

PROJECT NAME: SHAWNEE
PROJECT NUMBER: 35

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
17636		PICTURES OF FOREIGN PARTICLES	705	555
352055		DRYER & BAGHOUSE	705	1081
E 6S463		SHAWNEE STEAM PLANT, PADUCAH, KENTUCKY	705	453
E 6S464		SHAWNEE STEAM PLANT, PADUCAH, KENTUCKY	705	453
E 6S465		SHAWNEE STEAM PLANT, PADUCAH, KENTUCKY	705	453
E 6S466		SHAWNEE STEAM PLANT, PADUCAH, KENTUCKY	705	453
E 6S467		SHAWNEE STEAM PLANT, PADUCAH, KENTUCKY	705	453
E 6S468		SHAWNEE STEAM PLANT, PADUCAH, KENTUCKY	705	453
E 6S473		SHAWNEE STEAM PLANT, PADUCAH, KENTUCKY	705	453
E 6S480		SHAWNEE STEAM PLANT, PADUCAH, KENTUCKY	705	453
E 6S484		SHAWNEE STEAM PLANT, PADUCAH, KENTUCKY	705	453
E 6S697		SHAWNEE STEAM PLANT, KENTUCKY	705	556
E 6S698		SHAWNEE STEAM PLANT, KENTUCKY	705	556
AV1599	1	SHAWNEE STEAM PLANT SITE	705	551
AV1599	2	SHAWNEE STEAM PLANT SITE	705	551
AV1599	3	SHAWNEE STEAM PLANT	705	551
AV1599	4	SHAWNEE STEAM PLANT	705	551
AV1599	5	SHAWNEE STEAM PLANT	705	551
AV1599	6	SHAWNEE STEAM PLANT	705	551
AV1599	7	SHAWNEE STEAM PLANT	705	551
AV1599	8	SHAWNEE STEAM PLANT SITE	705	551
AV1599	9	SHAWNEE STEAM PLANT SITE	705	551
AV1599	10	SHAWNEE STEAM PLANT SITE	705	551
AV1599	11	SHAWNEE STEAM PLANT SITE	705	551
AV1599	12	SHAWNEE STEAM PLANT SITE	705	551
AV1599	13	SHAWNEE STEAM PLANT	705	551
AV1599	14	SHAWNEE STEAM PLANT	705	551
AV1599	15	SHAWNEE STEAM PLANT	705	551
AV1599	16	SHAWNEE STEAM PLANT	705	551
AV1599	17	SHAWNEE STEAM PLANT	705	551
AV1653	1	SHAWNEE STEAM PLANT	705	652
AV1653	2	SHAWNEE STEAM PLANT	705	652
AV1653	3	SHAWNEE STEAM PLANT	705	652
AV1653	4	SHAWNEE STEAM PLANT	705	652
AV1653	5	SHAWNEE STEAM PLANT	705	652
AV1653	6	SHAWNEE STEAM PLANT	705	652
AV1653	7	SHAWNEE STEAM PLANT	705	652
AV1653	8	SHAWNEE STEAM PLANT	705	652
AV1653	9	SHAWNEE STEAM PLANT	705	652
AV1653	10	SHAWNEE STEAM PLANT	705	652
AV1653	11	SHAWNEE STEAM PLANT	705	652
AV1653	12	SHAWNEE STEAM PLANT	705	652
AV1653	13	SHAWNEE STEAM PLANT	705	652
AV1653	14	SHAWNEE STEAM PLANT	705	652
AV1657	1	SHAWNEE STEAM PLANT	705	653
AV1657	2	SHAWNEE STEAM PLANT	705	653
AV1657	3	SHAWNEE STEAM PLANT	705	653
AV1657	4	SHAWNEE STEAM PLANT	705	653
AV1657	5	SHAWNEE STEAM PLANT	705	653
AV1657	6	SHAWNEE STEAM PLANT	705	653
AV1657	7	SHAWNEE STEAM PLANT	705	653
AV1657	8	SHAWNEE STEAM PLANT	705	653
AV1657	9	SHAWNEE STEAM PLANT	705	653

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV1657	10	SHAWNEE STEAM PLANT	705	653
AV1657	11	SHAWNEE STEAM PLANT	705	653
AV1657	12	SHAWNEE STEAM PLANT	705	653
AV1658	1	SHAWNEE	705	653
AV1658	2	SHAWNEE	705	653
AV1658	3	SHAWNEE	705	653
AV1658	4	SHAWNEE	705	653
AV1658	5	SHAWNEE	705	653
AV1658	6	SHAWNEE	705	653
AV1658	7	SHAWNEE	705	653
AV1658	8	SHAWNEE	705	653
AV1658	9	SHAWNEE	705	653
AV1658	10	SHAWNEE	705	653
AV1658	11	SHAWNEE	705	653
AV1658	12	SHAWNEE	705	653
AV1658	13	SHAWNEE	705	653
AV1658	14	SHAWNEE	705	653
AV1658	15	SHAWNEE	705	653
AV1658	16	SHAWNEE	705	653
AV1658	18	SHAWNEE	705	653
AV1699	1	SHAWNEE	705	654
AV1699	2	SHAWNEE	705	654
AV1699	3	SHAWNEE	705	654
AV1699	4	SHAWNEE	705	654
AV1699	6	SHAWNEE	705	654
AV1699	7	SHAWNEE	705	654
AV1699	9	SHAWNEE	705	654
AV1699	10	SHAWNEE	705	654
AV1699	12	SHAWNEE	705	654
AV1699	13	SHAWNEE	705	654
AV1699	14	SHAWNEE	705	654
AV1699	17	SHAWNEE	705	654
AV1699	18	SHAWNEE	705	654
AV1699	20	SHAWNEE	705	654
AV1747	2	SHAWNEE	705	655
AV1747	3	SHAWNEE	705	655
AV1747	4	SHAWNEE	705	655
AV1747	5	SHAWNEE	705	655
AV1747	6	SHAWNEE	705	655
AV1747	7	SHAWNEE	705	655
AV1747	8	SHAWNEE	705	655
AV1747	9	SHAWNEE	705	655
AV1747	10	SHAWNEE	705	655
AV1747	12	SHAWNEE	705	655
AV1747	13	SHAWNEE	705	655
AV1747	14	SHAWNEE	705	655
AV1747	15	SHAWNEE	705	655
AV1803	1	SHAWNEE	705	657
AV1803	2	SHAWNEE	705	657
AV1803	7	SHAWNEE	705	657
AV1803	8	SHAWNEE	705	657
AV1803	12	SHAWNEE	705	657
AV1874	1	SHAWNEE	705	657

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV1874	2	SHAWNEE	705	657
AV1996	2	SHAWNEE	705	660
AV2112	1	SHAWNEE	705	660
AV2112	2	SHAWNEE	705	660
AV3243	1	TRANSMISSION LINES	705	972
AV3243	2	TRANSMISSION LINES	705	972
AV3243	3	TRANSMISSION LINES	705	972
AV3243	4	TRANSMISSION LINES	705	972
AV3243	5	TRANSMISSION LINES	705	972
AV3243	6	TRANSMISSION LINES	705	972
AV3243	7	TRANSMISSION LINES	705	972
AV3243	8	TRANSMISSION LINES	705	972
AV3243	9	TRANSMISSION LINES	705	972
AV3243	10	TRANSMISSION LINES	705	972
AV3243	11	TRANSMISSION LINES	705	972
AV3243	12	TRANSMISSION LINES	705	972
AV3243	13	TRANSMISSION LINES	705	972
AV3442	1	SHAWNEE	705	1076
AV3442	2	SHAWNEE	705	1076
AV3442	3	SHAWNEE	705	1076
AV3442	4	SHAWNEE	705	1076
AV3442	5	SHAWNEE	705	1076
AV3442	6	SHAWNEE	705	1076
AV3442	7	SHAWNEE	705	1076
AV3442	8	SHAWNEE	705	1076
AV3442	9	SHAWNEE	705	1076
AV3547	1	VIEW NORTH	705	478
AV3547	2	VIEW NORTHEAST	705	478
AV3547	3	VIEW EAST	705	478
AV3547	4	VIEW SOUTHEAST	705	478
AV3547	5	VIEW SOUTHEAST	705	478
AV3547	6	VIEW SOUTH	705	478
AV3547	7	VIEW WEST	705	478
AV3547	8	VIEW EAST	705	478
AV3547	9	VIEW EAST	705	478
AV3547	10	VIEW SOUTHEAST	705	478
35 P 1		VIEW TAKEN FROM TOP OF LUMBER PILE	705	151
35 P 2		FIELD ENG AND GEN FOREMANS	705	151
35 P 3		TAKEN FROM PICK-UP TRUCK	705	151
35 P 4		TAKEN FROM PICK-UP TRUCK	705	151
35 P 5		VIEW FROM BEND IN ACCESS ROAD	705	151
35 P 6		VIEW LOOKING NORTHEAST	705	151
35 P 7		VIEW FROM FIELDS ENG OFFICE	705	151
35 P 8		VIEW FROM GEN FOREMANS OFFICE	705	151
35 P 9		VIEW FROM WELL POINT NO 11	705	151
35 P 10		VIEW FROM WELL POINT N 12	705	151
35 P 11		VIEW FROM WEST END OF PH AREA	705	151
35 P 12		VIEW FROM WEST END OF PH AREA	705	151
35 P 13		POWERHOUSE SITE LOOKING EAST	705	151
35 P 14		COAL STORAGE AREA	705	151
35 P 15		VIEW LOOKING NORTHEAST OVER LUMBER STORAGE YA	705	251
35 P 16		VIEW LOOKING NORTH OVER TEMP CONSTRUCTION	705	251
35 P 17		VIEW LOOKING NORTH NORTHWEST	705	251

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35 P 18		VIEW LOOKING NORTH OVER CONSTRUCTION AREA	705	251
35 P 19		VIEW LOOKING NORTHEAST	705	251
35 P 20		VIEW LOOKING SOUTHWEST OVER TEMP PARK LOT	705	251
35 P 21		VIEW LOOKING NORTH-NORTHWEST OF AD BLDG	705	251
35 P 22		VIEW LOOKING EAST OVER CONSTRUCTION PLANT	705	251
35 P 23		VIEW LOOKING WEST NORTHWEST OVER PH AREA	705	251
35 P 24		VIEW LOOKING EAST SOUTHEAST OVER PH AREA	705	251
35 P 25		VIEW LOOKING WEST NORTHWEST OVER COAL STORAGE	705	251
35 P 26		VIEW LOOKING NORTH NORTHEAST	705	251
35 P 27		VIEW LOOKING SOUTH OVER WAREHOUSE AREA	705	251
35 P 28		VIEW OF TRUCK IN MUD ON CONSTRUCTION ROAD	705	251
35 P 29		ON ROAD SOUTH OF SOUTHEAST CORNER	705	351
35 P 30		AT WEST SIDE OF EMPLOYEES PARKING LOT	705	351
35 P 31		VIEW OVER COAL STORAGE AREA	705	351
35 P 32		WEST END OF PH LOOKING EAST INTO EXCAVATION	705	351
35 P 33		NORTHWEST CORNER OF PH	705	351
35 P 34		NORTHEAST CORNER OF PH EXCAVATION	705	351
35 P 35		GEN VIEW OF CAMP AREA FROM ACCESS ROAD	705	351
35 P 36		AT LUMBER STORAGE YARD LOOKING NORTH	705	351
35 P 37		LOOKING NORTH OVER CONSTRUCTION PLANT AREA	705	351
35 P 38		REAR VIEW OF QUONSETS 1-4	705	351
35 P 39		VIEW OF QUONSETS 5 6 & 7	705	351
35 P 40		FRONT VIEW OF QUONSETS	705	351
35 P 41		AT STATION 36/00 ON ACCESS RAILROAD	705	351
35 P 42		VIEW LOOKING SOUTHWEST OVER TEMP PARK LOT	705	351
35 P 43		DORMITORY A LOOKING SOUTHWEST	705	451
35 P 44		DORMITORIES A/B LOOKING NORTHWEST	705	451
35 P 45		DORMITORY A AND CAFEETERIA	705	451
35 P 46		CAMP ADMINISTRATION BLDG	705	451
35 P 47		WAREHOUSE AND CARPENTER SHOP	705	451
35 P 48		MEDICAL CENTER AND ADMINISTRATION BLDG	705	451
35 P 49		MIXING PLANT LOOKING NORTHEAST	705	451
35 P 50		WEST END OF POWER HOUSE	705	451
35 P 51		NORTHWEST END OF POWERHOUSE	705	451
35 P 52		NORTHWEST END OF POWER HOUSE	705	451
35 P 53		SITE OF INTAKE STRUCTURE LOOKING SOUTH	705	451
35 P 54		WEST END INTAKE DIKE LOOKING NORTHEAST	705	451
35 P 55		66 CULVERT AT STA 26-10 LOOKING NORHTEAST	705	451
35 P 56		VIEW SHOWING RIGHT WYE FROM R R TRACK	705	451
35 P 57		VIEW SHOWING LEFT WYE FROM RAILROAD TRACK	705	451
35 P 58		QUONSETS MACHINE SHOP AND WAREHOUSE	705	451
35 P 59		CARPENTER SHOP LUMBER STORAGE	705	451
35 P 60		FIRST POUR SIX INCH PROTECTIVE SLAB	705	551
35 P 61		VIEW LOOKING SOUTH FROM NE	705	551
35 P 62		VIEW IN PH EXCAVATION	705	551
35 P 63		VIEW FROM NE CORNER OF PH	705	551
35 P 64		VIEW FROM SE CORNER OF PH	705	551
35 P 65		PH EXCAVATION AND COAL STORAGE	705	551
35 P 66		VIEW FROM NE CORNER OF PH	705	551
35 P 67		VIEW TAKEN FROM TOP OF MIXING PLANT	705	551
35 P 68		VIEW FROM TOP OF MIXING PLANT	705	551
35 P 69		CENTRAL MIXING PLANT	705	551
35 P 70		VIEW OF MIXING PLANT	705	551

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
35 P 71		GEN VIEW OF CAMP ADMINISTRATION BLDG	705	551
35 P 72		GEN VIEW OF CAFETERIA AT LUNCH TIME	705	551
35 P 73		VIEW LOOKING NORTH ALONG	705	551
35 P 74		VIEW LOOKING SOUTH	705	551
35 P 75		RAILROAD LOOKING EAST	705	551
35 P 76		VIEW LOOKING EAST ALONG MAIN ACCESS	705	551
35 P 77		VIEW LOOKING NORTH ON RAILROAD FILL	705	551
35 P 78		VIEW TAKEN FROM TOP OF AD BLDG	705	551
35 P 79		VIEW TAKEN FROM TOP OF AD BLDG	705	551
35 P 80		VIEW TAKEN FROM TOP OF AD BLDG	705	551
35 P 81		VIEW OF PH FROM SW CORNER	705	651
35 P 82		VIEW OF PH FROM EAST SIDE	705	651
35 P 83		VIEW OF PH FROM SE CORNER	705	651
35 P 84		VIEW OF PH FROM NE CORNER	705	651
35 P 85		VIEW LOOKING WEST OVER PH	705	651
35 P 86		VIEW FROM TOP OF CENTRAL	705	651
35 P 87		VIEW LOOKING NORTH FROM NORTHEAST CORNER	705	651
35 P 88		CONSTRUCTION PLANT	705	651
35 P 89		ADMINISTRATION BLDG	705	651
35 P 90		ADMINISTRATION BLDG TIME OFFICE	705	651
35 P 91		MACHINE SHOP AND WATER TANK	705	651
35 P 92		VIEW OF DRAGLINE EXCAVATING	705	651
35 P 93		PLACING CONCRETE	705	651
35 P 94		VIEW OF COLD WALL BLOCKS LOOKING EAST	705	651
35 P 95		VIEW OF CONSTRUCTION PLANT	705	651
35 P 96		VIEW OF PH FROM SE CORNER LOOKING NORTHWEST	705	651
35 P 97		DISCHARGE STRUCTURE EXCAVATION	705	751
35 P 98		DISCHARGE STRUCTURE EXCAVATION	705	751
35 P 99		INTAKE STRUCTURE EXCAVATION	705	751
35 P 100		INTAKE STRUCTURE EXCAVATION	705	751
35 P 101		PH J-LINE WALL AND STACK FOUNDATIONS	705	751
35 P 102		PH J LINE WALL AND COLD WELL	705	751
35 P 103		PH STRUCTURE FROM EAST SIDE	705	751
35 P 104		PH SUBSTRUCTURE FROM SE CORNER	705	751
35 P 105		PH SUBSTRUCTURE FROM SE CORNER	705	751
35 P 106		CONSTRUCTION PLANT AREA	705	751
35 P 107		CONSTRUCTION PLANT AREA	705	751
35 P 108		PH PROGRESS LOOKING WEST	705	751
35 P 109		PH CONSTRUCTION PROGRESS	705	751
35 P 110		LOOKING NE FROM CENTRAL MIXING PLANT	705	751
35 P 111		INTAKE EXCAVATION	705	751
35 P 112		PH STRUCTURE LOOKING NE	705	751
35 P 113		PH STRUCTURE FROM EAST SIDE	705	751
35 P 114		PH STRUCTURE LOOKING SE	705	751
35 P 115		VIEW LOOKING EAST SHOWING	705	751
35 P 116		VIEW OF MACHINE SHOP LOOKING NORTH	705	751
35 P 117		DISCHARGE STRUCTURE LOOKING SOUTH	705	851
35 P 118		DISCHARGE STRUCTURE PLACING CONCRETE	705	851
35 P 119		DISCHARGE STRUCTURE LOOKING NORTH	705	851
35 P 120		INTAKE STRUCTURE LOOKING EAST	705	851
35 P 121		INTAKE STRUCTURE LOOKING NW	705	851
35 P 122		STACKS & NORTH PH WALL	705	851
35 P 123		VIEW OF PH FOUNDATION	705	851

