

PROJECT NAME: CUMBERLAND

PROJECT NUMBER: 46

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV1804	1	CUMBERLAND CITY SITE	705	657
AV1804	3	CUMBERLAND CITY SITE	705	657
AV1804	4	CUMBERLAND CITY SITE	705	657
AV1804	6	CUMBERLAND CITY SITE	705	657
AV1804	7	CUMBERLAND CITY SITE	705	657
AV2849	1	CUMBERLAND CITY SITE	705	468
AV2849	2	CUMBERLAND CITY SITE	705	468
AV2849	3	CUMBERLAND CITY SITE	705	468
AV2859	1	CUMBERLAND CITY SITE	705	668
AV2859	2	CUMBERLAND CITY SITE	705	668
AV2859	3	CUMBERLAND CITY SITE	705	668
AV2859	4	CUMBERLAND CITY SITE	705	668
AV2859	5	CUMBERLAND CITY SITE	705	668
AV2859	6	CUMBERLAND CITY SITE	705	668
AV2859	7	CUMBERLAND CITY SITE	705	668
AV2859	8	CUMBERLAND CITY SITE	705	668
AV2859	9	CUMBERLAND CITY SITE	705	668
AV2859	10	CUMBERLAND CITY SITE	705	668
AV2905	2	CUMBERLAND CITY SITE	705	968
AV2905	3	CUMBERLAND CITY SITE	705	968
AV2905	4	CUMBERLAND CITY SITE	705	968
AV2905	5	CUMBERLAND CITY SITE	705	968
AV2905	6	CUMBERLAND CITY SITE	705	968
AV2905	7	CUMBERLAND CITY SITE	705	968
AV2905	8	CUMBERLAND CITY STEAM PLANT SITE	705	968
AV2905	9	CUMBERLAND CITY STEAM PLANT SITE	705	968
AV2923	1	CUMBERLAND	705	669
AV2923	2	CUMBERLAND	705	669
AV2923	3	CUMBERLAND	705	669
AV2923	4	CUMBERLAND	705	669
AV2923	5	CUMBERLAND	705	669
AV2923	6	CUMBERLAND	705	669
AV2923	7	CUMBERLAND	705	669
AV3048	1	CUMBERLAND STEAM PLANT	705	669
AV3048	2	CUMBERLAND STEAM PLANT	705	669
AV3048	3	CUMBERLAND STEAM PLANT	705	669
AV3048	4	CUMBERLAND STEAM PLANT	705	669
AV3048	5	CUMBERLAND STEAM PLANT	705	669
AV3048	6	CUMBERLAND STEAM PLANT	705	669
AV3048	7	CUMBERLAND STEAM PLANT	705	669
AV3048	8	CUMBERLAND STEAM PLANT	705	669
AV3048	9	CUMBERLAND STEAM PLANT	705	669
AV3048	10	CUMBERLAND STEAM PLANT	705	669
AV3048	11	CUMBERLAND STEAM PLANT	705	669
AV3115	1	CUMBERLAND STEAM PLANT	705	671
AV3115	2	CUMBERLAND STEAM PLANT	705	671
AV3115	3	CUMBERLAND STEAM PLANT	705	671
AV3115	4	CUMBERLAND STEAM PLANT	705	671
AV3115	5	CUMBERLAND STEAM PLANT	705	671
AV3115	6	CUMBERLAND STEAM PLANT	705	671
AV3115	7	CUMBERLAND STEAM PLANT	705	671
AV3115	8	CUMBERLAND STEAM PLANT	705	671
AV3115	9	CUMBERLAND STEAM PLANT	705	671

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV3115	10	CUMBERLAND STEAM PLANT	705	671
AV3115	11	CUMBERLAND STEAM PLANT	705	671
AV3115	12	CUMBERLAND STEAM PLANT	705	671
AV3179	1	CUMBERLAND STEAM PLANT	705	672
AV3179	2	CUMBERLAND STEAM PLANT	705	672
AV3179	3	CUMBERLAND STEAM PLANT	705	672
AV3179	5	CUMBERLAND STEAM PLANT	705	672
AV3179	6	CUMBERLAND STEAM PLANT	705	672
AV3179	8	CUMBERLAND STEAM PLANT	705	672
AV3179	9	CUMBERLAND STEAM PLANT	705	672
AV3269	1	CUMBERLAND	705	273
AV3269	2	CUMBERLAND	705	273
AV3269	3	CUMBERLAND	705	273
AV3269	4	CUMBERLAND	705	273
AV3269	5	CUMBERLAND	705	273
AV3269	6	CUMBERLAND	705	273
AV3273	1	CUMBERLAND STEAM PLANT	705	673
AV3273	2	CUMBERLAND STEAM PLANT	705	673
AV3273	3	CUMBERLAND STEAM PLANT	705	673
AV3273	4	CUMBERLAND STEAM PLANT	705	673
AV3273	5	CUMBERLAND STEAM PLANT	705	673
AV3273	6	CUMBERLAND STEAM PLANT	705	673
AV3273	7	CUMBERLAND STEAM PLANT	705	673
AV3273	8	CUMBERLAND STEAM PLANT	705	673
AV3273	9	CUMBERLAND STEAM PLANT	705	673
AV3273	10	CUMBERLAND STEAM PLANT	705	673
AV3350	1	CUMBERLAND STEAM PLANT	705	674
AV3350	2	CUMBERLAND STEAM PLANT	705	674
AV3350	3	CUMBERLAND STEAM PLANT	705	674
AV3350	4	CUMBERLAND STEAM PLANT	705	674
AV3350	5	CUMBERLAND STEAM PLANT	705	674
46 D 918		STEEL BEING PLACED IN SILO 3	705	577
46 D 919		STEEL BEING PLACED IN SILO 3	705	577
46 D 920		STEEL BEING PLACED IN SILO 3	705	577
46 D 921		RETAIN WALL FOR NLDG WTR QUAL CNTRL WORK	705	577
46 D 922		SUMP STA FOR NLDG WTR QUAL CNTRL WORK	705	577
46 D 923		EMPLOYEE WARMING & LOCKER ROOM	705	577
46 D 924		FISHERMAN RR FACILITY	705	577
46 P 1		OFFICE TRAILERS AT TEMP CONS HDQRTS	705	368
46 P 2		CONS SUBSTA YARD W/ROOF IN PROGRESS ON SWHOUSE	705	368
46 P 3		FILLING IN SWYRD AREA	705	368
46 P 4		PH AREA EXCAVATION	705	368
46 P 5		MACHINE SHOP & HEAVY EQUIP SHOP SITE	705	368
46 P 6		ADMINISTRATION BUILDING SITE	705	368
46 P 7		PH AREA EXCAVATION	705	368
46 P 8		TEMPORARY BARGE UNLOAD AREA	705	368
46 P 9		MAIN ACCESS ROAD ACCESSX S ROAD TO ADMIN BLDG	705	468
46 P 10		ERECTING ADMINISTRATION BLDG	705	468
46 P 11		PART OF COAL STORAGE YARD	705	468
46 P 12		PLACING CONC FOR WAREHOUSE FLR SLAB	705	468
46 P 13		POWERHOUSE AREA	705	468
46 P 14		POWERHOUSE AREA	705	468
46 P 15		SWHOUSE & SUBSTA YARD	705	468

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
46 P 16		PH AREA	705	468
46 P 17		SUBSTATION YARD	705	468
46 P 18		GEN VIEW OF PROJECT	705	468
46 P 19		CLEARING FOR COUNTY ROAD RELOCATION	705	468
46 P 20		POWERHOUSE AREA	705	568
46 P 21		POWERHOUSE AREA	705	568
46 P 22		POWERHOUSE AREA	705	568
46 P 23		COAL STORAGE AREA	705	568
46 P 24		CUT FOR COUNTY ROAD RELOCATION	705	568
46 P 25		CUT FOR COUNTY ROAD RELOCATION	705	568
46 P 26		WIDENING, IMPROV EXIST MAIN ACCESS ROAD	705	668
46 P 27		PH AREA	705	668
46 P 28		PH AREA	705	668
46 P 29		PH EXCAVATION	705	668
46 P 30		COUNTY ROAD RELOCATION	705	668
46 P 31		COUNTY ROAD RELOCATION	705	668
46 P 32		NORTH END OF PH AREA	705	768
46 P 33		POWERHOUSE AREA	705	768
46 P 34		POWERHOUSE AREA	705	768
46 P 35		ERECTING CONCRETE MIXING PLANT	705	768
46 P 36		INTAKE CHANNEL EXCAVATION	705	768
46 P 37		GRADING FOR 1615V SHYRD	705	768
46 P 38		CONSTR SUBSTAT TRANSFER	705	768
46 P 39		FIRST PH ROCK EXCAVATION U2 BOTTLER BAY AREA	705	868
46 P 40		PH AREA	705	868
46 P 41		PH AREA	705	868
46 P 42		EXCAVA FOR INTK CONDUIT	705	868
46 P 43		CONS PLANT UNLOAD DOCK	705	868
46 P 44		INTAKE CHANNEL EXCAVATION	705	868
46 P 45		WYE OF PLANT M ACCESS RR COM FROM L&N LINE	705	868
46 P 46		EXCAV FOR DRNG DITCH	705	868
46 P 47		CONSTRUCTION BLDG	705	868
46 P 48	4	MODEL	705	968
46 P 49		UNLOAD DOCK AREA	705	968
46 P 50		EXCAV FOR WELLS CRK CHANNEL	705	968
46 P 51		EXCAVA FOR DISCH CHANNEL	705	968
46 P 52		EXCAVA FOR INT CONDUIT	705	968
46 P 53		PH EXCAVATION	705	968
46 P 54		PH EXCAVATION	705	968
46 P 55		PH EXCAVATION	705	968
46 P 56		PH EXCAVATION	705	968
46 P 57		PH EXCAVATION	705	1068
46 P 58		GEN YARD & CHIMNEY AREA	705	1068
46 P 59		PH EXCAVATION	705	1068
46 P 60		PH EXCAVATION	705	1068
46 P 61		INTAKE STR AREA	705	1068
46 P 62		COAL STOR YARD GRADING	705	1068
46 P 63		PH EXCAVATION U1 AREA	705	1168
46 P 64		ASH DIKE WEST OF PH	705	1168
46 P 65		FORMING BLKS 12&13 OF INT COND	705	1168
46 P 66		PH EXCAVATION	705	1168
46 P 67		EXCAV AT PH END OF DISCH CONDUIT	705	1168
46 P 68		PH EXCAVATION U1 AREA	705	1168

