



ESTACION	ELEVACION NATURAL	ELEVACION PROYECTADA	OTROS DATOS	REVISIONES Y MODIFICACIONES
640				
39				
38				
37				
36				
635				
34				
33				
32				
31				
630				
29				
28				
628.88	528.97	528.97		
630.07	530.17	530.17		
631.26	531.37	531.37		
631.67	531.77	531.77		
632.26	532.36	532.36		
632.46	532.56	532.56		
632.80	532.90	532.90		
633.44	533.54	533.54		
633.81	533.91	533.91		
634.78	534.88	534.88		
635.95	536.05	536.05		
637.18	537.28	537.28		
637.50	537.60	537.60		
637.78	537.88	537.88		
638.05	538.15	538.15		
638.33	538.43	538.43		
638.60	538.70	538.70		
638.87	538.97	538.97		
639.13	539.23	539.23		
639.39	539.49	539.49		
639.64	539.74	539.74		
639.88	539.98	539.98		
640.13	540.23	540.23		
640.28	540.38	540.38		
641.21	541.30	541.30		
642.14	542.24	542.24		
642.48	542.58	542.58		
642.70	542.80	542.80		
642.93	543.03	543.03		
643.14	543.24	543.24		
643.30	543.40	543.40		
643.50	543.60	543.60		
643.75	543.85	543.85		
643.95	544.05	544.05		
644.14	544.24	544.24		
644.30	544.40	544.40		
644.50	544.60	544.60		
644.80	544.90	544.90		
645.01	545.11	545.11		
645.22	545.32	545.32		
645.42	545.52	545.52		
645.62	545.72	545.72		
645.81	545.91	545.91		
646.00	546.10	546.10		
646.18	546.28	546.28		
646.35	546.45	546.45		
646.51	546.61	546.61		
646.66	546.76	546.76		
646.80	546.90	546.90		
646.92	547.02	547.02		
647.03	547.13	547.13		
647.12	547.22	547.22		
647.26	547.36	547.36		
647.40	547.50	547.50		
647.54	547.64	547.64		
647.67	547.77	547.77		
647.78	547.88	547.88		
647.88	547.98	547.98		
648.04	548.14	548.14		
648.17	548.27	548.27		
648.28	548.38	548.38		
648.38	548.48	548.48		
648.48	548.58	548.58		
648.57	548.67	548.67		
648.65	548.75	548.75		
648.72	548.82	548.82		
648.78	548.88	548.88		
648.83	548.93	548.93		
648.87	548.97	548.97		
648.90	549.00	549.00		

**DATOS DE VUELTAS DE CORDON**

Nº	Δ	R	LC	ST
36	89°00'	8.00	12.87	8.00
37	89°30'	8.00	12.90	7.93
38	90°00'	8.00	12.84	8.07
39	100°42'	8.25	14.86	10.00
40	79°15'	9.65	13.38	8.00
41	91°50'	8.00	12.77	8.21
42	88°00'	8.00	12.35	7.79
7	112°20'	136.00	26.91	13.50
9	168°33'	0.50	1.47	5.04

**REPÚBLICA DE EL SALVADOR S. A.**

**MINISTERIO DE OBRAS PÚBLICAS**

**DIRECCION GENERAL DE URBANISMO Y ARQUITECTURA**

**PROYECTO**

**COORDINADOR**

**JEFE DEL PROGRAMA**

**OFICINA EJECUTORA**

**MINISTERIO DE OBRAS PÚBLICAS**

**APROBADO**

**OTROS DATOS**

**REVISIONES Y MODIFICACIONES**

**SUB PROYECTO N.º 8**

**AMPLIACION DEL BOULEVARD DEL EJERCITO NACIONAL**

**INTERSECCION CON EL BOULEVARD VENEZUELA - ACCESO A LA COLONIA SANTA LUCIA**

**EST. 1+750 - EST. 2+175**

**ESCALAS**

**H:1:500 V:1:50**

**LEVANTO**

**CALCULO**

**LIBRETA**

**3/84**

**19 DIL. N.º**