10	540030.198	180128.765	540030.255	180128.729	-0.057	0.036	0.067		N	
01	P413	03/04/2025	600	32.510	32.510	2.90	2.90	-29.61	2.013	0.89	7B32	B16@130	16.550	2.873	1.000	15m 1No D40	15.000	10.87	540034.521	180126.563	540034.510	180126.616	0.051	-0.053	0.054		N	
01	P414	31/03/2025	600	32.810	32.810	2.90	2.90	-29.91	1.995	0.91	7B32	B16@130	16.550	2.855	1.000	15m 1No D40	15.000	11.41	540031.827	180126.366	540031.767	180126.321	0.060	0.045	0.075		N	
01	P415	01/04/2025	600	32.230	32.230	2.90	2.90	-29.33	2.027	0.87	7B32	B16@130	16.550	2.887	1.000	15m 1No D40	15.000	10.92	540033.343	180124.132	540033.350	180124.119	-0.007	0.013	0.015		N	
01	P416	03/04/2025	600	30.910	30.910	2.90	2.90	-28.01	1.990	0.91	7B32	B16@130	16.550	2.85	1.000	15m 1No D40	15.000	10.34	540037.667	180121.930	540037.666	180121.953	0.001	-0.023	0.023		N	
01	P417	02/04/2025	600	30.900	30.900	2.90	2.90	-28.00	2.040	0.86	7B32	B16@130	16.550	2.9	1.000	15m 1No D40	15.000	10.79	540034.972	180121.733	540034.988	180121.732	-0.016	0.001	0.016		N	
01	P418	01/04/2025	600	30.910	30.910	2.90	2.90	-28.01	2.046	0.85	7B32	B16@130	16.550	2.906	1.000	15m 1No D40	15.000	10.51	540036.489	180119.499	540036.478	180119.490	0.011	0.009	0.014		N	
01	P419	02/04/2025	600	30.900	30.900	2.90	2.90	-28.00	2.017	0.88	7B32	B16@130	16.550	2.877		15m 1No D40	15.000	10.45	540040.812	180117.297	540040.814	180117.429	-0.002	-0.132	0.132		N	BE0046-NCR-1
01	P420	31/03/2025	600	30.910	30.910	2.90	2.90	-28.01	1.989	0.91	7B32	B16@130	16.550	2.849	1.000	15m 1No D40	15.000	10.06	540038.118	180117.100	540038.130	180117.139	-0.012	-0.039	0.041		N	
01	P421	01/04/2025	600	30.960	30.960	2.90	2.90	-28.06	2.018	0.88	7B32	B16@130	16.550	2.878	1.000	15m 1No D40	15.000	10.28	540039.635	180114.866	540039.612	180114.902	0.023	-0.036	0.043		N	
01	P422	28/03/2025	600	32.220	32.220	2.90	2.90	-29.32	1.988	0.91	7B32	B16@130	16.550	2.848	1.000	15m 1No D40	15.000	10.80	540043.958	180112.664	540043.931	180112.707	0.027	-0.043	0.051		N	
01	P423	27/03/2025	600	32.230	32.230	2.90	2.90	-29.33	1.980	0.92	7B32	B16@130	16.550	2.84	1.000	15m 1No D40	15.000	10.72	540041.264	180112.467	540041.281	180112.427	-0.017	0.040	0.043		N	
01	P424	03/04/2025	600	32.740	32.740	2.90	2.90	-29.84	2.061	0.84	7B32	B16@130	16.550	2.921	1.000	15m 1No D40	15.000	10.81	540042.781	180110.233	540042.776	180110.233	0.005	0.000	0.005		N	
01	P425	27/03/2025	600	32.200	32.200	2.90	2.90	-29.30	1.989	0.91	7B32	B16@130	16.550	2.849	1.000	15m 1No D40	15.000	11.07	540047.104	180108.032	540047.145	180108.026	-0.041	0.006	0.041		N	
01	P426	31/03/2025	600	32.240	32.240	2.90	2.90	-29.34	2.054	0.85	7B32	B16@130	16.550	2.914	1.000	15m 1No D40	15.000	10.76	540044.410	180107.834	540044.397	18010						

Client	Ada Infrastructure
Contract Name	Project Olympus
Contract Number	BE0046
Piling Element	Bearing
Piling Technique	CFA

Schedule Reference	LCY11-KTB-XX-SH-C-00007
Compiled and checked by	Noora Ali
Second check by	Graham Smith
Date	13/05/2025
Revision	C02

