

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
E 2S603		COLBERT STEAM PLANT CONST.SUBSTA.,PRIDE,ALA.	705	953
E 2S604		COLBERT STEAM PLANT CONST.SUBSTA.,PRIDE,ALA.	705	953
E 2S605		COLBERT STEAM PLANT CONST.SUBSTA.,PRIDE,ALA.	705	953
E 2S655		COLBERT STEAM PLANT, BARTON, ALABAMA	705	354
E 2S656		COLBERT STEAM PLANT, BARTON, ALABAMA	705	354
E 2S657		COLBERT STEAM PLANT, BARTON, ALABAMA	705	354
E 2S658		COLBERT STEAM PLANT, BARTON, ALABAMA	705	354
E 2S659		COLBERT STEAM PLANT, BARTON, ALABAMA	705	354
E 2S767		COLBERT STEAM PLANT	705	456
E 2S768		COLBERT STEAM PLANT	705	456
E 2S769		COLBERT STEAM PLANT	705	456
E 2S770		COLBERT STEAM PLANT	705	456
E 2S771		COLBERT STEAM PLANT	705	456
E 2S772		COLBERT STEAM PLANT	705	456
E 2S773		COLBERT STEAM PLANT	705	456
E 2S774		COLBERT STEAM PLANT	705	456
E 2S775		COLBERT STEAM PLANT	705	456
E 2S776		COLBERT STEAM PLANT	705	456
E 2S777		COLBERT STEAM PLANT	705	456
AV1641	1	COLBERT STEAM PLANT	705	552
AV1641	2	COLBERT STEAM PLANT	705	552
AV1641	3	COLBERT STEAM PLANT	705	552
AV1641	4	COLBERT STEAM PLANT	705	552
AV1660	1	COLBERT STEAM PLANT	705	653
AV1660	2	COLBERT STEAM PLANT	705	653
AV1660	3	COLBERT STEAM PLANT	705	653
AV1660	4	COLBERT STEAM PLANT	705	653
AV1660	5	COLBERT STEAM PLANT	705	653
AV1660	6	COLBERT STEAM PLANT	705	653
AV1660	7	COLBERT STEAM PLANT	705	653
AV1660	8	COLBERT STEAM PLANT	705	653
AV1660	9	COLBERT STEAM PLANT	705	653
AV1660	10	COLBERT STEAM PLANT	705	653
AV1660	11	COLBERT STEAM PLANT	705	653
AV1660	12	COLBERT STEAM PLANT	705	653
AV1660	13	COLBERT STEAM PLANT	705	653
AV1660	14	COLBERT STEAM PLANT	705	653
AV1660	15	COLBERT STEAM PLANT	705	653
AV1696	1	COLBERT STEAM PLANT	705	654
AV1696	2	COLBERT STEAM PLANT	705	654
AV1696	3	COLBERT STEAM PLANT	705	654
AV1696	4	COLBERT STEAM PLANT	705	654
AV1696	5	COLBERT STEAM PLANT	705	654
AV1696	6	COLBERT STEAM PLANT	705	654
AV1696	7	COLBERT STEAM PLANT	705	654
AV1696	8	COLBERT STEAM PLANT	705	654
AV1696	9	COLBERT STEAM PLANT	705	654
AV1696	10	COLBERT STEAM PLANT	705	654
AV1696	11	COLBERT STEAM PLANT	705	654
AV1749	1	COLBERT STEAM PLANT	705	655
AV1749	2	COLBERT STEAM PLANT	705	655
AV1749	4	COLBERT STEAM PLANT	705	655
AV1749	5	COLBERT STEAM PLANT	705	655

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AV1749	6	COLBERT STEAM PLANT	705	655
AV1749	7	COLBERT STEAM PLANT	705	655
AV1749	8	COLBERT STEAM PLANT	705	655
AV1749	9	COLBERT STEAM PLANT	705	655
AV1749	10	COLBERT STEAM PLANT	705	655
AV1749	11	COLBERT STEAM PLANT	705	655
AV1749	12	COLBERT STEAM PLANT	705	655
AV1749	13	COLBERT STEAM PLANT	705	655
AV1749	14	COLBERT STEAM PLANT	705	655
AV1749	15	COLBERT STEAM PLANT	705	655
AV1749	16	COLBERT STEAM PLANT	705	655
AV1766	1	COLBERT STEAM PLANT	705	656
AV1766	2	COLBERT STEAM PLANT	705	656
AV1766	4	COLBERT STEAM PLANT	705	656
AV1766	6	COLBERT STEAM PLANT	705	656
AV1766	7	COLBERT STEAM PLANT	705	656
AV1766	8	COLBERT STEAM PLANT	705	656
AV1766	9	COLBERT STEAM PLANT	705	656
AV1766	10	COLBERT STEAM PLANT	705	656
AV1766	11	COLBERT STEAM PLANT	705	656
AV1766	12	COLBERT STEAM PLANT	705	656
AV1766	14	COLBERT STEAM PLANT	705	656
AV1766	15	COLBERT STEAM PLANT	705	656
AV1791	1	COLBERT STEAM PLANT	705	657
AV1791	2	COLBERT STEAM PLANT	705	657
AV1791	3	COLBERT STEAM PLANT	705	657
AV1791	4	COLBERT STEAM PLANT	705	657
AV1791	5	COLBERT STEAM PLANT	705	657
AV1791	6	COLBERT STEAM PLANT	705	657
AV1791	7	COLBERT STEAM PLANT	705	657
AV1791	8	COLBERT STEAM PLANT	705	657
AV1829	1	COLBERT STEAM PLANT	705	657
AV1829	2	COLBERT STEAM PLANT	705	657
AV1829	3	COLBERT STEAM PLANT	705	657
AV1829	4	COLBERT STEAM PLANT	705	657
AV1829	5	COLBERT STEAM PLANT	705	657
AV1829	6	COLBERT STEAM PLANT	705	657
AV1829	7	COLBERT STEAM PLANT	705	657
AV1829	8	COLBERT STEAM PLANT	705	657
AV1877	1	COLBERT STEAM PLANT	705	657
AV1877	2	COLBERT STEAM PLANT	705	657
AV1877	3	COLBERT STEAM PLANT	705	657
AV1877	4	COLBERT STEAM PLANT	705	657
AV1993	1	COLBERT STEAM PLANT	705	660
AV1993	2	COLBERT STEAM PLANT	705	660
AV1993	3	COLBERT STEAM PLANT	705	660
AV1993	4	COLBERT STEAM PLANT	705	660
AV1993	5	COLBERT STEAM PLANT	705	660
AV1993	6	COLBERT STEAM PLANT	705	660
AV1993	7	COLBERT STEAM PLANT	705	660
AV1993	8	COLBERT STEAM PLANT	705	660
AV1993	9	COLBERT STEAM PLANT	705	660
AV2102	6	COLBERT STEAM PLANT	705	660

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AV2102	9	COLBERT STEAM PLANT	705	660
AV3446	1	COLBERT STEAM PLANT	705	1076
AV3446	2	COLBERT STEAM PLANT	705	1076
AV3446	3	COLBERT STEAM PLANT	705	1076
AV3446	4	COLBERT STEAM PLANT	705	1076
AV3446	5	COLBERT STEAM PLANT	705	1076
37 P 1		CONSTRUCTION PLANT AREA	705	1151
37 P 2		PROGRESS SHOW TEMPORARY BRIDGE	705	152
37 P 3		LUMBER STORAGE YARD	705	252
37 P 4		EAST END OF CONSTRUCTION	705	352
37 P 5		CONSTRUCTION AREA	705	352
37 P 6		COLBERT STEAM PLANT	705	452
37 P 7		COLBERT STEAM PLANT	705	452
37 P 8		ACCIDENT SCENE SHOW POSITION OF MEN	705	552
37 P 9		ACCIDENT SCENE	705	552
37 P 10		ACCIDENT SCENE	705	552
37 P 11		CRANE HOOK SHOW POINTS	705	552
37 P 12		CONSTRUCTION OF CONCRETE	705	552
37 P 13		GEN VIEW OF DOCK & INTAKE	705	552
37 P 14		LOOKING WEST TO SWYD AREA	705	552
37 P 15		LOOKING EAST TO OUTLET	705	552
37 P 16		PH EXCAVATION	705	552
37 P 17		TVA SPUR TRACK CONSTRUCTION	705	552
37 P 18		GROUND BREAKING	705	652
37 P 19		GROUND BREAKING	705	652
37 P 20		GROUND BREAKING	705	652
37 P 21		QUONSET HUT ERECTION	705	652
37 P 22		GEN VIEW OF PERMANENT PLANT AREA	705	652
37 P 23		MOORING FACILITIES	705	652
37 P 24		ADMINISTRATION BLDG	705	652
37 P 25		ADMINISTRATION BLDG	705	652
37 P 26		CONSTRUCTION PLANT BLDGS	705	652
37 P 27		CONSTRUCTION PLANT BLDGS	705	652
37 P 28		PH EXCAV OPERATIONS	705	652
37 P 29		PH EXCAVATION OPERATIONS	705	652
37 P 30		AGGREGATE BRIDGE	705	652
37 P 31		CONSTRUCTION PLANT	705	652
37 P 32		DISCHARGE OUTLET AREA	705	652
37 P 33		DISCHARGE OUTLET TUNNEL PREPARATION EXCAVATIO	705	652
37 P 34		INTAKE EXCAVATION OPERATIONS	705	652
37 P 35		INTAKE EXCAVATION OPERATIONS	705	652
37 P 36		PH EXCAVATING OPERATIONS	705	752
37 P 37		AGGREGATE RECLAIMING TUNNEL	705	752
37 P 38		COLAYARD GRADING OPERATIONS	705	752
37 P 40		DISCHARGE OUTLET CHANNEL EXCAVATION	705	752
37 P 41		INTAKE EXCAVATION	705	752
37 P 42		DRILLING OPERATIONS	705	852
37 P 43		PH EXCAVATION OPERATIONS	705	852
37 P 44		VIEW FROM ATOP CONCRETE MIXER	705	852
37 P 45		WIDE ANGLE VIEW	705	852
37 P 46		ELEVATED WATER TANK	705	852
37 P 47		AGGREGATE HANDLING FAC	705	852
37 P 48		INTAKE EXCAVATION	705	852