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
35 P 124		VIEW OF PH FOUNDATIONS	705	851
35 P 125		OVER ALL VIEW OF PH FOUNDATIONS	705	851
35 P 126		VIEW OF PH FOUNDATIONS	705	851
35 P 127		VIEW OF PH FOUNDATIONS	705	851
35 P 128		PH FOUNDATIONS FROM ATOP MIXING PLANT	705	851
35 P 129		PH FOUNDATIONS FROM TOP OF MIXING PLANT	705	851
35 P 130		VIEW OF INTAKE AND DISCHARGE	705	851
35 P 131		CONTROL BUILDING FOUNDATION	705	851
35 P 132		CRUSHER BLDG EXCAVATION	705	851
35 P 133		KOW PUMPING STATION	705	851
35 P 134		PILING BULKHEAD UPSTREAM FROM KOW	705	851
35 P 135		VIEW SHOWING CLEARING FOR COAL	705	851
35 P 136		RIG DRIVING TEST PILE	705	851
35 P 137		STACK NO 1	705	851
35 P 138		STACK NO 2	705	851
35 P 139		STACK NO 3	705	851
35 P 140		STACK NO 4	705	851
35 P 141		DISCHARGE STRUCTURE LOOKING SOUTHEAST	705	951
35 P 142		VIEW OF 78 INCH ID PIPE	705	951
35 P 143		INTAKE STRUCTURE LOOKING EAST	705	951
35 P 144		INTAKE STRUCTURE LOOKING NORTHWEST	705	951
35 P 145		DISCHARGE STRUCTURE LOOKING NORTH	705	951
35 P 146		LOOKING EAST FROM NORTHWEST CORNER OF PH	705	951
35 P 147		PH SUBSTRUCTURE LOOKING SOUTHEAST	705	951
35 P 148		GEN VIEW OF PH TAKEN FROM SOUTHWEST CORNER	705	951
35 P 149		GEN VIEW OF CONTROL BLDG	705	951
35 P 150		PH FOUNDATION LOOKING FROM SOUTHEAST CORNER	705	951
35 P 151		LOOKING NORTH ALONG EAST SIDE OF PH	705	951
35 P 152		PH J LINE WALL AND STACKS	705	951
35 P 153		PH LOOKING SOUTHWEST BLOCK 69	705	951
35 P 154		BLOCK NO 1 PRESSURE RELIEF	705	951
35 P 155		GEN VIEW OF PH FROM TOP OF MIXING PLANT	705	951
35 P 156		GEN VIEW OF PH AND STACKS	705	951
35 P 157		GEN VIEW OF INTAKE AND DISCHARGE	705	951
35 P 158		GEN VIEW OF TRAILER CAMP	705	951
35 P 159		CRUSHER BLDG FOUNDATIONS LOOKING EAST	705	951
35 P 160		LOOKING SOUTHEAST AT DISCHARGE WEIR	705	951
35 P 161		LOOKING SOUTHWEST OF WEIR EXCAVATION	705	951
35 P 162		DISCHARGE CHANNEL EXCAVATION	705	951
35 P 163		DRY EXCAVATION OF INTAKE CHANNEL	705	951
35 P 164		WASTE AREA OF DREDGED MATERIALS	705	951
35 P 165		DISCHARGE CHANNEL EXCAVATION	705	951
35 P 166		DORMITORY F UNDER CONSTRUCTION	705	1051
35 P 167		CONTROL BUILDING FOUNDATION	705	1051
35 P 168		DISCHARGE CONDUITS FROM TOP OF DISCHARGE	705	1051
35 P 169		VIEW OF INTAKE STRUCTURE FROM SOUTHEAST	705	1051
35 P 170		VIEW OF INTAKE STRUCTURE	705	1051
35 P 171		PH FROM NORTHEAST CORNER	705	1051
35 P 172		PH NORTH WALL	705	1051
35 P 173		PH SOUTH WALL SHOWING RELIEF	705	1051
35 P 174		VIEW OF PH FOUNDATIONS	705	1051
35 P 175		POWERHOUSE EAST WALL	705	1051
35 P 176		INSTALLATION OF 84 INCH TUNNEL	705	1051

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
35 P 177		VIEW OF CONTROL BLDG FOUNDATION	705	1051
35 P 178		PH FOUNDATION FROM SOUTHEAST CORNER	705	1051
35 P 179		PH WEST END OF FOUNDATIONS	705	1051
35 P 180		FORMER HOPPER BLDG EXCAVATION	705	1051
35 P 181		PH FOUNDATIONS FROM NORTHWEST CORNER	705	1051
35 P 182		VIEW OF PH FOUNDATIONS	705	1051
35 P 183		VIEW OF PH NORTH WALL	705	1051
35 P 184		VIEW OF DISCHARGE CONDUITS	705	1051
35 P 185		VIEW OF INTAKE CHANNEL	705	1051
35 P 186		DISCHARGE WEIR EXCAVATION	705	1051
35 P 187		DREDGE WORKING AT ENTRANCE	705	1051
35 P 188		WEST END OF PH FOUNDATIONS	705	1051
35 P 189		CB LOOKING WEST	705	1151
35 P 190		CRUSHER BLDG FROM NORTHEAST CORNER	705	1151
35 P 191		DISCHARGE CHANNEL EXCAVATION	705	1151
35 P 192		SETTING TEMPLATE FOR CELL OF DISCHARGE WEIR	705	1151
35 P 193		DISCHARGE WEIR FROM THE SOUTHEAST	705	1151
35 P 194		INTAKE CHANNEL FROM TOP OF DIKE	705	1151
35 P 195		INTAKE STRUCTURE FROM NORTHEAST CORNER	705	1151
35 P 196		INTAKE STRUCTURE FROM SOUTHEAST CORNER	705	1151
35 P 197		VIEW ALONG NORTH WALL	705	1151
35 P 198		VIEW FROM TOP OF DISCHARGE	705	1151
35 P 199		DISCHARGE STRUCTURE LOOKING SOUTH	705	1151
35 P 200		VIEW OF WEST AND SOUTH WALLS	705	1151
35 P 201		DISCHARGE CONDUITS 2 AND 3 AT CLOSURE JOINT	705	1151
35 P 202		BACKFILLING ON EAST SIDE	705	1151
35 P 203		POWERHOUSE FOUNDATION FROM NORTHEAST	705	1151
35 P 204		VIEW OF J LINE WALL	705	1151
35 P 205		VIEW OF PH FOUNDATION FROM SOUTHEAST	705	1151
35 P 206		POWERHOUSE FOUNDATIONS	705	1151
35 P 207		POWERHOUSE FOUNDATIONS FROM TOP OF MIXING PLA	705	1151
35 P 208		INTAKE STRUCTURE	705	1151
35 P 209		INTAKE STRUCTURE	705	1151
35 P 210		PRECAST CONCRETE ROOF SLAB TEST	705	1151
35 P 211		PRECAST CONCRETE ROOF SLAB TEST	705	1151
35 P 212		VIEW OF 50,000 GALLON WATER TOWER	705	1151
35 P 213		POWERHOUSE FOUNDATIONS FROM SOUTHWEST CORNER	705	1151
35 P 214		EXCAVATION IN AREA OF PROPOSED UNITS	705	1151
35 P 215		CONTROL BUILDING FROM SOUTHEAST CORNER	705	1251
35 P 216		CONTROL BUILDING FROM NORTHEAST CORNER	705	1251
35 P 217		PLACING RIPRAP AT MOUTH OF INTAKE CHANNEL	705	1251
35 P 218		DREDGE ENTERING WEIR IN DISCHARGE CHANNEL	705	1251
35 P 220		CRUSHER BLDG LOOKING WEST	705	1251
35 P 221		HOPPER BLDG BASE SLAB FROM THE NORTHEAST CORN	705	1251
35 P 222		INTAKE STRUCTURE FROM NORTHEAST CORNER	705	1251
35 P 223		INTAKE STRUCTURE SOUTH WALL	705	1251
35 P 224		BACKFILL ON EAST SIDE OF PH	705	1251
35 P 225		NORTH AND EAST WALL FROM EAST SIDE OF PH	705	1251
35 P 226		VIEW OF U1&2 BOILER ROOM AREA	705	1251
35 P 227		PH FOUNDATIONS FROM TOP OF MIXING PLANT	705	1251
35 P 228		VIEW OF PH FOUNDATIONS SHOWING SOUTH WALL	705	1251
35 P 229		VIEW OF PH FOUNDATIONS SHOWING NORTH WALL	705	1251
35 P 230		INTAKE AND DISCHARGE CHANNELS	705	1251

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
35 P 231		INTAKE STRUCTURE FROM TOP OF MIXING PLANT	705	1251
35 P 232		SOUTH WALL OF PH FROM SOUTHEAST CORNER	705	1251
35 P 233		PH FOUNDATIONS FROM SOUTHEAST CORNER	705	1251
35 P 234		PH FOUNDATIONS FROM TOP OF EAST WALL	705	1251
35 P 235		TURBINE ROOM AREA IN PH FOUNDATIONS	705	1251
35 P 236		DISCHARGE CONDUITS 4&5 AT J LINE WALL	705	1251
35 P 237		EXCAVATION IN THE AREA OF U5 6 7 & 8	705	1251
35 P 238		EXCAVATION IN AREA OF UNITS 5 6 7 & 8	705	1251
35 P 239		WEST WALL OF PH LOOKING NORTH	705	1251
35 P 240		SOUTH WALL OF PH FROM SW CORNER	705	1251
35 P 241		CB FROM SW CORNER	705	152
35 P 242		SOUTH WALL OF PH FOUNDATIONS FROM SW CORNER	705	152
35 P 243		EXCAVATION FOR BACKFILL MATERIAL	705	152
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35 P 245		GEN VIEW OF PH NORTH WALL	705	152
35 P 246		VIEW OF DISCHARGE CHANNEL FROM TEMPORARY DIKE	705	152
35 P 247		LOOKING DOWN PH NORTH RAMP INTO PH	705	152
35 P 248		CRUSHER BLDG FOUNDATIONS LOOKING EAST	705	152
35 P 249		HOPPER BLDG FOUNDATIONS LOOKING WEST	705	152
35 P 250		BACKFILL OPERATIONS ALONG PH	705	152
35 P 251		CAYLOR, WEISS, JOHNSTON, ARTHUR MORRISON, MCMAHAN	705	152
35 P 252		VIEW OF PH FOUNDATION FROM TOP OF MIX PLANT	705	152
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35 P 257		INTAKE STRUCTURE FROM TOP OF MIXING PLANT	705	152
35 P 258		PH EAST WALL FROM SE CORNER	705	152
35 P 259		VIEW OF PH FOUNDATIONS FROM SE CORNER	705	152
35 P 260		BACKFILL OPERATIONS ON NORTH SIDE OF PH IN	705	152
35 P 261		PH NORTH WALL AND STACK AREA BACKFILLING	705	152
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35 P 263		PH STRUCTURAL STEEL FROM FOUNDATION FLOOR	705	152
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35 P 265		DRAGLINE EXCAVATING BACKFILL FROM AREA 5-8	705	152
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35 P 267		CB FROM NE CORNER SHOWING CABLE TUNNELS	705	252
35 P 268		CB FROM NORTH SIDE SHOWING BOX CABLE TUNNEL	705	252
35 P 269		PH SOUTH WALL FROM SW CORNER	705	252
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35 P 271		PH STEEL U1 FROM SOUTHEAST CORNER	705	252
35 P 272		PH STEEL U1 FROM NORTHEAST CORNER	705	252
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35 P 274		INTAKE STRUCTURE NORTH WALL FROM NE CORNER	705	252
35 P 275		VIEW OF PH FROM TOP OF MIXING PLANT	705	252
35 P 276		VIEW OF PH FROM TOP OF MIXING PLANT	705	252
35 P 277		VIEW OF PH FROM TOP OF MIXING PLANT	705	252
35 P 278		OVER ALL VIEW OF PH FROM TOP OF MIXING PLANT	705	252
35 P 279		INTAKE STRUCTURE FROM TOP OF MIXING PLANT	705	252
35 P 280		HOPPER BLDG LOOKING WEST	705	252
35 P 281		CRUSHER BLDG AND CONVEYOR BC-3	705	252
35 P 282		VIEW OF PH STEEL FROM FLOOR ELE 303.0	705	252
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PROJECT NUMBER: 35

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
35 P 284		CB FROM THE NE CORNER	705	352
35 P 285		HOPPER BLDG LOOKING SOUTH	705	352
35 P 286		CRUSHER BLDG FROM NE CORNER	705	352
35 P 287		INTAKE STRUCTURE FROM NE CORNER	705	352
35 P 288		VIEW OF INTAKE STRUCTURE FROM SE CORNER	705	352
35 P 289		VIEW OF BACKFILL OPERATIONS	705	352
35 P 290		INTAKE CONDUITS AND BACKFILL OPERATIONS	705	352
35 P 291		PH STRUCTURAL STEEL LOOKING SOUTH	705	352
35 P 292		VIEW OF CABLE TUNNEL ALONG SOUTH WALL	705	352
35 P 293		PH STRUCTURAL STEEL FROM SOUTHEAST CORNER	705	352
35 P 294		PH STRUCTURAL STEEL LOOKING WEST	705	352
35 P 295		PH STRUCTURAL STEEL LOOKING WEST	705	352
35 P 296		PH STRUCTURAL STEEL LOOKING WEST	705	352
35 P 297		CLOSE UP OF STIFFLEG TRAVELER ON TOP OF U1	705	352
35 P 298		CLOSE UP OF STIFFLEG TRAVELER ON TOP OF U1 ST	705	352
35 P 299		VIEW OF PH FROM TOP OF MIXING PLANT	705	352
35 P 300		SOUTH WALL OF INTAKE STRUCTURE FROM TOP OF	705	352
35 P 301		JOHN SCOTT DREDGE IN INTAKE CHANNEL	705	352
35 P 302		PH STRUCTURAL STEEL FROM WEST SIDE	705	352
35 P 303		PH STRUCT STEEL FROM SOUTHWEST CORNER	705	352
35 P 304		STIFFLEG TRAVELER ON TOP OF U1 STRUCT STEEL	705	352
35 P 305		CB FROM THE SOUTHEAST CORNER	705	352
35 P 306		PH STRUCTURAL STEEL FROM ROOF OF CB	705	352
35 P 307		PH STRUCTURAL STEEL FROM SOUTHEAST CORNER	705	452
35 P 308		VIEW SHOWING CABLE TUNNEL ALONG SOUTH WALL	705	452
35 P 309		SWITCHYARD STEEL WITH CONTROL BLDG	705	452
35 P 310		HOPPER BLDG SHOWING CONVEYOR BC-1	705	452
35 P 311		CONVEYOR BC-3 AND 4 TUNNEL IN FOREGROUND	705	452
35 P 312		TRANSFER STRUCTURE SHOWING CONVEYOR BC-5	705	452
35 P 313		PH STRUCTURAL STEEL FROM NE CORNER	705	452
35 P 314		INTAKE STRUCTURE SHOWING SOUTH WALL BLOCK 4	705	452
35 P 315		NORTH WALL OF INTAKE STRUCTURE	705	452
35 P 316		SERVICE BAY FOOTINGS FROM NE CORNER	705	452
35 P 317		PH STRUCTURAL STEEL FROM NORTHEAST CORNER	705	452
35 P 318		VIEW OF PH STRUCTURAL STEEL FROM TOP OF	705	452
35 P 319		VIEW OF PH STEEL FROM TOP OF MIXING PLANT	705	452
35 P 320		SOUTH WALL OF INTAKE STRUCTURE FROM TOP OF	705	452
35 P 321		INTAKE STRUCTURE FROM TOP OF MIXING PLANT	705	452
35 P 322		STIFFLEG TRAVELER ON TOP OF PH AT ELE 444.0	705	452
35 P 323		DEAERATOR STORAGE TANK IN PLACE AT ELE 373	705	452
35 P 324		PH STEEL FROM SW CORNER	705	452
35 P 325		SWYD STEEL FROM SE CORNER OF CB	705	452
35 P 326		VIEW OF HEATING & AIR CONDITIONING DUCTWORK	705	452
35 P 327		VIEW OF HEATING & AIR CONDITIONING DUCTWORK	705	452
35 P 328		PH STRUCTURAL STEEL FROM SW CORNER	705	452
35 P 329		PH STRUCTURAL STEEL FROM NW CORNER	705	452
35 P 330		PH STRUCTURAL STEEL FROM NORTH RAMP INTO PH	705	452
35 P 331		CONVEYOR BC-1 BRIDGE AND CRUSHER	705	552
35 P 332		CRUSHER BLDG AND STOCKING OUT CONVEYOR BRIDGE	705	552
35 P 333		HOPPER BLDG FROM NE CORNER	705	552
35 P 334		DISCHARGE STRUCTURE ADDITION FOR U9&10	705	552
35 P 335		INTAKE STRUCTURE FROM NORTHEAST CORNER	705	552
35 P 336		INTAKE STRUCTURE FROM SE CORNER	705	552