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
46 P 69		PH EXCAVATION U1 AREA	705	1268
46 P 70		PH EXCAVATION	705	1268
46 P 71		INSTALL 48" CULV PIPE AT INTERS OF PERI RD	705	1268
46 P 72		PH TURB BAY EXCAV	705	1268
46 P 73		PH EXCAV U1	705	1268
46 P 74		INTAKE COND BLKS 10-13	705	1268
46 P 75		INTAKE EXCAVATION	705	1268
46 P 76		EAST S-LN WALL OF PH	705	169
46 P 77		PLAC FILL CONC IN U1 N PULVER PIT	705	169
46 P 78		ERECT GANTRY FOR CLYDE CRANE BOILER BAY AREA	705	169
46 P 79		EXCAV IN TURB BAY AREA	705	169
46 P 80		INTAKE COND BLKS 10-13	705	169
46 P 81		INTAKE CHANNEL EXCAV	705	169
46 P 82		PRESPLIT DRILL FOR U1 CHIMNEY FDN EXCAV	705	269
46 P 83		PH AREA	705	269
46 P 84		PH AREA	705	269
46 P 85		ERECTING CLYDE GANTRY CRANE U1 BOILER BAY ARE	705	269
46 P 86		PH AREA	705	269
46 P 87		INTAKE COND BLKS 10-13	705	269
46 P 88		EXCAV IN INTAKE STR AREA	705	269
46 P 89		EXCAV FOR U1 CHIMNEY FDN	705	369
46 P 90		INT CHANNEL EXCAV	705	369
46 P 91		PH EXCAV TURB BAY AREA	705	369
46 P 92		PH AREA	705	369
46 P 93		PH AREA	705	369
46 P 94		BACKFILL OVER INT COND BLKS 10-13	705	369
46 P 95		EXCAV IN INTAKE STRUCTURE AREA	705	369
46 P 96		PH AREA	705	469
46 P 97		PH AREA	705	469
46 P 98		FORMING INT CONDUIT BLK 14	705	469
46 P 99		INT CHANNEL	705	469
46 P 000		DISCHARGE STRUCTURE	705	1070
46 P 100		ROCK EXCAV FOR U1 CHIMNEY FDN	705	469
46 P 101		PH, U1 BOILER BAY AREA	705	469
46 P 102		PH, U1 BOILER BAY AREA	705	469
46 P 103		CHIMNEY ERECTION	705	569
46 P 104		FORM INT COND BLK 15	705	569
46 P 105		INT STR AREA W/EXCAV VIRTUALLY COMPLETE	705	569
46 P 106		ERECT BOTH PIERS & W ABUTMENT FOR BRIDGE	705	569
46 P 107		PH, ROCK EXCAV IN TURB BAY AREA	705	569
46 P 108		INT STR W/EXCAV VIRTUALLY COMPLETE	705	569
46 P 109		U1 CHIMNEY W/FDN READY FOR CONTRACTOR	705	669
46 P 110		PH, ERECT STR STEEL U1 BOILER BAY AREA	705	669
46 P 111		BAUER DREGG CO DREGG FOR NEW NAVIG CHANNEL	705	669
46 P 112		STOR AREA	705	669
46 P 113		PH, TURB BAY EXCAV	705	669
46 P 114		DISCHARGE CONDUIT OPENING	705	669
46 P 115		INTAKE STRUCTURE AREA	705	669
46 P 116		INTAKE STRUCTURE AREA	705	669
46 P 117		PREASSEMBLING CONVECTION PASS REAR WALL PNLS	705	769
46 P 118		PH, ERECT STRUCT STEEL & COAL SILO U1 BLR	705	769
46 P 119		EXCAVATING FOR SERV BAY	705	769
46 P 120		EXCAV FOR COAL CONV FROM RECLAIM HOPPER	705	769

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
46 P 121		PH, TURB BAY EXCAVATION	705	769
46 P 122		INT STRUCTURE	705	769
46 P 123		INTK STR, FORMING FOR CONC PLACEMENT	705	769
46 P 124		PH, STRUCT STEEL ERECTION U1 BOILER AREA	705	869
46 P 125		EXCAV NEAR COMPLETION FOR U2 CHIMNEY FDN	705	869
46 P 126		ASH DISPOSAL AREA FILL PLCMNT FOR ASH DIKE	705	869
46 P 127		DREDG CONTRACTOR ON NEW NAVIGATION CHANNEL	705	869
46 P 128		SERV BAY W/FILL-TO-GRADE NEAR COMPLETION	705	869
46 P 129		CONS INTK WTR CONDUIT BLK 9&8	705	869
46 P 130		INTAKE STRUCTURE	705	869
46 P 131		PH, CONS INTK WTR CONDUIT IN TURB BAY AREA	705	869
46 P 132		EXCAV IN LIVE-PILE COAL SILO AREA	705	869
46 P 133		U1 CHIMNEY ERECTION U1 BOILER BAY STR STEEL	705	969
46 P 134		FORMING FOR INT STRUCTURE, INSTL JOB-FAB STEE	705	969
46 P 135		EXCAV FOR COAL CONV FROM LIVE-PILE SILOS	705	969
46 P 136		ERECT SHEET PILE COAL HAND DOCK CELLS IN RVR	705	969
46 P 137		EXCAV FOR WELLS CREEK CHANNEL RELOCATION	705	969
46 P 138		PH, EXCAV, CONC & STR STEEL ERECTION	705	969
46 P 139		ERECT INTAKE STRUCTURE	705	969
46 P 140		EXCAV FOR DISCH CONDUIT EXIT FOR TURB BAY	705	969
46 P 141		PH ERECT INTAKE WTR COND	705	969
46 P 142		CONC, FORM FOR U2 CHIMNEY FDN	705	969
46 P 143		PH W/EXCAV, CONC & STR STEEL ERECTION IN PROG	705	1069
46 P 144		PH INTK WTR COND TURB BAY AREA	705	1069
46 P 145		EXCAV & CONC FOR DISCH CONDUIT	705	1069
46 P 146		CONCRETING FOR INTAKE STRUCTURE	705	1069
46 P 147		CONCRETING FOR INTAKE STRUCTURE	705	1069
46 P 148		NEW NAVIG CHANNEL	705	1069
46 P 149		DREDG CONTRACT AT WORK ON NEW NAVIG	705	1069
46 P 150		COAL STOR YARD	705	1069
46 P 151		BOILER U1	705	1069
46 P 152		PH & U1 CHIMNEY	705	1069
46 P 153		CLAMSHELL EXCAV FOR CELL 14	705	1169
46 P 154		PH U1 STR STEEL ERECTION	705	1169
46 P 155		PH U1 BOILER	705	1169
46 P 156		INT STR ERECTION	705	1169
46 P 157		CONSTRUCTING BRIDGE ACCROSS INT CHANNEL	705	1169
46 P 158		PH U1 TURB BAY AREA	705	1169
46 P 159		PH U1 TURB BAY AREA	705	1169
46 P 160		PH U1 STR STEEL ERECTION	705	1169
46 P 161		PH SERV BAY AREA	705	1269
46 P 162		DREDGING FOR NEW NAVIG CHANNEL	705	1269
46 P 163		161KV SWYRD & FUTURE 500KV YARD	705	1269
46 P 164		PH U1 BOILER	705	1269
46 P 165		ERECTING BREAKER STRUCTURE	705	1269
46 P 166		ERECTING RECLAIMING HOPPER	705	1269
46 P 167		INTAKE STR ERECTION	705	1269
46 P 168		ERECTING BRIDGE	705	1269
46 P 169		PH U1 TURB BAY AREA	705	1269
46 P 170		POWERHOUSE	705	1269
46 P 173		ERECTING BREAKER STRUCTURE	705	170
46 P 174		ERECT CONVEY 35	705	170
46 P 175		CONC FOR LIVE-PILE STOR SILO 1	705	170

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
46 P 176		CONSTRUCTING BRIDGE ACROSS INTK CHANNEL	705	170
46 P 177		INTAKE STRUCTURE	705	170
46 P 178		DISCH CHANNEL AREA	705	170
46 P 179		DISCHARGE CHANNEL	705	170
46 P 180		PH EXCAV & FORM FOR FORCED DRAFT FOR FDN	705	170
46 P 181		PH ERECT U2 STR STEEL	705	170
46 P 182		PH U1 TURB BAY	705	170
46 P 183		PH, U2 TURB BAY CONDENSER PIT AREA	705	170
46 P 184		PH U1 BOILER BAY AREA	705	170
46 P 185		PH, NW CORNER 1-IN WALL	705	170
46 P 186		ENVIRONMENTAL DATA STA	705	270
46 P 187		LIVE PILE STOR SILO 1	705	270
46 P 188		CONV 35	705	270
46 P 189		BRAKER STRUCTURE CONVEYOR TUNNEL	705	270
46 P 190		INTAKE STRUCTURE	705	270
46 P 191		FORCED DRAFT FAN FDN	705	270
46 P 192		U2 STRUCT STEEL ERECTION	705	270
46 P 193		U1 CONDENSER PIT	705	270
46 P 194		U2 CONDENSER PIT	705	270
46 P 195		U1 CHIMNEY	705	270
46 P 196		LIVE-PILE SILO	705	370
46 P 197		BRKR STR, COMPLETED INL FOR BELT CONV 7&8	705	370
46 P 198		FORMING TUNNEL FOR BELT CONVEYOR 35	705	370
46 P 199		INTAKE STR, INSTALL 96" PMP DISCH PIPE U2	705	370
46 P 200		PH, TURB BAY, INTK WTR & DISCH WTR PSGWYS	705	370
46 P 201		POWERHOUSE U1 BOILER	705	370
46 P 202		PH, U1 BOILER	705	370
46 P 203		PH, U1 TURB ROOM STR STEEL ERECTION	705	370
46 P 204		POWERHOUSE	705	370
46 P 205		SPACER TEMPLATE BETW SKIMMER WALL CELLS	705	370
46 P 206		SWINGING BRIDGE FROM RYR BK OUT TO CELLS	705	370
46 P 207		SIGN SHOWING CRANE HAND SIGNALS	705	370
46 P 208		ERECT LIVE-PILE SILOS 1-3	705	470
46 P 209		POWERHOUSE U1 BOILER	705	470
46 P 210		POWERHOUSE ERECT U1 TURB FDN	705	470
46 P 211		POWERHOUSE	705	470
46 P 212		INTAKE STRUCTURE	705	470
46 P 213		NEW NAVIGATION CHANNEL	705	470
46 P 214		NEW NAVIGATION CHANNEL	705	470
46 P 215		SURFACING 500KV SWYRD W/CRUSHED STONE	705	470
46 P 216		COAL HANDLING FAC AREA, COAL STOR YARD	705	470
46 P 217		PH U1 BOILER	705	470
46 P 218		ERECT STRUCT STEEL IN SERV BAY AREA	705	470
46 P 219		ENVIRON DATA STA BLDG	705	470
46 P 220		SPACER TEMPLATE BETW SKIMR WALL CELLS	705	470
46 P 221		GROUP PICTURE OF CUMBERL PROJ APPRENTICES	705	470
46 P 222		PH & SERV BAY	705	570
46 P 223		COAL HANDLING ERECTING LIVE PILE SILOS	705	570
46 P 224		COAL HANDLING	705	570
46 P 225		REAR OF INTAKE STRUCTURE	705	570
46 P 226		EXCAV FOR DISCH CHANNEL	705	570
46 P 227		PH, U2 COND PIT U1 TURB FDN	705	570
46 P 228		PH ERECT U1 FORCED DRAFT FANS	705	570