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37 P 49		COLBERT STEAM PLANT STAFF	705	852
37 P 50		COLBERT STEAM PLANT STAFF	705	852
37 P 51		WILSON PROJECTS STAFF	705	852
37 P 52		FINAL STAGES OF PH EXCAVATION	705	952
37 P 53		FINAL STAGES OF PH EXCAVATION	705	952
37 P 54		PERMANENT ACCESS BRIDGE	705	952
37 P 55		DISCHARGE CHANNEL EXCAVATION	705	952
37 P 56		INTAKE EXCAVATION	705	952
37 P 57		FLY ASH DISPOSAL	705	952
37 P 58		FAULT AREA IN SOUTHEAST CORNER	705	1052
37 P 59		SERVICE BAY AREA	705	1052
37 P 60		STACK AREA NO 2	705	1052
37 P 61		GEN VIEW OF PH	705	1052
37 P 62		PH SHOWING FLOOR CONDITIONS AND WEST WALL	705	1052
37 P 63		SOUTH WALL OF PH	705	1052
37 P 64		FAULT AREA IN SOUTHEAST CORNER OF PH	705	1052
37 P 65		ERECTION OF AGGREGATE HANDLING FAC	705	1052
37 P 66		INTAKE TUNNEL PORTAL FACES	705	1052
37 P 67		PERMANENT ACCESS ROAD BRIDGE PIERS	705	1052
37 P 68		GEN VIEW OF FAULT ZONE	705	1052
37 P 69		OFFICE WING AREA	705	1052
37 P 70		STACK AREA NO 1	705	1052
37 P 71		NORTH WALL OF PH	705	1052
37 P 72		CONSTRUCTION OF CEMENT	705	1052
37 P 73		STACK AREA NO 3	705	1052
37 P 74		STACK AREA NO 4	705	1052
37 P 75		EAST WALL OF POWERHOUSE	705	1052
37 P 76		CONSTRUCTION AND MAINTENANCE	705	1052
37 P 77		FLY ASH DISPOSAL AREA	705	1052
37 P 78		DISCHARGE CHANNEL EXCAVATION OPERATION	705	1052
37 P 79		PERMANENT ACCESS ROAD	705	1052
37 P 80		TYPICAL VIEW OF COALYARD	705	1052
37 P 81		GEN VIEW OF PROJECT	705	1052
37 P 82		PH AREA	705	1052
37 P 83		STACK AREA NO 1	705	1052
37 P 84		STACK AREA NO 2	705	1052
37 P 85		STACK AREA NO 3	705	1052
37 P 86		STACK AREA NO 4	705	1052
37 P 87		PH AREA	705	1052
37 P 88		INTAKE TUNNEL PORTALS	705	1052
37 P 89		INTAKE TUNNEL EXCAVATION	705	1052
37 P 90		PH AREA	705	1052
37 P 91		TYPICAL SECTION OF EAST WALL OF PH	705	1052
37 P 92		C&M TOW	705	1052
37 P 93		C&M TOW	705	1052
37 P 94		C&M TOW	705	1052
37 P 95		STERN END OF C&M TOW	705	1052
37 P 96		SCRAPER SECTION OF C&M TOW	705	1052
37 P 97		C&M TOW COLBERT-JOHN SEVIER BOUND	705	1052
37 P 98		C&M TOW COLBERT-JOHN SEVIER BOUND	705	1052
37 P 99		EXCAVATION OF U132 WTR SUPPLU	705	1152
37 P 100		PERMANENT ACCESS BRIDGE	705	1152
37 P 101		INTAKE AREA EXCAVATION SHOWING TUNNEL PORTALS	705	1152

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37 P 102		NORTH WALL OF PH	705	1152
37 P 103		EAST END OF PH	705	1152
37 P 104		SWYD DRAINAGE SEWER	705	1152
37 P 105		DISCHARGE TUNNEL INVERT CONCRETE	705	1152
37 P 106		FORM CONSTRUCTION FIR DISCHARGE TUNNEL	705	1152
37 P 107		ACCESS ROAD BRIDGE	705	1252
37 P 108		PH AREA SHOWING TRANSITION EXCAVATION	705	1252
37 P 109		FORMWORK FOR BLOCKS 40 AND 41	705	1252
37 P 110		ERECTION OF FORMWORK	705	1252
37 P 111		GEN VIEW OF INTAKE AREA	705	1252
37 P 112		ASH DISPOSAL AREA	705	1252
37 P 113		GEN VIEW OF INTAKE AREA	705	1252
37 P 114		GEN VIEW OF PH	705	1252
37 P 115		BIRDS EYE VIEW OF PH	705	1252
37 P 116		BRIDGE	705	652
37 P 117		PERMANENT ACCESS BRIDGE	705	153
37 P 118		PH SUBSTRUCTURE CONCRETE OPER	705	153
37 P 119		ERECTION OF FORMWORK	705	153
37 P 120		STACK FOUNDATION PEDESTALS	705	153
37 P 121		PH CONCRETE OPERATIONS	705	153
37 P 122		PH CONCRETE OPERATIONS	705	153
37 P 123		CONCRETE LINER IN INTAKE TUNNEL NO 1	705	153
37 P 124		PREFABRICATION OF TRANSITION FORMS	705	253
37 P 125		BARGE UNLOADING AREA	705	253
37 P 126		NORTH AND WEST PH WALLS	705	253
37 P 127		PH AREA	705	253
37 P 128		U1 IN FOREGROUND	705	253
37 P 129		J H BRANYON BARN SHOWING CRACKS IN NORTH WALL	705	253
37 P 130		J H BRANYON HOUSE NEAR PRIDE ALA	705	253
37 P 131		TUNNEL ARCH CONCRETE OPERATIONS	705	253
37 P 132		DISCHARGE AREA	705	253
37 P 133		NORTH WALL OF PH	705	253
37 P 134		TRANSPORTATION GARAGE SITE	705	353
37 P 135		TRANSPORTATION GARAGE SITE	705	353
37 P 136		DEVEL OF WTR CONDUIT FORMS U1-4	705	353
37 P 137		ERECTION OF FORMS FOR OFFICE WING	705	353
37 P 138		PH CONSTRUCTION OPERATIONS	705	353
37 P 139		NORTH WALL OF PH	705	353
37 P 140		GEN VIEW OF PH SUBSTRUCTURE	705	353
37 P 141		BACKFILL OPERATIONS IN STACK AREA	705	353
37 P 142		SOUTH WALL OF PH	705	353
37 P 143		AMERICAN REVOLVER CRANE SET	705	353
37 P 144		FIRST COLBERT COOPERATIVE CONFERENCE	705	453
37 P 145		SERVICE BAY AREA	705	453
37 P 146		SOUTHWEST CORNER OF SERVICE BAY	705	453
37 P 149		STOP LOG GUIDE ERECTION	705	453
37 P 152		CONSTRUCTION OF WIGN WALL	705	453
37 P 153		PHOTOGRAPH TAKEN ALONG CENTER LINE OF CONDENS	705	453
37 P 155		TRANSPORTATION GARAGE	705	453
37 P 156		TRANSPORTATION GARAGE STATUS	705	553
37 P 157		SERVICE BAY SLABS	705	553
37 P 158		INTAKE STRUCTURE AREA SHOWING CONCRETE FORMS	705	553
37 P 159		ERECTION OF STOP LOG GUIDES	705	553

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37 P 160		U1 TURBINE FOUNDATIONS	705	553
37 P 161		SOUTH WALL OF PH	705	553
37 P 162		NORTH WALL OF PH SHOWING BASE PLATES	705	553
37 P 163		EXCAVATION OF DISCHARGE CHANNEL	705	553
37 P 164		GEN VIEW OF CONSTRUCTION AREA	705	553
37 P 165		PH BASE PLATE INSTALLATION	705	553
37 P 166		SOUTH WALL OF PH SHOWING COUNTER	705	553
37 P 167		PH STRUCTURAL STEEL STORAGE AREA	705	553
37 P 168		FORMING FOR CONTROL BUILDING WALLS	705	653
37 P 169		SERVICE BAY STATUS	705	653
37 P 170		DISCHARGE AREA SHOWING CHANNEL EXCAVATION	705	653
37 P 171		GRADING AND COMPACTING STABILIZED BASE	705	653
37 P 172		INTAKE CONSTRUCTION VIEW EAST	705	653
37 P 173		INTAKE STRUCTURE IN OFEGROUND	705	653
37 P 174		FORMS FOR BRADFORD BREAKER NO 1	705	653
37 P 175		MW KELLOGG, CONTR FOR ERECTION OF STACKS	705	653
37 P 176		COMPLETED PERMANENT ACCESS BRIDGE	705	653
37 P 177		ERECTION OF U1&2 PH STEEL	705	653
37 P 178		CONSTRUCTION STATUS OF U1&2 TURBINE FOUNDATIO	705	653
37 P 179		PH FROM TOP OF CONCRETE MIXING PLANT	705	653
37 P 180		OVERALL VIEW OF PROJECT TAKEN FROM ATOP MIXI	705	653
37 P 181		COLBERT LOCAL JOINT COOPERATIVE COMMITTEE	705	753
37 P 182		INTAKE STRUCTURE U1-4 VIEW NORTHEAST	705	753
37 P 183		INTAKE STRUCTURE VIEW NORTHWEST	705	753
37 P 184		M W KELLOGG STACK CONTRACTOR	705	753
37 P 185		U1&2 PH STRUCTURAL STEEL FRAMING ERECTION	705	753
37 P 186		PH CONSTRUCTION SHOWING SOUTH WALL	705	753
37 P 187		PH STEEL ERECTION	705	753
37 P 188		SETTING 84 INCH DIAMETER CONCRETE PIPE FOR SW	705	753
37 P 189		CB SHOWING CONCRETE SUBSTRUCTURE WALLS	705	753
37 P 190		BRADFORD BREAKER FOUNDATION NO 2	705	753
37 P 191		FORMING CONVEYOR CB FOOTINGS	705	753
37 P 192		SETTING PILES FOR BARGE MOORING CELL NO 14	705	753
37 P 193		GEN VIEW OF COAL UNLOADING DOCK AREA	705	753
37 P 194		INTAKE STRUCTURE CONSTRUCTION STATUS	705	853
37 P 195		CONSTRUCTION OF CB FLOOR SLABS	705	853
37 P 196		RECLAIMING HOPPER AND TUNNEL FOR BELT CONVEYO	705	853
37 P 197		ROCK EXCAVATION IN COAL YARD ARE	705	853
37 P 198		CONSTRUCTION PLANT MACHINE SHOP	705	853
37 P 199		CONSTRUCTION PLANT BLACKSMITH SHOP	705	853
37 P 200		CONSTRUCTION OF CELLS FOR BARGE UNLOADING DOC	705	853
37 P 201		ERECTION OF STACK NO 1 AND PH	705	853
37 P 202		SETTING PILES FOR BARGE UNLOADING CELL NO 13	705	853
37 P 203		CONSTRUCTION OF U3&4 TURBOGEN FOUNDATIONS	705	853
37 P 204		ERECTION OF PH	705	853
37 P 205		MEDICAL CENTER	705	853
37 P 206		BARGE UNLOADER CELL NO 2	705	953
37 P 207		ERECTION OF BOILER ROOM STEEL FRAMING	705	953
37 P 208		INTAKE STRUCTURE SHOWING PH STEEL	705	953
37 P 209		CONSTRUCTION OF COAL HANDLING FAC	705	953
37 P 210		BOILER STORAGE YARD FROM ATOP POWERHOUSE	705	953
37 P 211		U3&4 TURBINE FOUNDATIONS	705	953
37 P 212		STEEL ERECTION IN COAL BUNKER FOR U2 IN PH	705	953

