

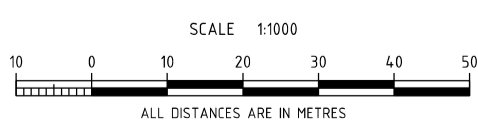


Control - SSM's				
Pt No	Easting	Northing	Height	Description
26	64,703.954	247,767.466	16.695	SSM CVAL 26A
27	64,092.528	247,154.572	24.081	SSM CVAL 27
39	64,423.752	246,311.822	22.679	SSM CVAL 39
86	65,057.650	247,321.792	19.293	SSM CVAL 86
87	65,414.446	246,991.337	18.594	SSM CVAL 87
9009	65,411.530	246,988.146	18.430	SSM CVAL 87T

Control - Engineering				
Pt No	Easting	Northing	Height	Description
500	64,492.390	247,385.595	21.138	SIP
501	64,514.983	247,308.659	20.999	SIP
502	64,395.525	247,348.252	20.718	SIP

Control - SSA				
Pt No	Easting	Northing	Height	Description
9102	64,317.988	247,130.586		SPK IN BIT
9500	64,740.065	247,629.146		SPK IN BIT
9501	64,700.966	247,581.936		SPK IN BIT
9502	64,576.231	247,508.825	19.571	HILTI IN RBREAM
9503	64,554.811	247,545.785	19.741	HILTI IN RBREAM
9504	64,609.382	247,592.328		SPK IN BIT
9505	64,655.495	247,629.744	19.480	SPK IN BIT
9506	64,606.298	247,378.375	19.751	SPK IN BIT
9507	64,525.500	247,446.560	20.002	HILTI IN RBREAM
9508	64,448.566	247,483.074		HILTI IN RBREAM
9509	64,649.768	247,631.512		HILTI IN RBREAM
9510	64,736.581	247,508.790	19.815	SPK IN BIT
9511	64,805.805	247,581.555	19.120	HILTI IN RBREAM
9512	64,866.125	247,527.964		SPK IN BIT
9513	64,789.231	247,451.122	20.433	SPK IN BIT
9514	64,709.523	247,375.627	19.572	SPK IN BIT
9515	64,819.060	247,425.538	20.397	SIP
9516	64,466.244	247,387.689		SPK IN BIT
9517	64,547.114	247,310.975		SPK IN BIT
9518	64,397.147	247,326.582		SPK IN BIT (GONE)
9519	64,398.951	247,323.504		HILTI IN RBREAM
9520	64,371.231	247,355.841		SPK IN BIT
9521	64,328.879	247,260.271		HILTI IN RBREAM
9522	64,457.034	247,269.925		SPK IN BIT
9523	64,387.047	247,195.358		SPK IN BIT
9524	64,514.812	247,220.130		SPK IN BIT
9525	64,566.092	247,153.049		HILTI IN RBREAM
9526	64,427.176	247,128.455		HILTI IN RBREAM
9527	64,378.894	247,090.777		SPK IN BIT
9528	64,480.924	247,082.714		HILTI IN RBREAM
9529	64,426.002	247,014.502		HILTI IN RBREAM
9530	64,465.963	246,979.592		SPK IN BIT
9531	64,559.817	247,052.086		SPK IN BIT
9532	64,614.099	247,105.349		SPK IN BIT
9533	64,479.777	246,973.223		SIP
9800	64,611.778	247,487.260	19.560	BRASS PLAQUE
9801	64,726.084	247,352.226	19.183	BRASS PLAQUE
9802	64,502.230	247,104.888		BRASS PLAQUE

Control - Surrround				
Pt No	Easting	Northing	Height	Description
215	64,380.073	247,634.657		OSP & PLATE
9000	64,332.323	247,392.994	20.699	SIP
9001	64,227.261	246,781.694	22.886	OSP & PLATE IN BIT
9002	64,479.517	247,544.054	20.002	OSP & PLATE IN BIT
9003	64,553.401	247,176.633	22.477	OSP & PLATE IN BIT
9004	64,663.770	247,727.465		SPK (0.4d)
9005	64,799.733	247,580.519	19.030	SPK IN BIT
9006	64,953.163	247,433.842		SPK IN BIT
9007	65,060.826	247,324.605		SIP IN CONC (0.3d)
9008	65,097.486	247,289.435		OSP IN BIT (0.12d)
9010	64,921.615	247,114.091		SPK (0.3d)
9011	65,097.084	247,287.015	18.939	OSP IN BIT 892
9012	64,919.480	247,121.280		OSP IN BIT
9013	64,850.368	247,036.023	19.628	SIP
9014	64,764.234	246,962.470	22.173	SPK IN BIT
9015	64,756.856	246,969.864		OSP IN BIT (0.02d)
9016	64,666.415	247,060.488	20.957	OSP IN BIT
9017	64,618.362	247,108.639	21.101	OSP IN BIT
9018	64,635.893	246,834.349	21.026	SPK IN BIT
9019	64,563.090	246,761.671	23.164	SPK IN BIT
9020	64,479.536	246,974.164	27.399	SIP
9021	64,539.758	247,028.989		SPK (0.3d)
9022	64,495.568	246,714.129	25.320	SIP
9023	64,347.910	246,885.268	23.143	SIP
9024	64,317.607	246,549.078	23.683	OSP & PLATE IN BIT
9025	64,428.785	246,324.149	23.125	OSP IN BIT
9026	64,484.947	247,243.628	21.718	OSP IN BIT
9027	64,477.040	247,251.366	21.556	OSP IN BIT (GONE)
9028	64,413.513	247,166.787		SPK (0.3d)
9029	64,351.128	247,099.678	18.494	SIP
9030	64,405.730	247,046.307		SPK (0.35d)
9031	64,630.831	247,396.278	18.499	SIP
9032	64,709.492	247,319.241	18.842	SIP
9033	64,817.658	247,259.708	18.088	SIP



Surround Date: 15/07/2009 Survey Manager: RL
 Drawn Date: 20/07/2016 Calc/Drafted: TRM
 Scale (A2): 1: 1000 WAPC No: TBA
 Hor Datum: PCG94 Vert Datum: AHD
 Data File: 10364_southern_river-34-170612 Upload File: FP10364-047-r2
 CAD File: FP10364-047-R2.dgn
 Path: S:\Projects\10\10364\comps\plan

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PRECALCULATION PLAN
 RIVERBANKS STAGES 8 & 9
 SOUTHERN RIVER
 LOTS 6, 7, 8, 22, 23, 500 & 501
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 Job No: 10364 - 000 - 047 - 02
 Item No: Plan No: Rev: