

PROJECT NAME: BULL RUN

PROJECT NUMBER: 49

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV1938	1	BULL RUN STEAM	705	665
AV2105	2	BULL RUN STEAM	705	665
AV2105	3	BULL RUN STEAM	705	665
AV2105	4	BULL RUN STEAM	705	665
AV2105	5	BULL RUN STEAM	705	665
AV2105	6	BULL RUN STEAM	705	665
AV2105	7	BULL RUN STEAM	705	665
AV2186	1	BULL RUN STEAM PLANT CONST	705	762
AV2186	2	BULL RUN STEAM PLANT CONST	705	762
AV2186	3	BULL RUN STEAM PLANT CONST	705	762
AV2186	4	BULL RUN STEAM PLANT CONST	705	762
AV2186	5	BULL RUN STEAM PLANT CONST	705	762
AV2186	6	BULL RUN STEAM PLANT CONST	705	762
AV2186	7	BULL RUN STEAM PLANT CONST	705	762
AV2186	8	BULL RUN STEAM PLANT CONST	705	762
AV2186	9	BULL RUN STEAM PLANT CONST	705	762
AV2186	10	BULL RUN STEAM PLANT CONST	705	762
AV2186	11	BULL RUN STEAM PLANT CONST	705	762
AV2246	1	BULL RUN	705	463
AV2246	2	BULL RUN	705	463
AV2246	3	BULL RUN	705	463
AV2246	4	BULL RUN	705	762
AV2326	1	BULL RUN	705	763
AV2326	2	BULL RUN	705	763
AV2326	3	BULL RUN	705	763
AV2326	4	BULL RUN	705	763
AV2326	5	BULL RUN	705	763
AV2326	6	BULL RUN	705	763
AV2326	7	BULL RUN	705	763
AV2326	8	BULL RUN	705	763
AV2326	9	BULL RUN	705	763
AV2326	10	BULL RUN	705	763
AV2326	11	BULL RUN	705	763
AV2467	1	AIR VIEW OF BULL RUN STEAM PLANT	705	664
AV2467	2	AIR VIEW OF BULL RUN STEAM PLANT	705	664
AV2467	3	AIR VIEW OF BULL RUN STEAM PLANT	705	664
AV2467	4	AIR VIEW OF BULL RUN STEAM PLANT	705	664
AV2467	5	AIR VIEW OF BULL RUN STEAM PLANT	705	664
AV2467	6	AIR VIEW OF BULL RUN STEAM PLANT	705	664
AV2467	7	AIR VIEW OF BULL RUN STEAM PLANT	705	664
AV2627	1	BULL RUN STEAM PLANT	705	665
AV2627	2	BULL RUN STEAM PLANT	705	665
AV2627	3	BULL RUN STEAM PLANT	705	665
AV2627	4	BULL RUN STEAM PLANT	705	665
AV2627	5	BULL RUN STEAM PLANT	705	665
AV2627	6	BULL RUN STEAM PLANT	705	665
AV2627	7	BULL RUN STEAM PLANT	705	665
AV2627	8	BULL RUN STEAM PLANT	705	665
AV2627	9	BULL RUN STEAM PLANT	705	665
AV2627	10	BULL RUN STEAM PLANT	705	665
AV2627	11	BULL RUN STEAM PLANT	705	665
AV2698	1	BULL RUN STEAM PLANT	705	766
AV2698	2	BULL RUN STEAM PLANT	705	766

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AV2698	3	BULL RUN STEAM PLANT	705	766
AV2698	4	BULL RUN STEAM PLANT	705	766
AV2698	6	BULL RUN STEAM PLANT	705	766
AV2698	7	BULL RUN STEAM PLANT	705	766
AV2698	8	BULL RUN STEAM PLANT	705	766
AV2698	9	BULL RUN STEAM PLANT	705	766
AV2729	1	CLINCH RIVER	705	1266
AV2729	2	CLINCH RIVER	705	1266
AV2729	3	CLINCH RIVER	705	1266
AV2729	4	CLINCH RIVER	705	1266
AV2729	5	CLINCH RIVER	705	1266
AV2729	6	CLINCH RIVER	705	1266
AV2730	1	OAK RIDGE HIGH SCHOOL	705	1266
AV2730	2	OAK RIDGE HIGH SCHOOL	705	1266
AV2730	3	DOWNTOWN SHOPPING CENTER	705	1266
AV2730	4	OAK RIDGE HOSPITAL	705	1266
AV2730	5	ALEXANDER HOTEL	705	1266
AV2730	6	CITY INDUSTRIAL PARK	705	1266
AV2730	7	CITY INDUSTRIAL PARK	705	1266
AV2730	8	OAK RIDGE RESEARCH PARK	705	1266
AV2730	9	OAK RIDGE RESEARCH PARK	705	1266
AV2730	10	OAK RIDGE RESEARCH PARK	705	1266
AV2730	11	OAK RIDGE RESEARCH PARK	705	1266
AV2731	1	EAGLE BEND NEAR CLINTON	705	1266
AV2731	2	EAGLE BEND NEAR CLINTON	705	1266
AV2731	3	EAGLE BEND NEAR CLINTON	705	1266
AV2731	4	EAGLE BEND NEAR CLINTON	705	1266
AV2731	5	EAGLE BEND NEAR CLINTON	705	1266
AV2731	6	EAGLE BEND NEAR CLINTON	705	1266
AV2731	7	EAGLE BEND NEAR CLINTON	705	1266
AV2731	8	EAGLE BEND NEAR CLINTON	705	1266
AV2773	245	BULL RUN STEAM PLANT & TERMINAL	705	667
AV2790	1	BULL RUN STEAM PLANT	705	767
AV2790	2	BULL RUN STEAM PLANT	705	767
AV2790	3	BULL RUN STEAM PLANT	705	767
AV2790	4	BULL RUN STEAM PLANT	705	767
AV2790	5	BULL RUN STEAM PLANT	705	767
AV2790	6	BULL RUN STEAM PLANT	705	767
AV2790	7	BULL RUN STEAM PLANT	705	767
AV2790	8	BULL RUN STEAM PLANT	705	767
AV2790	9	BULL RUN STEAM PLANT	705	767
AV2799	1	BULL RUN RIVER	705	767
AV2799	2	BULL RUN RIVER	705	767
AV2799	3	BULL RUN RIVER	705	767
AV2799	4	BULL RUN RIVER	705	767
AV3025	1	BULL RUN STEAM PLANT	705	767
AV3025	2	BULL RUN STEAM PLANT	705	767
AV3025	3	BULL RUN STEAM PLANT	705	767
AV3025	4	BULL RUN STEAM PLANT	705	767
AV3025	5	BULL RUN STEAM PLANT	705	767
AV3025	6	BULL RUN STEAM PLANT	705	767
AV3025	7	BULL RUN STEAM PLANT	705	767
AV3293	1	BULL RUN	705	673

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AV3293	2	BULL RUN	705	673
AV3293	3	BULL RUN	705	673
AV3293	4	BULL RUN	705	673
AV3454	1	BULL RUN	705	1076
AV3454	2	BULL RUN	705	1076
AV3454	3	BULL RUN	705	1076
AV3454	4	BULL RUN	705	1076
1 M4539		500KV TRANSF	705	580
1 M4540		500KV TRANSF	705	580
1 M4541		500KV TRANSF	705	580
1 M4542		500KV TRANSF	705	580
1 M4543		500KV TRANSF	705	580
49 D1349		COMPLETED INSTALLATION OF DUCTWORK	705	1280
49 D1350		COAL IGNITION SYSTEM HOPPER	705	1280
49 D1351		ASSEMBLING COAL CONVEYOR VESSEL SYS	705	1280
49 D1352		PREPARATION FOR INSTALLATION OF COAL CONVEYO	705	1280
49 D1353		SECONDARY AIR FAN INSTALLATION	705	1280
49 D1354		COMBUSTION ENGINEERING CONTRACTOR WORK	705	1280
49 P 1		CLEARING IN SCALE TRACK AREA	705	462
49 P 2		24" TREE CUT BY TRACTOR ATTACH IN 30 SECONDS	705	462
49 P 3		RAKE USED IN PILING OF BRUSH	705	462
49 P 4		INTAKE & DISCHARGE AREA	705	462
49 P 5		CONTRACTOR MOVING HOUSE FROM AREA	705	462
49 P 6		CONSTRUCTION AREA	705	462
49 P 7		CONSTRUCTION AREA	705	462
49 P 8		CONSTRUCTION AREA	705	462
49 P 9		CONSTRUCTION AREA	705	462
49 P 10		LINEMAN STRINGING COMM TO PLANT	705	462
49 P 11		SWYRC AREA	705	462
49 P 12		PH AREA FROM VISIT OVERLOOK A LINE IN FOREGRO	705	462
49 P 13		CONSTR AREA	705	462
49 P 14		GRADING IN MIXING PLANT AREA	705	462
49 P 15		CORE DRILL IN PH AREA	705	462
49 P 16		GRAD FOR CONST PLANT WAREHOUSE	705	462
49 P 17		GRADING IN MIXING PLANT AREA	705	462
49 P 18		CONSTRUCTION AREA	705	562
49 P 19		CONSTRUCTION AREA	705	562
49 P 20		CONSTRUCTION AREA	705	562
49 P 21		CONSTRUCTION AREA	705	562
49 P 22		DIKE CONSTRUCTION TO BLACK ISLAND	705	562
49 P 23		DIKE CONSTRUCTION TO BLACK ISLAND	705	562
49 P 24		GEN VIEW OF DIKE CONS TO BLACK ISLAND	705	562
49 P 25		RR BRIDGE PIER EXCAV FOR DISCH CHANNEL	705	562
49 P 26		CONSTRUCTION PLANT WAREHOUSE FDN	705	562
49 P 27		EXCAV IN PH AREA	705	562
49 P 28		WORTHINGTON BRANCH CHANNEL CHANGE EXCAVATION	705	562
49 P 29		MONITORING 600 BLAST OF DYNAMITE	705	562
49 P 30		EXCAV IN PH AREA	705	562
49 P 31		L&N RR AT INT & DISCH AREA	705	562
49 P 32		CONSTRUCTION SUBSTATION	705	562
49 P 33		CONSTRUCTION OF CRAFT SHACKS	705	562
49 P 34		CONSTRUCTION AREA	705	562
49 P 35		CONSTRUCTION AREA	705	562

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49 P 36		CONSTRUCTION AREA	705	562
49 P 37		CONSTRUCTION AREA	705	562
49 P 38		CONSTRUCTION AREA	705	562
49 P 39		CONSTRUCTION AREA	705	562
49 P 40		CONSTRUCTION AREA	705	562
49 P 41		ASH DISP AREA	705	562
49 P 42		GRADING OPER FOR ASH DIKES	705	662
49 P 43		CONS OF CULV FOR L&N RR	705	662
49 P 44		ERECTION OF CONST PLANT WAREHOUSE & OFFICE	705	662
49 P 45		EXCAV IN PH AREA	705	662
49 P 46		EXCAV FOR WORTHINGTON BRANCH CHANNEL	705	662
49 P 47		EXCAV FOR WORTHINGTON BRANCH CHANNEL	705	662
49 P 48		ERECTION OF HEALTH OFFICE	705	662
49 P 49		LPN RR W/DIKE TO BLK ISL CONST OF INK & DISCH	705	662
49 P 50		COMPRESSOR PLANT BUILDING	705	662
49 P 51		EXCAV OPER IN PH AREA	705	662
49 P 52		EXCAV OPER IN PH AREA	705	762
49 P 53		CONSTRUCTION PLANT WAREHOUSE & OFFICE	705	762
49 P 54		WORTHINGTON BRANCH CHANNEL	705	762
49 P 55		EXCAV OPER IN PH AREA	705	762
49 P 56		ADMINISTRATION BLDG CONS OF DRAFT ROOM	705	762
49 P 57		BULL RUN CRK CHANNEL	705	762
49 P 58		GRAD OPER ALONG L&N RR RELOCATION	705	762
49 P 59		ERECTION OF CONSTRUCTION PLANT CARPENTER SHOP	705	762
49 P 60		ERECTION OF CONSTRUCTION PLANT MACHINE SHOP	705	762
49 P 61		L&N RR W/DIKE TO B ISLAND GRAD OPER FOR RR RE	705	762
49 P 62		COMPRESSOR PLANT BUILDING	705	762
49 P 63		CONSTRUCTION OF CULVERT AT STA 1+33	705	862
49 P 64		ERECT CONC FORMS FOR S ABUTMENT OF L&N RR BRI	705	862
49 P 65		PLAC RIPRAP MATL ON ASH DISP DIKE 4	705	862
49 P 66		FIELD ENGINEERS BLOG	705	862
49 P 67		EXCAVATING OPER IN PH AREA	705	862
49 P 68		EXCAVATION OPER IN PH AREA	705	862
49 P 69		EXCAV OPER IN PH AREA	705	862
49 P 70		CONSTR EDGEMOOR BRID W/DIKE ON B ISLAND	705	862
49 P 71		CONSTRUCTION PLANT AREA	705	862
49 P 72		ERECTION OF CONSTRUCTION PLANT MACHINE SHOP	705	862
49 P 73		SUB-BALLAST PLACED ON L&N RR RELOCATION	705	962
49 P 74		STRIPPING CONC FORMS FROM L&N RR BRIDGE	705	962
49 P 75		POURING CONC FOR L&N RR BRIDGE	705	962
49 P 76		ERECTION OF CONSTRUCTION PLANT SHOPS W/WAREHO	705	962
49 P 77		EXCAVATION IN PH AREA	705	962
49 P 78		EXCAVATION IN PH AREA	705	962
49 P 79		EXCAVATION IN PH AREA	705	962
49 P 80		INSTALL TREATED WTR LN ALONG EMORY VLY RD	705	962
49 P 81		NEW EDGEMOOR HWY BRIDGE L&N RR RELOCATION	705	962
49 P 82		EXCAVAT FOR CONSTRUCTION OF COAL HOPPER	705	962
49 P 83		CONCRETE MIXING PLANT	705	1062
49 P 84		EDGEMOOR HWY BRIDGE W/L&N RR RELOCATION	705	1062
49 P 85		APPLYING TAR FOR WTR-PROOF OF RR BRIDGE	705	1062
49 P 86		CONSTRUCTION MACHINE SHOP	705	1062
49 P 87		PH DRILL & EXCAVATION	705	1062
49 P 88		TRACK FDN FOR 75TH GANTRY CRANE	705	1062