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
35 P 337		BACKFILL OPERATIONS ALONG SOUTH SIDE OF INTAK	705	552
35 P 338		PH STRUCTURAL STEEL FROM TOP OF INTAKE	705	552
35 P 339		STRUCTURAL CONCRETE FOR STACK NO 1	705	552
35 P 340		PH LOOKING SOUTH FROM DISCHARGE STRUCTURE	705	552
35 P 341		PH FROM SW CORNER	705	552
35 P 342		DORMITORY D FROM THE SE CORNER	705	552
35 P 343		DORMITORY C FROM THE SOUTHEAST CORNER	705	552
35 P 344		SWYD STEEL FROM SE CORNER	705	552
35 P 345		PH FROM TOP OF CENTRAL MIXING PLANT	705	552
35 P 346		SERVICE BAY FOUNDATIONS & POWERHOUSE	705	552
35 P 347		PH STRUCTURAL STEEL FROM TOP OF MIXING PLANT	705	552
35 P 348		PH STRUCTURAL STEEL FROM TOP OF MIXING PLANT	705	552
35 P 349		SWYD STEEL FROM THE SOUTHWEST CORNER	705	552
35 P 350		PH STRUCTURAL STEEL FROM WEST SIDE	705	552
35 P 351		SWYD	705	652
35 P 352		HOPPER BLDG LOOKING WEST SHOWING STEEL	705	652
35 P 353		CRUSHER BLDG FROM THE SOUTHWEST CORNER	705	652
35 P 354		CRUSHER BLDG LOOKING EAST	705	652
35 P 355		PH STRUCTURAL STEEL FROM SOUTHWEST CORNER	705	652
35 P 356		PH AND INTAKE STRUCTURE LOOKING NORTHEAST	705	652
35 P 357		RELIEF WELL REVERSE HYDRAULIC DRILL RIG	705	652
35 P 358		BACKFILL DISCHARGE CONDUITS 8 9 & 10	705	652
35 P 359		K USED FOR TESTING RELIEF WELLS	705	652
35 P 360		PH STRUCTURAL STEEL AND STACKS	705	652
35 P 361		PH FROM TOP OF MIXING PLANT	705	652
35 P 362		WATER TREATMENT PLANT AND INTAKE STRUCTURE	705	652
35 P 363		WATER TREATMENT PLANT AND INTAKE STRUCTURE	705	652
35 P 364		WATER TREATMENT PLANT AND INTAKE STRUCTURE	705	652
35 P 365		VIEW OF PH STRUCTURAL STEEL LOOKING WEST	705	652
35 P 366		VIEW OF PH STRUCTURAL STEEL	705	652
35 P 367		VIEW OF COAL UNLOADING DOCK SITE	705	652
35 P 369		VIEW LOOKING TOWARD PH FROM SOUTH OF SWYD	705	652
35 P 370		TVA DREDGE JOHN S SCOTT IN DISCHARGE WEIR	705	652
35 P 371		POWERHOUSE STRUCTURAL STEEL & STACKS	705	652
35 P 372		TURBINE ROOM LOOKING WEST FROM VISITORS GALLE	705	652
35 P 373		U1 PREHEATERS FROM NORTH SIDE OF PH	705	652
35 P 374		U1 PULVERIZERS	705	652
35 P 375		U1 FLYASH COLLECTORS LOOKING NORTHEAST	705	652
35 P 376		DEAERATOR STORAGE TANK FOR U1	705	652
35 P 377		CONTROL AIR COMPRESSORS AND STATION SERVICE	705	652
35 P 378		CABLE TRAYS AND HANGERS IN CB	705	652
35 P 379A		GEN VIEW OF CONTROL ROOM LOOKING EAST	705	652
35 P 379B		CONTROL ROOM LOOKING EAST	705	652
35 P 380		HOPPER BLDG LOOKING WEST	705	752
35 P 381		HOPPER BLDG FROM THE SOUTHWEST CORNER	705	752
35 P 382		CRUSHER BLDG FROM THE SOUTHEAST CORNER	705	752
35 P 383		CRUSHER BLDG LOOKING EAST SHOWING PH & STACKS	705	752
35 P 384		VIEW OF COAL STORAGE YARD FROM TOP OF CRUSHER	705	752
35 P 385		VIEW OF COAL STORAGE YARD FROM TOP OF CRUSHER	705	752
35 P 386		POWERHOUSE AND STACKS FROM TOP OF CRUSHER BD	705	752
35 P 387		CONVEYOR BC-1 BRIDGE TO CRUSHER BLDG	705	752
35 P 388		PH SUPERSTRUCTURE FROM TOP OF MIXING PLANT	705	752
35 P 389		PH SUPERSTRUCTURES AND STACKS	705	752

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
35 P 390		VIEW OF CONCRETE FLOOR SLAB IN SERVICE BAY	705	752
35 P 391		INTAKE STRUCTURE FROM TOP OF MIXING PLANT	705	752
35 P 392		VIEW OF INTAKE STRUCTURE WITH WATER TREATMENT	705	752
35 P 393		TRANSFORMER TAKE-OFF LOOKING NORTHEAST	705	752
35 P 394		PH SUPERSTRUCTURE AND STACKS FROM SOUTHWEST	705	752
35 P 395		DRAVO CORPORATION DRIVING SHEET PILING	705	752
35 P 396		CONVEYOR BC-2 PIERS UNDER CONSTRUCTION	705	752
35 P 397		VIEW OF DISCHARGE WEIR FROM MOUTH OF CHANNEL	705	752
35 P 398		INTAKE STRUCTURE FROM NORTHEAST CORNER	705	752
35 P 399		PH STACKS LOOKING SOUTH	705	752
35 P 400		INSULATING OIL PUMPS AND FILTER AT ELEVATION	705	752
35 P 401		INSULATING OIL TANKS AT ELEVATION 324.0	705	752
35 P 402		U1 PULVERIZERS WITH MOTORS AND FANS IN PLACE	705	752
35 P 403		VIEW OF FLYASH COLLECTORS FOR U3 2 & 1	705	752
35 P 404		VIEW OF TURBINE ROOM FROM VISITORS GALLERY	705	852
35 P 405		TURBINE ROOM	705	852
35 P 406		RIGGING EXTRACTION HEATER 1 FOR U1	705	852
35 P 407		U1 MAIN STEAM DRUM	705	852
35 P 408		DEAERATOR, DEAERATOR HEATER	705	852
35 P 409		COMMON BRD A	705	852
35 P 410		FORCED DRAFT FANS	705	852
35 P 411		MAIN STEAM DRUM	705	852
35 P 412		PH STRUCT STEEL	705	852
35 P 413		PH STRUCT STEEL & STACKS	705	852
35 P 414		PH & STACKS	705	852
35 P 415		WTR TRTMNT BLDG, INTK STRUCT	705	852
35 P 416		STACKS & WTR TRTMNT BLDG	705	852
35 P 417		WTR TRTMNT BLDG STR STEEL	705	852
35 P 418		TRANSF YARD & PH	705	852
35 P 419		TRANSF YARD & PH	705	852
35 P 420		HOPPER BUILDING	705	852
35 P 421		CRUSHER BLDG	705	852
35 P 422		CONVEYOR BC2 PIERS UNDER CONSTRUCT	705	852
35 P 423		DRAVO CORP DRIVING PILING FOR COAL UNLDG DOCK CE	705	852
35 P 424		COAL UNLOADING DOCK CELLS	705	852
35 P 425		PH WTR TRTMNT BLDG & INTAKE	705	852
35 P 426		PH & CONDENSER WATER INTK STRUCTURE	705	852
35 P 427		HOPPER BLDG	705	952
35 P 428		PH WTR TRTMNT BLDG, DISCH, INTK	705	952
35 P 429		DISCH STRUCTURE	705	952
35 P 430		DISCH STRUCT	705	952
35 P 431		DISMANILING ROW PMP STATION	705	952
35 P 432		COAL UNLDG DOCK CELLS	705	952
35 P 433		DRAVO CORP DRIVING PILING FOR COAL UNLDG DOCK	705	952
35 P 434		INTK STRUCTURE	705	952
35 P 435		STACKS W/PH	705	952
35 P 436		INTAKE CHANNEL	705	952
35 P 437		WTR TRTMNT BLDG	705	952
35 P 438		PH & STACKS	705	952
35 P 439		PH STR STEEL & STACKS	705	952
35 P 440		PH STR STEEL	705	952
35 P 441		INTAKE STR & CHANNEL	705	952
35 P 442		WTR TRTMNT BLDG & INTAKE STRC	705	952

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
35 P 443		TURBINE ROOM	705	952
35 P 444		TURBINE ROOM	705	952
35 P 445		U1 MAIN STEAM DRUM & TUBES	705	952
35 P 446		U2 MAIN STEAM DRUM	705	952
35 P 447		EXCAV	705	952
35 P 448		BOILER FEED PUMPS	705	952
35 P 449		VW OF STATOR FOR U1 ON TURB ROOM TRACK	705	952
35 P 450		VW OF STATOR FOR U1 ON TURB ROOM TRACK	705	952
35 P 451		SOUTH ELEVATION OF PH	705	952
35 P 452		PH	705	952
35 P 453		PH	705	1052
35 P 454		UNLOADING PAVING COAL AT HOPPER BLDG	705	1052
35 P 455		HOPPER BLDG	705	1052
35 P 456		STOCKING OUT & SPREADING PAVING COAL IN STOR	705	1052
35 P 457		COAL STORAGE AREA	705	1052
35 P 458		CONVEYOR RC2 PIERS	705	1052
35 P 459		PLAC CONC & EXCAV IN AREA OF PH U5-10	705	1052
35 P 460		C&M BRANCH REMOV DEBRIS OF KOM PMPG STATION	705	1052
35 P 461		INTK CHANNEL	705	1052
35 P 462		PH	705	1052
35 P 463		WTR TRTMT BLDG & INTK STRUCTURE	705	1052
35 P 464		WTR TRTMT BLDG & INTK STRUCTURE	705	1052
35 P 465		SERV BAY STR STEEL	705	1052
35 P 467		PLACING FORMS & REINF STEEL FOR PH	705	1052
35 P 468		PH UNITS 5-10	705	1052
35 P 469		STATOR FOR U1 GENERATOR	705	1052
35 P 470		TURBINE ROOM	705	1052
35 P 471		CONTROL PANELS IN U1&2 CONTROL ROOM	705	1052
35 P 472		U1 CONDENSER SHELL & HEATERS	705	1052
35 P 473		U1&2 4160V & 480V CNTRL PANELS	705	1052
35 P 474		U1&2 FORCED DRAFT FANS & DUCT	705	1052
35 P 475		U1 BOILER TUBING INSTALLATION	705	1052
35 P 476		SUPERHEATER TUBING	705	1052
35 P 477		CONVEYOR RC2 PIERS	705	1152
35 P 478		COAL STORAGE YARD & STOCKING OUT CONVEYOR	705	1152
35 P 479		PH & TRANSF YARD	705	1152
35 P 480		PH & U5-10	705	1152
35 P 481		PH & U5-10 FDN BLKS	705	1152
35 P 482		COAL UNLOADING DOCK	705	1152
35 P 483		CONVEYOR RC2 PIERS	705	1152
35 P 484		PH, CB & PORTION OF SHYD	705	1152
35 P 485		HALL OF TURBINE ROOM & BOILER BAY	705	1152
35 P 486		SERV BAY STR STEEL	705	1152
35 P 487		INTK STR, CHLOR & WTR TRTMTN BLDG	705	1152
35 P 488		VW OF INTK STRUC, CHLOR, WTR TRTNT BLDG	705	1152
35 P 489		BOYD'S PARK N & E OF INTAKE STRUCTURE	705	1152
35 P 490		PH	705	1152
35 P 491		PH & U5-10	705	1152
35 P 492		STACK AREA	705	1152
35 P 493		TURBINE ROOM	705	1152
35 P 494		TURB ROOM	705	1152
35 P 495		INSULATION PROG ON U1 AIR PREHEATERS & SEC DU	705	1152
35 P 496		U1 BOILER ERECTION	705	1152

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
35 P 497		STA SERV & CONTROL AIR COMP & STOR TANKS	705	1152
35 P 499		VM OF TEMP LIGHTING & HEATING STA	705	1152
35 P 500		COAL UNLOADING DOCK	705	1252
35 P 501		TURBINE ROOM	705	1252
35 P 502		TURBINE ROOM	705	1252
35 P 503		COLDWELL FDN & CONVEYOR BC3&4 BENTS	705	1252
35 P 504		U5-10 N WALL FDN & STACKS 7-9 PEDESTALS	705	1252
35 P 505		INSULATION ON SECOND ARI DUCT U1	705	1252
35 P 506		1ST SERV BAY FLR SLAB	705	1252
35 P 507		PH	705	1252
35 P 508		SERV BAY STR STEEL	705	1252
35 P 509		CHLORINATION BLDG & INTAKE STRUCTURE	705	1252
35 P 510		CHLORINATION BLDG & WTR TRTMT BLDG	705	1252
35 P 511		FDNS	705	1252
35 P 513		U1-10 FDN	705	1252
35 P 514		STR STEEL FOR CONVEYOR BC3&4 BRIDGE	705	1252
35 P 515		STACK PEDESTALS	705	1252
35 P 516		MAIN STA TRANS	705	1252
35 P 517		TRANSF TOWERS & STACKS	705	1252
35 P 518		U1 TURBOGENERATOR	705	153
35 P 519		U1 TURBINE	705	153
35 P 520		TURBINE ROOM	705	153
35 P 521		TURBINE ROOM	705	153
35 P 522		CONTROL & STATION SERV AIR	705	153
35 P 523		INSULATING U1 AIR PREHEATER	705	153
35 P 524		COAL UNLOADING DOCK	705	153
35 P 525		COAL UNLOADING DOCK	705	153
35 P 526		EAST ELEV OF PH	705	153
35 P 527		EAST ELEV OF PH	705	153
35 P 528		SERVICE BAY STRUCTURAL STEEL	705	153
35 P 529		INTAKE STRUCT	705	153
35 P 530		WATER TREATMENT & CHLORINATION BLDG	705	153
35 P 531		INTAKE CHANNEL & COAL UNLOADING DOCK	705	153
35 P 532		PH U5-10 FOUNDATIONS	705	153
35 P 533		PH U5-10 FOUNDATIONS	705	153
35 P 534		RAISING TRUSS FOR COAL CONVEYOR BRIDGE	705	153
35 P 535		COAL CONVEYOR BRIDGE	705	153
35 P 536		COAL CONVEYOR BRIDGE	705	153
35 P 537		CONVEYOR BC3&4 BRIDGE	705	153
35 P 538		STACKS & STACK PEDESTALS	705	153
35 P 539		MASONRY WORK	705	153
35 P 540		WATER SOFTENER TANKS	705	153
35 P 541		WATER TREATMENT BLDG	705	153
35 P 542		TURBINE ROOM FROM VISITORS GALLERY	705	253
35 P 543		TURBINE ROOM FROM VISITORS GALLERY	705	253
35 P 544		U1 STEAM JET AIR EJECTOR	705	253
35 P 545		INSTALLING TUBES IN U2 CONDENSER	705	253
35 P 547		CONVEYORS BC-6 & BC-7	705	253
35 P 548		U5-10 FOUNDATIONS	705	253
35 P 549		EAST ELEVATION OF PH	705	253
35 P 551		VIEW OF WATER TREATMENT BLDG	705	253
35 P 552		WATER TREATMENT	705	253
35 P 553		CHLORINATION BLDG	705	253

