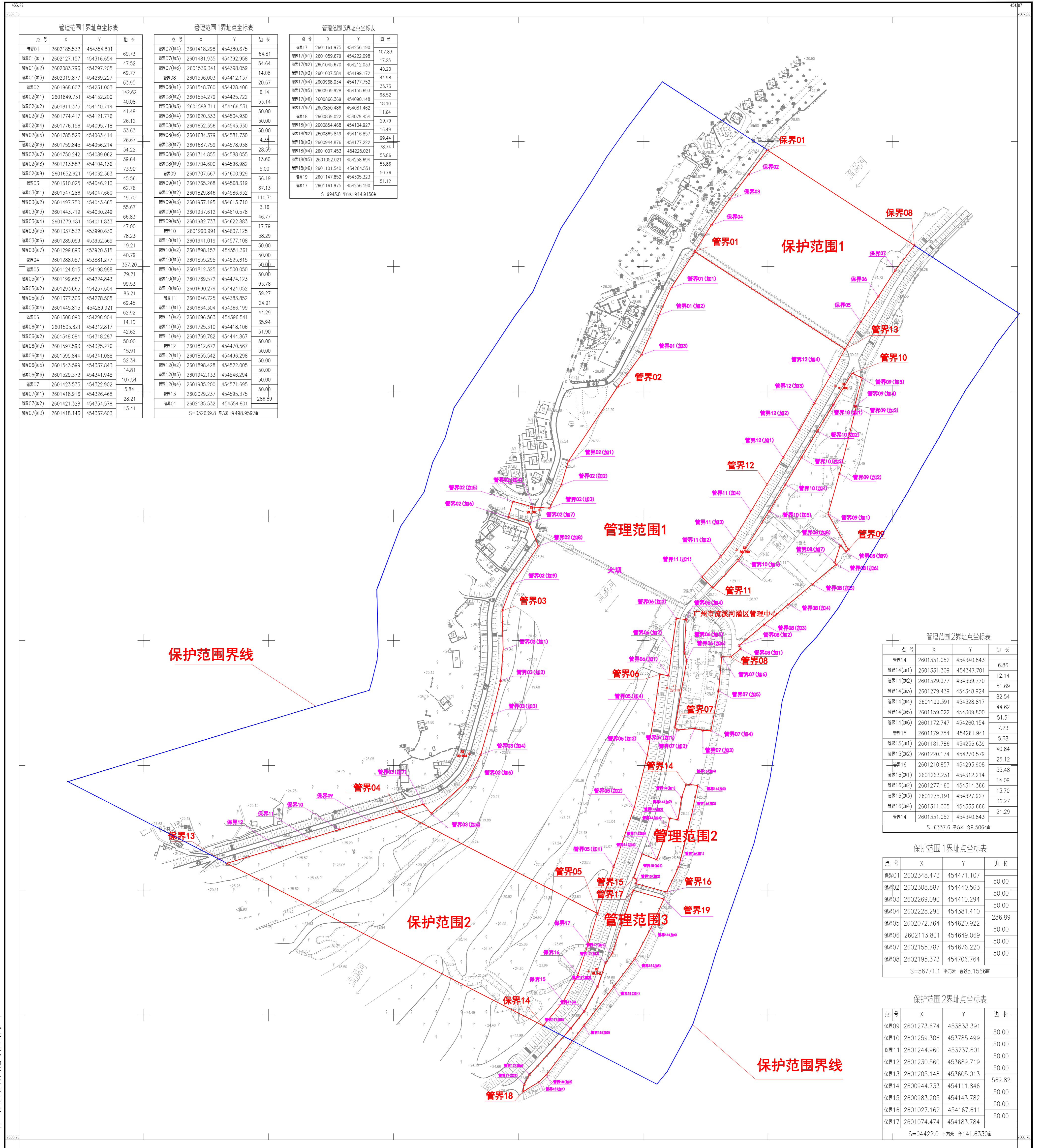


大坳拦河坝工程管理和保护范围平面布置图 2600.762-453.272



点号	X	Y	边长
管界01	2602185.532	454354.801	69.73
管界01(加1)	2602127.157	454316.654	47.52
管界01(加2)	2602083.796	454297.205	69.77
管界01(加3)	2602019.877	454269.227	63.95
管界02	2601968.607	454231.003	142.62
管界02(加1)	2601849.731	454152.200	40.08
管界02(加2)	2601811.333	454140.714	41.49
管界02(加3)	2601776.156	454095.718	26.12
管界02(加4)	2601785.523	454063.414	33.63
管界02(加5)	2601759.845	454056.214	34.22
管界02(加6)	2601750.242	454089.062	39.64
管界02(加7)	2601713.582	454104.136	73.90
管界02(加8)	2601652.621	454062.363	45.56
管界03	2601610.025	454046.210	62.76
管界03(加1)	2601547.286	454047.660	49.70
管界03(加2)	2601497.750	454043.665	55.67
管界03(加3)	2601443.719	454030.249	66.83
管界03(加4)	2601379.481	454011.833	47.00
管界03(加5)	2601337.532	453990.630	78.23
管界03(加6)	2601285.099	453932.569	19.21
管界03(加7)	2601299.893	453920.315	40.79
管界04	2601288.057	453881.277	357.20
管界05	2601124.815	454198.988	79.21
管界05(加1)	2601199.687	454224.843	99.53
管界05(加2)	2601293.665	454257.604	86.21
管界05(加3)	2601377.306	454278.505	69.45
管界05(加4)	2601445.815	454289.921	62.92
管界06	2601508.090	454298.904	14.10
管界06(加1)	2601505.821	454312.817	42.62
管界06(加2)	2601548.084	454318.287	50.00
管界06(加3)	2601597.593	454325.276	15.91
管界06(加4)	2601595.844	454341.088	52.34
管界06(加5)	2601543.599	454337.843	14.81
管界06(加6)	2601529.372	454341.948	107.54
管界07	2601423.535	454322.902	5.84
管界07(加1)	2601418.916	454326.468	28.21
管界07(加2)	2601421.328	454354.578	13.41
管界07(加3)	2601418.146	454367.603	