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49 P 89		INTAKE & DISCHARGE TUNNELS	705	1062
49 P 90		CONSTRUCTION SHOPS SHY MTL, IRON WRKR, PIPE	705	1062
49 P 91		RR BRIDGES OVER INT & DISCH CHANNELS	705	1062
49 P 92		RELOC OF L&N RR MAIN LINE	705	1062
49 P 93		COAL HOPPER EXCAVATION	705	1062
49 P 94		EXCAV ON COAL HOPPER TRACKS	705	1062
49 P 95		REINF STEEL YARD W/BOILER STOR YARD	705	1062
49 P 96		CONSTRUCTION OF SKIMMER WALL PIERS	705	1162
49 P 97		UNDERWATER DAM A	705	1162
49 P 98		ERECTION OF WAREHOUSE STOR QUONSETS	705	1162
49 P 99		ACCESS RAMP INTO TURBINE ROOM	705	1162
49 P 100		75TN GANTRY CRANE ERECTION	705	1162
49 P 101		PH EXCAVATION	705	1162
49 P 102		EXCAVATION OF INTAKE TUNNEL	705	1162
49 P 103		EXCAV OF DISCH TUNNEL	705	1162
49 P 104		COAL HOPPER EXCAVATION	705	1162
49 P 105		COAL HOPPER TRACK & COAL HAUL ROAD EXCAVATION	705	1162
49 P 106		TREATED WTR LINE ON NEW EDGEMOOR HWY BRIDGE	705	1162
49 P 107		L&N RELOC INTAKE & DISCH BRIDGE	705	1162
49 P 108		TRACK PLACED ON L&N RELOCATION	705	1162
49 P 109		EXCAV OF LOOP TRACK	705	1162
49 P 110		CONC MIXING PLANT	705	1162
49 P 111		REINFORCING STEEL YARD	705	1162
49 P 112		MIX PLANT	705	1262
49 P 113		SKIMMER WALL	705	1262
49 P 114		ERECTING 75-TON GANTRY CRANE	705	1262
49 P 115		FDN TRMNT IN BOILER BAY	705	1262
49 P 116		COAL HOPPER TRACK & COAL HAUL ROAD	705	1262
49 P 117		LOOP TRACK	705	1262
49 P 118		POWERHOUSE EXCAVATION	705	1262
49 P 119		POWERHOUSE	705	1262
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49 P 122		PLACING BALLAST ON L&N RELOCATED MAIN LINE	705	163
49 P 123		ERECTING 75TN CRANE	705	163
49 P 124		BOILER BAY AREA FROM 75TN CRANE	705	163
49 P 125		DRILL IN GEN YARD AREA	705	163
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49 P 127		SKIMMER WALL PIERS	705	163
49 P 128		FORMING FOR TOP SLAB IN INTAKE CONDUIT BLK 12	705	163
49 P 129		POWERHOUSE EXCAVATION	705	163
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49 P 132		16-HOLE CLUSTER OF CAISSONS IN BOILER BAY ARE	705	263
49 P 133		BOILER BAY AREA FROM 75TN CRANE	705	263
49 P 134		SKIMMER WALL	705	263
49 P 135		EXCAVATING FOR BOAT DOCK	705	263
49 P 136		FORMING FOR DISCHARGE CONDUIT	705	263
49 P 137		EXCAVATING IN INTAKE CHANNEL	705	263
49 P 138		FORM WORK IN INTAKE CONDUIT	705	263
49 P 139		PH TURBINE BAY AREA	705	263
49 P 140		EXCAV TURB BAY AREA	705	363
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49 P 142		EXCAVATING COAL HOPPER AREA	705	363
49 P 143		CONSTRUCTION PLANT TRACK	705	363

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49 P 144		DISCHARGE CONDUIT	705	363
49 P 146		PH BOILER ROOM STRUCTURAL CONC SLAB BLK 5	705	363
49 P 147		SKIMMER WALL	705	363
49 P 148		DRIVING PILING FOR BOAT DOCK	705	363
49 P 149		SKIMMER WALL	705	463
49 P 150		SKIMMER WALL & BL ISLAND DIKE	705	463
49 P 151		SKIMMER WALL	705	463
49 P 152		UNDERWATER DAMS	705	463
49 P 153		PROJECT PERSONNEL	705	463
49 P 154		SKIMMER WALL BL ISLAND DIKE & UNDERWATER DAMS	705	463
49 P 155		BONINE, JR., CARR. CHECKING DRWG AT DIS CHNL	705	463
49 P 156		EXCAV COAL CONVEYOR & HOPPER AREA	705	463
49 P 157		BOILER STORAGE YARD IN FUTURE COAL STOR AREA	705	463
49 P 158		TURB BAY & INTAKE & DISCH CONDUITS	705	463
49 P 159		U1 CHIMNEY FDN	705	463
49 P 160		BOILER BAY SUBSTRUCTURE	705	463
49 P 161		TURBINE BAY	705	463
49 P 162		INTAKE STRUCTURE	705	463
49 P 163		BACKFILLING INTAKE CONDUIT	705	463
49 P 164		EXCAVATING GEN YARD AREA	705	463
49 P 165		BOAT UNLOAD DOCK	705	463
49 P 166		EXCAV LOOP TRACK	705	463
49 P 167		ERECTING MAIN PLANT RR	705	463
49 P 168		CONSTRUCTION PLANT BOTM LOCOMOTIVE	705	463
49 P 169		CONSTRUCTING PERM PLANT STORAGE YARD	705	463
49 P 170		DISCH CHNL NEAR L&N RR BRIDGE	705	463
49 P 171		BOILER STORAGE YARD & CONSTR PLANT RR	705	563
49 P 172		DRILL ROCK & EXCAV FOR COAL HOPPERS	705	563
49 P 173		BACKFILL DISCH CONDUIT	705	563
49 P 174		TURBINE BAY	705	563
49 P 175		PH CABLE TUNNEL	705	563
49 P 176		CHIMNEY FDN FROM GANTRY CRANE	705	563
49 P 177		BOILER BAY	705	563
49 P 178		PH SERV & BOILER BAYS	705	563
49 P 179		MAIN PLANT RR	705	563
49 P 180		EXCAV FOR LOOP TRACK	705	563
49 P 181		EXCAV FOR HOPPER TRACKS	705	563
49 P 182		EXCAVATING FOR HOPPER TRACK	705	563
49 P 183		PERMANENT STORAGE YARD	705	563
49 P 184		WAREHOUSE STORAGE AREA	705	563
49 P 185		EXCAV FOR PERM SEWAGE PLANT TANKS	705	563
49 P 186		DISCHARGE STRUCTURE	705	563
49 P 187		ASH DISP PIPING FDN & RIPRAP ON DISCH CHNL	705	563
49 P 188		ASSEMBLING PERM SEWAGE PLANT TANKS	705	563
49 P 189		INTAKE PMP STATION	705	563
49 P 190		INTAKE CONDUIT	705	563
49 P 191		DISCHARGE CONDUIT	705	563
49 P 192		EXCAVATION FOR COAL HOPPER	705	663
49 P 193		ERECTING 40TN CLYDE CRANE	705	663
49 P 194		EXCAV FOR HOPPER TRACK	705	663
49 P 195		CONDENSING WATER PMP STATION	705	663
49 P 196		TURBINE BAY	705	663
49 P 197		BOILER BAY	705	663

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49 P 198		TURBINE BAY	705	663
49 P 199		EXCAV FOR ASH HANDLG SYS COLL TANK	705	663
49 P 200		GRADING FOR LOOP TRACK	705	663
49 P 201		LOOP TRACK BALLAST	705	663
49 P 202		TURB BAY F-LINE WALL	705	663
49 P 203		BACKFILL PERM SEWAGE SYS AERATOR	705	663
49 P 204		CIRCULATING WATER PMP STA	705	663
49 P 205		FILLING FOR COAL HOPPER TRACK	705	663
49 P 206		ASSEMBLING COAL BUNKER BOTTOM SCTNS	705	663
49 P 207		EXCAV FOR BC384 COAL CONVEYOR TUNNEL	705	663
49 P 208		EXCAV FOR CONSTRUCTION PLANT ROAD	705	663
49 P 209		CHIMNEY AREA FROM COAL STOR YARD	705	763
49 P 210		EXCAVATING FOR COAL LIVE PILE HOPPERS	705	763
49 P 211		EXCAVATING FOR PLANT ACCESS ROAD	705	763
49 P 212		INSTALL ANCHOR ROOS	705	763
49 P 213		EXCAV FOR COAL UNLOAD HOPPERS	705	763
49 P 214		TURB BAY FROM GANTRY CRANE	705	763
49 P 215		BOILER BAY	705	763
49 P 216		EXCAV PLANT ACCESS ROAD	705	763
49 P 217		CHIMNEY FDN	705	763
49 P 218		TURBINE BAY	705	763
49 P 219		SEWAGE TREATMENT PLANT	705	763
49 P 220		CONDENSER CIRCULATING WTR PMP STATION	705	763
49 P 221		BACKFILLING DISCHARGE STRCUTURE	705	763
49 P 222		ERECT LOOP TRACK	705	763
49 P 223		GRAD COAL HOPPER TRACK	705	763
49 P 224		EXCAV FOR BC-384 COAL CONVEYOR TUNNEL	705	763
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49 P 228		EXCAV FOR COAL UNLOAD HOPPER	705	863
49 P 229		PERM ACCESS ROAD AT EDGEMR HWY INTERSECTION	705	863
49 P 230		COAL HOPPER TRACK	705	863
49 P 231		PH STRUCTURAL STEEL STORAGE YARD	705	863
49 P 232		HOPPER TRACK	705	863
49 P 233		DISCHARGE STR & CHANNEL	705	863
49 P 234		INTAKE PMP STA & CHANNEL	705	863
49 P 235		INTAKE PMP STATION	705	863
49 P 236		TURBINE BAY	705	863
49 P 237		TURB BAY A COLUMN LINE WALL	705	863
49 P 238		ERECT PH STRUCT STEEL	705	863
49 P 239		INTER-HI PRESS TURB FDN	705	863
49 P 240		PH STRUCUTAL STEEL	705	863
49 P 241		TURB BAY	705	863
49 P 242		AREA WEST OF PH	705	863
49 P 243		U1 CHIMNEY	705	863
49 P 244		CABLE TUNNEL	705	863
49 P 245		EXCAV FOR COAL LIVE PILE HPRS & BC8 COAL VONY	705	863
49 P 246		PH	705	863
49 P 247		COAL HOPPER TRACK U1	705	963
49 P 248		EXCAV FOR COAL BRKR STR & STA A U1	705	963
49 P 249		PH STRUCTURAL STEEL	705	963
49 P 250		U1 CHIMNEY	705	963

