

PROJECT NAME: JOHN SEVIER

PROJECT NUMBER: 41

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
10629		TVA 12-BARGE TON ON FT LOUDON LAKE	705	1052
10632		TVA 12-BARGE TON ON FT LOUDON LAKE	705	1052
E 1S4035		JOHN SEVIER STEAM PLANT CONST. SUBSTATION	705	1053
AV1649	1	ROGERSVILLE STEAM PLANT SITE	705	652
AV1649	2	ROGERSVILLE STEAM PLANT SITE	705	652
AV1649	3	ROGERSVILLE STEAM PLANT SITE	705	652
AV1649	4	ROGERSVILLE STEAM PLANT SITE	705	652
AV1649	5	ROGERSVILLE STEAM PLANT SITE	705	652
AV1649	6	ROGERSVILLE STEAM PLANT SITE	705	652
AV1649	7	ROGERSVILLE STEAM PLANT SITE	705	652
AV1649	8	ROGERSVILLE STEAM PLANT SITE	705	652
AV1649	9	ROGERSVILLE STEAM PLANT SITE	705	652
AV1649	10	ROGERSVILLE STEAM PLANT SITE	705	652
AV1649	11	ROGERSVILLE STEAM PLANT SITE	705	652
AV1649	12	ROGERSVILLE STEAM PLANT SITE	705	652
AV1649	13	ROGERSVILLE STEAM PLANT SITE	705	652
AV1649	14	ROGERSVILLE STEAM PLANT SITE	705	652
AV1649	15	ROGERSVILLE STEAM PLANT SITE	705	652
AV1649	16	ROGERSVILLE STEAM PLANT SITE	705	652
AV1649	17	ROGERSVILLE STEAM PLANT SITE	705	652
AV1649	18	ROGERSVILLE STEAM PLANT SITE	705	652
AV1649	19	ROGERSVILLE STEAM PLANT SITE	705	652
AV1649	20	ROGERSVILLE STEAM PLANT SITE	705	652
AV1649	21	ROGERSVILLE STEAM PLANT SITE	705	652
AV1649	22	ROGERSVILLE STEAM PLANT SITE	705	652
AV1649	23	ROGERSVILLE STEAM PLANT SITE	705	652
AV1649	24	ROGERSVILLE STEAM PLANT SITE	705	652
AV1701	1	JOHN SEVIER STEAM PLANT	705	654
AV1701	2	JOHN SEVIER STEAM PLANT	705	654
AV1701	3	JOHN SEVIER STEAM PLANT	705	654
AV1701	4	JOHN SEVIER STEAM PLANT	705	654
AV1701	5	JOHN SEVIER STEAM PLANT	705	654
AV1701	6	JOHN SEVIER STEAM PLANT	705	654
AV1701	7	JOHN SEVIER STEAM PLANT	705	654
AV1701	8	JOHN SEVIER STEAM PLANT	705	654
AV1701	9	JOHN SEVIER STEAM PLANT	705	654
AV1701	10	JOHN SEVIER STEAM PLANT	705	654
AV1701	11	JOHN SEVIER STEAM PLANT	705	654
AV1701	12	JOHN SEVIER STEAM PLANT	705	654
AV1701	13	JOHN SEVIER STEAM PLANT	705	654
AV1701	14	JOHN SEVIER STEAM PLANT	705	654
AV1701	15	JOHN SEVIER STEAM PLANT	705	654
AV1701	16	JOHN SEVIER STEAM PLANT	705	654
AV1701	17	JOHN SEVIER STEAM PLANT	705	654
AV1701	18	JOHN SEVIER STEAM PLANT	705	654
AV1701	19	JOHN SEVIER STEAM PLANT	705	654
AV1701	20	JOHN SEVIER STEAM PLANT	705	654
AV1729	1	JOHN SEVIER STEAM PLANT	705	1054
AV1729	2	JOHN SEVIER STEAM PLANT	705	1054
AV1729	3	JOHN SEVIER STEAM PLANT	705	1054
AV1729	4	JOHN SEVIER STEAM PLANT	705	1054
AV1729	5	JOHN SEVIER STEAM PLANT	705	1054
AV1729	6	JOHN SEVIER STEAM PLANT	705	1054

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV1729	7	JOHN SEVIER STEAM PLANT	705	1054
AV1729	8	JOHN SEVIER STEAM PLANT	705	1054
AV1729	9	JOHN SEVIER STEAM PLANT	705	1054
AV1729	10	JOHN SEVIER STEAM PLANT	705	1054
AV1729	11	JOHN SEVIER STEAM PLANT	705	1054
AV1729	12	JOHN SEVIER STEAM PLANT	705	1054
AV1729	13	JOHN SEVIER STEAM PLANT	705	1054
AV1729	14	JOHN SEVIER STEAM PLANT	705	1054
AV1729	15	JOHN SEVIER STEAM PLANT	705	1054
AV1729	16	JOHN SEVIER STEAM PLANT	705	1054
AV1729	17	JOHN SEVIER STEAM PLANT	705	1054
AV1729	18	JOHN SEVIER STEAM PLANT	705	1054
AV1758	1	JOHN SEVIER STEAM PLANT	705	655
AV1758	2	JOHN SEVIER STEAM PLANT	705	655
AV1758	3	JOHN SEVIER STEAM PLANT	705	655
AV1758	4	JOHN SEVIER STEAM PLANT	705	655
AV1758	5	JOHN SEVIER STEAM PLANT	705	655
AV1758	6	JOHN SEVIER STEAM PLANT	705	655
AV1758	7	JOHN SEVIER STEAM PLANT	705	655
AV1758	8	JOHN SEVIER STEAM PLANT	705	655
AV1758	9	JOHN SEVIER STEAM PLANT	705	655
AV1758	10	JOHN SEVIER STEAM PLANT	705	655
AV1758	11	JOHN SEVIER STEAM PLANT	705	655
AV1758	12	JOHN SEVIER STEAM PLANT	705	655
AV1758	13	JOHN SEVIER STEAM PLANT	705	655
AV1758	14	JOHN SEVIER STEAM PLANT	705	655
AV1758	15	JOHN SEVIER STEAM PLANT	705	655
AV1758	16	JOHN SEVIER STEAM PLANT	705	655
AV1758	17	JOHN SEVIER STEAM PLANT	705	655
AV1758	18	JOHN SEVIER STEAM PLANT	705	655
AV1758	19	JOHN SEVIER STEAM PLANT	705	655
AV1762	1	JOHN SEVIER STEAM PLANT	705	656
AV1762	2	JOHN SEVIER STEAM PLANT	705	656
AV1762	4	JOHN SEVIER STEAM PLANT	705	656
AV1762	5	JOHN SEVIER STEAM PLANT	705	656
AV1762	6	JOHN SEVIER STEAM PLANT	705	656
AV1762	7	JOHN SEVIER STEAM PLANT	705	656
AV1762	8	JOHN SEVIER STEAM PLANT	705	656
AV1762	9	JOHN SEVIER STEAM PLANT	705	656
AV1762	10	JOHN SEVIER STEAM PLANT	705	656
AV1762	11	JOHN SEVIER STEAM PLANT	705	656
AV1762	12	JOHN SEVIER STEAM PLANT	705	656
AV1762	13	JOHN SEVIER STEAM PLANT	705	656
AV1776	1	JOHN SEVIER STEAM PLANT	705	657
AV1776	3	JOHN SEVIER STEAM PLANT	705	657
AV1776	4	JOHN SEVIER STEAM PLANT	705	657
AV1776	5	JOHN SEVIER STEAM PLANT	705	657
AV1776	6	JOHN SEVIER STEAM PLANT	705	657
AV1776	7	JOHN SEVIER STEAM PLANT	705	657
AV1776	9	JOHN SEVIER STEAM PLANT	705	657
AV1776	10	JOHN SEVIER STEAM PLANT	705	657
AV1776	11	JOHN SEVIER STEAM PLANT	705	657
AV1882	1	JOHN SEVIER	705	657

