

PROJECT NAME: WIDOWS CREEK STEA. ANT

PROJECT NUMBER: 34

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
17982		GEN. VIEW OF WIDOWS CREEK STEAM PLANT	705	959
17984	1	WIDOWS CREEK-HUNTSVILLE LINE	705	959
17984	2	WIDOWS CREEK-HUNTSVILLE LINE	705	959
17984	3	WIDOWS CREEK-HUNTSVILLE LINE	705	959
17984	4	WIDOWS CREEK-HUNTSVILLE LINE	705	959
18498	1	TRAINMAN GIVING SIGNAL FOR UNLOADING COAL	705	564
18498	2	TRAINMAN GIVING SIGNAL FOR UNLOADING COAL	705	564
E 154225		WIDOWS CREEK-WINCHESTER 154KV LINES-SEWANEE	705	554
E 25340		WIDOWS CREEK STEAM PLANT, STEVENSON, ALA.	705	750
E 25341		WIDOWS CREEK STEAM PLANT, STEVENSON, ALA.	705	750
E 25342		WIDOWS CREEK STEAM PLANT, STEVENSON, ALA.	705	750
E 25343		WIDOWS CREEK STEAM PLANT, STEVENSON, ALA.	705	750
E 25474		WIDOWS CREEK STEAM PLANT, STEVENSON, ALA.	705	853
E 25475		WIDOWS CREEK STEAM PLANT, STEVENSON, ALA.	705	853
E 25476		WIDOWS CREEK STEAM PLANT, STEVENSON, ALA.	705	853
E 25477		WIDOWS CREEK STEAM PLANT, STEVENSON, ALA.	705	853
E 25478		WIDOWS CREEK STEAM PLANT, STEVENSON, ALA.	705	853
E 25653		WIDOWS CREEK STEAM PLANT, STEVENSON, ALA.	705	354
E 25654		WIDOWS CREEK STEAM PLANT, STEVENSON, ALA.	705	354
E 25660		WIDOWS CREEK SUBSTATION, FT. PAYNE, ALA.	705	654
E 25858		WIDOWS CREEK STEAM PLANT, T. PAYNE, ALA.	705	456
AV1582	1	VICINITY OF BRIDGEPORT	705	1149
AV1582	2	VICINITY OF BRIDGEPORT	705	1149
AV1582	3	VICINITY OF BRIDGEPORT	705	1149
AV1582	4	VICINITY OF BRIDGEPORT	705	1149
AV1582	5	VICINITY OF BRIDGEPORT	705	1149
AV1582	6	VICINITY OF BRIDGEPORT	705	1149
AV1582	7	VICINITY OF BRIDGEPORT	705	1149
AV1582	8	VICINITY OF BRIDGEPORT	705	1149
AV1582	9	VICINITY OF BRIDGEPORT	705	1149
AV1582	10	VICINITY OF BRIDGEPORT	705	1149
AV1582	11	VICINITY OF BRIDGEPORT	705	1149
AV1582	12	VICINITY OF BRIDGEPORT	705	1149
AV1617	1	WIDOWS CREEK STEAM PLANT	705	851
AV1617	2	WIDOWS CREEK STEAM PLANT	705	851
AV1618	1	AERIAL OBLIQUE PHOTOS OF CONSTR PROGRESS	705	851
AV1618	2	AERIAL OBLIQUE PHOTOS OF CONSTR PROGRESS	705	851
AV1618	3	AERIAL OBLIQUE PHOTOS OF CONSTR PROGRESS	705	851
AV1618	4	AERIAL OBLIQUE PHOTOS OF CONSTR PROGRESS	705	851
AV1618	5	AERIAL OBLIQUE PHOTOS OF CONSTR PROGRESS	705	851
AV1618	6	AERIAL OBLIQUE PHOTOS OF CONSTR PROGRESS	705	851
AV1618	7	AERIAL OBLIQUE PHOTOS OF CONSTR PROGRESS	705	851
AV1618	8	AERIAL OBLIQUE PHOTOS OF CONSTR PROGRESS	705	851
AV1618	9	AERIAL OBLIQUE PHOTOS OF CONSTR PROGRESS	705	851
AV1618	10	AERIAL OBLIQUE PHOTOS OF CONSTR PROGRESS	705	851
AV1618	11	AERIAL OBLIQUE PHOTOS OF CONSTR PROGRESS	705	851
AV1618	12	AERIAL OBLIQUE PHOTOS OF CONSTR PROGRESS	705	851
AV1623	1	WIDOWS CREEK STEAM PLANT FROM AIR.	705	252
AV1623	2	WIDOWS CREEK STEAM PLANT FROM AIR.	705	252
AV1623	3	WIDOWS CREEK STEAM PLANT FROM AIR.	705	252
AV1623	4	WIDOWS CREEK STEAM PLANT FROM AIR.	705	252
AV1623	5	WIDOWS CREEK STEAM PLANT FROM AIR.	705	252
AV1623	6	WIDOWS CREEK STEAM PLANT FROM AIR.	705	252

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV1623	7	WIDOWS CREEK STEAM PLANT FROM AIR.	705	252
AV1623	8	WIDOWS CREEK STEAM PLANT FROM AIR.	705	252
AV1623	9	WIDOWS CREEK STEAM PLANT FROM AIR.	705	252
AV1623	10	WIDOWS CREEK STEAM PLANT FROM AIR.	705	252
AV1623	11	WIDOWS CREEK STEAM PLANT FROM AIR.	705	252
AV1623	12	WIDOWS CREEK STEAM PLANT FROM AIR.	705	252
AV1623	14	WIDOWS CREEK STEAM PLANT FROM AIR.	705	252
AV1623	15	WIDOWS CREEK STEAM PLANT FROM AIR.	705	252
AV1638	1	WIDOWS CREEK STEAM PLANT	705	552
AV1638	2	WIDOWS CREEK STEAM PLANT	705	552
AV1638	3	WIDOWS CREEK STEAM PLANT	705	552
AV1638	4	WIDOWS CREEK STEAM PLANT	705	552
AV1638	5	WIDOWS CREEK STEAM PLANT	705	552
AV1638	6	WIDOWS CREEK STEAM PLANT	705	552
AV1638	7	WIDOWS CREEK STEAM PLANT	705	552
AV1638	8	WIDOWS CREEK STEAM PLANT	705	552
AV1638	9	WIDOWS CREEK STEAM PLANT	705	552
AV1638	10	WIDOWS CREEK STEAM PLANT	705	552
AV1662	1	WIDOWS CREEK	705	653
AV1662	2	WIDOWS CREEK	705	653
AV1662	3	WIDOWS CREEK	705	653
AV1662	4	WIDOWS CREEK	705	653
AV1662	5	WIDOWS CREEK	705	653
AV1662	6	WIDOWS CREEK	705	653
AV1662	7	WIDOWS CREEK	705	653
AV1662	8	WIDOWS CREEK	705	653
AV1662	9	WIDOWS CREEK	705	653
AV1662	10	WIDOWS CREEK	705	653
AV1662	11	WIDOWS CREEK	705	653
AV1662	13	WIDOWS CREEK	705	653
AV1662	14	WIDOWS CREEK	705	653
AV1662	15	WIDOWS CREEK	705	653
AV1662	16	WIDOWS CREEK	705	653
AV1662	17	WIDOWS CREEK	705	653
AV1662	18	WIDOWS CREEK	705	653
AV1663	1	WIDOWS CREEK	705	653
AV1663	2	WIDOWS CREEK	705	653
AV1663	3	WIDOWS CREEK	705	653
AV1663	4	WIDOWS CREEK	705	653
AV1663	5	WIDOWS CREEK	705	653
AV1663	6	WIDOWS CREEK	705	653
AV1663	8	WIDOWS CREEK	705	653
AV1663	9	WIDOWS CREEK	705	653
AV1663	10	WIDOWS CREEK	705	653
AV1663	11	WIDOWS CREEK	705	653
AV1663	12	WIDOWS CREEK	705	653
AV1663	13	WIDOWS CREEK	705	653
AV1663	14	WIDOWS CREEK	705	653
AV1663	15	WIDOWS CREEK	705	653
AV1663	16	WIDOWS CREEK	705	653
AV1663	17	WIDOWS CREEK	705	653
AV1663	18	WIDOWS CREEK	705	653
AV1663	19	WIDOWS CREEK	705	653

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV1663	20	WIDOWS CREEK	705	653
AV1663	21	WIDOWS CREEK	705	653
AV1663	22	WIDOWS CREEK	705	653
AV1663	23	WIDOWS CREEK	705	653
AV1663	24	WIDOWS CREEK	705	653
AV1663	25	WIDOWS CREEK	705	653
AV1663	26	WIDOWS CREEK	705	653
AV1663	27	WIDOWS CREEK	705	653
AV1663	28	WIDOWS CREEK	705	653
AV1663	29	WIDOWS CREEK	705	653
AV1663	30	WIDOWS CREEK	705	653
AV1663	31	WIDOWS CREEK	705	653
AV1663	32	WIDOWS CREEK	705	653
AV1663	33	WIDOWS CREEK	705	653
AV1663	35	WIDOWS CREEK	705	653
AV1663	36	WIDOWS CREEK	705	653
AV1663	38	WIDOWS CREEK	705	653
AV1663	40	WIDOWS CREEK	705	653
AV1700	1	WIDOWS CREEK	705	654
AV1700	2	WIDOWS CREEK	705	654
AV1700	3	WIDOWS CREEK	705	654
AV1700	4	WIDOWS CREEK	705	654
AV1700	5	WIDOWS CREEK	705	654
AV1700	6	WIDOWS CREEK	705	654
AV1700	7	WIDOWS CREEK	705	654
AV1700	8	WIDOWS CREEK	705	654
AV1700	10	WIDOWS CREEK	705	654
AV1700	11	WIDOWS CREEK	705	654
AV1700	12	WIDOWS CREEK	705	654
AV1700	13	WIDOWS CREEK	705	654
AV1700	14	WIDOWS CREEK	705	654
AV1700	15	WIDOWS CREEK	705	654
AV1700	16	WIDOWS CREEK	705	654
AV1700	17	WIDOWS CREEK	705	654
AV1700	18	WIDOWS CREEK	705	654
AV1700	19	WIDOWS CREEK	705	654
AV1700	20	WIDOWS CREEK	705	654
AV1700	21	WIDOWS CREEK	705	654
AV1700	22	WIDOWS CREEK	705	654
AV1700	23	WIDOWS CREEK	705	654
AV1700	24	WIDOWS CREEK	705	654
AV1700	25	WIDOWS CREEK	705	654
AV1700	26	WIDOWS CREEK	705	654
AV1732	2	WIDOWS CREEK	705	655
AV1732	3	WIDOWS CREEK	705	655
AV1732	6	WIDOWS CREEK	705	655
AV1732	7	WIDOWS CREEK	705	655
AV1732	8	WIDOWS CREEK	705	655
AV1732	11	WIDOWS CREEK	705	655
AV1732	13	WIDOWS CREEK	705	655
AV1783	1	WIDOWS CREEK	705	657
AV1783	2	WIDOWS CREEK	705	657
AV1783	3	WIDOWS CREEK	705	657

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV1783	4	WIDOWS CREEK	705	657
AV1783	5	WIDOWS CREEK	705	657
AV1825	1	WIDOWS CREEK	705	657
AV1825	2	WIDOWS CREEK	705	657
AV1825	3	WIDOWS CREEK	705	657
AV1825	4	WIDOWS CREEK	705	657
AV1825	5	WIDOWS CREEK	705	657
AV1825	6	WIDOWS CREEK	705	657
AV1825	7	WIDOWS CREEK	705	657
AV1825	8	WIDOWS CREEK	705	657
AV1825	9	WIDOWS CREEK	705	657
AV1825	10	WIDOWS CREEK	705	657
AV1825	11	WIDOWS CREEK	705	657
AV1825	12	WIDOWS CREEK	705	657
AV1825	14	WIDOWS CREEK	705	657
AV1825	15	WIDOWS CREEK	705	657
AV1825	16	WIDOWS CREEK	705	657
AV1870	1	WIDOWS CREEK	705	858
AV1870	2	WIDOWS CREEK	705	858
AV1870	3	WIDOWS CREEK	705	858
AV1870	6	WIDOWS CREEK	705	858
AV1925	1	WIDOWS CREEK	705	659
AV1925	2	WIDOWS CREEK	705	659
AV1925	3	WIDOWS CREEK	705	659
AV1925	4	WIDOWS CREEK	705	659
AV1925	5	WIDOWS CREEK	705	659
AV1925	6	WIDOWS CREEK	705	659
AV1925	7	WIDOWS CREEK	705	659
AV1925	8	WIDOWS CREEK	705	659
AV1925	9	WIDOWS CREEK	705	659
AV2001	1	WIDOWS CREEK STEAM PLANT	705	760
AV2001	2	WIDOWS CREEK STEAM PLANT	705	760
AV2001	3	WIDOWS CREEK STEAM PLANT	705	760
AV2001	4	WIDOWS CREEK STEAM PLANT	705	760
AV2001	5	WIDOWS CREEK STEAM PLANT	705	760
AV2001	6	WIDOWS CREEK STEAM PLANT	705	760
AV2001	7	WIDOWS CREEK STEAM PLANT	705	760
AV2001	8	WIDOWS CREEK STEAM PLANT	705	760
AV2001	9	WIDOWS CREEK STEAM PLANT	705	760
AV2101	1	WIDOWS CREEK STEAM PLANT	705	760
AV2101	2	WIDOWS CREEK STEAM PLANT	705	760
AV2101	3	WIDOWS CREEK STEAM PLANT	705	760
AV2101	4	WIDOWS CREEK STEAM PLANT	705	760
AV2101	5	WIDOWS CREEK STEAM PLANT	705	760
AV2101	6	WIDOWS CREEK STEAM PLANT	705	760
AV2101	7	WIDOWS CREEK STEAM PLANT	705	760
AV2101	8	WIDOWS CREEK STEAM PLANT	705	760
AV2101	9	WIDOWS CREEK STEAM PLANT	705	760
AV2101	10	WIDOWS CREEK STEAM PLANT	705	760
AV2187	1	WIDOWS CREEK STEAM PLANT	705	762
AV2187	2	WIDOWS CREEK STEAM PLANT	705	762
AV2187	3	WIDOWS CREEK STEAM PLANT	705	762
AV2187	4	WIDOWS CREEK STEAM PLANT	705	762

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV2187	5	WIDOWS CREEK STEAM PLANT	705	762
AV2187	6	WIDOWS CREEK STEAM PLANT	705	762
AV2187	7	WIDOWS CREEK STEAM PLANT	705	762
AV2187	8	WIDOWS CREEK STEAM PLANT	705	762
AV2187	9	WIDOWS CREEK STEAM PLANT	705	762
AV2187	10	WIDOWS CREEK STEAM PLANT	705	762
AV2264	1	WIDOWS CREEK STEAM PLANT	705	763
AV2264	2	WIDOWS CREEK STEAM PLANT	705	763
AV2264	3	WIDOWS CREEK STEAM PLANT	705	763
AV2264	4	WIDOWS CREEK STEAM PLANT	705	763
AV2264	5	WIDOWS CREEK STEAM PLANT	705	763
AV2264	6	WIDOWS CREEK STEAM PLANT	705	763
AV2264	8	WIDOWS CREEK STEAM PLANT	705	763
AV2453	2	WIDOWS CREEK	705	664
AV2453	3	WIDOWS CREEK	705	664
AV2453	7	WIDOWS CREEK	705	664
AV2607	3	WIDOWS CREEK	705	665
AV2607	7	WIDOWS CREEK	705	665
AV2608	1	LAND ACQUISITION FOR WIDOWS CREEK	705	665
AV2608	2	LAND ACQUISITION FOR WIDOWS CREEK	705	665
AV2608	3	LAND ACQUISITION FOR WIDOWS CREEK	705	665
AV2608	4	LAND ACQUISITION FOR WIDOWS CREEK	705	665
AV2608	5	LAND ACQUISITION FOR WIDOWS CREEK	705	665
AV2608	6	LAND ACQUISITION FOR WIDOWS CREEK	705	665
AV2608	7	LAND ACQUISITION FOR WIDOWS CREEK	705	665
AV2608	8	LAND ACQUISITION FOR WIDOWS CREEK	705	665
AV2608	9	LAND ACQUISITION FOR WIDOWS CREEK	705	665
AV2608	10	LAND ACQUISITION FOR WIDOWS CREEK	705	665
AV2608	11	LAND ACQUISITION FOR WIDOWS CREEK	705	665
AV2608	12	LAND ACQUISITION FOR WIDOWS CREEK	705	665
AV2608	13	LAND ACQUISITION FOR WIDOWS CREEK	705	665
AV2609	1	LAND ACQUISITION FOR WIDOWS CREEK	705	665
AV2609	2	LAND ACQUISITION FOR WIDOWS CREEK	705	665
AV2609	3	LAND ACQUISITION FOR WIDOWS CREEK	705	665
AV2609	4	LAND ACQUISITION FOR WIDOWS CREEK	705	665
AV2609	5	LAND ACQUISITION FOR WIDOWS CREEK	705	665
AV2609	6	LAND ACQUISITION FOR WIDOWS CREEK	705	665
AV2609	7	LAND ACQUISITION FOR WIDOWS CREEK	705	665
AV2609	8	LAND ACQUISITION FOR WIDOWS CREEK	705	665
AV2609	9	LAND ACQUISITION FOR WIDOWS CREEK	705	665
AV2609	10	LAND ACQUISITION FOR WIDOWS CREEK	705	665
AV2687	1	WIDOWS CREEK	705	666
AV2687	2	WIDOWS CREEK	705	666
AV2687	3	WIDOWS CREEK	705	666
AV2687	4	WIDOWS CREEK	705	666
AV2687	6	WIDOWS CREEK	705	666
AV2687	7	WIDOWS CREEK	705	666
AV2687	8	WIDOWS CREEK	705	666
AV2687	9	WIDOWS CREEK	705	666
AV2775	1	WIDOWS CREEK	705	667
AV2775	2	WIDOWS CREEK	705	667
AV2775	3	WIDOWS CREEK	705	667
AV2775	4	WIDOWS CREEK	705	667

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV2775	5	WIDOWS CREEK	705	667
AV2775	6	WIDOWS CREEK	705	667
AV2775	7	WIDOWS CREEK	705	667
AV2775	8	WIDOWS CREEK	705	667
AV2775	9	WIDOWS CREEK	705	667
AV2775	10	WIDOWS CREEK	705	667
AV2880	1	WIDOWS CREEK	705	668
AV2880	2	WIDOWS CREEK	705	668
AV3040	1	WIDOWS CREEK	705	570
AV3040	2	WIDOWS CREEK	705	570
AV3099	1	COAL CONVEYOR	705	171
AV3099	2	COAL CONVEYOR	705	171
AV3099	3	COAL CONVEYOR	705	171
AV3099	4	COAL CONVEYOR	705	171
AV3264	29	NORTH OF WIDOWS CREEK STEAM PLANT	705	373
AV3264	30	NORTH OF WIDOWS CREEK STEAM PLANT	705	373
AV3264	31	NORTH OF WIDOWS CREEK STEAM PLANT	705	373
AV3264	32	NORTH OF WIDOWS CREEK STEAM PLANT	705	373
AV3264	33	NORTH OF WIDOWS CREEK STEAM PLANT	705	373
AV3264	34	NORTH OF WIDOWS CREEK STEAM PLANT	705	373
AV3264	35	NORTH OF WIDOWS CREEK STEAM PLANT	705	373
AV3264	36	NORTH OF WIDOWS CREEK STEAM PLANT	705	373
AV3264	37	NORTH OF WIDOWS CREEK STEAM PLANT	705	373
AV3264	38	NORTH OF WIDOWS CREEK STEAM PLANT	705	373
AV3264	39	NORTH OF WIDOWS CREEK STEAM PLANT	705	373
AV3264	40	NORTH OF WIDOWS CREEK STEAM PLANT	705	373
AV3264	41	NORTH OF WIDOWS CREEK STEAM PLANT	705	373
AV3264	42	NORTH OF WIDOWS CREEK STEAM PLANT	705	373
AV3264	43	NORTH OF WIDOWS CREEK STEAM PLANT	705	373
AV3264	44	WIDOWS CREEK STEAM PLANT	705	373
AV3264	45	WIDOWS CREEK STEAM PLANT	705	373
AV3298	3	WIDOWS CREEK ASH POND	705	673
AV3298	4	WIDOWS CREEK ASH POND	705	673
AV3311	1	WIDOWS CREEK	705	673
AV3311	2	WIDOWS CREEK	705	673
AV3311	3	WIDOWS CREEK	705	673
AV3311	4	WIDOWS CREEK	705	673
AV3311	5	WIDOWS CREEK	705	673
AV3311	6	WIDOWS CREEK	705	673
AV3311	7	WIDOWS CREEK	705	673
AV3311	8	WIDOWS CREEK	705	673
AV3311	9	WIDOWS CREEK	705	673
AV3354	1	WIDOWS CREEK	705	674
AV3354	2	WIDOWS CREEK	705	674
AV3354	3	WIDOWS CREEK	705	674
AV3354	4	WIDOWS CREEK	705	674
AV3354	5	WIDOWS CREEK	705	674
AV3367	1	WIDOWS CREEK	705	674
AV3367	2	WIDOWS CREEK	705	674
AV3367	3	WIDOWS CREEK	705	674
AV3367	4	WIDOWS CREEK	705	674
AV3414	1	WIDOWS CREEK	705	675
AV3414	2	WIDOWS CREEK	705	675