Status Key		AB
P	Preliminary	
A	For Approval	
AB	As-built	

Pile Revision Number	Pile Number	Pile Information - AS BUILT									Reinforcement						Volumes	Pile Co-ordinates						King Post Reference	Inclinometer	Comments			
		Date Installed	Nom Pile Dia (mm)	Bored Length (m)	Concreted Length (mOD)	PPL (mOD)	As Built top of Concrete Level (mOD)	As Built Toe Level (mOD)	Cut-off level (mOD)	PPL to COL (m)	Main Cage			Tension Steel				Design Position		As-built Position		Difference Easting	Difference Northing				Vector		
											Main Bars	Helical	Total Cage Length (m)	As built Top of Steel level (mOD)	Central Bar Number	Central Bar Type & Diameter		Central Bar Length	Easting	Nothing	Easting							Northing	
01	P480	06/05/2025	600	30.620	30.620	2.90	2.90	-27.72	1.938	0.96	7B32	B16@130	16.550	2.798	1.000	15m 1No D40	15.000	10.14	539997.173	180164.602	539997.181	180164.626	-0.008	-0.024	0.025			N	
01	P481	24/04/2025	600	30.610	30.610	2.90	2.90	-27.71	1.989	0.91	7B32	B16@130	16.550	2.849	1.000	15m 1No D40	15.000	10.61	539995.656	180166.836	539995.613	180166.844	0.043	-0.008	0.044			N	
01	P482	06/05/2025	600	32.220	32.220	2.90	2.90	-29.32	2.036	0.86	7B32	B16@130	16.550	2.896	1.000	15m 1No D40	15.000	10.24	539997.625	180159.772	539997.637	180159.782	-0.012	-0.010	0.016			N	
01	P483	06/05/2025	600	32.230	32.230	2.90	2.90	-29.33	1.973	0.93	7B32	B16@130	16.550	2.833	1.000	15m 1No D40	15.000	10.50	540000.319	180159.969	540000.326	180159.903	-0.007	0.066	0.066			N	
01	P484	07/05/2025	600	32.200	32.200	2.90	2.90	-29.30	1.976	0.92	7B32	B16@130	16.550	2.836	1.000	15m 1No D47	15.000	10.74	539998.802	180162.203	539998.846	180162.154	-0.044	0.049	0.066			N	
01	P485	06/05/2025	600	32.210	32.210	2.90	2.90	-29.31	2.014	0.89	7B32	B16@130	16.550	2.874	1.000	15m 1No D40	15.000	10.39	540000.770	180155.139	540000.812	180155.086	-0.042	0.053	0.068			N	
01	P486	04/04/2025	600	32.280	32.280	2.90	2.90	-29.38	1.999	0.90	7B32	B16@130	16.550	2.859	1.000	15m No D40	15.000	10.29	540003.465	180155.336	540003.437	180155.297	0.028	0.039	0.048			N	
01	P487	07/05/2025	600	32.200	32.200	2.90	2.90	-29.30	1.976	0.92	7B32	B16@130	16.550	2.836	1.000	15m 1No D47	15.000	10.10	540001.948	180157.570	540001.947	180157.584	0.001	-0.014	0.014			N	
01	P488	04/04/2025	600	32.270	32.270	2.90	2.90	-29.37	2.033	0.87	7B32	B16@130	16.550	2.893	1.000	15m No D40	15.000	10.39	540003.916	180150.506	540003.931	180150.533	-0.015	-0.027	0.031			N	
01	P489	02/04/2025	600	32.230	32.230	2.90	2.90	-29.33	1.983	0.92	7B32	B16@130	16.550	2.843	1.000	15m 1No D40	15.000	10.81	540006.610	180150.704	540006.659	180150.727	-0.049	-0.023	0.054			N	
01	P490	03/04/2025	600	32.280	32.280	2.90	2.90	-29.38	2.072	0.83	7B32	B16@130	16.550	2.932	1.000	15m 1No D40	15.000	10.42	540005.094	180152.937	540005.102	180152.919	-0.008	0.018	0.020			N	
01	P491	02/04/2025	600	32.210	32.210	2.90	2.90	-29.31	1.903	1.00	7B32	B16@130	16.550	2.763	1.000	15m 1No D40	15.000	11.67	540007.062	180145.873	540007.114	180145.853	-0.052	0.020	0.056			N	
01	P492	01/04/2025	600	32.210	32.210	2.90	2.90	-29.31	1.943	0.96	7B32	B16@130	16.550	2.803	1.000	15m 1No D40	15.000	10.53	540009.756	180146.071	540009.790	180146.126	-0.034	-0.055	0.065			N	
01	P493	03/04/2025	600	32.220	32.220	2.90	2.90	-29.32	1.962	0.94	7B32	B16@130	16.550	2.822	1.000	15m 1No D40	15.000	10.67	540008.239	180148.304	540008.256	180148.257	-0.017	0.047	0.050			N	
01	P494	01/04/2025	600	32.210	32.210	2.90	2.90	-29.31	2.030	0.87	7B32	B16@130	16.550	2.89	1.000	15m 1No D40	15.000	10.81	540010.208	180141.240	540010.188	180141.219	0.020	0.021	0.029			N	
01	P495	03/04/2025	600	32.220	32.220	2.90	2.90	-29.32	1.977	0.92	7B32	B16@130	16.550	2.837	1.000	15m 1No D40	15.000	10.97	540012.902	180141.438	540012.892	180141.430	0.010	0.008	0.013			N	
01	P496	02/04/2025	600	32.240	32.240	2.90	2.90	-29.34	1.991	0.91	7B32	B16@130	16.550	2.851	1.000	15m 1No D40	15.000	11.20	540011.385	180143.671	540011.443	180143.693	-0.058	-0.022	0.062			N	