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV1882	2	JOHN SEVIER	705	657
AV1882	3	JOHN SEVIER	705	657
AV1882	4	JOHN SEVIER	705	657
AV1882	5	JOHN SEVIER	705	657
AV1882	6	JOHN SEVIER	705	657
AV1882	8	JOHN SEVIER	705	657
AV1882	11	JOHN SEVIER	705	657
AV1882	12	JOHN SEVIER	705	657
AV3287	1	JOHN SEVIER PLANT	705	673
AV3287	2	JOHN SEVIER PLANT	705	673
AV3287	3	JOHN SEVIER PLANT	705	673
AV3287	4	JOHN SEVIER PLANT	705	673
AV3287	6	JOHN SEVIER PLANT	705	673
41 P 1		RAILROAD SIDING SHOWING ACCESS BRIDGE GIRDERS	705	1052
41 P 1A		RAILROAD SIDING SHOWING POWER POLES ON CARS	705	1152
41 P 2		SHOWING REMOVAL OF WEAVER BRICK PLANT	705	1052
41 P 3		TEMPORARY TIME OFFICE & WAREHOUSE	705	1052
41 P 4		PLACING CULVERT PIPE FOR COUNTY ROAD RELOCATN	705	1052
41 P 4A		COMPLETED COUNTY ROAD	705	1152
41 P 5		MCCLOUD, TN, LOOKING WEST	705	1052
41 P 6		MAKING CUT FOR RR RELOCATION	705	1052
41 P 6A		COMPLETED CNTY RD RELOCATION IN FOREGROUND	705	1152
41 P 7		LOOKING WEST FROM SITE OF ADMINISTRATION BLDG	705	1052
41 P 7A		LOOKING WEST FROM SITE OF ADMINISTRATION BLDG	705	1152
41 P 8		LOOKING NORTH FROM ADMINISTRATION BLDG	705	1052
41 P 8A		LOOKING NORTH FROM ADMINISTRATION BLDG	705	1152
41 P 9		LOOKING EAST FROM ADMINISTRATION BLDG	705	1052
41 P 9A		LOOKING EAST FROM ADMINISTRATION BLDG	705	1152
41 P 10		TEMPORARY HWT 66 OVERPASS	705	1052
41 P 11		TEMPORARY OVERPASS ON HWY 66	705	1052
41 P 12		CONDENSION WATER OUTLET CHANNEL	705	1152
41 P 13		TEMPORARY HOSPITAL	705	1252
41 P 14		LOOKING NORTH FROM TEMPORARY HOSPITAL	705	1252
41 P 15		RR RELOCATION	705	1252
41 P 16		RR RELOCATION	705	1252
41 P 17		DISCHARGE CHANNEL	705	1252
41 P 18		LOOKING NORTH ON A STREET, ROGERSVILLE, TN	705	1252
41 P 19		JOHN SEVIER STEAM PLANT FROM TEMPORARY HOSPTL	705	153
41 P 20		JOHN SEVIER STEAM PLANT SITE	705	153
41 P 21		CONSTRUCTION PLANT	705	153
41 P 22		RR RELOCATION LOOKING EAST	705	153
41 P 23		RR RELOCATION LOOKING WEST	705	153
41 P 24		LOOKING NORTH ON A STREET	705	153
41 P 25		WINDOW ON EAST SIDE OF GEO. KELLER HOME	705	153
41 P 26		WINDOW ON EAST SIDE OF GEO. KELLER HOME	705	153
41 P 27		NORTH SIDE OF GEO. KELLER HOME	705	153
41 P 28		PORCH & WALL OF GEO. KELLER HOME	705	153
41 P 29		GEO. KELLER HOME	705	153
41 P 30		LOOKING FROM TEMPORARY HOSPITAL	705	253
41 P 31		LOOKING FROM TEMPORARY HOSPITAL	705	253
41 P 32		LOOKING FROM TEMPORARY HOSPITAL SHOWING CONST	705	253
41 P 33		SHOWING SWITCHYARD SITE & COMPRESSOR HOUSE	705	253
41 P 34		SITE OF RESERVOIR & RR FILL LOOKING NW	705	253

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
41 P 35		CUT FOR LOADED COAL CAR STORAGE	705	253
41 P 36		RELOCATED RR TRACKS	705	253
41 P 37		RELOCATED SOUTHERN RR TRACKS	705	253
41 P 38		CONST OF ACCESS HWY BRIDGE	705	253
41 P 39		HOUSES IN NELSON ADDITION	705	253
41 P 40		HOUSES IN NELSON ADDITION	705	253
41 P 41		DISCHARGE CHANNEL LOOKING NORTH	705	253
41 P 42		LOOKING NORTHWEST FROM TEMPORARY HOSPITAL	705	353
41 P 42A		LOOKING NORTH FROM TEMPORARY HOSPITAL	705	453
41 P 43		LOOKING NORTH FROM TEMPORARY HOSPITAL	705	353
41 P 44		LOOKING NE FROM TEMPORARY HOSPITAL	705	353
41 P 44A		LOOKING NE FROM TEMPORARY HOSPITAL	705	453
41 P 45		LOOKING NW FROM ROAD NEAR TIME OFFICE	705	353
41 P 45A		LOOKING NW FROM NEAR TIME OFFICE	705	453
41 P 46		LOOKING NORTH INTO DISCHARGE CHANNEL EXCAVATI	705	353
41 P 47		LOOKING NW INTO POWERHOUSE EXCAVATION	705	353
41 P 47A		EXCAVATION LOOKING NW	705	453
41 P 47B		PLANT SITE EXCAVATION	705	553
41 P 48		ACCESS HWY BRIDGE	705	353
41 P 49		ACCESS HWY BRIDGE	705	353
41 P 50		BLDGS IN NELSON ADDITION	705	353
41 P 50A		A STREET IN NELSON ADDITION	705	453
41 P 50B		LOOKING NORTH ON NELSON ST IN NELSON ADD	705	553
41 P 50C		LOOKING NORTH ON NELSON STREET	705	453
41 P 51		BLDGS IN NELSON ADD	705	353
41 P 51A		LOOKING WEST ON DOUGLAS STREET	705	453
41 P 51B		LOOKING WEST ON DOUGLAS STREET	705	553
41 P 51C		LOOKING WEST ON DOUGLAS STREET	705	453
41 P 52		INTAKE CHANNEL LOOKING NORTH	705	453
41 P 52A		INTAKE CHANNEL, LOOKING NORTH	705	553
41 P 53		INTAKE CHANNEL LOOKING SOUTH	705	453
41 P 54		DOWNSTREAM PORTALS OF DISCHARGE TUNNELS 1&2	705	453
41 P 55		DOWNSTREAM PORTALS OF DISCHARGE TUNNELS	705	453
41 P 56		LOOKING EAST FROM STATION 284 ON OLD RR	705	453
41 P 57		LOOKING EAST SHOWING BUNKHOUSE SITE NORTH	705	453
41 P 58		ACCESS HWY BRIDGE	705	453
41 P 59		RESERVOIR, ACCESS RR	705	553
41 P 60		LOOKING WEST FROM TEMPORARY HOSPITAL	705	553
41 P 60A		LOOKING WEST FROM TEMPORARY HOSPITAL	705	653
41 P 61		LOOKING NORTH FROM TEMPORARY HOSPITAL	705	553
41 P 61A		LOOKING NORTH FROM TEMPORARY HOSPITAL	705	653
41 P 62		LOOKING NE FROM TEMPORARY HOSPITAL	705	553
41 P 62A		LOOKING NE FROM TEMPORARY HOSPITAL	705	653
41 P 63		LOADED COAL STORAGE MAIN TRACK	705	553
41 P 64		LOADED COAL STORAGE YARD LOOKING EAST	705	553
41 P 65		LOOKING EAST FROM TEMP HOSP	705	653
41 P 66		ADMIN BLDG, HOSPITAL & TIME OFFICE	705	653
41 P 67		POWERHOUSE SITE LOOKING NORTH	705	653
41 P 67A		POWERHOUSE SITE LOOKING NORTH	705	753
41 P 68		ERECTING MIXING PLANT	705	653
41 P 69		POWERHOUSE EXCAVATION SHOWING EAST FACE	705	653
41 P 70		POWERHOUSE EXCAVATION SHOWING WEST FACE	705	653
41 P 71		POWERHOUSE EXCAVATION SHOWING SW CORNER	705	653