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PROJECT NUMBER: 35

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
35 P 554		SERVICE BAY	705	253
35 P 555		PH UNITS 5-10 FOUNDATIONS	705	253
35 P 556		PH UNITS 5-10 FOUNDATIONS	705	253
35 P 557		CONVEYOR BRIDGE	705	253
35 P 558		PH U5-10 FOUNDATIONS	705	253
35 P 559		STIFFLEG DERRICK	705	253
35 P 560		U1 BREECHING DUCT	705	253
35 P 561		VIEW OF PH	705	253
35 P 562		VIEW OF PH FROM THE COAL UNLOADING DOCK	705	253
35 P 563		PH FROM SOUTHEAST CORNER	705	353
35 P 564		PH LOOKING EAST	705	353
35 P 565		VIEW OF STACKS	705	353
35 P 566		STRUCTURAL STEEL	705	353
35 P 567		VIEW OF ASH DISPOSAL AREA	705	353
35 P 568		DISCHARGE END OF ASH SLUICE LINES	705	353
35 P 569		PH & SERVICE BAY	705	353
35 P 570		ROOF ON SERVICE BAY	705	353
35 P 571		INTAKE STRUCTURE	705	353
35 P 572		VIEW OF INTAKE STRUCTURE	705	353
35 P 573		COAL UNLOADING DOCK	705	353
35 P 574		VIEW OF PH FROM COAL UNLOADING DOCK	705	353
35 P 575		VIEW OF PH FROM COAL UNLOADING DOCK	705	353
35 P 576		VIEW OF PH FROM COAL UNLOADING DOCK	705	353
35 P 577		SURGE HOPPER BLDG	705	353
35 P 578		PH UNITS 5-10 FOUNDATIONS	705	353
35 P 579		PH UNIT 55-10 FOUNDATIONS	705	353
35 P 580		VIEW OF TURBINE ROOM	705	353
35 P 581		LIGHTING-OFF UNIT 1 BOILER	705	353
35 P 582		FORCED DRAFT FAN	705	353
35 P 583		NORTH ELEV	705	353
35 P 584		VIEW OF TURBINE ROOM	705	453
35 P 585		VIEW OF UNITS 5-10 TURBINE ROOM	705	453
35 P 586		VIEW OF UNITS 5-10 TURBINE ROOM	705	453
35 P 587		VIEW OF UNIT 55-10 BOILER ROOM	705	453
35 P 588		SETTING BASE PLANTES	705	453
35 P 589		PH & STACKS	705	453
35 P 590		SUBSTRUCTURE CONC	705	453
35 P 591		CONVEYOR BC2	705	453
35 P 592		VIEW OF STACKS LOOKING EAST	705	453
35 P 593		VIEW OF PH LOOKING EAST	705	453
35 P 594		VIEW OF CONVEYOR	705	453
35 P 595		SURGE HOPPER BLDG	705	453
35 P 596		VIEW OF PH	705	453
35 P 597		VIEW OF PH FROM COAL UNLOADING DOCK	705	453
35 P 598		VIEW OF PH FROM COAL UNLOADING DOCK	705	453
35 P 599		BARGE UNLOADER CONVEYOR 9C-11	705	453
35 P 600		VIEW OF WATER TREATMENT PLANT	705	453
35 P 601		VIEW OF INTAKE STRUCT	705	453
35 P 602		INSULATING INTERCEPTOR VALVE	705	453
35 P 603		REHEAT & REHEAT RETURN	705	453
35 P 604		REHEAT & MAIN STEAM PPG	705	453
35 P 605		U1 BOILER FEEDWATER SUCTION	705	453
35 P 606		PRIMARY AIR INLET & PRIMARY AIR FAN	705	453

PROJECT NAME: SHAWNEE

PROJECT NUMBER: 35

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
35 P 609		RAW WATER PUMP BOARD	705	553
35 P 610		RAW WATER BOARD	705	553
35 P 612		480V UNIT BOARD	705	553
35 P 613		480V WATER PL COMMON BOARD	705	553
35 P 614		480V WATER PL COMMON BOARD	705	553
35 P 615		480V WATER PL COMMON BOARD	705	553
35 P 616		TURBINE ROOM	705	553
35 P 617		480V WATER PLANT COMMON BD	705	553
35 P 618		480V COMMON BOARD COAL CRUSHER BLDG	705	553
35 P 620		VIEW OF PH SUBSTRUCT	705	553
35 P 621		PH SOUTH WALL	705	553
35 P 622		PH TURBINE ROOM	705	553
35 P 623		STACKS FROM THE TOP OF CRUSHER BLDG	705	553
35 P 624		CONVEYOR BC-2	705	553
35 P 625		COAL STORAGE AREA	705	553
35 P 626		VIEW OF 9-TON UNLOADER	705	553
35 P 627		POWERHOUSE FROM THE OHIO RIVER BANK	705	553
35 P 628		POWERHOUSE	705	553
35 P 629		POWERHOUSE	705	553
35 P 630		PH FROM SOUTHEAST CORNER	705	653
35 P 631		SWYD & PH	705	653
35 P 632		PH & STACKS	705	653
35 P 633		CHLORINATOR BLDG	705	653
35 P 634		PH & COAL HANDLING FAC	705	653
35 P 635		COAL UNLOADING DOCK	705	653
35 P 636		COAL UNLOADING DOCK	705	653
35 P 637		COAL UNLOADING DOCK	705	653
35 P 638		THE 9-TON UNLOADER	705	653
35 P 639		BELT CONVEYOR 2	705	653
35 P 640		BELT CONVEYOR 2	705	653
35 P 641		VIEW OF PH	705	653
35 P 642		SWYD CONTROL BLDG	705	653
35 P 643		STACK AREA	705	653
35 P 644		PH SUBSTRUC U5-10	705	653
35 P 645		POWERHOUSE SUBSTRUC U5-10	705	653
35 P 646		PH SUBSTRUCT U5-10	705	653
35 P 647		WTR TRTMT BLDG	705	653
35 P 648		POWERHOUSE	705	653
35 P 649		VW OF PH & SWYD	705	653
35 P 650		POWERHOUSE	705	653
35 P 651		TURBINE ROOM	705	653
35 P 652		TURBINE ROOM	705	653
35 P 653		EAST ELEV OF PH SERV BAY AT RIGHT	705	653
35 P 654		TURBINE ROOM	705	653
35 P 655		U283 TURB FROM OVERHEAD CRANE	705	653
35 P 656		VENT & AIR COND DUCT IN SERV BAY	705	653
35 P 657		COAL SCLAES	705	653
35 P 659		U5 STR STEEL ERECTION TURB ROOM	705	653
35 P 660		PH	705	653
35 P 661		TURBINE ROOM	705	653
35 P 662		OFFICE WING OF SERV BAY	705	753
35 P 663		PH	705	753
35 P 664		PH	705	753

PROJECT NAME: SHAWNEE

PROJECT NUMBER: 35

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
35 P 665		CRUSHER BLDG & COAL STORAGE	705	753
35 P 666		POWERHOUSE	705	753
35 P 667		VW OF PH FROM TOP OF 9-TONUNLOADER	705	753
35 P 668		9-TON UNLOADER & SURGE HOPPER BLDG	705	753
35 P 669		POWERHOUSE	705	753
35 P 670		POWERHOUSE	705	753
35 P 671		POWERHOUSE US STR STEEL	705	753
35 P 672		TURBINE ROOM	705	753
35 P 673		TURB ROOM	705	753
35 P 674		BEGINNING OF CONS ON STACK 10	705	753
35 P 675		POWERHOUSE	705	753
35 P 676		PH TURB BAY & SOUTH WALL US-10	705	753
35 P 678		TURBINE ROOM	705	853
35 P 679		TURB ROOM FROM VISIT GALLERY	705	853
35 P 680		U4 TURBOGENERATOR INSTALLATION	705	853
35 P 681		OFFICE WING OF SERV BAY	705	853
35 P 682		POWERHOUSE US&6 STRUCT STEEL	705	853
35 P 683		PLACING BACKFILL IN RELIEF WELL AREA	705	853
35 P 684		POWERHOUSE	705	853
35 P 685		POWERHOUSE	705	853
35 P 686		PH US&6 STR STEEL ERECTION	705	853
35 P 687		US&6 STR STEEL ERECTION	705	853
35 P 688		POWERHOUSE	705	853
35 P 689		POWERHOUSE SUBSTRUCTURE	705	853
35 P 690		CONSTR PROGRESS OF CONC STACKS	705	853
35 P 691		POWERHOUSE	705	853
35 P 692		POWERHOUSE	705	853
35 P 693		9-TON UNLOADER	705	853
35 P 694		BC2 & PH	705	853
35 P 696		COAL YARD & STEEL STORAGE FROM SURGE MPR	705	953
35 P 697		POWERHOUSE FROM SURGE HOPPER	705	953
35 P 698		PH & INTK CHANNEL	705	953
35 P 699		PH & INTK CHANNEL	705	953
35 P 700		COAL DOCK	705	953
35 P 701		SERVICE BAY FROM NE	705	953
35 P 702		POWERHOUSE	705	953
35 P 703		SWYD	705	953
35 P 704		PH	705	953
35 P 705		POWERHOUSE	705	953
35 P 706		STR STEEL ERECTION FOR US&6	705	953
35 P 707		STR STEEL ERECTION FOR US&6 BOILER BAYS	705	953
35 P 708		POWERHOUSE	705	953
35 P 709		TURBINE ROOM	705	953
35 P 710		TURBINE ROOM	705	953
35 P 711		TURBINE ROOM	705	953
35 P 712		EXCITER END OF GENERATOR FOR U1	705	953
35 P 713		EXCITER END OF GENERATOR FOR U1	705	953
35 P 714		EXCITER FOR U3 GENERATOR	705	953
35 P 715		EXCITER FOR U3 GENERATOR	705	953
35 P 716		EXCITER FOR GENERATOR U1	705	953
35 P 717		EXCITER FOR GENERATOR U1	705	953
35 P 718		OPER THROTTLE VALVES	705	1053
35 P 719		OPERATING CONTROL BOARD	705	1053

PROJECT NAME: SHAWNEE

PROJECT NUMBER: 35

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
35 P 721		OPER BOILER FEED PUMP	705	1053
35 P 723		OPER NUVATROL	705	1053
35 P 724		REGENERATION OF WATER SOFTENER	705	1053
35 P 725		COAL TRIPPER	705	1053
35 P 726		COAL TRIPPER	705	1053
35 P 727		OXYGEN RECORDER	705	1053
35 P 729		GLUE GAS ANALYZER	705	1053
35 P 730		ANALYZING BOILER TEST RESULTS	705	1053
35 P 731		PLAC HYDROGEN SEAL OIL SYS IN OPERATION	705	1053
35 P 732		TESTING DISTANCE REL ON 154KV LINE	705	1053
35 P 733		OPERATORS TURRET IN MAIN CNTRL ROOM	705	1053
35 P 734		OPERATORS TURRET IN MAIN CNTRL ROOM	705	1053
35 P 735		OPERATORS TURRET IN MAIN CONTROL ROOM	705	1053
35 P 736		BUTT WELDING ON ASH SLUICE LINES	705	1053
35 P 737		INSTALL 5&6 ASH SLUICE LINES	705	1053
35 P 738		CHLORINATOR BLDG	705	1053
35 P 739		NORTHSIDE OF PH U1-4	705	1053
35 P 740		STACKS, FANS, & BREECING DUCTS	705	1053
35 P 743		POWERHOUSE FROM 9-TON UNLOADER	705	1053
35 P 744		POWERHOUSE FROM 9-TON UNLOADER	705	1053
35 P 745		9-TON UNLOADER FROM RIVER BANK	705	1053
35 P 746		SERV BAY FROM SE	705	1053
35 P 747		TURBINE ROOM FROM 90-TON CRANE	705	1053
35 P 748		TURBINE ROOM FROM 90-TON CRANE	705	1053
35 P 749		SWYD EXTENSION	705	1053
35 P 750		ERECTION OF STR STEEL U5-8	705	1053
35 P 751		POWERHOUSE	705	1053
35 P 752		POWERHOUSE	705	1053
35 P 753		BACKFILL AT SW CORNER OF PH SUBSTRUCTURE	705	1053
35 P 754		PH	705	1053
35 P 755		STACKS	705	1053
35 P 756		FDN PROGRESS UTILITY BLDG	705	1053
35 P 758		CONDENSER WTR DISCH WEIR	705	1153
35 P 759		PHR PLY FROM LOWER END OF COND WTR DISH CHNL	705	1153
35 P 761		U5 BOILER DRUM	705	1153
35 P 762		BOILER DRUM FOR U6 ON RR CAR	705	1153
35 P 763		PH & STACKS	705	1153
35 P 764		PH	705	1153
35 P 765		STEEL ERECTION PROGRESS FOR U5-8	705	1153
35 P 766		FDN WORK FOR UTILITY BLDG	705	1153
35 P 767		FDN WORK FOR UTIL BLDG	705	1153
35 P 768		PH	705	1153
35 P 769		ALL STACKS TO FINAL ELEV W/AIR NAVIG MRKG	705	1153
35 P 770		COAL & STR STEEL STORAGE YARD	705	1153
35 P 771		PLAC REINF STEEL FOR U7 TURB PEDESTAL	705	1153
35 P 775		TURBINE ROOM	705	1153
35 P 776		HOPPER BUILDING	705	1253
35 P 777		STEAM CLNG BOILER HEADERS IN STOR YARD	705	1253
35 P 778		ASSEMBLING SUPERHEATER SIDE WALL TUBES & HORS	705	1253
35 P 779		COAL PULVERIZERS FOR U1	705	1253
35 P 781		BOILER FEEDPUMP 2B	705	1253
35 P 782		HOTWELL PUMPS FOR U2	705	1253
35 P 783		INSTALLING FRONT WALL TUBES	705	1253

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
35 P 784		BELT CONVEYORS	705	1253
35 P 785		HEATER BAY ELEV	705	1253
35 P 786		UTILITY BLDG	705	1253
35 P 787		UTILITY BLDG	705	1253
35 P 788		PH FROM TOP OF CRUSHER BLDG	705	1253
35 P 789		PH FROM TOP OF CRUSHER BLDG	705	1253
35 P 790		PH FROM SOUTHWEST	705	1253
35 P 791		PH STRUCTURAL STEEL	705	1253
35 P 792		INSTALLING FRONT WALL TUBES	705	1253
35 P 793		TURBINE ROOM	705	1253
35 P 794		NORTH SIDE OF TURBINE ROOM	705	1253
35 P 795		GENL VIEW OF PH	705	1253
35 P 796		TURBINE ROOM	705	154
35 P 797		NO1 HIGH PRESS HEATER	705	154
35 P 798		MAIN CONTROL ROOM	705	154
35 P 799		POWER SYS MIMIC BOARD	705	154
35 P 800		NORTH END OF COMM ROOM	705	154
35 P 801		SOUTH END OF COMM	705	154
35 P 803		DEPT OF POWER OPER	705	154
35 P 804		BOILERMAKERS SHDP	705	154
35 P 805		CONDENSER WATER SUPPLY	705	154
35 P 806		CONE VALVE ROOM	705	154
35 P 807		UTILITY BLDG	705	154
35 P 808		PH UNITS 5-10	705	154
35 P 809		PH U5-10 FROM WEST END	705	154
35 P 810		PLACING FORM WORK AT THE WEST PH	705	154
35 P 811		PH FROM SOUTHWEST CORNER	705	154
35 P 812		CONE VALVE ROOM	705	154
35 P 813		INSTALLATION OF SWYD EQPT	705	254
35 P 814		STRUCTURAL STEEL ERECTION	705	254
35 P 815		CONSTR WORK	705	254
35 P 816		PH SUBSTRUCTURE WALL	705	254
35 P 817		UTILITY BLDG STRUCT STEEL	705	254
35 P 818		UTILITY BLDG	705	254
35 P 819		PH STRUCT STEEL	705	254
35 P 820		ERECTION PROGRESS	705	254
35 P 821		SERVICE BAY	705	254
35 P 822		STEEL & COAL YARD	705	254
35 P 824		PH FROM SOUTHWEST	705	254
35 P 825		PREFABRICATION OF U5&6	705	254
35 P 827		LAST RIDGED FRAME	705	254
35 P 828		UTILITY BLDG	705	254
35 P 829		STEAM DRUM FOR U7 IN PLACE	705	254
35 P 830		U6 BOILER CONSTR PROGRESS	705	254
35 P 831		U5 BOILER CONSTR PROGRESS	705	254
35 P 832		U5 BOILER ERECTION PROGRESS	705	254
35 P 833		U5 BOILER ERECTION	705	254
35 P 834		TURBINE ROOM	705	254
35 P 835		TURBINE ROOM	705	254
35 P 836		PH FROM SOUTHEAST	705	354
35 P 837		SERVICE BAY & PH	705	354
35 P 838		INTAKE STRUCT	705	354
35 P 839		INSTALLING UNIT 5	705	354

