

世界測地系：平面直角座標系Ⅱ

座標求積表 2工区 工場用地				
座標	Xn	Yn	(Xn+1 - Xn-1)Yn	(Xn+1 - Xn-1)Yn
H1-2	78637.810	-31215.850	44857.32019	
H1-4	78635.989	-31211.220	44857.32019	
G45	78615.363	-31206.715	42142.86095	
G55	78636.556	-31226.445	556039.12700	
H1-13	78631.141	-31230.984	65244.24653	
H1-149	78617.725	-31310.166	72503.66872	
HP05	78608.151	-31298.192	306816.17617	
H1-13	78607.822	-31290.984	-1564.52970	
AK130	78608.201	-31291.009	-55791.869047	
AK131	78609.705	-31289.999	17584.979438	
AK136	78607.609	-31286.919	20452.589503	
AK137	78608.168	-31277.987	105281.401302	
AK141	78604.273	-31269.039	-135394.03870	
AK142	78607.468	-31262.851	14712.998159	
AK145	78608.982	-31265.554	24922.831820	
AK146	78606.723	-31248.141	159178.020524	
AK149	78603.888	-31234.798	109727.845374	
PT10	78603.210	-31233.011	-581727.42172	
H1-Y02-1	78622.499	-31220.376	638206.92192	
Y01	78623.652	-31215.159	-165783.709449	
面積			1525.2419959	
地積			1525.24 m ²	
坪数			461.38	

座標求積表 645-3				
座標	Xn	Yn	(Xn+1 - Xn-1)Yn	(Xn+1 - Xn-1)Yn
PT10	78603.210	-31233.011	-70204.04062	
AK149	78604.273	-31234.798	-109727.84537	
AK146	78606.723	-31248.141	-159178.02052	
AK145	78608.982	-31265.554	-24922.83182	
AK142	78607.468	-31262.851	14712.99816	
AK141	78604.273	-31269.039	135394.03870	
AK137	78607.609	-31286.919	-20452.58950	
AK136	78607.609	-31286.919	-20452.58950	
AK131	78609.705	-31289.999	-17584.97944	
AK130	78608.201	-31291.009	55791.86905	
AK132	78607.822	-31290.984	38237.105688	
PT119	78606.979	-31289.202	52784.83774	
PT120	78606.225	-31288.156	176464.97220	
AK139	78601.339	-31278.120	115791.600240	
AK140	78602.533	-31268.516	-13784.155560	
AK143	78605.749	-31261.514	-144849.456194	
AK144	78607.154	-31255.980	24516.885640	
AK147	78604.971	-31248.582	105688.71040	
AK148	78602.159	-31235.377	10387.62825	
PT8	78601.644	-31234.051	-32124.02518	
面積			216.678441	
地積			108.3392205	
坪数			32.77	

座標求積表 664-1				
座標	Xn	Yn	(Xn+1 - Xn-1)Yn	(Xn+1 - Xn-1)Yn
HP05	78608.151	-31298.192	-306816.17617	
H1-149	78617.725	-31310.166	-72503.66872	
H1-132	78633.143	-31330.433	-136099.40062	
H1-13	78622.069	-31336.554	174564.97220	
H1-324	78612.693	-31343.249	504156.160165	
H1-130	78605.984	-31345.222	257595.85196	
H1-129	78604.445	-31348.351	116804.701025	
H1-138	78602.533	-31353.980	50137.188660	
H1-127	78602.846	-31360.498	448266.958412	
Y47	78547.964	-31361.537	81749.162076	
H1-76	78576.889	-31368.085	92232.827595	
K009	78549.075	-31358.061	32455.913150	
PE112	78546.548	-31357.152	-22719.851938	
PE113	78546.548	-31357.152	-22719.851938	
PE114	78540.782	-31347.396	-184391.616616	
Y08	78582.264	-31345.615	-69775.339990	
Y09	78576.819	-31343.041	-101181.094100	
Y04	78593.107	-31353.700	801181.094100	
Y05	78596.536	-31353.000	79241.157000	
Y06	78594.894	-31354.984	-29280.711924	
PE117	78596.534	-31359.221	-389204.82651	
PE118	78607.239	-31367.847	-253564.098035	
PE119	78606.979	-31368.021	-212082.02666	
AK132	78607.822	-31390.594	-36672.576168	
面積			7543.311546	
地積			1271.65	
坪数			384.67	

座標求積表 665				
座標	Xn	Yn	(Xn+1 - Xn-1)Yn	(Xn+1 - Xn-1)Yn
H1-323	78631.539	-31387.693	-464654.524772	
H1-PT0	78622.251	-31406.085	858397.165840	
K003	78610.515	-31397.412	640504.840260	
K004	78598.887	-31389.787	370179.758091	
K004	78598.782	-31383.248	313644.180512	
K005	78591.873	-31372.603	401796.759173	
K006	78585.891	-31370.721	291770.892221	
K007	78582.381	-31367.446	336885.002584	
K008	78575.252	-31362.665	417311.620490	
K009	78569.075	-31358.061	41616.368490	
B10	78576.889	-31358.085	-592322.867565	
Y47	78547.964	-31361.537	81749.162076	
H1-127	78602.846	-31360.498	417096.523534	
H1-120	78607.447	-31367.402	900024.865586	
面積			2079.852093	
地積			1039.926468	
坪数			314.57	