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV3414	4	WIDOWS CREEK	705	675
AV3414	5	WIDOWS CREEK	705	675
AV3414	7	WIDOWS CREEK	705	675
AV3414	8	WIDOWS CREEK	705	675
AV3414	9	WIDOWS CREEK	705	675
AV3414	10	WIDOWS CREEK	705	675
AV3414	11	WIDOWS CREEK	705	675
AV3414	12	WIDOWS CREEK	705	675
AV3414	13	WIDOWS CREEK	705	675
AV3414	14	WIDOWS CREEK	705	675
AV3414	15	WIDOWS CREEK	705	675
AV3444	1	WIDOWS CREEK	705	1076
AV3444	2	WIDOWS CREEK	705	1076
AV3444	3	WIDOWS CREEK	705	1076
AV3444	4	WIDOWS CREEK	705	1076
AV3444	5	WIDOWS CREEK	705	1076
AV3444	6	WIDOWS CREEK	705	1076
AV3444	7	WIDOWS CREEK	705	1076
AV3444	8	WIDOWS CREEK	705	1076
AV3498	1	WIDOWS CREEK	705	977
AV3498	2	WIDOWS CREEK	705	977
AV3498	3	WIDOWS CREEK	705	977
AV3498	4	WIDOWS CREEK	705	977
AV3498	5	WIDOWS CREEK	705	977
AV3498	6	WIDOWS CREEK	705	977
AV3498	7	WIDOWS CREEK	705	977
AV3498	8	WIDOWS CREEK	705	977
AV3498	9	WIDOWS CREEK	705	977
AV3498	10	WIDOWS CREEK	705	977
AV3498	11	WIDOWS CREEK	705	977
AV3498	12	WIDOWS CREEK	705	977
AV3498	13	WIDOWS CREEK	705	977
AV3559	1	WIDOWS CREEK	705	1078
AV3559	2	WIDOWS CREEK	705	1078
AV3559	3	WIDOWS CREEK	705	1078
AV3559	4	WIDOWS CREEK	705	1078
34 P 1		WIDOWS CREEK STEAM PLANT	705	450
34 P 2		WIDOWS CREEK STEAM PLANT	705	450
34 P 3		WIDOWS CREEK STEAM PLANT	705	450
34 P 4		WIDOWS CREEK STEAM PLANT	705	450
34 P 5		WIDOWS CREEK STEAM PLANT	705	450
34 P 6		WIDOWS CREEK STEAM PLANT	705	450
34 P 7		WIDOWS CREEK STEAM PLANT	705	450
34 P 8		WIDOWS CREEK STEAM PLANT	705	450
34 P 9		WIDOWS CREEK STEAM PLANT	705	450
34 P 10		WIDOWS CREEK STEAM PLANT	705	450
34 P 11		WIDOWS CREEK STEAM PLANT	705	450
34 P 12		WIDOWS CREEK STEAM PLANT	705	450
34 P 13		WIDOWS CREEK STEAM PLANT	705	450
34 P 14		WIDOWS CREEK STEAM PLANT	705	450
34 P 15		WIDOWS CREEK STEAM PLANTS	705	450
34 P 16		POWERHOUSE PARKING AREA FILL	705	450
34 P 17		CHANNEL EXCAVATION	705	450

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
34 P 18		ACCESS ROAD FROM STA	705	450
34 P 19		ACCESS ROAD FROM STA	705	450
34 P 20		ACCESS ROAD	705	450
34 P 21		LOOKING TOWARD RR LOOP	705	450
34 P 22		BORROW PIT	705	450
34 P 23		ACCESS ROAD CULVERT	705	450
34 P 24		CONSTR PLANT BLDG	705	450
34 P 25		CONSTR PLANT BLDG	705	450
34 P 26		RR LOOP STATION	705	450
34 P 27		DRAINAGE CHANNEL	705	450
34 P 28		RR LOOP LOOKING SOUTH	705	450
34 P 30		POWERHOUSE EXCAVATION	705	550
34 P 31		POWERHOUSE EXCAVATION	705	550
34 P 32		WIDOWS CREEK RR BRIDGE SITE	705	550
34 P 33		WIDOWS CREEK RR BRIDGE SITE	705	550
34 P 34		TIME & PERSONNEL BLDG	705	550
34 P 35		ADMINISTRATION BLDG	705	550
34 P 36		MEDICAL CENTER BLDG	705	550
34 P 37		HWY BRIDGE SITE ON US 72	705	550
34 P 38		RR FILL STATION	705	550
34 P 39		SHOVEL IN BORROW PIT 6	705	550
34 P 40		LUMBER STORAGE YARD & GENL AREA	705	550
34 P 41		RR & HWY FILL	705	550
34 P 42		RR & HWY FILL	705	550
34 P 43		HWY DETOUR ON US#72	705	550
34 P 44		SITE FOR WAREHOUSE	705	550
34 P 45		POWERHOUSE EXCAVATION	705	650
34 P 46		MEDICAL CENTER & PERSONNEL	705	650
34 P 47		INTERCHANGE YARD	705	650
34 P 48		ADMINISTRATION BLDG	705	650
34 P 49		ACCESS RR FILL	705	650
34 P 50		BORROW PIT #5	705	650
34 P 51		WIDOWS CREEK BRIDGE	705	650
34 P 52		WIDOWS CREEK BRIDGE	705	650
34 P 53		DRIVING PILING AT HWY BRIDGE	705	650
34 P 54		RAILROAD CUT	705	650
34 P 55		FOUNDATIONS FOR MACHINE SHOP	705	650
34 P 56		POURING FOUNDATION FOR CARPENTER SHOP	705	650
34 P 57		ADMINISTRATION BLDG	705	750
34 P 58		CONDENSER WATER INTAKE CHANNEL	705	750
34 P 59		POWERHOUSE EXCAVATION	705	750
34 P 60		POWERHOUSE EXCAVATION	705	750
34 P 61		PLACING STABILIZING BASE ON ACCESS RD	705	750
34 P 62		HWY BRIDGE ON US HWY 72	705	750
34 P 63		WIDOWS CREEK BRIDGE	705	750
34 P 64		COAL STORAGE AREA	705	750
34 P 65		DRAINAGE CHANNEL	705	750
34 P 66		HOUSES	705	750
34 P 67		HOUSES	705	750
34 P 68		HOUSES OF BRIDGEPORT AL	705	750
34 P 69		PERSONNEL HOSPITAL & WATER TREAT PLANT	705	850
34 P 70		CONDENSER WATER INTAKE	705	850
34 P 71		POWERHOUSE EXCAVATION	705	850

PROJECT NAME: WIDOWS CREEK STEAK ANT

PROJECT NUMBER: 34

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
34 P 72		POWERHOUSE EXCAVATION	705	850
34 P 73		ACCESS ROAD	705	850
34 P 74		RAILROAD UNDERPASS	705	850
34 P 75		RAILROAD UNDERPASS	705	850
34 P 76		WIDOWS CREEK BRIDGE	705	850
34 P 77		COAL YARD FILL LOOKING SOUTH-SOUTHWEST	705	850
34 P 78		WAREHOUSE ERECTION LOOKING NORTH	705	850
34 P 79		HOUSES AT SOUTH PITTSBURG TN	705	850
34 P 80		HOUSES AT BRIDGEPORT AL	705	850
34 P 81		HOUSES AT STEVENSON AL	705	850
34 P 82		COAL YARD FILL FROM DIKE	705	850
34 P 83		WATER TANK TOWER	705	950
34 P 84		POWERHOUSE EXCAVATION	705	950
34 P 85		CLOSE-UP OF PH EXCAV	705	950
34 P 86		WIDOWS CREEK BRIDGE	705	950
34 P 87		HWY OVERPASS	705	950
34 P 88		HWY OVERPASS	705	950
34 P 89		CONSTR PLANT	705	950
34 P 90		ACCESS HWY	705	950
34 P 91		WIDENING OF RR	705	950
34 P 92		INTERCHANGE YARD	705	950
34 P 93		INTERCHANGE YARD	705	950
34 P 94	1	ONE OF SEVEN PHOTO FROM TOP OF WTR TANK	705	950
34 P 94	2	ONE OF SEVEN PHOTO FROM TOP OF WTR TANK	705	950
34 P 94	3	ONE OF SEVEN PHOTO FROM TOP OF WTR TANK	705	950
34 P 94	4	ONE OF SEVEN PHOTO FROM TOP OF WTR TANK	705	950
34 P 94	5	ONE OF SEVEN PHOTO FROM TOP OF WTR TANK	705	950
34 P 94	6	ONE OF SEVEN PHOTO FROM TOP OF WTR TANK	705	950
34 P 94	7	ONE OF SEVEN PHOTO FROM TOP OF WTR TANK	705	950
34 P 95		RIGGER LOFT & STEEL YARD	705	1050
34 P 96		PLANT AREA AT POINT	705	1050
34 P 97		RAILROAD UNDERPASS	705	1050
34 P 98		RAILROAD BRIDGE	705	1050
34 P 99		POWERHOUSE BASE SLAB CONSTR	705	1050
34 P 100		POWERHOUSE AREA EXCAVATION	705	1050
34 P 101		RAILROAD UNDERPASS COMPLETED	705	1050
34 P 102		MIXING PLANT LOOKING EAST	705	1050
34 P 103		CONC PLANT FROM ROAD	705	1050
34 P 104		POWERHOUSE CONCRETE	705	1050
34 P 105		POWERHOUSE AREA	705	1150
34 P 106		MACHINE SHOP & COMPRESSOR PLANT AREA	705	1150
34 P 107		CENTRAL MIXING PLANT	705	1150
34 P 108		CENTRAL MIXING PLANT	705	1150
34 P 109		CENTRAL MIXING PLANT	705	1150
34 P 110		ACCESS RAILROAD TRACK CONSTR	705	1150
34 P 111		RAILROAD UNDERPASS	705	1150
34 P 112		FORMING & REINF FOR CONC PLACEMENT	705	1150
34 P 113		POWERHOUSE AREA	705	1150
34 P 114		RIPRAP PLACING IN THE CONDENSER WATER	705	1150
34 P 115		POWERHOUSE AREA	705	1150
34 P 116		ROCK EXCAVATION IN THE BOILER ROOM	705	1150
34 P 117		WIDOW CREEK BRIDGE DECK CONSTRUCTION	705	1150
34 P 118		RR TRACK COMPLETED AT UNDERPASS	705	1250

PROJECT NAME: WIDOWS CREEK STEAM ANT
PROJECT NUMBER: 34

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
34 P 119		WIDOWS CREEK BRIDGE IN SERVICE	705	1250
34 P 120		ENTRANCE SIGN AT ACCESS HWY & U.S. 72 JCT	705	1250
34 P 121		PLACING RAILROAD BALLAST OUTGOING RRACK AREA	705	1250
34 P 122		PH AREA SHOWING ROCK FOUNDATION UNITS 3 & 4	705	1250
34 P 123		PH AREA SHOWING ROCK FOUNDATION U 3 & 4	705	1250
34 P 124		CONCRETING IN BLOCK NO. 20	705	1250
34 P 125		POWERHOUSE AREA	705	1250
34 P 126		LOCK JOINT PIPE CO. PLANT	705	1250
34 P 127		OVERBURDEN EXCAVATION INSHORE WALL PORTION	705	1250
34 P 128		BLOCK NO. 14	705	151
34 P 129		GENERAL MIXING PLANT AREA	705	151
34 P 130		PH AREA SHOWING CONCRETING PROGRESS	705	151
34 P 131		CONDENSER WATER PIPE STORAGE & LOCK JOINT	705	151
34 P 132		PH AREA FROM DOWNSTREAM-INSHORE WALL CORNER	705	151
34 P 133		POWERHOUSE AREA FROM DOWNSTREAM WALL	705	151
34 P 134		UNIT 1 DISCHARGE CONDUIT FROM DISCHARGE END	705	151
34 P 135		CENTRAL MIXING PLANT	705	151
34 P 136		CENTRAL MIXING PLANT & CARPENTER SHOP AREA	705	151
34 P 137		CONDENSER WATER PIPE STORAGE & LOCK JOINT	705	151
34 P 138		WAREHOUSE LOOKING WEST FROM WATER TANK	705	151
34 P 139		RAILROAD TRACKS COMING INTO CONSTRUCTION AREA	705	151
34 P 140		PH AREA W/EXCAVATION COMPLETE FOR UNITS 1-4	705	151
34 P 141		PH REA UNITS 5 & 6 INSHORE WALL EXCATATION	705	251
34 P 142		PH AREA SHOWING CONCRETING PROGRESS	705	251
34 P 143		INTAKE CONDUIT TRENCH EXCAVATION	705	251
34 P 144		SERVICE BAY & RIVERWALL AREA	705	251
34 P 145		SERVICE BAY & RIVERWALL AREA	705	251
34 P 146		CONTROL BLDG FOUNDATION EXCAVATION	705	251
34 P 147		LOCK JOINT PIPE COMPANY PLANT AREA	705	251
34 P 148		INTAKE STRUCTURE FOUNDATION EXCAVATION	705	251
34 P 149		INTERCHANGE YARD	705	251
34 P 150		RIVER BANK SLOPE PROTECTION(CRIPRAPE	705	251
34 P 151		PH AREA UNITS 5 & 6 INSHORE WALL EXCAVATION	705	351
34 P 152		DOWNSTREAM WALL & RIVER WALL AREA	705	351
34 P 153		INTAKE CONDUIT TRENCHES UNITS 1 & 2	705	351
34 P 154		INTAKE CONDUIT TRENCHES	705	351
34 P 155		CONTROL BLDG STRUCTURAL FLOOR SLAB	705	351
34 P 156		RIVER BANK & COAL STORAGE YARD DIKE	705	351
34 P 157		POWERHOUSE AREA SHOWING CONCRETING PROGRESS	705	351
34 P 158		SERVICE BAY & RIVER WALL AREA	705	351
34 P 159		PH AREA SHOWING CONCRETING PROGRESS	705	451
34 P 160		DOWNSTREAM CORNER PH & SERVICE BAY AREA	705	451
34 P 161		SERVICE BAY & RIVER WALL AREA	705	451
34 P 162		INTAKE CONDUITS FOR UNITS 1 & 2	705	451
34 P 163		EXCAVATION PROGRESS IN UNITS 5 & 6 AREA	705	451
34 P 164		INTAKE CONDUIT PIPE LAYING PROGRESS	705	451
34 P 165		CONTROL BLDG SUBSTRUCTURE CONCRETING PROGRESS	705	451
34 P 166		REINFORCING STEEL IN 1ST LIFT UNIT 1 TURBONE	705	451
34 P 167		INTAKE STRUCTURE SUBSTRUCTURE	705	451
34 P 168		GENERAL POWERHOUSE AREA	705	451
34 P 169		WAREHOUSE & MIXING PLANT AREA	705	451
34 P 170		INTAKE STRUCTURE SUBSTRUCTURE	705	451
34 P 171		PIPE STORAGE YARD	705	451

PROJECT NAME: WIDOWS CREEK STEAM ANT
PROJECT NUMBER: 34

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
34 P 172		TURBINE SUPPORT FOR UNIT 1	705	551
34 P 173		POWERHOUSE AREA LOOKING DOWNSTREAM	705	551
34 P 174		POWERHOUSE AREA LOOKING UPSTREAM	705	551
34 P 175		INTAKE CONDUITS FOR UNITS 1-4	705	551
34 P 176		INTAKE CONDUITS FOR UNITS 1-4	705	551
34 P 177		INTAKE CONDUITS FOR UNITS 1-4	705	551
34 P 178		BACKFILL PROGRESS IN SERVICE BAY AREA	705	551
34 P 179		SWITCHYARD & CABLE TUNNEL	705	551
34 P 180		INTAKE BASE SLAB FROM RIVER END	705	551
34 P 181		EXCAVATION FOR CRUSHER BLDG LOOKING UPSTREAM	705	551
34 P 182		TURBINE SUPPORT FOR UNIT 1	705	551
34 P 183		BORROW PIT NO 6 MATLS STORAGE AREA	705	551
34 P 184		POWERHOUSE AREA LOOKING DOWNSTREAM	705	651
34 P 185		POWERHOUSE AREA LOOKING UPSTREAM	705	651
34 P 186		INTAKE CONDUITS FOR UNITS 1-6	705	651
34 P 187		BACKFILL PROGRESS INTAKE CONDUITS & LAND WALL	705	651
34 P 188		TURBINE SUPPORT FOR UNIT 1	705	651
34 P 189		UNIT 1 POWERHOUSE AREA LOOKING TOWARD RIVER	705	651
34 P 190		POWERHOUSE AREA LOOKING DOWNSTREAM	705	651
34 P 191		TURBINE SUPPORT FOR UNIT 1 LOOKING WEST	705	651
34 P 192		EXCAVATION PROGRESS UNITS 5 & 6 LOOKING NORTH	705	651
34 P 193		BACKFILL PROGRESS SERVICE BAY AREA	705	651
34 P 194		INTAKE STRUCTURE FOUNDATION	705	651
34 P 195		CRUSHER BLDG FOUNDATION LOOKING UPSTREAM	705	651
34 P 196		SWITCHYARD CABLE TUNNEL LOOKING UPSTREAM	705	651
34 P 197		OUTGOING COAL TRACKS(STORAGE LOOP)	705	651
34 P 198		BORROW PIT NO. 6 MATLS STORAGE AREA	705	651
34 P 199		TURBINE ROOM ROOF SLAB PRODUCTION SHED	705	651
34 P 200		POWERHOUSE & INTAKE STRUCTURE	705	651
34 P 201		POWERHOUSE & SWITCHYARD AREAS	705	651
34 P 202		RAILROAD INTERCHANGE YARD FROM WATERTANK	705	651
34 P 203		ROOF SLA SHED & STORAGE AREA	705	651
34 P 205		PUMP HOUSE & WATER TANKS FROM MAIN WATER TANK	705	651
34 P 206		PRECAST ROOF SLAB PRODUCTION SHED & STORAGE	705	751
34 P 207		BORROW PIT NO. 6 MATLS STORAGE AREA	705	751
34 P 208		CRUSHER BLDG SUBSTRUCTURE LOOKING DOWNSTREAM	705	751
34 P 209		TRANSFER STRUCTURE & CRUSHER BLDG	705	751
34 P 210		HOPPER BUILDING EXCAVATION LOOKING WEST	705	751
34 P 211		SWITCHYARD AREA LOOKING DOWNSTREAM	705	751
34 P 212		SERVICE BAY AREA LOOKING DOWNSTREAM	705	751
34 P 213		STILLING BASIN EXCAVATION	705	751
34 P 214		UNIT 6 DISCHARGE CONDUIT PROGRESS	705	751
34 P 215		POWERHOUSE AREA LOOKING DOWNSTREAM	705	751
34 P 216		POWERHOUSE AREA LOOKING UPSTREAM	705	751
34 P 217		UNIT 1 POWERHOUSE AREA LOOKING TOWARD RIVER	705	751
34 P 218		POWERHOUSE AREA LOOKING DOWNSTREAM	705	751
34 P 220		EXCAVATION PROGRESS UNITS 5 & 6 AREA	705	751
34 P 221		POWERHOUSE AREA LOOKING DOWNSTREAM	705	751
34 P 222		TURBINE ROOM AREA LOOKING UPSTREAM	705	751
34 P 223		CONTROL BUILDING & SWITCHYARD AREA	705	751
34 P 224		CONTROL BUILDING & SWITCHYARD AREA	705	751
34 P 225		POWERHOUSE & INTAKE STRUCTURE	705	751
34 P 226		MATLS STORAGE AREA LOOKING UPSTREAM	705	751

PROJECT NAME: WIDOWS CREEK STEAM ANT
 PROJECT NUMBER: 34

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
34 P 227		POWERHOUSE AREA LOOKING DOWNSTREAM	705	851
34 P 228		POWERHOUSE AREA LOOKING DOWNSTREAM	705	851
34 P 229		POWERHOUSE AREA LOOKING NORTH	705	851
34 P 230		UNIT 6 DISCHARGE CONDUIT	705	851
34 P 231		STILLING BASIN PROGRESS LOOKING DOWNSTREAM	705	851
34 P 232		SERVICE BAY AREA LOOKING DOWNSTREAM	705	851
34 P 233		SWITCHYARD AREA LOOKING UPSTREAM	705	851
34 P 234		HOPPER BUILDING EXCAVATION LOOKING WEST	705	851
34 P 235		TRANSFER STRUCTURE & CRUSHER BLDG	705	851
34 P 236		RECLAIMING HOPPER & TUNNEL	705	851
34 P 237		POWERHOUSE AREA LOOKING INSHORE	705	851
34 P 238		UNLOADING STEEL BARGE LOOKING UPSTREAM	705	851
34 P 239		SWYD AREA	705	851
34 P 240		CRUSHER BLDG-TRANSFER STRUCTURE AREA	705	851
34 P 241		HOPPER BLDG EXCAVATION FROM BOILER ROOF	705	851
34 P 242		PH & INTAKE STRUCTURE LOOKING DOWNSTREAM	705	851
34 P 243		CONTROL BLDG & SWTCHYD AREA	705	851
34 P 244		MAILS STORAGE AREA LOOKING UPSTREAM	705	851
34 P 245		INTAKE STRUCTURE LOOKING WEST FROM RIVER END	705	951
34 P 246		STILLING BASIN PROGRESS LOOKING DOWNSTREAM	705	951
34 P 247		CONTROL BLDG STEEL ERECTION PROGRESS	705	951
34 P 248		STEVENSON DORMITORY COMPLETED LOOKING EAST	705	951
34 P 249		UNIT 1 BOILER DRUM IN PLACE	705	951
34 P 250		POWERHOUSE AREA LOOKING INSHORE (WEST)	705	951
34 P 251		HOPPER BUILDING PROGRESS	705	951
34 P 252		POWERHOUSE AREA LOOKING NORTH	705	951
34 P 253		POWERHOUSE AREA LOOKING DOWNSTREAM	705	951
34 P 254		RECLAIMING HOPPER(RC-9)	705	951
34 P 255		MATERIALS STORAGE YARD LOOKING NORTH	705	951
34 P 256		POWERHOUSE AREA LOOKING UPSTREAM	705	951
34 P 257		POWERHOUSE AREA LOOKING UPSTREAM EAST	705	1051
34 P 258		GENERATOR ROOM FLOOR AREA LOOKING UPSTREAM	705	1051
34 P 259		INTAKE CHANNEL LOOKING INSHORE	705	1051
34 P 260		INTAKE STRUCTURE LOOKING WEST FROM RIVER END	705	1051
34 P 261		CONTROL BLDG PROGRESS LOOKING WEST	705	1051
34 P 262		HOPPER BLDG PROGRESS LOOKING UPSTREAM	705	1051
34 P 263		POWERHOUSE AREA LOOKING INSHORE	705	1051
34 P 264		POWERHOUSE AREA LOOKING NORTH	705	1051
34 P 265		UNIT 1 BOILER PROGRESS	705	1051
34 P 266		UNIT 1 ECONOMIZER PROGRESS	705	1051
34 P 267		SERVICE BAY AREA LOOKING UPSTREAM	705	1051
34 P 268		POWERHOUSE LOOKING UPSTREAM-CRUSHER BLDG	705	1051
34 P 269		COAL STORAGE YARD LOOKING UPSTREAM	705	1051
34 P 270		UNIT 1 AIR PREHEATERS EL 718.0	705	1051
34 P 271		COAL RECLAIMING & CRUSHER AREA, EL. 718.0	705	1051
34 P 272		UNIT 1 BOILER PROGRESS	705	1051
34 P 273		SERVICE BAY PROGRESS LOOKING UPSTREAM	705	1151
34 P 274		UNIT 1 BOILER PROGRESS EL. 687.0	705	1151
34 P 275		UNIT 1 NO. 2 & 3 HEATERS EL 687.0	705	1151
34 P 276		POWERHOUSE AREA LOOKING INSHORE	705	1151
34 P 277		HOPPER BUILDING PROGRESS LOOKING NORTH	705	1151
34 P 278		CONTROL BUILDING PROGRESS LOOKING WEST	705	1151
34 P 279		INTAKE STRUCTURE LOOKING WEST	705	1151