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41 P 72		POWERHOUSE EXCAVATION SHOWING SOUTH FACE	705	653
41 P 73		PH EXCAV SHOWING EAST END OF SOUTH FACE	705	653
41 P 74		OH EXCAV SHOWING SOUTH END OF EAST FACE	705	653
41 P 75		INTAKE TUNNEL PORTALS	705	653
41 P 75A		INTAKE TUNNEL PORTALS	705	753
41 P 76		INTAKE TUNNEL PORTALS	705	653
41 P 76A		INTAKE TUNNEL PORTALS	705	753
41 P 77		DISCHARGE TUNNEL	705	653
41 P 78		EUCLID ELEVATING GRADER	705	653
41 P 79		ACCESS HWY BRIDGE	705	653
41 P 80		INTAKE CHANNEL LOOKING NORTH	705	753
41 P 81		MIXER PLANT READY TO OPERATE	705	753
41 P 82		STEEL IN PLACE IN COLD WATER	705	753
41 P 83		PH EXCAV LOOKING SOUTH	705	753
41 P 84		EMPTY CAR INTERCHANGE & STORAGE	705	853
41 P 85		LOADED CAR STORAGE YARD	705	853
41 P 86		PH EXCAV & SUBSTRUCTURE LOOKING NE	705	853
41 P 87		PH EXCAVATION & SUBSTRUCTURE	705	853
41 P 88		PH EXCAV & SUBSTRUCTURE	705	853
41 P 89		WATER SUPPLY DAM CONST	705	853
41 P 90		DISCHARGE CHANNEL SHOWING PORTAL OF TUNNEL	705	853
41 P 91		BUNKHOUSE	705	853
41 P 92		CONTROL BLDG FOUNDATIONS	705	953
41 P 93		PH SUBSTRUCTURE	705	953
41 P 94		PH SUBSTRUCTURE	705	953
41 P 95		DISCHARGE TUNNEL 2 TRANSITION	705	953
41 P 96		WATER SUPPLY DAM SHOWING BLOCKS	705	953
41 P 97		ASH DIKE UNDER CONSTR	705	953
41 P 98		DISCHARGE CHANNEL NEARING COMPLETION	705	953
41 P 99		COMPLETED LINER IN DISCHARGE TUNNEL	705	953
41 P 100		DISCHARGE TUNNEL 3 LOOKING UPSTREAM	705	953
41 P 101		COST DEPARTMENT STAFF	705	953
41 P 102		ADMINISTRATION & OFFICE ENGINEERING STAFF	705	953
41 P 103		FIELD ENGINEERS	705	953
41 P 104		GENERAL FOREMEN OF BOTH DAY & NIGHT SHIFTS	705	953
41 P 105		INTAKE CHANNEL	705	1053
41 P 106		TRACKS FOR EMPTY CAR INTERCHANGE YARD	705	1053
41 P 107		EXCAVATION FOR HOPPER BLDG	705	1053
41 P 108		CONTROL BLDG LOOKING NW	705	1053
41 P 109		PH FOUNDATION SUBSTRUCTURE	705	1053
41 P 110		CHIMNEY 1 FOR UNITS 1 & 2	705	1053
41 P 111		PH UNITS 1, 2, & 3 SHOWING EAST WALL	705	1053
41 P 112		WATER SUPPLY DAM LOOKING UPSTREAM	705	1053
41 P 113		WATER SUPPLY DAM LOOKING UPSTREAM	705	1053
41 P 114		GENERAL VIEW OF PH FOUNDATION & SUBSTRUCTURE	705	1053
41 P 115		CONST CAMP	705	1053
41 P 116		ACCESS HWY SHOWING PLACING SEAL COAT	705	1053
41 P 117		RIP RAP BETWEEN PLANT RR & ACCESS ROAD	705	1053
41 P 118		INTAKE STRUCTURE BASE SLAB	705	1153
41 P 119		CONT BLDG STEEL FRAME ERECTOR & PARTIALLY RIV	705	1153
41 P 120		PH COUNTER PORTS AT LEFT ALONG EAST WALL	705	1153
41 P 121		REINFORCING STEEL PLACED IN BLOCK 23	705	1153
41 P 122		PH CHIMNEY A & B	705	1153

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41 P 123		SOUTH WALL OF PH	705	1153
41 P 124		CHIMNEY & FOUNDATIONS	705	1153
41 P 125		RIP RAP ON WEST BANK	705	1153
41 P 126		DETENTION DAM	705	1153
41 P 127		RIP RAP ON RIVER SIDE OF ASH DIKE	705	1153
41 P 128		LOADED COAL CAR STORAGE	705	1153
41 P 129		GEN VIEW FROM TOP OF ADMINISTRATION BLDG	705	1153
41 P 130		RIPRAPPING OF LEFT EMBANKMENT IN PROGRESS	705	1253
41 P 131		INTAKE STR	705	1253
41 P 132		INSULATING & FUEL OIL STORAGE TANK	705	1253
41 P 133		WEST WALL OF PH SHOWING CANVAS	705	1253
41 P 134		TRACK THRU & IN THE LOADED STORAGE YARD	705	1253
41 P 135		BUNKHOUSES & CAFETERIA	705	1253
41 P 136		BC1 CONVEYOR	705	1253
41 P 137		DISCHARGE CHANNEL SHOWING RIPRAP	705	1253
41 P 138		WATER CONTROL DAM	705	1253
41 P 139		ASH DIKE IN RIGHR BACKGROUND	705	1253
41 P 140		PH SUBSTRUCTURE	705	1253
41 P 141		EAST WALL OF PH	705	1253
41 P 142		INTAKE CHANNEL	705	1253
41 P 143		AWARDING MINUTE MAN FLAG	705	1253
41 P 144		COMMITTEE MEMBERS WITH MINUTE MAN FLAG	705	1253
41 P 145		EMPLOYEES OF PERSONNEL & TIME OFFICES	705	1253
41 P 146		GENERAL VIEW SHOWING BC1	705	154
41 P 147		EMPTY STORAGE YARD	705	154
41 P 148		BC6 & 9 SEGMENT 3 COAL CONVEYOR	705	154
41 P 149		OH CONST OF TURBOGENERATOR	705	154
41 P 150		BACKFILL AROUND CHIMNEYS	705	154
41 P 151		DISCHARGE STRUCTURE	705	154
41 P 152		PH UNIT 3 COLD WELL	705	154
41 P 153		DETENTION DAM CONCRETE PLACED FOR SOUTH HALF	705	154
41 P 154		EAST WALL OF PH FLOOR	705	154
41 P 155		CONT BLDG SHOWING ROOF DECKING	705	154
41 P 156		INTAKE STRUCTURE	705	154
41 P 157		INTAKE CHANNEL	705	154
41 P 158		BC1 CONVEYOR TUNNEL	705	154
41 P 159		DETENTION DAM	705	254
41 P 160		HOPPER BLDG	705	254
41 P 161		BC 6 & 9 CONVEYOR TUNNELS	705	254
41 P 162		BREAKER STRUCTURE EXCAV	705	254
41 P 163		DISCHARGE STRUCTURES	705	254
41 P 164		DISCHARGE STRUCTURE EXCAV	705	254
41 P 165		PH UNIT 3 EXCAV & CONCRETING	705	254
41 P 166		FOUNDATION CONCRETING IN THE PH	705	254
41 P 167		PH UNIT 1 TURBOGENERATOR	705	254
41 P 168		CONT BLDG CHOING STALLATION OF NO. 8 MTL SDNG	705	254
41 P 169		INTAKE STRUCTURE UNITS 1 & 2 & TRANSITIONS.	705	254
41 P 170		INTAKE STRUCTURE UNITS 1-4 LEFT TO RIGHT	705	254
41 P 171		FLOOD LIGHT TOWER NO. 2 & FOUNDATION	705	254
41 P 172		WATER TREATMENT PLANT FOOTING STEEL & FORMS	705	354
41 P 173		CONT BLDG SHOWING BRICKWORK	705	354
41 P 174		PH UNIT 1 STEEL	705	354
41 P 175		PH UNIT 1 STEEL ERECTION	705	354

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41 P 176		BACKFILL IN PROGRESS	705	354
41 P 177		BREAKER BLDG FOUNDATION	705	354
41 P 178		TRANSFER STRUCTURE B ROCK EXCAV	705	354
41 P 179		GENERAL VIEW OF YARD	705	354
41 P 180		SOUTHERN PORTION OF THE COAL STORAGE YARD	705	354
41 P 181		HOPPER BLDG FOUNDATION	705	354
41 P 182		BC1 TUNNEL SEGMENTS 5, 6, & 7	705	354
41 P 183		DISCHARGE STRUCTURES & CULVERTS	705	354
41 P 184		PH UNITS 1 TO 3 TURBOGENERATOR FOUNDATIONS	705	354
41 P 185		PH & CHIMNEYS A & B BACKFILL ON RIGHT	705	354
41 P 186		FEN VIEW FROM TOP OF ADMINISTRATION BLDG	705	454
41 P 187		INTAKE STRUCTURE	705	454
41 P 188		WATER TREATMENT PLANT	705	454
41 P 189		SWITCHYARD CABLE TUNNEL & MANHOLE	705	454
41 P 190		PH SUBSTRUCTURE & TURBOGENERATOR	705	454
41 P 191		PH UNITS 1-3	705	454
41 P 192		SERVICE BAY AREA	705	454
41 P 193		POCKET LOCK SHEARS POWERED BY AIR DRILL	705	454
41 P 194		SHEARS WITH DIES FOR BENDING	705	454
41 P 195		2-3/8" CHUCK DRILLS	705	454
41 P 196		BREAK 4 BRACKETS AT ONE TIME	705	454
41 P 197		BREAK NO. 1	705	454
41 P 198		BREAK NO. 2	705	454
41 P 199		HOPPER BLDG SHOWING FOUNDATION & HOPPERS	705	454
41 P 200		TRANSFER STRUCTURE	705	454
41 P 201		OFFICE WING EXCAVATION, PH IN BACKGROUND	705	454
41 P 202		FILL PLACED AT DISCHARGE STRUCTURE	705	454
41 P 203		FOUNDATION FOR THE STORAGE BLDG	705	454
41 P 204		LOOKING NORTH SHOWING WATER	705	554
41 P 205		SHEARING GUIDE BAR FOR BUTT END OF BRACKET	705	554
41 P 206		TOOL & DIE MOUNTED ON SHEARS	705	554
41 P 207		INTAKE STRUCTURE	705	554
41 P 208		PH UNITS 1 THROUGH 3	705	554
41 P 209		LOOKING WEST SHOWING PH	705	554
41 P 210		LOOKING NORTH SHOWING SERVICE BAY	705	554
41 P 211		LOOKING EAST SHOWING OFFICE WING	705	554
41 P 212		LOOKING NORTH SHOWING BREAKER STRUCTURE	705	554
41 P 213		LOOKING SE AT TRANSFER STRUCTURE	705	554
41 P 214		LOOKING NORTH AT HOPPER BLDG	705	554
41 P 215		GENERAL VIEW	705	654
41 P 216		EMPTY STORAGE & INTERCHANGE YARDS	705	654
41 P 217		INTAKE STRUCTURE UNITS 1-4	705	654
41 P 218		DETENTION DAM SHOWING EARTH DIKE	705	654
41 P 219		PH WITH SERVICE BAY	705	654
41 P 220		SCREED BOLTS USED FOR FLOATING FINISHED FLOOR	705	654
41 P 221		SCREED BOLTS USED FOR FLOATING FINISHED FLOOR	705	654
41 P 222		PH UNITS 1 & 2 STEEL UNIT 3 TURBOGENERATOR	705	654
41 P 223		PART OF THE SHYD LOWER STEEL	705	654
41 P 224		UNISTRUT BRACKETS IN CABLE TUNNEL	705	654
41 P 225		HOPPER BLDG VIEW WEST	705	654
41 P 226		BREAKER STRUCTURE AT LEFT	705	654
41 P 227		BC 6 & 9 AND THE BREAKER STRUCTURE	705	654
41 P 228		DETENTION DAM SHOWING SPILLWAYS	705	654

