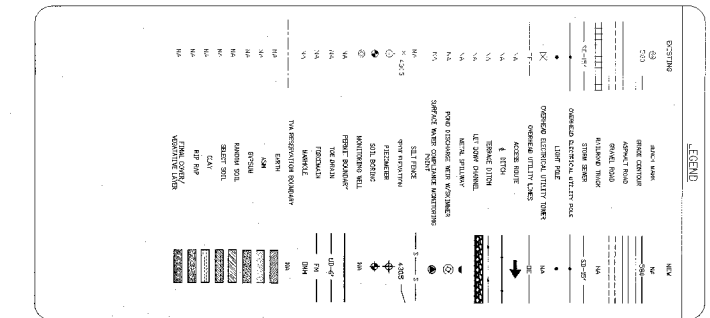


DRAWING INDEX

DRAWING NO.	DESCRIPTION
104425-22	DREDGE CELL LATERAL EXPANSION PHASE 1 SHEET 1
104425-23	DREDGE CELL LATERAL EXPANSION PHASE 2 SHEET 1
104425-24	DREDGE CELL LATERAL EXPANSION PHASE 3 SHEET 1
104425-25	DREDGE CELL EXISTING CONDITIONS AND PROPOSED LATERAL SHEET 1
104425-26	DREDGE CELL EXISTING CONDITIONS AND PROPOSED LATERAL SHEET 2
104425-27	DREDGE CELL EXISTING CONDITIONS AND PROPOSED LATERAL SHEET 3
104425-28	DREDGE CELL EXISTING CONDITIONS AND PROPOSED LATERAL SHEET 4
104425-29	DREDGE CELL EXISTING CONDITIONS AND PROPOSED LATERAL SHEET 5
104425-30	DREDGE CELL EXISTING CONDITIONS AND PROPOSED LATERAL SHEET 6
104425-31	DREDGE CELL EXISTING CONDITIONS AND PROPOSED LATERAL SHEET 7
104425-32	DREDGE CELL EXISTING CONDITIONS AND PROPOSED LATERAL SHEET 8
104425-33	DREDGE CELL EXISTING CONDITIONS AND PROPOSED LATERAL SHEET 9
104425-34	DREDGE CELL LATERAL EXPANSION PHASE 1 SHEET 2 (665-780)
104425-35	DREDGE CELL LATERAL EXPANSION PHASE 2 SHEET 2 (795-910)
104425-36	DREDGE CELL LATERAL EXPANSION PHASE 3 SHEET 2 (945-1070)
104425-37	DREDGE CELL LATERAL EXPANSION PHASE 4 SHEET 2 (1095-1220)
104425-38	DREDGE CELL LATERAL EXPANSION PHASE 5 SHEET 2 (1245-1380)
104425-39	DREDGE CELL LATERAL EXPANSION PHASE 6 SHEET 2 (1405-1550)
104425-40	DREDGE CELL LATERAL EXPANSION PHASE 7 SHEET 2 (1575-1730)
104425-41	DREDGE CELL LATERAL EXPANSION PHASE 8 SHEET 2 (1755-1920)
104425-42	DREDGE CELL LATERAL EXPANSION PHASE 9 SHEET 2 (1935-2110)
104425-43	DREDGE CELL LATERAL EXPANSION PHASE 10 SHEET 2 (2115-2300)
104425-44	DREDGE CELL LATERAL EXPANSION PHASE 11 SHEET 2 (2305-2500)
104425-45	DREDGE CELL LATERAL EXPANSION PHASE 12 SHEET 2 (2505-2710)
104425-46	DREDGE CELL LATERAL EXPANSION PHASE 13 SHEET 2 (2715-2930)
104425-47	DREDGE CELL LATERAL EXPANSION PHASE 14 SHEET 2 (2935-3160)
104425-48	DREDGE CELL LATERAL EXPANSION PHASE 15 SHEET 2 (3165-3400)
104425-49	DREDGE CELL LATERAL EXPANSION PHASE 16 SHEET 2 (3405-3650)
104425-50	DREDGE CELL LATERAL EXPANSION PHASE 17 SHEET 2 (3655-3910)
104425-51	DREDGE CELL LATERAL EXPANSION PHASE 18 SHEET 2 (3915-4180)
104425-52	DREDGE CELL LATERAL EXPANSION PHASE 19 SHEET 2 (4185-4450)
104425-53	DREDGE CELL LATERAL EXPANSION PHASE 20 SHEET 2 (4455-4730)
104425-54	DREDGE CELL LATERAL EXPANSION PHASE 21 SHEET 2 (4735-5020)
104425-55	DREDGE CELL LATERAL EXPANSION PHASE 22 SHEET 2 (5025-5320)
104425-56	DREDGE CELL LATERAL EXPANSION PHASE 23 SHEET 2 (5325-5630)
104425-57	DREDGE CELL LATERAL EXPANSION PHASE 24 SHEET 2 (5635-5950)
104425-58	DREDGE CELL LATERAL EXPANSION PHASE 25 SHEET 2 (5955-6280)
104425-59	DREDGE CELL LATERAL EXPANSION PHASE 26 SHEET 2 (6285-6620)
104425-60	DREDGE CELL LATERAL EXPANSION PHASE 27 SHEET 2 (6625-6970)
104425-61	DREDGE CELL LATERAL EXPANSION PHASE 28 SHEET 2 (6975-7330)
104425-62	DREDGE CELL LATERAL EXPANSION PHASE 29 SHEET 2 (7335-7700)
104425-63	DREDGE CELL LATERAL EXPANSION PHASE 30 SHEET 2 (7705-8080)
104425-64	DREDGE CELL LATERAL EXPANSION PHASE 31 SHEET 2 (8085-8470)
104425-65	DREDGE CELL LATERAL EXPANSION PHASE 32 SHEET 2 (8475-8870)
104425-66	DREDGE CELL LATERAL EXPANSION PHASE 33 SHEET 2 (8875-9280)
104425-67	DREDGE CELL LATERAL EXPANSION PHASE 34 SHEET 2 (9285-9700)
104425-68	DREDGE CELL LATERAL EXPANSION PHASE 35 SHEET 2 (9705-10130)
104425-69	DREDGE CELL LATERAL EXPANSION PHASE 36 SHEET 2 (10135-10570)
104425-70	DREDGE CELL LATERAL EXPANSION PHASE 37 SHEET 2 (10575-11020)
104425-71	DREDGE CELL LATERAL EXPANSION PHASE 38 SHEET 2 (11025-11480)
104425-72	DREDGE CELL LATERAL EXPANSION PHASE 39 SHEET 2 (11485-11950)
104425-73	DREDGE CELL LATERAL EXPANSION PHASE 40 SHEET 2 (11955-12430)
104425-74	DREDGE CELL LATERAL EXPANSION PHASE 41 SHEET 2 (12435-12920)
104425-75	DREDGE CELL LATERAL EXPANSION PHASE 42 SHEET 2 (12925-13420)
104425-76	DREDGE CELL LATERAL EXPANSION PHASE 43 SHEET 2 (13425-13930)