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49 P 252		TURBINE ROOM U1	705	963
49 P 253		BOILER STORAGE YARD U1	705	963
49 P 254		U1 COAL UNLOADING HOPPER	705	963
49 P 255		FUTURE COAL CONVEYOR TUNNEL	705	963
49 P 256		BC-3&4 COAL CONVEYOR TUNNEL	705	963
49 P 257		EXCAV FOR RECLAIMING HOPPER & BC-13 CONV TNL	705	963
49 P 258		FORM FDN FOR MAIN LIVE PILE HOPPERS U1	705	963
49 P 259		EXCAV FOR PLANT ACCESS ROAD U1	705	963
49 P 260		ERECTION OF U1 PH STRU STEEL	705	963
49 P 261		LIFT ROUSTABOUT TO PH ROOF U1	705	963
49 P 262		U1 TURB ROOM FROM GANTRY CRANE	705	963
49 P 263		U1 PH STRUCT STEEL FROM TURB ROOM	705	963
49 P 264		INTAKE PMP STA U1	705	963
49 P 265		L&N RR FILL REPAIR IN ASH DISP 2	705	963
49 P 266		COAL HOPPER RR U1	705	963
49 P 267		ACCESS ROAD FILL NORTH OF PH	705	963
49 P 268		U1 PH STRUCT STEEL	705	963
49 P 269		L&N RR FILL REPAIR AT ASH DISP AREA 2 U1	705	1063
49 P 270		CHIMNEY AREA CABLE TUNL U1	705	1063
49 P 271		U1 TURB ROOM W WALL & CNTRL ROOM AREA	705	1063
49 P 272		PLANT ACCESS ROAD U1	705	1063
49 P 273		U1 DEAERATOR HEATER & STORAGE TANK	705	1063
49 P 274		U1 FEEDWATER HEATERS 1A-4 & 1B-4	705	1063
49 P 275		U1 CHIMNEY	705	1063
49 P 276		U1 CHIMNEY	705	1063
49 P 277		TURBOG FDN FROM PH U1	705	1063
49 P 278		BOILER SUPPORT STL & STRCT STEEL GIRDERS U1	705	1063
49 P 279		MELTON HILL RESERVOIR	705	1063
49 P 280		PLANT ACCESS ROAD U1	705	1063
49 P 281		PULVERIZER FDN 1A-1, 1A-2 & 1A-3	705	1063
49 P 282		U1 TURBOGENERATOR FDN	705	1063
49 P 283		U1 PH STR STEEL	705	1063
49 P 284		U1 INTAKE PMP STATION	705	1063
49 P 285		PH & TURB ROOM U1	705	1063
49 P 286		PERIMETER ROAD & RR U1	705	1063
49 P 287		BC-13 COAL CONVEYOR TUNNEL U1	705	1063
49 P 288		MAIN LIVE PILE HOPPER SUBSTR FDN	705	1063
49 P 289		COAL BREAKER BLDG SUBSTR U1	705	1063
49 P 290		COAL UNLOAD HOPPER U1	705	1063
49 P 291		FUTURE COAL CONVEYOR TUNNEL U1	705	1063
49 P 292		BC-3 & -4 COAL CONVEYOR TUNNEL U1	705	1063
49 P 293		U1 FLY ASH COLLECTION TANK SUBSTR	705	1063
49 P 294		U1 M&A LIVE PILE HOPPER SUBSTR BC-8 CONV TNL	705	1163
49 P 295		COAL RECLAIMING HOPPER U1	705	1163
49 P 296		BACKFILL BC-13 COAL CONVEYOR TUNNEL U1	705	1163
49 P 297		DRILL CAISSONS HOLES AT COAL TRANSF STA A U1	705	1163
49 P 298		U1 COAL BREAKER BLDG SUBSTR	705	1163
49 P 299		FORM RAIL HOPPER SUBSTR BLCK U1	705	1163
49 P 300		RAIL HOPPER, CONC BENTS, U1	705	1163
49 P 301		PH SERV BAY U1	705	1163
49 P 302		ERECT PIP HANGER RODS & HEADERS FOR FURN A U1	705	1163
49 P 303		ERECTING FURN B SUPPORT STL & HNGR RODS U1	705	1163

PROJECT NAME: BULL RUN

PROJECT NUMBER: 49

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
49 P 304		U1 CHIMNEY	705	1163
49 P 305		CHIMNEY AREA COND ENVELOPE & CABLE TUNNEL U1	705	1163
49 P 306		U1 FLY ASH COLL TANK SUBSTRUCTURE	705	1163
49 P 307		U1 PH STRUCT STEEL	705	1163
49 P 308		FORM & INSTALL EMB ITEMS FOR U1 CNTRL WNG	705	1163
49 P 309		U1 TURBOG FDN	705	1163
49 P 310		U1 PH STRUCT STEEL	705	1163
49 P 311		RR TRACK S OF TRANS YARD U1	705	1163
49 P 312		LOOP TRACK	705	1163
49 P 313		INSTALL EMB ITEMS COAL RAIL HOPPER SUBSTR U1	705	1163
49 P 314		U1 COAL LIVE PILE M&A HOPPERS & BC-8 CONV TNL	705	1263
49 P 315		U1 COAL RECLAIMING HOPPER	705	1263
49 P 316		AIR PREHEATER COMPONENT U1	705	1263
49 P 317		U1 COAL BREAKER STRUCTURE	705	1263
49 P 318		U1 PH & CHIMNEY	705	1263
49 P 319		COMPLETED TURBOG FDN U1	705	1263
49 P 320		U1 CONTRDL WING & TRANSF YARD CABLE TUNNEL	705	1263
49 P 321		TRANSF YARD CABLE TUNNEL U1	705	1263
49 P 322		U1 TRANSF YARD CABLE TUNNEL	705	1263
49 P 323		U1 CABLE TUNNEL	705	1263
49 P 324		BACKFILL U1 INTAKE PMP STATION	705	1263
49 P 325		U1 POWERHOUSE	705	1263
49 P 326		U1 BOILER FURNACE A HEADERS	705	1263
49 P 327		U1 BOILER FURN B HEADERS, BUCKSTYS, SDEWL TUR	705	1263
49 P 328		INSTALL 1A AIR PREHEATER U1	705	1263
49 P 329		INSTALL 1A-1, 1A-2 & 1A-3 COAL PULVER U1	705	1263
49 P 330		INSTALL TURB ROOM STEEL SUBDECK ELEV 808 U1	705	1263
49 P 331		U1 SERV BAY	705	1263
49 P 332		COAL CONVEYOR BC-3&4 U1	705	1263
49 P 333		EXCAV FOR RAIL HOPPER	705	1263
49 P 334		U1 COAL RAIL HOPPER	705	1263
49 P 335		EXCAV FOR TRANSFER STA B & BC9&10 CONV TNL U1	705	1263
49 P 336		CHIMNEY AREA CABLE TUNNEL & COND ENVELOPE	705	1263
49 P 337		U1 SERV BAY	705	164
49 P 338		U1 PH STRUCT STEEL	705	164
49 P 339		U1 PH STRUCT STEEL	705	164
49 P 340		U1 PH STRUCT STEEL NEAR 62PERCENT COMPLET	705	164
49 P 341		TRANSF & SWYRD CABLE TUNNEL U1	705	164
49 P 342		INSTALL 84IN DIAM PORTION OF SWYRD CAB TNL U1	705	164
49 P 343		BREAKER BUILDING SUBSTR U1	705	164
49 P 344		ERECT BREAKER BLDG STRUCT STEEL U1	705	164
49 P 345		INSTALL U1 RECLAIMING HOPPER REINF STEEL	705	164
49 P 346		U1 RAIL HOPPER	705	164
49 P 347		U1 RAIL HOPPER	705	164
49 P 348		BC-3 & 4 CONVEYOR TUNNEL U1	705	164
49 P 349		FUTURE CONVEYOR TUNNEL U1	705	164
49 P 350		EXCAV FOR TRANSFER STA B U1	705	164
49 P 351		U1 BOILER HEADERS IN STORAGE YARD	705	164
49 P 352		TURB COMPONENTS IN STOR YARD	705	164
49 P 353		U1 LIVE PILE M&A HOPPERS SUBSTRUCT	705	164
49 P 354		U1 BC-3&4 CONVEYOR TUNNEL--RAIL HPR TRANS PNT	705	164
49 P 355		INSTALL SERB BAY NORTHWALL REINF STEEL U1	705	164
49 P 356		U1 BOILER--FURNACE B	705	164

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
49 P 357		CNTRL WNG, SWYRD & TRANSF YARD CAB TUNL	705	164
49 P 358		ERECTING U1 COAL BUNKERS	705	164
49 P 359		U1 BOILER--FURNACE A	705	164
49 P 360		DEAERATOR HEATER & STOR TANK U1	705	164
49 P 361		INSTALLING 1A & 1B AIR PREHEATERS	705	164
49 P 362		INSTALLING 1B AIR PREHEATER	705	164
49 P 363		FURN A PULVERIZER MILLS U1	705	164
49 P 364		U1 CNTRL WNG	705	164
49 P 366		U1 COAL BREAKER STRUCTURE	705	264
49 P 367		LIVE PILE M&A COAL HPRS & BC8 CONV TNL U1	705	264
49 P 368		U1 COAL RECLAIMING HOPPER	705	264
49 P 369		SWYRD 84IN DIA PREC CABLE TUNNEL U1	705	264
49 P 370		U1 BOILER ERECTION FURNACE B	705	264
49 P 371		U1 BOILER ERECTION FURNACE A	705	264
49 P 372		INSTALL ROOF & FLR DRN PIP BOILER STM PIP U1	705	264
49 P 373		SOOT BLOWERS AT BOILER BAY ELEV 923	705	264
49 P 374		U1 BOILER ERECTION FURNACE A	705	264
49 P 375		ERECTING COAL BUNKER U1	705	264
49 P 376		U1 PH STRUCTURAL STEEL	705	264
49 P 377		SWYRD CABLE TUNNEL	705	264
49 P 378		U1 PH	705	264
49 P 379		STR STEEL ERECTION CRW	705	264
49 P 380		STR STEEL ERECTION CRW	705	264
49 P 381		U1 AIR PREHEATERS	705	264
49 P 382		COAL HOPPER RR STA 185	705	264
49 P 383		PASSING LANE ON EDGEMOOR HWY U1	705	264
49 P 384		U1 COAL STA B	705	264
49 P 385		SERV BAY U1	705	264
49 P 386		BC3 & 4 COAL CONVEYOR TUNNEL U1	705	264
49 P 387		FUTURE CONVEYOR TUNNEL BUCKETILL U1	705	264
49 P 388		COAL RAIL HOPPER U1	705	264
49 P 389		U1 TURB OIL RESERVOIRS	705	264
49 P 390		U1 TURB ROOM BASEMENT CONC FLOOR FILL	705	264
49 P 391		1A AIR PREHEATER	705	264
49 P 392		U1 PULVERIZERS	705	264
49 P 393		CNTRL WNG, SWYRD & TRANS YARD CABLE TUNNEL U1	705	264
49 P 394		U1 CONTROL WNG	705	264
49 P 395		U1 TURBOGEN ROOM & OVERHD CRANE GIRDER	705	264
49 P 396		U1 PH & CHIMNEY	705	364
49 P 397		U1 AIR PREHEATERS	705	364
49 P 398		NO 1 CONDENSATE STOR TANK FDN U1	705	364
49 P 399		U1 COAL RECLAIMING HOPPER	705	364
49 P 400		COAL LIVE PILE HOPPER U1	705	364
49 P 401		U1 STA A	705	364
49 P 402		COAL BREAKER STR U1	705	364
49 P 403		BC3&4 COAL CONVEYOR TUNNEL U1	705	364
49 P 404		PREASSEMBLING 2 COAL BRK DRUM	705	364
49 P 405		RAIL HOPPER U1	705	364
49 P 406		RAIL HOPPER U1	705	364
49 P 407		U1 TRANSFER STR B	705	364
49 P 408		U1 POWERHOUSE	705	364
49 P 409		TURB ROOM STR STEEL U1	705	364
49 P 410		SWYRD CABLE TUNNEL U1	705	364

PROJECT NAME: BULL RUN

PROJECT NUMBER: 49

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
49 P 411		U1 POWERHOUSE	705	364
49 P 412		PLACING CONC FOR RAIL HOPPER SUBSTRU U1	705	364
49 P 413		RAIL HOPPER SUBSTR U1	705	364
49 P 414		SERVICE BAY U1	705	364
49 P 416		U1 SWYRD & TRANSF YARD	705	364
49 P 417		SERV BAY U1	705	364
49 P 418		CONDENSER CURCULATING WTR PMP U1	705	364
49 P 419		U1 BOILER ERECTION FURNACE B	705	364
49 P 420		U1 BOILER ERECTION FURNACE A	705	364
49 P 421		PH COAL BUNKERS U1	705	364
49 P 422		SWYRD CABLE TUNNEL	705	364
49 P 423		U1 BOILER ERECTION ELEV 952.6	705	364
49 P 424		U1 BOILER ERECTION	705	364
49 P 425		U1 BOILER ERECTION FURNACE A	705	364
49 P 426		INSTALL AIR DUCT U1	705	364
49 P 427		TURBOGENERATOR FDN & TURB RM FLR SUBDECK 808	705	364
49 P 428		U1 PH FROM VISITORS OVERLOOK	705	364
49 P 429		BOILER ROOM FLR FILL & TURB ROOM RR TRACKS U1	705	364
49 P 430		PLACING CONC FOR TURB ROOM BASET FLR FILL U1	705	364
49 P 431		PH GANTRY CRN EXTENS OUTS BLDG LIMITS	705	364
49 P 432		U1 PULVERIZER MILLS	705	364
49 P 433		BRADFORD BRKR U1	705	464
49 P 434		INTER VIEW OF 1 BRADFORD BRKR U1	705	464
49 P 435		EXCAV FOR FUEL OIL TANKS U1	705	464
49 P 436		LIVE PILE HOPPER U1	705	464
49 P 437		COAL RECLAIMING HOPPER SUBSTRUCTURE U1	705	464
49 P 438		U1 AIR PREHEATERS	705	464
49 P 439		CONDENSER CIRC WTR PMP 1A U1	705	464
49 P 440		COAL RAIL HOPPER U1	705	464
49 P 441		EXCAV FOR SWGR BLDG U1	705	464
49 P 442		RAIL HOPPER U1	705	464
49 P 443		BC-384 CONVEYOR TUNNEL U1	705	464
49 P 444		CONDENSATE STOR TANK FDN U1	705	464
49 P 445		COAL STOR YARD & COAL HAND STRUCTURES U1	705	464
49 P 446		U1 POT & RAW WTR STOR TANKS OF BLR ROOM ROOF	705	464
49 P 447		U1 BOILER ERECTION FURN B	705	464
49 P 448		U1 BOILER ERECTION FURNACE A	705	464
49 P 449		U1 BOILER PIP & COLL HEADERS ELEV 952.6	705	464
49 P 450		U1 BOILER ERECTION FURNACE A	705	464
49 P 451		U1 BOILER ERECTION FURNACE B	705	464
49 P 452		SERVICE BAY U1	705	464
49 P 453		U1 CHIMNEY	705	464
49 P 454		SERVICE BAY U1	705	464
49 P 455		U1 SWYRD	705	464
49 P 456		TRANSFER STA A U1	705	464
49 P 457		POWERHOUSE U1	705	464
49 P 458		U1 PH EQUIP DEAERATOR STOR TANK & HTR	705	464
49 P 459		HOT AIR DUCTS U1	705	464
49 P 460		U1 BOILER BAY ROOF DECKING	705	464
49 P 461		U1 COAL BUNKERS	705	464
49 P 462		POWERHOUSE U1	705	464
49 P 463		TRANSF STA B U1	705	464
49 P 464		PLAC CONC FOR BC384 CONV TUNNEL U1	705	464