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37 P 213		U1&2 PH STEEL ERECTION	705	953
37 P 214		CONSTRUCTION OF MASONRY WALLS	705	953
37 P 215		ERECTION OF PH STEEL	705	953
37 P 216		RECLAIMING HOPPER FOR TUNNEL FOR BC-19	705	953
37 P 217		CELLS FOR BARGE UNLOADING DOCK	705	953
37 P 218		GEN VIEW OF INTERIOR OF CARPENTER SHOP	705	1053
37 P 219		GEN VIEW OF INTERIOR OF CARPENTER SHOP	705	1053
37 P 220		SOUTH AND EAST WALLS OF THE CB	705	1053
37 P 221		SOUTH SIDE OF PH	705	1053
37 P 222		GENERAL VIEW OF SHEET METAL SHOP	705	1053
37 P 223		INTAKE AREA SHOWING BACKFILLING AROUND WATER	705	1053
37 P 224		PH SHOWING TURBOGENERATOR FOUNDATIONS	705	1053
37 P 225		BOILER STORAGE YARD FROM TOP OF PH	705	1053
37 P 226		GEN VIEW OF COAL HANDLING FACILITIES	705	1053
37 P 227		DISCHARGE AREA SHOWING CONCRETE STRUCTURES	705	1053
37 P 228		INSTALLING A/C DUCT IN CB	705	1053
37 P 229		CONSTRUCTION OF SWYD FOUNDATIONS	705	1053
37 P 230		A/C DUCTS AND CABLE TRAYS BRACKETS	705	1053
37 P 231		GENERAL VIEW OF PIPE SHOP	705	1153
37 P 232		STEEL IN BOW OF BARGE FROM FORT PRITT BRIDGE	705	1153
37 P 233		STEEL IN STERN OF BARGE FROM FORT PITT BRIDGE	705	1153
37 P 234		CB SHOWING AIR CONDITIONING	705	1153
37 P 235		FINAL STAGES OF DISCHARGE CHANNEL	705	1153
37 P 236		VIEW OF STEEL IN SERV BAY & PH	705	1153
37 P 237		ERECTION OF U1 FLYASH COLLECTORS	705	1153
37 P 238		COAL UNLOADER CELL NO 2	705	1153
37 P 239		BOILER STORAGE YARD	705	1153
37 P 240		U1 TURBOGENERATOR FOUNDATION	705	1153
37 P 241		COAL HANDLING FACILITIES	705	1153
37 P 242		INTAKE AREA SHOWING FOR WTR TREATMENT	705	1153
37 P 243		CELLS FOR COAL UNLOADING DOCK	705	1153
37 P 244		BRICK LINING IN CHIMNEY FOR U1	705	1253
37 P 245		AIR CONDITIONING DUCT WORK	705	1253
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37 P 247		ERECTION OF SWYD STEEL WITH CONTROL BLDG	705	1253
37 P 248		INTAKE STRUCTURE SHOWING HEAD SECTIONS	705	1253
37 P 249		STIFF LEG DERRICKS ATOP PH	705	1253
37 P 250		INSTALLATION OF FORCED DRAFT FANS	705	1253
37 P 251		SERVICE BAY STEEL AND FLOOR SLAB FORMS	705	1253
37 P 252		CONVEYOR CB ON RIGHT	705	1253
37 P 253		PH AND SERVICE BAY STEEL ERECTION	705	1253
37 P 254		PH AND SERVICE BAY STEEL ERECTION	705	1253
37 P 255		GEN VIEW OF JOB	705	1253
37 P 256		RIGGING U1 BOILER DRUM FOR RAISING	705	1253
37 P 257		CHECKING INCLINATION AFTER LIFING BOILER DRUM	705	1253
37 P 258		RAISING U1 BOILER DRUM	705	1253
37 P 259		U1 BOILER DRUM AT MAXIMUM INCLINED POSITIONED	705	1253
37 P 260		U1 BOILER DRUM ON THE WAY UP	705	1253
37 P 261		GOING UP WITH U1 BOILER DRUM	705	1253
37 P 262		RAISING U1 BOILER DRUM SHOWING DETAIL	705	1253
37 P 263		U1 BOILER DRUM IN POSITION	705	1253
37 P 264		RIGGING U1 BOILER DRUM FOR RAISING	705	1253
37 P 265		U1 BOILER DRUM IN POSITION	705	1253

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37 P 267		RAISING U1 BOILER DRUM	705	1253
37 P 268		U1 BOILER DRUM BEING RAISED INTO POSITION	705	1253
37 P 269		BOND BOARD SHOWING PARTICIPATION BY CRAFTS	705	1253
37 P 270		WATER TREATMENT PLANT	705	154
37 P 271		CONSTRUCTION STATUS OF UNLOADER CELL NO 2	705	154
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37 P 323		LOWERING TUBE SUPPORT SECTION FOR U1 CONDENSE	705	454
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37 P 328		SHYD CONSTRUCTION STATUS	705	554
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37 P 342		GEN VIEW OF CONSTRUCTION	705	554
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37 P 375		INSTALLING HEAD PULLEYS	705	754
37 P 376		U3 BOILER ERECTION	705	754
37 P 377		U2 BOILER ERECTION	705	754
37 P 378		U2 BOILER ERECTION	705	754
37 P 379		U2 BOILER ERECTION	705	754
37 P 380		U2 BOILER ERECTION	705	754
37 P 381		U1 BOILER ERECTION	705	754
37 P 382		U1 PULVERIZERS SHOWING COAL PIPING	705	754
37 P 383		U1 BOILER ERECTION	705	754
37 P 384		U1 BOILER ERECTION	705	754
37 P 385		INSTALLATION OF COAL SCALES	705	754
37 P 386		U1 BOILER ERECTION	705	754
37 P 387		U1 BOILER ERECTION	705	754
37 P 388		PH SHOWING A LINE GLASS BLOCK WALL	705	754
37 P 389		PH STEEL ERECTION	705	754
37 P 390		PH AND STACKS FROM RIVERSIDE	705	754
37 P 391		PH AND STACKS FROM RIVERSIDE	705	754
37 P 392		CONTROL CABINETS FOR 66 BUTTERFLY VALVES	705	854
37 P 393		TRANSFORMER TOWERS 1 AND 2 IN FOREGROUND	705	854
37 P 394		INSTALLING BELT TRIPPERS	705	854
37 P 395		COAL HANDLING FACILITIES	705	854
37 P 396		BC 12-13 ABOVE SERVICE BAY OF LEFT	705	854
37 P 397		CONSTRUCTION STATUS OF HEAD PULLEYS	705	854
37 P 398		STATION SERVICE AIR COMPRESSORS	705	854
37 P 399		U2 DISTILLED WATER PUMP	705	854
37 P 401		SULPHITE AND CAUSTIC PUMPS	705	854
37 P 402		U3 BOILER ERECTION	705	854
37 P 403		U3 BOILER ERECTION	705	854
37 P 404		U3 BOILER ERECTION	705	854
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37 P 407		VIEW NORTHWEST ACROSS TURBINE ROOM ROOF	705	854
37 P 408		TRANSFORMER YARD CONSTRUCTION	705	854
37 P 409		CONSTRUCTION OF FOUR 300-FT CHIMNEYS	705	854
37 P 410		MAIN TRANSFORMER INSTALLATION STATUS	705	954
37 P 411		INTAKE STRUCTURE SHOWING TRAVEL SCREEN	705	954
37 P 412		COAL UNLOADING DOCK	705	954
37 P 413		U3 BOILER ERECTION	705	954
37 P 414		BOILER FEED PUMP 1-A ON TEST	705	954
37 P 415		U2 BOILER ERECTION	705	954
37 P 416		U2 BOILER ERECTION	705	954
37 P 417		U2 BOILER ERECTION	705	954
37 P 418		U1 GENERATOR STATOR CORE	705	954
37 P 419		U1 TURBINE ERECTION	705	954
37 P 420		U1 TURBINE ERECTION	705	954
37 P 421		EAST END OF PH	705	954
37 P 422		OFFICE WING INDUCED DRAFT FAN	705	954
37 P 423		GEN VIEW OF PROJECT FROM RIVER SIDE	705	954
37 P 424		GEN VIEW OF PH	705	954
37 P 425		BC 14-15 SHOWING BELT TRIPPERS	705	1054
37 P 426		NO 1 COAL UNLOADING SYS IN OPERATION	705	1054

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
37 P 427		COAL HANDLING FACILITIES	705	1054
37 P 428		GEN VIEW OF SHYD	705	1054
37 P 429		U4 BOILER ERECTION	705	1054
37 P 430		U1 TURBOGENERATOR ERECTION	705	1054
37 P 431		U1 GENERATOR ERECTION	705	1054
37 P 432		U1 GENERATOR ERECTION	705	1054
37 P 433		U1 GENERATOR ERECTION	705	1054
37 P 434		U1 GENERATOR ERECTION	705	1054
37 P 435		U1 GENERATOR ERECTION	705	1054
37 P 436		GEN VIEW OF SHYD	705	1054
37 P 437		GEN VIEW OF PH	705	1054
37 P 438		INSERTING INNER CAGE INTO GEN SATOR FRAME	705	1054
37 P 439		INSERTING INNER CAGE INTO GEN SATOR FRAME	705	1054
37 P 440		INSERTING INNER CAGE INTO GEN SATOR FRAME	705	1054
37 P 441		COMPLETION OF INNER CAGE IN U1 GEN	705	1054
37 P 442		INNER CAGE BLOCKED UP JUST PRIOR TO INSERTING	705	1054
37 P 443		RIGGING UP FOR INSERTING INNER CAGE	705	1054
37 P 444		STARTING INTO THE GEN SATOR FRAME	705	1054
37 P 445		INSERTING THE INNER CAGE INTO U1 GEN	705	1054
37 P 446		PLACING SECOND SLIDING SHOE ON SKIE PLATE	705	1054
37 P 447		GUEST AT COLBERT STEAM PLANT	705	1054
37 P 448		COAL HANDLING FACILITIES	705	1154
37 P 449		INSERTING UNIT 1 GEN ROTOR	705	1154
37 P 450		CABLE TRAYS IN PH	705	1154
37 P 451		U3 BOILER ERECTION	705	1154
37 P 452		TURNING U2 GEN SATOR	705	1154
37 P 453		U2 TURBINE ERECTION	705	1154
37 P 454		U1 TURBINE AND CONDENSER ERECTION	705	1154
37 P 455		U1 TURBINE ERECTION	705	1154
37 P 456		GEN VIEW OF PH	705	1154
37 P 457		GEN VIEW OF PH	705	1154
37 P 458		BELT CONVEYOR 8-9 VIEW EAST	705	1254
37 P 459		CONVEYOR MACHINERY IN TRANSFER STATION E	705	1254
37 P 460		MAIN CONTROL ROOM IN CB	705	1254
37 P 461		COMMUNICATIONS ROOM IN CB	705	1254
37 P 462		AIR JUCTS TO PULVERIZER	705	1254
37 P 463		U3 BOILER ERECTION	705	1254
37 P 464		U1&2 TURBOGENERATOR ERECTION	705	1254
37 P 465		U2 TURBOGENERATOR ERECTION	705	1254
37 P 466		A BIRDS EYE VIEW OF U1 TURBOGENERATOR	705	1254
37 P 467		CONSTR STATUS OF UNIT 1 TURBOG	705	1254
37 P 468		CONSTRUCTION STATUS OF THE INDUCED DRAFT FANS	705	1254
37 P 469		NORTH & EAST WALLS OF PH	705	1254
37 P 470		NORTH AND EAST WALLS OF PH	705	1254
37 P 471		U2 TURBINE SHOWING TEMP PIPING	705	155
37 P 472		U2 DUCT WORK SHOWING LEFT TO RIGHT	705	155
37 P 473		ERECTION STATUS OF INDUCED DRAFT FANS	705	155
37 P 474		ELECTRICAL CABINETS AT EL 437	705	155
37 P 475		UNIT 1 MAIN TRANSFORMER	705	155
37 P 476		SUB-SOLE PLATES FOR UNIT 3 TURBINE	705	155
37 P 477		MAKING SLING CHECK FOR UNIT 2 GENERATOR	705	155
37 P 478		PH FROM PERMANENT ACCESS ROAD	705	155
37 P 479		GEN VIEW PF PH	705	155