PROJECT NAME: WIDOWS CREEK STEAM INT

PROJECT NUMBER: 34

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
34 P 280		POWERHOUSE AREA LOOKING DOWNSTREAM	705	1151
34 P 281		POWERHOUSE AREA LOOKING DOWNSTREAM	705	1151
34 P 282		SWITCHYARD FROM TURBINE ROOM ROOF	705	1151
34 P 283		POWERHOUSE AREA LOOKING DOWNSTREAM	705	1151
34 P 284		BOILER STORAGE YARD FROM WATER TANK	705	1151
34 P 285		CONTROL BLDG & SWITCHYD AREA FROM WATER TANK	705	1151
34 P 286		POWERHOUSE AREA FROM THE WATER TANK	705	1151
34 P 287		INTAKE STRUCTURE FROM THE WATER TANK	705	1151
34 P 288		POWERHOUSE AREA LOOKING DOWNSTREAM	705	1251
34 P 289		CONTROL BUILDING FROM THE TURBINE ROOM ROOF	705	1251
34 P 290		POWERHOUSE PROGRESS LOOKING UPSTREAM	705	1251
34 P 291		INTAKE STRUCTURE LOOKING WEST	705	1251
34 P 292		CONTROL BUILDING PROGRESS LOOKING WEST	705	1251
34 P 293		HOPPER BUILDING PROGRESS LOOKING NORTH	705	1251
34 P 294		POWERHOUSE AREA LOOKING WEST	705	1251
34 P 295		WATER TREATMENT PLANT PROGRESS LOOKING NORTH	705	1251
34 P 296		UNIT 1 BOILER PROGRESS	705	1251
34 P 297		HOPPER BUILDING PROGRESS LOOKING NORTH	705	1251
34 P 298		POWERHOUSE PROGRESS FROM TURBINE ROOM ROOF	705	1251
34 P 299		UNIT 1 BOILER PROGRESS	705	1251
34 P 300		TRANSFORMER YARD FROM TURBINE ROOM ROOF	705	1251
34 P 301		TURBINE ROOM LOOKING UPSTREAM	705	1251
34 P 302		INTERIOR CONTROL BLDG LOOKING DOWNSTREAM	705	1251
34 P 303		INTAKE STRUCTURE LOOKING EAST	705	1251
34 P 304		UNIT 2 BOILER PROGRESS	705	1251
34 P 305		UNIT 1 BOILER PROGRESS LOOKING UPSTREAM	705	152
34 P 306		UNIT 1 BOILER PROGRESS	705	152
34 P 307		UNIT 1 INDUCED & FORCED DRAFT FANS	705	152
34 P 308		UNIT 1 BOILER PROGRESS	705	152
34 P 309		UNIT 1 STACK FROM BOILER ROOM ROOF	705	152
34 P 310		UNIT 1 PULVERIZERS ERECTION	705	152
34 P 311		UNIT 1 BOILER	705	152
34 P 312		UNIT 1 BOILER PROGRESS FROM EL 625.0	705	152
34 P 313		UNIT 1 TURBINE ERECTION FROM EL 653.0	705	152
34 P 314		TURBINE ROOM LOOKING INSHORE	705	152
34 P 315		TURBINE ROOM ROOF LOOKING UPSTREAM	705	152
34 P 316		POWERHOUSE AREA LOOKING WEST	705	152
34 P 317		POWERHOUSE PROGRESS LOOKING UPSTREAM	705	152
34 P 318		INTAKE STRUCTURE LOOKING EAST	705	152
34 P 319		WATER TREATMENT PLANT LOOKING EAST	705	152
34 P 320		CONTROL BLDG & SWITCHYARD AREA	705	152
34 P 321		CONTROL BLDG INTERIOR LOOKING DOWNSTREAM	705	152
34 P 322		TRANSFORMER YARD AREA FROM TURBINE ROOM ROOF	705	152
34 P 323		HOPPER BLDG PROGRESS LOOKING WEST	705	152
34 P 324		SWITCHYARD AREA LOOKING NORTH	705	152
34 P 325		ERECTING UNIT 1 NO 1 HEATER	705	152
34 P 326		POWERHOUSE AREA LOOKING DOWNSTREAM	705	152
34 P 327		INTAKE STRUCTURE & WATER TREATMENT PLANT	705	152
34 P 328		SWITCHYARD AREA FROM THE WATER TANK	705	152
34 P 329		HOPPER BLDG & CAR DUMPER	705	252
34 P 330		WATER TREATMENT PLANT	705	252
34 P 331		POWERHOUSE AREA LOOKING UPSTREAM EAST	705	252
34 P 332		TURBINE ROOM	705	252

PROJECT NAME: WIDOWS CREEK STEAM ANT

PROJECT NUMBER: 34

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
34 P 333		UNIT 1 TURBOGENERATOR	705	252
34 P 334		TRACK SCALE PIT	705	252
34 P 336		UNIT 1 FORCED DRAFT FANS EL 718.0	705	252
34 P 337		GENERAL VIEW POWERHOUSE INTAKE AREA	705	252
34 P 338		UNIT 1 TURBOGENERATOR EL. 653.0	705	252
34 P 339		INTAKE CONDUITS LOOKING DOWNSTREAM	705	252
34 P 340		COAL STORAGE PROGRESS	705	252
34 P 341		INTAKE STRUCTURE AREA DOWNSTREAM FROM PH	705	352
34 P 342		SWITCHYARD LOOKING UPSTREAM	705	352
34 P 343		INTAKE STRUCTURE EL 625.0 DECK	705	352
34 P 344		INTAKE CONDUITS LOOKING INSHORE	705	352
34 P 345		UNIT 1 CONDENSER	705	352
34 P 346		UNIT 1 TURBOGENERATOR	705	352
34 P 347		TRANSFORMER YARD LOOKING UPSTREAM	705	352
34 P 348		WATER TREATMENT PLANT LOOKING UPSTREAM	705	352
34 P 349		HOPPER BLDG & CAR DUMPER	705	352
34 P 350		UNIT 1 BOILER PROGRESS	705	352
34 P 351		CRUSHER BLDG & BC-1 CONVEYOR BRIDGE	705	352
34 P 352		SERVICE BAY AREA LOOKING INSHORE	705	352
34 P 353		UNIT 3 BOILER TOP HEADERS & CIRCULATING TUBES	705	352
34 P 354		POWERHOUSE AREA LOOKING UPSTREAM	705	352
34 P 356	1	STATOR AT WIDOWS CREEK	705	452
34 P 356	2	STATOR AT WIDOWS CREEK	705	452
34 P 356	3	STATOR AT WIDOWS CREEK	705	452
34 P 357		CRUSHER BLDG & BC-1 CONVEYOR BRIDGE	705	452
34 P 358		HOPPER BLDG & CAR DUMPER	705	452
34 P 359		WATER TREATMENT PLANT	705	452
34 P 360		TURBINE ROOM LOOKING UPSTREAM	705	452
34 P 362		UNITS 5 & 6 AREA	705	452
34 P 363		INTAKE STRUCTURE-WATER TREATMENT PLANT	705	452
34 P 364		TRACK SCALE PIT	705	452
34 P 365		BC-5 CONVEYOR BRIDGE & COAL STORAGE AREA	705	452
34 P 366		PH AREA LOOKING UPSTREAM FROM CRUSHER BLDG	705	452
34 P 367		STILLING BASIN	705	452
34 P 368		SERVICE BAY & OFFICE WING	705	452
34 P 369		HOPPER BLDG & CAR DUMPER	705	452
34 P 370		BRIDGEPORT DORMITORY	705	452
34 P 373		HOPPER BUILDING	705	552
34 P 374		SERVICE BAY & OFFICE WING AREA	705	552
34 P 375		TRANSFORMER YARD & POWERHOUSE	705	552
34 P 376		COAL STORAGE AREA & POWERHOUSE	705	552
34 P 377		BC 3-4 CONVEYOR BRIDGE	705	552
34 P 378		INTAKE CHANNEL & STRUCTURE	705	552
34 P 379		ASH SLUICE PIPING & SUPPORT	705	552
34 P 380		UNITS 1 & 2 TURBOGENERATORS	705	552
34 P 381		UNIT 1 TURBOGENERATOR	705	552
34 P 382		WATER TREATMENT PLANT	705	552
34 P 383		CRUSHER BLDG, BC-1 CONVEYOR & BC-3 CONVEYOR	705	552
34 P 384		UNIT 1 FLY ASH COLLECTORS	705	552
34 P 385		UNIT 2 FLY ASH COLLECTORS	705	552
34 P 386		SERVICE BAY ROOFING	705	552
34 P 387		POWERHOUSE AREA LOOKING DOWNSTREAM	705	552
34 P 388		MOVING UNIT 2 CONDENSER SHELL	705	552

PROJECT NAME: WIDOWS CREEK STEEL ANT

PROJECT NUMBER: 34

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
34 P 389		SUBSTRUCTURE CONCRETE PROGRESS IN UNITS 5 & 6	705	652
34 P 390		TRANSFORMER YARD & POWERHOUSE	705	652
34 P 391		UNIT 1 TURBOGENERATOR	705	652
34 P 392		UNIT 1 TURBOGENERATOR	705	652
34 P 393		CRUSHER BLDG & BC-1 CONVEYOR	705	652
34 P 394		UNIT 1 FORCED & INDUCED DRAFT FANS	705	652
34 P 395		UNIT 1 CONDENSER FROM TURBINE ROOM FLOOR	705	652
34 P 396		POWERHOUSE UPSTREAM FROM CRUSHER BLDG	705	652
34 P 397		BARGE UNLOADING FACILITIES	705	652
34 P 398		BARGE UNLOADING FACILITIES	705	652
34 P 399		UNIT 1 FEED WATER HEATERS NO 2 & 3	705	652
34 P 400		TOP OF UNIT 1 BOILER	705	652
34 P 401		CRUSHER BLDG & COAL STORAGE	705	652
34 P 402		UNIT 1 PULVERIZERS	705	652
34 P 403		COAL STORAGE YARD	705	652
34 P 404		POWERHOUSE & INTAKE STRUCTURE AREA	705	652
34 P 405		CONTROL BLDG & SWITCHYARD AREA	705	652
34 P 406		ASH DISPOSAL AREA RETAINING DIKE	705	752
34 P 407		GENERAL POWERHOUSE AREA	705	752
34 P 408		HOPPER BUILDING AREA	705	752
34 P 409		POWERHOUSE & SERVICE BAY AREA	705	752
34 P 410		BARGE MOORING CELLS	705	752
34 P 411		BARGE MOORING CELLS	705	752
34 P 412		UNITS 5 & 6 SUBSTRUCTURE PROGRESS	705	752
34 P 413		UNIT 1 & 2	705	752
34 P 414		BC-3 CONVEYORS FROM POWERHOUSE	705	852
34 P 415		HOPPER BLDG & LOOP TRACK AREA	705	852
34 P 416		HOPPER BLDG & LOOP TRACK AREA	705	852
34 P 417		BARGE MOORING & DOCK CELLS	705	852
34 P 418		TURBINE UNLOADING CRANE FOUNDATION CELL	705	852
34 P 419		TURBINE ROOM LOOKING TOWARD UNIT 1	705	852
34 P 420		OFFICE WING LOOKING DOWNSTREAM	705	852
34 P 421		POWERHOUSE & TRANSFORMER YARD	705	852
34 P 422		CRUSHER BLDG & COAL STORAGE YARD	705	852
34 P 423		POWERHOUSE AREA	705	852
34 P 424		CRUSHER BLDG, BC-1 & BC-3 & 4 CONVEYORS	705	852
34 P 425		UNITS 5 & 6 SUBSTRUCTURE PROGRESS	705	852
34 P 426		TEMPORARY TURBINE ROOM TRACK	705	852
34 P 427		BC-6 & 7 CONVEYORS & BELT TRIPPER S	705	852
34 P 428		HOPPER BLDG VIBRATING FEEDERS	705	852
34 P 429		POWERHOUSE LOOKING INSHORE FROM LOCK SITE	705	852
34 P 430		UNIT 1 MAIN POWER TRANSFORMER	705	852
34 P 431		COMMON STATION SERVICE TRANSFORMER "A"	705	852
34 P 432		BC-6 CONVEYOR BELT TRIPPER	705	852
34 P 433		INTAKE CHANNEL AREA FROM RIVER	705	852
34 P 434		POWERHOUSE & STILLING BASIN FROM RIVER	705	852
34 P 435		BARGE MOORING & UNLOADING CELLS FROM RIVER	705	852
34 P 436		SETTING BARGE MOORING CELL TEMPLATE	705	852
34 P 437		GENERAL VIEW OF POWERHOUSE AREA FROM RIVER	705	852
34 P 438		BARGE MOORING CELL "P"	705	852
34 P 439		UNITS 5 & 6 SUBSTRUCTURE PROGRESS	705	952
34 P 440		INTAKE STRUCTURE & WATER TREAT PLANT	705	952
34 P 441		UTILITY BLDG	705	952

PROJECT NAME: WIDOWS CREEK STEEL ANT
 PROJECT NUMBER: 34

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
34 P 442		UTILITY BLDG	705	952
34 P 443		PH & TRANSF YARD	705	952
34 P 444		OFFICE WING LOOKING DOWNSTREAM	705	952
34 P 445		U3 TURBOGENERATOR PROGRESS	705	952
34 P 446		BARGE UNLOADING CRANE FOUNDATION CELL	705	952
34 P 447		BARGE MOORING & DOCK CELLS	705	952
34 P 448		OUTGOING STORAGE YARD TRACKS	705	952
34 P 449		PH & SERVICE BAY	705	952
34 P 450		U4 TURBOGENERATOR PROGRESS	705	952
34 P 451		WATER TREATMENT PLANT	705	952
34 P 452		PH AREA LOOKING DOWNSTREAM	705	1052
34 P 453		U4 TURBOGENERATOR PROGRESS	705	1052
34 P 454		PH AREA LOOKING WEST	705	1052
34 P 455		BARGE MOORING & DOCK CELLS	705	1052
34 P 456		BARGE UNLOADING CRANE SUPPORT CELL	705	1052
34 P 457		U3 TURBOGENERATOR PROGRESS	705	1052
34 P 458		PH & TRANSF YARD	705	1052
34 P 459		UTILITY BLDG SUBSTRUCT	705	1052
34 P 460		U5&6 SUBSTRUCTURE PROGRESS	705	1052
34 P 461		ASH SLUICE DISPOSAL AREA	705	1052
34 P 462		U4 CONDENSER PROGRESS	705	1052
34 P 463		TRUCK SCALE	705	1052
34 P 464		U3 TRANSF & U5 TRANSF BAY	705	1052
34 P 465		TURBINE ROOM LOOKING UPSTREAM	705	1052
34 P 466		U3 TURBOGENERATOR PROGRESS	705	1052
34 P 467		CHECKING ALIGNMENT	705	1052
34 P 468	1	CHECKING STATION	705	1052
34 P 468	2	CHECKING STATION	705	1052
34 P 469	1	WORKING ON COMM RELAY SYS	705	1052
34 P 469	2	WORKING ON COMM RELAY SYS	705	1052
34 P 470		BARGE UNLOADING CRANE LOOKING UPSTREAM	705	1152
34 P 471		UTILITY BLDG SUBSTRUCT	705	1152
34 P 472		PH LOOKING NORTH	705	1152
34 P 473		U4 TURBOGENERATOR PROGRESS	705	1152
34 P 474		TURBINE ROOM LOOKING DOWNSTREAM	705	1152
34 P 475		PH ALUMINUM SIDING PROGRESS	705	1152
34 P 476		PH LOOKING UPSTREAM	705	1152
34 P 477		U5&6 SUBSTRUCT PROGRESS	705	1152
34 P 478		PH LOOKING WEST	705	1152
34 P 479		U6 UPSTREAM WALL	705	1152
34 P 480		PH LOOKING NORTH	705	1152
34 P 482		BARGE UNLOADING CRANE	705	1252
34 P 483		UTILITY BLDG SUBSTRUCT	705	1252
34 P 484		U4 TURBOGENERATOR PROGRESS	705	1252
34 P 485		TURBINE ROOM LOOKING UPSTREAM	705	1252
34 P 486		TURBINE ROOM 50-TON OVERHEAD CRANE	705	1252
34 P 487		PH LOOKING UPSTREAM	705	1252
34 P 488		DOCK SERVICE BLDG FOUND	705	1252
34 P 489		PH & OFFICE WING LOOKING WEST	705	1252
34 P 490		GENL POWERHOUSE	705	1252
34 P 491		U5&6 SUBSTRUCT AREA	705	1252
34 P 492		ASH DISPOSAL AREA	705	1252
34 P 493		U3 TURBOGENERATOR	705	1252

PROJECT NAME: WIDOWS CREEK STEEL ANT

PROJECT NUMBER: 34

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
34 P 494		U3 TURBINE	705	1252
34 P 495		UTILITY BLDG SUBSTRUCT	705	153
34 P 496		BARGE UNLOADING CRANE LOOKING UPSTREAM	705	153
34 P 497		PH AREA LOOKING NORHT	705	153
34 P 498		COAL STORAGE YARD	705	153
34 P 499		MOORING CELLS LOOKING DOWNSTREAM	705	153
34 P 500		MOORING CELLS LOOKING DOWNSTREAM	705	153
34 P 501		RELOCATED ASH DISPOSAL AREA	705	153
34 P 502		BARGE UNLOADING CRANE LOOKING UPSTREAM	705	253
34 P 503		CONSTR PLANT 44KV SUBSTA	705	253
34 P 504		U5 TURBINE FOUNDATION	705	253
34 P 505		UTILITY BLDG SUBSTRUCT	705	253
34 P 507		UPPER RAILROAD LOOP ASH DISP AREA	705	253
34 P 508		BARGE UNLOADING	705	253
34 P 509		BC-2 COAL CONVEYOR BRIDGE ERECTION	705	253
34 P 510		POWER & CONTROL SYS	705	253
34 P 517		ASH DISPOSAL AREA LOOKING WEST	705	353
34 P 518		ASH DISPOSAL AREA	705	353
34 P 519		POWERHOUSE LOOKIN GUPSTREAM	705	353
34 P 520		BARGE UNLOADER DOCK SERV BLDG	705	353
34 P 521		BC-2 COAL CONVEYOR ERECTION	705	353
34 P 522		BARGE UNLOADING HOPPER BLDG	705	353
34 P 523		UTILITY BLDG SUBSTRUCTURE	705	353
34 P 524		BARGE UNLOADING CRANE LOOKING UPSTREAM	705	353
34 P 525		PH 3 OFFICE WING	705	353
34 P 526		BC-2 COAL CONVEYOR	705	353
34 P 527		DETAIL VIEW OF THE U5 TURBINE FOUND	705	353
34 P 528		U5 TURBINE FOUNDATION	705	353
34 P 529		U5&6 SUBSTRUCT AREA	705	353
34 P 530		BOILER FEED PUMP MOTOR	705	353
34 P 531		BOILER FEED PUMP MOTOR	705	353
34 P 532		BOILER FEED PUMP	705	353
34 P 533		BOILER FEED PUMP	705	353
34 P 534		BOILER FEED PUMP	705	353
34 P 535		U5&6 TURBINE FOUNDATIONS	705	353
34 P 536		U6 TURBINE FOUNDATION	705	353
34 P 537		BARGE UNLOADING CRANE	705	353
34 P 538		BC-2 CONVEYOR BRIDGE	705	453
34 P 539		BC-2 COAL CONVEYOR	705	453
34 P 541		U1 TURBINE FROM OVERHEAD CRANE	705	453
34 P 542		UTILITY BLDG	705	453
34 P 543		BARGE UNLOADING CRANE	705	453
34 P 544		U5 TURBINE FOUNDATION	705	453
34 P 545		U5 TURBINE FOUNDATION	705	453
34 P 546		U6 TURBINE FOUNDATION	705	453
34 P 547		U5&6 TURBINE FOUNDATIONS	705	453
34 P 548		U5&6 STRUCTURAL STEEL PROGRESS	705	453
34 P 549		DOCK SERV BLDG	705	453
34 P 550		DOCK & BARGE UNLOADING CRANE AREA	705	453
34 P 551		INTAKE CHANNEL LOOKING WEST	705	453
34 P 552		SERVICE BAY	705	453
34 P 553		U5&6 AREA LOOKING DOWNSTREAM	705	453
34 P 554		U1 TURBINE ROTOR REINSTALLATION	705	453

PROJECT NAME: WIDOWS CREEK STEEL ANT

PROJECT NUMBER: 34

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
34 P 555		POWERHOUSE LOOKING WEST	705	453
34 P 556		U586 STRUCT STEEL STORAGE AREA	705	453
34 P 557		RAILROAD LOOP ASH DISP AREA	705	453
34 P 558		QUARRY FL TILE PLACING BOILER RM AREA	705	453
34 P 559		ACCESS ROAD	705	553
34 P 560		INSTALLING OFFICE WING DOORS	705	553
34 P 561		INSTALLING OFFICE WING PUBLIC LOBBY MARBLE	705	553
34 P 562		U586 TURBINE FOUNDATIONS	705	553
34 P 563		U586 STRUCT STEEL	705	553
34 P 564		U586 STRUCTURAL STEEL PROGRESS	705	553
34 P 565		SERV BAY AREA	705	553
34 P 566		BARGE UNLOADING CRANE LOOKING UPSTREAM	705	553
34 P 567		UTILITY BLDG	705	553
34 P 568		COAL STORAGE YARD	705	553
34 P 569		TWO BRIDGEPORT DORMITORY SECTIONS	705	553
34 P 570		RECLAIMING COAL	705	553
34 P 571		U5 BOILER ASH HOPPERS ASSY	705	553
34 P 572		POWERHOUSE LOOKING DOWNSTREAM	705	553
34 P 573		SWYD LOOKING WEST	705	553
34 P 574		CONSTR PLANT COMPRESSOR	705	553
34 P 575		CONSTR PLANT COMPRESSOR	705	553
34 P 576		SWYD LOOKING WEST	705	653
34 P 577		PH & INTAKE STRUCTURE	705	653
34 P 578		LOWER RR LOOP ASH DISP AREA	705	653
34 P 579		UPPER RR LOOP ASH DISP AREA	705	653
34 P 580		DOCK & DISCHARGE BAY	705	653
34 P 581		CENTRAL MIXING PLANT	705	653
34 P 582		COAL STORAGE YARD	705	653
34 P 583		U586 PH STRUCTURAL STEEL PROGRESS	705	653
34 P 584		U586 PH STRUCTURAL STEEL PROGRESS	705	653
34 P 585		U5 BOILR DRUM	705	653
34 P 586		U5 STACK ERECTION IN THE BOILER STORAGE YARD	705	653
34 P 587		ACCESS RD COAL TRUCK PARKING LANE	705	653
34 P 588		DOCK SERV BLDG	705	653
34 P 589		UTILITY BLDG LOOKING NORTH	705	653
34 P 590		UTILITY BLDG LOOKING DOWNSTREAM	705	653
34 P 591		U1 BOILER BURNER BOX	705	653
34 P 592		U5 CIRCULATING WATER PUMPS	705	753
34 P 593		DOCK WALKWAY LOOKING DOWNSTREAM	705	753
34 P 594		INTAKE STRUCTURE GANTRY CRANE	705	753
34 P 595		DOCK & MOORING CELLS	705	753
34 P 596		DOCK SERV BLDG	705	753
34 P 597		ACCESS ROAD COAL TRUCK PARKING LANE	705	753
34 P 598		INTAKE STRUCTURE GANTRY CRANE	705	753
34 P 599		U586 PH STRUCT STEEL	705	753
34 P 600		POWERHOUSE	705	753
34 P 601		PH & INTAKE STRUCT	705	753
34 P 602		BARGE UNLOADING CRANE	705	753
34 P 603		UTILITY BLDG	705	753
34 P 604		U5 BOILER DRUM	705	753
34 P 605		U5 AIR PREHEATERS	705	753
34 P 606		U5 AIR PREHEATERS	705	753
34 P 607		UTILITY BLDG	705	753