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
46 P 229		PH U1 BOILER	705	570
46 P 230		PH U1&2 AUX BOILERS	705	570
46 P 231		POWERHOUSE	705	570
46 P 232		ERECTING LIVE PILE SILOS	705	570
46 P 233		500KW SWYRD FDN FOR PWR CIRC BRKR 5058	705	570
46 P 234		DISCH CONDUIT ERECT BLKS 5-7	705	570
46 P 235		SHIFT CHANGE	705	570
46 P 236		EXCAV AT OUTL END OF DISCH CHANNEL	705	670
46 P 237		WEST SLOPE OF INTAKE CHANNEL	705	670
46 P 238		ASSEMBLING BRADFORD BREAKERS IN FIELD AREA	705	670
46 P 239		U1 BOILER ERECT GAS RECIRC FANS	705	670
46 P 240		DISCH COND, CONSTRUCT BLKS 5-7	705	670
46 P 241		INTK TRANS & INSTALL U2 96" PMP DISCH PIPE	705	670
46 P 242		CONST TUNNEL FOR CONV BC13	705	670
46 P 243		161KV SWYRD OCB FDN	705	670
46 P 244		POWERHOUSE U2 COND PIT AREA	705	670
46 P 245		PH U1 HEATER BAY & TURB ROOM	705	670
46 P 246		POWERHOUSE	705	670
46 P 247		ERECTION U2 CHIMNEY	705	670
46 P 248		AMERICAN GANTRY CRANE	705	670
46 P 249		PH, U2 CONDENSER PIT AREA	705	770
46 P 250		ERECT STRUCT STEEL FOR BRK BLDG	705	770
46 P 251		CONSTRUCT LIVE-PILE SILOS	705	770
46 P 252		COAL HANDLING STA B	705	770
46 P 253		REAR OF INTAKE STRUCTURE	705	770
46 P 254		EXCAV FOR DISCH CHANNEL	705	770
46 P 255		FORMWORK & REINF STEEL FOR DISCH STRUCTURE	705	770
46 P 256		BOILER U1 GAS RECIRC FANS & DUCT	705	770
46 P 257		BOILER U1	705	770
46 P 258		POWERHOUSE	705	770
46 P 259		DUCT OPENINGS & AIR PREHEATER AREA	705	770
46 P 260		ASSEMBLING U1 FORCED DRAFT FANS	705	770
46 P 261		COAL UNLOADER CELL 14	705	870
46 P 262		COAL HANDLING, BRKR STRUCT W/BRADFORD BRKR	705	870
46 P 263		SETTING PREC CONC SKIMMER WALL BEAM	705	870
46 P 264		INSTALL ROTOR FOR U1 AIR PREHEATER 1B	705	870
46 P 265		DISCH CHANNEL, EXCAV DISTRIB WALL BRIDGE ABUT	705	870
46 P 266		TURBINE ROOM CRANE	705	870
46 P 267		CONSTRUCTING LIVE-PILE SILOS	705	870
46 P 268		CONSTRUCT INTK TRANSITION BETW INT STR & COND	705	870
46 P 269		ENVIRONMENTAL DATA STATION	705	870
46 P 270		PH, U2 CONDENSER PIT	705	870
46 P 271		CONTRACTOR PLACING ROOF ON U1 BOILER BAY	705	870
46 P 272		HANGING U1 ECONOMIZER ELEMENTS	705	870
46 P 273		FORMING, REINF STEEL FOR U1 TURBINE FDN	705	870
46 P 274		DISCHARGE STRUCTURE	705	870
46 P 275		DISCHARGE CHANNEL	705	970
46 P 276		DISCHARGE CHANNEL EXCAV FOR DISTRIBUTOR WALL	705	970
46 P 277		ERECT STEEL ON COAL UNLOADER CELL	705	970
46 P 278		PH, ERECTING U1 AIR PREHEATERS	705	970
46 P 279		BACKFILLING AT REAR OF INT STRUCTURE CABLE TU	705	970
46 P 280		COAL HANDLING STA A TUNNEL, BRKR STRUCTURE	705	970
46 P 281		COAL HANDLING BLDG LIVE-PILE SILOS	705	970

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
46 P 282		ERECT 161KV SWYRD STEEL	705	970
46 P 283		PH FORM & REINF STEEL FOR U2 TURB FDN	705	970
46 P 284		DISCHARGE STRUCTURE	705	970
46 P 285		PH	705	970
46 P 286		PH	705	970
46 P 287		ERECT U2 BOILER SUSPENSION GIRDER	705	970
46 P 288		500KV SWYRD	705	970
46 P 289		TOP OF U1 BOILER	705	970
46 P 290		U1 AIR PREHEATER & DUCT ERECTION	705	970
46 P 291		PH N-LINE WALL	705	970
46 P 292		CONTRACT MASONRY WORK IN SERV BY	705	970
46 P 293		COAL HANDLING, SURGE HOPPER	705	1070
46 P 294		INTAKE STRUCTURE	705	1070
46 P 295		161KV SWYRD STEEL	705	1070
46 P 296		DISCH CHANNEL, DIST WALL EXCAVATION	705	1070
46 P 297		1,000,000GALL DISTILLED WTR STOR BANK U1	705	1070
46 P 298		COAL HANDLING	705	1070
46 P 299		PH ERECT U2 STRUCTURAL STEEL	705	1070
46 P 301		ERECT U2 DISTILLED WTR TANK	705	1070
46 P 302		PH U2 TURB BAY AREA	705	1070
46 P 303		FORM U1 BOILER FEED PMP FDN PMP 1-3	705	1070
46 P 304		PH FORMING U1 TURB FDN TO ELEV 410	705	1070
46 P 305		DEAERATOR STORAGE TANK ELEV 426	705	1070
46 P 306		BLDG DISTRIB WALL IN DISCH CHANNEL	705	1170
46 P 307		COAL HAND, SURGE HOPPER	705	1170
46 P 308		BLDG LIVE-PILE COAL SILOS & BCKFLNG AREA	705	1170
46 P 309		DISCHARGE STRUCTURE	705	1170
46 P 310		FORM FOR BRIDGE ACROSS DISCH CHANNEL	705	1170
46 P 311		INTAKE STRUCTURE	705	1170
46 P 312		INT STRUCT U1 CONDENSER CIRC WTR PMPS	705	1170
46 P 313		PH U2 BOILER	705	1170
46 P 314		500KV SWYRD STEEL ERECT & EQPT FDN	705	1170
46 P 315		PH U1 TURB ROOM ROOF BARREL VLTS INSTALL	705	1170
46 P 316		PH U1 TURB FDN	705	1170
46 P 317		PH ERECT U1 CONDENSER 1A	705	1170
46 P 318		PH U1 BOILER	705	1170
46 P 319		MASONRY WORK IN SERV BAY	705	1170
46 P 320		PH ERECT U2 STRUCTURAL STEEL	705	1170
46 P 321		COMPONENTS FOR CONDENSER CIRCULT WTR PUMP	705	1170
46 P 322		POWERHOUSE	705	1170
46 P 323		UNLOAD U1 HI-PRESS TURB	705	1270
46 P 324		ERECT U1 LOW-PRESS TURB ON HI-PRESS SHAFT	705	1270
46 P 325		DISCH CHANNEL, DISTRIBUTOR WALL	705	1270
46 P 326		COAL HAND, STR STEEL ERECT TRANS STA B	705	1270
46 P 327		COAL HANDLING ERECT LIVE-PILE SILOS	705	1270
46 P 328		INTAKE STRUCTURE	705	1270
46 P 329		U1 PRECIPITATOR ERECTION	705	1270
46 P 330		ERECT 500KV DISCONNECT SWICH IN 500KV SWYRD	705	1270
46 P 331		ERECTING CONDENSER 1B U1	705	1270
46 P 332		PH COMPLETED DISCH STRUCTURE	705	1270
46 P 333		U2 BOILER	705	1270
46 P 334		REINF STEEL & FORM U2 TURB FDN	705	1270
46 P 335		FDN FOR OFFICE WING	705	1270

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PROJECT NUMBER: 46

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
46 P 336		POWERHOUSE	705	1270
46 P 337		SKIMMER WALL	705	171
46 P 338		SURGE HOPPER, BARGE UNLOADER, COAL HANDLING	705	171
46 P 339		COAL HAND, CONSTR LIVE-PILE SILOS	705	171
46 P 340		U1 CONDENSER INLET WTRBOXES INSTALLED	705	171
46 P 341		LAYING CONC PIPE FOR ASH DISP AREA SPLWY	705	171
46 P 342		CONSTRUCT DIST WALL IN DISCH CHANNEL	705	171
46 P 343		ERECT U1 HI-PRESS TURB & LOW-PRESS CTN 182	705	171
46 P 344		TOP OF U2 BOILER	705	171
46 P 345		ALIGN LOWER CASING SCTN OF BOILER FEED PMP	705	171
46 P 346		U1 HI-PRESS TURB IN PLACE	705	171
46 P 347		ONE SOOT BLOWER AIR COMPRESSOR	705	171
46 P 348		ERECTING U1 PRECIPITATOR	705	171
46 P 349		FRONT OF INTAKE STRUCTURE	705	171
46 P 350		SIDING INSTALL	705	171
46 P 351		POWERHOUSE	705	271
46 P 352		BARGE UNLOADER, SURGE HOPPER, BRKR STRUCT	705	271
46 P 353		COAL HANDLING LIVE-PILE SILOS	705	271
46 P 354		BLOG DISCH CHANNEL DISTR WALL	705	271
46 P 355		INTAKE STRUCT ERECT OFF WING STR STEEL	705	271
46 P 356		U1 PRECIPITATOR ERECTION	705	271
46 P 357		POWERHOUSE U2 BOILER	705	271
46 P 358		PH ERECT U1 TURB HI-PRESS	705	271
46 P 359		PH SETTING TURB FOR FORCED DRAFT FAN 1A	705	271
46 P 360		PH BOXES OF TUBES AT OUTL END OF COND 1A	705	271
46 P 361		COMMON STA SERV TRANS A&B	705	271
46 P 362		INSTALL BOILER FEED PMP TURB 1A	705	271
46 P 363		PH U2 TURB FDN ELEV 387	705	271
46 P 364		CONTRACT SIDING IN PLACE ON M CNTRL ROOM 410	705	271
46 P 365		POWERHOUSE	705	271
46 P 366		MASONRY WORK ELEV 362	705	271
46 P 367		COAL HAND & INTK AREA	705	271
46 P 368		U1 TURBINES IN PLACE FOR FORCED DRAFT FANS	705	371
46 P 369		ERECT 6900V UNIT START BUS	705	371
46 P 370		ERECT LOWER SCTNS OF U1 PRECIPITATOR	705	371
46 P 371		INTAKE CHANNEL	705	371
46 P 372		DISCH CHANNEL DISTRIBUTOR WALL & BRIDGE	705	371
46 P 373		U2 BOILER WELD CONVECT PASS RISER TUBES	705	371
46 P 374		U1 BOILER AIR REG FOR BURNERS	705	371
46 P 375		U1 TURBOGEN	705	371
46 P 376		U1 TURBOGEN HI-PRESS TURB MAIN STM LINES	705	371
46 P 377		UNIT STA SERV TRANS ON FDN WEST OF A-LN WALL	705	371
46 P 378		ERECT 6900V UNIT START BUS	705	371
46 P 379		CPMLETED DISCH CHANNEL DISTR WALL	705	371
46 P 380		PH OFFICE WING STRUCT STEEL ERECTION	705	371
46 P 381		PH	705	371
46 P 382		U1 BOILER ERECT FDN FOR BTM ASH HOPPER	705	371
46 P 383		PH U2 TURB FDN W/LOW-PRESS FDNTR HTRS	705	371
46 P 384		RAIS U2 HI-PRESS FDWTR HEATER 1A	705	371
46 P 385		TURB IN PLACE FOR FORCED DRAFT FAN	705	371
46 P 387		RIVER FROM ELEV 603 IN PH	705	471
46 P 388		COAL HANDLING FACIL	705	471
46 P 389		PH ELEV 603 U1 PRECIP ERECTION	705	471