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37 P 480		U3 INDUCED DRAFT FAN ERECTION	705	255
37 P 481		UNIT 1 BOILER FEED PUMPS	705	255
37 P 482		BOILER FEED PUMP 1-B	705	255
37 P 483		BOILER FEED PUMP 1-C	705	255
37 P 484		U4 BOILER ERECTION	705	255
37 P 485		U3 BOILER ERECTION	705	255
37 P 486		U1 BOILER SHOWING COAL PIPING	705	255
37 P 487		GEN VIEW OF TURBINE ROOM	705	255
37 P 488		U1 VERTICAL & BENCH MECH CONTROL BOARDS	705	255
37 P 489		U1 VERTICAL AND BENCH CONTROL BOARDS	705	255
37 P 490		BOILER FEED PUMP 1A	705	355
37 P 491		BOILER FEED PUMP 1-C	705	355
37 P 492		PILOT VALVE FROM U1 TURBINE	705	355
37 P 493		U1 TURBINE SHOWING A TYPICAL SECTION	705	355
37 P 494		PILOT VALVE FROM U1 TURBINE	705	355
37 P 495		U1 TURBINE SHOWING PILOT VALVE	705	355
37 P 496		COMMUNICATIONS ROOM IN CONTROL	705	355
37 P 497		LOAD CONTROL EQUIPMENT	705	355
37 P 498		BACK OF MICROWAVE BOARD IN COMMUNICATIONS	705	355
37 P 499		COMPLETED SWITCHYARD	705	355
37 P 500		WEST END OF SHYD FROM ROOF OF CONTROL	705	355
37 P 501		INSULATING SUPPLY FANS FOR OFFICE WING	705	355
37 P 502		U1 TURBINE SHOWING 23RD STAGE WHEEL	705	355
37 P 503		GEN VIEW OF TURBOGENERATOR ERECTION	705	355
37 P 505		UNIT 4 TURBINE WITH MIDDLE STANDARD	705	455
37 P 506		STACK AREA SHOW CONSTRUCTION	705	455
37 P 507		COAL HANDLING FACILITIES & UTILITY	705	455
37 P 508		GEN VIEW OF PH	705	455
37 P 510		BOILER TUBES IN UNIT 4 BOILER	705	455
37 P 511		FEED WATER HEATER NO 1 UNIT 1	705	455
37 P 512		FEED WATER HEATER NO 3 UNIT 1	705	455
37 P 513		FEED WATER HEATER NO 3 UNIT 1	705	455
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37 P 515		FEED WATER HEATER NO 1 UNIT 1	705	455
37 P 516		FEED WATER HEATER NO 2 UNIT 1	705	455
37 P 517		PRESSURE MEASURING INSTRU FOR U2 TURBINE	705	455
37 P 518		GEN ELECTRIC CO PERSONNEL	705	455
37 P 519		PRECISION POTENTIOMETERS CONNECTED	705	455
37 P 520		DEAD WEIGHT GAUGES FOR MEASURING	705	455
37 P 521		DEAD WEIGHT GAUGES FOR MEASURING	705	455
37 P 522		ELECTRIC POWER OUTPUT	705	455
37 P 523		WATTMETER CALIBRATION EQUIPMENT	705	455
37 P 524		PRECISION POTENTIOMETERS CONNECTED TO	705	455
37 P 525		HIGH PRESSURE MANOMETERS	705	455
37 P 526		GEN ELECTRIC CO PERSONNEL	705	455
37 P 527		MANOMETERS USED TO MEASURE CONDENSATE FLOW	705	455
37 P 528		CONSTRUCTION STATUS OF U4 TURBINE	705	555
37 P 529		CONSTRUCTION STATUS OF U4 TURBOGENERATOR	705	555
37 P 530		U3 TURBINE ALIGNMENT OF ROTORS	705	555
37 P 531		U3 TURBINE DURING ALIGNMENT OF ROTORS	705	555
37 P 532		GEN VIEW OF TURBINE ROOM	705	555
37 P 533		U4 AIR PREHEATERS	705	555
37 P 534		ERECTION OF BURNER WIND BOX FOR U4	705	555

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37 P 536		U4 PULVERIZERS	705	555
37 P 537		ASH HOPPER AND LOWER SECTION OF U4 BOILER	705	555
37 P 538		CHEMICAL LABORATORY IN OFFICE WING	705	555
37 P 539		WEST END OF NO 1 CONDENSER	705	655
37 P 540		WEST END OF NO 1 CONDENSER	705	655
37 P 542		EAST END NO 1 CONDENSER	705	655
37 P 543		A LONGITUDINAL VIEW OF INTAKE GALLERY	705	655
37 P 544		CLOSE UP VIEW OF INTAKE VALVE	705	655
37 P 545		VIEW OF VALVE CABINET AT INTAKE	705	655
37 P 546		VIEW OF NO 1 TURBOGENERATOR	705	655
37 P 547		TURBOGENERATOR NO 3 DURING INITIAL OPER	705	655
37 P 548		SOUTHEAST VIEW OF TRANSFORMER YARD	705	655
37 P 549		VIEW OF PARKING LOT & ROADWAY	705	655
37 P 550		NORTHEAST VIEW OF PLANT	705	655
37 P 551		VIEW OF EXCAVATION FOR RAIL COAL HOPPER	705	655
37 P 552		INTERIOR VIEW OF GEN ROOM	705	655
37 P 553		GEN VIEW OF PLANT	705	655
37 P 554		INITIAL OPERATION OF U3 TURBINE AT COLBERT	705	655
37 P 555		OPENING VALVE TO ADMIT FIRST STEAM TO U3	705	655
37 P 556		MEN AT WILSON PROJECTS BRANCH	705	655
37 P 557		OPENING VALVE TO ADMIT FIRST STEAM TO U3 TURB	705	655
37 P 558		NATIONAL SAFETY COUNCIL AWARD OF HONOR	705	655
37 P 559		AWARD OF HONOR	705	655
37 P 560		PRESENTATION OF NATIONAL SAFETY COUNCIL AWARD	705	755
37 P 561		RAIL COAL HOPPER AND CONVEYOR	705	755
37 P 562		U4 BOILER BURNERS AND COAL PIPING	705	755
37 P 563		GRATELITE CEILING IN CONTROL ROOM NO 1	705	755
37 P 564		ROTOR BEING INSERTED INTO UNIT 3 GEN	705	755
37 P 565		BACK UP PANELS FOR ALUMINUM SIDING	705	755
37 P 566		RAIL COAL HOPPER AND CONVEYOR	705	755
37 P 567		OFFICE WING DURING REMOVAL	705	755
37 P 568		COMPLETED INTAKE STRUCTURE & WTR TREATMENT	705	755
37 P 569		NORTH BASEMENT SUPPLY PLENUMS	705	855
37 P 570		LAYING QUARRY TILE	705	855
37 P 571		NO 1 UNIT CONTROL ROOM	705	855
37 P 572		INSTALLING ALUMINUM SIDING	705	855
37 P 573		RAIL COAL HOPPER	705	855
37 P 574		BELT CONVEYOR 3D AND CRUSHER BLDG	705	855
37 P 575		COMPLETED CONTROL BLDG	705	855
37 P 576		APPLYING BLOCK INSULATION ON FLUE GAS	705	855
37 P 577		VENTILATING FANS AND DUCTS	705	855
37 P 578		ERECTION STATUS OF U4 TURBOGENERATOR	705	855
37 P 579		RAIL COAL HOPPER	705	955
37 P 580		COMPLETED CONVEYOR CONTROL BLDG	705	955
37 P 581		NORTH AND WEST WALLS OF PH	705	955
37 P 582		NORTH SIDE OF PH	705	955
37 P 583		VIEW OF U4 TURBOGENERATOR ERECTION	705	955
37 P 584		U4 TURBOGENERATOR ERECTION	705	955
37 P 585		MODIFIED TUBES IN REHEAT SECTION	705	955
37 P 586		COLBERT-MT PLEASANT TRANSMISSION	705	1055
37 P 587		PH AND SWYD FROM ACCESS ROAD	705	1055
37 P 588		WALK AND STEPS TO UTILITY YARD	705	1055