PROJECT NAME: BULL RUN

PROJECT NUMBER: 49

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
49 P 465		U1 LIVE PILE BC-7 CONV TOWER M & A HOPPERS	705	564
49 P 466		COAL RAIL HOPPER U1	705	564
49 P 467		U1 PH & CHIMNEY	705	564
49 P 468		BACKFILL BC3&4 CONV TUNNEL U1	705	564
49 P 468A		BC-7 CONVEYOR BENT U1	705	664
49 P 469		U1 BRADFORD BREAKERS	705	564
49 P 469A		LIVE PILE MAIN HOPPER U1	705	664
49 P 470		SHWR STRUCT & STA A U1	705	564
49 P 470A		BRADFORD BRKRS & HOUS U1	705	664
49 P 471		STA B & BC-9&10 CONVEYOR TUNNEL U1	705	564
49 P 471A		RAIL HOPPERS U1	705	664
49 P 472		CONDENSATE STOR RESERVOIRS U1	705	564
49 P 472A		U1 PH & CHIMNEY	705	664
49 P 473		U1 INT PMP STA	705	564
49 P 473A		U1 POWERHOUSE	705	664
49 P 474		INT PMP STA VLV ROOM U1	705	564
49 P 474A		SERVICE BAY U1	705	664
49 P 475		U1 SHYRD & TRANS YARD	705	564
49 P 475A		SERVICE BAY U1	705	664
49 P 476		U1 BOILER BAY	705	564
49 P 476A		U1 TRANS STA B & BC-9&10 CONVEYOR TUNL	705	664
49 P 477		SERVICE BAY	705	564
49 P 477A		ERECT OF 1A-1 & 1A-2 CONDENSERS U1	705	664
49 P 478		U1 BOILER ERECTION FURN A	705	564
49 P 478A		CONC U1 BOILERFEED PMP FDN ELEV 790	705	664
49 P 479		U1 BOILER ERECTION FURNACE B	705	564
49 P 479A		PRINCI PIP SYS & HI-PRESS FDWTR HTRS	705	664
49 P 480		U1 BOILER ERECTION FURNACE A	705	564
49 P 480A		METAL CABLE TRAYS IN CABLE TUNNEL	705	664
49 P 481		BOILER SUPTR OUTL PIP, MIX CHMBR & HORS 952	705	564
49 P 481A		CNTRL WNG EQUIP ROOMS ELEV 790 U1	705	664
49 P 482		MASONRY WORK ON UTIL ELEV U1	705	564
49 P 482A		U1 SERVICE BAY	705	664
49 P 483		HOT AIR DUCTS BETW AIR PREH & PULV U1	705	564
49 P 483A		VENTILATION DUCTS & FANS OVER TURB ROOM U1	705	664
49 P 484		POWERHOUSE U1	705	564
49 P 484A		U1 AIR DUCTS TO PULVERIZ	705	664
49 P 485		6,7&8 LOW PRESS FEEDWATER HTRS U1	705	564
49 P 485A		U1 SHYRD	705	664
49 P 486		POWERHOUSE 75TON GANTRY CRANE U1	705	564
49 P 486A		U1 POWERHOUSE	705	664
49 P 487		PRECAST CONC PANELS U1	705	564
49 P 487A		U1 BOILER ERECTION FURNACE A	705	664
49 P 488		BCKFL OVER BC-3&4 CONVEYOR TUNNEL	705	664
49 P 489		U1 BOILER ERECTION	705	664
49 P 490		U1 BOILER ERECTION FURN B FROM ELEV 952	705	664
49 P 491		U1 BOILER ERECTION FURNACE A	705	664
49 P 492		TURB ROOM OVERHEAD CRN 2 U1	705	664
49 P 493		LAYING BRICK & TILE FOR CNTRL WNG INTER WALLS	705	664
49 P 494		U1 RAIL HOPPER	705	764
49 P 495		BRADFORD BREAKERS U1	705	764
49 P 496		TRANS STA A SHGR BLDG & BC-14 TUNNEL U1	705	764
49 P 497		U1 POWERHOUSE FROM BC-7 TOWER	705	764

PROJECT NAME: BULL RUN

PROJECT NUMBER: 49

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
49 P 498		U1 PH & CHIMNEY FROM BC-7 TOWER	705	764
49 P 499		LIVE PILE M & A HOPPERS & STA B U1	705	764
49 P 500		COAL HANDLING FACIL FROM BC-7 TOWER	705	764
49 P 501		BC-7 TOWER U1	705	764
49 P 502		U1 SHYRD PULL-OFF TOWERS	705	764
49 P 503		POWERHOUSE	705	764
49 P 504		U1 BOILER ERECTION FURNACE B ELEV 952	705	764
49 P 505		U1 BOILER ERECTION WELD SUPERHEATER PIPING	705	764
49 P 506		U1 BOILER ERECTION	705	764
49 P 507		INSTALLING INTERNALS IN AIR PREHEATER B U1	705	764
49 P 508		U1 BOILER ERECTION	705	764
49 P 509		U1 SERVICE BAY	705	764
49 P 510		INTAKE PMP STA U1	705	764
49 P 511		TRANSFER STA C U1	705	764
49 P 512		U1 BOILER ERECTION FURNACE A BURNERS	705	764
49 P 513		U1 CONDENSERS FROM TURB ROOM OVRHD CRANE	705	764
49 P 514		ERECT PRECAST CONC PANELS ON TURB ROOM E-COL	705	764
49 P 515		VENTILATION SYS FANS AT ELEV 808 U1	705	764
49 P 516		ERECTING DUCTS IN U1 CONTROL WING	705	764
49 P 517		MASONRY WORK IN U1 CONTROL WING	705	764
49 P 518		CONTROL WING & VENT PLENUM PERM ROOFS U1	705	764
49 P 519		U1 M TRANSF FDN & FMB ELECT CONDUIT	705	764
49 P 520		PULVERIZER MILL COAL PIP & HOT AIR DUCTS U1	705	764
49 P 521		BOILERMAKER SUPRV & HOURLY FOREMAN	705	764
49 P 522		BOILERMAKER SUPERVISORS	705	764
49 P 523		GEN FOREMAN & ASSISTANTS	705	764
49 P 524		GEN FOREMAN & ASSISTANTS	705	764
49 P 525		GENERAL FOREMAN	705	764
49 P 526		PROJ MANAGEMENT PERSONNEL	705	764
49 P 527		LIVE PILE MAIN & AUX HOPPERS U1	705	864
49 P 528		RAIL HOPPER U1	705	864
49 P 529		BRDRFD BRKR STA A SWGR BLDG U1	705	864
49 P 530		COAL HANDLING FACILITIES	705	864
49 P 531		U1 PH & CHIMNEY	705	864
49 P 532		U1 FORCED-DRAFT FANS	705	864
49 P 533		U1 SANDBLASTING & PAINTING	705	864
49 P 534		U1 PERMANENT ACCESS ROAD	705	864
49 P 535		U1 BOILER ERECTION	705	864
49 P 536		U1 BOILER ERECTION	705	864
49 P 537		U1 COAL HANDLING FACILITIES	705	864
49 P 538		U1 TRANSF STATION	705	864
49 P 539		U1 PH	705	864
49 P 540		U1 161-KV SHYD	705	864
49 P 541		U1 SERV BAY LOOKING EAST	705	864
49 P 542		U1 LOW-PRESS TURBOGENERATOR ROTOR	705	864
49 P 543		U1 BOILER ERECTION	705	864
49 P 544		CONDENSERS 1A-1 & 1B-1 AND TUBING U1	705	864
49 P 545		U1 HV&AC DUCTS IN CONTROL WING	705	864
49 P 546		U1 MASONRY WORK IN CONTROL WING	705	864
49 P 547		U1 UNIT CONTROL BDS	705	864
49 P 548		U1 BOILER ERECTION	705	864
49 P 549		U1 BOILER ERECTION	705	864
49 P 550		U1 FORCED-DRAFT FANS & AIR SUPPLY FANS	705	964

PROJECT NAME: BULL RUN

PROJECT NUMBER: 49

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
49 P 551		U1 COAL HANDLING FACILITIES	705	964
49 P 552		COAL HANDLING FACILITIES	705	964
49 P 553		U1 COAL HANDLING FACILITIES	705	964
49 P 554		U1 COAL HANDLING FACILITIES	705	964
49 P 555		U1 CHIMNEY	705	964
49 P 556		U1 COAL HANDLING FACILITIES	705	964
49 P 557		ENGINEERING PERSONNEL U1	705	964
49 P 558		MECH ENGINEERING PERSONNEL U1	705	964
49 P 559		U1 CIVIL ENGINEERING PERSONNEL	705	964
49 P 560		ELECT ENGINEERING PERSONNEL U1	705	964
49 P 561		U1 WAREHOUSE PERSONNEL	705	964
49 P 562		U1 PH	705	964
49 P 563		U1 TURBOGENERATOR ERECTION	705	964
49 P 564		U1 COAL HANDLING FACILITIES	705	964
49 P 565		U1 161KV SWYD	705	964
49 P 566		U1 PH LOOKING SE	705	964
49 P 567		PUBLIC SAFETY PERSONNEL	705	964
49 P 568		CONCRETE SECTION PERSONNEL	705	964
49 P 569		SAFETY VALVES U1	705	964
49 P 570		BOILER ERECTION	705	964
49 P 571		BOILER ERECTION	705	964
49 P 572		U1 BOILER ERECTION	705	964
49 P 573		U1 PULVERIZER FEEDERS AT ELV 856	705	964
49 P 574		OVERALL VIEW OF TR U1	705	964
49 P 575		U1 SERV BAY AT ELEV 808	705	964
49 P 576		BOILER ERECTION	705	964
49 P 577		OFFICE ENGINEERING PERSONNEL	705	964
49 P 578		COST & ACCOUNTING PERSONNEL	705	964
49 P 579		HEALTH & SAFETY PERSONNEL	705	964
49 P 580		PERSONNEL EMPLOYEES	705	964
49 P 581		TIME OFFICE PERSONNEL	705	964
49 P 582		INSERTING TUBING IN 1A-1 CONDENSER	705	964
49 P 583		U1 VENTILATION PLENUM HEATING COILS	705	964
49 P 584		U1 TRANSE YARD	705	964
49 P 585		TITRATION ROOM U1	705	964
49 P 586		DEMINERALIZER TANKS IN PH BASEMENTS U1	705	964
49 P 587		U1 COOLING WATER PUMPS & PPG	705	964
49 P 588		U1 CONDENSATE BOOSTER PUMPS & PRINCIPAL PPG	705	964
49 P 589		ELECT BOARDS IN CONTROL WING U1	705	964
49 P 590		BULL RUN STEAM PLANT	705	562
49 P 592		U1 TURBOGENERATOR ERECTION	705	1064
49 P 593		U1 LOW PRESS TURBINE ROTOR	705	1064
49 P 594		U1 TURBINE DRIVEN BOILER FEED PUMPS	705	1064
49 P 595		U1 BOILER ERECTION	705	1064
49 P 596		WELDING PPG TO BOILER MIXING CHAMBER U1	705	1064
49 P 597		INSTALLING WINDOWS ON BOILER BAY N WALL	705	1064
49 P 598		U1 TURBINE ROOM FROM VISITORS' OVERLOOK	705	1064
49 P 599		U1 CONTROL WING	705	1064
49 P 600		DIRECTOR A. R. JONES & PARTY	705	1064
49 P 601		U1 161-KV SWYD	705	1064
49 P 602		U1 CHIMNEY	705	1064
49 P 603		U1 COAL HANDLING FACILITIES U1	705	1064
49 P 604		U1 BOILER ERECTION	705	1064