PROJECT NAME: WIDOWS CREEK STEAM ANT

PROJECT NUMBER: 34

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
34 P 608		POWERHOSUE	705	853
34 P 609		POWERHOSUE	705	853
34 P 610		PH LOOKING WEST	705	853
34 P 611		UTILITY BLDG	705	853
34 P 613		STATION SERV	705	853
34 P 614		U5&6 AIR PREHEATERS	705	853
34 P 615		U5 BOILER DRUM	705	853
34 P 616		U5 BOILER	705	853
34 P 617		COAL HANDLING FAC	705	853
34 P 618		ERECTING U5 INDUCED DRAFT FANS	705	853
34 P 619		U5&6 SECTION	705	853
34 P 620		NEW PUBLIC SAFETY SERV HEADQUARTERS	705	853
34 P 625		COMMUNICATION ROOM	705	853
34 P 626		COMMUNICATION ROOM	705	853
34 P 628		RAISING U6 BOILER DRUM	705	953
34 P 629		U6 BOILER DRUM	705	953
34 P 630		U5 BOILER	705	953
34 P 631		U5 BOILER DRUM	705	953
34 P 632		PH LOOKING WEST	705	953
34 P 633		PH LOOKING DOWNSTREAM	705	953
34 P 634		UTILITY BLDG	705	953
34 P 635		COAL STORAGE AYRD	705	953
34 P 636		U6 BOILER DRUM	705	953
34 P 637		U6 AIR PREHEATER ELEMENTS	705	953
34 P 638		NEW CONSTR SHOP	705	953
34 P 639		U5 FLY ASH COLLECTORS	705	953
34 P 640		U5&6 NO1 FEEDWATER HEATERS	705	953
34 P 641		U5&6 DEAFERATORS	705	953
34 P 642		U5 FURNACE ASH HOPPER	705	953
34 P 643		PH LOOKING UPSTREAM	705	953
34 P 644		SWYD LOOKING NORTH	705	953
34 P 646		PH LOOKING DOWNSTREAM	705	953
34 P 647		INTAKE STRUCT	705	953
34 P 648		BOILER STORAGE YARD	705	953
34 P 649		PH LOOKING DOWNSTREAM	705	1053
34 P 650		U5 BOILER	705	1053
34 P 651		U5 BOILER	705	1053
34 P 652		U5&6 FLY ASH COLLECTORS	705	1053
34 P 653		U5&6 INDUCED DRAFT FANS	705	1053
34 P 654		U5 BOILER LOWER TARGET	705	1053
34 P 655		U6 PULVERIZERS LOOKING UPSTREAM	705	1053
34 P 656		GENL PH AREA	705	1053
34 P 657		UNLOADING THE U5 MAIN TRANSF	705	1153
34 P 658		PH LOOKING DOWNSTREAM	705	1153
34 P 659		U5 BOILER	705	1153
34 P 660		U5 BOILER	705	1153
34 P 661		U5 FORCED DRAFT FAN ERECTION	705	1153
34 P 662		U5 STACK COMPLETE	705	1153
34 P 663		U5 CONDENSER ERECTION	705	1153
34 P 664		U6 GAS RECIRCULATING FAN	705	1153
34 P 665		U5 CONOENSER SHEELS	705	1153
34 P 666		SPECIAL TREAS DEPT SAVINGS BOND CITATION	705	1153
34 P 667		U5 MAIN TRANSF LOOKING DOWNSTREAM	705	1253

PROJECT NAME: WIDOWS CREEK STEAM INT
PROJECT NUMBER: 34

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
34 P 668		POWERHOUSE	705	1253
34 P 669		UNIT 5 CONDENSER	705	1253
34 P 670		PH AREA	705	1253
34 P 671		U5 GENERATOR STATOR	705	1253
34 P 672		PH	705	1253
34 P 673		U5 GENERATOR STATOR UNLDG OPERATIONS	705	1253
34 P 674		DWNSTM PH AREA	705	1253
34 P 675		U5 GAS RECIRCULATING FAN	705	1253
34 P 676		U5 FDWTR HEATER 3	705	1253
34 P 677		FORCED DRAFT FANS FOR U5#6	705	1253
34 P 678		INTERIOR OF BARGE UNLOG CRANE MACH HOUSE	705	1253
34 P 679		INTERIOR OF BARGE UNLDG CRANE MACH HOUSE	705	1253
34 P 680		TRUCK SCALE HOUSE	705	154
34 P 681		PH	705	154
34 P 682		PH	705	154
34 P 683		ASSEMBLING U5 MAIN TRANSFORMER	705	154
34 P 684		U5 CONDENSER	705	154
34 P 685		SOOT BLOWER PLATFORM, SECON AIR DUCTS	705	154
34 P 686		U5 TURBOGENERATOR	705	154
34 P 687		U5 FURNACE BURNER WALL	705	154
34 P 688		U5 BOILER	705	154
34 P 689		PH & YARD AREA	705	154
34 P 690		U6 TURB	705	154
34 P 691		5TH STAGE FDWTR HEATER 1	705	254
34 P 692		5TH STAGE FDWTR HEATER 1	705	254
34 P 693		5TH STAGE FDWTR HEATER 1	705	254
34 P 694		EVAPORATOR PREHEATER	705	254
34 P 695		8TH STAGE FDWTR HEATER 2	705	254
34 P 696		8TH STAGE FDWTR HEATER 2	705	254
34 P 697		12TH STAGE FDWTR HEATER 3	705	254
34 P 698		12TH STAGE FEEDWATER HEATER 3	705	254
34 P 699		EVAPORATOR	705	254
34 P 700		EVAPORATOR	705	254
34 P 701		DEAERATOR HEATER	705	254
34 P 702		DEAERATOR HEATER	705	254
34 P 703		CHEM FEED MIXING HOPPERS	705	254
34 P 704		PHOSPHATE PUMPS	705	254
34 P 705		CAUSTIC & SULPHITE PUMPS	705	254
34 P 706		CAUSTIC, SULPHITE & PHOSPHATE TANKS	705	254
34 P 707		18TH & 20TH STAGE FDWTR HEATERS	705	254
34 P 708		U6 TURBOGENERATOR	705	254
34 P 709		PORTABLE MIXING PLT	705	254
34 P 710		PH AREA	705	254
34 P 711		U6 CONDENSER SHELL & NECK SECTIONS	705	254
34 P 713		U5 GENERATOR LEADS & HOUSING	705	254
34 P 714		U5 TURBOGENERATOR	705	254
34 P 715		U6 TURBOGENERATOR	705	254
34 P 716		U5 REHEATER & PRIM SUPERHEATER ELEMENTS	705	254
34 P 717		OPERATORS ELEVATOR 2 HOIST & RELAY CABINET	705	254
34 P 718		PH	705	254
34 P 719		U5 BOILER DRUM INTERIOR	705	254
34 P 725		PH	705	354
34 P 726		TRANSFORMER YARD ARE	705	354

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
34 P 727		U6 TURBOGENERATOR	705	354
34 P 728		U5&6 TURBOGENERATORS	705	354
34 P 729		U5 TURBINE	705	354
34 P 730		U6 CONDENSER	705	354
34 P 731		STORAGE BLDG FDN	705	354
34 P 732		U6 STACK BREECING RETNF	705	354
34 P 733		FLY & BOTTOM ASH DISCHARGE	705	354
34 P 734		U5 FURNACE BURNER BOX	705	354
34 P 735		U6 SECOND SUPERHEATER & REHEATER SCTN	705	354
34 P 736		TRUCK SCALE	705	354
34 P 737		DISMANTLING 50TON GUY DERRICK	705	354
34 P 738		GUY DERRICK DISMANTLING CREW	705	354
34 P 741		U5 TURBINE INTERMEDIATE PRESS ROTOR	705	454
34 P 742		U5 TURBINE LO PRESS ROTOR	705	454
34 P 743		U5 TURBINE	705	454
34 P 744		U5 TURBINE HT PRESS ROTOR	705	454
34 P 745		U5 TURBINE ROTOR	705	454
34 P 746		U3 MAIN STEAM LINE	705	454
34 P 747		U5 FURNACE BURNER BOX	705	454
34 P 748		ASH DISPOSAL AREA	705	454
34 P 749		ASH DISPOSAL AREA	705	454
34 P 750		STORAGE BLDG FDN	705	454
34 P 751		U6 CONDENSER	705	454
34 P 752		U5 TURBOGENERATOR	705	454
34 P 753		AUTOMATIC COAL SAMPLER AT HOPPER BLDG	705	454
34 P 754		U6 FURNACE BURNER WALL	705	454
34 P 755		SIDEWALKS & CURBING AT CB	705	454
34 P 756		YARD AREA	705	454
34 P 757		INTAKE CHANNEL LANDING STAIRWAY	705	454
34 P 758		U5 MAIN TRANSFORMER	705	454
34 P 759		U6 TURBOGENERATOR	705	454
34 P 760		PH	705	454
34 P 762		WELDING U6 MAIN STEAM LINE JOINT	705	454
34 P 763		U6 TURBOGENERATOR	705	554
34 P 764		U6 FURNACE BURNER BOX	705	554
34 P 765		AUTOMATIC COAL SAMPLER & CONVEYOR AT HOPPER	705	554
34 P 766		U5 TURBOGENERATOR	705	554
34 P 767		STORAGE BLDG	705	554
34 P 768		STORAGE BLDG	705	554
34 P 769		U5 BURNER BOX	705	554
34 P 770		PH	705	554
34 P 771		INTAKE STRUCTURE WTR TRTMTN PLANT AREA	705	554
34 P 772		CNTRL BLDG SWYD AREA	705	554
34 P 773		ASH DISPOSAL AREA	705	554
34 P 774		STORAGE BLDG AREA	705	554
34 P 775		AUTOMATIC COAL SAMPLER & CONVEYOR	705	554
34 P 776		WIDOWS CRK PROJ	705	654
34 P 777		TURB/GENERATOR ERECTION CREW	705	654
34 P 778		STORAGE BLDG	705	654
34 P 779		STORAGE BLDG	705	654
34 P 780		U5 TURBOGENERATOR	705	654
34 P 781		U6 TURBOGENERATOR	705	654
34 P 782		GENERATOR ROOM	705	654

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
34 P 783		OFFICE WING AREA GRASS PLTG	705	654
34 P 784		SHEETMETAL SHOP	705	654
34 P 785		WIDOWS CRK PROJ	705	654
34 P 786		VW WIDOWS CRK PROJ	705	654
34 P 787		PH & INTAKE STRUCTURE	705	654
34 P 788		INTK STR & WTR TRTMT PLT	705	654
34 P 789		TRANSFORMER YARD, CB & SWYD	705	654
34 P 790		STORAGE BLDG AREA	705	654
34 P 791		ASH DISPOSAL AREA	705	654
34 P 792		PH	705	654
34 P 793		GENERATOR ROOM	705	654
34 P 794		EMPTY STORAGE YARD CAR RETARDER	705	754
34 P 795		CURBING CONS IN CNTRL BLDG AREA	705	754
34 P 796		PH	705	754
34 P 797		MACHINE SHOP	705	754
34 P 798		CAR DUMPER SAMPLER TUBES	705	754
34 P 799		STORAGE BLDG	705	754
34 P 800		PH & SWYD	705	754
34 P 801		EMPTY STORAGE LOOP TRACKS	705	754
34 P 802		SWYD LOOKING WEST	705	754
34 P 803		NATIONAL SAFETY COUNCIL AWARD FOR 1953	705	754
34 P 805		PH LOOKING WEST	705	854
34 P 806		50,000 GALLON WATER TANK	705	854
34 P 807		STORAGE BLDG	705	854
34 P 808		CAR RETARDER & EQPT HOUSE	705	854
34 P 809		PH & UTILITY BLDG	705	854
34 P 810		PLANT AREA LOOKING EAST	705	854
34 P 811		OFFICE WING AREA FLAG POLE FOUNDATION	705	854
34 P 812		OFFICE WING AREA PARKING LOT CURB	705	854
34 P 813		OFFICE WING AREA	705	954
34 P 814		STORAGE BLDG LOOKING NORTH	705	954
34 P 815		EMPTY STORAGE YARD CAR RETARDET	705	954
34 P 816		STORAGE BLDG LOOKING EAST	705	954
34 P 817		PH & OFFICE WING LOOKING WEST	705	954
34 P 819		STORAGE BLDG	705	1054
34 P 820		STORAGE BLDG DELIVERY AREA	705	1054
34 P 821		SWYD PAVED WALKWAYS	705	1054
34 P 822		DOWNSTREAM PH ROADWAYS	705	1054
34 P 823		DOWNSTREAM PARKING LOT	705	1054
34 P 824		OFFICE WING PARKING LOT	705	1054
34 P 825		PLACING TURBINE ROOM QUARRY TILE	705	1054
34 P 826		TURBINE ROOM OVERHEAD CRANE	705	1054
34 P 827		PH LOOKING WEST	705	1054
34 P 828		SHRUBS & PLANTS FOR YARD LANDSCAPING	705	1154
34 P 829		PH LOOKING DOWNSTREAM	705	1154
34 P 830		OFFICE WING	705	1154
34 P 831		BARGE UNLOADING CRANE	705	1154
34 P 832		STORAGE BLDG YARD AREA	705	1154
34 P 833		MOTOR GENERATOR SETS	705	1154
34 P 834		LUBRICATING OIL ROOM	705	1154
34 P 835		STORAGE YARD AREA	705	1254
34 P 836		PH & INTAKE CHANNEL AREA	705	1254
34 P 837		OFFICE WING PARKING LOT	705	1254

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
34 P 838		PH LOOKING NORTH	705	1254
34 P 839		PH & INTAKE CHANNEL AREA	705	155
34 P 840		SECURITY FENCE	705	155
34 P 841		GENL VIEW ACCESS ROAD	705	155
34 P 842		CHANGING U2 MAIN TRANSF BUSHINGS	705	255
34 P 843		U4-5 DISCHARGE-CONDUIT-GATE-SLOT-RAMP RET WAL	705	255
34 P 844		OFFICE WING	705	255
34 P 845		OFFICE WING	705	255
34 P 846		OFFICE WING	705	255
34 P 847		PH LIGHTING TRANSFORMERS	705	255
34 P 848		U1 HYDROGEN SEAL OIL UNIT	705	255
34 P 849		TURBINE ROOM	705	255
34 P 850		GENL PH AREA	705	355
34 P 851		STORAGE BLDG YARD RACKS	705	355
34 P 852		SECURITY FENCE ALONG RIVER	705	355
34 P 853		4000-VOLT COMMON RD	705	355
34 P 854		U2 STEAM JET AIR PUMP	705	355
34 P 855		U3 HEAT EXCHANGER	705	355
34 P 858		POWERHOUSE	705	355
34 P 859		GENL PH AREA	705	355
34 P 860		SERVICE BAY BOILERMAKERS SHOP	705	355
34 P 861		OIL PURIFICATION ROOM	705	355
34 P 862		OIL PURIFICATION ROOM	705	355
34 P 863		INTERIOR BATTERY ROOM NO1	705	355
34 P 864		STATION SERVICE AIR COMPRESSORS	705	355
34 P 865		CONTROL AIR COMPRESSOR	705	355
34 P 866		SERVICE BAY	705	355
34 P 867		SERVICE BAY	705	355
34 P 868		SERVICE BAY	705	355
34 P 869		SERVICE BAY	705	355
34 P 870		SECURITY FENCE CONSTR PROGRESS	705	455
34 P 871		STORAGE BLDG	705	455
34 P 872		POWERHOUSE	705	455
34 P 873		OFFICE WING	705	455
34 P 874		OFFICE WING	705	455
34 P 875		OFFICE WING	705	455
34 P 876		OFFICE WING	705	455
34 P 877		OFFICE WING	705	455
34 P 878		OFFICE WING	705	455
34 P 879		UTILITY BLDG	705	455
34 P 880		SERVICE BAY	705	455
34 P 881		SERVICE BAY	705	455
34 P 882		OFFICE WING	705	455
34 P 883		OFFICE WING	705	455
34 P 884		INTAKE STRUCT	705	455
34 P 885		SWYD LIGHTING	705	455
34 P 886		COAL STORAGE YARD	705	455
34 P 887		COAL STORAGE YARD	705	455
34 P 888		YARD AREA LIGHTING	705	455
34 P 889		UTILITY BLDG AREA	705	455
34 P 890		YARD SECURITY FENCE	705	555
34 P 891		PH INTK CHANNEL AREA	705	555
34 P 892		BARGE UNLOADER & DOCK LIGHTING	705	655

PROJECT NAME: WIDOWS CREEK STEEL PLANT
PROJECT NUMBER: 34

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
34 P 893		LIGHT CONCENTRATION AT BARGE LOCATION	705	655
34 P 894		COAL STORAGE YARD LIGHTING	705	655
34 P 895		COAL STORAGE YARD LIGHTING	705	655
34 P 896		UTILITY BLDG-PH	705	655
34 P 897		BARGE UNLOADER & DOCK LIGHT	705	655
34 P 898		PH	705	655
34 P 899		CB ID LETTERING	705	655
34 P 900		HOPPER BLDG ID LETTERING	705	655
34 P 901		CRUSHER BLDG ID LETTERING	705	655
34 P 902		PLT AREA	705	655
34 P 903		CAR RETARDER IN OPER	705	655
34 P 904		CONDENSER DISCH AREA	705	655
34 P 905		TRACK SCLAE & SCALE HOUSE	705	655
34 P 906		WIDOWS CRK STEAM PLANT	705	655
34 P 907		UTILITY BLDG ELEC EQPT ROOM	705	655
34 P 908		UTILITY BUILDING BASEMNT STOREROOM	705	655
34 P 909		YARD FIRE EQPT HOUSE	705	655
34 P 910		BARGE UNLOADER & DOCK	705	655
34 P 911		PLT AREA	705	655
34 P 912		INTK STR CONE VLV ROOM	705	655
34 P 913		NATIONAL SAFETY COUNCIL AWARD FOR 1954	705	655
34 P 914		PH INSCRIPTION	705	655
34 P 915		OFFICE WING	705	655
34 P 916		PILE DRIVING FOR BORING MILL FDN	705	855
34 P 917		PILE DRIVING FOR BORING MILL FDN	705	855
34 P 918		PILE DRIVING FOR BORING MILL FDN	705	855
34 P 919		BARGE UNLOADING DEFLECTOR HOOD	705	855
34 P 920		CARPENTER SHOP FLOOR	705	855
34 P 921		PLANT AREA	705	855
34 P 922		VISITORS LOBBY	705	855
34 P 923		VISITORS LOBBY	705	855
34 P 924		VISITORS LOBBY BALCONY	705	855
34 P 925		TURBINE ROOM	705	855
34 P 926		TEST FDN PTL FOR BORING MILL	705	955
34 P 927		TESTING FDN PILING FOR BORING MILL	705	955
34 P 928		CARPENTER SHOP	705	955
34 P 929		FDN EXCAV FOR SAMPLE PREP BLDG	705	955
34 P 930		PLT AREA	705	955
34 P 931		PLT AREA POWERHOUSE & CRANE	705	955
34 P 933		FIRE FLAME FAILURE	705	1055
34 P 934		FIRE EYE FLAME FAILURE	705	1055
34 P 935		LOOKING DOWNSTREAM	705	1055
34 P 936		REPAINTING STACK	705	1055
34 P 937		BORING MILL FOUNDATION SUPPORT PILING	705	1255
34 P 938		GENERATOR ROOM	705	1255
34 P 939		UPSTREAM TRASH BOON ANCHORAGE	705	656
34 P 940		PH LOOKING NORTHWEST	705	656
34 P 941		CARPENTER SHOP ADDITION	705	656
34 P 943		SAMPLE PREPARATION	705	656
34 P 944		GRADING AT ACCESS ROAD	705	656
34 P 946		PUMPING STATION	705	856
34 P 947		CONVEYORS	705	856
34 P 948		OFFICE WING	705	856