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37 P 589		GEN VIEW OF PH	705	1055
37 P 590		VIEW OF BOILER BAY ROOF	705	1055
37 P 591		COAL CAR READY FOR UNLOADING	705	1055
37 P 592		PARKING LOT EAST OF OFFICE WING	705	1055
37 P 593		U4 TURBOGENERATOR DURING INITIAL OPERATIONS	705	1055
37 P 594		BURNERS & COAL PIPING	705	1055
37 P 595		GEN VIEW OF PH LOOKING EAST	705	1055
37 P 596		CONVEYOR CONTROL BLDG	705	1155
37 P 597		SIDEWALK AND FLOOR SLAB FOR PERMANENT GUARD	705	1155
37 P 598		FORCED DRAFT FAN 4-B AND COLD AIR DUCT	705	1155
37 P 599		APPLYING ASBESTOS CEMENT FINISH TO INSULATION	705	1155
37 P 600		CONTRACTORS EMPLOYEES INSTALLING BASE FOR	705	1155
37 P 601		VIEW OF TURBOGENERATOR ROOM FROM LOBBY	705	1155
37 P 602		PLATFORM USED FOR PAINTING TURBINE ROOM ROOF	705	1155
37 P 603		CONSTRUCTION STATUS OF SAMPLE PREPARATION ROOM	705	1255
37 P 604		AIR INTAKE HOUSINGS FOR NORTH BASEMENT	705	1255
37 P 605		PH VACUUM CLEANING EQUIPMENT	705	1255
37 P 606		BOILER FEED PUMPS 4-A IN FOREGROUND	705	1255
37 P 607		BOILER FEED PUMP 4A	705	1255
37 P 608		BOILER FEED PUMP 4C	705	1255
37 P 609		INSTALLING MASONRY FOR SAMPLE PREPARATION	705	156
37 P 610		GEN VIEW OF COAL HANDLING FACILITIES	705	156
37 P 611		UTILITY BUILDING	705	156
37 P 612		STORAGE BUILDING	705	256
37 P 613		PERMANENT GUARD SHELTER UNDER CONSTRUCTION	705	256
37 P 614		CRACKS IN PLATE GALSS FLOORS AT EAST ENTRANCE	705	256
37 P 615		480-V AUXILIARY BOARD TRANSFORMER 2-A	705	256
37 P 616		LUBRICATING OIL PUMP AND PIPING	705	256
37 P 617		FUEL OIL PUMPS AND PIPING	705	256
37 P 618		U1 DEAERATOR STORAGE TANK	705	256
37 P 619		U2 DEASRATOR HEATER NO 4	705	256
37 P 620		CONDENSER CIRCULATING WATER PUMP	705	256
37 P 621		INSULATING OUL PUMPS	705	256
37 P 622		AIR CONDITIONING EQUIPMENT	705	356
37 P 623		COAL CHUTES AND SAMPLE PULVERIZER	705	356
37 P 624		ASH DISPOSAL POND LOOKING NORTHWEST	705	356
37 P 625		ASH DISPOSAL POND LOOKING SOUTH	705	356
37 P 626		ASH DISPOSAL POND LOOKING EAST	705	356
37 P 627		SAMPLE FEEDER AND CONVEYOR AT RAIL COAL	705	356
37 P 628		TURBOGENERATOR ROOM FROM VISITORS OVERLOOK	705	456
37 P 629		VISITORS LOBBY IN OFFICE WING	705	456
37 P 630		OFFICE WING LOOKING WEST	705	456
37 P 631		BC-12 AND BC-13 TAKEUP PULLEYS	705	456
37 P 632		REMOVAL OF BOILERMAKERS SHOP AND QUONSETS	705	556
37 P 633		WAREHOUSE STORAGE QUONSETS REMOVAL	705	556
37 P 634		DISMANTLING OF CONSTRUCTION PLANT CARPENTER S	705	556
37 P 635		INTERIOR OF FUEL SAMPLE PREPARATION ROOM	705	556
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37 P 637		U2 TURBOGENERATOR LOOKING EAST	705	656
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37 P 809		CONDENSER COOLING WATER DISCHARGE	705	660
37 P 810		CONDENSER COOLING WATER DISCHARGE	705	660
37 P 811		CONDENSER COOLING WATER DISCHARGE	705	660
37 P 812		PH FOUNDATION	705	660
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37 P 817		PH AREA	705	660
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37 P 819		ENGINEERS CHECKING FORMWORK	705	660
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37 P 821		CONSTR PLANT FROM PH ROOF U5	705	760
37 P 822		ASSEMBLING CRANE	705	760
37 P 823		INTAKE STRUCTURE AREA U5	705	760
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37 P 827		PH EXCAVATION	705	760
37 P 828		U5 PH EXCAVATION	705	760
37 P 829		U5 PH AREA	705	760
37 P 830		CONDENSER CIR WATER OISC PORTAL	705	760
37 P 831		U5 PH AREA	705	760
37 P 832		ERECTING GANTRY CRANE	705	760
37 P 833		U5 CONDENSER AREA	705	760
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37 P 840		U5 DISCHARGE TUNNEL	705	860
37 P 841		PUMPCRETE MACHINE FOR PLACING CONC	705	860
37 P 842		U5 PH SOUTH WALL	705	860
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37 P 852		U5 CHIMNEY & SCAFFOLDING FOR FORMING	705	960
37 P 853		NORTH WALL OF U5 PH SUBSTRUCTURE	705	960
37 P 854		U5 SOUTH WALL SHOWING BASEMENT VENT TUNNELS	705	960
37 P 855		COND CIR WATER INTAKE	705	960
37 P 856		U5 PH AREA	705	960
37 P 857		SOUTH WALL OF U5 PH	705	960
37 P 858		U5 PH AREA	705	960
37 P 859		PH LOOKING NORTH FROM SOUTH WALL U5	705	960
37 P 860		U5 CONDENSER AREA	705	960
37 P 861		NORTH WALL & STRUCT SLABS U5	705	960
37 P 862		JOINT COOPERATIVE COMMITTEE MEETING	705	960
37 P 862A		JOINT COOPERATIVE COMMITTEE MEETING	705	960
37 P 862B		GALLON DONORS RED CROSS BLOOD PROGRAM	705	960
37 P 863		U5 PH SOUTH WALL	705	1060
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37 P 865		BACKFILLING NORTH SIDE OF NORTH WALL U5	705	1060
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37 P 867		U5 CONDENSER CIR WATER INTAKE STRUCT	705	1060
37 P 868		U5 COND CIR WATER INTAKE STRUCT	705	1060
37 P 869		U5 PH AREA	705	1060
37 P 870		U5 CONDENSER AREA	705	1060
37 P 871		U5 PH AREA	705	1060
37 P 872		PH CONDENSER AREA	705	1060
37 P 873		PH AREA	705	1060
37 P 874		DISTILLED WATER STORAGE AREA U5	705	1060
37 P 875		U5 CONDENSER CIR WATER DISC TUNNEL	705	1160
37 P 876		U5 COND CIR	705	1160
37 P 877		U5 CHIMNEY & CONT EQPT	705	1160
37 P 878		PH AREA	705	1160
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37 P 880		U5 PH SUBSTRUCT	705	1160
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37 P 882		PH FOUNDATION & BLDG STEEL U5	705	1160
37 P 883		BACKFILL & SOUTHWALL OF UNIT 5 PH	705	1160
37 P 884		PH BLOCK 54	705	1160
37 P 885		COND CIR WATER INTAKE STRUCT U5	705	1160
37 P 886		U5 COND CIR WATER INTAKE FORM	705	1160
37 P 887		U5 BLDG STEEL	705	1160
37 P 888		U5 BLDG STEEL	705	1160
37 P 889		BOILER TUBING FOR U5	705	1260
37 P 890		U5 COND COOL WATER INTAKE STRUCT	705	1260
37 P 891		U5 BLDG STEEL YARD	705	1260
37 P 892		COND CIR WATER INTAKE STRUCT	705	1260
37 P 893		U5 PH BLDG	705	1260
37 P 894		PH BLDG STEEL	705	1260
37 P 895		PH BLDG STEEL	705	1260
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37 P 905		PERMANENT MATERIAL IN STORAGE FOR U5	705	161
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37 P 918		INTAKE STRUCT & TUNNEL TRANS U5	705	261
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37 P 956		BOILER ASSY	705	461
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37 P 958		U5 BOILER BAY AND FURNACE	705	461
37 P 959		U5 AIR PREHEATER INSTALLATION	705	461
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37 P 962		PH BUILDING STEEL	705	461
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37 P 973		U5 BOILER ASSY	705	561
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37 P 984		BOILER ASSY	705	661
37 P 985		U5 BOILER ASSY	705	661
37 P 986		PRIMARY AIR DUCT & PERMANENT EQPT	705	661
37 P 987		PRIMARY AIR DUCT & PERMANENT EQPT	705	661
37 P 988		U5 SWQYD EXTENSION	705	661
37 P 989		FABRICATING GAS DUCT IN BOILER STORAGE AYRD	705	661
37 P 990		FABRICATING COND SHELL IN BOILER STORAGE YD	705	661
37 P 991		U5 BOILER ASSY FROM EXISTING PH ROOF	705	661
37 P 992		U5 CHIMNEY SHELL	705	661
37 P 993		HOT WELD ON THE MAIN STEAM LINE FOR U5	705	661
37 P 994		BOILER ASSY U5	705	661

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37 P 995		U5 BOILER ASSY	705	661
37 P 996		U5 BOILER ASSY	705	661
37 P 997		PH STRUCT STEEL & CHIMNEY SHEEL	705	661
37 P 998		PH STRUCTURAL STEEL	705	661
37 P 999		U5 TURBOGENERATOR AREA	705	661
37 P1000		PH & CHIMNEYS WITH U5	705	761
37 P1001		PH & CHIMNEYS WITH U5	705	761
37 P1002		PH BLDG 3 PERMANENT WOPT	705	761
37 P1003		U5 BOILER ASSY	705	761
37 P1004		STEEL DECKING ON U5 BUNKER BAY ROOF	705	761
37 P1005		GROUP U5	705	761
37 P1005A		GROUP U5	705	761
37 P1006		U5 BOILER ASSY	705	761
37 P1007		CHIMNEY SHELL FOR U5	705	761
37 P1008		STEEL DECKING ON U5 TURBINE ROOM ROOF	705	761
37 P1009		U5 BOILER ASSY	705	761
37 P1010		BOILER ASSY	705	761
37 P1011		U5 PERMANENT EQPT	705	761
37 P1012		U5 BOILER ASSY	705	761
37 P1013		PH STRUCT STEEL	705	761
37 P1014		PH STRUCTURAL STEEL	705	761
37 P1015		TURBINE ROOM FOR U5	705	761
37 P1016		PH & CHIMNEY SHELL U5	705	761
37 P1017		PH & CHIMNEY SHELL U5	705	761
37 P1018		PH & CHIMNEYS	705	861
37 P1019		PH & CHIMNEYS	705	861
37 P1020		CHIMNEY CONTRACTORS MIXING PLANT U5	705	861
37 P1021		U5 CHIMNEY SHELL	705	861
37 P1022		PH & PERMANENT EQPT	705	861
37 P1023		STING TURBINE ROOM ROOF	705	861
37 P1024		TURBINE ROOM ROOF U5	705	861
37 P1025		PUBLIC SAFETY FIRE DEMONSTRATION U5	705	861
37 P1026		PUBLIC SAFETY FIRE DEMONSTRATION U5	705	861
37 P1027		PUBLIC SAFETY FIRE DEMONSTRATION U5	705	861
37 P1028		HIGH TEMPERATURE STRESS RELIEVING EQPT	705	861
37 P1029		U5 BOILER ASSY	705	861
37 P1030		DUCT FROM 5D AIR PREHEATER TO WINDBOX U5	705	861
37 P1031		FURNACE FRONTWALL & DIVISION WALL	705	861
37 P1032		STAINLESS STEEL WELDED TO U5 COAL BUNKER	705	861
37 P1033		U5 TURBINE ROOM	705	861
37 P1034		PH U5	705	861
37 P1035		U5 PH & CHIMNEY SHELL	705	861
37 P1036		COLBERT STEAM PLANT	705	861
37 P1037		COLBERT STEAM PLANT	705	961
37 P1038		PH & CHIMNEYS	705	961
37 P1039		TURBINE ROOM SOUTH WALL	705	961
37 P1040		U5 PH	705	961
37 P1041		U5 CHIMNEY SHELL	705	961
37 P1042		PH NORTH WALL	705	961
37 P1043		INSTALLING & ROLLING TUBING IN TUBULAR AIR	705	961
37 P1044		U5 FURNACE NORTH WALL HEAT RECOVERY TUBING PA	705	961
37 P1045		U5 FURNACE NORTH WALL HEAT REC	705	961
37 P1046		U5 FURNACE NORTH WALL HEAT REC	705	961

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37 P1047		PRINCIPAL PPG	705	961
37 P1048		US TURBINE ROOM	705	961
37 P1049		STRESS RELIEVING PRINCIPAL PPG	705	961
37 P1050		AIR DUCTS FROM PREHEATERS TO FURNACE US	705	961
37 P1051		US FURNACE HEAT REC TUBING PANELS	705	961
37 P1052		PH & CHIMNEY SHELL	705	961
37 P1053		PH & CHIMNEYS	705	1061
37 P1054		US INTAKE STRUCT EXTENSION	705	1061
37 P1055		ERECTING BREECHING TO US CHIMNEY SHELL	705	1061
37 P1056		LINING US CHIMNEY SHELL WITH BRICK	705	1061
37 P1057		A 4160-VOLT CONTROL BD US	705	1061
37 P1058		ALUMINUM SIDING SHEETS ERECTED ON BOILER	705	1061
37 P1059		HEATER BAY AT 522 ELEVATION	705	1061
37 P1060		HEATER BAY AT 522 ELEVATION	705	1061
37 P1061		WATER TREATMENT PLANT	705	1061
37 P1062		US BOILER ASSY	705	1061
37 P1063		HEATER BAY AT 503 ELEVATION US	705	1061
37 P1064		INSTALLATION OF 5A TURBINE	705	1061
37 P1065		INSTALLATION OF 5A TURBINE	705	1061
37 P1066		INSTALLATION OF 5A TURBINE	705	1061
37 P1067		US TURBINE ROOM	705	1061
37 P1068		INSTALLATION OF 5A BOILER FEED PUMP	705	1061
37 P1069		US ASH COLLECTOR BOTTOM SECTIONS	705	1061
37 P1070		US PH	705	1061
37 P1071		TURBOGENERATOR ROOM & TRANSF YARD	705	1061
37 P1072A		COLBERT STEAM PLANT	705	1161
37 P1072B		COLBERT STEAM PLANT	705	1161
37 P1072C		GROUP AT ENTRANCE TO COLBERT STEAM PL LOBBY	705	1161
37 P1072D		GROUP IN LOBBY AT COLBERT STEAM PLANT	705	1161
37 P1072E		GROUP IN LOBBY AT COLBERT STEAM PLANT	705	1161
37 P1072F		GROUP AT COLBERT STEAM PLANT	705	1161
37 P1072G		GROUP AT COLBERT STEAM PLANT	705	1161
37 P1072H		GROUP AT COLBERT STEAM PLANT	705	1161
37 P1072I		GROUP AT COLBERT STEAM PLANT	705	1161
37 P1072J		GROUP AT COLBERT STEAM PLANT	705	1161
37 P1072K		GROUP AT COLBERT STEAM PLANT	705	1161
37 P1072L		GROUP AT COLBERT STEAM PLANT	705	1161
37 P1073		US PH & TRANSF YARD	705	1161
37 P1074		US PH & TRANSF YARD	705	1161
37 P1075		ERECTING ELECT FLY ASH COLLECTORS	705	1161
37 P1076		ERECTING ELECT FLY ASH COLLECTORS	705	1161
37 P1077		US PH & STACK	705	1161
37 P1078		LOW PRESS SHELL	705	1161
37 P1079		LOW PRESS SHELL OF 5A	705	1161
37 P1080		US TURBINE ROOM	705	1161
37 P1081		BOILER ERECTION AT EL 545 US	705	1161
37 P1082		US BOILER ROOM ROOF	705	1161
37 P1083		INTAKE SECTION OF FORCED DRAFT AIR DUCT	705	1161
37 P1084		INSULATING FURNACE SOUTH WALL	705	1161
37 P1085		US HEATER BAY AT ELEV 522	705	1161
37 P1086		US HEATER BAY AT ELEV 522	705	1161
37 P1087		PULVERIZER COAL FEEDWRS AT EL 459 US	705	1161
37 P1088		DEMINEALIZER EQPT	705	1161