PROJECT NAME: BULL RUN

PROJECT NUMBER: 49

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
49 P 605		U1 BRICK & TILE CONSTR IN SERV BAY	705	1064
49 P 606		HIGH PRESS FEEDWATER HEATER & ADJ PPG	705	1064
49 P 607		INSTALLING INTERNALS IN AIR PREHEATER U1	705	1064
49 P 608		U1 COAL HANDLING FACILITIES	705	1064
49 P 609		U1 COAL HANDLING FACILITIES	705	1064
49 P 610		U1 PH & CHIMNEY	705	1064
49 P 611		U1 PH & CHIMNEY	705	1064
49 P 612		U1 COAL HANDLING FACILITIES	705	1064
49 P 613		U1 TRANSF YD	705	1064
49 P 614		U1 SERV BAY & OFFICE WING	705	1064
49 P 615		U1 BOILER ERECTION	705	1164
49 P 616		U1 MECHANICAL CONTROL BLS	705	1164
49 P 617		U1 MECH CONTROL BDS	705	1164
49 P 618		U1 CONTROL WING	705	1164
49 P 619		U1 HIGH PRESS TURBINE STOP VALVES & STEAM CHE	705	1164
49 P 620		U1 PRINCIPAL PIPING INSTALLATION	705	1164
49 P 621		U1 BRICK & TILE CONSTR IN SERV BAY	705	1164
49 P 622		WINDOWS ON BOILER BAY U1	705	1164
49 P 623		OVERALL VIEW OF TURBINE ROOM U1	705	1164
49 P 624		U1 BOILER ERECTION	705	1164
49 P 625		U1 BOILER ERECTION	705	1164
49 P 626		U1 FORCED DRAFT FANS & DUCTS	705	1164
49 P 627		U1 LOW PRESS TURBINE ERECTION	705	1164
49 P 628		U1 HIGH PRESS TURBINE ERECTION	705	1164
49 P 629		U1 BOILER ERECTION	705	1164
49 P 630		U1 UTILITY BLDG FOUNDATION	705	1164
49 P 631		U1 RAIL HOPPER & CONTROL TOWER STRUCT STEEL	705	1164
49 P 632		U1 SERV BAY LOOKING WEST	705	1164
49 P 633		EXCAVATING NORTH OF SERV BAY U1	705	1164
49 P 634		COAL HANDLING FACILITIES	705	1164
49 P 635		U1 161 SWYD LOOKING SOUTH	705	1164
49 P 637		COAL HANDLING FACILITIES U1	705	1264
49 P 638		U1 161KV SWYD LOOKING NE	705	1264
49 P 639		U1 COMMON STA SERV TRANSF	705	1264
49 P 640		U1 TRANSF YD LOOKING SE	705	1264
49 P 641		COAL HANDLING FACILITIES U1	705	1264
49 P 642		U1 COAL HANDLING FACILITIES	705	1264
49 P 643		U1 PH EAST ELEVATION	705	1264
49 P 644		PH OFFICE WING U1	705	1264
49 P 645		MASONRY CONSTR IN SERV BAY U1	705	1264
49 P 646		U1 CONDENSER ERECTION	705	1264
49 P 647		U1 HIGH PRESS INTERMEDIATE PRESS	705	1264
49 P 648		U1 ISOLATED PHASE BUS FROM HIGH PRESSURE	705	1264
49 P 649		U1 N1 250VOLT BATTERY ROOM	705	1264
49 P 650		U1 BOILER ERECTION	705	1264
49 P 651		U1 BOILER ERECTION	705	1264
49 P 652		HIGH TEMP U1	705	1264
49 P 653		U1 TURBOGENERATOR ERECTION	705	1264
49 P 654		U1 UNIT START BUSES IN BASEMENT	705	1264
49 P 655		U1 BOILER ERECTION	705	1264
49 P 656		PH EAST ELEV U1	705	165
49 P 657		U1 PH SOUTH & EAST ELEV	705	165
49 P 658		INSTALLING 2000-AMP BUSHING ON OIL CIR BREAKER	705	165

PROJECT NAME: BULL RUN

PROJECT NUMBER: 49

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
49 P 659		COAL HANDLING FACILITIES U1	705	165
49 P 660		U1 BOILER ERECTION	705	165
49 P 661		U1 BOILER ERECTION	705	165
49 P 662		U1 BOILER FEEDWATER PUMPS	705	165
49 P 663		OVERALL VIEW OF TURBINE ROOM U1	705	165
49 P 664		SHEETMETAL WORK AT SERV BAY ELEV U1	705	165
49 P 665		CABLE TRAYS IN CONTROL WING BASEMENT U1	705	165
49 P 666		COAL HANDLING FACILITIES U1	705	165
49 P 667		COAL HANDLING FACILITIES U1	705	165
49 P 668		U1 TRANSF YD LOOKING SE	705	165
49 P 669		U1 LOW-PRESS TURBOGENERATOR	705	165
49 P 670		U1 HIGH PRESS INTER PRESS TURBOGENERATOR	705	165
49 P 671		U1 HIGH PRESS INTERMEDIATE PRESS TURBINE	705	165
49 P 672		TURBINE ROOM CEILING LOOKING NORTH U1	705	165
49 P 673		256.5-TON MAIN TRANSF	705	265
49 P 674		LIFTING BEAMS FOR UNLOADING 256.5-TON TRANSF	705	265
49 P 675		UNLOADING 256.5-TON MAIN TRANSF	705	265
49 P 677		HIGH-PRESSURE--INTERMEDIATE-PRESS TURBINE U1	705	265
49 P 678		UNLOADING 256.5 TON MAIN TRANSF	705	265
49 P 679		COAL HANDLING FACILITIES U1	705	265
49 P 680		COAL HANDLING FACILITIES U1	705	265
49 P 681		COAL HANDLING FACILITIES U1	705	265
49 P 682		L&N RR 100-TON COAL CAR U1	705	265
49 P 683		U1 161-KV SWYD LOOKING SOUTH	705	265
49 P 684		U1 TRANSF YD	705	265
49 P 685		U1 ERECTING GAS DUCT	705	265
49 P 686		U1 LOW PRESS TURBINE ERECTION	705	265
49 P 687		INSTALLING INSTR ON PANELS IN CONTROL WING U1	705	265
49 P 688		INSTALLING EQPT U1 COMM ROOM	705	265
49 P 689		INSTALLING SAMPLING EQPT U1	705	265
49 P 690		U1 INTERMEDIATE-PRESS TURBINE INTERCEPT VAL	705	265
49 P 691		U1 GENE STATOR	705	265
49 P 692		U1 INSTALLING SERV BAY MACHINE SHOP EQPT	705	265
49 P 693		U1 ERECTING INNER LAGGING ON AIR DUCT	705	265
49 P 694		U1 INSULATING DEAERATOR STORAGE TANK	705	265
49 P 695		U1 BOILER ERECTION	705	265
49 P 696		U1 BOILER ERECTION	705	265
49 P 697		FURNACE A CIRC WATER PUMPS U1	705	265
49 P 698		COAL HANDLING FAC U1	705	365
49 P 699		U1 ELECTROSTATIC FLY ASH COLLECTOR SUPP STEEL	705	365
49 P 700		U1 SWYD & PH	705	365
49 P 701		U1 MAIN TRANSF B	705	365
49 P 702		ASSEMBLING OIL CIRCUIT BREAKERS U1	705	365
49 P 703		COAL HANDLING FAC U1	705	365
49 P 704		OFFICE WING SHOWING ROOFING INSTALL U1	705	365
49 P 705		OFFICE WING MASONRY CONSTR U1	705	365
49 P 706		U1 PH & CHIMNEY	705	365
49 P 707		U1 LOW-PRESSURE TURBOGENERATOR ERECTION	705	365
49 P 708		U1 CONTROL BD	705	365
49 P 709		INSULATING MAIN STEAM PPG U1	705	365
49 P 710		U1 BOILER ERECTION	705	365
49 P 711		U1 BOILER ERECT	705	365
49 P 712		INSULATING HOT AIR DUCTS U1	705	365

PROJECT NAME: BULL RUN

PROJECT NUMBER: 49

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
49 P 713		INSULATING 28 HIGH-PRESS FEEDWATER HEATER U1	705	365
49 P 714		DEM EQPT IN TURBINE ROOM BASEMENT U1	705	365
49 P 715		INSTALLING INSULATORS IN 161-KV SWYD	705	365
49 P 716		COAL HANDLING FAC U1	705	465
49 P 717		COAL HANDLING FAC U1	705	465
49 P 718		FORMING & INSTALLING EMBEDDED ITEMS U1	705	465
49 P 719		U1 BOILER ERECTION	705	465
49 P 720		U1 INTERMEDIATE PRESSURE HIGH PRESS	705	465
49 P 721		ELECTRO FLY ASH COLLECTOR ERECTION U1	705	465
49 P 722		U1 OFFICE WING LOOKING WEST	705	465
49 P 723		U1 CONTROL BD	705	465
49 P 724		LATHING INSTALLED IN SERV BAY LOCKER RM U1	705	465
49 P 725		U1 MAIN TRANSFORMERS	705	465
49 P 726		DISCHARGE CHANNEL & PH U1	705	465
49 P 727		U1 PH LOOKING SE	705	465
49 P 728		COAL HANDLING FACILITIES U1	705	465
49 P 729		ERECTING INNER LAGGING U1	705	465
49 P 730		U1 SWYD & TRANSF YD	705	465
49 P 731		COAL HANDLING FAC U1	705	465
49 P 732		COAL HANDLING FACILITIES U1	705	465
49 P 733		ERECTING OUTER LAGGING ON AIR DUCT U1	705	465
49 P 734		WELDING MAIN STEAM PPG TO STEAM CHEST U1	705	565
49 P 735		U1 AUX RELAY BDS	705	565
49 P 736		WIRING MAIN CONTROL BD U1	705	565
49 P 737		SOOT BLOWER AIR COMPRESSOR U1	705	565
49 P 738		SERVAGE BAY MACHINE SHOP U1	705	565
49 P 739		SERVICE BAY LOCKER ROOM U1	705	565
49 P 740		PLASTERING OFFICE WING ROOMS U1	705	565
49 P 741		INSTALLING MARBLE IN OFF WING TOILET U1	705	565
49 P 742		COAL HANDLING FAC U1	705	565
49 P 743		LOADING AUX STEAM GENE U1	705	565
49 P 744		U1 MAIN TRANSFORMERS	705	565
49 P 745		EXCAVATING & GRADING U1	705	565
49 P 746		ERECTING UTILITY BLDG U1	705	565
49 P 747		INTAKE CHANNEL & PUMPING STATION U1	705	565
49 P 748		SPRAYING INSULATION ON LUB OIL U1	705	565
49 P 749		ERECTING U1 ELECTRO FLY ASH COLLECTORS	705	565
49 P 750		COAL HANDLING FACILITIES U1	705	565
49 P 751		COAL HANDLING FAC U1	705	565
49 P 752		U1 BOILER ERECT	705	565
49 P 753		U1 BOILER ERECTION	705	565
49 P 754		INSULATING BOILER FEED DISCHARGE U1	705	565
49 P 755		U1 TURBOGENERATORS FROM VISITORS' OVERLOOK	705	565
49 P 756		OFFICE WING LOOKING NW U1	705	565
49 P 757		INSULATING AIR PREHEATER U1	705	565
49 P 758		COAL HANDLING FAC	705	565
49 P 759		U1 BOILER ERECTION	705	665
49 P 760		AUX STEAM GENERATORS	705	665
49 P 761		U1 TURBOGENERATOR ERECTION	705	665
49 P 762		U1 MAIN CONTROL BD	705	665
49 P 763		U1 TURBOGENERATOR ERECTION	705	665
49 P 764		OFFICE WING CORRIDOR U1	705	665
49 P 765		COAL-HANDLING FAC U1	705	665

PROJECT NAME: BULL RUN

PROJECT NUMBER: 49

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
49 P 766		COAL-HANDLING FAC U1	705	665
49 P 767		COAL-HANDLING FAC	705	665
49 P 768		UTILITY BLDG U1	705	665
49 P 769		UTILITY BLDG INTERIOR MASONRY WALLS U1	705	665
49 P 770		HSF YD	705	665
49 P 771		TESTING 1L MAIN TRANS FIRE PROT SYS U1	705	665
49 P 772		U1 ELECTROSTATIC FLY ASH COLLECTOR ERECTION	705	665
49 P 773		COAL-HANDLING FACILITIES U1	705	665
49 P 774		COAL STORAGE YD LOOKING EAST U1	705	665
49 P 775		U1 PH & CHIMNEY	705	665
49 P 776		PLANT ACCESS RD U1	705	665
49 P 777		SERV BAY TOILET ROOM U1	705	665
49 P 778		PH LOOKING SE	705	665
49 P 779		U1 PLANT ACCESS & PERIMETER RDS	705	765
49 P 780		U1 FRONT VIEW OF OFFICE WING SHOWING SIDEWALK	705	765
49 P 781		U1 COAL HANDLING FACILITIES	705	765
49 P 783		U1 TURBOGENERATOR ERECTION	705	765
49 P 784		U1 INSTALLING ACOUSTICAL TILE CEILING	705	765
49 P 785		U1 INSTALLING BUTYL MEMBRANE ROOF	705	765
49 P 786		U1 SHIFT ENGINEERS' OFFICE	705	765
49 P 787		U1 INSTALLING COMPUTER BDS IN CONTROL WING	705	765
49 P 788		U1 INSTR SHOP	705	765
49 P 789		U1 COAL HANDLING FAC	705	765
49 P 790		U1 OUTER LAGGING ON HOPPRS	705	765
49 P 791		U1 WIRING BURNER LOGIC CONTROL BDS	705	765
49 P 792		U1 INSULATING STARTUP PPG IN BASEMENT	705	765
49 P 793		U1 UTILITY BLDG & WASH RAMP	705	765
49 P 794		U1 TURBOGENERATORS	705	865
49 P 795		U1 STORAGE BINS IN SERV BAY	705	865
49 P 796		U1 PLANT ACCESS ROAD	705	865
49 P 797		U1 CHIMNEY	705	865
49 P 798		U1 PH & CHIMNEY	705	865
49 P 799		U1 COAL HANDLING FACILITIES	705	865
49 P 800		U1 BRADFORD BREAKERS & REFUSE CONV	705	865
49 P 801		U1 UTILITY BLDG & SERV AREA	705	865
49 P 802		U1 ASH DISPOSAL PPG SOUTH OF PH	705	865
49 P 803		INSULATING HIGH-PRESS TURBINE & INTER VALVE	705	865
49 P 804		U1 MAIN CONTROL RD	705	865
49 P 805		U1 MODEL 340 CONTROL COMPUTER EQPT	705	865
49 P 806		U1 BOILER ERECTION	705	865
49 P 807		U1 ASSEMBLING ELECT FLY ASH COLLECTOR	705	865
49 P 808		U1 BOILER ERECTION	705	865
49 P 809		U1 SERV BAY ELECTRIC SHOP	705	865
49 P 810		U1 GUNTING LIVE PILE STANDPIPE	705	865
49 P 811		RECEIVING & UNLOADING FIRST COAL	705	965
49 P 812		RECEIVING & UNLOADING FIRST COAL	705	965
49 P 813		FIRST CAOL STOCKING OUT OPERATION	705	965
49 P 814		FIRST CAOL STOCKING OUT OPERATION	705	965
49 P 815		FIRST CAOL STOCKING OUT OPERATION	705	965
49 P 816		U1 PAINTING DAYLIGHT AVIATION WARNING	705	965
49 P 818		U1 PAVING SERV AREA	705	965
49 P 819		U1 SURFACING COAL STORAGE YARD	705	965
49 P 820		U1 ASSEMBLING ELECT FLY ASH COLLECTORS	705	965