STATION	MARKING	EXISTING	PROPOSED
AS-1	N 558725	E 240312	784.43
AS-2	N 558726	E 240313	784.44
AS-3	N 558727	E 240314	784.45
AS-4	N 558728	E 240315	784.46
AS-5	N 558729	E 240316	784.47
AS-6	N 558730	E 240317	784.48
AS-7	N 558731	E 240318	784.49
AS-8	N 558732	E 240319	784.50
AS-9	N 558733	E 240320	784.51
AS-10	N 558734	E 240321	784.52
AS-11	N 558735	E 240322	784.53
AS-12	N 558736	E 240323	784.54
AS-13	N 558737	E 240324	784.55
AS-14	N 558738	E 240325	784.56
AS-15	N 558739	E 240326	784.57
AS-16	N 558740	E 240327	784.58
AS-17	N 558741	E 240328	784.59
AS-18	N 558742	E 240329	784.60
AS-19	N 558743	E 240330	784.61
AS-20	N 558744	E 240331	784.62
AS-21	N 558745	E 240332	784.63
AS-22	N 558746	E 240333	784.64
AS-23	N 558747	E 240334	784.65
AS-24	N 558748	E 240335	784.66
AS-25	N 558749	E 240336	784.67
AS-26	N 558750	E 240337	784.68
AS-27	N 558751	E 240338	784.69
AS-28	N 558752	E 240339	784.70
AS-29	N 558753	E 240340	784.71
AS-30	N 558754	E 240341	784.72
AS-31	N 558755	E 240342	784.73
AS-32	N 558756	E 240343	784.74
AS-33	N 558757	E 240344	784.75
AS-34	N 558758	E 240345	784.76
AS-35	N 558759	E 240346	784.77
AS-36	N 558760	E 240347	784.78
AS-37	N 558761	E 240348	784.79
AS-38	N 558762	E 240349	784.80
AS-39	N 558763	E 240350	784.81
AS-40	N 558764	E 240351	784.82
AS-41	N 558765	E 240352	784.83
AS-42	N 558766	E 240353	784.84
AS-43	N 558767	E 240354	784.85
AS-44	N 558768	E 240355	784.86
AS-45	N 558769	E 240356	784.87
AS-46	N 558770	E 240357	784.88
AS-47	N 558771	E 240358	784.89
AS-48	N 558772	E 240359	784.90
AS-49	N 558773	E 240360	784.91
AS-50	N 558774	E 240361	784.92
AS-51	N 558775	E 240362	784.93
AS-52	N 558776	E 240363	784.94
AS-53	N 558777	E 240364	784.95
AS-54	N 558778	E 240365	784.96
AS-55	N 558779	E 240366	784.97
AS-56	N 558780	E 240367	784.98
AS-57	N 558781	E 240368	784.99
AS-58	N 558782	E 240369	785.00