PROJECT NAME: WIDOWS CREEK STEAM ANT

PROJECT NUMBER: 34

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
34 P 949		WATER TREATMENT PLANT	705	856
34 P 950		DOCK SERVICE BLDG	705	856
34 P 951		ROTARY CAR DUMPER	705	856
34 P 952		SWITCHYARD	705	856
34 P 953		YARD STORAGE BLDG	705	856
34 P 954		GUARDS SHELTER BLDG	705	856
34 P 955		CONTROL BLDG	705	856
34 P 956		EXTRANCE TO VISITORS LOBBY	705	856
34 P 957		GENL VIEW OF PH	705	856
34 P 958		OFFICE WING	705	856
34 P 959		SERVICE BAY	705	856
34 P 960		UTILITY BLDG	705	856
34 P 961		VISITORS LOBBY IN CONTROL BLDG	705	856
34 P 962		VIEW OF MAIN STEAM	705	856
34 P 963		VIEW OF MAIN STEAM	705	856
34 P 964		VIEW OF COAL PULVERIZER & EXHAUSTER	705	856
34 P 965		FEEDWATER HEATER	705	856
34 P 966		BOTLER BURNER BOX	705	856
34 P 967		GENL VIEW	705	856
34 P 968		FLY ASH SLUICE PUMP	705	856
34 P 970		WYE BRANCH	705	856
34 P 971		LOW PRESSURE HEATER	705	856
34 P 972		FLY ASH COLLECTOR	705	856
34 P 973		INDUCED DRAFT FAN	705	856
34 P 974		HOTWELL PUMPS	705	856
34 P 975		FORCED DRAFT FAN	705	856
34 P 976		MECH EQPT	705	856
34 P 977		CONDENSER WATER BOXES	705	856
34 P 978		RAW WATER SERV PUMPS	705	856
34 P 979		DEAERATING HEATER	705	856
34 P 980		CONTROL BLDG	705	856
34 P 981		CONTROL BLDG	705	856
34 P 982		SWITCHYARD	705	856
34 P 984		AUX BOARDS	705	856
34 P 985		SWITCHYARD	705	856
34 P 986		FLOATING TRASH BOOM POOL	705	1056
34 P 987		TRASH BOOM	705	1056
34 P 988		WALKWAYS ON BOILER ROOM ROOF	705	1056
34 P 989		CARPENTER SHIP	705	1056
34 P 990		SAMPLE PREPARATION WING	705	1056
34 P 991		TRAILER PORT B UNDER CONSTR	705	1056
34 P 992		VIEW OF PLANT AREA LOOKING EAST	705	1057
34 P 993		VIEW OF PLANT AREA LOOKING EAST	705	1057
34 P 994		HYDROGEN TRAILER PORT	705	1057
34 P 995		VIEW OF PLANT AREA	705	1057
34 P 996		VIEW OF PLANT AREA	705	1057
34 P 997		BARGE UNLOADING AREA	705	458
34 P 998		PH AREA FROM ROOF	705	458
34 P 999		CONSTR PLANT AREA	705	458
34 P1000		ENGINEERS FIELD OFFICE	705	458
34 P1001		ACCESS ROAD LOOKING TOWARD THE STEAM PLANT	705	458
34 P1002		EXCAVATION FOR DISCHARGE TUNNEL ADIT	705	458
34 P1003		EXCAVATION FOR DISCHARGE TUNNEL ADIT	705	558

PROJECT NAME: WIDOWS CREEK STEEL PLANT

PROJECT NUMBER: 34

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
34 P1004		CONSTR PLANT	705	558
34 P1005		PH AREA FROM ROOF OF EXISTING PLANT	705	558
34 P1006		ADMINISTRATION BLDG AREA	705	558
34 P1007		MIXER PLANT AREA	705	558
34 P1008		RR WORK	705	558
34 P1009		PH AREA U7	705	658
34 P1010		CONSTR PLANT AREA	705	658
34 P1011		EXCAVATION FOR DISCHARGE TUNNEL	705	658
34 P1012		ADMINISTRATION BLDG AREA	705	658
34 P1013		CONSTR PLANT TRACKS	705	658
34 P1014		PH EXCAVATING	705	658
34 P1015		PH EXCAVATING	705	658
34 P1016		SURFACING COUNTY ACCESS ROAD	705	658
34 P1017		PH UNIT AREA	705	758
34 P1018		CONSTR PLANT	705	758
34 P1019		DISCHARGE TUNNEL	705	758
34 P1020		ROCK SHELVES	705	758
34 P1021		PH UNIT AREA & EXISTING PLANT	705	758
34 P1022		CONSTR PLANT	705	758
34 P1023		P&H 2-1/2 CU YARD	705	758
34 P1024		BACKHOLE EXCAVATION AT SWYD CABLE TUNNEL	705	858
34 P1025		LOADING FOR SHOT IN PH END OF DISCH TUNNEL	705	858
34 P1026		MUCKING OUT DISCH END OF TUNNEL	705	858
34 P1027		CHIMNEY SITE	705	858
34 P1028		RR CONS REINF STEEL STOR YARD	705	858
34 P1029		CONC MIXING PLT & AGGREGATE PILE	705	858
34 P1030		EUCLID ELEV GRADER OPER IN BORROW PIT	705	958
34 P1031		CLASS B & GEN YARD FILL AREAS	705	958
34 P1032		INSTALL GANTRY CRANE	705	958
34 P1033		CHIMNEY PEDESTAL W/DERRICK	705	958
34 P1034		SWYD CABLE TUNNEL	705	958
34 P1035		DISCHARGE STRUCTURE SITE	705	958
34 P1036		DISCHARGE STRUCTURE	705	1058
34 P1037		DISCHARGE TUNNEL	705	1058
34 P1038		DISCHARGE TUNNEL	705	1058
34 P1039		POWERHOUSE INTK, COLDWELL	705	1058
34 P1040		BACKFILLING CHIMNEY PEDESTAL W/CLASS A FILL	705	1058
34 P1041		FILL AREA SWYD CABLE TUNNEL	705	1058
34 P1042		INTAKE CONDUIT	705	1158
34 P1043		CHIMNEY SITE & SOUTH WALL	705	1158
34 P1044		DISCHARGE STRUCTURE	705	1158
34 P1045		INTAKE CONDUIT	705	1158
34 P1046		POWERHOUSE	705	1158
34 P1047		DISCHARGE TUNNEL	705	1158
34 P1048		POWERHOUSE	705	1258
34 P1049		CHIMNEY PEDESTAL	705	1258
34 P1050		DISCHARGE STRUCTURE	705	1258
34 P1051		PH AREA	705	1258
34 P1052		PH	705	1258
34 P1053		CLEARING TIMBER AT INTERCHANGE YARD	705	159
34 P1054		DISCHARGE STRUCTURE	705	159
34 P1055		SITE OF DISCH TUNNEL ACCESS SHAFT	705	159
34 P1056		CHIMNEY PEDESTAL	705	159

PROJECT NAME: WIDOWS CREEK STEAM PLANT
 PROJECT NUMBER: 34

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
34 P1057		PH	705	159
34 P1058		PH	705	159
34 P1059		DISCHARGE STRUCTURE	705	259
34 P1060		CHIMNEY & BOILERMAKERS QUONSET CONSTRUCTION	705	259
34 P1061		PH	705	259
34 P1062		PH	705	259
34 P1063		PROJ SAFETY BULLETIN BOARD	705	259
34 P1064		CLEARING TIMBER FOR ASH DISPOSAL AREA	705	259
34 P1065		POWERHOUSE LOOKING SW	705	259
34 P1066		PLACING FILL FOR INTAKE STRUCTURE COFFERDAM	705	359
34 P1067		CHIMNEY AND BOILERMAKERS	705	359
34 P1068		STRUCTURAL STEEL ERECTION	705	359
34 P1069		POWERHOUSE	705	359
34 P1070		GRADING FOR SWITCHYARD EXTENSION	705	359
34 P1071		POWERHOUSE STRUCTURAL STEEL	705	459
34 P1072		CHIMNEY POWERHOUSE STRUCTURAL STEEL	705	459
34 P1073		SWITCHYARD EXTENSION	705	459
34 P1074		MUCKING OUT & CRIBBING INTAKE	705	459
34 P1075		SERVICE BAY AREA	705	459
34 P1076		POWERHOUSE STEEL	705	459
34 P1077		INTAKE STRUCTURE CONSTRUCTION	705	559
34 P1078		POWERHOUSE STRUCTURAL STEEL	705	559
34 P1079		POWERHOUSE & CHIMNEY	705	559
34 P1080		EXCAVATION AT INTERCHANGE YARD	705	559
34 P1081		POWERHOUSE STRUCTURAL STEEL	705	559
34 P1082		U7 MAIN STEAM DRUM ON CARS	705	559
34 P1083		RAISING U7 MAIN STEAM DRUM	705	559
34 P1084		RAISING U7 MAIN STEAM DRUM	705	559
34 P1085		RAISING U7 MAIN STEAM DRUM	705	559
34 P1086		RAISING U7 MAIN STEAM DRUM	705	559
34 P1087		U7 MAIN STEAM DRUM	705	559
34 P1088		SIDE VIEW OF U7 MAIN STEAM DRUM	705	559
34 P1089		SETTING STOPLOG GUIDES	705	659
34 P1090		POWERHOUSE STRUCTURAL STEEL	705	659
34 P1091		POWERHOUSE & CHIMNEY	705	659
34 P1092		POWERHOUSE STRUCTURAL STEEL	705	659
34 P1093		SERVICE BAY	705	659
34 P1094		PLACING BALLAST & FINAL GRADING	705	659
34 P1095		MINUTEMAN FLAG & REPRESENTATIVES	705	759
34 P1096		POWERHOUSE LOOKING NE	705	759
34 P1097		INTAKE STRUCTURE	705	759
34 P1098		SERVICE BAY	705	759
34 P1099		INTERCHANGE YARD	705	759
34 P1100		POWERHOUSE AND CHIMNEY	705	759
34 P1101		POWERHOUSE LOOKING SE	705	759
34 P1102		STEAM-COOLED SECTION	705	859
34 P1103		MAIN STEAM DRUM AND CONNECTIONS	705	859
34 P1104		PULVERIZER MILLS & EXHAUSTERS	705	859
34 P1105		INTAKE STRUCTURE	705	859
34 P1106		POWERHOUSE LOOKING SE	705	859
34 P1107		ASH DISPOSAL AREA	705	959
34 P1108		INTERCHANGE YARD	705	959
34 P1109		CONDENSER	705	959

PROJECT NAME: WIDONS CREEK STEAM ANT
PROJECT NUMBER: 34

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
34 P1110		INTAKE STRUCTURE AND TRANSITION	705	959
34 P1111		WATER TREATMENT PLANT EXTENSION	705	959
34 P1112		U7 CONSTRUCTION	705	959
34 P1113		COAL CONVEYOR STEEL	705	1059
34 P1114		TURBINE FOUNDATION CONSTRUCTION	705	1059
34 P1115		INTAKE STRUCTURE	705	1059
34 P1116		WATER TREATMENT PLANT EXTENSION	705	1059
34 P1117		INTAKE STRUCTURE	705	1059
34 P1118		POWERHOUSE	705	1059
34 P1119		TWO OF A-FURNACES BURNER ASSEMBLES	705	1059
34 P1120		COMPLETED TRACK AT INTERCHANGE YARD	705	1159
34 P1121		SWITCHYARD	705	1159
34 P1122		INTAKE STRUCTURE & FLOOD COFFERDAM	705	1159
34 P1123		COAL CONVEYOR STEEL	705	1159
34 P1124		RADIANT REHEAT INLET HEADER	705	1159
34 P1125		TURBINE FOUNDATION CONSTRUCTION	705	1159
34 P1126		WATER TREATMENT PLANT EXTENSION	705	1159
34 P1127		POWERHOUSE LOOKING SE	705	1159
34 P1128		SHEET METAL SHOP LOGGING EQUIP	705	1060
34 P1129		WATER TREATMENT PLANT EXTENSION	705	1259
34 P1130		COAL CONVEYOR STEEL	705	1259
34 P1131		COAL CONVEYORS	705	1259
34 P1132		COMPLETED TURBINE FOUNDATION CONCRETE	705	1259
34 P1133		PRINCIPAL PIPING	705	1259
34 P1134		HOT AIR DUCT ERECTION	705	1259
34 P1135		POWERHOUSE LOOKING NE	705	160
34 P1136		HYDROGEN TRAILER PORT	705	160
34 P1137		DISCHARGE POOL	705	160
34 P1138		BOILER FEED DISCHARGE	705	160
34 P1139		ERECTING TURBOGENERATOR	705	160
34 P1140		HOT AIR DUCT ERECTION	705	160
34 P1141		ERECTING LOWER FRONT WATERWALL	705	160
34 P1142		TRANSFORMER YARD	705	160
34 P1143		TRASH BOOM ANCHOR CELLS	705	160
34 P1144		DUCT ERECTION OVER PREHEATERS	705	260
34 P1145		LOWER WATERWALL DRUMS	705	260
34 P1146		ERECTION OF TEMPORARY ENDWALL SIDING	705	260
34 P1147		TRANSFORMER YARD	705	260
34 P1148		PRINCIPAL PIPING	705	260
34 P1149		4160 VOLT UNIT BOARD	705	260
34 P1150		TURBOGENERATOR ERECTION	705	260
34 P1151		MAIN STEAM PIPING	705	260
34 P1152		WATER TREATMENT PLANT EXTENSION	705	360
34 P1153		EAST SIDE OF POWERHOUSE	705	360
34 P1154		INSTALLING I.D. FANS	705	360
34 P1155		LOW-PRESSURE ROTOR ASSEMBLIES	705	360
34 P1156		BOTTOM ASH HOPPER	705	360
34 P1157		LIGHTING BOARD	705	360
34 P1158		PRINCIPAL PIPING	705	360
34 P1159		BOILER FEED DISCHARGE	705	360
34 P1160		PRECIPITATOR & GAS DUCT ERECTION	705	460
34 P1161		EXCAVATING FOR ASH SLUICE LINES	705	460
34 P1162		TURBOGENERATOR ERECTION	705	460

PROJECT NAME: WIDOWS CREEK STEAM UNIT

PROJECT NUMBER: 34

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
34 P1163		TRANSFORMER YARD	705	460
34 P1164		MAIN STEAM STOP VALVE	705	460
34 P1165		MAIN GENERATOR BUS & BUS HOUSING	705	460
34 P1166		BELTING & TRIPPERS	705	460
34 P1167		BOILER CIRCULATING WATER PUMPS	705	460
34 P1168A		VIEW LOOKING NE	705	460
34 P1169		ASH SLUICE PIPE IN TRENCH	705	560
34 P1170		PRECIPITATOR ERECTION	705	560
34 P1171		FILL PLACEMENT AT COAL TRANSFER STATION	705	560
34 P1172		WATER TREATMENT PLANT	705	560
34 P1173		INSULATING FURNACE SIDEWALL	705	560
34 P1174		SPLICING BELTING	705	560
34 P1175		BUTTERFLY VALVES & CONNECTIONS TO CONDENSER	705	560
34 P1176		BOTTOM OF HIGH PRESSURE GENERATOR STATOR	705	560
34 P1177		CONTROL ROOM	705	560
34 P1178		TURBINE ROOM STATORS IN PLACE	705	560
34 P1179		GROUP PICTURE PROJECT MGR & ROTATION TRAINEES	705	660
34 P1180		ELECTRICAL ENGINEER AND TRAINEES	705	660
34 P1181		MECHANICAL ENGINEER AND TRAINEES	705	660
34 P1182		GAGE HOUSE	705	660
34 P1183		GAGE HOUSE LOOKING UPSTREAM	705	660
34 P1184		RECENT GRADUATES WITH MECHANICAL ENGINEER	705	660
34 P1185		RECENT GRADUATES WITH ELECTRICAL ENGINEER	705	660
34 P1186	A	RECENT GRADUATES WITH OFFICE ENGINEER	705	660
34 P1186	B	RECENT GRADUATES WITH OFFICE ENGINEER	705	660
34 P1187		PRECIPITATOR ERECTION	705	660
34 P1188		SIDING ON COAL CONVEYOR	705	660
34 P1189		WEST ELEVATION OF THE POWERHOUSE	705	660
34 P1190		NORTH ELEVATION OF THE POWERHOUSE	705	660
34 P1191		ASH SLUICE WATER PUMPS	705	660
34 P1192		ASH SLUICE WATER PUMPS	705	660
34 P1193		DUCT ERECTION BETWEEN PRECIPITATORS	705	660
34 P1194		TURBOGENERATOR ERECTION	705	660
34 P1195		POWERHOUSE LOOKING NORTHEAST	705	660
34 P1196		REAR OF POWERHOUSE	705	760
34 P1197		DECELERATOR HEATER	705	760
34 P1198		LANDSCAPING WEST OF POWERHOUSE	705	760
34 P1199		FANS AIR COND & DUCTWORK	705	760
34 P1200		TURBOGENERATOR ERECTION	705	760
34 P1201		COAL PULVERIZERS AND PIPING	705	760
34 P1202		HOT AIR DUCTS TO MILLS & TEMPERING AIR DUCTS	705	760
34 P1203		REAR OF POWERHOUSE	705	860
34 P1205		PRECAST CURBS & GUTTERS	705	860
34 P1206		TRANSFORMER YARD	705	860
34 P1207		INSIDE WATER TREATMENT EXTENTION	705	860
34 P1208		BACK OF VERTICAL BOARDS IN CONTROL ROOM	705	860
34 P1209		MAIN GENERATOR LEADS HOUSING 7L	705	860
34 P1210		STATOR WINDING COOLING OIL PUMPS	705	860
34 P1211		REAR OF POWERHOUSE	705	960
34 P1212		GENERAL YARD AREA	705	960
34 P1213		TRANSFORMER YARD	705	960
34 P1214		SITE OF UNIT 8	705	960
34 P1215		TURBOGENERATOR ERECTION	705	960

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
34 P1216		TURBOGENERATOR ERECTION	705	960
34 P1217		CONDENSATE FILTER	705	960
34 P1218		INSULATION OF HOT AIR DUCTS	705	960
34 P1219		TURBOGENERATOR	705	1060
34 P1220		BOILER CIRCULATION WATER PUMPS	705	1060
34 P1221		CONTROL ROOM	705	1060
34 P1222		TOP OF PRECIPITATOR	705	1060
34 P1223		COAL TRANSFER STATION	705	1060
34 P1224		COAL TRANSFER STATION	705	1060
34 P1225		COMPLETED TEMPORARY ENDWALL	705	1060
34 P1226		LOGGING AT EVAPORATOR	705	1060
34 P1227		LOGGING AT EVAPORATOR	705	1060
34 P1229		GROUP PICTURE SHEET METAL WORKERS	705	1160
34 P1230		INSULATION OF OUTSIDE DUCT	705	1160
34 P1231		EXCAVATION FOR UNIT 8 FOREGROUND	705	1160
34 P1232		PIILING FOR UNIT 8 DISCHARGE TUNNEL SHAFT	705	1160
34 P1233		BOILER FEED PUMP	705	1160
34 P1234		TURBOGENERATOR	705	1160
34 P1235		INSTALLING FLOATING TRASH BOOM	705	1160
34 P1236		SHOWING ROCK FORMATION	705	1260
34 P1237		ROCK EXCAVATION	705	1260
34 P1238		PIILING FOR TEMPORARY UNLOADING DOCK CELLS	705	1260
34 P1239		VISITORS LOBBY	705	1260
34 P1240		PULVERIZER AREA	705	1260
34 P1241		BOILER FEED PUMPS	705	1260
34 P1242		COAL TRANSFER STATION	705	1260
34 P1243		WEST SIDE OF HIGH PRESSURE TURBINE	705	1260
34 P1244		WEST	705	1260
34 P1245		EAST	705	1260
34 P1246		EAST SIDE OF LOW PRESSURE TURBINE	705	1260
34 P1247		EAST SIDE OF LOW PRESSURE TURBINE	705	1260
34 P1248		WEST SIDE OF HIGH PRESSURE TURBINE	705	1260
34 P1249		U7	705	1260
34 P1250		U7 CONTROL ROOM	705	1260
34 P1251		STOREROOM	705	161
34 P1252		DISMANTLED BOILER	705	161
34 P1253		ALUMINUM LAGGING ON HOT AIR DUCT	705	161
34 P1254		REPAIRING FEEDWATER HEATER UA	705	161
34 P1255		DISCHARGE TUNNEL SHAFT	705	161
34 P1256		EXCAVATION FOR U8	705	161
34 P1257		SITE OF U8	705	161
34 P1258		EXCAVATION FOR U8 PH	705	261
34 P1259		EXCAVATION FOR U8	705	261
34 P1260		TEMPORARY UNLOADING DOCK	705	261
34 P1261		SITE OF U8 DISCHARGE STRUCT	705	261
34 P1262		MUCKING-OUT DISCHARGE TUNNEL	705	261
34 P1263		SETTING TILE	705	261
34 P1264		INLET CONDENSER WATERBOXES	705	261
34 P1265		U8 PH AREA	705	361
34 P1266		ROCK AT A-LINE	705	361
34 P1267		CHIMNEY AREA	705	361
34 P1268		REMOVAL OF OVERBURDEN	705	361
34 P1269		UNLOADING DOCK & STORAGE AREA	705	361

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
34 P1270		SETTING TILE FOR BOILER ROOM FLOOR	705	361
34 P1271		TURBINE ROOM	705	361
34 P1272		42-INCH CROSSOVER PPG	705	361
34 P1273		U8 SITE	705	461
34 P1274		ROCK AT A-LINE	705	461
34 P1275		PLACING FILL CONCRETE	705	461
34 P1276		DISCHARGE STRUCTURE EXCAVATION	705	461
34 P1277		U7 CONDENSER INLET WATERBOXES	705	461
34 P1278		PH AREA	705	561
34 P1279		PLACING FILL CONCRETE SOUTH OF A LINE	705	561
34 P1280		ANCHOR RODS AT K LINE	705	561
34 P1281		CHIMNEY SITE WITH FOUNDATION TREATMENT	705	561
34 P1282		FORMWORK IN WEST END OF DISCHARGE TUNNEL	705	561
34 P1283		DISCHARGE STRUCTURE	705	561
34 P1284		SPARE MAIN TRANSFORMER IN PLACE	705	561
34 P1285		WEST ELEVATION OF PH SHOWING WIND DAMAGE	705	561
34 P1286		U8 COLDWELL AND DISCHARGE TRANSITIONS	705	661
34 P1287		U8 POWERHOUSE AREA	705	661
34 P1288		U7 PRECIPITATOR SHOWING RIGGING FOR TEST PUR	705	661
34 P1289		U8 PH BASEMENT	705	661
34 P1291		U8 DISCHARGE STRUCTURE	705	661
34 P1292		TURBOGENE	705	761
34 P1293		TURBOGENE	705	761
34 P1294		CHIMNEY ERECTION	705	761
34 P1295		COMPLETED & PARTIALLY BACKFILLED	705	761
34 P1296		BARGES AFTER BEING ASSEMBLED	705	761
34 P1297		SERVICE BAY VISITORS LOBBY	705	761
34 P1298		PH LOOKING SOUTH	705	761
34 P1299		INTAKE CONDUIT AT BOTTOM	705	761
34 P1300		TURBINE ROOM AREA	705	761
34 P1301		PH LOOKING SOUTHWEST	705	861
34 P1302		TURBINE ROOM AREA	705	861
34 P1303		BOILER ROOM AREA	705	861
34 P1304		CHIMNEY ERECTION	705	861
34 P1305		CHIMNEY ERECTION	705	861
34 P1306		EXCAVATION FOR INTAKE CONDUIT SEG	705	861
34 P1307		TURBINE ROOM AREA	705	861
34 P1308		TURBOGENERATOR	705	861
34 P1309		NORTH PH WALL	705	961
34 P1310		TURBINE ROOM	705	961
34 P1311		CHIMNEY AREA	705	961
34 P1312		INTAKE CONDUIT SEGEMENTS	705	961
34 P1313		PRECIP AREA	705	961
34 P1314		TURBINE ROOM	705	961
34 P1315		NORTH PH WALL	705	1061
34 P1316		TURBINE ROOM AREA	705	1061
34 P1317		BOILER ROOM AREA	705	1061
34 P1318		DRAGLINE EXCAVATION	705	1061
34 P1319		CHIMNEY AREA	705	1061
34 P1320		TURBINE ROOM	705	1061
34 P1321		U7 TURBINE ROOM	705	1061
34 P1322	A	U7 LOW-PRESSURE ROTOR	705	1061
34 P1322	B	U7 LOW PRESSURE ROTOR	705	1061