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41 P 229		DISCHARGE CHANNEL SHOWING RIPRAP	705	654
41 P 230		DETENTION DAM VIEW NORTH	705	654
41 P 231		PH SHOWING STRUCTURAL STEEL ERECTION	705	654
41 P 232		INTAKE STRUCTURE	705	654
41 P 233		WATER TREATMENT PLANT SHOWING FOUNDATIONS	705	654
41 P 234		STORAGE BLDG STRUCTURAL STEEL	705	654
41 P 235		BC 8 CONVEYOR TUNNEL SHOWING	705	654
41 P 236		BC6 CONVEYOR TUNNEL CONST IN PROGRESS	705	654
41 P 237		OFFICE WING EXCAV IN FOREGROUND	705	654
41 P 238		LOADED STORAGE YARD CONST	705	654
41 P 239		161KV SWYD	705	754
41 P 240		PH UNITS 1 & 2	705	754
41 P 241		UNIT 1 BOILER DRUM IN POSITION	705	754
41 P 242		PH VIEW NORTH THROUGH THE BASEMENT	705	754
41 P 243		INTAKE STRUCTURE	705	754
41 P 244		INTAKE STRUCTURE & WATER	705	754
41 P 245		WATER TREATMENT PLANT	705	754
41 P 246		DETENTION DAM VIEW NORTH	705	754
41 P 247		CONVEYOR TOWER & SWYD BLDG	705	754
41 P 248		HOPPER BLDG	705	754
41 P 249		BC-7 & PIVOT. PH & CHIMNEY A	705	754
41 P 250		SERVICE BAY OFFICE BLDG	705	754
41 P 251		BEECH CREEK BRIDGE	705	854
41 P 252		SWITCHGEAR BLDG, BREAKER STRUCT	705	854
41 P 253		HOPPER BLDG BC-1 CONVEYOR STEEL BREAKER STRU	705	854
41 P 254		WATER TREATMENT PLANT	705	854
41 P 255		DETENTION DAM RIP RAP	705	854
41 P 256		CONCRETE DAM BLOCKS 1-7 UNDER CONSTRUCTION.	705	854
41 P 258		PH U182 CHIMNEY B	705	854
41 P 259		PH SERVICE BAY, CONVEYOR STRU STEEL	705	854
41 P 260		SWYD, 69KV & 1615V FTGS IN FOREGROUND.	705	854
41 P 261		PH FILL WORK CONCRETE PLACEMNT	705	854
41 P 262		HOPPER BLDG CAR DUMPER	705	954
41 P 263		PH U1 BOILER DRUM SPRT STEEL	705	954
41 P 264		U1 BOILER HEADERS, TUBES & HANGERS	705	954
41 P 265		COAL STORAGE AREA, LIGHT TOWERS	705	954
41 P 266		U2 BOILER ROOF SPRT STEEL	705	954
41 P 267		STORAGE BLDG & TRACKS	705	954
41 P 267A		69KV SWYD TOWER ERECTION	705	954
41 P 268		PH & SERV BAY BRICKWORK & BACKUP PANEL	705	954
41 P 269		LYT FOR UTILITY BLDG EXCAV FOR GREASE RACKS	705	954
41 P 270		PH U182 CHIMNEYS A & B	705	954
41 P 271		WATER TREATMENT PLANT	705	954
41 P 271A		WATER TREATMENT PLANT	705	954
41 P 272		STRUCTURAL STEEL ERECTION	705	954
41 P 273		PLACING RIPRAP ON DOWNSTREAM SIDE	705	954
41 P 274		GEN YARD VIEW FROM TOP OF AD BLDG	705	1054
41 P 275		SWYD SHOWING 69-KV TOWDR CONSTRUCTION	705	1054
41 P 276		PH EAST SIDE TAKEN FROM LOWER ROOF	705	1054
41 P 277		LOOKING SOUTH FROM CEMENT MIXER PLANT	705	1054
41 P 278		DETENTION DAM	705	1054
41 P 279		WATER TREATMENT PLANT	705	1054
41 P 280		INTAKE STRUCTURE AND WATER TREATMENT	705	1054

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41 P 281		BREAKER BLDG COAL CONVEYOR TOWERS	705	1054
41 P 282		BC-6 & 7 STOCKING OUT CONVEYORS	705	1054
41 P 283		BOILER FEED PUMPS	705	1054
41 P 283A		TWO STEAM HEATER OF U1 IN HEATER BAY	705	1054
41 P 284		BEECH CREEK BRIDGE	705	1054
41 P 285		PH SHOWING U3 STRUCTURAL STEEL ERECTION	705	1154
41 P 286		PH VIEW SW SHOWING TURBINE AND BOILER BAY	705	1154
41 P 287		TRANSFORMER YARD FOUNDATIONS	705	1154
41 P 288		INSULATED GAS PIPE	705	1154
41 P 289		69-KV TRANSFORMER IN FOREGROUND	705	1154
41 P 290		SERVICE BAY FLOOR AT ELE 1110	705	1154
41 P 291		U1&2 AIR PREHEATERS	705	1154
41 P 292		U2 BOILER DRUM ERECTION	705	1154
41 P 293		U1 BOILER DRUM AND TUBES	705	1154
41 P 295		STEAM JET AIR PUMP & PIPING	705	1154
41 P 296		U2 PULVERIZER BASES AND BOILER FEED PUMPS	705	1154
41 P 297		U1 NORTH FORCED DRAFT FAN & ASH HOPPERS	705	1154
41 P 298		U1 RAW WATER PUMPS	705	1154
41 P 299		UTILITY BLDG FOUNDATIONS ON RIGHT	705	1254
41 P 300		69 AND 161-KV SWITCHYARDS	705	1254
41 P 301		HOPPER BLDG SHOWING COAL SAMPLING WING	705	1254
41 P 302		INTAKE STRUCTURE TRAVELING SCREEN	705	1254
41 P 303		FUTURE INTAKE STRUCTURE NORTH	705	1254
41 P 304		BC-6 & 7 STOCKING OUT CONVEYORS IN COAL YARD	705	1254
41 P 305		OFFICE WING IN FOREGROUND	705	1254
41 P 306		U1 MAIN TRANSFORMER	705	1254
41 P 307		U3 BOILER DRUM SECURED IN HANGERS	705	1254
41 P 308		BC-4 & 5 IN PH	705	1254
41 P 309		BOILER DRUM HOISTING EQUIPMENT	705	1254
41 P 310		U1 DEAERATOR HEATER TANK & PIPING	705	1254
41 P 311		ELECT SWITCHBOARDS ELE 1089 IN PH	705	1254
41 P 312		JOY & PENNSYLVANIA AIR COMPRESSORS	705	1254
41 P 313		U2 FORCED DRAFT FAN	705	1254
41 P 314		ERECTING U1 BOILER	705	1254
41 P 315		HOPPER BLDG SAMPLING WING	705	155
41 P 316		BREAKER STRUCTURE	705	155
41 P 317		UTILITY BLDG	705	155
41 P 318		COMMON STATION SERVICE TRANSFORMR	705	155
41 P 319		INTAKE CHANNEL DIKE EXCAVATION	705	155
41 P 320		ENDO OF CONVEYOR BELT IN BC-8	705	155
41 P 321		BC-8 BELT ENDS BEING PLACED TOGETHER	705	155
41 P 322		BC-4 & 5 CONVEYORS AND TRIPPERS	705	155
41 P 323		BC-4 & 5 VIEW SOUTH ELE 1188	705	155
41 P 324		U1 BOILER COAL BURNERS AND BOILER TUBES	705	155
41 P 325		U1&2 FORCED DRAFT FANS	705	155
41 P 326		HOTWELL PUMPS	705	155
41 P 327		SERVICE BAY HEAT & VENT DUCT WORK	705	155
41 P 328		BC-8 CONVEYOR BELT SPLICE	705	155
41 P 329		TRANSFORMER YARD SHOWING COMMON STATION SERV	705	255
41 P 330		RR OVERPASS FOR CONSTRUCTION ACCESS ROAD	705	255
41 P 331		RR CROSSING FOR HWY 70	705	255
41 P 332		BC-2 & 3 CONVEYORS SHOWING BELTS	705	255
41 P 333		U1 TURBOGEN SUB-SOLE & SOLE PLATES	705	255