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
46 P 390		PH U1 COAL SILO CHARG ROOM ELEV 503	705	471
46 P 391		PH, HANGING REHEAT PENDANT ELEM U2 BOILER	705	471
46 P 392		500KV SWITCHYARD	705	471
46 P 393		PH MAIN CNTRL ROOM U1 FAN, ATR, GAS & COAL	705	471
46 P 394		PH, CONSTRUCTING U2 TURB FDN	705	471
46 P 395		PH U1 TURBOGENERATOR	705	471
46 P 396		ERECT STRUCT STEEL FOR UTIL BLDG	705	471
46 P 397		COAL HANDLING BREAKER STRUCTURE	705	471
46 P 398		SURGE HOPPER BARGE UNLOADER IN RVR	705	471
46 P 399		CONVEY GIRDERS FROM BRKR STR STA A	705	471
46 P 400		ERECT MAIN ISOL PHASE BUS	705	471
46 P 401		U1 BOILER ERECT FURNACE BOTTOM ASH HOPPER	705	471
46 P 402		U1 INSTALL TURB & COND FOR FORCED DRAFT FAN	705	471
46 P 403		STICKING TUBES IN U1 CONDENSER SCTN 1A	705	471
46 P 404		FLOODED INT CHNL & FRT OF INT STRUCTURE	705	471
46 P 405		BARGE UNLOADER ERECT ROOM FOR BUCKET CONVEYOR	705	471
46 P 406		PH, U1 BOILER FEED PMP TURB 1A & PMP	705	471
46 P 407		WTR TRTMNT PLANT AT INT STRUCTURE	705	471
46 P 408		CHEM FDRS FOR WTR TRTMNT PLANT AT INT STRUCTU	705	471
46 P 409		APPRENT ON CUMBER STM PLANT PROJECT	705	471
46 P 410		ERECT MAIN ISOL PHASE BUS U1 M TRANSFORMER	705	571
46 P 411		ASH DISPOSAL AREA SPILLWAY CHNL	705	571
46 P 412		BELT CONV STEEL SPT GIRDERS	705	571
46 P 413		BRKR STR, CONV SPT STEEL, SURGE HPR	705	571
46 P 414		INSTALL HEATING SYS FOR BRIDGE ACR DISCH CHNL	705	571
46 P 415		SKIMMER WALL AREA ALL SHEET PILING CELLS COMP	705	571
46 P 416		PH, U1 PRECI AREA GAS DUCT FROM AIR PREHTR	705	571
46 P 417		MASONRY WORK ON DEF WNG	705	571
46 P 418		PH, U1 TURBOG INTERM-PRESS TURB & LOW-PRESS	705	571
46 P 419		PH, MAIN CNTRL ROOM U1 CNTRL PANELS	705	571
46 P 420		PH, FORM REINF STEEL U2 TURB FDN	705	571
46 P 421		ERECT U1 PRECTP & GAS DUCT	705	571
46 P 422		DISCHAR CHANNEL FROM EL 603 IN PH	705	571
46 P 423		PH, TOP OF U2 BOILER	705	571
46 P 424		PH, INSTALL U1 BOILER FEED PMP & TURB 1B	705	571
46 P 425		PH, OUTL END U1 CONDENSER SCTN 1A	705	571
46 P 426		PH ERECT U1 FURNACE BOTTOM ASH HOPPER	705	571
46 P 427		PH, GAS RECIRCUL DUCT U1	705	571
46 P 428		BELT CONV STEEL SPT GIRDERS	705	571
46 P 429		POWERHOUSE	705	571
46 P 430	1	US GYP CABLE TRAY	705	571
46 P 430	2	US GYP CABLE TRAY	705	571
46 P 430	3	US GYP CABLE TRAY	705	571
46 P 431		FLOODED DISCHARGE CHANNEL	705	671
46 P 432		BARGE UNLOADER	705	671
46 P 433		UTILITY BLDG CONSTRUCT CONC APRON	705	671
46 P 434		PH PULVERIZER NO 1-4	705	671
46 P 435		INSTALLING U1 BOILER FEED BOOSTER PUMPS	705	671
46 P 436		U1 HOTWELL PUMPS	705	671
46 P 437		INSTALL SPOOL PIECES BETW COND & BTRFLY VLVS	705	671
46 P 438		POWERHOUSE	705	671
46 P 439		JOB-FABRIC LIFT FRAME FRO UNLOAD U1 HI-PRESS	705	671
46 P 440		ASSY FRAMES & SETUP FOR INSTALL U1 HI-PRESS G	705	671

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
46 P 441		INSTALLING EQUIP IN COMM ROOM	705	671
46 P 442		ERECT U1 PREC EL 603 IN PH	705	671
46 P 443		PH PLAC METAL ROOF DECK ON U2 TURB ROOM	705	671
46 P 444		PH HANGING U2 BOILER SECOND SUPERHEATER	705	671
46 P 445		PH U2 TURB FDN CONC PLACEMENT COMPLETE	705	671
46 P 446		U1 M TRANS ASSY OF ABB PHASES NEAR COMPLETION	705	671
46 P 447		COAL HANDG BARGE UNLOADER	705	771
46 P 448		PH U1 PREC & GAS DUCT ERECTION	705	771
46 P 449		MASONRY WORK	705	771
46 P 450		COAL HANDG INSTALL EQUIP STA B	705	771
46 P 451		ERECT STEEL SPT GIRDER FOR CONV BC 14&15	705	771
46 P 452		STACK FOR AUX BOILER	705	771
46 P 453		BOILER, INSUL ON TUBES W SIDE OF BTM ASH HPR	705	771
46 P 454		TURBOGENERATOR ERECT CROSSOVER PIP FROM U1	705	771
46 P 455		ERECTING U2 AIR PREHEATERS	705	771
46 P 456		ASSEMBLING U1A GENERATOR	705	771
46 P 457		ERECT U1 PREC	705	771
46 P 458		HANGING U2 BOILER PRIM SUPERHTR & REH MODULE	705	771
46 P 459		UTILITY BUILDING	705	771
46 P 460		ERECT U2 FORCED DRAFT FANS	705	771
46 P 461		COAL HANDG BARGE UNLOADER	705	771
46 P 463		PMPG EQUIP FOR FUEL OIL SYS	705	871
46 P 464		INSTALL ASH DISP PIPING	705	871
46 P 465		INSTALL BUS SCINLIZ SW IN 500KV SWYRD	705	871
46 P 466		ERECT UTILITY BLD	705	871
46 P 467		FRAMES FOR WINDOW-WALLS ON W SIDE OF OFF WNG	705	871
46 P 468		CONTRACT INSULATION ON HOT REHT PIP	705	871
46 P 469		TURBOGENERATOR	705	871
46 P 470		TURBOGENERATOR	705	871
46 P 471		TURBOGENERATOR	705	871
46 P 472		ERECT U2 CONDENSER SHELL & HOTWELL SCTN 2B	705	871
46 P 473		CONTRACT INSUL ON U1 FORCED DRAFT FAN 1A & DU	705	871
46 P 474		ERECT U1 PREC	705	871
46 P 475		U2 BOILER RISER TUBES, SCTNS OF ROOF TUBE	705	871
46 P 476		COAL HANDG BC 35 STA A	705	871
46 P 477		BACKFILLING AROUND FUEL OIL STOR TANKS	705	971
46 P 478		OFFICE WING MASONRY, GLASS WINDOW-WALL & MTL	705	971
46 P 479		EXCAV FOR PLUG BETW DISCH CHNL & RIVER	705	971
46 P 480		PH ERECT GAS DUCT FROM U1 PREC TO CHIMNEY	705	971
46 P 481		OUTLET END U2 CONDENSER SCTN 2A	705	971
46 P 482		OUTLET END U2 CONDENSER SCTN 2B	705	971
46 P 483		SURF COAL STOR YARD W/CRUSHED STONE	705	971
46 P 484		U1 PRECIP ERECT METAL HOUSING	705	971
46 P 485		CONTRACT INSUL IN PROGRESS ON U1 MAIN STM PIP	705	971
46 P 486		INSTALL ASH DISP PIPE FROM PH TO ASH DISP ARE	705	971
46 P 487		ERECT U2 PREC LWR SCTN 2A DUST COLLECTOR PLTS	705	971
46 P 488		U1 TURBOGENERATOR	705	971
46 P 489		U2 TURB ERECTION	705	971
46 P 490		CONTRACT LATHING & PLASTER 404 IN OFF WGN	705	971
46 P 491		POWERHOUSE U2	705	971
46 P 492		AUX BOILER	705	971
46 P 493		POWERHOUSE FROM TOP OF 2 CHIMNEY	705	971
46 P 494		TOP OF NO 2 CHIMNEY	705	971

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
46 P 495		TOP OF NO 2 CHIMNEY	705	971
46 P 496		TOP OF NO 2 CHIMNEY	705	971
46 P 497		TOP OF NO 2 CHIMNEY	705	971
46 P 498		NO 2 CHIMNEY U1&2	705	971
46 P 499		U1 MAIN TRANS	705	1071
46 P 500		COAL HANDG PULLING BELT FOR CONV BC-35	705	1071
46 P 501		COAL HANDLG LIVE-PILE SILOS	705	1071
46 P 502		INSTALL U1 SOOT BLOWERS AT EL 573	705	1071
46 P 503		PH U2 AIR PREHEATER ERECTION	705	1071
46 P 504		U2 TURBOG	705	1071
46 P 505		U1 TURBO INSTALL BEARING AT W END OF 1B GEN	705	1071
46 P 506		COAL HANDLING BARGE UNLOADER	705	1071
46 P 507		ERECT GAS DUCT FROM U1 PREC TO CHIMNEY	705	1071
46 P 508		TURB ON FON U2 FORCED DRAFT FAN 2C	705	1071
46 P 509		ERECT U2 GAS RECIRCUL FANS	705	1071
46 P 510		DRAGLINE EXCAV FOR PLUG BETW DISCH CHNI	705	1071
46 P 511		CUMBERLAND PROJ	705	1071
46 P 512		CUMBERLAND PROJ	705	1071
46 P 513		PH RAISING ECONIMIZER INLET ELEM FOR U2 BLR	705	1171
46 P 514		METAL INNER SIDING ON N-LN WALL EL 362	705	1171
46 P 515		CONTRACT PLASTERING OF OFFICE WNG EL 404	705	1171
46 P 516		MAIN CONTROL ROOM U1 AREA	705	1171
46 P 517		U2 CONDENSER ERECTION	705	1171
46 P 518		U1 TURBOG ERECT LAGGING	705	1171
46 P 519		UTILITY BUILDING	705	1171
46 P 520		ERECT U2 PRECEIPTATOR	705	1171
46 P 521		CONSTRUCT UNLOAD RAMP AREA	705	1171
46 P 522		PH ERECT PENTHOUSE FOR U2 BOTLER	705	1171
46 P 523		500KV SWYRD	705	1171
46 P 524		COAL HANDG AREA BELT CONV CV14&15	705	1171
46 P 525		POWER PLANT	705	1171
46 P 526		DISP POND FOR WTR USED TO ACID CLEAN PIPING	705	1271
46 P 527		MAIN TRANSF BORROWED FROM BROWNS FERRY PROJEC	705	1271
46 P 528		COAL TRANS STA B & CONVEYORS	705	1271
46 P 529		POWERHOUSE	705	1271
46 P 530		TURBOG INSUL U1 HI-PRESS TURBINE	705	1271
46 P 531		TURBOG U2 LOW-PRESS TURB SCTN 1&2	705	1271
46 P 532		INSTALL NEUTRAL BUS & ISOL PHASE BUS	705	1271
46 P 533		COAL HANDG FAC	705	1271
46 P 534		TURBOG SETTING UPPER INNER SHELL ON U2 LOW-PR	705	1271
46 P 535		TURBOG SETTING UPPER INNER SHELL ON U2 LOW-PR	705	1271
46 P 536		U1 BOILER FEED PUMP 1A & TURB W/COUPL COMPLET	705	172
46 P 537		SOOT BLOWER AIR COMPRESSOR A ELEV 362	705	172
46 P 538		U1 BOILER FEED BOOSTER PMPS ELEV 362	705	172
46 P 539		CONDENSATE POLISH SCTN OF WTR TRTMT EQPT	705	172
46 P 540		BOTTOM OF U2 BOILER WTRWALL PANELS FLEV 362	705	172
46 P 541		U1 TURBOG INSUL INTERM-PRESS TURBINE	705	172
46 P 542		U1 TURBOGENERATOR INSTALL SLIPRING ASSY	705	172
46 P 543		U2 TURBOG, HI-PRESS TURB	705	172
46 P 544		GRAPHIC PANEL FOR COAL HANDG FAC	705	172
46 P 545		POWERHOUSE	705	172
46 P 546		U1 BOTTOM ASH HOPPER	705	272
46 P 547		METAL HOUSING FOR FORCEO DRAFT FAN TURB 1A	705	272