01	P497	04/04/2025	600	32.250	32.250	2.90	2.90	-29.35	1.971	0.93	7B32	B16@130	16.550	2.831	1.000	21m No D40	21.000	11.05	540013.353	180136.607	540013.352	180136.628	0.001	-0.021	0.021			N	
01	P498	01/04/2025	600	32.250	32.250	2.90	2.90	-29.35	1.966	0.93	7B32	B16@130	16.550	2.826	1.000	12m 1No D40	21.000	11.36	540016.048	180136.805	540016.012	180136.807	-0.002	0.036	0.036			N	
01	P499	02/04/2025	600	32.240	32.240	2.90	2.90	-29.34	1.967	0.93	7B32	B16@130	16.550	2.827	1.000	21m 1No D40	21.000	10.78	540014.531	180139.038	540014.529	180139.013	0.002	0.025	0.026			N	
01	P500	08/04/2025	600	26.640	26.640	2.90	2.90	-23.74	2.062	0.84	7B32	B16@130	16.550	2.897	1.000	21m 1No D40	21.000	8.55	540018.333	180133.884	540018.330	180133.839	0.003	0.045	0.045			N	
01	P501	14/04/2025	600	26.630	26.630	2.90	2.90	-23.73	2.002	0.90	7B32	B16@130	16.550	2.837	1.000	21m 1No D40	21.000	8.78	540016.472	180132.620	540016.497	180132.594	-0.025	0.026	0.036			N	
01	P502	07/04/2025	600	26.640	26.640	2.90	2.90	-23.74	2.055	0.85	7B32	B16@130	16.550	2.890	1.000	21m No D40	21.000	8.84	540019.597	180132.023	540019.564	180132.014	0.033	0.009	0.034			N	
01	P503	04/04/2025	600	26.650	26.650	2.90	2.90	-23.75	2.022	0.88	7B32	B16@130	16.550	2.857	1.000	15m No D40	21.000	8.81	540017.735	180130.759	540017.765	180130.746	-0.030	0.013	0.033			N	
01	P504	14/04/2025	600	26.620	26.620	2.90	2.90	-23.72	2.044	0.86	7B32	B16@130	16.550	2.879	1.000	15m 1No D40	15.000	8.75	540020.861	180130.161	540020.900	180130.201	-0.039	-0.040	0.056			N	
01	P505	09/04/2025	600	26.620	26.620	2.90	2.90	-23.72	2.029	0.87	7B32	B16@130	16.550	2.864	1.000	15m 1No D40	15.000	9.14	540018.999	180128.897	540018.984	180128.855	0.015	0.042	0.045			N	
01	P506	02/04/2025	600	32.240	32.240	2.90	2.90	-29.34	2.017	0.88	7B32	B16@130	16.550	2.877	1.000	15m 1No D40	15.000	11.53	540021.555	180124.528	540021.578	180124.566	-0.023	-0.038	0.044			N	
01	P507	31/03/2025	600	32.210	32.210	2.90	2.90	-29.31	2.010	0.89	7B32	B16@130	16.550	2.87	1.000	15m 1No D40	15.000	11.47	540024.249	180124.726	540024.247	180124.712	0.002	0.014	0.014			N	
01	P508	01/04/2025	600	32.740	32.740	2.90	2.90	-29.84	1.993	0.91	7B32	B16@130	16.550	2.853	1.000	15m 1No D40	15.000	11.74	540022.732	180126.960	540022.708	180126.931	0.024	0.029	0.038			N	
01	P509	31/03/2025	600	33.230	33.230	2.90	2.90	-30.33	1.962	0.94	7B32	B16@130	16.550	2.822	1.000	15m 1No D40	15.000	11.45	540024.701	180119.895	540024.720	180119.881	-0.019	0.014	0.024			N	
01	P510	02/04/2025	600	32.240	32.240	2.90	2.90	-29.34	2.017	0.88	7B32	B16@130	16.550	2.877	1.000	15m 1No D40	15.000	10.85	540027.395	180120.093	540027.401	180120.139	-0.005	-0.046	0.046			N	
01	P511	01/04/2025	600	32.240	32.240	2.90	2.90	-29.34	2.012	0.89	7B32	B16@130	16.550	2.872	1.000	15m 1No D40	15.000	11.24	540025.878	180122.327	540025.870	180122.309	0.008	0.018	0.020			N	
01	P512	02/04/2025	600	32.220	32.220	2.90	2.90	-29.32	1.998	0.90	7B32	B16@130	16.550	2.858	1.000	15m 1No D40	15.000	11.31	540027.846	180115.262	540027.886	180115.319	-0.040	-0.057	0.070			N	
01	P513	31/03/2025	600	32.260	32.260	2.90	2.90	-29.36	2.062	0.84	7B32	B16@130	16.550	2.922	1.000	15m 1No D40	15.000	11.01	540030.541	180115.460	540030.493	180115.496	0.048	-0.036	0.060			N	
01	P514	01/04/2025	600	32.240	32.240	2.90	2.90	-29.34	1.978	0.92	7B32	B16@130	16.550	2.838	1.000	15m 1No D40	15.000	11.24	540029.024	180117.694	540029.006	180117.708	0.018	-0.014	0.023			N	
01	P515	03/04/2025	600	32.210	32.210	2.90	2.90	-29.31	2.040	0.86	7B32	B16@130	16.550	2.9	1.000	15m 1No D40	15.000	11.14	540030.992	180110.630	540031.000	180110.674	-0.008	-0.044	0.045			N	
01	P516	02/04/2025	600	32.250	32.250	2.90	2.90	-29.35	2.033	0.87	7B32	B16@130	16.550	2.893	1.000	15m 1No D40	15.000	11.10	540033.687	180110.827	540033.737	180110.869	-0.050	-0.042	0.065			N	
01	P517	01/04/2025	600	32.210	32.210	2.90	2.90																						