PROJECT NAME: SHAWNEE

PROJECT NUMBER: 35

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
35 P 840		WATER TREATMENT PLANT	705	354
35 P 841		PH FROM NORTHWEST	705	354
35 P 842		PH FROM NORTHWEST	705	354
35 P 843		UTILITY BLDG	705	354
35 P 844		PH FROM SOUTHWEST	705	354
35 P 845		TURBINE ROOM	705	354
35 P 846		PH FORM SOUTHWEST	705	354
35 P 847		REFORESTATION OF THE FLOOD PLAIN	705	354
35 P 848		SWYD FOR 10 UNIT PLANT	705	354
35 P 849		TURBINE ROOM	705	354
35 P 850		BOILER ROOM SECTION OF PH	705	354
35 P 851		WEST END OF PH	705	354
35 P 852		UTILITY BLDG	705	354
35 P 853		U6 STEAM DRUM	705	354
35 P 854		STEAM DRUMS FOR U7&8	705	354
35 P 855		U5 BOILER CONSTR PROGRESS	705	354
35 P 856		U5 BOILER CONSTR PROGRESS	705	354
35 P 857A		TESTING JIG FOR 12-INCH	705	454
35 P 857B		TESTING JIG FOR 12-INCH	705	454
35 P 857C		TESTING JIG FOR 12-INCH	705	454
35 P 857D		TESTING JIG FOR 12-INCH	705	454
35 P 858		TURBINE ROOM	705	454
35 P 859		LOWER EXHAUST NECK OF U6	705	454
35 P 860		TURBINE ROOM	705	454
35 P 861		TURBINE ROOM	705	454
35 P 862		TURBINE ROOM	705	454
35 P 863		TURBINE ROOM	705	454
35 P 864		BOILER ERECTION PROGRESS	705	454
35 P 865		BOILER ERECTION PROGRESS	705	454
35 P 866		BOILER ERECTION PROGRESS	705	454
35 P 867		PULVERIZERS FOR U7 IN PLACE ELEV 305.0 FLR	705	454
35 P 868		BOILER FEED PMPS FOR U8	705	454
35 P 869		ERECTION OF FLY ASH COLL FOR U8&9	705	454
35 P 870		BACKFILL OF PH	705	454
35 P 871		PH & SERVICE BAY	705	454
35 P 872		PETTY, JR., CLYDE CAYLOR, FL WEISS & BOYD	705	454
35 P 873		PETTY, JR., CLYDE CAYLOR, FL WEISS & BOYD	705	454
35 P 874		FL WEISS	705	454
35 P 875		PLACING FORMS & REINF STEEL FOR FOOTINGS	705	454
35 P 876		PH	705	454
35 P 877		TURBINE ROOM FROM UTILITY BLDG	705	454
35 P 878		UTILITY BLDG	705	454
35 P 879		PH	705	454
35 P 880		DEFECTIVE 3 CONDUCTOR CABLE	705	454
35 P 881		DEFECTIVE 3 CONDUCTOR CABLE	705	454
35 P 882		JOB PREFABRIC OF AIR PREHEATERS IN BLR STOR Y	705	554
35 P 883		ERECT AIR PREHEATERS IN BOILER STOR YARD	705	554
35 P 884		UNLOAD COAL AT HOPPER BLDG	705	554
35 P 885		PH ALL HEAVY STEEL ERECTED	705	554
35 P 886		PH SERV BAY & INT STR ON LEFT	705	554
35 P 887		CRUSHER BLDG & COAL STOR YARD	705	554
35 P 888		SURGE HOPPER BLDG	705	554
35 P 889		PH & INTAKE STRUCTURE	705	554

PROJECT NAME: SHAWNEE

PROJECT NUMBER: 35

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
35 P 890		TURB ROOM BACKFILL OPERATIONS	705	554
35 P 891		UTILITY BLDG	705	554
35 P 892		PH	705	554
35 P 893		HOPPER BLDG	705	554
35 P 894		PH	705	554
35 P 895		TEN-UNIT SWITCHYARD	705	554
35 P 896		PH	705	554
35 P 897		STRUCT STEEL FRAMEWORK	705	554
35 P 898		OVERHEAD STR STEEL LONGIT TRUSSES	705	554
35 P 899		CONTROL ROOM 1	705	554
35 P 900		TURB ROOM	705	554
35 P 901		TURB ROOM	705	554
35 P 902		ERECTION WORK ON LOW PRESS CYLINER U5 TURBOGE	705	554
35 P 903		U6 BOILER ELEV 345.0 FLR	705	554
35 P 904		U5 BOILER	705	554
35 P 905		U6 BOILER	705	554
35 P 906		U7 BOILER	705	554
35 P 907		STEAM DRUM & FRONT WALL TUBES U7 BOILER	705	554
35 P 908		INSTALL ID FAN DMPRS FOR U5	705	554
35 P 909		PH & CONSTRUCTION AREA	705	554
35 P 910		STOR BLDG ALL STRUCTURAL STEEL ERECTED	705	554
35 P 911		EXHIBIT OF JOB EFFIC IDEAS PRESENT SHAWNEE ST	705	654
35 P 912		PH & SERV BAY	705	654
35 P 913		STATUS OF CONS U5-10	705	654
35 P 915		ALIGNING INDUCED DRAFT FAN SHAFT FOR U6	705	654
35 P 916		SETTING NO 5 BEARING U5 TURBINE	705	654
35 P 917		INSTALL 18-IN REHEAT STEAM TO TURB PIPE U5 TU	705	654
35 P 918		TURB ROOM	705	654
35 P 919		TURB ROOM	705	654
35 P 920		CONSTR STATUS OF CR 5 FROM 90-TON CRANE	705	654
35 P 921		TURB ROOM U2 FRGRD U3 BEING REPAIRED	705	654
35 P 922		TURB ROOM	705	654
35 P 923		PH	705	654
35 P 924		PH	705	654
35 P 925		UTILITY BLDG	705	654
35 P 926		PH	705	654
35 P 927		CB	705	654
35 P 928		PLAC GLASS BLK IN S WALL OF TURB ROOM U10	705	654
35 P 929		PLAC REFRACT CEMENT ON REAR WALL OF U5 BLR	705	654
35 P 930		STEAM DRUM & RISER TUBES OF U7 BOILER	705	654
35 P 931		ASH HOPPERS U6 BOILER	705	654
35 P 932		STOR BLDG	705	654
35 P 933		PH FROM SURGE HOPPER	705	754
35 P 934		PH FROM SURGE HOPPER	705	754
35 P 935		PH & COAL STOR AREA	705	754
35 P 936		PH FROM SURGE HOPPER	705	754
35 P 937		PH & COAL STORAGE AREA FROM SURGE HOPPER	705	754
35 P 938		TURB ROOM	705	754
35 P 939		TURBINE ROOM	705	754
35 P 940		U5 TURB CLEAN BLADE RINGS INTER PRESS CYLINDE	705	754
35 P 941		ALIGNING U9 STEAM DRUM U10 DRUM IN BCKGRD	705	754
35 P 942		PH	705	754
35 P 943		PH U10 STEAM DRUM IN PLACE	705	754

PROJECT NAME: SHAWNEE
PROJECT NUMBER: 35

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
35 P 944		PH	705	754
35 P 945		PH	705	754
35 P 946		PH	705	754
35 P 947		PH	705	754
35 P 948		PH	705	754
35 P 948A		PH	705	754
35 P 949		SERVICE BAY	705	754
35 P 950		PH	705	754
35 P 951		BREECHING DUCTS FROM INDUCED DRAFT FANS	705	754
35 P 952		RAMP EMBANKMENT & ASH SLUICE TRENCH	705	754
35 P 953		CONS WORK BETH PH & STACKS U5-10	705	754
35 P 954		INSTALL INSUL & INSUL MESH ON IND DRAFT C DUCT	705	754
35 P 955		INSTALL BUCKSTAYS ON REAR WALL OF U6 BOILER	705	754
35 P 956		REHEAT SECTION OF U7 BOILER FROM ELEV 345.0	705	754
35 P 957		PLACING BUILT-UP ROOF DRN FILL FOR U5&6 BLR R	705	754
35 P 958		TURB ROOM	705	754
35 P 959		TURBINE ROOM	705	754
35 P 960		INTERM PRESS CYLINDER SPINDLE FOR U6	705	754
35 P 961		TURB ROOM	705	754
35 P 962		TURB ROOM U5 TURBOG IN FOREGROUND	705	754
35 P 963		PH	705	754
35 P 964		PH	705	754
35 P 965		UTILITY BLDG	705	754
35 P 966		PH & UTILITY BLDG	705	754
35 P 967		PROJ	705	754
35 P 968		STORAGE BLDG	705	754
35 P 969		RR COAL CAR RETARDER STA	705	854
35 P 970		DRIVING SHEET PII FOR UNLOADER 2 FDN CELL	705	854
35 P 971		DRIVING SHEET PII FOR UNLOADER 2 FDN CELL	705	854
35 P 972		MAIN TRANSF FOR U5&6	705	854
35 P 973		PERM ASH SLUICE LINES	705	854
35 P 974		COAL DOCK & CONDENSER CIRC WTR DISCH CANAL	705	854
35 P 976		UTILITY BLDG	705	854
35 P 977		PLACING OF BUILT-UP ROOF ON TOP OF PH U5&6	705	854
35 P 978		CONSTRUCTION WORK	705	854
35 P 979		SWITCHYARD FROM SW	705	854
35 P 980		PH	705	854
35 P 981		UTILITY BLDG	705	854
35 P 982		PH STRUCTURAL STEEL WORK COMPLETED	705	854
35 P 983		TRANS YARD	705	854
35 P 984		TURB ROOM	705	854
35 P 985		U7 STATOR FROM EXCITER END	705	854
35 P 986		INSTALL CONDENSER SHELL FOR U8	705	854
35 P 987		BEGINNING ERECTION WORK ON U9 BOILER	705	854
35 P 988		BOILER ERECTION WORK U8	705	854
35 P 989		STORAGE BLDG FROM THE SOUTH	705	854
35 P 990		PERMANENT STORAGE YARD W/ACCESS RR TRACK	705	854
35 P 991		PER STORAGE YARD FROM SOUTH	705	854
35 P 992		RR COAL CAR RETARDER STA	705	854
35 P 993		ERODED GULLY NEAR OHIO RIVER	705	954
35 P 994		GULLY	705	954
35 P 995		INSTALL TEMPLET PII & PLYEMS FOR COAL DOCK CF	705	954
35 P 996		PH. CONST OF PERM PARKING AREA	705	954

PROJECT NAME: SHAWNEE
PROJECT NUMBER: 35

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
35 P 997		PH FROM SE ALL M TRANSFORMERS IN PLACE	705	954
35 P 998		PH SHOWING BOILER ERECTION ACT ON U6&8	705	954
35 P 999		UTILITY BLDG	705	954
35 P1000		BOILER ERECTION WORK INSTALL U6 AIR PREHEATER	705	954
35 P1001		BOILER ERECTION WORK U7	705	954
35 P1002		BOILER ERECTION WORK U8 ELEV 345.0	705	954
35 P1003		CR 5 BEFORE EQUIP INSTALLATION	705	954
35 P1004		TURB ROOM U9 IN FOREGROUND	705	954
35 P1005		TURB ERECTION WORK U5-7	705	954
35 P1006		TURB ERECTION WORK U7	705	954
35 P1007		BOILER ERECTION WORK U8 SUPERHEATER ELEMENTS	705	954
35 P1008		BOILER ERECTION WORK U9	705	954
35 P1009		BOILER ERECTION WORK U7	705	954
35 P1010		BOILER ERECTION WORK U7	705	954
35 P1011		INSTALL ASH HOPPERS AT BASE OF U6 FURNACE	705	954
35 P1012		NW CORNER OF PH, PLAC METAL UNOPNLS	705	954
35 P1013		POWERHOUSE	705	954
35 P1014		BOILER ROOM	705	954
35 P1015		TRANSF YARD & PH FROM SW	705	954
35 P1016		STOR BLDG	705	954
35 P1017		PH FROM TOP FO WTR TANK	705	954
35 P1018		GAR RETARDER	705	1054
35 P1019		PH & TRANSF YARD FROM SW	705	1054
35 P1020		PH, UTILITY BLDG & CRUSHER BLDG	705	1054
35 P1021		PH & STACK AREA	705	1054
35 P1022		BOILER ERECTION WORK U8	705	1054
35 P1023		INSTALL AIR PREHEATERS AT REAR OF U7 FURNACE	705	1054
35 P1024		WELDING STUDS IN UNIT 7 BURNER OPENINGS	705	1054
35 P1025		TURBINE ROOM	705	1054
35 P1026		TURB ROOM	705	1054
35 P1027		TURB ERECTION WORK	705	1054
35 P1028		U7 TURBINE ERECTION	705	1054
35 P1029		TURB ROOM U3 OUT OF OPER FOR ANN SERVICING	705	1054
35 P1030		U7 FURNACE	705	1054
35 P1031		U8 FURNACE	705	1054
35 P1033		PULVERIZERS & PRIMARY AIR FANS U6	705	1054
35 P1034		COAL PULVERIZERS U7	705	1054
35 P1038		UTILITY BLDG	705	1154
35 P1039		INSTALL GALBESTOS SIDING	705	1154
35 P1040		PH SHOWG INSTALL OF U8 AIR PREHEATERS	705	1154
35 P1041		W ACCESS OPENG TO PH BASEMENT	705	1154
35 P1042		PH SHOWG GRAD PROG IN TRANS YARD	705	1154
35 P1043		INSTALL SPINDLES FOR U8 TURBINE	705	1154
35 P1044		PLACING INSULATION ON U7 TURBINE	705	1154
35 P1045		ASSEMBLYING OUTB PEDESTAL OF U7 TURBINE	705	1154
35 P1046		TURB ROOM	705	1154
35 P1047		TURB ROOM	705	1154
35 P1050		PLAC BLOCK INSUL ON UPP FRONT WALL OF U7 BLR	705	1154
35 P1051		LOWER REAR PENTHOUSE SCTN OF U8 BOILER	705	1154
35 P1052		U9 FURNACE FROM ELEV 407.0	705	1154
35 P1053		ERECT REHEAT TUBES U10 STM GEN ELEV 407.0	705	1154
35 P1054		PENTHOUSE SCTN OF U9 STEAM GENERATOR	705	1154
35 P1055		INSTALL INSULATION MESH ON OUTS CONNERY DUCT	705	1154

PROJECT NAME: SHAWNEE

PROJECT NUMBER: 35

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
35 P1064		CHLORINATOR BLDG	705	1254
35 P1065		CHLORINATOR BLDG	705	1254
35 P1066		CHLORINATOR BLDG	705	1254
35 P1067		TURBINE ROOM U9 IN FOREGROUND	705	1254
35 P1068		U10 TURB FDN SHOWING CONDENSER UPPER EXHAUST	705	1254
35 P1069		TURB ROOM	705	1254
35 P1070		ERECTION WORK ON U8	705	1254
35 P1071		U7 TURB SHOW BLOW-OFF PIPING	705	1254
35 P1072		PH	705	1254
35 P1073		PLAC CONC TO MAKE FINAL CLOSURE OF WALL SUBST	705	1254
35 P1074		CONS WORK AT COAL DOCK EXTENSION	705	1254
35 P1075		PH	705	1254
35 P1076		PH	705	1254
35 P1078		PH	705	1254
35 P1079		ERECTING SUPERHEATER SCTNS FOR U9 STM GENERAT	705	1254
35 P1080		SUPERHEATER SCTN OF U9 STM GENER FLEV 345.0	705	1254
35 P1081		PENTHOUSE PIPING AT TOP OF U 10 STM GENERATOR	705	1254
35 P1082		PLACING INSUL ON SECOND AIR DUCT U7 STM GENER	705	1254
35 P1083		PH	705	1254
35 P1084		PH U7 IN PROCESS OF BOIL-OUT	705	1254
35 P1085		STACK AREA 7 UNITS IN OPERATION	705	155
35 P1086		PH & INTAKE STR AREA	705	155
35 P1087		PH & SERV BAY	705	155
35 P1089		PH SHOW WORK ON OUTSIDE CONNERY DUCTS FOR U8	705	155
35 P1090		BACKFILL AT NW CORNER OF PH	705	155
35 P1093		TURBINE ROOM	705	155
35 P1094		ERECTION OF LOW-PRESS CYLINDER U9 TURBOGENERA	705	155
35 P1095		U8 TURBINE FROM OVERHEAD CRANE	705	155
35 P1096		U9 TURBOGENERATOR	705	155
35 P1097		ERECTION OF BOILER TUB, U9 STEAM GENERATOR	705	155
35 P1098		U9 BOILER TUBING & UPPER SDWL HEADERS	705	155
35 P1099		U10 BOILER ERECTION PROGRESS	705	155
35 P1100		U10 BOILER ERECTION PROGRESS	705	155
35 P1101		HOPPER SLOPES & BURNER OPENGS OF U9 FURNACE	705	155
35 P1104		PH FROM SW	705	155
35 P1105		CRUSHER BLDG, UTIL BLDG & PH	705	155
35 P1106		TEMP LOG BOOM AT ENTRANCE TO INTK CHNL	705	155
35 P1107		ACCUMULATED TRASH ALONG RIVER BANK	705	155
35 P1108		PLACING INSUL ON U8	705	155
35 P1109		PH	705	255
35 P1110		PH & SERV BAY	705	255
35 P1111		PH & TRNSF YARD	705	255
35 P1112		INDUCED DRAFT FANS & STACKS	705	255
35 P1113		TURB ROOM	705	255
35 P1114		TURB ROOM	705	255
35 P1115		TURB ROOM & 150,000 KW UNITS IN OPERATION	705	255
35 P1116		TURB SEAL OIL UNIT & TURB OIL RESERF U10	705	255
35 P1118		CONSTRUCTION ON U10 TURB	705	255
35 P1119		TURB ROOM	705	255
35 P1120		U10 BOILER	705	255
35 P1121		U9 BOILER	705	255
35 P1122		U10 BOILER ERECTION	705	255
35 P1124		BACKFILL AT PH	705	255

