



三斜面積計算による地積計算表

番号	底辺	高さ	積面積	面積
1	6.230	1.813	11.29490	5.647650
2	14.853	1.078	16.01154	8.005760
3	108.386	14.672	1,590.23932	795.119560
4	110.430	22.135	2,444.36850	1,222.184250
5	114.732	15.502	1,778.575464	889.287730
6	120.916	14.288	1,727.647808	863.823940
7	85.770	15.265	1,309.279050	654.639250
8	82.120	2.671	219.342520	109.6712600
9	120.916	5.715	691.034940	345.5174700
10	116.679	6.823	796.100817	398.0504085
11	113.347	20.619	2,337.101793	1,168.5508965
12	106.215	16.255	1,726.524825	863.2624125
13	105.290	15.135	1,593.564150	796.7820750
14	107.155	3.802	407.403310	203.7016550
15	106.885	12.641	1,351.133285	675.5666425
16	107.155	3.019	323.500945	161.7504725
合計				9,161.5614365
敷地面積				9,161.56 m ²

座標面積計算による地積計算表

測点	X	Y	X-X'	Y(Y-X')	辺長
S1	30307.116	-40021.267	13.749	-550252.399983	84.776
C3	30313.721	-40105.785	8.343	-334602.564255	22.309
C2	30315.459	-40128.026	1.882	-75530.944932	1.847
C1	30315.603	-40129.867	-6.003	240899.591601	6.149
S018	30309.456	-40129.692	-14.927	599015.912484	8.783
S017	30300.676	-40129.462	-31.276	1255089.053512	22.554
S014	30278.180	-40127.839	-38.869	1559728.974091	16.414
S013	30261.807	-40126.674	-32.277	1296168.656698	15.944
S012	30245.903	-40125.544	-31.970	1282813.641680	16.089
S004	30229.837	-40124.688	-18.756	752578.648128	2.693
S003	30227.147	-40124.557	-6.654	266988.802278	81.815
S007	30223.183	-40042.838	-5.021	201053.089598	21.804
S008	30222.126	-40021.060	1.956	-78281.193360	3.035
S009	30225.139	-40020.695	15.871	-635168.450345	12.859
S010	30237.997	-40020.551	28.089	-1124137.257039	15.247
S011	30253.228	-40021.253	31.731	-1269914.378943	16.519
S015	30269.728	-40022.036	39.059	-1563220.704124	22.559
S016	30292.287	-40022.122	30.244	-1210429.057768	7.685
S075	30299.972	-40022.149	14.829	-593488.447521	7.198
積面積				18322.971800	
面積				9161.485900	
地積				9161.48 m ²	
坪				2771.34	

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