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41 P 334		U1 REHEAT FURNACE BOILER CIRCULATING PUMPS	705	255
41 P 335		ACETYLENE AND OXYGEN MANIFOLD	705	255
41 P 336		U1 REHEAT FURNACE ASH HOPPER	705	255
41 P 337		U1 REHEAT AND SUPERHEAT FURNACE STEAM DRUMS	705	255
41 P 338		SOUTH HALF OF U3 COLDWELL ROOF SLAB	705	255
41 P 340		VIEW OF TURBINE ROOM	705	255
41 P 343		PH BASEMENT SHOWING U2 IN FOREGROUND	705	255
41 P 344		OIL FIRED STEAM GEN IN SERVICE BAY	705	255
41 P 345		U1 TURBOGENERATOR FRDNT	705	355
41 P 346		U2 TURBOGENERATOR SUBSOLE	705	355
41 P 347		COAL SURFACING IN COAL YARD	705	355
41 P 348		NORTH END OF PH	705	355
41 P 349		161-KV AND 69-KV SWITCHYARD	705	355
41 P 350		WATER TREATMENT PLANT	705	355
41 P 351		ELECT BOARDS IN CONTROL ROOM	705	355
41 P 352		INDUCED DRAFT FAN EQUIPMENT	705	355
41 P 353		REHEAT SECTION OF U2 BOILER	705	355
41 P 354		U3 BOILER HEADERS AND DRUM	705	355
41 P 355		U1 BOILER	705	355
41 P 356		SERVICE BAY	705	355
41 P 357		U2 FLOOR SLAB UNDER BOILER	705	355
41 P 358		CHIMNEYS A & B	705	455
41 P 359		ASH DISPOSAL AREA	705	455
41 P 360		COAL STORAGE YARD	705	455
41 P 361		INDUCED DRAFT FAN AND DUCT FOR U1	705	455
41 P 362		U1 TURBOGENERATOR IN FOREGROUND	705	455
41 P 363		U2 TURBOGENERATOR	705	455
41 P 364		U3 PULVERIZER FOUNDATION	705	455
41 P 365		U2 BOILER ASH HOPPER TUBES	705	455
41 P 366		U1 TURBINE OIL TANK	705	455
41 P 367		GEN VIEW FROM TOP OF ADMINISTRATION BLDG	705	555
41 P 368		EMPTY STORAGE YARD	705	555
41 P 369		69 & 161-KV SWITCHYARD	705	555
41 P 370		WATER GAUGE RECORDING STRUCTURE	705	555
41 P 371		PH SHOWING TRANSFORMERS	705	555
41 P 372		CB SHOWING ALUMINUM SIDING	705	555
41 P 373		EAST SIDE OF PH	705	555
41 P 374		INTAKE STRUCTURE AND WATER	705	555
41 P 375		UTILITY BLDG SHOWING TEMP WASHROOMS	705	555
41 P 376		U1 INDUCED DRAFT FANS	705	555
41 P 378		U2 36 INCH WATER WALL INLET	705	555
41 P 379		U2 36 INCH INLET DRUMS	705	555
41 P 380		U1 ASH HOPPERS UNDER BOILER	705	555
41 P 381		END OF U1 GENERATOR	705	555
41 P 382		U1 TURBINE	705	555
41 P 383		U1 CONTROL ROOM	705	555
41 P 384		U3 AREA OF BOILER ROOM	705	555
41 P 385		U3 BOILER	705	555
41 P 386		BC-4 & 5 END PULLEYS	705	555
41 P 387		BACK OF NORTH 90 TON CYCLOPS CRANE	705	655
41 P 388		FRONT OF NORTH 90 TON CYCLOPS CRANE	705	655
41 P 389		U1 TURBINE FRECTION	705	655
41 P 390		U2 TURBINE PARTIALLY ERECTED	705	655

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41 P 391		69-KV TRANSFORMER	705	655
41 P 392		CONVEYOR SWITCHGEAR BLDG	705	655
41 P 393		SERVICE BAY STRUCTURE	705	655
41 P 394		OFFICE WING DUCT WORK & DOOR FRAMES	705	655
41 P 395		U2 INDUCED FAN FDN & DUCTS U1	705	655
41 P 397		WATER SUPPLY TOWER, INTAKE STRUCTURE	705	655
41 P 398		ASH DISPOSAL AREA ASH PIPES FOR 3 UNITS.	705	655
41 P 399		BUNKER COAL CONVEYORS, TRIPPERS & BELTS	705	655
41 P 400		U3 BOILER ECONOMIZER & REHEAT SECTIONS	705	655
41 P 401		U2 BOILER CIRCULATING VALVES & MOTORS	705	655
41 P 402		SERVICE BAY MACHINE SHOP	705	655
41 P 403		ACCIDENT PREVENTION RECORD BOARD.	705	755
41 P 404		GENERAL YARD CAR DUMPER	705	755
41 P 405		UTILITY BLDG INTERIOR BRICK WORK, CRANE & TR	705	755
41 P 406		U1 BOILER FEED PUMP MOTOR	705	755
41 P 406A		U1 BOILER FEED PUMP MOTOR.	705	755
41 P 407		U3 CONDENSER BEING ASSEMBLED.	705	755
41 P 408		CONTROL BOARDS IN CB U1 IN SERVICE	705	755
41 P 409		69KV TRANSFORMER YARD NO. 7 TRANSFORMER	705	755
41 P 410		OFFICE WING AIR-CONDITIONING EQUIPMENT	705	755
41 P 411		U3 ECONIMIZER CASING & PIPES U3 SUPERHEAT FU	705	755
41 P 412		U1&2 TURBOGENERATORS	705	755
41 P 413		PH U3 TRANSFORMER ON RAILS & ARCH ITEMS	705	855
41 P 414		PH TUBES STACKED FOR U3 CONDENSER & TEMP. ME	705	855
41 P 415		OFFICE WING BRICK WORK, DUCT WORK & DOOR FRA	705	855
41 P 416		U3 BOILER BAY PULVERIZERS	705	855
41 P 418		TURBINE ROOM	705	855
41 P 419		TURBINE ROOM	705	855
41 P 420		TURBINE ROOM	705	855
41 P 422		U2 TURBOGENERATOR CROSSOVER PIPE INSTALLED	705	855
41 P 423		INDUCED DRAFT FANS	705	855
41 P 424		69KV TRANSFORMERS & TRANSF. YARD	705	955
41 P 425		UTILITY BLDG EXTERIOR	705	955
41 P 426		WAREHOUSE PERSONNEL	705	955
41 P 427		PH INDUCED DRAFT FAN INSTALL FOR U3	705	955
41 P 428		FRAMING & SIDING FOR TEMP. END WALL	705	955
41 P 429		RAILS & SHOES FOR CRANE	705	955
41 P 430		U2 TURBOGENERATOR IN START-UP OPERATIONS	705	955
41 P 431		ELECTRICAL RAILS VIEW	705	955
41 P 432		U3 TURBOGENERATOR BASE PLATES	705	955
41 P 433		U3 BOILR & BUNKER BAY SIDING ON WEST SIDE.	705	955
41 P 434		U3 PREHEATER, AIR & GAS DUCTS	705	955
41 P 436		U3 INDUCED DRAFT FANS & DUCTS	705	1055
41 P 437		U3 MAIN TRANSFORMER & U3 STA SERV TRANSFO	705	1055
41 P 438		RAW WTR PUMPS FOR U3	705	1055
41 P 439		ROUGH GRINDING TERRAZZO IN SERV BAY	705	1055
41 P 440		U3 TURBOGENERATOR	705	1055
41 P 441		U3 BOILER INSTALLING REFRACTORY & CASING.	705	1055
41 P 442		FURRING, LATHING & PLACING INSULATION	705	1055
41 P 443		TRANSMISSION LINE W/J. SEVIER STEAM PLT	705	1055
41 P 444		VERT & BENCH BOARDS FOR U1 IN C.R.	705	1155
41 P 445		VERT. & BENCH BOARDS FOR U2	705	1155
41 P 446		U2 CONTROL BOARD	705	1155