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
34 P1323		COAL CAR THAWING SHED	705	1161
34 P1324		COAL CAR THAWING SHED	705	1161
34 P1325		DISCHARGE STRUCTURE AREA	705	1161
34 P1326		TRANSF YARD AREA	705	1161
34 P1327		TURBINE ROOM AREA	705	1161
34 P1328		TURBINE ROOM AREA	705	1161
34 P1329		BOILER ROOM AREA	705	1161
34 P1330		BOILER ROOM AREA	705	1161
34 P1351		TRANSF YARD	705	262
34 P1352		ERECTION OF CONDENSER	705	262
34 P1353		TURBINE FOUNDATION & ERECTION	705	262
34 P1354		STRUCTURAL STEEL ERECTION	705	262
34 P1355		STRUCTURAL STEEL ERECTION IN BOILER BAY	705	262
34 P1356		U7 TURBOGENERATOR	705	262
34 P1357		U7 CHIMNEY LOOKING NORTHWEST	705	262
34 P1358		STRUCTURAL STEEL ERECTION	705	362
34 P1359		CONDENSER ERECTION	705	362
34 P1360		TRANSF YARD	705	362
34 P1361		STORAGE AREA	705	362
34 P1362		BOILER STORAGE AYRD	705	362
34 P1363		STRUCTURAL STEEL ERECTION	705	362
34 P1364A		U7 TURBOGENERATOR	705	362
34 P1364B		U7 TURBOGENERATOR	705	362
34 P1365		STRUCTURAL STEEL ERECTION	705	462
34 P1366		CONDENSER ERECTION	705	462
34 P1367		STRUCTURAL STEEL ERECTION	705	462
34 P1368		ECONOMIZER SECTION A FURNACE	705	462
34 P1369		BOILER ROOM ROOF	705	462
34 P1370		FORCED DRAFT FANS	705	462
34 P1371		PH LOOKING NORTH	705	562
34 P1372		PH LOOKING NORTHWEST	705	562
34 P1373		SURFACING TRANSF YARD	705	562
34 P1374		TOP OF STEAM-COOLED SECTION	705	562
34 P1375		BOILER ROOM ROOF	705	562
34 P1376		SIDEVIEW OF STEAM-COOLED WALLS	705	562
34 P1377		FORCED DRAFT FANS	705	562
34 P1378		PH	705	562
34 P1379		PH LOOKING WEST	705	562
34 P1380		PH LOOKING SOUTH	705	562
34 P1381		ABOVE STEAM-COOLED SECTION	705	662
34 P1382		RIGHT SIDE WATERWALL HEADER	705	662
34 P1383		COMPLETED TEMP RR INTO TR	705	662
34 P1384		ERECTING RISER TUBES	705	662
34 P1385		ADDITIONAL STATION SERV AIR COMP	705	662
34 P1386		FD FANS	705	662
34 P1387		CONDENSER AREA	705	662
34 P1388		PH	705	662
34 P1389		PH LOOKING SOUTH	705	662
34 P1390		ADDITIONAL FUEL OIL TANK	705	662
34 P1391		PH LOOKING WEST	705	762
34 P1392		COLDWELL WITH MORTAR PLACEMENT IN PROGRESS	705	762
34 P1393		ALIGNING RING HEADER FOR A-FURNACE	705	762
34 P1394		FRONT VIEW	705	762

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
34 P1395		ERECTING SUPERHEATER CONNECTOR	705	762
34 P1396		SIDEVIEW ABOVE STEAM-COOLED SECTION	705	762
34 P1397		INSTALLING TUBES IN CONDENSER A	705	762
34 P1398		PH	705	762
34 P1399		FORMING FOR FLOOR SLAB & VENT PLENUM ROOF	705	762
34 P1400		PH	705	762
34 P1401		PLACING CARBON BRICK ON COLDWELL WALLS	705	862
34 P1402		PLACING TEMPORARY ROOF ON BOILER BAY	705	862
34 P1403		RAISING & TEMP SECURING SUPERHEATER	705	862
34 P1404		ABOVE STEAM-COOLED SECTION	705	862
34 P1405		PRECAST CONC SLABS	705	862
34 P1406		WELDING MIDDLE DOWNCOMER SECTIONS	705	862
34 P1407		WELDING RING HEADER	705	862
34 P1408		CONC FLOOR SLAB	705	862
34 P1409		STEEL FL DECKING	705	862
34 P1410		PH LOOKING SOUTHWEST	705	862
34 P1411		EAST SIDE OF PH	705	962
34 P1412		PLACING CARBON BRICK	705	962
34 P1413		PH LOOKING SOUTHWEST	705	962
34 P1414		CONDENSER	705	962
34 P1415		SUCTION MANIFOLD HEADER	705	962
34 P1416		STEAM-COOLED SECTION	705	962
34 P1417		TURBINE ROOM STEEL ROOF	705	962
34 P1418		BUCKSTAY ERECTION	705	962
34 P1419		UPPER REAR	705	962
34 P1420		SUPERHEATER & REHEAT PENDANT	705	962
34 P1421		TRANSF YARD	705	962
34 P1422		PH LOOKING SOUTHWEST	705	1062
34 P1423		LAYING FACE BRICK	705	1062
34 P1424		PH LOOKING NORTHWEST	705	1062
34 P1425		MAIN TRANSF	705	1062
34 P1426		CONTRACT MASONRY WORK	705	1062
34 P1427		FORMING FOR TURBOGENERATOR FOUNDATION	705	1062
34 P1428		COLDWELL	705	1062
34 P1429		A-FURNACE	705	1062
34 P1430		PREPARING TO WELD B-FURNACE	705	1062
34 P1431		INSIDE A-FURNACE	705	1062
34 P1432		ABOVE STEAM-COOLED SECTION	705	1062
34 P1433		NORTH ELEVATION OF PH	705	1062
34 P1434		PH LOOKING NORTHWEST	705	1162
34 P1435		FORMING	705	1162
34 P1436		FORMING FOR BASEMENT	705	1162
34 P1437		PULVERIZERS	705	1162
34 P1438		TURBOGENERATOR FOUNDATION	705	1162
34 P1439		TURBOGENERATOR FOUNDATION	705	1162
34 P1440		BOILER FEED PUMP	705	1162
34 P1441		SUPERHEATER	705	1162
34 P1442		SOOT BLOWERS HANGING TEMPORARILY	705	1162
34 P1443		SUPERHEATER	705	1162
34 P1444		WELDING B-FURNACE	705	1162
34 P1445		ECONOMIZER JUNCTION	705	1162
34 P1446		PH LOOKING SOUTHWEST	705	1162
34 P1447		MAIN TRANSF	705	1162

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
34 P1449		PH LOOKING NORTHWEST	705	1262
34 P1450		NORTH BASEMENT SUPPLY FNAS	705	1262
34 P1451		BOILER FEED PUMP FOUNDATION	705	1262
34 P1452		TURBOGENERATOR FOUNDATION	705	1262
34 P1453		TURBOGENERATOR FOUNDATION	705	1262
34 P1454		TOP OF B-FURNACE	705	1262
34 P1455		HOT AIR DUCT	705	1262
34 P1456		WIDOWS CREEK STEAM PLANT	705	1262
34 P1457		WIDOWS CREEK STEAM PLANT	705	1262
34 P1458		LOCATION OF U8 INTAKE STRUCT	705	163
34 P1459		TURBOGENERATOR FOUNDATION	705	163
34 P1460		CONTRACT INTERIOR	705	163
34 P1461		CONCRETING FOR BASEMENT FL SLAB	705	163
34 P1462		SOUTH BASEMENT SUPPLY AIR DUCT	705	163
34 P1463		HORIZONTAL SUPERHEATER ELEMENTS	705	163
34 P1464		HANGING REHEAT PENDANT ELEMENTS	705	163
34 P1465		ASSEMBLING AIR PREHEATER	705	163
34 P1466		HOT AIR DUCT BETWEEN FURNACES	705	163
34 P1467		PLACING CONTRACT ALUMINUM SIDING	705	163
34 P1468		SETTING TEMPLATE	705	263
34 P1469		THRUST BEARING & SUPPORT BEAM	705	263
34 P1470		TURBOGENERATOR FOUNDATION	705	263
34 P1471		WELDING UPPER & UPPER INTERM SECTIONS	705	263
34 P1472		SUPERHEATER PENDANT ELEMENTS	705	263
34 P1473		REHEAT RADIANT WALL INLET HEADER	705	263
34 P1474		HOUSING IN PLACE FOR AIR PREHEATER BB	705	263
34 P1475		PREPARING TO INSTALL ROTOR	705	263
34 P1476		CHIMNEY AREA	705	263
34 P1477		SETTING PILLING	705	263
34 P1478		FILLING CELL FOR INTAKE STRUCT COFFERDAM	705	263
34 P1479		PLACING ALUMINUM SIDING	705	263
34 P1480		HOT AIR DUCT ERECTION	705	363
34 P1481		HOTWELL PUMPS UNDER CONDENSERS	705	363
34 P1482		COND FILTER TANKS	705	363
34 P1483		LOWER FRONT WATER WALL PANELS	705	363
34 P1484		BOILER CIR WATER PUMP	705	363
34 P1485		CHIMNEY CONTRACTOR	705	363
34 P1486		VIEW NORTHEAST OF PH OF FLOODED AREAS	705	363
34 P1487		FORMING FOR CONCRETING	705	363
34 P1488		FLOODED INTAKE STRUCT COFFERDAM	705	363
34 P1489		ASSEMBLING FD FAN	705	363
34 P1490		FORMING FOR FINAL TOP LIFT	705	363
34 P1491		ASSEMBLING FD FAN AIR INTAKE DUCT	705	363
34 P1492		NORTH PH ELEVATION	705	363
34 P1493		AIR PREHEATER & DUCT ERECTION	705	463
34 P1494		CONC IN PROGRESS	705	463
34 P1495		CONDENSER VACUUM PUMPS	705	463
34 P1496		ASSEMBLING 2ND MAIN TRANSF	705	463
34 P1497		ROCK EXCAVATION ALMOST COMPLETED	705	463
34 P1498		ROCK EXCAVATION ALMOST COMPLETED	705	463
34 P1499		SPRINKLING SYS PPG ON BOTH UNIT STA	705	463
34 P1500		NORTH BASEMENT SUPPLY FANS	705	463
34 P1501		FIRST PRECAST SLABS	705	463

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
34 P1502		COMPLETED TURBOGENERATOR FOUNDATION	705	463
34 P1503		PREPARING TO BEGIN EXTENSION	705	463
34 P1504		BOTTOM OF A-FURNACE	705	560
34 P1505		PULVERIZERS WITH FEEDERS INSTALLED	705	563
34 P1506		INLET ENDS OF CONDENSER	705	563
34 P1507		INSTALLING PREHEATING ELEMENTS IN AIR PREM	705	563
34 P1508		CONTRACTOR PLACING PERMANENT ROOF	705	563
34 P1509		PLACING OF PRECAST CONG SLABS	705	563
34 P1510		INTAKE STRUCT	705	563
34 P1511		INTAKE STRUCT	705	563
34 P1512		CHIMNEY CONCRETING	705	563
34 P1513		EXTENDING EXISTING 161KV SWYD	705	563
34 P1514		MAIN TRANSF	705	563
34 P1515		MAIN TRANSF	705	563
34 P1516		FD FANS A&B	705	563
34 P1517		CHIMNEY CONG	705	663
34 P1518		DUCT ERECTION OVER AIR PREHEATERS	705	663
34 P1519		ERECTING STRUCTURAL STEEL	705	663
34 P1520		FOOTINGS FOR MAIN LEADS	705	663
34 P1521		INSTALLING ASH	705	663
34 P1522		INTAKE STRUCTURE	705	663
34 P1523		NORTH SIDE OF EXISTING CRUSHER	705	663
34 P1524		TRANSFORMER YARD WITH SOME STRUCTURAL	705	663
34 P1525		PLACING OF PERMANENT ROOF	705	663
34 P1526		EXHOUST TRUNK	705	663
34 P1527		TURBOGENERATOR ERECTION	705	663
34 P1528		TOP SECTION OF A FURNACE	705	663
34 P1529		WELDING B FURNACE LOWER WATERWALL	705	663
34 P1530		UNIT BOARDS & COMMON BOARD	705	663
34 P1531		REAR OF MAIN TRANSFORMERS	705	663
34 P1532		PIPE RAMP AT ASH DISPOSAL AREA	705	763
34 P1533		ASSEMBLING INTERMEDIATE TOWERS	705	763
34 P1534		ASSEMBLING BOTTOM ASH HOPPERS	705	763
34 P1535		CHIMNEY CONCREATING	705	763
34 P1536		STRUCTURAL STEEL	705	763
34 P1537		FORMING FOR SOUTH AIR INTAKE HOUSING ROOF	705	763
34 P1538		TURBOGENERATOR	705	763
34 P1539		TURBINE CROSSUNDER	705	763
34 P1540		PRINCIPAL PIPING	705	763
34 P1541		TURBOGENERATOR	705	763
34 P1542		COAL PIPE	705	763
34 P1543		CONTRACT	705	763
34 P1544		REFRACTORY ON B FURNACE	705	763
34 P1545		COAL CONVEYOR GALLERY	705	763
34 P1546		INTAKE STRUCTURE	705	763
34 P1547		EXCAVATION FOR ADDITION	705	763
34 P1548		GAS DUCT	705	863
34 P1549		COAL CONVEYOR GALLERY	705	863
34 P1550		BOTTOM ASH HOPPER	705	863
34 P1551		VOLT BOARDS IN ELECTRICAL EQUIP RM	705	863
34 P1552		PRINCIPAL PIPING	705	863
34 P1553		MAIN STEAM LEADS	705	863
34 P1554		TURBOGENERATOR	705	863

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
34 P1555		MAIN GENERATOR	705	863
34 P1556		INTAKE STRUCTURE	705	863
34 P1557		OCBS AND POTENTIAL TRANSFORMERS	705	863
34 P1558		TURBOGENERATOR	705	963
34 P1559		MAIN STEAM PIPING	705	963
34 P1560		CONTROL ROOM	705	963
34 P1561		EAST BOILER ROOM WALL	705	963
34 P1562		INTAKE STRUCTURE	705	963
34 P1563		ADDITIONAL BENCHBOARD	705	963
34 P1564		REVISING EXISTING COAL	705	963
34 P1565		GAS DUCT ERECTION	705	963
34 P1566		PRECIPITATOR ERECTION	705	1063
34 P1567		POWERHOUSE EAST WALL	705	1063
34 P1568		SWITCHYARD EXTENSION	705	1063
34 P1569		FORMING FOR NEW BREAKER	705	1063
34 P1570		CONTRACT INSULATION	705	1063
34 P1571		COMBINATION BENCHBOARD	705	1063
34 P1572		TURBOGENERATOR	705	1063
34 P1573		FORMING FOR NEW BREAKER	705	1063
34 P1574		INTAKE STRUCTURE	705	1063
34 P1575		NEWLY GRADED RIVERBANK	705	1163
34 P1576		PRECIPITATOR ERECTION	705	1163
34 P1577		NEW BREAKER STRUCTURE	705	1163
34 P1578		NEW BREAKER STRUCTURE	705	1163
34 P1579		BOILER FEED PUMP AREA	705	1163
34 P1580		INNER LAGGING	705	1163
34 P1581		COAL PIPING	705	1163
34 P1582		TURBOGENERATOR	705	1163
34 P1583	A	TURBOGENERATOR	705	1263
34 P1583	B	TURBOGENERATOR	705	1263
34 P1584		NEW BREAKER STRUCTURE	705	1263
34 P1585		NEW BREAKER STRUCTURE	705	1263
34 P1586		FABRICATING CHIMNEY HOPPER	705	1263
34 P1588		BOILER FEED PUMP AREA	705	1263
34 P1589		MAIN GENERATOR	705	1263
34 P1590		NEW BREAKER STRUCTURE	705	164
34 P1591		SWITCHYARD EXTENSION	705	164
34 P1592		TURBOGENERATOR	705	164
34 P1593		BOILER FEED PUMP	705	164
34 P1594		CHIMNEY AREA	705	164
34 P1595		CONDENSER CURCULATING WATER	705	164
34 P1596		NEW BREAKER STRUCTURE	705	164
34 P1598		PRECIPITATOR ERECTION	705	264
34 P1599		ASSEMBLING CHIMNEY BREECHING	705	264
34 P1600		NEW BREAKER STRUCTURE	705	264
34 P1601		BOILER FEED PUMP	705	264
34 P1602		CONTROL BOARD	705	264
34 P1603		BREAKER STRUCTURE	705	264
34 P1604		TURBOGENERATOR	705	264
34 P1605		TURBOGENERATOR	705	264
34 P1618		CHIMNEY AREA	705	564
34 P1636		CHIMNEY AREA	705	764
34 P1669		PLACING EARTH FILL	705	1264

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
34 P1670		SWITCHYARD	705	1264
34 P1671		NAVIGATION LIGHT MOUNTED	705	1264
34 P1672		LUNDELL SEQUENTIAL	705	1264
34 P1673		OLACING QUARRY TILE	705	1264
34 P1674		PLACING EARTH FILL	705	1264
34 P1675		PLACING EARTH FILL	705	165
34 P1676		PLACING EARTH FILL	705	165
34 P1677		WIRE MESH PARTITIONS	705	165
34 P1678		POWERHOUSE	705	165
34 P1679		MONORAIL INSTALLATION AT ASH CLINKER	705	165
34 P1680		NEW AIR COND	705	165
34 P1681		LOUVERS INSTALLED	705	165
34 P1682		CONTRACTOR SPRAYING	705	165
34 P1683		RIGGING FOR HANDLING PRECIPITATOR	705	165
34 P1684		PLACING EARTH FILL	705	265
34 P1685		OILING FOR TRANSFORMERS	705	265
34 P1686		EARTH BORROW AREA	705	265
34 P1687		RELOCATED WASH AND FREASE BACKS	705	265
34 P1688		SHELVES AND BINS	705	265
34 P1689		SHELVES AND BINS	705	265
34 P1690		AIR COND DUCT WORK	705	265
34 P1691		COMPLETION OF WIRE MESH PARTITIONS	705	265
34 P1692		INDUCED DRAFT FAN	705	265
34 P1693		U788 FROM U6 ROOF	705	265
34 P1694		BOILER CIRCULATING WATER PUMPS	705	265
34 P1695		MAIN STEAM PIPING LOOP	705	265
34 P1696		RAW WATER STRAINER	705	265
34 P1697		BOILER FEED PUMPS & TURBINES	705	265
34 P1698		COMMON BOARD	705	265
34 P1699		AIR PREHEATER	705	265
34 P1700		FLASH EVAPORATOR	705	265
34 P1701		CONTRACT PIPING	705	265
34 P1702		PRECIPITATOR	705	265
34 P1703		HYDROGEN TRAINER PORTS	705	265
34 P1704		BOILER DRUM	705	265
34 P1705		RETRACTABLE SOOT BLOWER	705	265
34 P1706		BOILER ROOF	705	265
34 P1707		INSULATING OIL TANKS AND PUMPS	705	265
34 P1708		U8 MAIN TRANSFORMER	705	265
34 P1709		U7 ASH SLUDGE WATER PUMPS	705	265
34 P1710		U 788 IN OPERATION	705	265
34 P1711		UNITS 7&8 FROM NW	705	265
34 P1712		PUMPING STATION	705	265
34 P1713		DIAMETER CONDENSER	705	265
34 P1714		HOTWELL PUMPS	705	265
34 P1715		HEATERS AND HEATER DRAIN PUMP	705	265
34 P1716		DISTILLED WATER PUMP	705	265
34 P1717		GENERATOR LEADS HOUSING	705	265
34 P1718		CONDENSER VACUUM PUMPS	705	265
34 P1719		BOILER FEED PUMP	705	265
34 P1720		FURNACE ASH HOPPER	705	265
34 P1721		FLYASH CONTROL	705	265
34 P1722		COAL SCALES	705	265

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
34 P1723		TURBINE ROOM	705	265
34 P1724		HIGH TEMP REHEAT RESTRAINT	705	265
34 P1725		REHEAT INLET HEADER	705	265
34 P1726		FORCED DRAFT FAN	705	265
34 P1727		EVAPORATOR	705	265
34 P1728		HEATER	705	265
34 P1729		COMMON BOARD	705	265
34 P1730		SYNCHRONIZING LINE	705	265
34 P1731		UNIT BOARD	705	265
34 P1732		UNIT BOARD	705	265
34 P1733		CONDENSATE FILTER	705	265
34 P1734		FUEL OIL PUMPS	705	265
34 P1735		PULVERIZERS	705	265
34 P1736		CONDENSATE CONTROL	705	265
34 P1737		SECONDARY CHEMICAL FEED	705	265
34 P1738		ROASTER PUMPS	705	265
34 P1739		SERVICE BAY	705	265
34 P1740		SERVICE BAY MACHING SHOP	705	265
34 P1741		CONTROL ROOM	705	265
34 P1742		MAIN STEAM HANGERS	705	265
34 P1743		UNIT 8 BURNERS	705	264
34 P1744		TITRATION ROOM	705	265
34 P1745		DEAERATING HEATER	705	265
34 P1746		DEAERATOR STORAGE TANK	705	265
34 P1747		SOUTH SIDE FURNACE	705	265
34 P1749		PLACING EARTH FILL	705	365
34 P1750		PLACING EARTH FILL	705	365
34 P1751		CABLE TRAY COVER INSTALLATION	705	365
34 P1752		INSTALLING ALUMINUM HANDRAILING	705	365
34 P1754		SWITCHYARD VIEW LOOKING NORTH	705	465
34 P1755		DISMANTLING SOUTH END OF CONSTRUCTION WAREHOU	705	465
34 P1757		METAL PARTITION IN FIRST AID COMPLEX	705	465
34 P1758		CONTROL ROOM	705	465
34 P1759		FLOOR PLATE INSTALLED OVER PIPE	705	465
34 P1760		LUBRICATING WATER PUMPS	705	465
34 P1761		LOOKING NORTHEAST	705	465
34 P1762		LOOKING SOUTH	705	465
34 P1763		LOOKING WEST	705	465
34 P1764		VIEW LOOKING EAST	705	465
34 P1764A		VIEW LOOKING EAST	705	465
34 P1765		SWITCHYARD LOOKING SOUTHWEST	705	565
34 P1766		SWITCHYARD	705	565
34 P1767		INSTALLING RAW WATER LINE	705	565
34 P1768		PAVING POWERHOUSE	705	565
34 P1769		COAL PULVERIZERS	705	565
34 P1770		SWITCHYARD LOOKING SOUTHEAST	705	665
34 P1771		TRANSFORMER	705	665
34 P1772		SWITCHYARD LOOKING SOUTHWEST	705	665
34 P1773		DIKE EAST OF POWERHOUSE	705	665
34 P1774		EMPLOYEES PARKING AREA	705	665
34 P1775		TURBINE DRIVEN	705	665
34 P1776		EXCAVATION FOR ELECTRICAL MANHOLE	705	665
34 P1777		PAINTING BREAKER	705	665