Client	Ada Infrastructure
Contract Name	Project Olympus
Contract Number	BE0046
Piling Element	Bearing
Piling Technique	CFA

Schedule Reference	LCY11-KTB-XX-XX-SH-C-00040
Compiled and checked by	Noora Ali
Second check by	Graham Smith
Date	13/05/2025
Revision	C01

Status Key		AB
P	Preliminary	
A	For Approval	
AB	As-built	

Pile Revision Number	Pile Number	Pile Information - AS BUILT									Reinforcement							Volumes	Pile Co-ordinates							King Post Reference	Inclinometer	Comments
		Date Installed	Nom Pile Dia (mm)	Bored Length (m)	Concreted Length (mOD)	PPL (mOD)	As Built top of Concrete Level (mOD)	As Built Toe Level (mOD)	Cut-off level (mOD)	PPL to COL (m)	Main Cage			Tension Steel					Design Position		As-built Position		Difference Easting	Difference Northing	Vector			
											Main Bars	Helical	Total Cage Length (m)	As built Top of Steel level (mOD)	Central Bar Number	Central Bar Type & Diameter	Central Bar Length		Actual Concrete (m3)	Easting	Nothing	Easting						
01	CP01	28/04/2025	600	32.540	32.540	2.90	2.90	-29.64	1.338	1.56	7B20	B12@180	9.450	2.798	1.000	25m 1No D47	25.000	9.98	540011.088	180183.539	540011.114	180183.569	-0.026	-0.030	0.040		N	
01	CP02	30/04/2025	600	32.500	32.500	2.90	2.90	-29.60	1.354	1.55	7B20	B12@180	9.450	2.814	1.000	25m 1No D47	25.000	10.13	540012.099	180182.050	540012.118	180182.091	-0.019	-0.041	0.045		N	
01	CP03	28/04/2025	600	32.560	32.560	2.90	2.90	-29.66	1.316	1.58	7B20	B12@180	9.450	2.776	1.000	25m 1No D47	25.000	10.47	540014.108	180179.092	540014.087	180179.064	0.021	0.028	0.035		N	
01	CP04	29/04/2025	600	32.520	32.520	2.90	2.90	-29.62	1.338	1.56	7B20	B12@180	9.450	2.798	1.000	25m 1No D47	25.000	10.62	540015.372	180177.230	540015.407	180177.221	-0.035	0.009	0.037		N	
01	CP09	07/05/2025	600	32.230	32.230	2.90	2.90	-29.33	1.361	1.54	7B20	B12@180	9.450	2.821	1.000	25m 1No D47	25.000	10.28	540008.060	180181.724	540008.071	180181.769	-0.011	-0.045	0.046		N	
01	CP10	28/04/2025	600	32.550	32.550	2.90	2.90	-29.65	1.321	1.58	7B20	B12@180	9.450	2.781	1.000	18m 1No D40	18.000	10.22	540009.015	180180.318	540009.049	180180.326	-0.034	-0.008	0.035		N	
01	CP11	29/04/2025	600	32.540	32.540	2.90	2.90	-29.64	1.337	1.56	7B20	B12@180	9.450	2.797	1.000	18m 1No D40	18.000	10.22	540011.191	180177.112	540011.223	180177.140	-0.032	-0.028	0.042		N	
01	CP12	28/04/2025	600	32.530	32.530	2.90	2.90	-29.63	1.367	1.53	7B20	B12@180	9.450	2.827	1.000	25m 1No D47	25.000	10.10	540012.455	180175.250	540012.485	180175.253	-0.030	-0.003	0.030		N	
01	CP13	02/05/2025	600	32.510	32.510	2.90	2.90	-29.61	1.290	1.61	7B20	B12@180	9.450	2.75	1.000	25m 1No D47	25.000	10.22	540006.550	180180.699	540006.528	180180.672	0.022	0.027	0.034		N	