PROJECT NAME: SHAWNEE

PROJECT NUMBER: 35

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
35 P1125		PH & TRANSFORMER YARD	705	255
35 P1126		PH AT UNITS 9-10	705	255
35 P1127		PH FROM TOP OF WTR TANK 8 UNITS IN OPERATION	705	255
35 P1128		TURB ERECTION WORK U9	705	355
35 P1129		TURB ERECTION WORK U9 LOW-PRESS CYL BASE IN P	705	355
35 P1130		TURB ERECTION WORK U9	705	355
35 P1131		TURB ROOM U9 IN FOREGROUND	705	355
35 P1132		PLAC BASE OF INTERM PRESS CYLINDER FOR U9 TUR	705	355
35 P1133		PLAC BASE OF INTERM PRESS CYL FOR U9 TURBINE	705	355
35 P1134		U9 TURB-LOW PRESS INNER CYLINDER	705	355
35 P1136		U9 TURB-LOW PRESS INNER CYLINDER	705	355
35 P1137		U9 PULVERIZERS, COAL PIP & PRIM AIR DUCT	705	355
35 P1138		EFFICIENCY TEST INSTR ATTACH TO 18 TURBINE	705	355
35 P1139		REAR WALL TUB OF U10 FURN FROM ELEV 345.0 FLR	705	355
35 P1140		FRONT OF U9 BOILER	705	355
35 P1141		FLOOR OF SUPERHEATER SECTION U9 BOILER	705	355
35 P1142		U10 BOILER ERECTION PROGRESS	705	355
35 P1143		VIEW LOOKG TOW RIVER FROM TOP OF PH	705	355
35 P1144		PH	705	355
35 P1145		OHIO RIVER OVERFLOW OF FLOOD PLAIN	705	355
35 P1146		PH	705	355
35 P1147		PLAC FORMS FOR PERM RR FDN SLAB E OF TRANS YA	705	355
35 P1148		PERMANENT TRANSFORMER YARD RAILROAD BED	705	455
35 P1149		PH	705	455
35 P1150		BCKFILL OF PH SHOW TEMP FLY ASH DISP PIPE	705	455
35 P1151		BACKFILL OVER ACC RAMP	705	455
35 P1152		ERECTION OF OUTSIDE CONNERY DUCT SPTS	705	455
35 P1153		ERECTION OF U9 INDUCED DRAFT FANS	705	455
35 P1154		FABRICATION OF CONNERY DUCT	705	455
35 P1156		PARKING LOT & SERVICE BAY	705	455
35 P1158		SERVICE BAY, PH & PARKING LOT	705	455
35 P1159		INSTALL PLANT NAME LETTERS ON SB FR WALL	705	455
35 P1160		COMPLETE NAME LETTERS ON WTR TRTMNT PLANT	705	455
35 P1161		PH	705	455
35 P1162		BACKFILL PH	705	455
35 P1163		PH	705	455
35 P1164		ERECTION OF EXCITER FOR U9 GENERATOR	705	455
35 P1165		ERECTION PROG OF HI-PRESS & INTERM PRESS CYLI	705	455
35 P1166		TURBINE ROOM	705	455
35 P1167		ERECTION OF U9 TURB	705	455
35 P1168		TURBINE ROOM	705	455
35 P1169		TURBINE ROOM FROM OVERHEAD CRANE	705	455
35 P1170		U10 BOILER ERECTION	705	455
35 P1171		U9 BOILER ERECTION	705	455
35 P1172		MAIN STEAM PIPE & HANGER AT ELEV 356.5	705	455
35 P1174		PERM RR TO TURB ROOM & TRANS YARD	705	455
35 P1175		STACKS FROM ROOF OF TURBINE ROOM	705	455
35 P1176		DISMANTLING CNTRAL MIX PLANT	705	555
35 P1177		PE CO PERSNL BEG ERECT OF UNLOADER NO 2 COAL	705	555
35 P1178		ERECTION OF UNLOADER NO 2	705	555
35 P1179		PH	705	555
35 P1181		TEM ZERN STRAINER & PIPING ASSY FOR BLR FD PM	705	555
35 P1182		INSTALL OF U9 EAST ASH HOPPER AT BASE OF FURN	705	555

PROJECT NAME: SHAWNEE

PROJECT NUMBER: 35

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
35 P1183		ERECTION WORK OF U10 FURN	705	555
35 P1184		HEAT STRETCHING HI-PRESS OUTER CYL JOINT BOLT	705	555
35 P1185		INBRD PED FOR U9 TURB W/CVR REM GLAND SEAL DI	705	555
35 P1186		U9 TURBO GEARED SPACER FOR TURN GR & 5 BEARIN	705	555
35 P1187		TURB ROOM FROM TOP OF 5 CNTRL ROOM CANOPY	705	555
35 P1188		U9 TURB ERECTION WORK	705	555
35 P1189		DISMANTLING CNTRL MIX PLANT	705	555
35 P1190		INSTALL PERM PARKING AREA	705	555
35 P1191		PH	705	555
35 P1192		GRAD WORK	705	555
35 P1193		U10 BOILER, SHOWG ERECTION OF BURNER BOX	705	555
35 P1194		INSTALL REERAFT MESH ON REAR WALL OF U10 BLR	705	555
35 P1195		INSTALL INSULATION MESH ON U9 OUTS CONN DUCT	705	555
35 P1196		INSULATION LATH ON SECOND AIR DUCT FOR U9	705	555
35 P1197		GRAD & RR CONSTRUCTION WORK	705	555
35 P1198		DISMANTLING OF CNTRL MIX PLANT	705	555
35 P1199		PH & SERV BAY	705	655
35 P1200		GRAD WORK IN YARD AREA	705	655
35 P1201		FRONT OF SERV BAY SHOWG OFFICE SPACES	705	655
35 P1202		ERECTION WORK ON UNLOADER NO 2	705	655
35 P1203		ERECTION WORK ON UNLOADER 2	705	655
35 P1204		PH	705	655
35 P1205		PH	705	655
35 P1206		COAL BELT SCALE ON BC-2 NEAR SURGE HOPPER	705	655
35 P1207		PH U9-10	705	655
35 P1209		TURBINE ROOM	705	655
35 P1210		TURBINE ROOM U1 IN FOREGROUND	705	655
35 P1211		VIEW OF PROJECT	705	655
35 P1212		PH	705	655
35 P1213		PH	705	655
35 P1214		PH	705	655
35 P1215		TEN UNIT SWYRD	705	655
35 P1216		WEST END OF PH	705	655
35 P1217		UTILITY BLDG	705	655
35 P1218		EAST 90-TON OVERHD CRANE PAINT COMPLETED	705	655
35 P1219		EAST 90-TON OVERHEAD CRANE FROM VISIT BALCONY	705	655
35 P1220		TURB ROOM & OVERHEAD CRANE FROM OPER LVL FLR	705	655
35 P1221		HI-PRESS CYLINDER END OF U9 TURBINE	705	655
35 P1222		ADJUST THRUST BEARING AT U9 TURB INBD PEDESTA	705	655
35 P1224		PLACING BLK INSUL ON OUTS CONN DUCT	705	655
35 P1225		WELDING SUPERHEATER TUBING FOR U9 BOILER	705	655
35 P1226		SEAL WELDING BOILER TUBES INS U10 STM DRUM	705	655
35 P1227		INSTALL ROTORS FOR U10 BOILER FEED PMPS	705	655
35 P1228		PH & SMOKE STACKS FROM NE	705	655
35 P1229		ERECTING COAL UNLOADER NO 2 AT COAL DOCK	705	755
35 P1231		SERV BAY & PARKING AREA	705	755
35 P1232		PH	705	755
35 P1233		ERECT INDUCED DRAFT FANS & OUTS CONN DUCTS	705	755
35 P1234		MOVING LAST AIR PREHEATER IN PH	705	755
35 P1235		ROAD EROSION	705	755
35 P1236		TRANSF YARD U10 MAIN TRANS IN FOREGROUND	705	755
35 P1237		GRADING OF PERM ROAD BETW PH & CB	705	755
35 P1238		HOIST OF 90-TON OVERHEAD CRANE FROM OPER FLR	705	755

PROJECT NAME: SHAWNEE

PROJECT NUMBER: 35

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
35 P1239		PH	705	755
35 P1240		PH	705	755
35 P1241		CONDITION OF YARD GRAD	705	755
35 P1242		PLACING REINF STEEL FOR WALLS AT ASH SLUICE T	705	755
35 P1243		PROGRESS OF CONSTR WORK ON U10 TURBOGENERATOR	705	755
35 P1244		TURB ROOM 90-TON OVERHEAD CRANE, U9 IN FRGRD	705	755
35 P1245		PULVERIZERS & PRIM AIR DUCTS	705	755
35 P1247		U10 BOILER ABOVE ASH HOPPERS	705	755
35 P1248		HYDROGEN & CO2 PIPING UNDER U8 GENERATOR	705	755
35 P1249		HYDROGEN PIPING SYS	705	755
35 P1250		HYDROGEN PIPING SYS ELEV 305.0 FLR	705	755
35 P1253		SIX-FOOT VERT BORING MILL IN MACHINE SHOP	705	855
35 P1254		VISITORS TOILET OFF VIS LOBBY OF SERV BAY	705	855
35 P1255		VISITORS TOILET OFF VIS LOBBY OF SERV BAY	705	855
35 P1258		ERECT OUTSIDE CONNERY DUCT FOR U10	705	855
35 P1259		SMOKE STACKS & OUTSIDE CONNERY DUCTS	705	855
35 P1260		COAL UNLOADER 2 & BC-12	705	855
35 P1261		PH	705	855
35 P1262		GRAD OPERATIONS	705	855
35 P1263		PAVING OPER IN PARK AREAS	705	855
35 P1264		CONSTRUCT WORK ON UNLOADER 2 & BC-12	705	855
35 P1265		PLAC BLOCK INSUL ON W SIDE WALL U10 BOILER	705	855
35 P1266		ERECTING ASH HOPPERS AT U10 BOILER	705	855
35 P1267		ERECT ASH HOPPERS AT BASE OF U10 BOILER	705	855
35 P1268		PH, UTILITY BLDG & ASH SLUICE LINES IN FOREGR	705	855
35 P1269		PH & PARKING AREA	705	955
35 P1270		PH & PARKING AREA	705	955
35 P1271		PERM GRAD WORK IN PROG	705	955
35 P1272		NO 2 UNLOADER & BC-12	705	955
35 P1273		NINE-TON CLAMSHELL BUCKET FOR COAL UNLOADER 2	705	955
35 P1274		INSTALL COAL SCALE FOR BC-12	705	955
35 P1275		UNLOADER 2 & COAL CONVEYOR STR	705	955
35 P1276		PERM PARKING AREA	705	955
35 P1277		PLACING CONC FOR ASH SLUICE LINE BENTS	705	955
35 P1278		PLACING STABILIZED ROAD BASE	705	955
35 P1279		U1 TURBOG IN PROC OF 1ST OVERHAUL WORK	705	955
35 P1280		TURBINE ROOM U10 IN FOREGROUND	705	955
35 P1281		PLACING QUARRY TILE IN BOILER ROOM AT U9	705	955
35 P1282		STRESS-RELIEV REHEAT STEAM LINE FOR U10	705	955
35 P1283		PLACING BLK INSUL ON OUTS CONNERY DUCT U10	705	955
35 P1284		UNLOADER NO 2 & CONVEYOR STR FOR BC-12	705	955
35 P1286		PH SHOWG INSUL WORK ON U10 IND DRET FOR DUCTS	705	1055
35 P1287		PH	705	1055
35 P1288		SERVICE BAY	705	1055
35 P1290		INSTALL EXTER PANELS ON BC-12	705	1055
35 P1291		NINE-TON UNLOADERS & SUGE HOPPER BLDG	705	1055
35 P1293		CONSTRUCTION WORK ON ASH SLUICE LINES	705	1055
35 P1295		2ND FLOOR	705	1055
35 P1296		CLERICAL OFFICE IN SERV BAY	705	1055
35 P1297		PH SHOWG CONSTR ELEV REMOVED	705	1055
35 P1298		PRINCIPAL ACCESS ROAD	705	1055
35 P1299		FINISH GRAD WORK	705	1055
35 P1300		UNIT STEAM DRUM SHOWG SAFETY VLVS IN PLACE	705	1055

PROJECT NAME: SHAWNEE

PROJECT NUMBER: 35

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
35 P1301		INSTALL DRUM INTERNALS FOR U10	705	1055
35 P1302		COMP PARKING AREA	705	1055
35 P1303		NW CORNER OF PH SHOWG COMP OF U10	705	1155
35 P1304		WELDING ASH SLUICE LINES	705	1155
35 P1305		PH SHOWG COMP OF EXTER SID & FIN GRAD	705	1155
35 P1307		FINISH GRAD COAL STOR AREA SHOWG ASH SLU LINE	705	1155
35 P1308		CB SHOWG PARKING LOT & FINISH GRAD TRANS YARD	705	1155
35 P1310		GEN YARD AREA FROM TOP OF OH	705	1155
35 P1311		GEN YARD AREA FROM TOP OF OH	705	1155
35 P1312		GEN YARD AREA OF PH	705	1155
35 P1313		GRAD & SURF AROUND UTILITY BLDG	705	1155
35 P1315		CONC FON WALLS FOR CARPENTER SHOP EXTENS	705	1255
35 P1316		CAR RETARDER BLDG	705	1255
35 P1317		YARD GRAD AROUND BASE OF CRUSHER BLDG	705	1255
35 P1318		PH UTILITY BLDG IN FOREGROUND	705	1255
35 P1319		FINISH GRAD ON EXTENSION TO COAL STOR AREA	705	1255
35 P1320		FINISH GRAD IN PROG ON EXTENS TO COAL STOR AR	705	1255
35 P1321		COMPL ASH-SLUICE LINES	705	1255
35 P1322		SERV BAY SHOWG SHRUBBERY IN PLACE	705	1255
35 P1323		PERM STAIRWAY TO BC-2 AT COAL DOCK	705	1255
35 P1324		INSTALL SHEET PIL FOR TRASH BOOM CELL OF COND	705	1255
35 P1326		PH	705	1255
35 P1327		GEN YARD AREA OF PH	705	1255
35 P1328		NW CORNER OF PH SHOWG COMPL MASONRY WORK	705	1255
35 P1329		CONSTRUCTION OF ASH-SLUICE TRENCH	705	1255
35 P1330		ASH-SLUICE TRENCH	705	1255
35 P1331		HEATING COILS IN VENT PLENUM AT U9	705	1255
35 P1332		THERMO BULB & SHIELDS FOR HEAT COILS IN BSMT	705	1255
35 P1333		CLINKER GRINDER AT BASE OF U10 ASH HOPPER	705	1255
35 P1334		PH	705	1255
35 P1335		YARD GRAD & WORK ON ASH-SLUICE TRECH	705	1255
35 P1336		FON PED FOR RADIAL DRILL PRESS IN MACHINE SHO	705	156
35 P1337		PERM WALL OPENG FROM PIPEFITTERS SHOP	705	156
35 P1338		MODIFIED REHEAT STM LINE RESTRAINTS	705	156
35 P1340		PLAC FORMS FOR FON OF SMP PREP WING OF HPR BL	705	156
35 P1341		STEEL FRAM OF CARPENTER SHOP ADDITION TO UTIL	705	156
35 P1342		SURF GRAD W/FLY ASH	705	156
35 P1343		PLAC FORMS FOR LAST SCTN OF N SIDE ASH-SLUICE	705	156
35 P1344		ASH-SLUICE TRENCH	705	156
35 P1345		ASH-SLUICE TRENCH	705	156
35 P1346		ASH-SLUICE TRENCH	705	156
35 P1347		DRIV PIL FOR EAST CELL OF TRASH BOOM STRUCTUR	705	156
35 P1348		TRASH BOOM PIL FROM ABOVE W WING WALL	705	156
35 P1349		DISMANTLING OF CONSTRUCTION CP	705	156
35 P1350		DISMANTLING OF CONST CAMP BLDG	705	156
35 P1351		U10 TURB AREA	705	256
35 P1352		TURB ROOM AT U10 FROM 90-TON CRANE	705	256
35 P1353		COMPLETED DRILL PRESS FON W/DRILL IN PLACE	705	256
35 P1354		FON PEDESTAL FORMS FOR MTL SHEAR MACHINE	705	256
35 P1361		PLAC COVER OVER CONC FLR SLAB	705	256
35 P1362		CARPENTER SHOP ADD TO UTILITY BLDG	705	256
35 P1363		ASH-DISP TRENCH	705	256
35 P1364		ASH-DISP TRENCH	705	256

