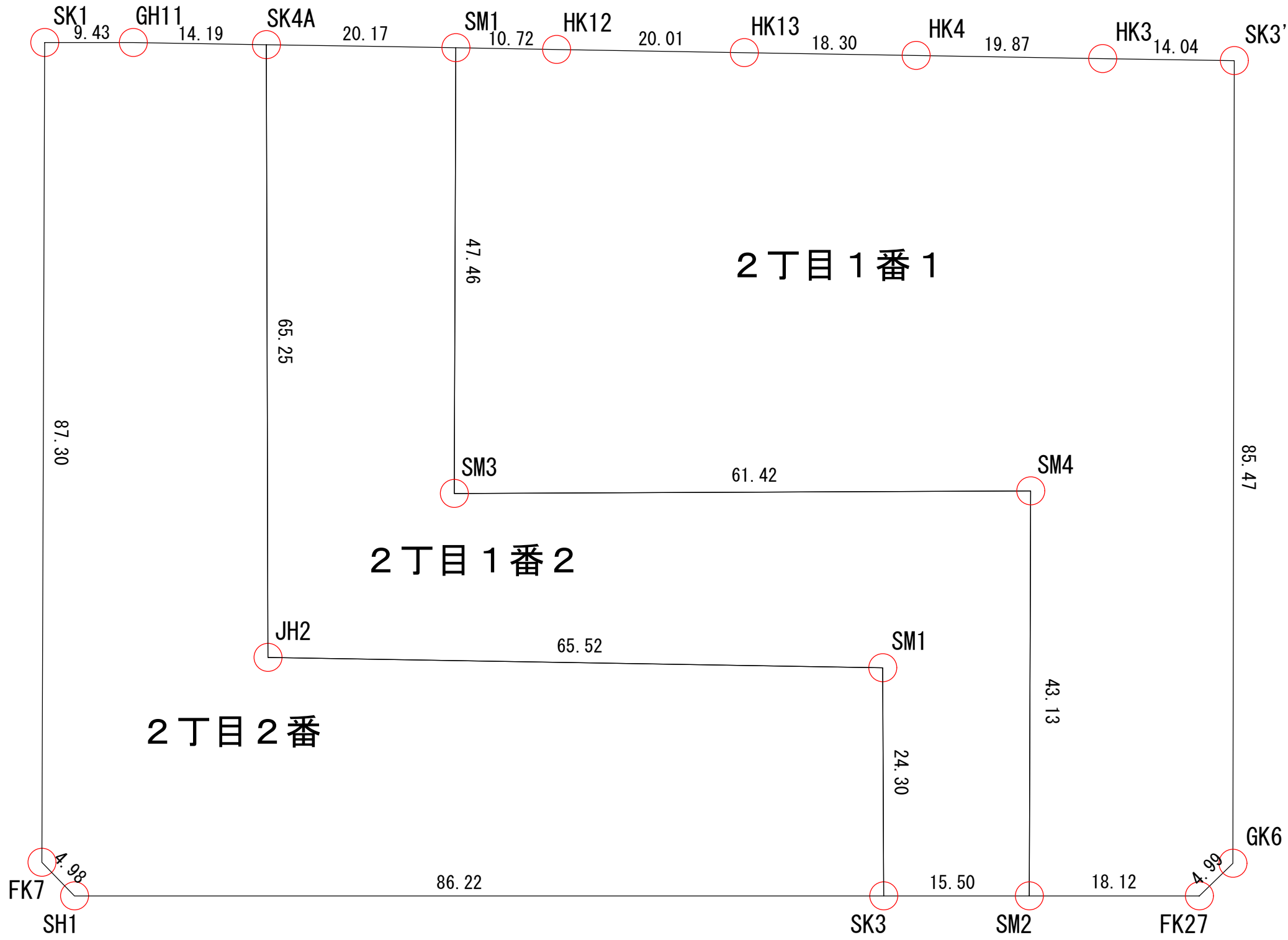
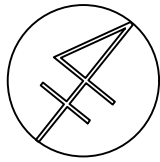


求積図



1番1			
測点	Xn	Yn	(Xn+1-Xn-1) Yn
FK27	-149799.536	73589.789	1,201.868.433948
GK6	-149794.575	73590.391	5,270.985.345766
SK3'	-149727.910	73536.892	4,267.198.768976
HK3	-149736.547	73525.820	-1,532.792.769540
HK4	-149748.757	73510.132	-1,724.694.716984
HK13	-149760.009	73495.696	-1,729.353.726880
HK12	-149772.287	73479.889	-1,386.345.065763
SM1	-149778.876	73471.425	-3,208.276.715475
SM3	-149815.954	73501.065	122.232.271095
SM4	-149777.213	73548.735	371.200.465545
SM2	-149810.907	73575.669	-1,642.429.659087
倍面積			9,592.631601
面積			4,796.3158005
地積			4,796.31

1番2			
測点	Xn	Yn	(Xn+1-Xn-1) Yn
SK4A	-149791.275	73455.500	-4,240.218.737500
JH2'	-149842.000	73496.554	-771.125.844568
JH1'	-149801.767	73548.271	1,571.358.809915
TU1	-149820.635	73563.590	-672.381.212600
SM2	-149727.910	73536.892	3,194.802.699318
SM4	-149727.910	73536.892	-371.200.465545
SM3	-149815.954	73536.892	-122.232.271095
SM1	-149778.876	73471.425	2,327.501.272575
K.69S	-149784.275	73464.489	-910.886.199111
倍面積			5,628.051389
面積			2,814.0256945
地積			2,814.02

2番			
測点	Xn	Yn	(Xn+1-Xn-1) Yn
SK1	-149805.927	73436.954	-5,441.604.854447
FK7	-149874.097	73491.495	-5,055.479.941051
SH1	-149874.717	73496.435	3,929.266.407970
TU1	-149820.635	73563.590	5,366.463.890501
JH1'	-149801.767	73548.271	-1,571.358.809914
JH2'	-149842.000	73496.554	771.125.844568
SK4A	-149791.275	73455.500	3,085.277.911001
GH1	-149799.998	73444.298	-1,076.105.854296
倍面積			7,584.594332
面積			3,792.2971660
地積			3,792.29

※この求積図は、既知点の座標から神戸市交通局が作成したものです。