01	CP14	29/04/2025	600	32.520	32.520	2.90	2.90	-29.62	1.324	1.58	7B20	B12@180	9.450	2.784	1.000	18m 1No D40	18.000	10.45	540007.505	180179.292	540007.487	180179.250	0.018	0.042	0.046		N	
01	CP15	01/05/2025	600	32.500	32.500	2.90	2.90	-29.60	1.331	1.57	7B20	B12@180	9.450	2.791	1.000	18m 1No D40	18.000	10.04	540009.682	180176.087	540009.666	180176.066	0.016	0.021	0.026		N	
01	CP16	30/04/2025	600	32.520	32.520	2.90	2.90	-29.62	1.319	1.58	7B20	B12@180	9.450	2.779	1.000	25m 1No D47	25.000	10.48	540010.946	180174.225	540010.890	180174.217	0.056	0.008	0.056		N	
01	CP21	28/04/2025	600	32.510	32.510	2.90	2.90	-29.61	1.313	1.59	7B20	B12@180	9.450	2.773	1.000	25m 1No D47	25.000	10.87	540003.746	180178.553	540003.727	180178.504	0.019	0.049	0.053		N	
01	CP22	29/04/2025	600	32.530	32.530	2.90	2.90	-29.63	1.320	1.58	7B20	B12@180	9.450	2.78	1.000	25m 1No D47	25.000	10.99	540004.757	180177.064	540004.750	180177.049	0.007	0.015	0.017		N	
01	CP23	28/04/2025	600	32.550	32.550	2.90	2.90	-29.65	1.369	1.53	7B20	B12@180	9.450	2.829	1.000	25m 1No D47	25.000	10.39	540006.765	180174.106	540006.759	180174.097	0.006	0.009	0.011		N	
01	CP24	30/04/2025	600	32.510	32.510	2.90	2.90	-29.61	1.317	1.58	7B20	B12@180	9.450	2.777	1.000	25 1No D47	25.000	10.41	540008.029	180172.245	540007.995	180172.277	0.034	-0.032	0.047		N	
01	CP31	28/04/2025	600	32.540	32.540	2.90	2.90	-29.64	0.870	2.03	7B20	B12@180	9.900	2.780	1.000	25m 1No D47	25.000	10.75	540047.476	180129.950	540047.426	180129.963	0.050	-0.013	0.052		N	
01	CP32	16/04/2025	600	32.510	32.510	2.90	2.90	-29.61	0.832	2.07	7B20	B12@180	9.900	2.742	1.000	25m 1No D47	25.000	10.34	540048.740	180128.089	540048.760	180128.083	-0.020	0.006	0.021		N	
01	CP33	29/04/2025	600	32.520	32.520	2.90	2.90	-29.62	0.883	2.02	7B20	B12@180	9.900	2.793	1.000	25m 1No D47	25.000	10.31	540050.622	180125.317	540050.685	180125.287	-0.063	0.030	0.070		N	
01	CP34	28/04/2025	600	32.510	32.510	2.90	2.90	-29.61	0.861	2.04	7B20	B12@180	9.900	2.771	1.000	25m 1No D47	25.000	10.47	540051.886	180123.456	540051.850	180123.468	0.036	-0.012	0.038		N	
01	CP36/P314	15/04/2025	600	32.550	32.550	2.90	2.90	-29.65	0.843	2.06	7B20	B12@180	9.900	2.753	1.000	18m 1No D40	18.000	10.54	540047.333	180127.134	540047.346	180127.141	-0.013	-0.007	0.015		N	
01	CP39	17/04/2025	600	32.530	32.530	2.90	2.90	-29.63	0.889	2.01	7B20	B12@180	9.900	2.799	1.000	25m 1No D47	25.000	10.16	540044.560	180127.970	540044.590	180128.014	-0.030	-0.044	0.053		N	
01	CP40	16/04/2025	600	32.540	32.540	2.90	2.90	-29.64	0.882	2.02	7B20	B12@180	9.900	2.792	1.000	18m 1No D40	18.000	10.72	540045.824	180126.108	540045.825	180126.146	-0.001	-0.038	0.038		N	