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
35 P1366		TEMP PARK LOT	705	256
35 P1367A		LUBE OIL PUMP	705	256
35 P1367B		INSULATING OIL PMP	705	256
35 P1367C		FUEL OIL PMP	705	256
35 P1367D		GLAND SEAL WATER PUMP	705	256
35 P1367E		GLAND SEAL WATER PUMP	705	256
35 P1367F		DISTILLED WATER PUMP	705	256
35 P1367H		COND DRN PMP FROM MOTOR END	705	256
35 P1368		PERM GUARD SHELTER AT JUNCTION OF MAIN ACCESS	705	356
35 P1369		COMPLETED ASH-DISP TRENCH W/PORTIONS OF PIPIN	705	356
35 P1370		ASH-DISP TRENCH AT JUNCTION W/PH BET U5&6	705	356
35 P1371		BOTTOM-ASH DISP TRENCH SHWG PIPING IN PLACE	705	356
35 P1372		CONSTRUCTION OF PERM ROAD CURBINS	705	356
35 P1373		INSTALL METAL ROOF DECK	705	356
35 P1374		ERECT STR STEEL FOR SAMPLE PREP ADD TO HPR BL	705	356
35 P1375		U10 TURB LOW-PRESS CYLINDER BASE IN PLACE	705	356
35 P1376		U10 INBRD PEDESTAL AT INTERM-PRESS CYLINDER	705	356
35 P1377		OUTBOARD PEDESTAL OF U10 TURBINE	705	356
35 P1378		ALIGNING U10 TURBINE BASES	705	356
35 P1379		U10 TURB BASES IN PLACE	705	356
35 P1380		U10 TURB HI-PRESS CYLINDER BASE	705	356
35 P1382		TURBINE ROOM	705	356
35 P1383		COAL SCALE DUST COLLECTOR FOR U4	705	356
35 P1384A		U10 TURBE	705	356
35 P1384B		THRUST BEARING BASE U10 TURBINE	705	356
35 P1384C		1P CYLINDER COVER	705	356
35 P1384D		MEASURING LONGIT ALIGNMENT	705	356
35 P1384E		PAINTING CONTRACTOR EMPLOYEE PNTG STRUCT STEE	705	356
35 P1384F		PAINT CONTRACTOR EMPLOYEE PAINT STR STEEL U5	705	356
35 P1384G		DESUPERHEATER CYL INSUL IN PLACE	705	356
35 P1384H		CNTRL TUBING RACKS SHWG METH OF SUPPORT	705	356
35 P1384I		VAPOR EXHAUSTER UNIT FOR U1	705	356
35 P1385		INDUCED-DRAFT FAN & DUCT FOR U1	705	456
35 P1386		STACK ARE BETW U2&3	705	456
35 P1387		STACK AREA	705	456
35 P1388		GRAD WORK IN PROGRESS	705	456
35 P1389		PLAC & SPREAD CRUSHED STONE IN SHYRD	705	456
35 P1390		BUILDING PARKING LOT CURBING	705	456
35 P1391		ALIGNING HI-PRESS CYLINDER SPINDLE U10 TURBIN	705	456
35 P1392		SHWG ERECTION PROGRESS ON U10 TURBINE	705	456
35 P1393		U10 TURBOGENERATOR	705	456
35 P1394		CLEAN INSUL & OTHER TRASH FROM FLR GRAT W/VAC	705	456
35 P1396		YARD GRADING	705	456
35 P1397		YARD GRADING	705	456
35 P1398		GEN VIEW OF YARD AREA	705	456
35 P1399		RELOCATED TAKEUP PULLEYS FOR BELT CONVEYORS	705	456
35 P1400		FIRE EQUIP HOUSE IN TRANSFORMER YARD	705	456
35 P1401		TRANSFORMER YARD	705	456
35 P1402		MAIN TRANSFORMER & OVERHEAD STR FOR U6	705	456
35 P1403		YARD AREA	705	556
35 P1404		YARD AREA	705	556
35 P1405		BARBE UNLOADERS IN OPERATION AT COAL DOCK	705	556
35 P1406		BARBE UNLOADERS IN OPER AT COAL DOCK	705	556

PROJECT NAME: SHAWNEE
PROJECT NUMBER: 35

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
35 P1407		PLAC FORMS FOR HYDRO STOR PORT	705	556
35 P1408		PROGRESS OF MASONRY WORK INSIDE SAMPLE PREP W	705	556
35 P1409		PLACING BUILT-UP ROOF ON SMPL PREP WING	705	556
35 P1410		YARD GRAD BETW HOPPER BLDG & SWYRD	705	556
35 P1411		PH	705	556
35 P1412		YARD GRAD SE OF PH	705	556
35 P1413		PH	705	556
35 P1414		TRACK SCALE ON INBOUND COAL TRACKS	705	556
35 P1415		RAISING INBRD PEDESTAL TO SET ALIGN OF HP-IP	705	556
35 P1416		ERECTION PROG OF U10 TURB FROM OVRHD CRANE	705	556
35 P1417		ALIGNING U10 TURB HI-PRESS TO INTER PRESS CO	705	556
35 P1418		GEN VIEW OF PH & PLANT AREA FROM EAST	705	656
35 P1420		GEN VIEW PRINCIPAL ACCESS ROAD	705	656
35 P1421		GUARD SHELTER AT ENTRANCE TO PLANT AREA	705	656
35 P1422		ACCESS ROAD SHOWG GEN YARD GRADING	705	656
35 P1423		GEN VIEW OF PH	705	656
35 P1425		PH & INTAKE STRUCTURE	705	656
35 P1426		PH	705	656
35 P1430		TEMP EMPLOYEES PARK LOT	705	656
35 P1432		ERECTION WORK ON U10 TURBINE	705	656
35 P1433		BONNETS FOR U10 TURBINE THROTTLE & INTERC VLV	705	656
35 P1434		U10 TURBOGENERATOR	705	656
35 P1435		TURBINE ROOM	705	656
35 P1436		TURB ROOM	705	656
35 P1439		PH	705	656
35 P1440		PH	705	656
35 P1442		TRANSF YARD SHOWG FENCING IN PLACE	705	656
35 P1444		SHEET PTL WING WALLS FOR FLOAT TRASH ROOM	705	656
35 P1446		TWO FT DEEP SILT DEPOSIT RESULT FROM DREDGING	705	756
35 P1447		OVER-ALL VIEW OF PLANT FROM NORTH	705	756
35 P1448		WORKING ON W WING WALL OF TRASH BOOM STRUCTUR	705	756
35 P1449		SILT DEPOSIT DREDGED FROM INTAKE CANAL	705	756
35 P1450		INSTALL OF NEW COAL CHUT & VIBRAT SCREENS	705	756
35 P1451		CRUSHER BLDG SHOWG SIDING REM FOR RENOV WORK	705	756
35 P1452		AUTOM COAL SMPLR ON RR CAR DUMPER	705	756
35 P1453		SWYRD GRAD COMPLETED HI-LINE TWRS	705	756
35 P1454		ERECTION WORK FOR U10 TURB, INSUL OF STM CHES	705	756
35 P1455		U10 AREA SHOWG GEN STATOR & ROTOR	705	756
35 P1456		U10 ROTOR BEING TESTED IN SPECIAL FRAME	705	756
35 P1457		U10 TURBINE & GENERATOR ROTOR	705	756
35 P1458		OVER-ALL VIEW OF U10 TURBOGENERATOR AREA	705	756
35 P1459		U10 BOILER, LWR PNTHS INTER SHOWG INSUL & MES	705	756
35 P1460		INSIDE OF WEST WALL SHOWG INSULATION MESH	705	756
35 P1461		FURNACE WALL & UPPER PENTHOUSE INSULAIION	705	756
35 P1462		SMOKESSTACKS	705	756
35 P1463		PLACING FORMS FOR EAST HYDRO STOR PORT	705	756
35 P1465		PLACING BITUMINOUS SURF FOR WLKWY AREAS	705	856
35 P1466		PLACING CONC FLR FOR CARPENTER SHOP ADDITION	705	856
35 P1467		SURGE HOPPER & BARGE UNLOADER 2	705	856
35 P1469		COAL DOCK & BARGE UNLOAD STRUCTURES	705	856
35 P1470		YARD AREA SW OF PH SHOWG COMPLETED RDWAYS	705	856
35 P1471		YARD AREA SW OF PH SHOWG COMP RDWYS	705	856
35 P1472		U10 TURBINE ERECTION PROGRESS	705	856

PROJECT NAME: SHAWNEE
PROJECT NUMBER: 35

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
35 P1473		GEN VIEW OF U10 TURBOGENERATOR	705	856
35 P1474		U10 TURBINE ERECTION PROGRESS	705	856
35 P1475		INSTALL GATE GUIDES FOR TRASH BOOM	705	956
35 P1476		COAL UNLOADER NO 2 FROM RIVER BANK	705	956
35 P1477		INTERIOR OF SAMPLE PREP WING OF HOPPER BLDG	705	956
35 P1478		INTERIOR OF EAST WALL OF CARPENTER SHOP	705	956
35 P1479		HI-PRESS END OF U10 TURBINE	705	956
35 P1480		U10 TURBO	705	956
35 P1481		COMPL YARD AREA	705	956
35 P1482		GEN YARD AREA	705	956
35 P1483		PH	705	1056
35 P1485		PH	705	1056
35 P1486		CLOSEUP VIEW OF PH	705	1056
35 P1487		HOPPER BLDG	705	1056
35 P1488		PH	705	1056
35 P1491		HYDROGEN STORAGE PORT B	705	1056
35 P1492		FINISH GRAD IN PROG	705	1056
35 P1493		PH	705	1056
35 P1495		ICE BREAKER CELLS	705	1156
35 P1496		COMPLETED CARPENTER SHOP ADD TO UTILI BLDG	705	1156
35 P1497		SAMPLE PREPARATION WING OF HOPPER BLDG	705	1156
35 P1498		COMPLETED UNIT 10 TURBOGENERATOR	705	1156
35 P1499		NO 5 CONTROL ROOM & UNIT 10 TURBO OP OPERATIO	705	1156
35 P1500		U10 TURBO & OVERHEAD CRANE	705	1156
35 P1501		TURB ROOM	705	1156
35 P1502		TURB ROOM FORM VIS BALCONY 10 UNITS IN OPERAT	705	1156
35 P1503		BARGE & SHELTER BUILT FOR DOCK HANDS	705	1156
35 P1504		HYDROGEN TRAILERS FOR USE W/MOD HYDRO SYS	705	1156
35 P1507		CENTRAL ELECTRICAL CONTROL BUILDING	705	1256
35 P1509		UNPSTM END OF COAL DOCK SHOWG OUTER ICE BRK C	705	1256
35 P1510		TRASH BOOM SHOWG ACCUMULATION OF FLOAT DEBRIS	705	1256
35 P1511		FRONT OF TRASH BOOM	705	1256
35 P1513		TRASH BOOM STRUCTURE FROM COAL DOCK BRIDGE	705	1256
35 P1514		REMOVING ICE BREAKER CELLS	705	1256
35 P1515		FRONT OF TRASH GATE FROM COAL DOCK BRIDGE	705	1256
35 P1516		PLAC QUARRY TILE FLR AROUND U10	705	1256
35 P1517		TURBINE ROOM	705	1256
35 P1518		PLACING QUARRY TILE AROUND U10	705	1256
35 P1847		ALKALI SCRUBBING TEST FACILITY SLUDGE FIXATN	7054	1274
35 P1848		ALKALI SCRUBBING TEST FACILITY SLUDGE FIXATN	7054	1274
35 P1849		ALKALI SCRUBBING TEST FACILITY SLUDGE FIXATN	7054	1274
35 P1850		ALKALI SCRUBBING TEST FACILITY SLUDGE FIXATN	7054	1274
35 P1851		ALKALI SCRUBBING TEST FACILITY SLUDGE FIXATN	7054	1274
35 P1852		ALKALI SCRUBBING TEST FACILITY SLUDGE FIXATN	7054	1274
35 P1853		ALKALI SCRUBBING TEST FACILITY SLUDGE FIXATN	7054	1274
35 P1854		ALKALI SCRUBBING TEST FACILITY SLUDGE FIXATN	7054	1274
35 P1855		ALKALI SCRUBBING TEST FACILITY SLUDGE FIXATN	7054	1274
35 P1856		ALKALI SCRUBBING TEST FACILITY SLUDGE FIXATN	7054	1274
35 P1857		ALKALI SCRUBBING TEST FACILITY SLUDGE FIXATN	7054	1274
35 P1858		ALKALI SCRUBBING TEST FACILITY SLUDGE FIXATN	7054	1274
35 P1859		ALKALI SCRUBBING TEST FACILITY SLUDGE FIXATN	7054	1274
35 P1860		ALKALI SCRUBBING TEST FACILITY SLUDGE FIXATN	7054	1274
35 P1861		ALKALI SCRUBBING TEST FACILITY SLUDGE FIXATN	7054	1274