PROJECT NAME: BULL RUN

PROJECT NUMBER: 49

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
49 P 821		U1 INSTALLING BOILER BAY PERMANENT ROOF	705	965
49 P 822		U1 INSULATING AIR DUCT	705	965
49 P 823		U1 LAYING QUARRY TILE FLOOR	705	965
49 P 824		U1 INSULATING PPG & LOWER WATERWALL	705	965
49 P 825		U1 HIGH-PRESS--INTERMEDIATE-PRESS TURB	705	965
49 P 826		U1 PAINTING BC-7 CONVEYOR STEEL	705	965
49 P 827		U1 COAL HANDLING FACILITIES CONTROL ROOM	705	965
49 P 828		U1 PLANT ACCESS RD & GENL YARD	705	965
49 P 829		U1 CHIMNEY	705	1065
49 P 830		PAINTING U1 LIVE PILE STANDPIPE	705	1065
49 P 831		U1 LANDSCAPING AREA NORTH OF PH	705	1065
49 P 832		U1 ERECTING ELECT FLY ASH COLLECTORS	705	1065
49 P 833		U1 161-KV SWYD	705	1065
49 P 834		U1 INSTALLING FOUR-PLY BUILT-UP TR ROOF	705	1065
49 P 835		U1 INSULATING SUPERHEATER OUTLET PPG	705	1065
49 P 836		U1 MODIFIED FOUNDATION FOR 1-B FORCED DRAFT F	705	1065
49 P 837		U1 SERV BAY LOCKER ROOM	705	1065
49 P 838		U1 CLEM C SCHONHOFF POWER PROD PL SUP	705	1065
49 P 839		U1 GAS DUCTS BETWEEN ELECTROSTATIC FLY ASH	705	1165
49 P 840		U1 TURBINE ROOM ROOF	705	1165
49 P 841		U1 COAL STORAGE YD	705	1165
49 P 842		U1 PH COAL BUNKER BAY	705	1165
49 P 843		U1 ELECTROSTATIC FLY ASH COLL	705	1165
49 P 844		U1 PLACING STONE ON SERV BAY DECK	705	1165
49 P 845		U1 TURBOGENERATORS	705	1165
49 P 846		U1 PH & CHIMNEY	705	1165
49 P 847		U1 COMMUNICATIONS ROOM IN CONTROL WING	705	1165
49 P 848		U1 ACID CLEANING ARR	705	1165
49 P 849		U1 OFFICE WING RECEPTION AREA	705	1265
49 P 850		U1 OFFICE WING ASSY ROOM	705	1265
49 P 851		U1 TURBOGENERATORS FROM VISITORS' OVERLK	705	1265
49 P 852		U1 ERECTING PARTITIONS	705	1265
49 P 853		U1 BOILER BAY	705	1265
49 P 854		U1 COAL HANDLING EQPT ON BARGE	705	1265
49 P 855		U1 UNLOADING COAL HANDLING EQPT	705	1265
49 P 856		SHIFT ENGINEERS OFFICE U1	705	1265
49 P 857		U1 ELECT FLY ASH COLLECTORS & GAS DUCTS	705	1265
49 P 858		U1 INSULATING "1D" FORCED-DRAFT FAN	705	1265
49 P 859		U1 UNWATERING PUMPS SOUTH OF TR	705	1265
49 P 860		U1 GRADING & PLACING CONC FOR RR ACCESS RAMP	705	1265
49 P 861		U1 POWER STORAGE YD	705	166
49 P 862		U1 COAL STORAGE YARD FROM PH ROOF	705	166
49 P 863		U1 SUPERHEATER OUTLET	705	166
49 P 864		U1 ELECT FLY ASH COLLECTORS	705	166
49 P 865		U1 ELECT RELAY BDS	705	166
49 P 866		PAINTING U1 CAOL PULVERIZERS	705	166
49 P 867		U1 TURBOGENERATORS	705	166
49 P 868		U1 LUBRICATION OIL STORAGE TANKS	705	166
49 P 869		OPERATORS' DESK IN U1 CONTROL WING	705	166
49 P 870		U1 ERECTING OUTER LAGGING	705	166
49 P 871		RELAY LOGIC PANEL & ELECT CABLE TRAYS	705	266
49 P 872		U1 PH & CHIMNEY	705	266
49 P 873		U1 TURBOGENERATORS	705	266

PROJECT NAME: BULL RUN

PROJECT NUMBER: 49

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
49 P 874		U1 TURBOGENERATORS	705	266
49 P 875		INSTALLING INNER LAGGING	705	266
49 P 876		U1 STIFFENERS ON LOW-TEMP REHEAT SAFETY VALVE	705	266
49 P 877		U1 OLD & NEW DESIGN OF VALVE STEMS	705	266
49 P 878		EXISTING POND USED AS FAW WATER SOURCE	705	266
49 P 879		U1 PULVERIZER 1B-3 PYRITE HOPPER	705	266
49 P 880		U1 PULVERIZER 1B-3 PYRITE HOPPER	705	266
49 P 881		U1 PULVERIZER 1B-3 PYRITE HOPPER	705	266
49 P 882		U1 INTAKE PUMPING STATION	705	266
49 P 883		U1 HYDROGEN TRAILER PORT	705	266
49 P 884		U1 WAYSIDE ELECT COAL UNLOADING CONTROL SYS	705	366
49 P 885		U1 PH & CHIMNEY LOOKING NORTH	705	366
49 P 886		U1 GRADING YD AREA NORTH OF PH	705	366
49 P 887		SEEDING & MULCHING YARD AREA U1	705	366
49 P 888		U1 TEMPORARY PIPING ARRANGEMENT	705	366
49 P 890		COAL STORAGE YD U1	705	366
49 P 891		U1 BOILER FEED PUMP B	705	366
49 P 892		CONVEYER CONTROL TOWER	705	466
49 P 893		CONVEYER CONTROL TOWER	705	466
49 P 894		CONVEYER CONTROL TOWER	705	466
49 P 895		CONVEYER CONTROL TOWER	705	466
49 P 896		CONVEYER CONTROL TOWER	705	466
49 P 897		CONVEYER CONTROL TOWER	705	466
49 P 898		U1 VISITORS' PARKING OVERLOOK	705	466
49 P 899		U1 SLOPE ON NORTH SIDE OF EDGEWOOD HWY	705	466
49 P 900		U1 COAL STORAGE YARD	705	466
49 P 901		EROSION OF SLOPE BETWEEN EDGEWOOD HWY	705	466
49 P 902		U1 FUTURE 500KV TRANSF YD & SWYD AREAS	705	466
49 P 903		U1 PAINTED SOOT BLOWERS ON NORTH SIDE	705	466
49 P 904		U1 TEMPORARY ENCLOSURE AROUND RELAY BDS	705	466
49 P 905		INSTALLING GRATELITE CEILING IN U1 CONTROL WI	705	566
49 P 906		U1 TOOLS USED BY ELECT ON COMPUTER PANELS	705	566
49 P 907		CROSS SECTION OF U1 BOILER	705	566
49 P 908		U1 PAINTING TURBINE ROOM CEILING	705	566
49 P 909		U1 ELECT FLY ASH COLLECTORS	705	566
49 P 910		U1 HEAD END OF 1A-3 HIGH-PRESS FEEDWATER	705	566
49 P 911		U1 DEMINERALIZER EQPT	705	566
49 P 912		U1 VISITORS' PARKING OVERLOOK	705	566
49 P 913		SLOPE ON NORTH SIDE OF EDGEWOOD HWY	705	566
49 P 915		SLOPE ON NORTH SIDE OF EDGEWOOD HWY U1	705	566
49 P 916		SLOPE ON NORTH SIDE OF EDGEWOOD HWY U1	705	566
49 P 917		SHRUBBERY IN PLANTERS ON SERV BAY DECK U1	705	566
49 P 919		VISITORS' PARKING OVERLOOK EQPT PEDESTAL U1	705	666
49 P 920		SANDBLASTING & PAINTING GAS DUCTS U1	705	666
49 P 921		U1 CONTROL WING "GRATELITE" CEILING	705	666
49 P 922		INSTALLING QUARRY TILE F IN U1 TURB ROOM	705	666
49 P 923		U1 BOILERFEED PUMP B INNER ELE	705	666
49 P 924		U1 TURBINE ROOM FROM VISITORS' OVERLOOK	705	666
49 P 925		PH LOOKING EAST	705	666
49 P 926		U1 CHIMNEY LOOKING WOUTH	705	666
49 P 927		CONVEYOR CONTROL TOWER	705	666
49 P 928		RR UNLOADING HOPPER	705	666
49 P 929		RR UNLOADING HOPPER	705	666

PROJECT NAME: BULL RUN

PROJECT NUMBER: 49

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
49 P 930		100-TON HOPPER CAR	705	666
49 P 931		100-TON HOPPER CAR	705	666
49 P 932		100-TON HOPPER CAR	705	666
49 P 933		CONVEYOR CONTROL TOWER & RR UNLOADING HOPPER	705	666
49 P 934		DESUPERHEATER WATER CONTROL	705	666
49 P 935		SUPERHEATER & REHEATER OUTLET MIXING HDRS	705	666
49 P 936		STARTUP WATER SEPARATOR	705	666
49 P 937		BOILER THROTTLE VALVE	705	666
49 P 938		POWER CONTROL VALVE	705	666
49 P 939		SAFETY VALVES ON REHEAT OUTLET HEADER	705	666
49 P 940		BOILER MIXING CHAMBER	705	666
49 P 941		GAS TEMP PROBES	705	666
49 P 942		REHEAT INLET SAFETY VALVES	705	666
49 P 943		HALL BLOWERS ON FRONT OF FURNACE	705	666
49 P 944		BURNERS	705	666
49 P 945		BOILER CIRCULATING PUMPS	705	666
49 P 946		FEEDWATER REGULATING VALVE	705	666
49 P 947		AUX DEAERATORS	705	666
49 P 948		BLDG HEATING SYS HTHW GENE	705	666
49 P 949		AUX BOILER FEED PUMPS	705	666
49 P 950		U1 YARD LIGHTING SYS ALONG PLANT ACCESS RD	705	766
49 P 951		U1 PAINTED GAS DUCTS ON EACH SIDE OF CHIMNEY	705	766
49 P 952		U1 PREPARING TO CONSTR 500KV TRANSM FAC	705	766
49 P 953		U1 BOILER FEED PUMPS	705	766
49 P 954		U1 INSTALLING TURBINE ROOM QUARRY TILE FL	705	766
49 P 955		U1 DISMANTLING NORTH PORTION OF CONST MH	705	766
49 P 956		VISITORS' PARKING OVERLOOK	705	766
49 P 957		MAIN CONTROL ROOM	705	866
49 P 958		CONTROL ROOM	705	866
49 P 959		MAIN RELAY BDS	705	866
49 P 960		EMERGENCY MOTOR	705	866
49 P 961		CABLE TUNNEL TO SHYD	705	866
49 P 962		TYPICAL BATTERY ROOM	705	866
49 P 967		24-KV ISOLATED-PHASE BUS U1	705	866
49 P 968		COMMUNICATION ROOM EQPT	705	866
49 P 969		24-KV ISOLATED-PHASE BUSES	705	866
49 P 970		TRANSF YARD	705	866
49 P 971		PARABOLIC MICROWAVE ANTENNAS	705	866
49 P 972		MAIN 22.5-161-KV TRANSF	705	866
49 P 973		161KV OIL CIRCUIT BREAKER	705	866
49 P 974		161KV CARRIER COUPLING EQPT	705	866
49 P 975		CONTROL BOARD FOR COAL CONVEYORS	705	866
49 P 976		RR TRACK SCALE PRINTER & READOUT CONSOLE	705	866
49 P 977		COAL CAR DUMPING & SAMPLING CONTROLS	705	866
49 P 978		LOCAL INTERCOM SET & TRANSM RECIVER	705	866
49 P 979		161KV SHYD & TRANS LINE TOWERS	705	866
49 P 980		161KV SHYD & TRANSF YARD	705	866
49 P 981		OSBORNE PROTECTDRS	705	866
49 P 982		TYPICAL FLOODLIGHT TOWER AT COAL STORAGE YD	705	866
49 P 983		DEAERATING HEATER	705	866
49 P 984		COAL VALVE & FEEDER	705	866
49 P 985		PULVERTIZER	705	866
49 P 986		HIGH PRESSURE HEATER	705	866