01	CP41	01/05/2025	600	32.540	32.540	2.90	2.90	-29.64	0.875	2.03	7B20	B12@180	9.900	2.785	1.000	18m 1No D40	18.000	10.68	540048.141	180122.696	540048.175	180122.700	-0.034	-0.004	0.034		N	
01	CP42	30/04/2025	600	32.530	32.530	2.90	2.90	-29.63	0.844	2.06	7B20	B12@180	9.900	2.754	1.000	25m 1No D47	25.000	10.10	540049.096	180121.289	540049.144	180121.256	-0.048	0.033	0.058		N	
01	CP43	16/04/2025	600	32.540	32.540	2.90	2.90	-29.64	0.846	2.05	7B20	B12@180	9.900	2.756	1.000	24m 1No D47	25.000	10.61	540043.050	180126.945	540043.068	180126.902	-0.018	0.043	0.047		N	
01	CP44	29/04/2025	600	32.540	32.540	2.90	2.90	-29.64	0.857	2.04	7B20	B12@180	9.900	2.767	1.000	18m 1No D40	18.000	10.29	540044.314	180125.083	540044.307	180125.082	0.007	0.001	0.007		N	
01	CP45	29/04/2025	600	32.540	32.540	2.90	2.90	-29.64	0.867	2.03	7B20	B12@180	9.900	2.777	1.000	18m 1No D40	18.000	10.25	540046.631	180121.671	540046.635	180121.674	-0.004	-0.003	0.005		N	
01	CP46	28/04/2025	600	32.500	32.500	2.90	2.90	-29.60	0.850	2.05	7B20	B12@180	9.900	2.760	1.000	25m 1No D47	25.000	10.96	540047.586	180120.264	540047.575	180120.254	0.011	0.010	0.015		N	
01	CP48/P363	15/04/2025	600	32.510	32.510	2.90	2.90	-29.61	0.899	2.00	7B20	B12@180	9.900	2.809	1.000	18 1No D40	18.000	10.50	540042.803	180124.058	540042.813	180124.045	-0.010	0.013	0.016		N	
01	CP49/P364	16/04/2025	600	32.530	32.530	2.90	2.90	-29.63	0.887	2.01	7B20	B12@180	9.900	2.797	1.000	18m 1No D40	18.000	10.30	540044.685	180121.287	540044.676	180121.274	0.009	0.013	0.016		N	
01	CP51	16/04/2025	600	32.630	32.630	2.90	2.90	-29.73	0.848	2.05	7B20	B12@180	9.900	2.758	1.000	25m 1No D47	25.000	10.91	540040.134	180124.965	540040.106	180125.033	0.028	-0.068	0.074		N	
01	CP52	17/04/2025	600	32.530	32.530	2.90	2.90	-29.63	0.881	2.02	7B20	B12@180	9.900	2.791	1.000	25m 1No D47	25.000	10.25	540041.398	180123.103	540041.457	180123.136	-0.059	-0.033	0.068		N	
01	CP53	17/04/2025	600	32.530	32.530	2.90	2.90	-29.63	0.945	1.96	7B20	B12@180	9.900	2.855	1.000	25m 1No D47	25.000	10.57	540043.279	180120.332	540043.283	180120.329	-0.004	0.003	0.005		N	
01	CP54	28/04/2025	600	32.540	32.540	2.90	2.90	-29.64	0.939	1.96	7B20	B12@180	9.900	2.849	1.000	25m 1No D47	25.000	11.15	540044.543	18018.470	540044.545	18018.461	-0.002	0.009	0.009		N	
01	CP05P278	01/05/2025	600	32.570	32.570	2.90	2.90	-29.67	1.361	1.54	7B20	B12@180	9.450	2.821	1.000	25m 1No D47	25.000	10.49	540009.682	180182.584	540009.662	180182.624	0.020	-0.040	0.045		N	
01	CP06P279	29/04/2025	600	32.510	32.510	2.90	2.90	-29.61	1.280	1.62	7B20	B12@180	9.450	2.740	1.000	18m 1No D40	18.000	10.12	540010.693	180181.095	540010.684	180181.051	0.009	0.044	0.045		N	
01	CP07P280	01/05/2025	600	32.570	32.570	2.90	2.90	-29.67	1.359	1.54	7B20	B12@180	9.450	2.819	1.000	18m 1No D40	18.000	10.14	540012.701	18017								