座標求積表 664-3				
座標	Xn	Yn	(Xn+1 - Xn-1)Yn	(Xn+1 - Xn-1)Yn
PT003	78608.541	-31333.000	-79241.157000	
PT004	78593.107	-31353.700	801181.094100	
Y07	78582.264	-31345.615	-339886.347822	
Y08	78576.819	-31343.041	-101181.094100	
PE115	78588.487	-31338.236	-375244.078664	
PE116	78594.238	-31327.163	-198018.997233	
Y05	78596.536	-31353.000	-43789.250232	
Y04	78596.536	-31353.000	-43789.250232	
面積			722.524618	
地積			361.2623092	
坪数			109.28	

座標求積表 714-2				
座標	Xn	Yn	(Xn+1 - Xn-1)Yn	(Xn+1 - Xn-1)Yn
Y05	78594.238	-31322.784	-174749.811936	
PE116	78594.238	-31327.163	-198018.997233	
PE115	78588.487	-31338.236	-375244.078664	
Y08	78582.264	-31345.615	-478240.048955	
PT001	78573.230	-31338.878	-200412.124810	
PT002	78568.859	-31338.210	-479784.335380	
面積			556.811116	
地積			278.405580	
坪数			84.21	

座標求積表 719-2				
座標	Xn	Yn	(Xn+1 - Xn-1)Yn	(Xn+1 - Xn-1)Yn
Y05	78595.345	-31287.114	-59283.058462	
Y04	78590.448	-31281.826	-246999.718986	
Y05	78595.345	-31287.114	-59283.058462	
Y06	78592.264	-31285.487	-27524.037666	
Y08	78582.264	-31345.615	-236905.127180	
Y04	78586.782	-31347.396	-186391.616616	
PT113	78576.318	-31357.182	-445710.984948	
PT112	78566.548	-31357.152	-534963.013120	
面積			3573.417793	
地積			1738.20380	
坪数			517.35	

座標求積表 714-1				
座標	Xn	Yn	(Xn+1 - Xn-1)Yn	(Xn+1 - Xn-1)Yn
PT119	78607.239	-31367.847	-253564.098035	
PT117	78596.574	-31359.221	-389204.82651	
Y05	78594.238	-31322.784	-174749.811936	
PT003	78608.541	-31333.000	-79241.157000	
PT001	78573.230	-31338.878	-200412.124810	
Y08	78582.264	-31345.615	-236905.127180	
Y04	78586.782	-31347.396	-186391.616616	
PT113	78576.318	-31357.182	-445710.984948	
PT112	78566.548	-31357.152	-534963.013120	
面積			3573.417793	
地積			1738.20380	
坪数			517.35	

座標求積表 714-1				
座標	Xn	Yn	(Xn+1 - Xn-1)Yn	(Xn+1 - Xn-1)Yn
OK10	78559.258	-31254.531	502621.542105	
OK1	78560.893	-31250.159	444391.300789	
OK2	78543.807	-31248.073	289995.862530	
OK3	78541.983	-31244.696	80278.888456	
OK4	78541.240	-31245.962	589296.445600	
OK5	78523.840	-31251.220	666472.678480	
OK6	78520.159	-31216.665	232119.120980	
Y01	78515.711	-31211.508	184881.339600	
Y02	78514.844	-31209.737	185441.412044	
OK18	78509.813	-31206.012	354352.74828	
OK19	78502.945	-31200.706	-392291.748298	
OK20	78502.945	-31200.706	-392291.748298	
OK21	78502.945	-31200.706	-392291.748298	
OK22	78502.945	-31200.706	-392291.748298	
Y03	78525.345	-31287.174	59383.056252	
Y04	78520.448	-31281.826	-246999.718986	
Y05	78517.449	-31284.273	-35370.561654	
Y06	78522.349	-31289.921	453059.972288	
OK29	78502.945	-31200.706	-392291.748298	
OK30	78492.792	-31296.416	815586.164800	
PE4	78478.348	-31288.402	641061.357456	
C25	78471.654	-31288.533	162512.640402	
C26	78471.654	-31287.053	-18847.863588	
OK39	78472.200	-31283.989	6178.180988	
OK40	78471.489	-31280.826	45763.555833	
OK41	78470.787	-31273.366	-47188.607114	
OK42	78472.639	-31268.236	-161256.809752	
OK43	78475.944	-31261.962	-136239.630396	
OK44	78477.196	-31259.906	-101523.746888	
OK45	78472.192	-31259.461	-62409.46861	
W001	78481.667	-31254.761	-155961.257390	
W002	78484.182	-31250.162	-18531.340666	
W003	78482.260	-31246.239	82615.059196	
W004	78481.539	-31242.867	96414.298425	
W005	78479.174	-31238.722	58198.468878	
C205	78479.739	-31234.544	270506.819710	
W006	78478.320	-31233.271	284213.312716	
AK231	78477.111	-31224.544	-154860.869152	
AK230	78485.370	-31223.960	110818.196520	
AK228	78486.989	-31213.581	-357395.502460	
AK229	78482.349	-31212.966	-278589.274520	
AK227	78481.111	-31212.966	-278589.274520	
AK226	78480.370	-31213.960	-278589.274520	
AK225	78480.370	-31213.960	-278589.274520	
AK224	78480.370	-31213.960	-278589.274520	
AK223	78480.370	-31213.960	-278589.274520	
AK222	78480.370	-31213.960	-278589.274520	
AK221	78480.370	-31213.960	-278589.274520	
AK220	78480.370	-31213.960	-278589.274520	
AK219	78480.370	-31213.960	-278589.274520	
AK218	78480.370	-31213.960	-278589.274520	
AK217	78480.370	-31213.960	-27858	