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37 P1090		U5 BOILER FEED PUMP TURBINE	705	1161
37 P1091		U5 TURBINE ROOM	705	1161
37 P1092		COND CIRCULATING WATER INTAKE STRUCT U5	705	1161
37 P1131		PH & CHIMNEYS	705	262
37 P1132		PH & CHIMNEYS	705	262
37 P1133		PAINTING TOP SECTION OF U5 CHIMNEY	705	262
37 P1134		REHEAT STEAM PPG	705	262
37 P1135		U5 BOILER PPG	705	262
37 P1136		PAINTING U5 BOILER ROOM	705	262
37 P1137		INSULATING SUPERHEAT HEADER & PPG	705	262
37 P1138		A TURBINE LOW PRESS ROTOR U5	705	262
37 P1139		A TURBINE LOW PRESS ROTOR U5	705	262
37 P1140		HEATER BAY AIR SUPPLY SYS	705	262
37 P1141		HEATER BAY AIR SUPPLY SYS	705	262
37 P1142		ERECTING B TURBINE U5	705	262
37 P1143		ERECTING U5 TURBINES	705	262
37 P1144		U5 CONTROL BD	705	262
37 P1145		BACK SIDE OF U5 CONTROL BD	705	262
37 P1146		HEATER V RUEVINW U5	705	262
37 P1147		INTERMEDIATE PRESSURE ROTOR	705	262
37 P1148		BOILER ROOM EAST WALL U5	705	362
37 P1149		U5 TRANSF YARD	705	362
37 P1150		U5 TRANSF YARD	705	362
37 P1151		ERECTING ELECT FLY ASH COLL	705	362
37 P1152		ERECTING ELECT FLY ASH COLLECTORS	705	362
37 P1153		U5 ELECTROSTATIC FLY ASH COLL	705	362
37 P1154		U5 PH ALUMINUM SIDING	705	362
37 P1155		BOILER ROOM EAST WALL U5	705	362
37 P1156		U5 CONTROL BOARD	705	362
37 P1157		INSTALLING U5 COAL CONVEYOR DRIVE UNIT	705	362
37 P1158		INSTALLING & SPLICING BC-14 COAL CONVEYOR DUS	705	362
37 P1159		OUTER LAGGING ON FURNACE SOUTH WALL	705	362
37 P1160		OUTER LAGGING ON FURNACE SOUTH WALL	705	362
37 P1161		U5 BOILER PENTHOUSE	705	362
37 P1162		U5 CHIMNEY AVIATION MARKINGS	705	362
37 P1163		INSULATING 18 HIGH PRESSURE FEEDWATER HEATER	705	362
37 P1164		INSULATING B ECONOMIZER U5	705	362
37 P1165		INSULATING U5 DEAERATOR HEATER	705	362
37 P1166		INSULATING U5 DEAERATOR STORAGE TANK	705	362
37 P1167		ERECTING A & B TURBINES U5	705	362
37 P1168		ERECTING A & B TURBINES U5	705	362
37 P1169		FORMWORK FOR BOTTOM ASH HOPPER REF POUR U5	705	362
37 P1170		U5 MAIN STEAM & LOW TEMP	705	362
37 P1171		ERECTING GAS DUCTS ADJACENT TO CHIMNEY	705	462
37 P1172		ERECTING GAS DUCTS ADJACENT TO U5 CHIMNEY	705	462
37 P1173		U5 BOILER PENTHOUSE	705	462
37 P1174		EXTENSIONS TO COAL CONVEYOR BELTS	705	462
37 P1175		NUMBER 5A GENERATOR	705	462
37 P1176		ERECTING 5A GENERATOR	705	462
37 P1177		INSULATING U5 FURNACE WINDBOX	705	462
37 P1178		U5 BOILER BAY	705	462
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37 P1181		ERECTING GNE 5A MAIN LEADS HOUSING U5	705	462
37 P1182		TEMPORARY LAB & PUMP USED FOR ACID CLEANING U	705	462
37 P1183		ERECTING OUTER LAGGING ON U5	705	462
37 P1184		ALIGNING 5B INTERMEDIATE PRESSURE TURBINE	705	462
37 P1185		INSTALLING CROSSOVER STEAM PPG	705	462
37 P1186		ERECTING U5 TURBOGENERATORS	705	462
37 P1187		ERECTING U5 TURBOGENERATORS	705	462
37 P1188		INSULATING U5 DEAERATOR STORAGE TANK	705	462
37 P1189		ENGINEERS AT WORK ON U5	705	562
37 P1190		ENGINEERS AT WORK ON U5	705	562
37 P1191		ENGINEERS AT WORK ON U5	705	562
37 P1192		OUTER CASING FOR 5A GENERATOR U5	705	562
37 P1193		NUMBERS 5A AND 5B GENERATOR STATOR CORES	705	562
37 P1194		INSULATING 5A HIGH PRESSURE TURBINE	705	562
37 P1195		PLACING 5B GENERATOR ROTOR UNIT 5	705	562
37 P1196		INSULATION AND LAGGING ON BOILER SUPERHEATER	705	562
37 P1197		U5 NUMBER 2A HIGH PRESSURE FEEDWATER HEATER	705	562
37 P1198		U5 SOOT BLOWER CONTROL CUBICLE	705	562
37 P1199		INSULATION ON U5 BOILER CONVECTION PASS PIPT	705	562
37 P1200		U5 DEAERATOR STORAGE TANK	705	562
37 P1201		ERECTING 5A AND 5B TURBOGENERATORS UNIT 5	705	562
37 P1202		ERECTING 5A AND 5B TURBOGENERATORS U5	705	562
37 P1203		ERECTING 5B TURBOGENERATOR U5	705	562
37 P1204		U5 A GENERATOR LEADS HOUSING	705	562
37 P1205		INSULATING 5B FORCED DRAFT FAN U5	705	562
37 P1206		UNLOADING DOCK CELL NUMBER 11 UNIT 5	705	562
37 P1207		U5 TRANSFORMER YARD LOOKING EAST	705	562
37 P1208		CUTAWAY SECTION OF FURNACE LEFT SIDEWALL	705	562
37 P1209		CUTAWAY SECTION OF FURNACE RIGHT SIDEWALL	705	562
37 P1210		U5 STACK AREA SHOWING ELECTROSTATIC	705	662
37 P1211		U5 STACK AREA SHOWING ELECTROSTATIC	705	662
37 P1212		U5 CONTROL ROOM SHOWING MAIN CONTROL BOARD	705	662
37 P1213		U5 CNTRL ROOM MAIN CNTRL BOARD	705	662
37 P1214		U5 LAGGING & INSULATION WORK ON BOILER	705	662
37 P1214A		U5 LAGGING & INSULATION WORK ON BOILER	705	662
37 P1215		U5 STACK AREA ELEC FLY-ASH COLL & DUCT WORK	705	662
37 P1216		U5 INSULATION ON BOILER FEED PUMP 5A	705	662
37 P1217		U5 INSULATION ON BOILER FEED PMP 5B	705	662
37 P1218		U5 INSULATION & LAGGING ON FORCE DRAFT FAN 5C	705	662
37 P1219		U5 UNSUL AT LOWER ELEV OF FURNACE	705	662
37 P1220		U5 DISMANTLING CLYDE GANTRY CRANE	705	662
37 P1221		U5 ERECT TURBOGEN 5A & 5B	705	662
37 P1222		U5 ERECTING TURBOGEN 5A & 5B	705	662
37 P1223		U5 INSULATION ON 5A & 5B TURBINES	705	662
37 P1224		U5 4160V UNIT BRD 5B	705	662
37 P1225		U5 ERECTING GENERATOR 5B	705	662
37 P1226		U5 INSTALL EXCITER FOR GENERATOR 5A	705	662
37 P1227		U5 DISMANTLING CLYDE GANTRY CRANE	705	662
37 P1228		U5 TRANSF & PULL-OFF TWRS	705	662
37 P1229		U5 VW OF TRANSF YARD	705	662
37 P1230		U5 BOILER START-UP FEED PMP SPEED INC GEARS	705	662
37 P1231		U5 BOILER START-UP FEED PMP SPEED INC GEARS	705	662

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37 P1232		U5 BOILER STARTUP FEED PMP SPD INCR GEARS	705	662
37 P1233		U5 BOILER SUPERHEATER BYPASS TUBE	705	762
37 P1234		U5 BOILER SUPERHEATER BYPASS TUBE	705	762
37 P1235		U5 BOILER SUPERHATER BYPASS HEADER & TUBE	705	762
37 P1236		U5 BOILER SUPERHATER BYPASS HEADER & TUBE	705	762
37 P1237		DAMAGE TO BOILER PENTHOUSE FLOOR	705	762
37 P1238		U5 TURBOGENERATORS	705	762
37 P1239		U5 TURBOGENERATORS	705	762
37 P1240		U5 TURBOGENERATORS	705	762
37 P1241		DAMAGED BOILER FEED START-UP PMP SPEED INC GE	705	762
37 P1242		DAMAGED BOILER FEED START-UP PMP SPEED INC GE	705	762
37 P1243		ERECT INNER LAGG ON GAS DUCTS	705	762
37 P1244		ERECT INNER LAGG ON GAS DUCTS	705	762
37 P1245		U5IK SOOT BLOWERS	705	762
37 P1246		U5 IK SOOT BLOWERS	705	762
37 P1247		U5 FLASH TANK & PIPING	705	762
37 P1248		U5 A LINE ENERATOR EXCITER	705	762
37 P1249		A&B TURBOGENERATORS	705	762
37 P1250		A&B TURBOGENERATORS	705	762
37 P1251		A&B TURBOGENERATORS	705	762
37 P1252		U5 BOILER FDWTR PMP & TURBINES	705	762
37 P1253		INSUL MAIN STM PIPING	705	762
37 P1254		COLBERT STEAM PLANT	705	862
37 P1255		U5 COLBERT STEAM PLANT	705	862
37 P1256		INSUL 5C & 5D GAS DUCTS	705	862
37 P1257		INSUL 5A & 5B GAS DUCTS	705	862
37 P1258		U5 PH & TRANSF YARD	705	862
37 P1259		REMOV 5A GENERA EXCITER BRGS FOR INSPECT U5	705	862
37 P1260		5B GENERATOR EXCITER U5	705	862
37 P1261		INSUL U5 GAS DUCTS	705	862
37 P1262		WTR TRTMT PLT	705	862
37 P1263		U5 BOILER PENTHOUSE	705	862
37 P1264		PAINTING LAGG ON FURNACE	705	862
37 P1265		WELD TEE IN SUPERHEATER BYPASS PIPING	705	862
37 P1266		U5 FLASH TANK & ASSOC PIPING	705	862
37 P1267		INSUL PIPING ADJACENT TO 3A HI PRESS FDWTR HT	705	862
37 P1268		INSPECT OF U5 TURBOG BRGS	705	862
37 P1269		OUTER LAGG ON U5 PRIM AIR DUCTS	705	862
37 P1270		INSUL 5A CONDENSER DISCH WTR BOX U5	705	862
37 P1271		U5 PH	705	862
37 P1272		U5 PH & TRANSF YARD	705	862
37 P1273		INSUL GAS DUCTS ADJACENT TO CHIMNEY	705	962
37 P1274		INSUL 5A & 5B GAS DUCTS	705	962
37 P1275		GENERATOR & EXCITER FOR 5A LINE U5	705	962
37 P1276		U5 INTERM-PRESS TURB INSULATION	705	962
37 P1277		U5 HI TEMP REHEAT STM CROSS-OVER PIPING	705	962
37 P1278		U5 GENERATOR B STATOR CLT BUSHINGS	705	962
37 P1279		U5 BOILER FEED PMP & TURB B	705	962
37 P1280		LO PRESS FDWTR HTRS 536	705	962
37 P1281		U5 ELEC FLY-ASH COLL & GAS DUCTS	705	962
37 P1282		COAL HNDLG FAC & EQPT MAINTEN BLDG U5	705	962
37 P1283		COLBERT STEAM PLANT	705	962
37 P1284		COLBERT STEAM PLANT	705	962

