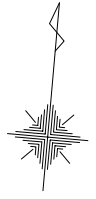
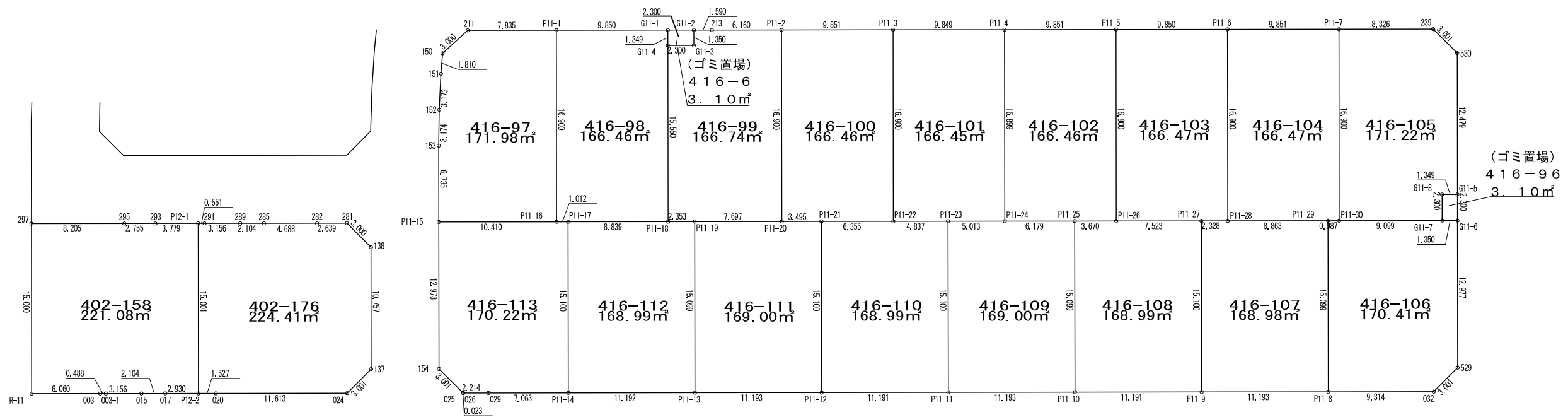


1 工区 : 第 11・12 期 求積図



S=1:300



地番	面積
416-97	171.981706365 m ²
416-98	166.460202315 m ²
416-99	166.746859015 m ²
416-100	166.463459055 m ²
416-101	166.457786690 m ²
416-102	166.468345115 m ²
416-103	166.471579215 m ²
416-104	166.471714255 m ²
416-105	171.228668170 m ²
416-106	170.418635075 m ²
416-107	168.988319330 m ²
416-108	168.995422475 m ²
416-109	169.000534410 m ²
416-110	168.994194175 m ²
416-111	169.000664505 m ²
416-112	168.998285690 m ²
416-113	170.226152785 m ²
402-158	221.084926275 m ²
402-176	224.415309290 m ²

座 標 求 積 表

地 番	① 11-1:416-97		
測 点	Xn	Yn	(Xn+1 - Xn - 1) Yn
P11-1	-49470.6634	34599.0464	558428.60889600
Z11	-49471.3570	34591.2420	-100307.68355160
150	-49473.5632	34589.2086	-138896.42605416
151	-49475.3726	34589.2209	-172292.36822499
152	-49478.5443	34589.3464	-219213.44174464
153	-49481.7102	34589.5755	-341544.38640210
P11-15	-49488.4185	34590.1716	-200166.40501488
P11-16	-49487.4970	34600.5410	614336.06550910
	倍 面 積	343.96341273	
	面 積	171.98170636	
	地 積	171.98 m ²	

地 番	① 11-2:416-98		
測 点	Xn	Yn	(Xn+1 - Xn - 1) Yn
G11-1	-49469.7916	34608.8571	16366.52852259
P11-1	-49470.6634	34599.0464	-612589.95613056
P11-16	-49487.4970	34600.5410	-579337.61828760
P11-17	-49487.4070	34601.5490	30172.55072800
P11-18	-49486.6250	34610.3530	563134.67055710
G11-4	-49471.1363	34608.9765	582586.74501510
	倍 面 積	332.92040463	
	面 積	166.46020231	
	地 積	166.46 m ²	