Client	Ada Infrastructure
Contract Name	Project Olympus
Contract Number	BE0046
Piling Element	Bearing
Piling Technique	CFA

Schedule Reference	LCY10-KTB-XX-XX-SH-C-00036
Compiled and checked by	Noora Ali
Second check by	Graham Smith
Date	13/05/2025
Revision	

Status Key		AB
P	Preliminary	
A	For Approval	
AB	As-built	

Pile Revision Number	Pile Number	Pile Information - AS BUILT									Reinforcement						Volumes	Pile Co-ordinates						King Post Reference	Inclinometer	Comments	
		Date Installed	Nom Pile Dia (mm)	Bored Length (m)	Concreted Length (mOD)	PPL (mOD)	As Built top of Concrete Level (mOD)	As Built Toe Level (mOD)	Cut-off level (mOD)	PPL to COL (m)	Main Cage			Tension Steel				Design Position		As-built Position		Difference Easting	Difference Northing				Vector
											Main Bars	Helical	Total Cage Length (m)	As built Top of Steel level (mOD)	Central Bar Number	Central Bar Type & Diameter		Central Bar Length	Actual Concrete (m3)	Easting	Nothing						
01	WTP2-AP1	04/04/2025	600	22.920	22.920	2.90	2.90	-20.02	2.000	0.90	N/A	N/A	N/A	4	1.000	24 m No D47	24.000	7.99	540071.669	180140.666	540071.662	180140.695	0.007	-0.029	0.030	N	
01	WTP2-AP2	04/04/2025	600	22.940	22.940	2.90	2.90	-20.04	2.000	0.90	N/A	N/A	N/A	4	1.000	24m No D47	24.000	7.93	540073.915	180137.357	540073.908	180137.365	0.007	-0.008	0.011	N	
01	WTP2-AP3	04/04/2025	600	22.940	22.940	2.90	2.90	-20.04	2.000	0.90	N/A	N/A	N/A	4	1.000	24 m No D47	24.000	7.65	540069.069	180136.484	540069.062	180136.517	0.007	-0.033	0.034	N	
01	WTP4-AP1	04/04/2025	600	22.920	22.920	2.90	2.90	-20.02	2.000	0.90	N/A	N/A	N/A	4	1.000	24 m 1No D47	24.000	8.18	540045.809	180187.535	540045.797	180187.509	0.012	0.026	0.029	N	
01	WTP4-AP2	04/04/2025	600	22.950	22.950	2.90	2.90	-20.05	2.000	0.90	N/A	N/A	N/A	4	1.000	24m 1No D27	24.000	8.25	540046.684	180182.689	540046.694	180182.665	-0.010	0.024	0.026	N	
01	WTP4-AP3	04/04/2025	600	22.980	22.980	2.90	2.90	-20.08	2.000	0.90	N/A	N/A	N/A	4	1.000	24m No D47	24.000	7.85	540042.500	180185.287	540042.475	180185.263	0.025	0.024	0.035	N	
01	WTP5-AP1	23/04/2025	600	22.300	22.300	2.90	2.90	-19.40	2.000	0.90	N/A	N/A	N/A	4	1.000	24m 1No D47	24.000	7.60	539967.157	180175.916	539967.177	180175.946	-0.020	-0.030	0.036	N	
01	WTP5-AP2	23/04/2025	600	22.310	22.310	2.90	2.90	-19.41	2.000	0.90	N/A	N/A	N/A	4	1.000	24m 1No D47	24.000	7.67	539971.070	180175.089	539971.095	180175.077	-0.025	0.012	0.028	N	
01	WTP1-AP1	14/04/2025	600	21.480	21.480	2.90	2.90	-18.58	2.000	0.90	N/A	N/A	N/A	4	1.000	22 1No D47	22.000	6.74	540008.259	180117.999	540008.303	180117.983	-0.044	0.016	0.047	N	
01	WTP1-AP2	14/04/2025	600	21.450	21.450	2.90	2.90	-18.55	2.000	0.90	N/A	N/A	N/A	4	1.000	22 1No D47	22.000	6.92	540010.486	180114.676	540010.471	180114.667	0.015	0.009	0.017	N	
01	WTP3-AP1	01/05/2025	600	23.020	23.020	2.90	2.90	-20.12	1.900	1.00	N/A	N/A	N/A	3.9	1.000	24m 1No D47	24.000	7.33	540055.220	180099.054	540055.252	180099.042	-0.032	0.012	0.034	N	
01	WTP3-AP2	30/04/2025	600	23.020	23.020	2.90	2.90	-20.12	1.900	1.00	N/A	N/A	N/A	3.9	1.000	24m 1No D47	24.000	7.49	540055.832	180095.102	540055.843	180095.133	-0.011	-0.031	0.033	N	
01	WTP3-AP3	30/04/2025	600	23.030	23.030	2.90	2.90	-20.13	1.900	1.00	N/A	N/A	N/A	3.9	1.000	24m 1No D47	24.000	7.32	540051.079	180096.390	540051.052	180096.383	0.027	0.007	0.028	N	
01	WTP6-AP1	28/04/2025	750	21.920	21.920	2.90	2.90	-19.02	1.500	1.40	N/A	N/A	N/A	3.5	1.000	22.5m 1No D47	22.500	11.58	540005.674	180215.466	540005.675	180215.462	-0.001	0.004	0.004	N	
01	WTP6-AP2	28/04/2025	750	21.910	21.910	2.90	2.90	-19.01	1.500	1.40	N/A	N/A	N/A	3.5	1.000	22.5m 1No D47	22.500	11.75	540009.608	180212.698	540009.577	180212.660	0.031	0.038	0.049	N	
01	WTP7-AP1	28/04/2025	750	21.920	21.920	2.90	2.90	-19.02	1.500	1.40	N/A	N/A	N/A	3.5	1.000	24m 1No D47	24.000	10.42	540041.395	180141.231	540041.383	180141.235	0.012	-0.004	0.013	N	
01	WTP7-AP2	28/04/2025	750	21.910	21.910	2.90	2.90	-19.01	1.500	1.40	N/A	N/A	N/A	3.5	1.000	24m 1No D47	24.000	10.68	540042.649	180136.587	540042.675	180136.553	-0.026	0.034	0.043	N	
01	WTP7-AP3	28/04/2025	750	21.930	21.930	2.90	2.90	-19.03	1.500	1.40	N/A	N/A	N/A	3.5	1.000	24m 1No D47	24.000	10.62	540038.638	180139.242	540038.641	180139.187	-0.003	0.055	0.055	N	
01	WTP6-AP3	28/04/2025	750	21.970	21.970	2.90	2.90	-19.07	1.500	1.40	N/A	N/A	N/A	3.5	1.000	22.5m 1No D47	22.500	10.87	540006.795	180210.788	540006.765	180210.784	0.030	0.004	0.030	N	