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37 P1286		US PH & CHIMNEY	705	962
37 P1287		US PH & CHIMNEY	705	1062
37 P1288		INSUL US GAS DUCTS & ELEC FLY-ASH COLLECTORS	705	1062
37 P1289		INSUL US GAS DUCTS	705	1062
37 P1290		US ELEC FLY-ASH COLLECTORS	705	1062
37 P1291		INSULATING 50 ELEC FLY-ASH COLL HOPPERS US	705	1062
37 P1292		US CHIMNEY	705	1062
37 P1293		US TRANSF YARD, PH & CHIMNEY	705	1062
37 P1294		SETTING QUARRY TILE FOR BOILER ROOM FLR US	705	1062
37 P1295		USA & B TURBOGENERATORS	705	1062
37 P1296		VENTURI SCTN OF A FORCED DRAFT FAN AIR INTK D	705	1062
37 P1297		FURNACE BURNERS & METAL SHIELDING ON HI TEMP	705	1062
37 P1297A		FURNACE BURNERS & METAL SHIELDING ON HI TEMP	705	1062
37 P1298		US TITRATION ROOM	705	1062
37 P1298A		MARBLE PART & CERAMIC FLR TILE	705	1162
37 P1299		MOTOR OPER VLV 12B ON BOILER FDWTR PIPING	705	1062
37 P1299A		BOILER FDWTR BOOSTER PMP CNTRL BRD 30 US	705	1162
37 P1336A		THREE FRT SCREEN WALL TUBES	705	663
37 P1336B		POINTS OF FAILURE OF FRONT SCRNM TUBES US	705	663
37 P1346C		POINTS OF FAILURE OF FRONT SCRNM TUBES US	705	663
37 P1346D		SECOND SUPERHEATER TUBE FAILURE	705	663
37 P1346E		FRONT SCREEN TUBES	705	663
37 P1346F		FRONT SCREEN TUBES	705	663
37 P1346G		FRONT SCREEN TUBES	705	663
37 P1346H		FIRST & SEC PASS TUBES US	705	663
37 P1347	1	US BOILER WARPED FRONT SCREEN TUBES	705	1162
37 P1347	2	US BOILER WARPED FRONT SCREEN TUBES	705	1162
37 P1347	3	US BOILER WARPED FRONT SCREEN TUBES	705	1162
37 P1347	4	US BOILER WARPED FRONT SCREEN TUBES	705	1162
37 P1347	5	US BOILER RUPTURED SECOND SUPERHTR TUBE	705	1162
37 P1605		US PRECIPITATOR - LOOKING WEST AT STORG AREA	7054	275
37 P1606		US PRECIPITATOR - LOOKING EAST AT FDNS A&B	7054	275
37 P1607		US PRECIPITATOR - LOOKING NE AT FDN ALNG R LN	7054	275
37 P1609		US PRECIPITATOR LKNG W AT GANTRY TRACK	7054	375
37 P1610		US PRECIPITATOR LKNG W ALONG R LINE AT FDN F	7054	375
37 P1611		ASH DISPSL AREA 4 LKNG SW AT ASH SLUICE PIPE	7054	375
37 P1612		US PRECIP GANTRY CRANE ERECTION LKNG SW	7054	475
37 P1613		US PRECIP GANTRY CRANE ERECTION LKNG NW	7054	475
37 P1614		US PRECIP FDN FOOTING FR US PRECIP YW WEST	7054	475
37 P1615		US PRECIP FDN H SUPT STL DUCT WRK SW	7054	675 2
37 P1616		US PRECIP FDN L SUPT STL DUCT WRK SOUTH	7054	675 2
37 P1617		US PRECIP GANTRY CRN READY FOR OPRTN SW	7054	675 2
37 P1618		US PRECIP FDN H SUPT STL DUCT WORK LOOK SW	7054	775 2
37 P1619		US PRECIP BASE OF GANTRY CRANE SHOW TRACK BAL	7054	775 2
37 P1620		US PRECIP BASE OF GANTRY CRANE SHOW TRACK BAL	7054	775 2
37 P1621		US PRECIP FDN J,K,L & M STL DUCT WRK LOOK SE	7054	775 2
37 P1622		US PRECIP LOOK E. AT FDN ALONG R LINE	7054	775 2
37 P1623		US PRECIP STL FOR #5 PRECIP READY TO PUT INTO	7054	775 2
37 P1624		US PRECIP STL BEING ERECTED FOR #5 PRECIP N.	7054	775 2
37 P1625		US PRECIP FORMS READY TO POUR FDN H LOOK SW	7054	775 2
37 P1626		US PRECIP STL READY TO BE ERECTED LOOK S.	7054	775 2
37 P1627		US PRECIPITATOR STL ERECTION LKG SW	7054	975 2

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
37 P1628		U5 PRECIPITATOR STL ERECTION LKG SE	7054	975 2
37 P1629		U5 PRECIPITATOR STL & DUCT WORK LKG SW	7054	1075 2
37 P1630		U5 PRECIPITATOR STL & DUCT WORK, LKG SE	7054	1075 2
37 P1631		U5 PRECIPITATOR TRNSFRMR #5 PRECIPITATOR	7054	1075 2
37 P1633		U5 PRECIPITATOR . SUPPORT STEEL, LKG SE	705	1075 2
37 P1634		U5 PRECIPITATOR CONC PLACEMENT FOR WASHDOWN P	705	1075 2
37 P1635		U5 PRECIPITATOR BEARING PADS FOR A&B IN PLACE	705	1075 2
37 P1636		U5 PRECIPITATOR - ELECT CB	705	1075 2
37 P1637		U5 PRECIPITATOR . PRECIPITATOR AREA	705	1075 2
37 P1638		U5 PRECIPITATOR AREA	705	1175 2
37 P1639		U5 PRECIPITATOR SUPPORT STEEL	705	1175 2
37 P1640		U5 PRECIPITATOR DISCHARGE ELECTRODE TEMPLET	705	1175 2
37 P1641		U5 PRECIPITATOR MOUNTING BRACKETS ON LOWER W	705	1175 2
37 P1642		U5 PRECIPITATOR-WALLS & INSULATOR COMPARTMENT	705	1275 2
37 P1643		U5 PRECIPITATOR-NORTH WALL, BRACING, & INSULA	705	1275 2
37 P1644		U5 PRECIPITATOR-INTERIOR BRACING OF WEST WALL	705	1275 2
37 P1645		U5 PRECIPITATOR-RAPPER BEAMS & GAS PROOF WALL	705	1275 2
37 P1646		U5 PRECIPITATOR-SUPP STEEL,HOPPERS,WALLS, &	705	1275 2
37 P1647		U5 PRECIPITATOR - STABILIZER FRAMES, DUST COL	705	176 2
37 P1648		U5 PRECIPITATOR	705	176 2
37 P1649		U5 PRECIPITATOR	705	176 2
37 P1650		U5 PRECIPITATOR	705	276 2
37 P1651		U5 PRECIPITATOR	705	276 2
37 P1652		U5 PRECIPITATOR	705	276 2
37 P1653		U5 PRECIPITATOR	705	276 2
37 P1654		U5 PRECIPITATOR	705	276 2
37 P1655		U5 PRECIPITATOR	705	276 2
37 P1656		U5 PRECIPITATOR	705	276 2
37 P1657		U5 PRECIPITATOR	705	276 2
37 P1658		U5 PRECIPITATOR	705	276 2
37 P1659		U5 PRECIPITATOR	705	276 2
37 P1660		U5 PRECIPITATOR	705	276 2
37 P1661		U5 PRECIPITATOR	705	276 2
37 P1662		U5 PRECIPITATOR	705	276 2
37 P1663		U5 PRECIPITATOR	705	276 2
37 P1664		U5 PRECIPITATOR	705	276 2
37 P1665		U5 PRECIPITATOR	705	276 2
37 P1666		U5 PRECIPITATOR TOP OF INSULATOR COMPARTMENT	705	376 2
37 P1667		U5 PRECIPITATOR	705	376 2
37 P1668		U5 PRECIPITATOR	705	376 2
37 P1669		U5 PRECIPITATOR	705	376 2
37 P1670		U5 PRECIPITATOR	705	376 2
37 P1672		SDEL PROGRAM FACILITIES	705	576 2
37 P1673		SDEL PROGRAM FACILITIES	705	576 2
37 P1674		SDEL PROGRAM FACILITIES	705	576 2
37 P1675		SDEL PROGRAM FACILITIES	705	576 2
37 P1676		SDEL PROGRAM FACILITIES	705	576 2
37 P1677		SDEL PROGRAM FACILITIES	705	576 2
37 P1678		U5 PRECIPITATOR	705	376 2
37 P1679		U5 PRECIPITATOR	705	376 2
37 P1680		U5 PRECIPITATOR HANGING DISCH ELECTRODES	705	376 2
37 P1681		U5 PRECIPITATOR	705	376 2
37 P1682		U5 PRECIPITATOR	705	376 2

