



BENCH 2 TABLE				
CONTROL POINT	STATION POINT (FT. MSL)	DESIGN ELEVATION (FT. MSL)	PROPOSED CL. (FT. MSL)	NOTE
102	14+13.35	787.10	788.41	REVISION HIGH POINT-NEW STAKE REQUIRED
1022	14+82.19	785.00	786.88	USE EXISTING GRADE FOR LOW POINT
1023	21+85.84	788.81	790.05	REVISION HIGH POINT-NEW STAKE REQUIRED
1024	21+82.58	788.78	787.83	USE EXISTING GRADE FOR LOW POINT
1025	44+80.71	786.54	796.87	REVISION HIGH POINT-NEW STAKE REQUIRED
1026	54+99.00	786.53	787.79	USE EXISTING GRADE FOR LOW POINT
1027	54+98.87	786.59	786.59	REVISION HIGH POINT-NEW STAKE REQUIRED
1028	8+14.00	786.28	787.45	USE EXISTING GRADE FOR LOW POINT
1029	8+28.33	786.52	786.96	REVISION HIGH POINT-NEW STAKE REQUIRED
1030	10+31.61	786.43	786.66	USE EXISTING GRADE FOR LOW POINT
1031	11+30.57	783.32	785.91	REVISION HIGH POINT-NEW STAKE REQUIRED
1032	14+10.03	784.25	786.06	USE EXISTING GRADE FOR LOW POINT
1033	13+23.07	785.14	789.87	REVISION HIGH POINT-NEW STAKE REQUIRED
1034	14+11.26	783.87	784.19	USE EXISTING GRADE FOR LOW POINT
1035	15+27.44	784.80	786.27	REVISION HIGH POINT-NEW STAKE REQUIRED
1036	16+45.03	783.48	783.69	USE EXISTING GRADE FOR LOW POINT
1037	17+43.75	784.55	786.85	REVISION HIGH POINT-NEW STAKE REQUIRED
1038	181+00.00	781.38	782.87	USE EXISTING GRADE FOR LOW POINT
1039	19+23.83	783.54	784.83	REVISION HIGH POINT-NEW STAKE REQUIRED
1040	20+47.03	780.71	781.88	USE EXISTING GRADE FOR LOW POINT
1041	21+75.55	783.42	784.77	REVISION HIGH POINT-NEW STAKE REQUIRED
2200	1+51.53	786.10	787.37	BENCH POINT-NEW STAKE REQUIRED

**JUN 06 2008**

DATE	TIME	BY	CHKD	APPD
10/11/08	10:00	J. ASH	C. GOSWAMI	

SCALE: NONE EXCEPT AS NOTED

**BENCH 2 CROSS SECTIONS DETAILS**

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

DESIGNED BY: J. ASH  
 DRAWN BY: C. GOSWAMI  
 CHECKED BY: J. ASH  
 APPROVED BY: J. ASH

**KINGSTON FOSSIL PLANT  
 TENNESSEE VALLEY AUTHORITY  
 FOSSIL AND HYDRO ENGINEERING**

AUTOCAD 2008  
 SHEET 01 OF 01  
 TOW400-9 R 0

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