STATION	MARKING	EXISTING	PROPOSED
AS-1	N 558725	E 240312	784.43
AS-2	N 558726	E 240313	784.44
AS-3	N 558727	E 240314	784.45
AS-4	N 558728	E 240315	784.46
AS-5	N 558729	E 240316	784.47
AS-6	N 558730	E 240317	784.48
AS-7	N 558731	E 240318	784.49
AS-8	N 558732	E 240319	784.50
AS-9	N 558733	E 240320	784.51
AS-10	N 558734	E 240321	784.52
AS-11	N 558735	E 240322	784.53
AS-12	N 558736	E 240323	784.54
AS-13	N 558737	E 240324	784.55
AS-14	N 558738	E 240325	784.56
AS-15	N 558739	E 240326	784.57
AS-16	N 558740	E 240327	784.58
AS-17	N 558741	E 240328	784.59
AS-18	N 558742	E 240329	784.60
AS-19	N 558743	E 240330	784.61
AS-20	N 558744	E 240331	784.62
AS-21	N 558745	E 240332	784.63
AS-22	N 558746	E 240333	784.64
AS-23	N 558747	E 240334	784.65
AS-24	N 558748	E 240335	784.66
AS-25	N 558749	E 240336	784.67
AS-26	N 558750	E 240337	784.68
AS-27	N 558751	E 240338	784.69
AS-28	N 558752	E 240339	784.70
AS-29	N 558753	E 240340	784.71
AS-30	N 558754	E 240341	784.72
AS-31	N 558755	E 240342	784.73
AS-32	N 558756	E 240343	784.74
AS-33	N 558757	E 240344	784.75
AS-34	N 558758	E 240345	784.76
AS-35	N 558759	E 240346	784.77
AS-36	N 558760	E 240347	784.78
AS-37	N 558761	E 240348	784.79
AS-38	N 558762	E 240349	784.80
AS-39	N 558763	E 240350	784.81
AS-40	N 558764	E 240351	784.82
AS-41	N 558765	E 240352	784.83
AS-42	N 558766	E 240353	784.84
AS-43	N 558767	E 240354	784.85
AS-44	N 558768	E 240355	784.86
AS-45	N 558769	E 240356	784.87
AS-46	N 558770	E 240357	784.88
AS-47	N 558771	E 240358	784.89
AS-48	N 558772	E 240359	784.90
AS-49	N 558773	E 240360	784.91
AS-50	N 558774	E 240361	784.92
AS-51	N 558775	E 240362	784.93
AS-52	N 558776	E 240363	784.94
AS-53	N 558777	E 240364	784.95
AS-54	N 558778	E 240365	784.96
AS-55	N 558779	E 240366	784.97
AS-56	N 558780	E 240367	784.98
AS-57	N 558781	E 240368	784.99
AS-58	N 558782	E 240369	785.00

DREDGE CELL LATERAL EXPANSION INDEX AND I-F GEND

TENNESSEE VALLEY AUTHORITY

KINGSTON FOSSIL PLANT

SCALE: HORIZ. 1" = 50' VERT. 1" = 10'

DATE: 10/14/25

PROJECT: FOSSIL PLANT

DESIGNED BY: [Name]

CHECKED BY: [Name]

APPROVED BY: [Name]

SCALE: HORIZ. 1" = 50' VERT. 1" = 10'

DATE: 10/14/25

PROJECT: FOSSIL PLANT

DESIGNED BY: [Name]

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