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41 P 447		BACK OF VERTICAL BOARD U1.	705	1155
41 P 448		BACK OF VERTICAL BOARD U2.	705	1155
41 P 449		BACK OF U2 VERTICAL BOARDS.	705	1155
41 P 451		PH TEMP END WALL	705	1155
41 P 452		HAGAN CONTROL DRIVE CYLINDERS	705	1155
41 P 453		HAGAN CONTROL DRIVE CYLINDERS	705	1155
41 P 454		CARPENTER SHOP FDN.	705	1155
41 P 455		BACK OF U3 VERTICAL BOARDS B&C	705	1155
41 P 457		U3 TURBOGENERATOR	705	1155
41 P 458		ANDREWS SYKENS CONTROL AIR ELECTRO DRYER	705	1155
41 P 459		AIR PRE-HEATER W/INSUL INSTALLED.	705	1155
41 P 460		U3 TURBINE PIPING	705	1155
41 P 461		HAGAN CONTROL DRIVE CYLINDER U1	705	1155
41 P 462		HAGAN CONTROL DRIVE CYLINDER U1	705	1155
41 P 463		LOCOMOTIVE WHEEL-OUTSIDE.	705	1255
41 P 464		LOCOMOTIVE WHEEL-OUTSIDE.	705	1255
41 P 465		SAMPLE PREPARATION BLDG STRUCT STEEL FRAME	705	1255
41 P 466		CARPENTER SHOP	705	1255
41 P 467		HYDROGEN STORAGE PORT 1 CONC PLACED	705	1255
41 P 468		U3 TURBINE PIPING	705	1255
41 P 469		U3 PULVERIZER MILLS & PIPING	705	1255
41 P 470		OFFICE WING-INTERIOR BRICK WORK	705	1255
41 P 471		U3 TURBOGENERATOR HI & INTERM PRESSURE TURBI	705	1255
41 P 472		600-TON WHEEL PRESS, TRAVEL CRANE	705	156
41 P 473		YARD AREA YARD SURFACING	705	156
41 P 474		AREA NORTH OF PH ENCOMPASSING U4	705	156
41 P 475		AREA NORTH OF PH ENCOMPASSING U4	705	156
41 P 476		PLASTERING IN WTR TRTMTY PLANT-CONTROL ROOM	705	156
41 P 477		PLASTERING IN SERVICE BAY LOCKER ROOM.	705	156
41 P 478		HEATER BAY	705	156
41 P 479		VIEW OF UNIT 3 BOILER	705	156
41 P 480		U3 TURBOGENERATOR	705	156
41 P 481		GENERAL YARD VIEW	705	256
41 P 482		ASH DISPOSAL AREA	705	256
41 P 483		ALUMINUM WINDOW FRAMING	705	256
41 P 484		BRICK WORK IN OFFICE WING	705	256
41 P 485		U3 TURBOGENERATOR	705	256
41 P 485A		COMPLETED TURBOGENERATOR U3	705	256
41 P 486		CONDENSOR CIRCULATING RAW WATER PUMPS	705	256
41 P 487		PUMPS FOR INSULATING OIL	705	256
41 P 488		PUMPS FOR FUEL OIL	705	256
41 P 489		PUMPS FOR LUBRICATING OIL	705	256
41 P 490		DISTILLED WATER PUMP	705	256
41 P 491		HEATER DRAIN PUMPS U1	705	256
41 P 492		U1 CONDENSATE TANK DRAIN PUMP	705	256
41 P 493		INSULATING OIL PUMPS & PURIFIER	705	256
41 P 494		STOCKING OUT COAL	705	356
41 P 495		ALUMINUM SIDING INSTALLATION	705	356
41 P 496		PAINTING IN TURBINE ROOM	705	356
41 P 498		QUARRY TILE INSTALLATION	705	356
41 P 499		STORAGE ROOM IN THE SERVICE BAY	705	356
41 P 500		LOADED CAR STORAGE YARD	705	356
41 P 501		OFFICE WING	705	356

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
41 P 502		JOHN SEVIER STEAM PL LOOKING NORTH	705	356
41 P 503		SPREADER ROOM AT THE CONTROL BLDG	705	456
41 P 504		JOINT COOPERATIVE COMMITTEE GROUP	705	456
41 P 505		POWERHOUSE & TRANSF YARD	705	456
41 P 508		LOADED CAR STORAGE YARD	705	456
41 P 509		GENERAL YARD VIEW	705	456
41 P 510		GENERAL YARD VIEW	705	456
41 P 511		OFFICE WING	705	556
41 P 512		UTILITY BLDG	705	556
41 P 513		POWERHOUSE U4	705	556
41 P 514		POWERHOUSE BASEMENT	705	556
41 P 515		POWERHOUSE U4	705	556
41 P 516		DISCHARGE CHANNEL	705	556
41 P 517		HYDROGEN TRAILER STORAGE PORT	705	556
41 P 518		EMPLOYEES LOCKER ROOM	705	556
41 P 519		MARBLE	705	556
41 P 520		GRADING FOR CONSTR ROAD	705	556
41 P 521		OFFICE WING	705	556
41 P 522		STEAM PLANT FROM ACCESS ROAD	705	656
41 P 523		INTAKE STRUCTURE	705	656
41 P 525		U1 BOILER COMPLETE	705	656
41 P 526		UTILISCOPE CAMERA EQPT	705	656
41 P 527		SERVICE BAY MACHINE SHOP	705	656
41 P 528		UTILITY BLDG	705	656
41 P 529		GENERAL YARD	705	656
41 P 530		U1-3 INDUCED DRAFT FANS	705	656
41 P 531		POWERHOUSE U4	705	656
41 P 532		POWERHOUSE U4	705	656
41 P 533		INTAKE TRANSITION FOR U4	705	656
41 P 534		69KV TRANSF YARD	705	656
41 P 535		TURBINE ROOM FROM VISITORS GALLERY	705	656
41 P 536		SAMPLE PREPARATION BLDG	705	656
41 P 537		CONVEYOR SWGR BLDG	705	656
41 P 538		SWITCHYARD	705	656
41 P 539		OFFICE WING	705	656
41 P 540		GENERAL YARD VIEW	705	656
41 P 541		POWERHOUSE COLDWELL EXCAVATION	705	656
41 P 542		POWERHOUSE & SERVICE BAY	705	656
41 P 543		SAMPLING WING	705	756
41 P 544		GENERAL YARD	705	756
41 P 545		GENERAL YARD	705	756
41 P 546		GENERAL YARD	705	756
41 P 547		CONVEYOR CONTROL TOWER EQPT BD	705	756
41 P 548		WATER TREATMENT BLDG	705	756
41 P 549		INTAKE TUNNELS	705	756
41 P 550		U5 COLDWELL & CRANE RAIL	705	756
41 P 551		U4 BLOCK 14A & 13	705	756
41 P 552		TURBINE FOUNDATION	705	756
41 P 553		U5 DISCHARGE TUNNEL PORTAL	705	756
41 P 554		DISCHARGE STRUCTURES	705	756
41 P 555		OFFICE WING	705	756
41 P 556		BREAKER STRUCTURE	705	756
41 P 557		CONTROL BLDG	705	856

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41 P 558		MUCKING	705	856
41 P 559		NORTH SIDE OF OFFICE WING	705	856
41 P 560		WEST WALL OF POWERHOUSE	705	856
41 P 561		POWERHOUSE SUBSTRUCTURE U4	705	856
41 P 562		HOPPER BLOC	705	856
41 P 563		POWERHOUSE SUBSTRUCTURE	705	856
41 P 564		JOINT COOPERATIVE CONFERENCE GROUP	705	856
41 P 565		INTAKE STRUCTURE	705	956
41 P 566		POWERHOUSE SUBSTRUCTURE	705	956
41 P 567		POWERHOUSE SUBSTRUCTURE	705	956
41 P 568		WATER SUPPLY DAM	705	956
41 P 570		INTAKE TUNNEL	705	956
41 P 571		INTAKE TUNNEL NOS CONDENSER WATERWAY	705	956
41 P 572		BLACK-GOPPING PERMANENT YARD	705	956
41 P 573		INTAKE STRUCTURE	705	1056
41 P 574		POWERHOUSE SUBSTRUCTURE FOR U4	705	1056
41 P 575		POWERHOUSE SUBSTRUCTURE	705	1056
41 P 576		OFFICE WING	705	1056
41 P 577		OFFICE WING	705	1056
41 P 578		GENERAL YARD VIEW	705	1056
41 P 579		PERMANENT STORAGE YARD	705	1056
41 P 580		WATER SUPPLY DAM	705	1056
41 P 581		GENERAL YARD VIEW	705	1156
41 P 582		INTAKE STRUCTURE	705	1156
41 P 583		POWERHOUSE	705	1156
41 P 584		POWERHOUSE	705	1156
41 P 585		DISCHARGE STRUCTURE U5	705	1156
41 P 586		DISCHARGE STRUCTURE U5	705	1256
41 P 587		INTAKE STRUCTURE	705	1256
41 P 588		LANDSCAPING OF THIS FALLS PLANTING	705	1256
41 P 589		POWERHOUSE	705	1256
41 P 590		POWERHOUSE U4	705	1256
41 P 591		BC2 & 3 TAKE-UP PULLEY HOUSE	705	1256
41 P 592		GRADING FOR ADDITIONAL EMPTY INTERCHANGE YD	705	1256
41 P 593		CAR RETARDER	705	157
41 P 594		INTAKE STRUCTURE	705	157
41 P 595		POWERHOUSE	705	157
41 P 596		POWERHOUSE U4 CONSTR	705	157
41 P 597		POWERHOUSE VIEW EAST	705	157
41 P 598		VIEW FROM WEST DISCHARGE CHANNEL BANK	705	157
41 P 599		WELDING U4 BOILER TUBE	705	157
41 P 600		INTAKE STRUCTURE U5&6	705	257
41 P 601		U4 161KV SWYD	705	257
41 P 602		U5 DISCHARGE STRUCTURE	705	257
41 P 603		DISCHARGE STRUCTURES	705	257
41 P 604		BREAKER BLDG	705	257
41 P 605		POWERHOUSE SHOWING U4 STRUCT STEEL	705	257
41 P 606		PRECAST CONCRETE SLABS	705	257
41 P 607		U4 BOILER	705	257
41 P 608		U4 BOILER	705	257
41 P 609		U4 POWERHOUSE STEEL	705	257
41 P 610		BRADFORD BREAKER NO2	705	357
41 P 611		PAINTERS	705	357

