

PROJECT NAME: SEQUOYAH

PROJECT NUMBER: 45

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
19482	2	OFF LOADING U2 REACTOR VESSEL	705	872
AV2925	1	SEQUOYAH PROJECT	705	669
AV2925	2	SEQUOYAH PROJECT	705	669
AV2925	3	SEQUOYAH PROJECT	705	669
AV2925	4	SEQUOYAH PROJECT	705	669
AV2925	5	SEQUOYAH PROJECT	705	669
AV2925	6	SEQUOYAH PROJECT	705	669
AV2925	7	SEQUOYAH PROJECT	705	669
AV2925	8	SEQUOYAH PROJECT	705	669
AV3000	1	SEQUOYAH PROJECT	705	170
AV3000	2	SEQUOYAH PROJECT	705	170
AV3000	3	SEQUOYAH PROJECT	705	170
AV3000	4	SEQUOYAH PROJECT	705	170
AV3000	5	SEQUOYAH PROJECT	705	170
AV3000	6	SEQUOYAH PROJECT	705	170
AV3000	7	SEQUOYAH PROJECT	705	170
AV3002	1	SEQUOYAH PROJECT	705	270
AV3002	2	SEQUOYAH PROJECT	705	270
AV3002	3	SEQUOYAH PROJECT	705	270
AV3002	4	SEQUOYAH PROJECT	705	270
AV3002	5	SEQUOYAH PROJECT	705	270
AV3002	6	SEQUOYAH PROJECT	705	270
AV3002	7	SEQUOYAH PROJECT	705	270
AV3020	1	SEQUOYAH PROJECT	705	570
AV3020	2	SEQUOYAH PROJECT	705	570
AV3020	3	SEQUOYAH PROJECT	705	570
AV3020	4	SEQUOYAH PROJECT	705	570
AV3020	5	SEQUOYAH PROJECT	705	570
AV3020	6	SEQUOYAH PROJECT	705	570
AV3020	7	SEQUOYAH PROJECT	705	570
AV3076	1	SEQUOYAH PROJECT	705	870
AV3076	2	SEQUOYAH PROJECT	705	870
AV3108	1	SEQUOYAH PROJECT	705	571
AV3108	2	SEQUOYAH PROJECT	705	571
AV3108	3	SEQUOYAH PROJECT	705	571
AV3108	4	SEQUOYAH PROJECT	705	571
AV3108	6	SEQUOYAH PROJECT	705	571
AV3108	7	SEQUOYAH PROJECT	705	571
AV3108	8	SEQUOYAH PROJECT	705	571
AV3108	9	SEQUOYAH PROJECT	705	571
AV3108	10	SEQUOYAH PROJECT	705	571
AV3174	1	SEQUOYAH PROJECT	705	672
AV3174	3	SEQUOYAH PROJECT	705	672
AV3174	4	SEQUOYAH PROJECT	705	672
AV3174	6	SEQUOYAH PROJECT	705	672
AV3174	7	SEQUOYAH PROJECT	705	672
AV3174	8	SEQUOYAH PROJECT	705	672
AV3174	9	SEQUOYAH PROJECT	705	672
AV3174	10	SEQUOYAH PROJECT	705	672
AV3194	1	SEQUOYAH PROJECT	705	672
AV3271	1	SEQUOYAH PROJECT	705	673
AV3271	2	SEQUOYAH PROJECT	705	673
AV3271	3	SEQUOYAH PROJECT	705	673