Client	Ada Infrastructure
Contract Name	Project Olympus
Contract Number	BE0046
Piling Element	Bearing
Piling Technique	CFA

Schedule Reference	BE0046-SCH-001
Compiled and checked by	<b>Noora Ali</b>
Second check by	<b>Graham Smith</b>
Date	14/05/2025
Revision	

Status Key		AB
P	Preliminary	
A	For Approval	
AB	As-built	

Pile Revision Number	Pile Number	Pile Information - AS BUILT									Reinforcement						Volumes	Pile Co-ordinates						King Post Reference	Inclinometer	Comments		
		Date Installed	Nom Pile Dia (mm)	Bored Length (m)	Concreted Length (mOD)	PPL (mOD)	As Built top of Concrete Level (mOD)	As Built Toe Level (mOD)	Cut-off level (mOD)	PPL to COL (m)	Main Cage			Tension Steel				Design Position		As-built Position		Difference Easting	Difference Northing				Vector	
											Main Bars	Helical	Total Cage Length (m)	As built Top of Steel level (mOD)	Central Bar Number	Central Bar Type & Diameter		Central Bar Length	Actual Concrete (m3)	Easting	Nothing							Easting
00	AP1	31/10/2024	600	30.110	30.010	2.90	2.80	-27.21	3.050	-0.15	B	n/a	0.000	3.05	2.000	2No D47	30.000	11.19	540058.187	180193.178	540058.236	180193.180	-0.049	-0.002	0.049		N	
00	AP2	29/10/2024	600	30.050	29.950	2.90	2.80	-27.15	3.100	-0.20	B	n/a	0.000	3.1	2.000	2No D47	30.000	11.39	540062.089	180195.799	540062.086	180195.818	0.003	-0.019	0.019		N	
02	AP3	31/10/2024	600	33.010	33.010	2.90	2.90	-30.11	3.100	-0.20	B	n/a	0.000	3.1	2.000	2No D47	30.000	12.11	540065.159	180191.235	540065.170	180191.253	-0.011	-0.018	0.021		N	
02	AP4	29/10/2024	600	30.070	29.970	2.90	2.80	-27.17	5.400	-2.50	B	n/a	0.000	5.4	2.000	2No D47	30.000	10.44	540061.263	180188.619	540061.237	180188.586	0.026	0.033	0.042		N	
02	PTP1	30/10/2024	600	29.010	29.460	2.90	3.35	-26.11	3.550	-0.65	8B40	B16 @ 120/ 300	12.000	3.15				11.35	540061.676	180192.209	540061.670	180192.208	0.006	0.001	0.006		N	