点号	X	Y	边长
管界07(加4)	2601418.298	454380.675	64.81
管界07(加5)	2601481.935	454392.958	54.64
管界07(加6)	2601536.341	454398.059	14.08
管界08	2601536.003	454412.137	20.67
管界08(加1)	2601548.760	454428.406	6.14
管界08(加2)	2601554.279	454425.722	53.14
管界08(加3)	2601588.311	454466.531	50.00
管界08(加4)	2601620.333	454504.930	50.00
管界08(加5)	2601652.356	454543.330	50.00
管界08(加6)	2601684.379	454581.730	4.34
管界08(加7)	2601687.759	454578.938	28.59
管界08(加8)	2601714.855	454588.055	13.60
管界08(加9)	2601704.600	454596.982	5.00
管界09	2601707.667	454600.929	66.19
管界09(加1)	2601765.268	454568.319	67.13
管界09(加2)	2601829.846	454586.632	110.71
管界09(加3)	2601937.195	454613.710	3.16
管界09(加4)	2601937.612	454610.578	46.77
管界09(加5)	2601982.733	454622.883	17.79
管界10	2601990.991	454607.125	58.29
管界10(加1)	2601941.019	454577.108	50.00
管界10(加2)	2601898.157	454551.361	50.00
管界10(加3)	2601855.295	454525.615	50.00
管界10(加4)	2601812.325	454500.050	50.00
管界10(加5)	2601769.572	454474.123	93.78
管界10(加6)	2601690.279	454424.052	59.27
管界11	2601646.725	454383.852	24.91
管界11(加1)	2601664.304	454366.199	44.29
管界11(加2)	2601696.563	454396.541	35.94
管界11(加3)	2601725.310	454418.106	51.90
管界11(加4)	2601769.782	454444.867	50.00
管界12	2601812.672	454470.567	50.00
管界12(加1)	2601855.542	454496.298	50.00
管界12(加2)	2601898.428	454522.005	50.00
管界12(加3)	2601942.133	454546.294	50.00
管界12(加4)	2601985.200	454571.695	50.00
管界13	2602029.237	454595.375	286.89
管界01	2602185.532	454354.801	

点号	X	Y	边长
管界17	2601161.975	454256.190	107.83
管界17(加1)	2601059.679	454222.098	17.25
管界17(加2)	2601045.670	454212.033	44.98
管界17(加3)	2601007.584	454199.172	35.73
管界17(加4)	2600968.034	454177.752	98.52
管界17(加5)	2600939.928	454155.693	18.10
管界17(加6)	2600866.369	454090.148	11.64
管界17(加7)	2600850.486	454081.462	29.79
管界18	2600839.022	454079.454	16.49
管界18(加1)	2600854.468	454104.927	99.44
管界18(加2)	2600865.849	454116.857	78.74
管界18(加3)	2600944.876	454177.222	55.86
管界18(加4)	2601007.453	454225.021	55.86
管界18(加5)	2601052.021	454258.694	50.76
管界18(加6)	2601101.540	454284.551	51.12
管界19	2601147.852	454305.323	
管界17	2601161.975	454256.190	

点号	X	Y	边长
管界14	2601331.052	454340.843	6.86
管界14(加1)	2601331.309	454347.701	12.14
管界14(加2)	2601329.977	454359.770	51.69
管界14(加3)	2601279.439	454348.924	82.54
管界14(加4)	2601199.391	454328.817	44.62
管界14(加5)	2601159.022	454309.800	51.51
管界14(加6)	2601172.747	454260.154	7.23
管界15	2601179.754	454261.941	5.68
管界15(加1)	2601181.786	454256.639	40.84
管界15(加2)	2601220.174	454270.579	25.12
管界16	2601210.857	454293.908	55.48
管界16(加1)	2601263.231	454312.214	14.09
管界16(加2)	2601277.160	454314.366	13.70
管界16(加3)	2601275.191	454327.927	36.27
管界16(加4)	2601311.005	454333.666	21.29
管界14	2601331.052	454340.843	

点号	X	Y	边长
保界01	2602348.473	454471.107	50.00
保界02	2602308.887	454440.563	50.00
保界03	2602289.090	454410.294	50.00
保界04	2602228.296	454381.410	286.89
保界05	2602072.764	454620.922	50.00
保界06	2602113.801	454649.069	50.00
保界07	2602155.787	454676.220	50.00
保界08	2602195.373	454706.764	50.00

点号	X	Y	边长
保界09	2601273.674	453833.391	50.00
保界10	2601259.306	453785.499	50.00
保界11	2601244.960	453737.601	50.00
保界12	2601230.560	453689.719	50.00
保界13	2601205.148	453605.013	569.82
保界14	2600944.733	454111.846	50.00
保界15	2600983.205	454143.782	50.00
保界16	2601027.162	454167.611	50.00
保界17	2601074.474	454183.784	50.00

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