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
37 P1683		U5 PRECIPITATOR	705	376 2
37 P1684		U5 PRECIPITATOR	705	476 2
37 P1685		U5 PRECIPITATOR	705	476 2
37 P1686		U5 PRECIPITATOR ROOF AREA SECTS A&B	705	476 2
37 P1687		U5 PRECIPITATOR ROOF SECTS C&D W TRANSFORMERS	705	476 2
37 P1688		U5 PRECIPITATOR OVERALL VM OF ROOF AREA	705	476 2
37 P1689		U5 PRECIPITATOR OVERALL VM OF ROOF AREA	705	476 2
37 P1690		U5 PRECIPITATOR INSTALLING INNER ROOF FOR SEC	705	476 2
37 P1691		SDEL PROGRAM FACILITIES	705	576 2
37 P1692		U5 PRECIPITATOR	705	476 2
37 P1693		U5 PRECIPITATOR EAST EL	705	576 2
37 P1694		U5 PRECIPITATOR OVERALL VIEW	705	576 2
37 P1695		U5 PRECIPITATOR ASH SLUICE WATER PUMP 5C	705	576 2
37 P1696		U5 PRECIPITATOR ASH SLUICE WATER PUMP 5D	705	576 2
37 P1697		U5 PRECIPITATOR ROOF AREA	705	576 2
37 P1698		U5 PRECIPITATOR ROOF AREA CABLE TRAYS	705	576 2
37 P1699		U5 PRECIPITATOR ROOF AREA	705	576 2
37 P1700		U5 PRECIPITATOR ROOF AREA	705	576 2
37 P1701		U5 PRECIPITATOR OVERALL VIEW	705	576 2
37 P1702		U5 PRECIPITATOR DUCT WORK FOR PRECIPITATOR SE	705	676 2
37 P1703		U5 PRECIPITATOR DUCT WORK FOR PRECIPITATOR SE	705	676 2
37 P1704		U5 PRECIPITATOR ROOF AREA OF SECTS A & B	705	676 2
37 P1705		U5 PRECIPITATOR ROOF AREA OF SECTS C&D	705	676 2
37 P1706		U5 PRECIPITATOR OVERALL VIEW	705	676 2
37 P1707		U5 PRECIPITATOR EAST ELEVATION	705	676 2
37 P1708		U5 PRECIPITATOR EAST & NORTH ELEVATIONS	705	676 2
37 P1709		U5 PRECIPITATOR NORTH & WEST ELEVATIONS	705	676 2
37 P1710		U5 PRECIPITATOR CS	705	676 2
37 P1711		U5 PRECIPITATOR NORTH & WEST ELEV	705	776 2
37 P1712		U5 PRECIPITATOR EAST & NORTH ELEV	705	776 2
37 P1713		U5 PRECIPITATOR EAST & NORTH ELS	705	876 2
37 P1714		U5 PRECIPITATOR NORTH ELEVATION	705	876 2
37 P1715		U5 PRECIPITATOR WEST & NORTH ELEVATIONS	705	876 2
37 P1716		U2 PRECIPITATOR WEST ELEVATION	705	876 2
37 P1717		U5 PRECIPITATOR ROOF AREA OF SECTS A & B	705	876 2
37 P1718		U5 PRECIPITATOR ROOF AREA OF SECTS C & D	705	876 2
37 P1719		U5 PRECIPITATOR PLACING BITUMINOUS MATERIAL	705	1076 2
37 P1720		U2 PRECIPITATOR COMPLETED PAVING FOR ROADWAY	705	1076 2
37 P1721		U5 PRECIPITATOR EXISTING DUCTS AT EAST END BE	705	1076 2
37 P1722		U5 PRECIPITATOR INSULATING EXISTING DUCTS AT	705	1076 2
37 P1723		U5 PRECIPITATOR INSULATING EXISTING DUCTS AT	705	1076 2
37 P1724		INSTALLING 20" STATION SUMP DISCHARGE PIPING	705	277 2
37 P1725		MOVING BOTTOM ASH IN ASH POND NO 4 FOR DIVIDE	705	277 2
37 P1726		RELOCATION OF FLR DRNS & ASSOC GREASE PIT	705	477
37 P1727		COAL YARD DRAINAGE BASIN	705	477
37 P1728		16" HEADER & 20" DISCH PIPE	705	777
37 P1729		20" STA SUMP PUMP DISCH	705	777
37 P1730		COALYARD DRAINAGE BASIN PUMP	705	777
37 P1731		NUMBER 4 ASH POND DIVIDER DIKE	705	777
37 P1732		JOINING OF WATER TREATMENT PLANT SUMP DISCHAR	705	877
37 P1733		24" FIBERGLASS STATION SUMP DISCHARGE LINE	705	877
37 P1734		CHEMICAL TREATMENT POND	705	877
37 P1735		NEW 1A STATION SUMP PUMP IN BASEMENT OF PH	705	877

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
37 P1736		CANE CREEK CROSSING OF 24" COALYO DRAINAGE BA	705	977
37 P1737		PILE DRIVING FOR THE #4 ASH POND FLOATING SKI	705	977
37 P1738		24" STA SUMP DISCHARGE LINE DISCHARGING IN #4	705	977
37 P1739		EXCAVATION FOR 24" CONCRETE PIPE INTO THE C	705	977
37 P1740		COALYARD DRAINAGE BASIN DISCHARGE CRSG CAIN	705	1177
37 P1741		CHEM TRTMT POND PUMPING STA	705	1177
37 P1742		24-INCH CONCRETE LINE TO COALYARD DRAINAGE	705	1177
37 P1743		EXCAV FOR 3IN FLR DRAIN DISCHARGE	705	1177
37 P1744		EXCAVATION FOR BREAKER BLDG SUMP 1	705	1277
37 P1745		SETTING FORMS FOR BREAKER BLDG SUMP 2	705	1277
37 P1746		12IN LINE FROM BILGE PUMP DISCH TO CHEM TRTM	705	1277
37 P1747		FLOATING SKIMMER IN ASH POND 4	705	278
37 P1748		FLOATING SKIMMER IN ASH POND 4	705	278
37 P1749		RECIRC PIPE & COALYARD DRAINAGE BASIN	705	278
37 P1750		FINAL GRADE & MULCH	705	278
37 P1751		UTILITY ELEVATOR ERECTION	705	278
37 P1752		ASKEREL CONTAINMENT NO. 2 BARGE UNLOADER	705	478
37 P1753		U5 PRECIP	705	478
37 P1755		COLBERT - BREAKER BLDG #1 SUMP PUMP STATION	705	678
37 P1756		COLBERT - BREAKER BLDG #2 SUMP PUMP STA	705	678
37 P1757		COLBERT - U5 PRECIP. UTILITY ELEVATOR SIDING	705	678
37 P1758		COLBERT - RAISING DIKE AT ASH DISPOSAL AREA 4	705	1278
37 P1759		RAISING ASH POND DIKE	705	679
37 P1760		RAISING ASH POND DIKE	705	679
37 P1762		EXCAVATION FOR NW CHIMNEY	705	680
37 P1763		RELOCATION OF MECH SERVICE PIPING	705	680
37 P1764		RENOVATION OF CONST	705	680
37 P1765		RENOVATION OF CONST	705	680
37 P1766		NEW CONCRETE PIERS	705	780
37 P1767		EARTH EXCAVATION	705	790
37 P1768		CONSTRUCTION ACCESS BRIDGE	705	980
37 P1769		SANDBLASTING & PAINTING OF STRUCT STEEL	705	980
37 P1770		EXCAVATION AREA	705	980
37 P1771		STEEL CONSTRUCTION BRIDGE	705	1080
37 P1772		CAVITY ON NORTH SIDE OF NEW 600 CHIMNEY	705	1080
37 P1773		NEW 600 CHIMNEY EXCAVATION AREA	705	1080
37 P1774		COLBERT STEAM PLANT	705	1180
37 P1775		COLBERT STEAM PLANT	705	1180
37 P1776		COLBERT STEAM PLANT	705	1280
37 P1777		COLBERT STEAM PLANT	705	1280
37 P1778		CONCRETE FDN WORK FOR NEW 600' CHIMNEY	705	281
37 P1779		VIEW OF 600' CHIMNEY AT ELEVATION 492.50	705	481
37 P1780		ROCK EXCAVATION TO SEAT SHEET PILING RETAININ	705	481
37 P1781		BACKFILL FOR U5 START-UP TRANSF FDN.	705	681
37 P1782		U1-4 CHIMNEY.	705	681
37 P1783		4100 TOWER CRANE ERECTION SITE.	705	681
37 P1784		THE 10,000LB FREIGHT ELEVATOR FDN	705	881
37 P1785		600' CHIMNEY LOOKING SOUTHWEST	705	881
37 P1786		NEW PAX TELEPHONE CONTROL PANELS	705	881
37 P1900		600' CHINMEY ERECTION	705	1081
37 P1901		EXCAVATION OF NEW IRON POND SOUTH	705	1081
37 P1902		U1 CABLE VAULT NORTH	705	1081
37 P1903		INSTALLED ROOF DECKING	705	1081

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
37 P1904		151KV OIL FILLED BUS SYS	705	1291
37 P1905		STRUCTURAL STEEL ERECTION	705	1281
37 P1908		SIDING ERECTION	705	282
37 P1909		US START-UP TRANSF	705	282
37 P1910		PLACING EARTH FILL FOR NEW CHEM. TRT POOL.	705	482
37 P1911		U1-4 NEW CHIMNEY	705	482
37 P1912		US ID FANS & PREC OUTLET DUCTS.	705	482
37 P1913		US PRECIPITATOR DEMOLITION.	705	482
37 P1915		NEW CHEMICAL TREATMENT PIND	705	682
37 P1916		US OLD PRECIP REMOVED	705	682
37 P1917		US BUS DUCTWORK VIEW EAST	705	682
37 P1918		STRUCTURAL STEEL WORK ON US PRECIPITATOR	705	782
37 P1919		US ID FANS INSTALLATION	705	782
37 P1925		I.D. FANS 5A & 5B INSULATION COMPLETE	705	183
37 P1926		UNITS NO. 3 & 4 DUCT SUPPORT STEEL	705	183
37 P1927		UNIT NO. 1 & 2 GAS DUCT INSTALLATION	705	183
37 P1928		REAR OF UNIT NO. 5 CONTROL BD PANEL C.	705	183
37 P1929		UNITS 1-4 DUCTWORK FOR NEW CHIMNEY	705	383
37 P1930		NEW ASH POND CLEARING	705	383
37 P1931		LOOKING NORTH AT ASH POND DISCHARGE TRENCH.	705	583
37 P1932		LOOKING SOUTHWEST AT NEW ASH POND	705	583
37 P1933		LOOKING WEST AT NEW ASH POND	705	583
37 P1934		LOOKING SW AT NEW INSULATION ON UNITS 1-4.	705	583
37 P1935		LOOKING WEST AT NEW CURB	705	583
37 P1936		LOOKING SOUTH AT NEW INSULATION ON UNITS 1-4	705	583
37 P1937		LOOKING WEST AT PAINT ON US DUCT SPRT STEEL.	705	583
37 P1938		ASH POND NO. 5 LOOKING NORTH W/DISCHARGE CHAN	705	783
37 P1939		ASH POND 5 LOOKING SE W/STILLING POOL EXCAVA	705	783
37 P1940		U1-4 CHIMNEY AREA	705	783
37 P1941		U1-4 DUCT SPRT STEEL	705	783
37 P1944		US 430V PUMP BOARD.	705	385
37 P1945		COMMON BOARD NO. 3	705	385
37 P1946		VIEW OF STILLING POND LOOKING SE	705	585
37 P1947		LOOKING NE IN STILLING POND PLACING 3" CLAY L	705	585
37 P1948		BAR AREA D	705	785
37 P1949		DIVIDER DIKE	705	785
37 P1950		DIVIDER DIKE LOOKING NORTHEAST	705	985
37 P1951		STILLING POND COMPLETED LOOKING SOUTH	705	985
37 P1952		PLACING CLAY LINEN IN COAL RUN OFF POND LOOKI	705	985
37AV3419	1	COLBERT	705	476 2
37AV3419	2	COLBERT	705	476 2
37AV3419	3	COLBERT	705	476 2
37AV3419	5	COLBERT	705	476 2
37AV3419	6	COLBERT	705	476 2
37AV3419	7	COLBERT	705	476 2
37AV3419	8	COLBERT	705	476 2
37AV3419	9	COLBERT	705	476 2
37AV3419	10	COLBERT	705	476 2