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
46 P 548		SOOT BLOWER AIR COMPRESSOR EL 362	705	272
46 P 549		INSULATION ON U1 HI-PRESS TURBINE	705	272
46 P 550		ERECT U2 TURBO	705	272
46 P 551		U1 TURBOG	705	272
46 P 552		U1 BOILER FEED PUMP 1B	705	272
46 P 553		INSTALL TURB FOR U2 BOILER FEED PMP 2A	705	272
46 P 554		U2 BOILER WELD FRUNACE SUPPLY TUBES	705	272
46 P 555		ERECT COAL PIPING FROM U2 PULVERIZER	705	272
46 P 556		U1 MAIN TRANSFORMERS	705	272
46 P 557		POWERHOUSE	705	272
46 P 558		POWERHOUSE	705	272
46 P 559		COAL STOR YARD W/425,000 TONS IN STORAGE	705	272
46 P 560		ERECT U2 PRECI & GAS DUCT	705	372
46 P 561		U1 TURBOG	705	372
46 P 562		U1 TURBOG, INTERN-PRESS TURB & CRSVR PIPING	705	372
46 P 563		U2 TURBO U2R GEN STATOR	705	372
46 P 564		U2 CONDENSER STICK TUBES IN SCTN 2B	705	372
46 P 565		PANEL 3 FOR U1 TURBOMATIC CNTRL SYS	705	372
46 P 566		COAL STORAGE YARD 600,000 TNS OF COAL IN STOR	705	372
46 P 567		U2 TURBOG	705	372
46 P 568		U2 TURBOG	705	372
46 P 569		U1 MAIN TRANS A-PHAS & B-PHASE	705	372
46 P 570		POWERHOUSE	705	372
46 P 573		SERV BAY SHOW EQUIP IN PLACE	705	472
46 P 574		INSUL & ALUMINUM LAGGING ON U1 M8A MAIN STM	705	472
46 P 575		WELDING U2 M8A MAIN STEAM PIP ELEV 387	705	472
46 P 576		PMP END OF U2 BOILER FEED PMP 2B TURB	705	472
46 P 577		ERECT COAL PIP FROM U2 PULVERTZ TO BURNERS	705	472
46 P 578		ASSY U2B GEN	705	472
46 P 579		ERECT REHEAT STEAM LEADS FROM INTERC VALVES	705	472
46 P 580		EQUIP CALIBRA & LCL CNTRL PNL	705	472
46 P 581		U2 TURGD ERECT	705	472
46 P 582		ERECT U2 PREC & GAS DUCT TO PRECIPITATOR	705	472
46 P 583		CHECK ALIGNN FOR U2 FORCED DRAFT FAN 2B & TUR	705	472
46 P 584		ASSY A,B&C PHASE M TRANS FOR U2	705	472
46 P 585		COAL STOR YARD W/ 750,000 TNS OF COAL IN STOR	705	472
46 P 587		PANEL D COMBUSTION CNTRLS	705	472
46 P 588		PANEL C FD & PRIM AIR FAN CNTRLS	705	472
46 P 589		PANEL C TURBOM BRD & BOILER FEED PMP CNTRLS	705	472
46 P 590		PANEL B TURB & COND CYCLE CNTRLS	705	472
46 P 591		PH	705	472
46 P 592		POWERHOUSE	705	472
46 P 593		U2 BOILER ERECT BTM ASH HOPPER	705	572
46 P 594		ERECT U2 PREC & GAS DUCT	705	572
46 P 595		U2 TURBO ERECTION	705	572
46 P 596		U1 BOTTOM ASH SLUICE WATER PMPS	705	572
46 P 597		U1 CONDENSER VACUUM PUMPS	705	572
46 P 598		U1 CONDENSATE BOOSTER PMP 1A	705	572
46 P 599		MAKE-UP DEMINERALIZER ELEV 362	705	572
46 P 600		ERECTING U2 PRECIPITATOR	705	572
46 P 601		AIR LOCK INSIDE U1 CHIMNEY SHELL	705	572
46 P 602		POWERHOUSE	705	572
46 P 603		U1 CONDENSER	705	572

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
46 P 604		ERECT U2 PREC & GAS DUCT TO CHIMNEY	705	672
46 P 605		BARGE UNLOADER IN SERVICE	705	672
46 P 606		U2 BOTTOM ASH HOPPER	705	672
46 P 607		U1 PREC CONTROL CAB ELEV 362	705	672
46 P 608		U2 INTERM-PRESS TURBINE	705	672
46 P 609		U2 HI-PRESS TURBINE	705	672
46 P 610		BLDG PAVED GUTTER FOR COAL STOR YARD DRNG	705	672
46 P 611		HYDROGEN TRAILER PORT	705	672
46 P 612		U2 A-PHASE MAIN TRANS ON FDN	705	672
46 P 613		ERECT UPPER SCTN U2 PREC & GAS DUCT TO PRECIP	705	672
46 P 614		SEWAGE TREATMENT PLANT	705	672
46 P 615		BARGE UNLOADER IN SERVICE	705	672
46 P 616		CUMBERLAND STEAM PLANT	705	672
46 P 617		ERECT U2 BOILER FEED DISCH PIPING	705	772
46 P 618		U2 BOILER FEED BOOSTER PMP 2A & MOTOR 362 EL	705	772
46 P 619		U2 DEMINERALIZER FI 362	705	772
46 P 620		INSULATION ON RAW COOL MTR PIPE & STRNRS	705	772
46 P 621		BOILER FEED RECIRCULATING LINE & VLV	705	772
46 P 622		U2 TURBOG, ERECT CORSSOVER PIP	705	772
46 P 623		U2 MAIN CONTROL ROOM	705	772
46 P 624		LIVE-PILE SILOS PERM PARKING LOT	705	772
46 P 625		ERECTING U2 PREC & GAS DUCT	705	772
46 P 626		ERECT U2 PREC, HOUSGS, & GAS DUCT	705	772
46 P 627		CONTRACT INSUL IN PROG ON GAS DUCT	705	772
46 P 628		COAL HANDG BELT CONV BC 31 U2	705	772
46 P 629		GAS DUCT FROM PREC TO CHIMNEY	705	772
46 P 630		GAS DUCT FROM PREC TO CHIMNEY	705	772
46 P 631		PHILLIP C. JONES, ENGINEERING COOPERAT STUDEN	705	772
46 P 632		RELOCATED RECIRCU LINE & VLV	705	872
46 P 633		RELOC RECIRCUL LINE & VLV	705	872
46 P 634		U2 TURBO	705	872
46 P 635		U2 TURBOGENERATOR ERECTION	705	872
46 P 636		U2 TURBOGENERATOR ERECTION	705	872
46 P 637		U1 CNTRL FLUID STOR TANK & PMPs	705	872
46 P 638		U1 PREC FLY ASH HOPPERS	705	872
46 P 639		U2 PREC FLY ASH HOPPERS & PIP WO/INSUL	705	872
46 P 640		PERMANENT PARKING LOT	705	872
46 P 641		U2 PRECIPITATOR ERECT UPPER SCTN 2C	705	872
46 P 642		U2 PYRITE HOLDING BIN EL 362	705	872
46 P 643		U2 MAIN ISOL PHASE BUS IN M TRANS YARD	705	872
46 P 644		TEMP SETUP FOR ACID CLENG INCLUD PUMP	705	972
46 P 645		U2 DUST COLL BIN ELEV 362	705	972
46 P 646		U2 TURBOG ERECTION	705	972
46 P 647		U2 GAS DUCT & PREC ERECTION	705	972
46 P 648		PERM PARKING LOT FOR OPP EMPLOYEES	705	972
46 P 649		CONTRACT INSTALL OF METL SID	705	972
46 P 650		U2 MAIN TRANS	705	972
46 P 651		PLACING TOPSOIL & STABILIZ BASE FOR PARK LOT	705	1072
46 P 652		ERECT METAL HOUS AROUND U2 FORCED DRAFT FAN	705	1072
46 P 653		BTM ASH SLUICE PIP FROM U2 BTM ASH HOPPER	705	1072
46 P 654		CONTRACT INSTALL OF METAL SID	705	1072
46 P 655		U2 TURBO ERECTION	705	1072
46 P 656		INSULATING U2 HI-PRESS TURBINE	705	1072

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
46 P 657		UNINSULATED GAS DUCT FROM U2 AIR PREHTRS TO P	705	1072
46 P 658		VENT HOODS ELEV 503 U1	705	1072
46 P 659		INSTALL SLIPRING ASSY ON END OF ROTOR U2A GEN	705	1072
46 P 660		DATALOGGING EQPT FOR CUMBER CITY ENVIR DATA	705	1072
46 P 661		RADIA MEASUR EQUIP & RAIN GAUGE	705	1072
46 P 718		COAL STORAGE YARD W/1,662,000 TONS IN STOCKPILE	705	473
46 P 719		ASH DISPOSAL AREA	705	473
46 P 720		ASH DISPOSAL AREA	705	473
46 P 722		INTAKE WATER STRUCTURE	705	473
46 P 723		INTAKE WATER STRUCTURE	705	473
46 P 768		FISHERMANS PARKING AREA	705	1173
46 P 769		POWERHOUSE	705	1173
46 P 770		GEN VIEW OF PH	705	1173
46 P 771		POWERHOUSE	705	1173
46 P 772		POWERHOUSE	705	1173
46 P 773		INSTALL BORROWED MAIN TRANS IN SPARE POSITIO	705	1273
46 P 774		UTILITY BLDG	705	1273
46 P 775		INSTALL WEAR-BACKS ON COAL PIPING	705	1273
46 P 776		STAIRWAY TO WORK BARGE ON PERM BOAT DOCK	705	1273
46 P 777		PREPARING TO INSTALL ASH SLURRY PMPS	705	174
46 P 778		PENTHOUSE COOL FAN U2	705	174
46 P 779		REMOVING MAIN TRANS 2B FOR RET TO FACT FOR RE	705	174
46 P 780		PULVERIZER FDN 1-1 DRILL FOR ANCHOR BOLTS	705	1074
46 P 781		REMOVAL OF SHAFT OF NO 1-1 PULVERIZER	705	1074
46 P 782		BREAKING OUT FDN FOR PULVERIZER 2-7	705	1074
46 P 783		REMOVAL OF PULVERIZER 2-7 FROM POWERHOUSE	705	1074
46 P 784		RELOCATING OF COAL FEEDERS AT ELEV 410	705	1074
46 P 785		STORAGE BUILDING FDN	705	1074
46 P 786		YARD STORAGE BUILDING	705	175
46 P 787		ERECT BOILER WING WALL SUSPENSTION GIRDER	705	175
46 P 788		WELDING 4TH PASS ON U1 DOWNCOMER EL 481	705	175
46 P 790		PREPARING TO DRILL ANCHOR BOLT HOLES	705	175
46 P 791		CNTRL BRD ENCLOS U1 EL 387	705	175
46 P 792		DETANKED 2C TRANS THAT EXPLODED & BURNED	705	175
46 P 793		INSTALL LAGGING ON U182 PREC DUCTS	705	175
46 P 794		COMPRESSR FDN FR COAL DISLDDGING FAC AT 1 STL	7053	475
46 P 795		PRIMARY AIR FAN FDN EL426	7053	475
46 P 796		UTILITY BLDG COAL TEST RM EL443	7053	475
46 P 797		WINGWALLS FRM INSIDE U1 BOILER EL426	7053	475
46 P 798		INSTALLING SUPP TUBES IN U1 PENTHOUSE EL603	7053	475
46 P 799		U1 DOWNCOMERS EL587	7053	475
46 P 800		INSTALLATION OF MPS PULVERIZER 1-12 EL362	7053	475
46 P 801		PYRITE TRENCH MOD OF DR PULVERIZER 1-8 EL362	7053	475
46 P 802		DRILLING ANCHOR BOLT HOLES FR MPS PULVERIZER	7053	475
46 P 803		ANNUAL MAINT INSPECTION OF U1 TURBINE EL426	7053	475
46 P 804		STRUC STL FRAME WORK FOR STORG BLDG LKNG N	7053	475
46 P 805		INSTALLATION OF LAGGING BY CONTRACOTR ON U2	7053	475
46 P 806		NEW SEWAGE PLNT DRILL FOR DYNAMITE SHOT LOOK	7053	775 2
46 P 807		NEW SEWAGE CONTAINER VIEW SOUTH	7053	775 2
46 P 808		LAWN SPRINKLER SYS VIEW SOUTH	7053	775 2
46 P 809		COAL DISLDDGING CMPSR BLDG W/CMPSR INSTALLE	7053	775 2
46 P 810		LAG DUCT WRK ON PRECIP GOING TO STACK	7053	775 2
46 P 811		U2 SUSPENSTION GIRDER B1 EL603 LOOK SE	7053	775 2