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
34 P1778		TURBOGENERATOR	705	765
34 P1779		COMPUTER LOGGERS	705	765
34 P1780		BREAKER STRUCTURE	705	765
34 P1781		AREA NORTH	705	765
34 P1782		SWITCHYARD	705	765
34 P1783		GENERAL VIEW	705	765
34 P1784		INSULATING OIL TANKS	705	765
34 P1785		MAIN TRANSFORMER	705	765
34 P1786		VIEW LOOKING WEST	705	765
34 P1787		GENERAL VIEW	705	865
34 P1788		PULL-OFF TOWER FOUNDATION	705	865
34 P1789		INSULATING OIL TANKS	705	865
34 P1790		12-INCH RAW WATER LINE	705	865
34 P1791		GENERAL VIEW	705	865
34 P1792		GRASSED AREA	705	865
34 P1793		VIEW SHOWING SEC FENCE	705	1065
34 P1794		GENERAL VIEW LACED SWITCHYARD STEEL	705	1065
34 P1795		VIEW SHOWING LACED SWITCHYARD STEEL	705	1065
34 P1796		VIEW OF RR TRACK	705	1065
34 P1797		VIEW OF CONCRETE FUTTER	705	1065
34 P1798		GENERAL VIEW	705	1065
34 P1799		VIEW SHOWING FLOW MEASURING APPARATUS	705	1065
34 P1800		VIEW SHOWING MANOMETERS	705	1065
34 P1801		SWITCHYARD	705	1165
34 P1802		GENERAL VIEW	705	1165
34 P1803		TEMPORARY LOCATIONS	705	1165
34 P1804		SWITCHYARDS	705	1165
34 P1805		FLOW MEASURING APPARATUS	705	1165
34 P1806		GENERAL YARD	705	1165
34 P1807		GIDER BEING RAISED	705	1165
34 P1808		GIDER BEING RAISED	705	1265
34 P1809		SWITCHYARD STRUCTURAL STEEL	705	1265
34 P1810		TRANSFORMER YARD	705	1265
34 P1811		SWITCHYARD	705	1265
34 P1812		SWITCHES	705	1265
34 P1813		RR TRACK	705	1265
34 P1814		RR TRACK	705	266
34 P1815		DISCONNECT SWITCHES	705	266
34 P1816		INTERYARD	705	266
34 P1817		SWITCHYARD	705	266
34 P1818		BUS INSTALLATION	705	266
34 P1819		SWITCHYARD PULL-OFF	705	266
34 P1820		DISMANTLING OF BOILERMAKERS	705	266
34 P1821		LOOKING SOUTHEAST	705	266
34 P1822		INTERYARD BUS	705	366
34 P1823		BUS INSTALLATION	705	366
34 P1824		BUS INSTALLATION	705	366
34 P1825		BUS AND INSULATOR	705	366
34 P1826		AUTOTRANSFORMER	705	366
34 P1827		INTERYARD STEEL	705	366
34 P1828		INTERYARD STEEL	705	466
34 P1829		AUTOTRANSFORMER	705	466
34 P1830		OIL CIRCUIT BREAKERS	705	466

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
34 P1831		SPARE TRANSFORMER	705	466
34 P1832		POWER CIRCUIT BREAKER	705	466
34 P1833		SWITCHYARD	705	466
34 P1834		BUS AND DISCONNECT SWITCH	705	466
34 P1835		GENERAL VIEW OF CENTRAL AREA	705	466
34 P1836		POWER CIRCUIT BREAKERS	705	566
34 P1837		SWITCHYARD	705	566
34 P1838		SWITCHYARD	705	566
34 P1839		TRANSFORMERS	705	566
34 P1840		DISCONNECT SWITCHES	705	566
34 P1841		A-PHASE	705	566
34 P1842		WESTINGHOUSE CIRCUIT BREAKER	705	566
34 P1843		AUTORANSFORMER	705	666
34 P1844		POWER CIRCUIT BREAKERS	705	666
34 P1845		POWERHOUSE	705	666
34 P1846		TRANSFORMERS	705	666
34 P1847		EXCAVATION	705	666
34 P1848		TRANSFORMER YARD	705	666
34 P1849		TURBOGENERATORS	705	666
34 P1850		FENERAL AREA	705	273
34 P1851		FENERAL AREA	705	273
34 P1852		GENERAL VIEW	705	273
34 P1853		CENTERLINE ACCESS RR	705	273
34 P1854		CENTERLINE ACCESS RR	705	273
34 P1855		AREA CLEARED FOR OFFICE	705	273
34 P1856		LOOKING NORTH	705	973
34 P1857		LOOKING NORTH SHOWING	705	973
34 P1858		SHOWING SCRUBBER ROAD & RAILROAD	705	973
34 P1859		GENERAL AREA	705	973
34 P1860		GENERAL AREA	705	973
34 P1861		BEGINNING OF CHANNEL	705	973
34 P1862		MAIN CHANNEL	705	973
34 P1863		SHOWING EXCAVATION	705	973
34 P1864		EMERGENCY FLOODWAY	705	973
34 P1865		END OF CHANNEL	705	973
34 P1866		SHOWING CHANNEL	705	973
34 P1867		VIEW LOOKING DOWNSTREAM	705	374
34 P1868		VIEW LOOKING UPSTREAM	705	374
34 P1869		LOOKING WEST	705	374
34 P1870		CHANNEL EXCAVATION NEAR STATION	705	374
34 P1871		LOOKING DOWNSTREAM FROM COUNTY ROAD	705	374
34 P1872		RELOCATING UNIT	705	374
34 P1873		LIVE STORAGE SILO	705	374
34 P1874		BALL MILL BUILDING	705	374
34 P1875		VIEW OF RECEIVING HOOPER	705	374
34 P1876		LOOKING SOUTHWEST	705	1074
34 P1877		LOOKING EAST AT LIMESTONE	705	1074
34 P1878		LOOKING NORTH INTO MANHOLE	705	1074
34 P1879		LOOKING AT ELECTRIC BUS	705	1074
34 P1880		LOOKING DOWN	705	1074
34 P1881		LOOKING FROM STATION	705	1074
34 P1882		LOOKING NORTHEAST	705	1074
34 P1883		LOOKING AT LOWER END OF SKIMMER	705	1074

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34 P1884		LOOKING NORTHWEST	705	1074
34 P1885		LOOKING AT PERIMETER	705	1074
34 P1886		LOOKING SOUTHWEST	705	1074
34 P1887		LOOKING SOUTHWEST	705	1074
34 P1888		LOOKING NORTH	705	1074
34 P1889		VIEW LOOKING SOUTH	705	175
34 P1890		NG NORTH	705	175
34 P1891		VIEW OF SCRUBBER	705	175
34 P1892		BUILDING FOUNDATION	705	175
34 P1893		BUILDING FOUNDATION	705	175
34 P1894		VIEW LOOKING NORTH	705	175
34 P1895		VIEW LOOKING NORTH	705	175
34 P1896		VW OF LIMESTONE HANDLING AREA FRM TOP OF LIVE S	7054	375
34 P1897		RECKLING SCRUBBER STRUC FDN L M&N LKNG E	7054	375
34 P1898		ID FAN 8A & 8B FDN LKNG E	7054	375
34 P1899		EXC FOR 12 INCH CIG WTR & 8 IN SUPP WTR LINES	7054	375
34 P1900		ELECT EQPT BLDG LOOKING EAST	7054	375
34 P1901		BALL MILL BLDG	7054	375
34 P1902		VW OF BALL MILL BLDG & TRANSFER STA L.B.	7054	475
34 P1903		VW OF INDUCED DRAFT FAN FDNS 8A&B	7054	475
34 P1904		VW OF INDUCED DRAFT FAN FDNS 8C&D	7054	475
34 P1905		EXCAVATION FR U1-6 NEW CHIMNEY	7054	475
34 P1906		VIEW OF LMSTN CNVYR SYS W/INSTALL OF SIDING I	7054	775 2
34 P1907		VIEW OF SCRUBBER AREA	7054	775 2
34 P1908		VIEW OF BALL MILL BLDG	7054	775 2
34 P1909		EXCAVATION FOR UNITS 7&8 ASH SLUICE PIPE RELO	7054	775 2
34 P1910		U8 SO2 RMVL SYS LN STORG SILO & BALL MILL BLD	7054	975 2
34 P1911		VW OF U7&8 RELOCATED ASH SLUICE LMS	7054	975 2
34 P1912		U8 SO2 REMOVAL SYS SCRUBBER AREA	7054	975 2
34 P1913		VW OF U1-6 NEW 1000FT CHIMNEY	7054	975 2
34 P1915		U8 SO2 REMOVAL SCRUBBER SYS	705	1175 2
34 P1916		COMMON STATION SERVICE TRANSFORMER D YD	705	1175 2
34 P1917		U8 CNTRL ROOM WINDOW MODIFICATIONS	705	1175 2
34 P1918		U8 SCRUBBER RAW WATER PUMPS	705	1175 2
34 P1919		U1-6 1000 FOOT CHIMNEY	705	1175 2
34 P1920		VIEW OF U8 SO2 REMOVAL SYS	705	1275 2
34 P1921		U1-6 PRECIPITATOR AREA	705	1275 2
34 P1922		U8 SO2 REMOVAL SYS	705	176 2
34 P1923		COFFERDAM REMOVAL	705	176 2
34 P1924		U1-6 PRECIPITATOR AREA	705	176 2
34 P1925		SCRUBBER RAIL TRACK & LIMESTONE HANDLING FAC	705	276 2
34 P1926		SCRUBBER STRUCTURAL STEEL ERECTION	705	276 2
34 P1927		SCRUBBER STRUCTURAL STEEL WITH SCRUBBER DUCT	705	276 2
34 P1928		PILING FOR U4-6 PRECIPITATORS	705	276 2
34 P1929		ELECTRIC MANHOLE 1 & CONDUIT TRENCH & PILING	705	276 2
34 P1930		VW OF SCRUBBER STRUC STL 8A&B, 8C INSTALLAT	705	376 2
34 P1931		VW OF SCRUBBER STRUC STL 8A&B, SCRUBBER 8B	705	376 2
34 P1932		ELECTRIC MANHOLE #4 ON SITE OF PRECIPITATORS	705	376 2
34 P1933		CAISSON WORK FOR U1-3	705	376 2
34 P1934		PILE DRIVING SITE & ROCK CORES FRM CAISSONS	705	376 2
34 P1935		STORAGE YD	705	376 2
34 P1936		SCRUBBER STRUC STEEL 8C&D INSTALLATION IN PR	705	476 2
34 P1937		SCRUBBER STRUC STEEL 8A&B INSTALLATION IN PR	705	476 2

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
34 P1938		CAISSON DRILLING SITES FOR U4-6	705	476 2
34 P1939		LIMESTONE STORAGE AREA WITH JIB CRANE & CAR	705	576 2
34 P1940		NW VIEW OF SCRUBBERS 8C & 8D INCLUDING VENTUR	705	576 2
34 P1941		NE VIEW OF SCRUBBERS 8A & 8B WITH VENTURI CIR	705	576 2
34 P1942		SITES OF PRECIPITATORS 4, 5 & 6 WITH INSTALLA	705	576 2
34 P1943		SITES OF PRECIPITATORS 1, 2, & 3	705	576 2
34 P1944		ASSY AREA FOR PRECIPITATOR ELECTRODES	705	576 2
34 P1945		STORAGE YD WITH SCRUBBER & PRECIPITATOR FABRI	705	576 2
34 P1946		SCRUBBER AREA WITH CONSTRUCTION OF SCRUBBER 8	705	676 2
34 P1947		SCRUBBER AREA WITH TANK CONSTRUCTION & UTILIT	705	676 2
34 P1948		SLURRY PIPE TRENCH	705	676 2
34 P1949		NNW VIEW OF STORAGE YD SHOWING SCRUBBER & PRE	705	676 2
34 P1950		PRECIPITATORS 4, 5, & 6	705	676 2
34 P1951		PRECIPITATORS 1, 2 & 3 INCLUDING ASH SLUICE T	705	676 2
34 P1952		SCRUBBERS 8C&8D INCLUDING REQUIRED TANKS	705	776 2
34 P1953		SCRUBBERS 8A&8B INCLUDING UTILITY ELEVATOR IN	705	776 2
34 P1954		PRECIPITATOR SITES 4,5,6 INCLUDING INSTALL OF	705	776 2
34 P1955		PRECIPITATORS 4,5,6 WITH INSTALLATION OF STEE	705	776 2
34 P1956		PRECIPITATORS 1,2,3 INCLUDING ASSEM OF TOWER	705	776 2
34 P1957		PRECIPITATOR SITES 1,2,&3 INCLUDING INSTALL	705	776 2
34 P1958		SCRUBBER U 8C & 8C WITH PIPING & DUCT INSTALL	705	876 2
34 P1959		SCRUBBER U 8A & 8B WITH PIPING & DUCT INSTALL	705	876 2
34 P1960		PRECIPITATOR SITES 4,5 & 6 INCLUDING ERECTION	705	876 2
34 P1961		PRECIPITATOR SITES 1, 2 & 3 WITH SUPP STEEL ERE	705	876 2
34 P1962		PRECIPITATOR SITES 4, 5 & 6 WITH ERECTION OF	705	876 2
34 P1963		PRECIPITATOR SITES 1, 2 & 3 WITH SUPP STEEL	705	876 2
34 P1964		SCRUBBER SECTS 8C & 8B WITH ENTRAINMENT SEPAR	705	976 2
34 P1965		SCRUBBER SECTS 8 A & 8 B WITH DUCT & PIPING T	705	976 2
34 P1966		PRECIPITATOR SITES 4, 5 & 6 WITH GANTRY CRANE	705	976 2
34 P1967		PRECIPITATOR SITES 4, 5 & 6 WITH STRUCTURAL S	705	976 2
34 P1968		PRECIPITATOR SITES 1, 2, & 3 WITH STRUCTURAL	705	976 2
34 P1969		PRECIPITATOR SITES 1, 2 & 3 WITH STRUCTURAL S	705	976 2
34 P1970		SCRUBBER 8C & 8D WITH PIPING CONC & MISC STEE	705	1076 2
34 P1971		SCRUBBER 8A & 8B WITH PIPING & MISC STEEL INS	705	1076 2
34 P1972		PRECIPITATOR SITES 4, 5 & 6 WITH ERECTION OF	705	1076 2
34 P1973		PRECIPITATOR SITES 4, 5, & 6 WITH STRUCTURAL	705	1076 2
34 P1974		PRECIPITATOR SITES 1, 2, & 3 WITH STRUCTURAL	705	1076 2
34 P1975		PRECIPITATOR SITES 1, 2, & 3 WITH INLET DUCT	705	1076 2
34 P1976		SLURRY DISPOSAL & POND RETURN LINES FOR SCRUB	705	1176 2
34 P1977		POND RETURN PUMPING STATION WITH SLURRY DISPO	705	1176 2
34 P1978		SCRUBBER SECTS 8C & 8D WITH ABSORBER PIPING	705	1176 2
34 P1979		SCRUBBER SECTS 8A&8B WITH ABSORBER PIPING &	705	1176 2
34 P1980		SITE FOR PRECIPITATORS 4,5&6 WITH U4 PRECIPIT	705	1176 2
34 P1981		EXHAUST GAS FROM U2,3,4&5 BEFORE PRECIPITATOR	705	1176 2
34 P1982		PRECIPITATOR SITES 1,2&3 SHOWING INLET DUCT	705	1176 2
34 P1983		SIDEWALLS OF U4 PRECIPITATOR & TOWER #3 STRUC	705	1176 2
34 P1984		INLET DUCT TO PRECIPITATORS 4,2&3 WITH INSTAL	705	1176 2
34 P1985		SCRUBBER SECTS 8C & 8D	705	1276 2
34 P1986		SCRUBBER SECTS 8A & 8B	705	1276 2
34 P1987		SITE FOR PRECIPITATORS 4,5&6	705	1276 2
34 P1988		U5 PRECIPITATOR HOPPERS	705	1276 2
34 P1989		U3 PRECIPITATOR & INLET DUCT	705	1276 2
34 P1990		SITE OF PRECIPITATORS 1,2&3	705	1276 2

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
34 P1991		STACK EMISSIONS	705	1276 2
34 P1992		U8 SCRUBBER WITH ABSORBER CIRCULATION PUMP IN	705	177 2
34 P1993		U8 SCRUBBER WITH PIPING & AIR DUCT INSTALLATI	705	177 2
34 P1994		U4-6 PRECIPITATOR INSTALLATION INCLUDING HOPP	705	177 2
34 P1995		PRECIPITATOR SITES 1-3 WITH INLET DUCT HOPPER	705	177 2
34 P1996		WORK IN PROGRESS ON ASH SLUICE TRENCH FOR U1-	705	177 2
34 P1997		U5 PRECIPITATOR HOPPERS & U4 SIDEWALLS ALONG	705	177 2
34 P1998		U3 PRECIPITATOR INSTALLATION & AT U2 HOPPER I	705	177 2
34 P1999		SCRUBBER SECTS PIPE & PUMP INSTALLATION IN PR	705	277 2
34 P2000		SCRUBBER SECTIONS WITH PIPE & PUMP INSTALLATI	705	277 2
34 P2001		PRECIPITATORS WITH HOPPER SIDEWALL & DUCT INS	705	277 2
34 P2002		U5 HOPPERS U4 WALLS & STACK BREECHING FOR 4 5	705	277 2
34 P2003		U1-3 PRECIPITATOR INSTALLATION WITH INSULATIO	705	277 2
34 P2004		U4 PRECIPITATOR WITH COLLECTOR ELECTRODE SHEE	705	277 2
34 P2005		U1&2 PRECIPITATORS WITH U2 SIDEWALL INSTALLAT	705	277 2
34 P2006		U8 SCRUBBER SECTIONS WITH PIPING & PUMP INSTA	705	377 2
34 P2007		U8 SCRUBBER SECTIONS WITH PIPING & EQPT INSTA	705	377 2
34 P2008		PRECIPITATORS 1-3 WITH U2 SIDEWALL ERECTION	705	377 2
34 P2009		PRECIPITATORS 4-6 WITH U5 SDIEWALL ERECTION	705	377 2
34 P2010		PRECIPITATORS 2&3 WITH U2 SIDEWALL ERECTION	705	377 2
34 P2011		PRECIPITATORS 4-6 WITH U5 SIDEWALL ERECTION	705	377 2
34 P2012		U3 INDUCED DRAFT FANS WITH INSULATION REMOVAL	705	377 2
34 P2013		NORTHWEST VIEW OF SCRUBBER SECTION	705	477
34 P2014		NORTHEAST VIEW OF SCRUBBER	705	477
34 P2015		NORTHWEST VIEW OF U 4 5 & 6	705	477
34 P2016		NORTHEAST VIEW OF U1 2 & 3	705	477
34 P2017		VIEW LOOKING DOWN AT U1 2 & 3 PRECIPITATORS	705	477
34 P2018		VIEW LOOKING DOWN AT U4&5 PRECIPITATORS	705	477
34 P2019		VIEW LOOKING WEST AT SCRUBBER SECTION	705	577
34 P2020		NORTHEAST VIEW OF SCRUBBER SECTIONS	705	577
34 P2021		NORTHWEST VIEW OF PRECIPITATORS 4 5 & 6	705	577
34 P2022		VIEW LOOKING DOWN AT U4&5 PRECIPITATORS	705	577
34 P2023		VIEW LOOKING DOWN AT U2&3 PRECIPITATORS	705	577
34 P2024		NORTHEAST VIEW OF PRECIPITATORS FOR U1 2 & 3	705	577
34 P2025		VIEW LOOKING SOUTHWEST AT CHEMICAL POND	705	577
34 P2026		VIEW LOOKING SOUTHEAST AT SITE OF COAL YARD	705	577
34 P2027		NORTHWEST VIEW OF U8 SCRUBBER STRUCTURE	705	677
34 P2028		NORTHEAST VIEW OF U8 SCRUBBER STRUCTURE	705	677
34 P2029		NORTHWEST VIEW OF PRECIPITATORS	705	677
34 P2030		NORTHEAST VIEW OF PRECIPITATORS	705	677
34 P2031		VIEW LOOKING SOUTHEAST AT SITE OF COAL YARD	705	677
34 P2032		VIEW LOOKING SOUTHWEST AT CHEMICAL POND	705	677
34 P2033		SOUTHWEST VIEW OF PRECIPITATORS 4&5	705	677
34 P2034		SOUTHWEST VIEW OF PRECIPITATORS 1 2 & 3	705	677
34 P2035		NORTHWEST VIEW OF U8 SCRUBBER	705	777
34 P2036		NORTHEAST VIEW OF U8 SCRUBBER	705	777
34 P2037		NORTHWEST VIEW OF U5&6 PRECIPITATORS	705	777
34 P2038		VIEW LOOKING DOWN AT U5&6 PRECIPITATORS	705	777
34 P2039		VIEW LOOKING DOWN AT U1&2 PRECIPITATORS	705	777
34 P2040		NORTHWEST VIEW OF U1&2 PRECIPITATORS	705	777
34 P2041		VIEW LOOKING WEST AT EXCAVATION	705	777
34 P2042		NORTHEAST VIEW OF EXCAVATION	705	777
34 P2043		SOUTHWEST VIEW OF SIDEWALK FOR EMPLOYEE PARKI	705	777