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
35 P1862	1	ALKALI SCRUBBING TEST FACILITY SLUDGE FIXATN	7054	1274
35 P1862	2	ALKALI SCRUBBING TEST FACILITY SLUDGE FIXATN	7054	1274
35 P1862	3	ALKALI SCRUBBING TEST FACILITY SLUDGE FIXATN	7054	1274
35 P1862	4	ALKALI SCRUBBING TEST FACILITY SLUDGE FIXATN	7054	1274
35 P1862	5	ALKALI SCRUBBING TEST FACILITY SLUDGE FIXATN	7054	1274
35 P1862	6	ALKALI SCRUBBING TEST FACILITY SLUDGE FIXATN	7054	1274
35 P1862	7	ALKALI SCRUBBING TEST FACILITY SLUDGE FIXATN	7054	1274
35 P1862	8	ALKALI SCRUBBING TEST FACILITY SLUDGE FIXATN	7054	1274
35 P1862	9	ALKALI SCRUBBING TEST FACILITY SLUDGE FIXATN	7054	1274
35 P1862	10	ALKALI SCRUBBING TEST FACILITY SLUDGE FIXATN	7054	1274
35 P1862	11	ALKALI SCRUBBING TEST FACILITY SLUDGE FIXATN	7054	1274
35 P1862	12	ALKALI SCRUBBING TEST FACILITY SLUDGE FIXATN	7054	1274
35 P1863		ALKALI SCRUBBING TEST FACILITY SLUDGE FIXATN	7054	175
35 P1864		ALKALI SCRUBBING TEST FACILITY SLUDGE FIXATN	7054	175
35 P1865		ALKALI SCRUB TEST FAC SLUDGE FIX/DSPSL TEST P	7054	675 2
35 P1866		ALKALI SCRUB TEST FAC SLUDGE FIX/DSPSL TEST P	7054	675 2
35 P1867		ALKALI SCRUB TEST FAC SLUDGE FIX/DSPSL TEST P	7054	675 2
35 P1868		ALKALI SCRUB TEST FAC SLUDGE FIX/DSPSL TEST P	7054	675 2
35 P1869		ALKALI SCRUB TEST FAC SLUDGE FIX/DSPSL TEST P	7054	675 2
35 P1870		ALKALI SCRUB TEST FAC SLUDGE FIX/DSPSL TEST P	7054	675 2
35 P1871		ALKALI SCRUB TEST FAC SLUDGE FIX/DSPSL TEST P	7054	675 2
35 P1872		ALKALI SCRUB TEST FAC SLUDGE FIX/DSPSL TEST P	7054	675 2
35 P1873		ALKALI SCRUB TEST FAC SLUDGE FIX/DSPSL TEST P	7054	675 2
35 P1874		ALKALI SCRUB TEST FAC SLUDGE FIX/DSPSL TEST P	7054	675 2
35 P1875		ALKALI SCRUB TEST FAC SLUDGE FIX/DSPSL TEST P	7054	675 2
35 P1876		ALKALI SCRUB TEST FAC SLUDGE FIX/DSPSL TEST P	7054	675 2
35 P1877		ALKALI SCRUB TEST FAC SLUDGE FIX/DSPSL TEST P	7054	675 2
35 P1879		ALKALI SCRUB TEST FAC SLUDGE FIX/DSPSL TEST P	7054	675 2
35 P1880		ALKALI SCRUB TEST FAC SLUDGE FIX/DSPSL TEST P	7054	675 2
35 P1881		ALKALI SCRUB TEST FAC SLUDGE FIX/DSPSL TEST P	7054	675 2
35 P1882		ALKALI SCRUB TEST FAC SLUDGE FIX/DSPSL TEST P	7054	675 2
35 P1883		ALKALI SCRUB TEST FAC SLUDGE FIX/DSPSL TEST P	7054	675 2
35 P1884		ALKALI SCRUB TEST FAC SLUDGE FIX/DSPSL TEST P	7054	675 2
35 P1885		ALKALI SCRUB TEST FAC SLUDGE FIX/DSPSL TEST P	7054	675 2
35 P1886		ALKALI SCRUBNG TEST FAC SLUDGE FIX-DSPSL TEST	7054	775 2
35 P1887		ALKALI SCRUBNG TEST FAC SLUDGE FIX-DSPSL TEST	7054	775 2
35 P1888		ALKALI SCRUBNG TEST FAC SLUDGE FIX-DSPSL TEST	7054	775 2
35 P1889		ALKALI SCRUBNG TEST FAC SLUDGE FIX-DSPSL TEST	7054	775 2
35 P1890		ALKALI SCRUBNG TEST FAC SLUDGE FIX-DSPSL TEST	7054	775 2
35 P1891		ALKALI SCRUBNG TEST FAC SLUDGE FIX-DSPSL TEST	7054	775 2
35 P1892		ALKALI SCRUBNG TEST FAC SLUDGE FIX-DSPSL TEST	7054	775 2
35 P1893		ALKALI SCRUBNG TEST FAC SLUDGE FIX-DSPSL TEST	7054	775 2
35 P1894		ALKALI SCRUBNG TEST FAC SLUDGE FIX-DSPSL TEST	7054	775 2
35 P1895		ALKALI SCRUBNG TEST FAC SLUDGE FIX-DSPSL TEST	7054	775 2
35 P1896		ALKALI SCRUBNG TEST FAC SLUDGE FIX-DSPSL TEST	7054	775 2
35 P1897		ALKALI SCRUBNG TEST FAC SLUDGE FIX-DSPSL TEST	7054	775 2
35 P1898		ALKALI SCRUBNG TEST FAC SLUDGE FIX-DSPSL TEST	7054	775 2
35 P1899		STARTING EXCAVATION OF EAST CHIMNEY	705	1175 2
35 P1900		FOUR REFRIGERATION UNITS IN OPERATION	705	1175 2
35 P1901		MUD SEAL & FREEZE WALL	705	1175 2
35 P1902		WEST CHIMNEY FOUNDATION	705	1175 2
35 P1903		NEW CONCRETE MIXING PLANT	705	1175 2
35 P1904		EMPLOYEES NEW PARKING LOT	705	1175 2

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
35 P1905		PARKING AREA & RELOCATED GUARD SHELTER	705	1175 2
35 P1906		WEST CHIMNEY, KELLOGG CO. ASSY SLIP FORM	705	376 2
35 P1907		U6 LINE DUCT SUPP FDN	705	376 2
35 P1908		U1 LINE SHOWING BUCKETLL STOCKPTLE	705	376 2
35 P1909		EAST CHIMNEY FDN	705	376 2
35 P1910		MOTOR OPER GATE, LIGHT & CAMERA STAND	705	376 2
35 P1911		WEST CHIMNEY COLUMN	705	576 2
35 P1912		SUPP STEEL FOR WEST CHIMNEY DUCT WORK	705	576 2
35 P1913		MOTOR OPERATED GATES, LIGHTS, CAMERAS, & GUAR	705	576 2
35 P1914		EAST CHIMNEY CONTRACTOR ASSEMBLING SLIP FORM	705	576 2
35 P1915		NEW SECURITY FENCE & BLDG FOR WATER QUALITY	705	576 2
35 P1916		WEST CHIMNEY STEEL LINER BEING FABRICATED	705	876 2
35 P1917		WEST CHIMNEY STEEL LINER WELD PLUG SPECIMENS	705	876 2
35 P1918		LINER BREECHING, FABRICATION COMPLETE, READY	705	876 2
35 P1919		MAIN GAS DUCT SHOWING FROM U10 BLINE THROUGH	705	876 2
35 P1920		WEST CHIMNEY & NEW DUCTWORK	705	876 2
35 P1921		FROM U5 B LINE AT NEW DUCTWORK	705	876 2
35 P1922		300 FOOT CHIMNEYS FROM MAIN PLANT ACCESS ROAD	705	876 2
35 P1923		300-FOOT CHIMNEYS	705	876 2
35 P1924		FABRICATION OF MAIN DISCHARGE HEADER FOR NEW	705	876 2
35 P1925		SEWAGE SAND FILTERS	705	677
35 P1926		DIGGING DITCH FOR 4160 CABLE TO FEED CY SUBST	705	677
35 P1927		END OF COAL YARD DRNG DITCH, CY SMP & PMP SUP	705	677
35 P1928		COALYARD DRNG DITCH	705	677
35 P1929		ASH POND DIVIDER DIKE	705	677
35 P1930		CHANGING SUMP PMPs IN BSMT OF PH	705	677
35 P1931		FIBERGLASS PIPE	705	677
35 P1932		CHEM TRTMT POND, PMP PLTRM	705	677
35 P1933		500KV SWYRD, DRNG WORK	705	677
35 P1934		NEW GAS DUCT & EAST CHIMNEY	705	677
35 P1935		CHEMICAL TRTMT POND	705	1277
35 P1936		CHEMICAL TRTMT POND	705	1277
35 P1937		ASH POND DIVIDER DIKE & FLOATING SKIMMER	705	1277
35 P1938		ASH POND DRAINAGE DITCH	705	778
35 P1939		TIEING INTO OLD CHIMNEYS FOR BAGHOUSE CONSTR	705	778
35 P1940		LATERAL DUCT REMOVED FOR BAGHOUSE CONSTR	705	778
35 P1941		SHAWNEE - RAFT FOUNDATION FOR BAGHOUSES	705	1178
35 P1942		SHAWNEE - SUPPORT STEEL FOR UNIT 3A IONIZER	705	1178
35 P1943		SHAWNEE - ASH POND DR DITCH MEETS COND WATER	705	1178
35 P1944		SHAWNEE - ASH FILL TO RAISE ASH POND DIKE	705	1178
35 P1945		SHAWNEE - ASH POND DRAINAGE DITCH	705	1178
35 P1946		SHAWNEE - BAGHOUSE FOUNDATION & SUPPORT STEEL	705	379
35 P1947		UNIT 3A IONIZER	705	379
35 P1948		UNIT 5 WASHDOWN SLAB & SUP STEEL	705	379
35 P1949		BAGHOUSE FOUNDATION, LOOKING EAST	705	379
35 P1950		BAGHOUSE HOPPER & INNER CASINGS	705	679
35 P1951		3A IONIZER	705	679
35 P1952		ASH TRENCH & PIPING	705	679
35 P1953		U5 BAGHOUSE, HOPPERS FOR U4 BAGHOUSE	705	879
35 P1954		U5 & 6 BAGHOUSES	705	879
35 P1955		U5 HOPPER & AIRLOCK VALVE	705	879
35 P1956		U4 HOPPERS, U5 WALL CASTINGS	705	879
35 P1957		U5 STA SERV TRANSFORMER FOUNDATION	705	1079

PROJECT NAME: SHAWNEE

PROJECT NUMBER: 35

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
35 P1958		ASH SLUICE PIPING, MOVED FROM TEMP TO PERM ST	705	1079
35 P1959		U5 PENTHOUSE STRUCTURAL STEEL, U6 CASING	705	1079
35 P1960		ASH BLOWER, INLET DUCT TO U5 BAGHOUSE	705	1079
35 P1961		5A, 5B ID FANS, REVERSE AIR DUCT	705	1079
35 P1962		ERDA WATER SYS IMPROVEMENTS	705	1079
35 P1963		NEW CNTRL AIR COMP IN BASE ^{PT} OF PWRHOUSE	705	1179
35 P1964		U5 BAGHOUSE LOOKING W	705	1179
35 P1965		U5 BAGHOUSE REVERSE AIR FANS AND DUCT	705	1179
35 P1966		U5 STA SERVICE TRANSFORMER	705	1279
35 P1967		U6A ID FAN ROTOR & VEIN CONTROLS	705	1279
35 P1968		U5 CONTROL PANEL S	705	1279
35 P1969		U5&6 BAGHOUSE CONTROL ROOM	705	180
35 P1970		U6 ID FANS & DUCT AND OUTLET DUCT & TURN VNS	705	180
35 P1971		U7 HOPPERS & U6 WALL CASINGS & U6 PNTHSE STEE	705	180
35 P1974		FABRIC FILTER BAGS & SPRING TENSIONERS IN U6	705	280
35 P1975		LOOKING EAST AT U7 HOPPERS	705	380
35 P1976		NEW U4 STATION SERV TRANSF	705	380
35 P1977		LOOKING WEST AT U4 BAGHOUSE	705	380
35 P1978		CABLE VAULT FOR BAGHOUSE 1-4	705	380
35 P1986		CSB INSTALLING CABLE TRAYS	705	680
35 P1987		BAGHOUSE	705	680
35 P1988		BAGHOUSE	705	680
35 P1989		STORMWASTE FILTER & DRAINAGE SYS	705	680
35 P1990		STORMWATER RUNOFF POND	705	780
35 P1991		GRADEWORK	705	780
35 P1992		NO 3 BAGHOUSE WALLS	705	780
35 P1993		U 8 BAGHOUSE WALLS	705	780
35 P1994		EXCAVATION FOR LIVE STORAGE SILOS	705	880
35 P1995		FILL FOR THE RELOCATION FO RR SPUR	705	880
35 P1996		FOUNDATION FOR CSB NEW STORAGE BLDG	705	880
35 P1997		ASSEMBLING U8 STATION SERVICE TRANSF FORMER	705	880
35 P1998		LOOKING EAST AT U8 BAGHOUSE HOOPERS	705	880
35 P1999		LOOKING WEST AT ELECT BOARD	705	880
35 P2000		FOUNDATION	705	980
35 P2001		EXCAVATION FOR COAL & LIMESTONE DRAINAGE POND	705	980
35 P2002		RELOCATION OF RAILROAD	705	980
35 P2003		TEMPORARY STORAGE BLDG	705	980
35 P2004		BAGHOUSE	705	980
35 P2005		BAGHOUSE	705	980
35 P2006		AFBC PILOT PLANT	705	1080
35 P2007		AFBC PILOT PLANT	705	1080
35 P2008		AFBC PILOT PLANT	705	1080
35 P2009		AFBC PILOT PLANT	705	1080
35 P2010		U2 BAGHOUSE WALLS AND HOPPERS	705	1080
35 P2011		U9 BAGHOUSE HOPPERS	705	1080
35 P2012		SHAWNEE STEAM PLANT	705	1180
35 P2013		SHAWNEE STEAM PLANT	705	1180
35 P2014		SHAWNEE STEAM PLANT	705	1180
35 P2015		SHAWNEE STEAM PLANT	705	1180
35 P2016		SHAWNEE STEAM PLANT	705	1180
35 P2017		SHAWNEE STEAM PLANT	705	1180
35 P2018		SHAWNEE STEAM PLANT	705	1280
35 P2019		SHAWNEE STEAM PLANT	705	1280

PROJECT NAME: SHAWNEE

PROJECT NUMBER: 35

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
35 P2020		SHAWNEE STEAM PLANT	705	1280
35 P2021		SHAWNEE STEAM PLANT	705	1280
35 P2022		SHAWNEE STEAM PLANT	705	1280
35 P2023		LIME STORAGE SILO BLDG FDN	705	281
35 P2024		CRUSHER BLDG FDN	705	281
35 P2025		CONDUIT IN CRUSHER CONTROL BLDG	705	281
35 P2026		LIQUID WASTE SUMP FDN	705	281
35 P2027		RECEIVING HOPPER FDN	705	281
35 P2028		PH STRU STEEL & OFFICE BLD FDN	705	281
35 P2029		U2 BAGHOUSE	705	281
35 P2030		U9 BAGHOUSE & UNIT 10 ID FAN HOUSING	705	281
35 P2031		AFDC PILOT PLANT LIME STORAGE SILO BLDG	705	481
35 P2032		AFDC PILOT PLANT CRUSHER BLDG	705	481
35 P2033		AFDC PILOT PLANT CRUSHER BLDG	705	481
35 P2034		AFDC PILOT PLANT RECEIVING HOPPER	705	481
35 P2035		AFDC PILOT PLANT PH STRUCT STEEL & OFFICE BLD	705	481
35 P2036		NORTH SIDE OF BAGHOUSES	705	481
35 P2037		BAGHOUSE, LOOKING WEST	705	481
35 P2038		BAGHOUSE & UNIT 10 ID FAN HOUSING	705	481
35 P2039		AFBC PILOT PLANT PH, STR STM & OFF BLDG	705	681
35 P2040		AFBC PILOT PLANT RECEIVING HOPPER	705	681
35 P2041		AFBC PILOT PLT RAW WTR BOOSTER PUMP FDN.	705	681
35 P2042		AFBC PILOT PLANT LIME SILO BLDG	705	681
35 P2043		FDN FOR CONVEYOR TO PILOT PLANT	705	681
35 P2044		RAW WTRLINE INSTALL W/ CB IN BACKGROUND	705	681
35 P2045		CONVEYORS READY FOR ASSEMBLING.	705	681
35 P2046		BAGHOUSE	705	681
35 P2047		BAGHOUSE	705	681
35 P2048		CRUSHER BLDG STRUCTURAL STEEL	705	881
35 P2049		C/L & LIMESTONE LIVE STORAGE SILOS	705	881
35 P2050		RECEIVING HOPPER WITH CONTROL PORTAL	705	881
35 P2051		POWERHOUSE, STRUCTURAL STEEL & OFF BLDG	705	881
35 P2052		BAGHOUSE, LOOKING EAST	705	891
35 P2053		BAGHOUSE, LOOKING WEST	705	881
35 P2054		CRUSHER CONTROL BLDG	705	1081
35 P2056		LIVE STORAGE SILOS	705	1081
35 P2057		CRUSHER BLDG	705	1081
35 P2058		POWERHOUSE	705	1081
35 P2059		BAGHOUSE	705	1081
35 P2060		CRUSHER BLDG	705	1281
35 P2061		BC3-BC4	705	1281
35 P2062		BAGHOUSE	705	1281
35 P2063		DRYER BLDG & BAGHOUSE	705	1281
35 P2064		COAL REC HOPPER	705	282
35 P2065		GLAZING STACKS	705	282
35 P2066		FLUID BED DRYER	705	282
35 P2067		CONTROL PANEL FOR COAL HANDLING FACILITIES	705	482
35 P2068		20MW BOILER CONTROL PANEL	705	482
35 P2069		AUX BOILER BAGHOUSE DUCOM FLYASH REMOVAL PNL	705	482
35 P2070		20MW PILOT PLANT COAL & LIMESTONE HAND FAC	705	682
35 P2071		U1-10 BAGHOUSES	705	682
35 P2072		BAGHOUSE MAINTENANCE BUILDING.	705	284
35 P2073		U10 BAGHOUSE COMPARTMENT 4 FULLER CO. SONIC	705	284

PROJECT NAME: SHANNEE

PROJECT NUMBER: 35

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
35 P2074		PENTHOUSE OF U10 BAGHOUSE DIAM. POWER CO.	705	284
35 P2075		BAG HOUSE MAINTENANCE BLDG SHOWING COMP PAVIN	705	684
35 P2076		BAG HOUSE FIRE PROT PPG IN PH BASEMENT	705	684
35 P2077		FDN SLAB FOR MAINT. BLDG INSTR SHOD STEEL	705	685
35 P2078		PREP. FOR POURING TANK PADS UTILITY BLDG FO	705	685
35 P2079		FDN PAD & CONDUIT FOR CE PWR SUPPLY	705	685
35 P2080		UTILITY BLDG FOUNDATION WEST	705	885
35 P2081		MISC TANK & STRUCTURE FOUNDATION S/E	705	885
35 P2082		SILO TANK FOUNDATION N/E	705	885
35 P2083		COVERING EXISTING ASH POND LOOK NE	705	1085
35 P2084		BAR AREA LOOKING NORTHEAST	705	1085