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
46 P 812		U2 SUSPENSION GIRDER B1 EL603 LOOK SE	7053	775 2
46 P 813		U2 DOWNCOMER EL587	7053	775 2
46 P 814		PULVERIZER 2-4 BASE PLT BEING FORMED FOR CONC	7053	775 2
46 P 815		PLVRZR NEW & OLD 26&27 EL362	7053	775 2
46 P 816		SOOT BLWR AIR CMPSR FLTR U1 A-LN VIEW NORTH	7053	775 2
46 P 817		STORAGE BLDG SOUTH END PH	7053	775 2
46 P 818		BOILER TUBES IN PENTHOUSE	705	376 2
46 P 819		AREA VW OF BASALT COAL PIPING FRM 13TH FLOOR	705	376 2
46 P 820		DOWNCOMER BOTTLE HEADER & TUBES ON 6TH FLOOR	705	376 2
46 P 821		BASALT COAL PIPE AT BURNERS ON 3RD FLOOR	705	376 2
46 P 822		BASALT COAL PIPE AT BURNERS ON 4TH FLOOR	705	376 2
46 P 823		PRIMARY AIR FAN BASIS & DRIVE MOTOR	705	376 2
46 P 824		PRIMARY AIR FAN BASIS & DRIVE MOTOR	705	376 2
46 P 825		NEW WINGWALL INSTALLATION	705	376 2
46 P 826		BASALT COAL PIPE AT MILLTOP 4	705	376 2
46 P 827		BASALT COAL PIPE AT MILLTOP 4	705	376 2
46 P 828		ANCHOR DRILLING ON 2-11 PULVERIZER	705	376 2
46 P 829		PULVERIZER 2-10	705	376 2
46 P 830		GEARBOX ASSY & PULVERIZER 2-1	705	376 2
46 P 831		AREA VW OF OLD COAL PIPE AT SCRAP YD	705	376 2
46 P 832		BASALT COAL PIPE VERTICAL RISERS AT THE SOUTH	705	576 2
46 P 833		BASALT COAL PIPE VERTICAL RISERS AT	705	576 2
46 P 834		BASALT COAL PIPE HORIZONTAL ROWS & VERTICAL R	705	576 2
46 P 835		BASALT COAL PIPE VERTICAL RISERS	705	576 2
46 P 836		BASALT COAL PIPE FROM EL426 ABOVE SWING CHECK	705	576 2
46 P 837		BASALT COAL PIPE AT THE BURNERS EL442	705	576 2
46 P 838		BASALT COAL PIPE HORIZONTAL RUNS	705	576 2
46 P 839		BASALT COAL PIPE HORIZONTAL RUNS	705	576 2
46 P 840		BASALT COAL PIPE EXTENDING OFF MIOOTOP NO 9	705	576 2
46 P 841		AUTOMATIC PEDESTRIAN GATE INSTALLATION	705	876 2
46 P 842		AUTO DRIVE THRU GATE BEING INSTALLED FOR PLAN	705	876 2
46 P 843		U1 BASALT COAL PIPE SECTS BOLTED TOGETHER REA	705	876 2
46 P 844		PH	705	377 2
46 P 845		PH	705	377 2
46 P 846		MECH CNTRL ROOM	705	377 2
46 P 847		FORCED-DRAFT FAN TURBINE DRIVE	705	377 2
46 P 848		FLAHS TANK	705	377
46 P 849		AIR PREHEATER	705	377 2
46 P 850		COAL FEEDERS	705	377 2
46 P 851		PULVERIZERS	705	377 2
46 P 852		LONG RETRACTABLE SOOT BLOWERS	705	377 2
46 P 853		COAL VALVES COAL FLOW DETECTORS & COAL SILO V	705	377 2
46 P 854		FORCED-DRAFT INTAKE SILENCERS	705	377 2
46 P 855		FORCED-DRAFT FAN	705	377 2
46 P 856		AIR DUCTS & AIR PREHEATER COILS	705	377 2
46 P 857		GAS DUCT AIR HEATERS TO PRECIPITATORS	705	377 2
46 P 858		GAS RECIRCULATING FANS	705	377 2
46 P 859		ELECTROSTATIC FLY ASH COLLECTORS	705	377
46 P 860		VACUUM PUMPS CONDENSER AIR REMOVAL	705	377 2
46 P 861		FDWTR HEATER 1B	705	377
46 P 862		FDWTR HEATERS 6&8	705	377
46 P 863		FEEDWATER HEATERS 5A & 7A	705	377 2
46 P 864		DEAERATING HEATER 4	705	377 2

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
46 P 865		DEAERATING HEATER STORAGE TANK	705	377 2
46 P 866		RAW WATER TANKS	705	377 2
46 P 867		BOILER FEEDWATER PUMP & TURBINE DRIVE	705	377 2
46 P 868		CONDENSER HOTWELL PUMPS	705	377 2
46 P 869		CONDENSATE BOOSTER PUMPS	705	377 2
46 P 870		INJECTION WATER COOLERS	705	377 2
46 P 871		CONDENSATE DEMINERALIZERS	705	377 2
46 P 872		AUX BOILER ENCLOSURE FOR A & B BOILERS	705	377 2
46 P 873		AUX BOILER ENCLOSURE FOR C & D BOILERS	705	377 2
46 P 874		1,000,000-GALLON DISTILLED WATER STORAGE TANK	705	377 2
46 P 875		RAW SERVICE WATER PUMPS	705	377 2
46 P 876		RAW COOLING WATER PUMPS & STRAINERS	705	377 2
46 P 877		CENTRIFUGAL SOOT-BLOWING AIR COMPRESSOR	705	377 2
46 P 878		CENTRIFUGAL STATION SERVICE AIR COMPRESSOR	705	377 2
46 P 879		MAKEUP DEMINERALIZER	705	377 2
46 P 880		ASH SLURRY SUMP	705	377 2
46 P 881		ASH HANDLING CNTRL CABINETS	705	377 2
46 P 882		BOTTOM ASH SLUICE WATER PUMPS	705	377 2
46 P 883		FLY ASH SLUICE WATER PUMPS	705	377 2
46 P 884		FUEL OIL STORAGE TANKS & PUMPS	705	377 2
46 P 885		STA DRNG SUM PMPS	705	377
46 P 886		BASEMENT FLOOR BLANKET DRAINAGE SUM PUMPS	705	377 2
46 P 887		MAIN STEAM PIPING & RESTRAINTS	705	377 2
46 P 888		SUPERHEAT BYPASS VALVES	705	377 2
46 P 889		GENERATOR MAIN BUS (INDOOR PORTION)	705	377 2
46 P 890		GEN MAIN BUS	705	377
46 P 891		MAIN ELEC CNTRL BOARDS	705	377 2
46 P 892		PROTECTIVE RELAY BOARD	705	377 2
46 P 893		COMMUNICATIONS ROOM	705	377 2
46 P 894		MICROWAVE ANTENNAS (ROOF OF TB)	705	377 2
46 P 895		MICROWAVE REFLECTORS (MOUNTED ON STACK)	705	377 2
46 P 896		6900 VOLT UNIT START BOARD	705	377 2
46 P 897		250V MAIN STATION BATTERY ROOM	705	377 2
46 P 898		SERV BAY & OFF WING	705	377
46 P 899		SERV BAY & OFF WING	705	377
46 P 900		CONDENSER CIRCULATING WATER PUMPS	705	377 2
46 P 901		INTAKE CHANNEL	705	377 2
46 P 902		DISCHARGE CHANNEL	705	377 2
46 P 903		500KV TRANSFORMER YD & SWYD	705	377 2
46 P 904		ISOLATED PHASE DELTA BUS	705	377 2
46 P 905		BARGE UNLOADER	705	377 2
46 P 906		SURGE HOPPER	705	377 2
46 P 907		TRANSFER STATION A	705	377 2
46 P 908		TRANSFER STATION B	705	377 2
46 P 909		BREAKER BLDG	705	377 2
46 P 910		LIVE STORAGE SILOS	705	377 2
46 P 911		RECLAIM HOPPER	705	377 2
46 P 912		COAL-HANDLING CNTRL BOARD	705	377 2
46 P 913		COAL STORAGE YD	705	377 2
46 P 914		UTILITY BLDG	705	377 2
46 P 915		STORAGE YD	705	377 2
46 P 916		ASH DISPOSAL AREA	705	377 2
46 P 925		FLOATING SKIMMER DIKE	705	1277