PROJECT NAME: BULL RUN

PROJECT NUMBER: 49

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
49 P 987		BOTTOM ASH HOPPER	705	866
49 P 988		AUX STEAM GENERATOR	705	866
49 P 989		SOOT BLOWING AIR COMPRESSOR	705	866
49 P 990		CONTROL & STATION SERV AIR COMPRESSOR	705	866
49 P 991		UNIT CONTROL BDS	705	866
49 P 992		INTERMEDIATE PRESS HEATER	705	866
49 P 993		LUBRICATING OIL PURIFIER & PUMP	705	866
49 P 994		FLASH EVAPORATION	705	866
49 P 995		MAIN STEAM STOP VALVES	705	866
49 P 996		BOILER FEED BOOSTER PUMPS	705	866
49 P 997		INJECT WATER COOLERS & PUMPS	705	866
49 P 998		DEMIN EQPT	705	866
49 P 999		CHEMICAL FEED EQPT	705	866
49 P1000		CONDENSATE BOOSTER PUMPS	705	866
49 P1001		RAW COOLING WATER PUMPS	705	866
49 P1002		ASH SLUDGE WATER PUMP	705	866
49 P1003		CONDENSER VACUUM PUMP	705	866
49 P1004		LOW PRESSURE PACKAGE HEATER	705	866
49 P1005		HOTWELL PUMPS 1B-1 AND 1B-2	705	866
49 P1006		VACUUM PRIMING PUMPS & TANK	705	866
49 P1007		ELECT SHOP TEST BENCH	705	866
49 P1008		FORCED DRAFT FANS	705	866
49 P1009		CONDENSATE STORAGE TANK	705	866
49 P1010		U1 CONDENSATE STORAGE TANKS	705	866
49 P1011		U1 DESMANTLING BOILERMAKERS QUONSET HUT	705	866
49 P1012		ERECTING SIDING ON PH SOUTH WALL U1	705	866
49 P1013		U1 EXCAVATION FOR 500KV TRANSF YD FOUND	705	866
49 P1014		U1 PAVING POWER STORAGE YARD	705	866
49 P1015		U1 INSTALLING QUARRY TILE FL IN TR	705	866
49 P1016		U1 ENCLOSURE AROUND DEB RELAY RD	705	866
49 P1017		U1 CONTRACTOR'S QUONSET HUT	705	966
49 P1018		U1 ELECT FLY ASH COLLECTORS	705	966
49 P1019		U1 PAVED AREA AT RR EAST ENTRANCE TO PH	705	966
49 P1020		U1 SECUR FENCE NORTH OF PH	705	966
49 P1021		EXCAVATION FOR ASH DISPOSAL PPG	705	966
49 P1022		U1 POWER STORAGE YARD	705	966
49 P1023		U1 QUARRY TILE FL INSTALL IN TURBINE ROOM	705	966
49 P1024		U1 EQPT BEING USED FOR EFF TEST	705	966
49 P1025		U1 SEEDED & MULCHED AREA	705	1066
49 P1026		U1 CONC GUTTER NEAR GUARD SHELTER	705	1066
49 P1027		U1 ASH DISPOSAL AREA	705	1066
49 P1028		U1 ASH DISPOSAL PPG RELOCATION	705	1066
49 P1029		U1 TURBINE ROOM	705	1066
49 P1030		U1 FURNACE B BURNER IGNITOR CONTROLS	705	1066
49 P1031		COAL UNLOADING ELECT EQPT U1	705	1166
49 P1032		U1 TURBINE ROOM OVERHEAD CRANE NO2	705	1166
49 P1033		U1 TURBINE ROOM OVERHEAD CRANES	705	1166
49 P1034		U1 PLATFORMS ON NORTH SIDE OF FURNACE B	705	1166
49 P1035		EXCAVATING FOR 500KV TRANSF YD FOUND U1	705	1166
49 P1036		ASH DISPOSAL PPG RELOCATION U1	705	1166
49 P1037		U1 ADDITION OF SPILLWAY AT SW CORNER	705	1166
49 P1038		U1 INSTALLING COMPUTER CONVERTER	705	1266
49 P1039		U1 RELOCATED ASH DISPOSAL PPG	705	1266

PROJECT NAME: BULL RUN

PROJECT NUMBER: 49

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
49 P1040		PAINTING U1 TURBOGENERATORS & CONDENSERS	705	1266
49 P1041		U1 FOUNDATION WORK	705	1266
49 P1042		INSTALLING AOD FOUNDATIONS U1	705	1266
49 P1043		U1 PERMANENT GUARD SHELTER	705	1266
49 P1044		U1 TURBINE ROOM OVERHEAD CRANES	705	1266
49 P1045		U1 ASH DISPOSAL POND OVERFLOW	705	1266
49 P1046		VISITORS' PARKING OVERLOOK PLAQUE U1	705	1266
49 P1047		BOILER FEED PUMPS PAINTING PROGRESS	705	167
49 P1048		TURBOGENERATOR PAINTING PROGRESS	705	167
49 P1049		ELEV 790 TURBINE BAY PAINTING PROGRESS	705	167
49 P1050		ASH DISPOSAL AREA	705	167
49 P1051		500KV TRANSF YARD	705	167
49 P1052		161KV SWYD	705	167
49 P1053		MAIN LIGHTING OFF OIL PUMPS	705	167
49 P1056		PAINTING PROGRESS	705	267
49 P1057		AUTOMATION WIRING IN COMPUTER PANELS	705	267
49 P1058		PAINTING PROGRESS	705	267
49 P1059		500KV TRANSF YARD	705	267
49 P1060		ASH DISPOSAL EXTENSION PPG	705	267
49 P1062		COMPLETED ASH DISPOSAL EXT PPG	705	367
49 P1063		REPLANTED PINE SEADINGS	705	367
49 P1064		PREP OF PLANT BED	705	367
49 P1065		PAINTING PROGRESS	705	367
49 P1066		L&N DYNAMIC RESPONSE TEST INSTALL	705	367
49 P1067		NEW DESIGN FLOATING SEAL	705	367
49 P1068		500KV TRANSF YARD	705	367
49 P1069		LIVE PILE STORAGE SILO FOUNDATION	705	467
49 P1070		PREPARATIONS FOR REVISIONS	705	467
49 P1071		TURBINE PARTS STORAGE IN CONSTR PARKING LOT	705	467
49 P1072		161KV SWYD RELOCATED BUS SECT	705	467
49 P1073		MO3A HIGH PRESS HEATER	705	467
49 P1074		NO3A HIGH PRESS HEATER	705	467
49 P1075		500KV TRANSF YD	705	467
49 P1076		TURBINE ROOM	705	467
49 P1077		PENTHOUSE	705	567
49 P1078		COLD REHEAT HEADER AT BOILER WALL	705	567
49 P1079		ECONOMIZER OUTLET LINK AT BOILER WALL	705	567
49 P1080		TURBINE ROOM	705	567
49 P1081		CONDENSER ACCEPTANCE TEST	705	567
49 P1082		CONDENSER 1A1 STEAM DUMP MODIF & PRESS	705	567
49 P1083		COMPUTER ROOM	705	567
49 P1084		CONDENSER ACCEPTANCE TEST	705	567
49 P1085		BOILER FEED WATER DISCHARGE VALVE	705	567
49 P1086		500KV TRANSF YD	705	567
49 P1087		161KV SWYD	705	567
49 P1088		COAL HANDLING	705	567
49 P1089		LIVE PILE STORAGE SILO	705	567
49 P1090		LIVE PILE STORAGE SILO	705	567
49 P1091		LIVE PILE STORAGE SILO	705	567
49 P1092		PH LOOKING EAST	705	567
49 P1093		CONSTRUCTION PERSONNEL	705	567
49 P1094		PRESENTATION OF NATIONAL SAFETY COUNCIL AW OF MER	705	567
49 P1095		ASH POND N1 OVERFLOW BAFFLE	705	667

PROJECT NAME: BULL RUN

PROJECT NUMBER: 49

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
49 P1096		LIVE PILE SILO ERECTION	705	667
49 P1097		LIVE PILE SILO ERECTION	705	667
49 P1098		500KV SWYD	705	667
49 P1099		SHUNT & REACTOR YARD	705	667
49 P1100		500KV SWYD	705	667
49 P1101		PRECIP HOPPER FLY ASH HAND SYS	705	667
49 P1102		LIVE PILE SILO	705	667
49 P1103		PRECIP HOPPER EXPERIMENTAL FLY ASH CL SYS	705	667
49 P1104		500KV TRANSF & 500KV SWYD PROGRESS	705	667
49 P1105		PAINTING PROGRESS	705	667
49 P1106		BOILERFEED PUMP INJECT WATER SUPPLY	705	667
49 P1107		GE CALIBRATED CONDENSATE FLOW NOZZ SECT	705	667
49 P1108		TEST STATION FOR CONDENSATE FLOW MEASUREMENT	705	667
49 P1109		DEAD WEIGHT GAUGE TEST STATION	705	667
49 P1110		EXACTEL MANOMETER	705	667
49 P1111		FLOW METER COUNTER FOR GE TURBINE	705	667
49 P1112		CHLORINE INJECTOR	705	667
49 P1113		CONDENSER ACCEPTANCE TEST	705	667
49 P1114		CONDENSER ACCEPTANCE TEST	705	667
49 P1115		GENERATOR LOAD MEASUREMENT TEST STAT	705	667
49 P1116		DIGITAL READOUT EQPT	705	667
49 P1117		THROTTLE PRESSURE TRANSD	705	667
49 P1118		DEAD WEIGHT GAGES	705	667
49 P1119		TEMP MEASUREMENT STATIONS	705	667
49 P1120		CONDENSER OUTLET WATER BOX	705	667
49 P1121		CONDENSER INLET WATER BOX	705	667
49 P1122		TURBINE BACK PRESS MEASURING STATION	705	667
49 P1123		GE BASKET TIP CONN & IMPACT PRESSURE	705	667
49 P1124		PRESS & TEMP DIFFERENTIAL MEASUREMENT	705	667
49 P1125		CROSSOVER PRESS DROP MEASUREMENT	705	667
49 P1126		TYPICAL FORCED DRAFT FAN	705	667
49 P1127		BOILER FEED PUMPS & DRIVES	705	667
49 P1128		CONTROL ROOM ELECT CONTROL AREA	705	667
49 P1129		COMPUTER PROGRAMMERS CONSOLE	705	667
49 P1130		MAIN CONTROL ROOM	705	667
49 P1131		COMM ROOM EQPT	705	667
49 P1132		EMERGENCY MOTOR GENE SET	705	667
49 P1133		BATTERY ROOM	705	667
49 P1134		FUEL OIL PUMPS & TANK	705	667
49 P1135		BOILER FEED BOOSTER PUMPS	705	667
49 P1136		CONDENSATE BOOSTER PUMPS	705	667
49 P1137		ELECTRIC SHOP TEST BENCH	705	667
49 P1138		LIVE PILE SILO ERECTION	705	767
49 P1139		LIVE PILE SILO ERECTION	705	767
49 P1140		STATION SERV AIR COMPRESSOR 1D	705	767
49 P1141		500 KV TRANSF & SWYD	705	767
49 P1142		LIVE PILE SILO ERECTION PROGRESS	705	867
49 P1143		500KV SWYD & TRANSF YARD ADDITIONS	705	867
49 P1144		LIVE PILE SILO ERECTION	705	867
49 P1145		LIVE PILE SILO ERECTION	705	967
49 P1146		LIVE PILE SILO INTERIOR	705	967
49 P1147		LIVE PILE SILO INTERIOR	705	967
49 P1148		161 KV SWYD	705	967

PROJECT NAME: BULL RUN

PROJECT NUMBER: 49

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
49 P1149		500 KV SWYD & TRANSF YARD PROGRESS	705	967
49 P1150		LIVE PILE SILO	705	1067
49 P1151		LIVE PILE SILO INTERIOR	705	1067
49 P1152		LIVE PILE SILO	705	1067
49 P1153		EXPERIMENTAL WEATHERPROOF COATING	705	1067
49 P1154		500-KV TRANSF	705	1067
49 P1155		LIVE PILE SILO ERECTION	705	1167
49 P1156		500 KILOVOLT SWYD & TRANSF YARD	705	1167
49 P1157		LIVE PILE SILO, LOOKING EAST	705	1167
49 P1158		STATION SERV & CONTROL AIR COMP 1D	705	1167
49 P1159		STATION SERV & CONTROL AIR COMP 1D	705	1167
49 P1160		STATION SERV & CONTROL AIR COMPRESSOR 1D	705	1167
49 P1161		500KV SWYD & TRANSF YD	705	1267
49 P1162		LIVE PILE SILO ERECTION	705	1267
49 P1163		161-KV OIL CIRCUIT BREAKERS	705	168
49 P1164		CARRIER COUPLING EQPT IN 161KV SWYD	705	168
49 P1165		161-KV SWYD	705	168
49 P1166		CONTROL ROOM ELECT SWBDS	705	168
49 P1167		CONTROL ROOM UNIT & ELECT CONTROL AREAS	705	168
49 P1168		LIVE PILE SILO LOOKING NORTH	705	168
49 P1169		500-KV TRANSF YD	705	168
49 P1170		500-KV SWYD	705	168
49 P1171		500-KV SHUNT REACTOR YD	705	168
49 P1172		LIVE PILE SILO	705	168
49 P1173		LIVE PILE SILO LOOKING WEST	705	268
49 P1174		500-KV SWYD LOOKING SW	705	268
49 P1175		500-KV SWYD LOOKING NW	705	268
49 P1178		LIVE PILE SILO ERECTION	705	368
49 P1180		500KV SWYD LOOKING SW	705	368
49 P1181		ASH SLUICE POND LOOKING SW	705	468
49 P1182		LIVE PILE SILO LOOKING NORTH	705	468
49 P1183		500-KV SWYD LOOKING SOUTH	705	468
49 P1184		500-KV SWYD LOOKING NORTH	705	468
49 P1185		161-KV POWER CIRCUIT BREAKER IN BAY 8	705	468
49 P1186		500-KV TRANSF	705	468
49 P1187		500-KV POWER CIRCUIT BREAKER	705	568
49 P1188		CONC SLAB UTILITY BLDG	705	568
49 P1189		LOOKING SOUTH	705	568
49 P1190		ASH SLUICE PON & DYKE LOOKING WEST	705	568
49 P1191		500-KV TRANSF & SWYD LOOKING SW	705	668
49 P1192		500-KV AIR BLAST CIR CUIT BREAKERS	705	668
49 P1193		500-KV SHUNT REACTOR YD LOOKING WEST	705	668
49 P1194		500-KV CARRIER COUPLING EQPT	705	668
49 P1195		161-KV CARRIER COUPLING EQPT	705	668
49 P1196		161-KV AIR BLAST CIRCUIT BREAKER	705	668
49 P1197		500-KV SWYD LOOKING WEST	705	668
49 P1198		500-KV & 161-KV SWYD LOOKING NORTH	705	668
49 P1199		LOW-PRESSURE PACKAGE HEATERS	705	668
49 P1200		HOTWELL PUMPS	705	668
49 P1201		BOILER FEED BOOSTER PUMP	705	668
49 P1202		INJECTION WATER COOLERS & PUMPS	705	668
49 P1203		VACUUM PRIMING PUMPS & TANK	705	668
49 P1204		SECONDARY CHEMICAL FEED EQPT	705	668