地 番	① 11-3:416-99		
測 点	Xn	Yn	(Xn+1 - Xn - 1) Yn
P11-2	-49468.9021	34618.8679	563896.35356273
Z13	-49469.4473	34612.7319	-23744.33408340
G11-2	-49469.5881	34611.1480	-51414.86035400
G11-3	-49470.9328	34611.2675	-53585.16434350
G11-4	-49471.1363	34608.9765	-543090.98103330
P11-18	-49486.6250	34610.3530	-528870.42108710
P11-19	-49486.4170	34612.6970	30770.68763300
P11-20	-49485.7360	34620.3640	606372.21342360
	倍 面 積	333.49371803	
	面 積	166.74685901	
	地 積	166.74 m ²	

地 番	① 11-4:416-100		
測 点	Xn	Yn	(Xn+1 - Xn - 1) Yn
P11-3	-49468.0303	34628.6796	552739.52090724
P11-2	-49468.9021	34618.8679	-612951.28937703
P11-20	-49485.7360	34620.3640	-572063.43269960
P11-21	-49485.4260	34623.8450	30191.99284000
P11-22	-49484.8640	34630.1750	602416.13524750
	倍 面 積	332.92691811	
	面 積	166.46345905	
	地 積	166.46 m ²	

地 番	① 11-5:416-101		
測 点	Xn	Yn	(Xn+1 - Xn - 1) Yn
P11-4	-49467.1585	34638.4904	552889.19221768
P11-3	-49468.0303	34628.6796	-613118.08665780
P11-22	-49484.8640	34630.1750	-568132.26199750
P11-23	-49484.4360	34634.9930	30201.71389600
P11-24	-49483.9920	34639.9860	598492.35811500
	倍 面 積	332.91557338	
	面 積	166.45778669	
	地 積	166.45 m ²	

地 番	① 11-6:416-102		
測 点	Xn	Yn	(Xn+1 - Xn - 1) Yn
P11-5	-49466.2867	34648.3021	553073.52227125
P11-4	-49467.1585	34638.4904	-613284.86407912
P11-24	-49483.9920	34639.9860	-564198.77197500
P11-25	-49483.4460	34646.1410	30176.78881100
P11-26	-49483.1210	34649.7970	594566.26166210
	倍 面 積	332.93669023	
	面 積	166.46834511	
	地 積	166.46 m ²	

地 番	① 11-7:416-103		
測 点	Xn	Yn	(Xn+1 - Xn - 1) Yn
P11-6	-49465.4150	34658.1131	553223.19873613
P11-5	-49466.2867	34648.3021	-613482.83698260
P11-26	-49483.1210	34649.7970	-560228.31283510
P11-27	-49482.4550	34657.2900	30221.15688000
P11-28	-49482.2490	34659.6090	590599.73736000
	倍 面 積	332.94315843	
	面 積	166.47157921	
	地 積	166.47 m ²	

地 番	① 11-8:416-104		
測 点	Xn	Yn	(Xn+1 - Xn - 1) Yn
P11-7	-49464.5431	34667.9249	553369.41725380
P11-6	-49465.4150	34658.1131	-613653.08473729
P11-28	-49482.2490	34659.6090	-556286.72445000
P11-29	-49481.4650	34668.4370	30230.87706400
P11-30	-49481.3770	34669.4200	586672.45829800
	倍 面 積	332.94342851	
	面 積	166.47171425	
	地 積	166.47 m ²	

地 番	① 11-9:416-105		
測 点	Xn	Yn	(Xn+1 - Xn - 1) Yn
530	-49465.7320	34678.5198	497830.95884088
Z39	-49463.8062	34676.2184	41226.55605576
P11-7	-49464.5431	34667.9249	-609143.17483292
P11-30	-49481.3770	34669.4200	-555730.00094800
G11-7	-49480.5725	34678.4831	107347.24443605
G11-8	-49478.2815	34678.2796	83598.92863172
G11-5	-49478.1618	34679.6243	435211.94515285
	倍 面 積	342.45733634	
	面 積	171.22866817	
	地 積	171.22 m ²	

地 番	① 11-10:416-106		
測 点	Xn	Yn	(Xn+1 - Xn - 1) Yn
G11-6	-49480.4525	34679.8278	444127.21472070
G11-7	-49480.5725	34678.4831	-32060.25762595
P11-30	-49481.3770	34669.4200	-30942.45735000
P11-29	-49481.4650	34668.4370	-524460.64809230
P11-8	-49496.5049	34669.7737	-492865.50291920
032	-49495.6810	34679.0510	108403.24552090
529	-49493.3790	34680.9760	528139.24301600
	倍 面 積	340.83727015	
	面 積	170.41863507	
	地 積	170.41 m ²	