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
46 P 926		RIPRAP ON DIVIDER DIKE	705	1277
46 P 927		OVERALL VIEW OF DIVIDER DIKE	705	1277
46 P 928		FREEZE PROT WALL	705	1277
46 P 929		FREEZE PROT WALL	705	1277
46 P 930		U2 SUPPORT STEEL ELEV	705	1277
46 P 931		U2 SUPPORT STEEL ELEV	705	1277
46 P 932		U1 METAL DECKING FOR FREEZE PROT	705	1277
46 P 933		EXCAVATION FOR NEW PRECIPITATOR	705	1278
46 P 934		EXCAVATION FOR NEW PRECIPITATOR	705	1278
46 P 935		LINER FOR RAISING ASH DIKE	705	1278
46 P 936		ENTRANCE ROAD TO PARKING LOTS	705	379
46 P 937		EXCAVATION FOR 16" WATER LINE	705	379
46 P 938		EXCAVATION FOR CONDUIT BANK	705	379
46 P 939		EXCAVATION FOR PRECIPITATOR	705	379
46 P 940		EXCAVATION FOR PRECIPITATOR	705	379
46 P 941		EXCAVATION FOR PRECIPITATOR	705	379
46 P 942		CONDUIT BANK & EXCAV FOR PRECIPITATOR	705	579
46 P 943		EXCAVATION FOR PRECIPITATORS	705	579
46 P 944		POURING SLAB FOR CND BETW MHS 65 & 71	705	579
46 P 945		EXCAVATION FOR PRECIPITATORS	705	579
46 P 946		EXCAVATION FOR PRECIPITATORS	705	579
46 P 947		RAISING ASH POND TO ELEVATION 395	705	579
46 P 948		CONSTRUCTION PARKING LOT	705	579
46 P 949		OFF BLDG WAREHOUSES 1 & 2	705	579
46 P 950		EXCAV FOR CND BANK	705	679
46 P 951		EXCAV FOR PRECIPITATORS	705	679
46 P 952		CONDUIT BANK	705	679
46 P 953		EXCAV & CONDUIT BANK	705	679
46 P 954		DRILL RIGS	705	679
46 P 955		EXCAV FOR PRECIPITATORS LOOKING SOUTH	705	679
46 P 956		RAISING OF ASH POND DIKE	705	679
46 P 957		NEW HEAVY EQPT BUILDING	705	679
46 P 958		EXCAV FOR PRECIPITATORS	705	779
46 P 959		EXVAC FOR PRECIPITATORS	705	779
46 P 960		EXVAC FOR PRECIPITATORS	705	779
46 P 961		EXVAC FOR PRECIPITATORS	705	779
46 P 962		CONDUIT BK, MH 61	705	779
46 P 963		CONDUIT BANK FOR MH 62	705	779
46 P 964		EXCAV FOR PRECIPITATORS	705	879
46 P 965		EXCAV FOR PRECIPITATORS	705	879
46 P 966		CONDUIT BANK FROM MH 61	705	879
46 P 967		EXCAV & PIPING	705	879
46 P 968		U1 PRECIPITATORS	705	879
46 P 969		PHASE BUS & RESISTOR AT BASE OF 161-KV	705	879
46 P 970		PHASE BUS & RESISTOR AT BASE OF 161-KV	705	879
46 P 971		ISOLATED-PHASE BUS FOUNDATION, 500 KV SWYD	705	979
46 P 972		CONC POUR, CND BANK BETWEEN MH 61 & 62	705	979
46 P 973		U1 & 2 PRECIPITATOR AREA	705	979
46 P 974		VIEW AIR DUCT FABRICATION YARD	705	979
46 P 975		COALYARD DRAINAGE TRENCH SECTIONS AB & AE	705	979
46 P 976		PRECIPITATOR AREA 1C3 & 1C4	705	979
46 P 977		ACTIVITY IN 1B3 & 1B4	705	979
46 P 978		CONTROL BLDG 1C, CND INSTL & FLYASH PIPING HE	705	979

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
46 P 979		161-KV & ISOLATED-PHASE BUS FOUNDATIONS	705	1079
46 P 980		CONDUIT EXITING MANHOLE 1	705	1079
46 P 981		HOPPER & ELECTRODE FRAME FABRICATION YARD	705	1079
46 P 982		FABRICATION OF DUCTWORK UNDER 1C, 1B, & 1A	705	1079
46 P 983		CONC FOOTING IN CONTROL BLDG 1B	705	1079
46 P 984		COAL YARD DRAINAGE TRENCH SEC A-A	705	1079
46 P 985		CONTROL BLDG 1C, STEEL ERECTION & AIR TOWER	705	1079
46 P 986		FLYASH SLUICE WATER PIPING & CND	705	1079
46 P 987		GROUTING OF ANCHOR BLOTS FOR DUCT SUPPORTS	705	1079
46 P 988		S ALONG COLUMN P-5 AT CAISSON CAPS IN U1A ARE	705	1079
46 P 989		WELLS CREEK HAUL BRIDGE ABUTMENT	705	1079
46 P 990		U1 PHASE BUS SUPPORT INSIDE 161-KV SWYD	705	1179
46 P 991		GLAVANIZED BUS STEEL ERECTION 161-KV SWYD	705	1179
46 P 992		FLY ASH SLUICE WATER PMP 2D FOUNDATION IN PH	705	1179
46 P 993		FLY ASH WATER PMP 1D FOUNDATION IN PH	705	1179
46 P 994		INSTALLATION OF STRAINER 1D ON NEW FOUNDATION	705	1179
46 P 995		6900 VOLT SWGR CUBICLE FOR FASWP 2D	705	1179
46 P 996		OVRL VW OF PREC & CB STL EREC 1C & 1B AREA	705	1179
46 P 997		EXCAV & CND INSTL INTO CB 1A	705	1179
46 P 998		COND RELOC UTIL BLD SHWN LEFT W/CONC COALYR	705	1179
46 P 999		U1C-INSTL SLAB DECK & 1B STEEL ERECTION	705	1179
46 P1000		FORMWK ON CAISSON CPS U2A&2B & EXCAV OPEN DRN	705	1179
46 P1001		VIEW OF VEW RD TO TRANSFER STA B	705	1279
46 P1002		UB RELOCATION OF CND BANK & SEWER LINES	705	1279
46 P1003		U1B & 1C STEEL ERECTION & DUCTWORK IN PROGRE	705	1279
46 P1004		ID FAN FOUNDATION 1A2 EL 388.89 - CB 1A	705	1279
46 P1005		CONC POURS & REINFG STEEL WASHDOWN PAD 1C4	705	1279
46 P1006		CND INSTL IN CB 2A AREA EXCAV COALYARD	705	1279
46 P1007		NEW TRANSFORMER YD AREA AFTER CLEANUP	705	1279
46 P1008		VIEW OF 23 KV ISOLATED PHASE BUS IN STORAGE	705	1279
46 P1009		VIEW OF PRECIPITATOR ELECTRODE FRAMES ONSITE	705	1279
46 P1010		TURB BAY ACC 161-KV & ISOL PHASE BUS FDN	705	1279
46 P1011		ISO PH BUS & COMB 1C1 & ISO PH BUS SPT STEEL	705	180
46 P1012		INSTL & EXC YARD DRN TRENCH & PIP PH	705	180
46 P1013		CB 2A AREA EXCAV & FRMWK 2A3 DUCT FDN	705	180
46 P1014		2B PREC AREA LOOK SOUTH	705	180
46 P1015		2C PREC AREA LOOK WEST	705	180
46 P1016		COND BANK MNHL 70 TO 69	705	180
46 P1017		WASHOWN SLAB & DECK LOOK NORTH AT 1B PREC	705	180
46 P1018		CONT BLDG 1A & PREC SPT STEEL & DUCTWORK	705	180
46 P1019		1D FAN 1A2 & 1A1 FDN LOOK SOUTH	705	180
46 P1020		COALYARD DRAIN TRENCH AREA LOOK NORTH	705	180
46 P1021		1615V & ISOL PHASE BUS SPT STL EREC	705	280
46 P1022		EXCAV FOR ELEC MNHL 69 & COND BANKS MNHL 69	705	280
46 P1023		EQPT DRIVING PILING	705	280
46 P1024		CONDUIT INSTALL IN CB 2C	705	280
46 P1025		U2A W/DUCT FDN	705	280
46 P1026		CENTERHALL ERECTION BEGUN ON U2C4	705	280
46 P1027		REBAR & FORMWORK INSTALL FOR WASHOWN SLAB	705	280
46 P1028		ID FAN FDN 1A2 & FORMWORK FOR ID FAN 1A1 FDN	705	280
46 P1029		COALYARD DRAG TRENCH	705	280
46 P1033		INSTALL OF ISOLATED PHASE BUS SECTIONS	705	380
46 P1034		FORMWORK FOR MANHOLE 69	705	380

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
46 P1035		EXCAVATION FOR CONDUIT BANK	705	380
46 P1036		PRECIP 2C AREA SHOWING CONTROL BLDG 2C	705	380
46 P1037		PRECIP 2B AREA	705	380
46 P1038		PRECIP 2A AREA	705	380
46 P1039		PRECIP 1C AREA	705	380
46 P1040		WASHDOWN PAD 1B	705	380
46 P1041		PRECIP 1A AREA	705	380
46 P1042		PARKING LOT AREA	705	380
46 P1067		VIEW OF BORROW AREA	705	680
46 P1068		VIEW OF BORROW AREA	705	680
46 P1069		VIEW OF BORROW AREA	705	680
46 P1070		PRECIPITATOR WALLS	705	680
46 P1071		NEW TRANSFORMER	705	680
46 P1072		STAGES OF CONS	705	680
46 P1073		NEW PARKING LOT	705	680
46 P1074		VIEW OF ID FAN	705	680
46 P1075		U 2 PRECIPITATOR AREA	705	780
46 P1076		TRANSFORMER YARD FOUNDATIONS	705	780
46 P1077		PRECIPITATOR 2A	705	780
46 P1078		PRECIPITATORS 1B & 1C	705	780
46 P1079		PARKING LOT	705	780
46 P1080		PRECIPITATOR 1A	705	780
46 P1081		PRECIPITATOR CONT ROOM 1A	705	780
46 P1082		PRECIPITATOR CONT RM 1C	705	780
46 P1083		PRECIPITATOR CONT RM 1B	705	780
46 P1084		PRECIPITATOR CONT BLDG 2A	705	780
46 P1085		PRECIPITATOR CONT BLDG 2B	705	780
46 P1086		161KV YARD ADDITION	705	780
46 P1089		LOOKING NORTHWEST AT CURB & SIDEWALK PROGRESS	705	880
46 P1090		VIEW OF CURBING	705	880
46 P1091		LOOKING SOUTHEAST AT 1B & 1C PRECIP	705	880
46 P1092		VIEW OF 480V DLT PRECIP	705	880
46 P1093		VIEW OF JETTING OR CLEAN OUT OPER	705	880
46 P1094		VIEW OF FLY ASH SLUICE WATER PUMP 1D	705	880
46 P1095		VIEW OF FILL & DREGGING OPER	705	880
46 P1096		VIEW OF BORROW AREA C	705	880
46 P1097		TRANSF YARD	705	980
46 P1098		U2 PRECIP AREA	705	980
46 P1099		U1 PRECIP AREA	705	980
46 P1100		NEW PARKING LOT	705	980
46 P1101		PRECIP 1A AREA	705	980
46 P1102		SETTING UNIT STATION SERV TRANSF	705	980
46 P1103		EXCAVATION FOR DUCT FOUND	705	980
46 P1104		INSTALLATION OF NEW FLY ASH CONTROL PAN	705	980
46 P1105		INSTALLATION OF CAR WASH	705	980
46 P1106		STATION SERVICE TRANSFORMER SER IN PLACE	705	1080
46 P1107		VIEW OF PRECIPITATOR ERECTION AND ID FAN	705	1080
46 P1108		VIEW LOOKING SOUTHWEST AT WALL ERECTION	705	1080
46 P1109		OVERALL VIEW OF PROGRESS IN U1 AND U2 AREA	705	1080
46 P1110		LOOKING SOUTH AT PRECIPITATOR PROGRESS	705	1080
46 P1111		VIEW OF 1C3 PRECIPITATOR TOP	705	1080
46 P1112		VIEW OF 1C4 PRECIPITATOR COLD ROOF	705	1080
46 P1113		VIEW OF 2A OUTLET DUCT SECTION	705	1080

