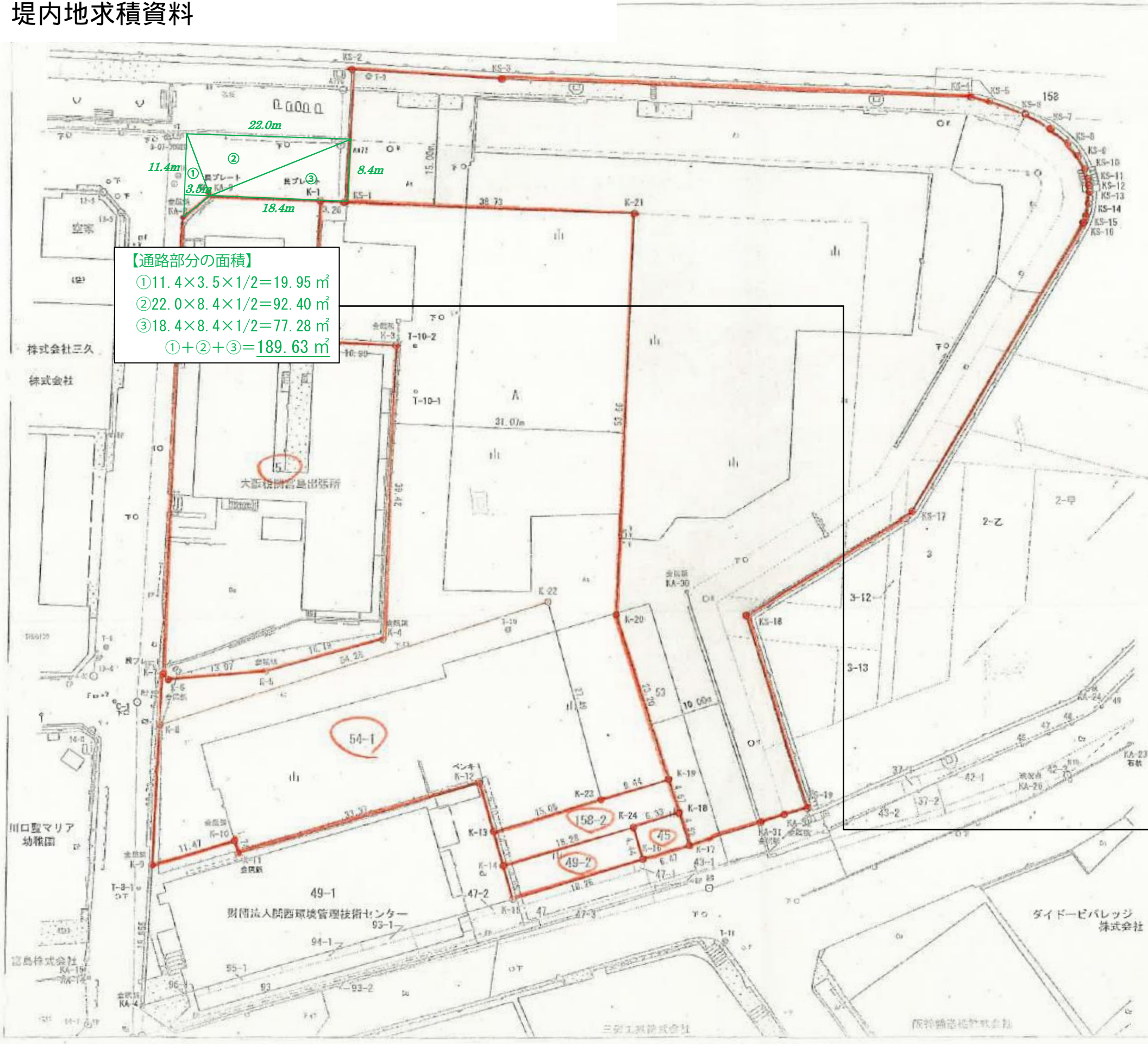


堤内地求積資料

回答13別紙 3

用地平面図



【通路部分の面積】
 ① $11.4 \times 3.5 \times 1/2 = 19.95 \text{ m}^2$
 ② $22.0 \times 8.4 \times 1/2 = 92.40 \text{ m}^2$
 ③ $18.4 \times 8.4 \times 1/2 = 77.28 \text{ m}^2$
 ①+②+③ = 189.63 m^2

No.	X _n	Y _n	辺長	点順No
KS-1	-146054.638	-47762.328	17.778	KS-2
KS-2	-146038.138	-47768.947	19.890	KS-3
KS-3	-146030.911	-47750.416	62.830	KS-4
KS-4	-146006.827	-47692.385	2.533	KS-5
KS-5	-146006.229	-47689.924	5.132	KS-6
KS-6	-146005.610	-47684.509	3.861	KS-7
KS-7	-146006.123	-47680.961	2.937	KS-8
KS-8	-146006.862	-47678.118	2.201	KS-9
KS-9	-146007.769	-47676.113	1.940	KS-10
KS-10	-146008.944	-47674.569	1.360	KS-11
KS-11	-146009.949	-47673.652	0.916	KS-12
KS-12	-146010.704	-47673.134	0.876	KS-13
KS-13	-146011.472	-47672.712	1.593	KS-14
KS-14	-146012.955	-47672.129	1.670	KS-15
KS-15	-146014.589	-47671.788	0.941	KS-16
KS-16	-146015.527	-47671.717	44.814	KS-17
KS-17	-146016.134	-47676.015	26.800	KS-18
KS-18	-146018.942	-47690.132	27.110	KS-19
KS-19	-146101.810	-47671.727	3.104	KA-32
KA-32	-146103.850	-47674.066	3.399	KA-31
KA-31	-146106.158	-47676.561	10.001	K-17
K-17	-146112.972	-47683.881	4.522	K-18
K-18	-146109.660	-47686.960	4.674	K-19
K-19	-146106.236	-47690.142	23.207	K-20
K-20	-146089.238	-47705.942	53.661	K-21
K-21	-146039.705	-47726.582	38.740	KS-1
総面積				8900.748804
面積				4450.3744020
地積				4450.37

4450.37 m²

4640.00 m²

年度	平成22年度	受託者
委託者	一級河川 安治川(旧淀川)用地測量委託	
図面名称	用地平面図	
縮尺	S=1:500	1/1
大阪府西大阪治水事務所		