



BENCH 4 TABLE				
CONTROL POINT	STATION	DESIGN ELEVATION (FT. MSL)	PROPOSED CENTERLINE ELEVATION (FT. MSL)	NOTE
1083	20+31.43	813.91	813.20	REVISED HIGH POINT-NEW STAKE REQUIRED
1084	19+80.02	812.43	813.79	USE EXISTING STAKE FOR LOW POINT
1085	19+32.07	814.05	815.36	REVISED HIGH POINT-NEW STAKE REQUIRED
1086	18+76.00	812.47	815.74	USE EXISTING STAKE FOR LOW POINT
1087	17+28.27	814.62	815.30	REVISED HIGH POINT-NEW STAKE REQUIRED
1088	16+11.42	815.25	812.74	USE EXISTING STAKE FOR LOW POINT
1089	15+29.03	814.22	815.45	REVISED HIGH POINT-NEW STAKE REQUIRED
1070	4+12.55	811.77	813.00	USE EXISTING STAKE FOR LOW POINT
1071	12+85.0	814.25	815.54	REVISED HIGH POINT-NEW STAKE REQUIRED
1072	12+03.00	812.74	815.67	USE EXISTING STAKE FOR LOW POINT
1073	11+05.67	814.86	815.87	REVISED HIGH POINT-NEW STAKE REQUIRED
1074	9+09.09	813.34	815.62	USE EXISTING STAKE FOR LOW POINT
1075	9+07.87	814.29	815.80	REVISED HIGH POINT-NEW STAKE REQUIRED
1076	8+06.00	812.04	813.30	USE EXISTING STAKE FOR LOW POINT
1077	7+12.43	813.97	812.25	REVISED HIGH POINT-NEW STAKE REQUIRED
1078	6+00.00	811.96	812.82	USE EXISTING STAKE FOR LOW POINT
1079	4+05.50	813.82	815.17	REVISED HIGH POINT-NEW STAKE REQUIRED
1040	3+04.34	811.36	812.94	USE EXISTING STAKE FOR LOW POINT
1081	2+83.07	812.87	815.15	REVISED HIGH POINT-NEW STAKE REQUIRED
1082	1+33.59	811.72	812.83	USE EXISTING STAKE FOR LOW POINT
1083	2+86.52	814.00	810.29	REVISED HIGH POINT-NEW STAKE REQUIRED
2400	19+93.09	814.12	814.38	BREAK POINT-NEW STAKE REQUIRED
2401	6+10.11	815.36	815.57	FINAL POINT-NEW STAKE REQUIRED

JUN 06 2008

DESIGNED BY: J.L. ADKINS	CHECKED BY: J.L. ADKINS	DATE: 06/05/08
DRAWN BY: J.L. ADKINS	SCALE: NONE	FIXED AS NOTED

BENCH 4 CROSS SECTIONS DETAILS

**COAL-COMBUSTION
BY PRODUCT (ASH)
DISPOSAL FACILITY**

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DRAWN BY: J.L. ADKINS	SCALE: NONE	FIXED AS NOTED

KINGSTON FOSSIL PLANT
TENNESSEE VALLEY AUTHORITY
DESIGN AND TRAFFIC ENGINEERING

AUTOCAD 2008
DATE: 06/05/08
PROJECT: 10W400-11
DRAWING: BENCH 4 CROSS SECTIONS DETAILS