PROJECT NAME: CUMBERLAND

PROJECT NUMBER: 46

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
46 P1114		VIEW OF NEW NONMETALLIC EXPANSION JOINT	705	1080
46 P1115		CUMBERLAND STEAM PLANT	705	1180
46 P1116		CUMBERLAND STEAM PLANT	705	1180
46 P1117		CUMBERLAND STEAM PLANT	705	1180
46 P1118		CUMBERLAND STEAM PLANT	705	1180
46 P1119		CUMBERLAND STEAM PLANT	705	1180
46 P1120		CUMBERLAND STEAM PLANT	705	1180
46 P1121		CUMBERLAND STEAM PLANT	705	1180
46 P1122		CUMBERLAND STEAM PLANT	705	1180
46 P1123		CUMBERLAND STEAM PLANT	705	1180
46 P1124		CUMBERLAND STEAM PLANT	705	1180
46 P1125		CUMBERLAND STEAM PLANT	705	1180
46 P1126		CUMBERLAND STEAM PLANT	705	1280
46 P1127		CUMBERLAND STEAM PLANT	705	1280
46 P1128		CUMBERLAND STEAM PLANT	705	1280
46 P1129		CUMBERLAND STEAM PLANT	705	1280
46 P1130		CUMBERLAND STEAM PLANT	705	1280
46 P1131		CUMBERLAND STEAM PLANT	705	1280
46 P1132		CUMBERLAND STEAM PLANT	705	1280
46 P1133		CUMBERLAND STEAM PLANT	705	1280
46 P1134		LOOKING NW FROM NEW ASH DIKE	705	181
46 P1135		LOOKING WEST ALONG NEW ASH DIKE	705	181
46 P1136		LOOKING NORTH AT NEW TRANSFORMER YARD	705	181
46 P1137		LOOKING NORTH AT 2A & 2B PRECIPITATOR INLET	705	181
46 P1138		LOOKING WEST AT FOUNDATIONS	705	181
46 P1139		1B PRECIPITATOR SHOWING PRECIPITATOR INSULATN	705	181
46 P1140		1A & 1B PRECIPITATOR	705	181
46 P1141		LOOKING EAST INTO 1B PRECIPITATOR	705	181
46 P1142		OVERALL VIEW OF PRECIPITATOR 1C	705	181
46 P1143		LOOKING NE AT UNIT 2C VERTICAL DUCT	705	181
46 P1144		LOOKING SOUTH AT INSULATION INSTALLED ON 2A	705	181
46 P1145		CUMBERLAND ENGINEERING GROUP	705	381
46 P1146		CUMBERLAND SECOND SHIFT PERSONNEL	705	381
46 P1147		CUMBERLAND ADMINISTRATIVE & WAREHOUSE GROUP	705	381
46 P1148		CUMBERLAND MANAGEMENT GROUP	705	381
46 P1149		VIEW OF DRILLING IN PROGRESS FOR NEW DRAINAG	705	381
46 P1150		VIEW OF 6900 VOLT BUS SUPPORT STEEL ERECTION	705	381
46 P1151		VIEW OF 6900 VOLT SWITCHGEAR INSTALLATION	705	381
46 P1152		VIEW LOOKING NORTHEAST	705	381
46 P1153		VIEW OF PRECIPITATOR OUTLET NOZZLE	705	381
46 P1154		VIEW LOOKING SOUTHWEST AT PRECIPITATORS	705	381
46 P1155		VIEW OF 1B4 & 1B3 OUTLET	705	381
46 P1156		VIEW LOOKING NE AT 1A PRECIPATOR	705	381
46 P1157		VIEW OF FORMWORK IN PROGRESS	705	381
46 P1158		VIEW LOOKING NW AT COAL YARD	705	381
46 P1159		VIEW OF AIR COMPRESSOR	705	381
46 P1160		VIEW OF NEW DRAINAGE TRENCH	705	581
46 P1161		VIEW OF STRIPPING UNDERWAY IN BORROW AREA	705	581
46 P1162		VIEW OF BORROW AREA B ON WEST SIDE	705	581
46 P1163		VIEW OF EXTENDED 161-KV SWITCHYARD	705	581
46 P1164		VIEW OF NEW TRANSFORMER YARD AREA	705	581
46 P1165		VIEW OF UNIT 2 AREA	705	581
46 P1167		VIEW OF 2C AIR SEPARATOR TOWER	705	581

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PROJECT NUMBER: 46

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
46 P1168		INLET/OUTLET DUCT & SUPPORT TOWERS	705	581
46 P1169		INLET/OUTLET DUCT & SUPPORT TOWERS	705	581
46 P1170		VIEW OF NEW FENCE ERECTION PROGRESS	705	581
46 P1171		VIEW OF INSTALLED GUILLOTINE DAMPER	705	581
46 P1172		VIEW OF PARTIALLY ASSEMBLED PRECIPITATOR	705	581
46 P1173		CURBING & UTILITY BLDG	705	781
46 P1174		PRECIPITATOR SHOWING SIDING AND ID FAN	705	781
46 P1175		1A PRECIPITATOR LOOKING SE	705	781
46 P1176		COAL YARD DRAINAGE DITCH	705	781
46 P1177		AREA SOUTH OF U1 STACK LOOKING WEST	705	781
46 P1178		1A1 PRECIPITATOR LOOKING NORTH	705	781
46 P1179		2C3 PRECIPITATOR LOOKING SW	705	781
46 P1180		2B PRECIPITATOR LOOKING NE	705	781
46 P1181		FIRE PROTECTION WALL LOOKING NORTH	705	781
46 P1182		1B1 & 1C PRECIPITATOR LOOKING SOUTH	705	781
46 P1183		BORROW AREA B LOOKING SOUTHEAST	705	781
46 P1184		ASH DIKE FROM FLOATING SKIMMER	705	781
46 P1185		XFMK YARD AND NEW FENCE	705	981
46 P1186		U2B PRECIPITATOR LOOKING NE	705	981
46 P1187		U1A PRECIPITATOR LOOKING WEST	705	981
46 P1188		DUCTWORK BETWEEN U1&2 STACKS	705	981
46 P1189		1B & 1C PRECIPITATORS	705	981
46 P1190		1A & 1B PRECIPITATORS	705	981
46 P1191		BORROW AREA C LOOKING EST	705	981
46 P1192		ASH DIKE LOOKING SOUTHWEST	705	981
46 P1193		BORROW AREA B GRADE WORK	705	981
46 P1194		ASH SLUICE PIPES	705	981
46 P1195		ASH DIKE LOOKING SOUTH	705	981
46 P1196		B&W CONSTRUCTION PARKING LOT	705	981
46 P1197		VIEW OF 1C4 FAN	705	1081
46 P1198		VIEW OF 1C PRECIP	705	1081
46 P1199		DUCT WORK BETWEEN U1&2	705	1081
46 P1200		VIEW OF 1A PRECIP DUCT	705	1081
46 P1201		1A&1B PRECIPITATOR	705	1081
46 P1202		NEW CURBS AT NORTH WEST CORNER	705	1081
46 P1203		B&W PARKING LOT FENCE	705	1081
46 P1204		EAST END OF ASH DIKE	705	1081
46 P1205		ASH DIKE LOOKING WEST	705	1081
46 P1206		ASH DIKE LOOKING NORHT WEST	705	1081
46 P1207		BORROW AREA B	705	1081
46 P1208		U1 PENTHOUSE POWER SUPPLY	705	1081
46 P1209		U1 PENTHOUSE POWER SUPPLY	705	1081
46 P1210		VIEW OF 1A&1B	705	1281
46 P1211		VIEW OF 1A&1B	705	1281
46 P1212		VIEW OF 1C PREC	705	1281
46 P1213		VIEW OF 2A & 2B	705	1281
46 P1214		VIEW OF 2C PREC	705	1281
46 P1215		VIEW OF ASH DIKE	705	1281
46 P1216		VIEW OF ASH DIKE	705	1281
46 P1217		VIEW OF BORROW AREA B	705	1281
46 P1218		TRENCH FOR ELECT SUPPLY	705	282
46 P1219		VIEW OF NEW INSUL DUCT	705	282
46 P1220		VIEW OF 2A & 2B PRECIP	705	282

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PROJECT NUMBER: 46

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
46 P1221		VIEW OF 1C & 1B PRECIP	705	282
46 P1222		VIEW OF 2C PRECIP	705	282
46 P1223		VIEW OF SPECIAL CURB	705	282
46 P1224		VIEW OF DRAINAGE DITCH	705	282
46 P1225		VIEW OF NEW PL FENCE & LIGHTING LOOKING WEST	705	482
46 P1226		VIEW OF 1B&1C PRECIPITATOR SIDING LOOKING WE	705	482
46 P1227		ERECTION OF TOWERS LOOKING WEST	705	482
46 P1228		VIEW OF 2A & 2B PENTHOUSE & PRECIPITATOR	705	482
46 P1229		EXCAVATION OF COAL YD	705	482
46 P1230		2A AND 2B PRECIPT	705	682
46 P1231		ERECTION OF DUCT WORK	705	682
46 P1232		FORM WORK FOR NEW CURB	705	682
46 P1233		FORM WORK FOR NEW CURBS	705	682
46 P1234		VIEW OF NEW FENCE AND PARKING LOT	705	682
46 P1235		VIEW OF THE COAL YARD	705	682
46 P1236		VIEW OF COMPLETED PARKING LOT	705	882
46 P1237		VIEW LOOKING NW AT UNIT 2 PRECIPITATION	705	882
46 P1238		VIEW OF BORROW AREA B ON NORTH SIDE OF ROAD	705	882
46 P1239		VIEW OF NEW PRECIPIS NEW PAVED ROADS	705	683
46 P1240		VIEW OF PERIMETER RD NEW PAVING	705	683
46 P1241		VIEW OF PERIMETER ROAD	705	683
46 P1242		VIEW OF ID FAN 2C1 NEW PLATFORM ADDITION	705	683
46 P1243		VIEW OF COUNTER POISE HANGER C-21 ON BOILER	705	683
46 P1244		ACCESS PLATFORMS U2 PRECIP, ID FANS	705	883
46 P1245		U1, 6" ATTEMPORATOR LINE	705	883
46 P1246		U2, 6" ATTEMPORATOR LINE	705	883
46 P1247		BOILER BYPASS VIEW OF U2 REHEAT ATTEMPERATOR	705	1083
46 P1248		BOILER BYPASS VIEW OF 201 & 205 VLV BOTTLE	705	1083
46 P1249		BOILER BYPASS VIEW OF EXISTING REHEAT LINES	705	1083
46 P1250		BOILER BYPASS VIEW OF U2 EXISTING STEAM LINE	705	1083
46 P1251		BOILER BYPASS VIEW OF U1 REHEAT ATTEMPERATOR	705	1083
46 P1252		BOILER BYPASS VIEW OF U1 HEADER FOR 201 & 20	705	1083
46 P1253		PRECIPITATORS VIEW INSIDE 24A PENTHOUSE	705	1083
46 P1254		PRECIPITATORS BUS DUCT HOUSING & OIL PAN IN	705	1083
46 P1255		CRANE GRIDERS	705	1084
46 P1256		STRAWING DOWN BORROW AREA.	705	1084
46 P1257		MODIFICATION OF WASHDOWN PAD HOPPERS 1B	705	1084
46 P1258		TURNING GEARS 1A2.	705	1084
81U66		VIEW OF 2A & 2B AREA WITH ID FAN INSTALLATION	705	581