PROJECT NAME: WIDOWS CREEK STEAM ANT

PROJECT NUMBER: 34

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
34 P2044		SOUTHWEST VIEW OF CHEMICAL TREATMENT	705	777
34 P2045		U8 SCRUBBER WITH PAINTING IN PROCESS	705	877
34 P2046		U8 SCRUBBER WITH PAINTING IN PROCESS	705	877
34 P2047		EXCAVATION IN PROGRESS FOR NLDF PIPING FROM U	705	877
34 P2048		CHEMICAL TREATMENT POND & PUMP ACCESS PLATFOR	705	877
34 P2049		U1-3 PRECIPITATOR SITES WITH U1 DIVISION WALL	705	877
34 P2050		U4-6 PRECIPITATOR SITE WITH WORK IN PROGRESS	705	877
34 P2051		U6 PRECIPITATOR 6A OUTLET DUCT 6B COLLECTOR &	705	877
34 P2052		COAL YARD POND & PUMP ACCESS PLATFORM	705	877
34 P2053		EXCAVATION FOR REQUIRED SKIMMERS FOR NLDF CON	705	877
34 P2054		SCRUBBER WITH PAINTING OF PIPING & EQPT	705	977
34 P2055		SCRUBBER FACILITIES WITH PAINTING & CLEANUP	705	977
34 P2056		PRECIPITATORS 4-6 WITH U4&5 IN OPER & WORK ON	705	977
34 P2057		PRECIPITATORS 1-3 WITH WORK ON U1	705	977
34 P2058		EXCAVATION IN PROGRESS FOR WATER TREATMENT PL	705	977
34 P2060		COAL YD DRAINAGE POND WITH PLTFRM & PMPS SET	705	977
34 P2061		NLDF PIPING TOWARD DISPOSAL POND FROM U7&8 PH	705	977
34 P2062		EXCAVATION FOR SKIMMERS & SKIMMER PIPE	705	1077
34 P2063		SCRUBBER SCTN 8C & 8D W/PAINT & CLNUP IN PRO	705	1077
34 P2064		SCRUBBER SCTN 8C & 8D W/PAINT & CLNUP IN PRO	705	1077
34 P2065		WTR TRTMT PLANT SUMP A W/PUMP INSTALL	705	1077
34 P2066		PRECIPITATORS 4-6 W/U4&5 IN OPERATION	705	1077
34 P2067		U1 PRECIPITATOR CONSTRUCTION	705	1077
34 P2068		COAL YARD DRAINAGE BASIN W/PUMP & PIP INSTAL	705	1077
34 P2069		U8 SCRUBBER WITH SCRUBBER IN SERVICE.	705	1177
34 P2070		U8 SCRUBBER W/CONSTR ELEVATOR MOVED & CLNUP	705	1177
34 P2071		PRECIPITATORS 4-6 W/U6	705	1177
34 P2072		U1 PRECIPITATOR W/WORK IN PROGRESS	705	1177
34 P2073		SKIMMER SITE	705	1177
34 P2074		CHEMICAL TREATMENT POND	705	1177
34 P2075		WATER TREATMENT PLANT SUMP	705	1177
34 P2076		COAL YARD DRAINAGE POND	705	1177
34 P2077		U8 SCRUBBER W/PIPING INSULATION	705	1277
34 P2078		U4-6 PRECIPITATORS W/MISC STEEL INSTALL	705	1277
34 P2079		U1-3 PRECIPITATORS WITH WORK IN PROG FOR U1	705	1277
34 P2080		PRECIP. 1-3 W/PAINT & DUCT INSULATION IN PRO	705	178
34 P2081		PRECIP. 4-6 W/REMOVAL OF GANTRY CRANE	705	178
34 P2082		PRECIP. 4-6 W/INSULATION	705	278
34 P2083		PRECIP. 1-3 W/GRADING, PAINT & INSULATION	705	278
34 P2084		U4-6 PRECIP. W/PREC IN SERV & ID FAN INSULAT	705	378
34 P2085		U1-3 PREC W/INSULATION, MISC STEEL INSTALL	705	378
34 P2086		U4, 5, 6 PRECIP - PAINT, BACKFILL, CLEAN UP	705	678
34 P2087		U1, 2, 3 PRECIP - PAINT, BACKFILL, CLEAN UP	705	678
34 P2088		VIEW AT UNITS 4, 5, & 6 WITH PAINTING & CLEANUP	705	878
34 P2089		VIEW AT UNITS 1, 2, & 3 WITH PAINTING & PAVING	705	878
34 P2090		PLANT ENTRANCE WITH FENCE & GATE NEAR COMPL	705	878
34 P2091		UNITS 1, 2, & 3 PRECIPITATORS NEAR COMPL	705	1078
34 P2092		UNITS 4, 5 & 6 PRECIPITATORS NEAR COMPL	705	1078
34 P2093		EXCAVATION SITE FOR 36" FIBERGLASS PIPING	705	1078
34 P2094		ASH POND RECIRCULATION PUMP PLATFORM PILING	705	1178
34 P2095		XFMRS FOR ASH POND RECIRCULATION PUMPS	705	1178
34 P2096		FBRGL & STL ASH POND RECIR PIPING INSTILLATION	705	1178
34 P2097		SITE OF UNIT 7 SCRUBBER, FON WORK IN PROGRESS	705	1278

PROJECT NAME: WIDOWS CREEK STEAM ANT
 PROJECT NUMBER: 34

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
34 P2098		ASH POND RECIR PMP PLATF, PMP & PIPING PLACED	705	1278
34 P2099		WATER INTAKE STR W/PIPING INSTL 50% COMPLETE	705	1278
34 P2100		ASH POND RECIRCULATION SUBSTATION	705	1278
34 P2101		SITE OF UNIT 7 BALL MILL W/FDN WORK IN PROG	705	1278
34 P2102		SITE OF U7 SCRUBBER WITH WORK IN PROGRESS	705	179
34 P2103		INTAKE STRUC W/ASH POND RECIR DISCHG PIPING	705	179
34 P2104		U7 BALL MILL AREA W/CONDUIT & REINF UNDERWAY	705	179
34 P2105		U4 & 5 PRECIP W/BRACING MODIF UNDERWAY	705	179
34 P2106		U7 SCRUBBER SITE - FDN & CND WORK IN PROGRESS	705	279
34 P2107		U7 BALL MILL - CONC & REINF UNDERWAY	705	279
34 P2108		UNITS 7 & 8 WATER INTAKE STRUCTURE	705	279
34 P2109		UNITS 5 & 6 PRECIP W/INS COMPT HEATER BLOWERS	705	379
34 P2110		UNIT 7 SCRUBBER W/ FDN WORK IN PROGRESS	705	379
34 P2111		ADDITIONAL BALL MILL - FOUNDATION WORK	705	379
34 P2112		MANHOLE 7 - CONDUIT & ENCASEMENT WORK	705	379
34 P2113		SKIMMER POND FM ASH DISPOSAL AREA	705	379
34 P2114		SKIMMER POND FM ASH DISP AREA AFT TREE REM	705	479
34 P2115		ADDITIONAL BALL MILL W/FDN & STRUC STL WORK	705	479
34 P2116		U7 SCRUBBER W/FDN WORK IN PROGRESS	705	479
34 P2117		U5 W/PRECIPITATOR MODIFICATIONS COMPLETED	705	479
34 P2118		ADDITIONAL BALL MILL, FOUNDATION WORK	705	579
34 P2119		U7 SCRUBBER FDN & STEEL WORK IN PROGRESS	705	579
34 P2120		U7 SCRUBBER WITH BOOSTER FAN & STEEL WORK	705	679
34 P2122		COMBUSTION ENGINEERING MATERIAL YARD	705	679
34 P2123		BALL MILL WITH METAL ROOF DECK	705	779
34 P2124		U7 SCRUBBER & BOOSTER FAN	705	779
34 P2125		U7 SCRUBBER STEEL & CROSSOVER DUCT WORK	705	879
34 P2126		VIEW OF ADDITIONAL BALL MILL BLDG	705	879
34 P2127		BALL MILL WITH INSTALLATION IN PROGRESS	705	879
34 P2128		BALL MILL WITH SURGE HOPPER & CYCLONE SEPERAT	705	879
34 P2129		OXIDIZED SLUDGE SITE PREPERATION	705	879
34 P2130		U7 SCRUBBER WITH STEEL & DUCK WORK	705	979
34 P2131		BALL MILL ELECTRICAL CONTROL RM	705	979
34 P2132		BALL MILL WITH PIPING INSTL IN PROGRESS	705	979
34 P2133		U7, SLURRY POND, CONSTRUCTION OF TEMP DIKE	705	1079
34 P2134		U7 SCRUBBER, CROSS OVER DUCT IN PROCESS	705	1079
34 P2135		U7 ELEC CONTROL RM FLOOR, CONC BEING POURED	705	1079
34 P2136		U7 SCRUBBER, STRUCTURAL STEEL IN PROGRESS	705	1079
34 P2137		U7 & 8 BALL MILL, METAL SIDING & WINDOWS	705	1079
34 P2138		U7 BALL MILL, INSTL OF PIPING, CND	705	1079
34 P2139		U7 BALL MILL ELECTRICAL CONTROL ROOM	705	1079
34 P2140		N VW OF EXID SLUDGE DISP AR W/UNDGRD PIP WK	705	1179
34 P2141		161 KV YARD GROUND CABLE TRENCH & FENCE	705	1179
34 P2142		E VW U7 SCR W/INSTALL STR STL DUCT WK IN PROG	705	1179
34 P2143		E AT EXCAV SITE FOR MH 8	705	1179
34 P2144		N VW LOC FOR U7 ADD CB TRYS PH ELEV 615.0	705	1179
34 P2145		S VW OF LOC FOR U7 ADD CAB TRYS PH ELEV 615.0	705	1179
34 P2146		HOT WATER REHEAT SYSTEM BEFORE CONSTRUCTION	705	1179
34 P2147		SW VW U7 PREC SHOW BX HANG STM & COND LINES	705	1179
34 P2148		OVERALL VIEW OF U7 SCRUBBER	705	1179
34 P2149		BALL MILLS WITH SIDING INSTL NEAR COMPLETION	705	1179
34 P2150		ADDITIVE SYSTEM LINES AND FOUNDATIONS	705	1179
34 P2151		N VW OF U7 POND RET PMP STA STE W/EXCAV PMP W	705	1279

PROJECT NAME: WIDOWS CREEK STEAM PLANT

PROJECT NUMBER: 34

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
34 P2152		EXCAV SITE FOR RELOCATION OF 36 INCH ASH PON	705	1279
34 P2153		U7 BALL MILL SHOWING BALL MILL DRUM & EQPT	705	1279
34 P2154		N VW U7 SCR W/INSTR STR STEEL, DUC, & E CNTRL	705	1279
34 P2155		TRASH SLUICE DISCHARGE LINE CATCH BASIN	705	1279
34 P2156		N VIEW OF #8 MANHOLE	705	1279
34 P2157		U7 HOT WATER REHEAT SYS EL 639, SURGE TANK	705	1279
34 P2158		W VIEW U7 STEAM & CONDENSATE LINES	705	1279
34 P2159		HEAT EXCH FOR HOT WTR REH SYS BEF INSTL	705	180
34 P2160		COMM YARD D W/EXCAV STAR BRD IN PROG	705	180
34 P2161		NORTH VIEW OF U7 SCRUBBER	705	180
34 P2162		INSIDE VIEW OF U7 BALL MILL	705	180
34 P2163		12" RAW WTR LINE ADD FOR 7 SCR TRANS FIRE PRO	705	280
34 P2164		SCRUBBER 7 START BRD & BUSS DUCT	705	280
34 P2165		SURGE TANK, HEAT EXCHGR, & HOT WTR PMPS	705	280
34 P2166		U7 BOILER BUCKSTAY MODIF	705	280
34 P2167		SCRUBBER 7	705	280
34 P2168		WEST VIEW OF THE BACK-UP CONV SYS	705	380
34 P2169		OVERALL VIEW OF #7 SCRUBBER	705	380
34 P2170		VIEW SHOWING RELOCATION OF THE OIL RES TKS	705	380
34 P2171		EAST VIEW OF THE CONDUIT BANK TO THE U7	705	380
34 P2172		VIEW SHOWING PPG VALVES & HANGERS	705	380
34 P2173		VIEW OF #7 BOILER	705	380
34 P2174		VIEW OF NEW BUCKSTAYS	705	380
34 P2175		VIEW OF #7 SCRUBBER SHOWING INSTALL OF DUCT W	705	480
34 P2176		EAST VIEW OF ADD CONDUIT BANK	705	480
34 P2177		SOUTH VIEW OF #7 TRANSF PAD	705	480
34 P2178		WEST VIEW OF THE BACK-UP CONV SYS	705	480
34 P2179		VIEW OF #7 BALL MILL DRIVE TRAIN	705	480
34 P2180		VIEW INSIDE #7 CONTROL ROOM	705	480
34 P2181		VIEW SHOWING MULTIPLES CABINET IN PH	705	480
34 P2186		EAST VIEW OF #7 CABLE VAULT	705	680
34 P2187		SOUTH VIEW OF #7 START BOARD	705	680
34 P2188		NORTH VIEW OF #7 SCRUBBER	705	680
34 P2189		INSIDE VIEW OF #7 MANHOLE	705	680
34 P2190		SOUTH VIEW OF THE 161KV SWYD ADDITION	705	680
34 P2191		SOUTH VIEW OF THE FLY ASH POND	705	680
34 P2192		WEST END VIEW OF 36" ASH POND RECIR PP	705	680
34 P2193		EAST VIEW OF AREA FOR THE 12" POND	705	680
34 P2194		SOUTH VIEW OF THE PILING	705	680
34 P2195		EAST END VIEW OF 36" INCH ASH POND	705	680
34 P2196		VIEW SHOWING #7 CONTROL ROOM	705	680
34 P2197		VIEW OF #7 WATER REHEAT SYS	705	680
34 P2198		PUMPING STATION	705	780
34 P2199		VIEW OF ROAD CROSSING	705	780
34 P2200		VIEW OF BALL MILL DRUM	705	780
34 P2201		OVERALL VIEW	705	780
34 P2202		NORTH VIEW OF MAIN PLANT ENTRANCE ROAD	705	880
34 P2203		EAST VIEW OF THE 161KV CABLE TRENCH	705	880
34 P2204		VIEW OF THE MAIN STEAM FLOW CONTROL BAL	705	880
34 P2205		OVER-ALL VIEW OF #7 SCRUBBER	705	880
34 P2206		SOUTH VIEW OF THE FOUND FOR THE TRANSF STA	705	880
34 P2207		NORTH VIEW OF #7 POND	705	880
34 P2208		VIEW OF #7 TRANSF SET IN PLACE	705	880

PROJECT NAME: WIDOWS CREEK STEAM ANT

PROJECT NUMBER: 34

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
34 P2209		NORTH VIEW OF #7 POND	705	980
34 P2210		SOUTH VIEW OF TRANSF STATION	705	980
34 P2211		OVERALL VIEW OF #7 SCRUBBER	705	980
34 P2212		VIEW OF 161KV CABLE INSTALLATION	705	980
34 P2213		INTERIOR VIEW OF LIMESTONE SILO	705	980
34 P2214		L C TRANSFER STATION	705	1080
34 P2215		#7 SCRUBBER EAST VIEW	705	1080
34 P2216		LIMESTONE SILO	705	1080
34 P2217		#7 SCRUBBER SOUTH VIEW	705	1080
34 P2218		FIRE PROTECTION WALL & POT HEADS	705	1080
34 P2219		T R BLOWER SYSTEM 1-6 PRECIPITATORS	705	1080
34 P2220		TRANSFORMER YARD	705	1080
34 P2221		DIKE BUILD UP NORTH VIEW	705	1080
34 P2222		DIKE BUILD UP SOUTH VIEW	705	1080
34 P2223		PIPING TIE INS TO PUMP B AT POND STATION	705	1080
34 P2224		INSULATION HOT WATER REHEAT SYSTEM	705	1080
34 P2225		RECLAMATION OF FLY ASH	705	1080
34 P2226		SOUTH VIEW OF PUMPS AT POND PUMPING STATION	705	1180
34 P2227		OVERALL VIEW OF 3RD PUMP AT POND PUMPING STA	705	1180
34 P2228		DIKE BUILDUP AT SLURRY POND	705	1180
34 P2229		NORTH VIEW OF LC TRANSFER STATION	705	1180
34 P2230		SCRUBBER RIVER VIEW	705	1180
34 P2231		SCRUBBER SOUTH VIEW	705	1180
34 P2232		FIRE PROTECTION AND COMMON D TRANSFORMER YARD	705	1180
34 P2233		INSULATION OF HOT WATER REHEAT SYSTEM	705	1180
34 P2234		FLY ASH RECLAIMING	705	1180
34 P2235		NORTH VIEW OF LC TRANSFER STATION	705	1280
34 P2236		LINER PLATE INSTALLATION AT SILO	705	1280
34 P2237		RIVER VIEW OF 7 SCRUBBER	705	1280
34 P2238		SOUTH VIEW OF 7 SCRUBBER	705	1280
34 P2239		LC TRANSFER STATION	705	281
34 P2240		SOUTH VIEW 7 SCRUBBER	705	281
34 P2241		ID FAN MODIFICATION	705	431
34 P2242		ID FAN OIL SYS	705	481
34 P2243		SCRUBBER BLDG	705	481
34 P2244		REWORK OF ASH DIKE	705	681
34 P2245		8D ID FAN MODIFICATION.	705	681
34 P2246		SOUTH VIEW 7 SCRUBBER.	705	681
34 P2247		FDN FOR 3-TON UNDER HUNG CRANE.	705	681
34 P2248		WEST VIEW OF SCRUBBER SLUDGE POND DIKE RAISIN	705	881
34 P2249		WEST VIEW OF NEW CHEMICAL POND	705	881
34 P2250		THREE-TON UNDER HUNG CRANE	705	881
34 P2251		#7 SCRUBBER RIVER VIEW	705	881
34 P2252		CONSTRUCTION SHOWING SUPPORT COLUMNS & ABUTME	705	182
34 P2253		CHEMICAL IRON POND VIEW SOUTHWEST	705	282
34 P2254		VEHICULAR & PIPE BRIDGE ABUTMENT 1 PER ABC	705	332
34 P2255		FGD GYPSUM STACKING POND LOOKING SOUTH	705	582
34 P2256		SCRUBBER SLUDGE DISPOSAL BRIDGE	705	582
34 P2257		CHEMICAL TREATMENT POND LOOKING NE	705	582
34 P2258		COMPLETED VEHICULAR BRIDGE BORROW AREA	705	782
34 P2259		COMPLETED VEHICULAR BRIDGE	705	782
34 P2266		EXTENDED PIPE RACK FOR ASH POND	705	1183
34 P2267		ASH POND DIKE	705	1183

PROJECT NAME: WIDOWS CREEK STEAM ANT

PROJECT NUMBER: 34

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
34 P2268		ASH POND DIKE	705	1183
34 P2269		WIDENING OF DIKE FOR SLURRY PIPING	705	1183
34 P2273		LOOKING NORTH AT PILING & CONDUIT BANK	705	584
34 P2274		CONDUIT BANK FOR NEW BLOWER BLDG	705	584
34 P2275		FORCED OXD BLDG	705	784
34 P2276		FORCED OXD BLDG CNDT & BLOWER FDNS	705	784
34 P2277		U8 VENTURA TANK SPARGER BRACKETS AFTER RUBBE	705	784
34 P2278		U7&8 RAW WATER PUMPS INSIDE U7&8 INTAKE BLDG	705	784
34 P2279		FORCE OXIDATION BLDG	705	984
34 P2280		BALL MILL STORAGE, POND, DRAIN DITCH	705	984
34 P2281		FORCED OX BLDG SIDING CONTRACTOR PLASTEEL	705	1184
34 P2282		BALL MILL SLABS EAST	705	1184
34 P2283		WIDOWS CREEK PIPE BRIDGE EAST	705	1184
34 P2284		FORCED OXIDATION BLDG	705	185
34 P2285		BOOSTER PUMPS FDN LOOKING WEST	705	185
34 P2286		PIPE BRIDGE LOOKING NORTH.	705	185
34 P2287		U7 ABSORBER A STAINLESS STEEL SPARGER ASY	705	385
34 P2288		BOOSTER PUMP AREA LOOKING EAST W/STR STEEL	705	385
34 P2289		GEN VIEW OF OPEN TRENCH FOR GRAVITY DRAIN SYS	705	585
34 P2290		GEN VIEW OF BOOSTER PUMPS & RUBBER LINES PIP	705	585
34 P2291		VIEW OF BOOSTER PUMPS PIPING & FOUNDATIONS	705	585
34 P2292		U7&8 BOOSTER PUMPS	705	785
34 P2293		GRAVITY DRAIN DISCHARGE & WEIR.	705	785
34 P2294		INLET END GRAVITY DRAIN & STEEL PIPE.	705	785
34 P2295		NORTHEAST AT EARTH WORK ON DIKE.	705	785
34 P2296		VIEW OF GRAVITY DRAIN PIPE PAINTING OPERATION	705	985
34 P2297		VIEW OF SCRUBBER DRY STACKING DISPOSAL POND 3	705	985
34 P2298		GENERAL VIEW OF FORCED OXIDATION BLDG ROOF	705	985
34 P2299		GENERAL VIEW OF U7-D VALVE STATION	705	985
34 P2300		GENERAL VIEW OF EFFLUENT PUMPS NO 1&3	705	985
34 P2301		GEN VIEW OF GRAVITY DRAIN & DRY STACK PONDS	705	1185
34 P2302		GEN VIEW OF DRY STACK PONDS & BORROW AREA	705	1185
34 P2303		GEN VIEW OF DRY STACK PONDS LOOK NW	705	1185
34 P2304		GEN VIEW OF DRY STACK PONDS LOOK NE	705	1185
34AV3414	1	WIDOWS CREEK	705	476 2
34AV3414	2	WIDOWS CREEK	705	476 2
34AV3414	4	WIDOWS CREEK	705	476 2
34AV3414	5	WIDOWS CREEK	705	476 2
34AV3414	7	WIDOWS CREEK	705	476 2
34AV3414	8	WIDOWS CREEK	705	476 2
34AV3414	9	WIDOWS CREEK	705	476 2
34AV3414	10	WIDOWS CREEK	705	476 2
34AV3414	11	WIDOWS CREEK	705	476 2
34AV3414	12	WIDOWS CREEK	705	476 2
34AV3414	13	WIDOWS CREEK	705	476 2
34AV3414	14	WIDOWS CREEK	705	476 2
34AV3414	15	WIDOWS CREEK	705	476 2