PROJECT NAME: BULL RUN

PROJECT NUMBER: 49

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
49 P1205		CONDENSATE BOOSTER PUMPS	705	668
49 P1206		DEMINERALIZER EDPT	705	668
49 P1207		CONDENSATE STORAGE TANKS	705	668
49 P1208		COAL HANDLING FACILITIES & PH LOOKING NW	705	668
49 P1209		VISITORS' ENTRANCE	705	668
49 P1210		OFFICE WING	705	668
49 P1211		VISITORS' ENTRANCE	705	668
49 P1212		COAL BURNER	705	668
49 P1213		INTERMEDIATE PRESSURE HEATER	705	668
49 P1214		FLASH EVAPORATOR	705	668
49 P1215		BOILER FEED PUMPS & TURBINES	705	668
49 P1216		AUX STEAM GENE	705	668
49 P1217		AUX BOILER FEED PUMPS	705	668
49 P1218		ASH SLUICE WATER PUMP	705	668
49 P1219		TYPICAL 480V COMMON BOARD	705	668
49 P1220		CONTROL & STATTON SERV AIR COMPRESSORS	705	668
49 P1221		161-KV POWER CIRCUIT BREAKER BAY 8	705	668
49 P1222		ASH SLUICE POND LOOKING WEST	705	668
49 P1223		COAL SLD LOOKING EAST	705	668
49 P1224		BYPASS LANE FOR VISITORS' OVERLOOK	705	668
49 P1225		UTILITY BLDG LOOKING SE	705	668
49 P1227		INSTALLING DRAIN PIPE FOR CAR WASH	705	768
49 P1228		REVISING FLY ASH PRECIP PIPING	705	768
49 P1229		EXCAVATION FOR PERMANENT PERIMETER RD	705	768
49 P1230		BOILER CLEANING & STORAGE LINE	705	768
49 P1231		OIL CIRCUIT BREAKER NO 894	705	868
49 P1232		SOUTH LEG OF ACCESS ROAD	705	868
49 P1233		WEST LEG OF ACCESS ROAD	705	868
49 P1234		CAR WASHING FACILITIES	705	868
49 P1235		FLY ASH PIPING REVISION	705	868
49 P1250		LKG WEST FRM STA 6+00 AT BORROW AREA & RIPRAP	7054	1075 2
49 P1251		LKG NW FRM BORROW AREA AT ASH SLUICE DIKE 1	7054	1075 2
49 P1252		LKG WEST FRM RR DWN THE DRNG DITCH BETWEEN AS	7054	1075 2
49 P1253		LKG SOUTH FRM UPPER DIKE AT THE ADD EARTH FILL	7054	1075 2
49 P1254		LKG NW FRM LWR DIKE AT THE DIVIDER CINDER	7054	1075 2
49 P1255		LKG EAST FRM BORROW AREA AT ADDITIONAL EARTH	7054	1075 2
49 P1256		STA 19+00 AT SLUICE LINE AT GRADE	705	376 2
49 P1257		PRECIPITATOR 1 SUPERSTRUC AS FIRST PIECE OF D	705	376 2
49 P1258		PRECIPITATOR 1 SUPERSTRUC AS FIRST PIECE OF D	705	376 2
49 P1259		PRECIPITATOR FDNS & ERECTION OF SUPERSTRUC &	705	376 2
49 P1260		PRECIPITATORS	705	576 2
49 P1261		PRECIPITATORS	705	576 2
49 P1262		SETTING COMMON WALL ON STRUCT STEEL FOR PRECI	705	876 2
49 P1263		GAS DISTRIBUTION SCREEN IN PLACE IN PRECIPITA	705	876 2
49 P1264		PRECIPITATORS	705	1076 2
49 P1265		6900 COMMON BD A FEEDERS FOR SUBSTATIONS 1A1	705	277 2
49 P1266		FLY-ASH SLUICE WATER HEADER & PUMP FDN EL770	705	277 2
49 P1267		GENERAL VIEW OF INLET DUCT NOZZLES FOR PRECIP	705	277 2
49 P1268		GENERAL VIEW OF PRECIPITATORS 1&2	705	277 2
49 P1269		GENERAL VIEW OF OUTLET NOZZLES & DUCTING BEIN	705	277 2
49 P1270		ASH DISPOSAL AREA DIVIDER DIKE SKIMMER POST	705	277 2
49 P1271		ASH DISPOSAL AREA ACCESS CATWALKS TO SPILL-WA	705	277 2
49 P1272		ASH DISPOSAL TRENCH BRIDGE ACROSS	705	277 2

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
49 P1273		INSTALL OF 4" CONDUITS	705	477
49 P1274		GENL VIEW OF SEQUENTIAL CONTROL PANEL	705	477
49 P1275		GENL VIEW OF PPG	705	477
49 P1276		VIEW OF STRAINER	705	477
49 P1277		VIEW OF CUTOUTS DN PANEL G BORAD	705	477
49 P1278		VIEW OF FOUNDATION FOR ACC WALL	705	477
49 P1279		GENL VIEW OF PRECIP	705	477
49 P1280		GENL VIEW OF PRECIP DUCTING	705	477
49 P1281		VIEW OF HOPPERS BEING INSULATED	705	477
49 P1282		GENL VIEW OF TOP OF PRECIP	705	477
49 P1283		PPG FOR FLY ASH SLUICE SYS	705	477
49 P1284		TVA FLY ASH SLUICE H2/ PPG	705	477
49 P1285		FLOATING CATWALKS	705	477
49 P1286		MOTOR CONTROL CENTR FOR MOTOR OPER VALVES	705	577
49 P1287		PANEL G MODIFICATIONS	705	577
49 P1288		NEW CABLE TRAY	705	577
49 P1289		ASH SLUICE PUMPS	705	577
49 P1290		JUNCTION FOR PPG FROM STATION SUMP	705	577
49 P1291		SKIMMER DIKE WITH GATES INSTALLED	705	577
49 P1292		FLOATING CATWALKS WITH WOODEN ACCESS RAMPS	705	577
49 P1293		EXCAVATING UNDER SIDE TRACKS 1&2	705	577
49 P1294		VIEW OF ACCOUSTICAL BLOCK WORK	705	577
49 P1295		VIEW OF ACCOUSTICAL WALL	705	577
49 P1296		VIEW OF ACCOUSTICAL WALL	705	577
49 P1297		YARD SUMP A LOOKING SOUTH	705	577
49 P1298		VIEW OF APPROACHES OF NEW ASH SLUICE TRAFFIC	705	577
49 P1299		GENL VIEW OF PRECIP NO1 ROOF	705	577
49 P1300		GENL VIEW OF ROOF OF PRECIP NO2	705	577
49 P1301		GENERAL VIEW OF PRECIPITATORS	705	877
49 P1302		GENERAL VIEW OF ACCOUSTICAL WALL	705	877
49 P1303		COALYARD DRAINAGE BASIN EXCAVATION	705	877
49 P1304		FORMWORK & REINF FOR COALYD DRAINAGE BASIN SU	705	877
49 P1305		8&10-INCH VITRIFIED CLAY LINES	705	877
49 P1306		ACCOUSTIC WALL LOOKING SOUTH	705	877
49 P1307		EXCAVATION WITH FLY ASH CUSHION AROUND 8&10"	705	877
49 P1308		L&N CULVERT PIPE SUPPORTS EXCAVATION FOR 14"	705	877
49 P1309		FABRICATION OF FIBERGLASS PIPE JOINT	705	877
49 P1310		18-INCH FIBERGLASS JOINT BEING CONSTR	705	877
49 P1311		18-INCH FIBERGLASS PIPE	705	877
49 P1312		YARD SUMP A VIEW OF PUMPS, MOTORS, CONTROLS,	705	877
49 P1313		GENERAL VIEW OF AIR COMPRESSOR & AFTERCOOLER	705	877
49 P1314		GENERAL VIEW OF WIRING IN PANEL G	705	877
49 P1315		PUSHBUTTON STATION FOR ASH SLUICE WATER PUMPS	705	877
49 P1316		NEW FLY ASH SLUICE PUMPS' INSTRUMENTATION BDS	705	877
49 P1317		ASH SLUICE WATER PIPING WITH INSULATION APP	705	877
49 P1318		STATION SUMP PUMP 1B MODIFIED & IN OPERATION	705	877
49 P1319		GENERAL VIEW TOP OF PRECIPITATOR 2 LOOKING SE	705	877
49 P1320		GENERAL VIEW TOP OF PRECIPITATOR 1 LOOKING SE	705	877
49 P1321		COALYARD DRAINAGE BASIN	705	1077
49 P1322		DRAINAGE OPEN DIICH	705	1077
49 P1323		COAL UNLJADING FAC	705	1077
49 P1324		SETTING INLET DUCTING	705	1077
49 P1325		VIEW OF SOUTH INLET DUCTING	705	1077

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49 P1326		GENL VIEW OF PRECIP	705	1077
49 P1327		GENL VIEW OF PAVED DITCH	705	1077
49 P1328		VIEW OF CHEM POND EXCAV	705	1077
49 P1329		VIEW OF NEW AIR COMPRESSOR	705	1077
49 P1330		GENL VIEW OF NEW ASH SLUICE	705	1077
49 P1331		VIEW OF SUCTION HEADER INSTALLED	705	1077
49 P1332		GENL VIEW OF PRECIP	705	178
49 P1333		GENL VIEW OF PRECIP DUCTING SYS	705	178
49 P1335		BASE FORMS FOR COAL IGNITION & LOAD SUPP SYS	705	480
49 P1336		BASE FORMS FOR COAL IGNITION	705	480
49 P1342		ERECTION OF STEEL FOR COAL	705	780
49 P1344		ERECTING STEEL FOR COAL IGNITION	705	980
49 P1345		ERECTING STEEL FOR THE COAL IGNITION SUPPLEM	705	1080
49 P1346		ERECTING STEEL FOR THE COAL IGNITION AND LOAD	705	1080
49 P1347		ERECTING STEEL FOR THE COAL IGNITION	705	1180
49 P1348		INSTALLING PIPING FOR MODIFICATION	705	1180
49 P1355		6900 SWITCH GEAR & STRESS CONE	705	181
49 P1356		RAW COAL CONVEYOR	705	181
49 P1357		TEMP. GAS DUCT TO INERT FAN	705	181
49 P1358		PULLING CABLE IN CABLE TRAYS	705	181
49 P1359		CONDUIT BEING PREPARED TO PULL CABLE THROUGH	705	381
49 P1360		JUNCTION BOXES BEING PREPARED TO CONNECT CAB	705	381
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49 P1368		INSTALLED PREHEATER FANS & DUCTWORK	705	781
49 P1369		INSTALLATION OF MASTER RELAY LOGIC FURNACE	705	781
49 P1370		INSTALLATION OF CIRCUITRY I & N	705	781
49 P1371		DIRECT IGNITION OF PULVERIZED COAL	705	1081
49 P1372		DUCTS ON NORTHWIDE	705	1081
49 P1373		TEMPORARY TEST PERCIPITATOR	705	1081
49 P1374		COAL PUMP#4 VIEW SOUTHWEST	705	1081
49 P1375		TRANSFORMER TO BE INSTALLED BY POWER SERVICES	705	582
49 P1376		CONDENSER TUBE CLEANERS	705	582
49 P1377		SLIDE GATES FOR 60" FLY ASH PIPE	705	582
49 P1378		CONDENSER TUBE CLEANING SYS CONTROL PNLS	705	882
49 P1379		DRY FLY ASH ELECTRICAL CONDUIT BANK	705	882
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49 P1389		RAILROAD ENTRANCE CROSSING	705	283
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49 P1391		WASHDOWN PAD FOR FLY ASH SILO WESTSIDE	705	885
49 P1392		WASHDOWN PAD FOR FLY ASH SILO WESTSIDE	705	885
49 P1443		ERECTION OF STEEL FOR COAL	705	780