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
41 P 612		DISCHARGE OUTLET CHANNEL	705	357
41 P 613		POWERHOUSE U4	705	357
41 P 614		POWERHOUSE BASEMENT	705	357
41 P 615		U4 BOILER FEED PUMPS	705	357
41 P 616		U4 BOILER FROM ELEV 1146	705	357
41 P 617		POWERHOUSE U4	705	457
41 P 618		POWERHOUSE U4	705	457
41 P 619		POWERHOUSE U4	705	457
41 P 620		161KV SWYD	705	457
41 P 621		WATER TREATMENT PLANT	705	457
41 P 622		U4 BOILER LOWER WATERWALL DRUMS	705	457
41 P 623		U4 BOILER COAL BURNERS	705	457
41 P 624		GENERAL YARD GRADING	705	457
41 P 625		INTAKE STRUCTURE	705	557
41 P 626		161KV TRANSFORMER YARD	705	557
41 P 627		POWERHOUSE U4	705	557
41 P 630		U4 LOWER WATER WALL DRUMS	705	557
41 P 631		CAR DUMPER	705	657
41 P 632		CAR DUMPER	705	657
41 P 633		POWERHOUSE	705	657
41 P 634		CHLORINATION BLDG	705	657
41 P 635		U4 TRANSF YARD	705	657
41 P 636		U4 GENERATOR FRAME	705	657
41 P 638		U4 BOILER	705	657
41 P 639		U4 TRANSF YARD	705	757
41 P 640		TRASHBOOM DIKE	705	757
41 P 641		POWERHOUSE	705	757
41 P 642		PH GEN VIEW OF UNITS 5 & 6	705	757
41 P 643		PH INDUCED DRAFT FAN	705	757
41 P 644		UNIT 4 TURBOGENERATOR	705	757
41 P 645		TURBINE ROOM	705	757
41 P 647		GROUP AWARD OF MERIT	705	757
41 P 648		CHLORINATION BLDG	705	757
41 P 649		PERSONELL	705	757
41 P 650		TRASH BOOM DIKE FROM LEFT BANK OF RIVER	705	857
41 P 651		PH SHOWING UNIT 4	705	857
41 P 652		PH SHOWING UNIT 4	705	857
41 P 653		UNIT 4 TURBOGENERATOR	705	857
41 P 654		UNIT 4 MAIN TRANSFORMER	705	857
41 P 655		PH RAMP AT LEFT CORNER	705	857
41 P 656		VIEW OF CONTROL BLDG	705	857
41 P 657		TRASHBOOM DIKE ANCHOR CELLS	705	957
41 P 658		CHLORINATION BLDG	705	957
41 P 659		PH SHOWING SIDING ON UNIT 4	705	957
41 P 661		UNIT 4 PULVERIZERS	705	957
41 P 662		UNIT 4 COAL CONVEYOR	705	957
41 P 663		UNIT 4 CIRCULATING WATER PUMPS	705	1057
41 P 665		UNIT 4 END WALL	705	1057
41 P 666		UNIT 4 EAST WALL & MAIN TRANSFORMER	705	1057
41 P 667		WATER SUPPLY DAM	705	1057
41 P 668		WATER SUPPLY DAM	705	1157
41 P 669		TRASH BOOM FLOATS	705	1157
41 P 670		NORTH VIEW OF UNIT 4 PH	705	1157

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
41 P 671		ASH DISPOSAL AREA	705	1157
41 P 672		VIEW OF NORTH ASH HOPPER	705	1157
41 P 673		FLY ASH HOPPERS	705	1157
41 P 674		UNIT 1 CONTROL ROOM	705	1157
41 P 675		TRASH BOOM DIKES	705	1257
41 P 676		TRASH BOOM FLOATS	705	1257
41 P 677		SLUICE GATE	705	1257
41 P 678		TURBINE ROOM	705	1257
41 P 679		UNIT 2 CONDENSER	705	1257
41 P 680		UNIT 1 CONDENSER	705	1257
41 P 681		COUPONS FROM SCAVENGING STEAM LINES	705	1257
41 P 682		RIPRAP PLACED ON RIVER BANK	705	358
41 P 683		RIPRAP PLACED ON RIVER BANK	705	358
41 P 684		TRASHBOOM FLOATS & ANCHOR CELLS	705	358
41 P 685		DOWNSTREAM TRASHBOOM DIKE	705	358
41 P 686		UNIT 4 TURBOGENERATOR IN PROCESS	705	358
41 P 688		COAL CAR THAWER FUEL OIL	705	358
41 P 689		GEN VIEW OF PH & YARD FACILITIES	705	658
41 P 690		TURBOGENERATOR ROOM	705	658
41 P 693		UNIT 4 PH TEMP ENDWALL	705	658
41 P 694		PH & OFFICE WING	705	658
41 P 695		GENERAL YARD AREA	705	658
41 P 696		CAR THAWING EQUIPMENT COMPLETE	705	658
41 P 701		STEAM PLANT	705	869
41 P 703		TURBOGENERATOR ROOM	705	869
41 P 704		FORCED DRAFT FAN	705	869
41 P 705		INDUCED DRAFT FAN	705	869
41 P 706		CONDENSER & LOW-PRESS HEATERS	705	869
41 P 707		STEAM JET AIR EJECTOR	705	869
41 P 708		BOTLER CIRCULATING WATER PUMP	705	869
41 P 709		INJECTION WATER PUMP	705	869
41 P 710		AIR PREHEATER	705	869
41 P 711		BURNERS & IGNITION TORCHES	705	869
41 P 712		COAL SCALE	705	869
41 P 713		VISITORS OVERLOOK	705	869
41 P 714		HIGH-PRESSURE FEEDWATER HEATER	705	869
41 P 715		HEATER DRAIN PUMP	705	869
41 P 716		DEAERATING HEATER NO4	705	869
41 P 717		EVAPORATOR	705	869
41 P 718		BOTLER FEEDWATER PUMP	705	869
41 P 719		HOTWELL PUMP	705	869
41 P 720		DISTILLED WATER PUMP	705	869
41 P 722		CO2 FIRE PROTECTION SYS	705	869
41 P 723		FUEL OIL PUMP	705	869
41 P 724		MAIN STEAM LINE	705	869
41 P 725		REHEAT STEAM LINE	705	869
41 P 726		GLAND SEAL STEAM CONDENSER	705	869
41 P 727		STATION SUMP PUMP	705	869
41 P 728		MECH CONTROL ROOM	705	869
41 P 729		4160 VOLT UNIT STATION	705	869
41 P 730		4160 VOLT UNIT STATION	705	869
41 P 731		4160 VOLT UNIT STATION	705	869
41 P 732		4160 VOLT UNIT STATION	705	869

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
41 P 733		INDUCTION TYPE VOLTAGE REG	705	869
41 P 734		BATTERY CHARGING MOTOR-GEN SET	705	869
41 P 735		EMERGENCY A-C MOTOR-GENE SET	705	869
41 P 736		EQPT-MICROWAVE TERMINAL HOUSE	705	869
41 P 737		SERVICE BAY OFFICE WING	705	869
41 P 738		POWERHOUSE SERVICE BAY LOADING DOCK	705	869
41 P 739		MACHINE SHOP	705	869
41 P 740		ELECT CONTROL BLDG	705	869
41 P 741		ELECT CONTROL ROOM	705	869
41 P 742		PROTECTIVE RELAY BOARD	705	869
41 P 743		COMMUNICATION EQPT ROOM	705	869
41 P 744		INTAKE STRUCTURE & PUMP STA	705	869
41 P 745		CONDENSER CIRCULATING WATER PUMP	705	869
41 P 746		CHLORINATION BLDG	705	869
41 P 747		WATER-TREATMENT PLANT	705	869
41 P 748		MAIN TRANSFORMER & CONNECTIONS	705	869
41 P 749		ULU-KV POWER CIRCUIT BREAKER	705	869
41 P 750		CARRIER CURRENT COUPLING EQPT	705	869
41 P 751		161-KV SWYD	705	869
41 P 752		COAL HANDLING FACILITIES	705	869
41 P 753		BREAKER STRUCTURE	705	869
41 P 754		COAL HANDLING CONTROL ROOM	705	869
41 P 755		STORAGE BLDG	705	869
41 P 756		CONCRETE SLAB TRAILER PORT	705	869
41 P 758		FOUNDATIONS FOR PRECIP PLATES ERECTION RACK	705	772
41 P 759		ASH SLUCE TRENCH	705	772
41 P 760		ERECTION OF AMERICAN REVOLVER CRANE	705	772
41 P 761		EXCAVATING TO CONSTRUCT FOUND	705	772
41 P 762		TEMPORARY STRUCT STEEL	705	772
41 P 763		VIEW OF THE FOUNDATION	705	772
41 P 764		VIEW OF PEDESTAL OF FOUNDATION	705	772
41 P 765		STRUCTURAL STEEL	705	772
41 P 766		VIEW OF MATERIALS STORAGE YARD	705	772
41 P 767		VIEW OF PRECIP FAB YARD	705	772
41 P 768		FABRICATING ASH HOPPERS	705	872
41 P 769		FOUNDATIONS	705	872
41 P 770		PRECIPITATOR FOUNDATIONS	705	872
41 P 771		EXCAVATION COMPLED	705	872
41 P 772		FABRICATION AREA FOR DUST COLL SHEETS	705	872
41 P 773		PRECIP SUPPORT STEEL	705	972
41 P 774		VIEW OF DUST SHEET FAB	705	972
41 P 775		FOUNDATION	705	972
41 P 776		VIEW UNDER EXISTING GAS DUCTS	705	972
41 P 777		VIEW OF PRECIP FAB YARD	705	972
41 P 778		VIEW OF EXISTING GAS DUCTS	705	972
41 P 779		FLY ASH DUST COLLECTOR SHEETS	705	1072
41 P 780		STRUCTURAL STEEL SUPPORTS	705	1072
41 P 781		EXCAVATION TO SUBGRADE	705	1072
41 P 782		PLACING CONCRETE	705	1072
41 P 783		EXCAVATING TO CONSTRUCT SPREAD FOOTING	705	1072
41 P 784		STRUCTURAL PRECIP SUPPORT STEEL	705	1172
41 P 785		STRUCTURAL PRECIP SUPPORT STEEL	705	1172
41 P 786		FIRST SECTION	705	1172