地 番	① 11-11:416-107		
測 点	Xn	Yn	(Xn+1 - Xn - 1) Yn
P11-29	-49481.4650	34668.4370	494229.77102830
P11-28	-49482.2490	34659.6090	-34313.01291000
P11-27	-49482.4550	34657.2900	-528402.37198500
P11-9	-49497.4955	34658.6251	-486950.21679249
P11-8	-49496.5049	34669.7737	555773.80729785
	倍 面 積	337.97663866	
	面 積	168.98831933	
	地 積	168.98 m ²	

地 番	① 11-12:416-108		
測 点	Xn	Yn	(Xn+1 - Xn - 1) Yn
P11-27	-49482.4550	34657.2900	498181.21510500
P11-26	-49483.1210	34649.7970	-34337.94882700
P11-25	-49483.4460	34646.1410	-532337.95646500
P11-10	-49498.4860	34647.4777	-486779.73794615
P11-9	-49497.4955	34658.6251	555612.41897810
	倍 面 積	337.99084495	
	面 積	168.99542247	
	地 積	168.99 m ²	

地 番	① 11-13:416-109		
測 点	Xn	Yn	(Xn+1 - Xn - 1) Yn
P11-25	-49483.4460	34646.1410	502161.16765400
P11-24	-49483.9920	34639.9860	-34293.58614000
P11-23	-49484.4360	34634.9930	-536309.01260780
P11-11	-49499.4766	34636.3291	-486640.42385500
P11-10	-49498.4860	34647.4777	555419.85601762
	倍 面 積	338.00106882	
	面 積	169.00053441	
	地 積	169.00 m ²	

地 番	① 11-14:416-110		
測 点	Xn	Yn	(Xn+1 - Xn - 1) Yn
P11-23	-49484.4360	34634.9930	506107.29871180
P11-22	-49484.8640	34630.1750	-34283.87325000
P11-21	-49485.4260	34623.8450	-540239.31591950
P11-12	-49500.4671	34625.1816	-486504.57658896
P11-11	-49499.4766	34636.3291	555258.45543501
	倍 面 積	337.98838835	
	面 積	168.99419417	
	地 積	168.99 m ²	

地 番	① 11-15:416-111		
測 点	Xn	Yn	(Xn+1 - Xn - 1) Yn
P11-21	-49485.4260	34623.8450	510047.32307950
P11-20	-49485.7360	34620.3640	-34308.78072400
P11-19	-49486.4170	34612.6970	-544170.43842490
P11-13	-49501.4577	34614.0331	-486330.62645831
P11-12	-49500.4671	34625.1816	555100.52385672
	倍 面 積	338.00132901	
	面 積	169.00066450	
	地 積	169.00 m ²	

地 番	① 11-16:416-112		
測 点	Xn	Yn	(Xn+1 - Xn - 1) Yn
P11-19	-49486.4170	34612.6970	513399.75079190
P11-18	-49486.6250	34610.3530	-34264.24947000
P11-17	-49487.4070	34601.5490	-547510.69029170
P11-14	-49502.4483	34602.8855	-486194.76329485
P11-13	-49501.4577	34614.0331	554907.94883603
	倍 面 積	337.99657138	
	面 積	168.99828569	
	地 積	168.99 m ²	

地 番	① 11-17:416-113		
測 点	Xn	Yn	(Xn+1 - Xn - 1) Yn
P11-17	-49487.4070	34601.5490	517338.13956370
P11-16	-49487.4970	34600.5410	-34998.44722150
P11-15	-49488.4185	34590.1716	-479025.45041976
154	-49501.3456	34591.3202	-513781.41979858
025	-49503.2714	34593.6217	-66547.75006429
026	-49503.2693	34593.6448	6849.54167040
029	-49503.0734	34595.8504	28403.19317840
P11-14	-49502.4483	34602.8855	542102.64539720
	倍 面 積	340.45230557	
	面 積	170.22615278	
	地 積	170.22 m ²	

地 番	① 12-1:402-158		
測 点	Xn	Yn	(Xn+1 - Xn - 1) Yn
P12-1	-49490.3991	34569.0032	504925.23144016
Z93	-49490.7343	34565.2391	-20013.27343890
Z95	-49490.9781	34562.4951	-33529.07649651
Z97	-49491.7044	34554.3217	-541359.10264173
R-11	-49506.6450	34555.6490	-497767.21271520
003	-49506.1092	34561.6845	20011.21532550
003-1	-49506.0660	34562.1710	11149.75636460
015	-49505.7866	34565.3151	16093.61071056
017	-49505.6004	34567.4112	15417.06539