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
41 P 787		FABRICATION YARD	705	1172
41 P 788		VIEW OF ASH HOPPERS	705	1272
41 P 789		VIEW SHOWING INDUCED DRAFT FANS	705	1272
41 P 790		VIEW OF WALL & BEAMS	705	1272
41 P 791		VIEW OF AIR SEPERATOR	705	1272
41 P 792		WATER SUPPLY CONTROL STA FOR U1&2	705	173
41 P 793		VIEW OF PRECIP TOP AT U1	705	173
41 P 794		VIEW OF FABRICATION	705	173
41 P 795		VIEW OF L INCH FLY ASH TRANSPORT LINE	705	173
41 P 796		VIEW OF PRECIP AT U1	705	173
41 P 797		VIEW OF ASH TRANSPORT PIPE	705	173
41 P 798		VIEW OF DISCHARGE RAPPING SYS	705	273
41 P 799		INSULATING SOUTH END WALL OF U2 PRECIP	705	273
41 P 800		NORTH END OF U1 PRECIP	705	273
41 P 801		VIEW OF U1 PRECIP	705	273
41 P 802		VIEW OF CONCRETE WASH-DOWN PAD	705	273
41 P 803		SOUTH END OF U1 PRECIP	705	273
41 P 804		VIEW OF TRANS RECTIFIERS	705	273
41 P 805		INSULATED ASH HOPPERS U1	705	373
41 P 806		VIEW OF U1 PRECIP	705	373
41 P 807		VIEW OF DISCHARGE END OF ASH SLUICE PUMP	705	373
41 P 808		VIEW OF ASH SLUICE PUMP	705	373
41 P 809		VIEW OF ASH SLUICE DISCHARGE LINES	705	373
41 P 810		VIEW OF WEST SIDE OF PH	705	373
41 P 811		VIEW OF SOUTH END OF THE U1 PRECIP	705	373
41 P 812		ERECTION OF THE U2 PRECIP	705	473
41 P 813		INSTALLATION OF LOWER INLET DUCTS	705	473
41 P 814		VIEW OF TOP OF SMOKE STACKS	705	473
41 P 815		VIEW OF U1 PRECIP	705	473
41 P 816		VIEW OF U2 PRECIP	705	473
41 P 817		INDUCED DRAFT FANS	705	573
41 P 818		ID FAN MODIFICATION U2	705	573
41 P 819		ASSEMBLING COLL PLATES	705	573
41 P 820		UNFINISHED PRECIP WALL	705	573
41 P 821		FINISHED PRECIP WALL	705	573
41 P 822		LOOKING FROM TOP OF PH	705	573
41 P 823		LOOKING DOWN FROM TOP OF PH	705	573
41 P 824		LOOKING NORTH FROM TOP OF PH	705	573
41 P 825		PRECIPITATOR SUPPORT STEEL	705	573
41 P 826		REINFORCING PH	705	573
41 P 827		COMPLETED REINFORCING PH	705	573
41 P 828		INSULATION BEING INSTALLED	705	573
41 P 829		PRECIPITATOR LOOKING SE	705	573
41 P 830		TOP OF DISCHARGE FRAME	705	573
41 P 831		SPACE BETWEEN FILL	705	573
41 P 832		ADJUSTING CENTRAL ELECTRO TUBES	705	573
41 P 833		LOOKING NORTHWEST AT U1 PRECIP	705	673
41 P 834		LOOKING NORTHWEST AT U2 PRECIP	705	673
41 P 835		REMOVAL OF MUD & FLY ASH	705	973
41 P 836		LOOKING NORTHEAST AT PH	705	973
41 P 837		LOOKING EAST FLY ASH REMOVAL	705	1173
41 P 838		LOOKING WEST FLY ASH REMOVAL	705	1173
41 P 839		LOOKING EAST NORTH ASH DITCH	705	1173

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
41 P 840		LOOKING EAST	705	1173
41 P 841		LOOKING EAST	705	1173
41 P 842		LOOKING EAST	705	1173
41 P 843		LOOKING EAST AT U4 PRECIP.	705	274
41 P 844		U4 ASH HOPPERS	705	274
41 P 845		LOOKING FROM TOP OF U3	705	274
41 P 846		LOOKING WEST FROM PENTHOUSE ROOF	705	274
41 P 847		LOOKING EAST AT POWERHOUSE	705	274
41 P 848		LOOKING NORTH FROM DIKE REPAIR AREA	705	474
41 P 849		LOOKING SOUTH	705	474
41 P 850		OVERALL MUD REMOVAL AREA	705	474
41 P 851		LOOKING NORTHEAST	705	474
41 P 852		NORTH END OF U4 PRECIP	705	474
41 P 853		LOOKING SOUTH AT DIKE	705	774
41 P 854		LOOKING SOUTHWEST	705	774
41 P 855		LOOKING SOUTH IN AREA G	705	774
41 P 856		LOOKING EAST AT PH	705	874
41 P 857		LOOKING EAST AT PH	705	874
41 P 858		LOOKING NORTHEAST AT PH	705	874
41 P 859		LOOKING NORTHEAST AT PH	705	874
41 P 860		WATER TREATMENT SUMP PUMP	705	978
41 P 861		PIPE TIERS - ASH BILGE BOOST & STA SUMP PUMP	705	978
41 P 862		NLDF SUBSTATION	705	978
41 P 863		ASH POND #2	705	978
41 P 864		ASH POND #2 DISCHARGE SOUTHEND	705	978
41 P 865		ASH POND #2	705	978
41 P 866		ASH SLUICE LINES ENTER ASH POND #2	705	978
41 P 867		CHEMICAL TREATMENT POND	705	978
41 P 868		WATER TREATMENT SUMP PUMP	705	1278
41 P 869		COAL DRAINAGE BASIN	705	1278
41 P 870		CHEMICAL POND	705	1278
41 P 871		SLUICE LINE PIPES	705	1278
41 P 872		ASH POND #2	705	1278
41 P 873		LOW VOLUME WASTE WATER SUMP PUMP	705	179
41 P 874		BURIED CABLE TO SUBSTATION	705	179
41 P 875		ASH RUNOFF POND AND OVERFLOW PIPE	705	179
41 P 876		IRON CHEMICAL POND	705	179
41 P 877		REMOVAL OF FLY ASH FROM COPPER POND	705	179
41 P 878		DRY-HAUL ASH AREA	705	179
41 P 879		VIEW OF ASH DIKE LOOKING WEST	705	782
41 P 880		VIEW OF ASH DIKE LOOKING EAST	705	782
41 P 889		ASH POND SPILLWAYS	705	283
41 P 890		VIEW OF NEW ASH DIKE LOOKING EAST	705	483
41 P 891		VIEW OF NEW ASH DIKE LOOKING WEST	705	483
41 P 892		BAR AREA THAT PARALLELS HWY 70 LOOKING SOUTH	705	483
41 P 893		VIEW NEW ASH POND DIKE	705	683
41 P 894		VIEW NEW ASH POND DIKE	705	683
41 P 895		BORROW AREA THAT PARALLELS HWY 70	705	683
41 P 897		ASH DIKE, LOOKING WEST.	705	883
41 P 898		VIEW OF BORROW AREA THAT PARALLELS HWY 70	705	883
41 P 899		BORROW AREA, LOOKING SOUTHEAST.	705	893
41 P 900		RELOCATION OF W. END SLOPE OF ASH POND J	705	485