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV3271	4	SEQUOYAH PROJECT	705	673
AV3271	5	SEQUOYAH PROJECT	705	673
AV3271	6	SEQUOYAH PROJECT	705	673
AV3271	7	SEQUOYAH PROJECT	705	673
AV3271	8	SEQUOYAH PROJECT	705	673
AV3271	9	SEQUOYAH PROJECT	705	673
AV3271	10	SEQUOYAH PROJECT	705	673
AV3271	11	SEQUOYAH PROJECT	705	673
AV3271	12	SEQUOYAH PROJECT	705	673
AV3271	13	SEQUOYAH PROJECT	705	673
AV3271	14	SEQUOYAH PROJECT	705	673
AV3342	1	SEQUOYAH PROJECT	705	374
AV3342	2	SEQUOYAH PROJECT	705	374
AV3342	3	SEQUOYAH PROJECT	705	374
AV3342	4	SEQUOYAH PROJECT	705	374
AV3342	5	SEQUOYAH PROJECT	705	374
AV3351	1	SEQUOYAH PROJECT	705	574
AV3351	2	SEQUOYAH PROJECT	705	574
AV3351	3	SEQUOYAH PROJECT	705	574
AV3351	4	SEQUOYAH PROJECT	705	574
AV3351	5	SEQUOYAH PROJECT	705	574
AV3351	6	SEQUOYAH PROJECT	705	574
AV3399	1	SEQUOYAH PROJECT	705	575
AV3399	2	SEQUOYAH PROJECT	705	575
AV3399	3	SEQUOYAH PROJECT	705	575
AV3399	4	SEQUOYAH PROJECT	705	575
AV3399	5	SEQUOYAH PROJECT	705	575
AV3399	6	SEQUOYAH PROJECT	705	575
AV3399	7	SEQUOYAH PROJECT	705	575
AV3399	8	SEQUOYAH PROJECT	705	575
AV3399	9	SEQUOYAH PROJECT	705	575
AV3399	10	SEQUOYAH PROJECT	705	575
AV3399	11	SEQUOYAH PROJECT	705	575
AV3399	12	SEQUOYAH PROJECT	705	575
AV3399	13	SEQUOYAH PROJECT	705	575
AV3399	14	SEQUOYAH PROJECT	705	575
AV3399	15	SEQUOYAH PROJECT	705	575
AV3399	16	SEQUOYAH PROJECT	705	575
AV3399	17	SEQUOYAH PROJECT	705	575
AV3399	18	SEQUOYAH PROJECT	705	575
AV3399	19	SEQUOYAH PROJECT	705	575
AV3399	20	SEQUOYAH PROJECT	705	575
AV3399	21	SEQUOYAH PROJECT	705	575
AV3399	22	SEQUOYAH PROJECT	705	575
AV3399	23	SEQUOYAH PROJECT	705	575
AV3451	1	SEQUOYAH PROJECT	705	1076
AV3451	2	SEQUOYAH PROJECT	705	1076
AV3451	3	SEQUOYAH PROJECT	705	1076
AV3451	4	SEQUOYAH PROJECT	705	1076
AV3451	5	SEQUOYAH PROJECT	705	1076
AV3451	6	SEQUOYAH PROJECT	705	1076
AV3451	7	SEQUOYAH PROJECT	705	1076
AV3451	8	SEQUOYAH PROJECT	705	1076

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV3453	1	SEQUOYAH PROJECT	705	1076
AV3453	2	SEQUOYAH PROJECT	705	1076
AV3453	3	SEQUOYAH PROJECT	705	1076
AV3453	4	SEQUOYAH PROJECT	705	1076
AV3453	5	SEQUOYAH PROJECT	705	1076
AV3473	1	SEQUOYAH	705	977
AV3473	2	SEQUOYAH	705	977
AV3473	3	SEQUOYAH	705	977
AV3473	4	SEQUOYAH	705	977
AV3473	5	SEQUOYAH	705	977
AV3473	6	SEQUOYAH	705	977
AV3473	7	SEQUOYAH	705	977
AV3550	1	SEQUOYAH	705	978
AV3550	2	SEQUOYAH	705	978
AV3550	3	SEQUOYAH	705	978
AV3550	4	SEQUOYAH	705	978
AV3550	5	SEQUOYAH	705	978
AV3550	6	SEQUOYAH	705	978
AV3550	7	SEQUOYAH	705	978
AV3550	8	SEQUOYAH	705	978
AV3550	9	SEQUOYAH	705	978
AV3550	10	SEQUOYAH	705	978
45 P 1		CONSTRUCTION SERV HEADQUARTERS	705	469 2
45 P 2		CONSTRUCTION SERV HEADQUARTERS	705	469 2
45 P 3		GRADING RAILROAD & ACCESS RD INTO PLANT	705	469 2
45 P 4		CLEARING PLANT SITE	705	469 2
45 P 5		ACCESS RAILROAD INTO PLANT SITE	705	569 2
45 P 6		ERECTING QUONSET 3 FOR STORAGE	705	569 2
45 P 7		PLANT SITE	705	569 2
45 P 8		CONSTRUCTION EMPLOYEES PARKING AREA	705	569
45 P 9		PLANT SITE / CONSTRUCTION SUBSTATION IN FOREG	705	569 2
45 P 10		EXCAVATING AT PLANT SITE	705	669 2
45 P 11		ERECTING PART 2 ADMINISTRATION BLDG	705	669 2
45 P 12		FORMWORK FOR WAREHOUSE A CURB FDN	705	669 2
45 P 13		CARPENTER SHOP SLAB FDN	705	669 2
45 P 14		LOOKING EAST TOWARD PLANT SITE	705	669
45 P 15		PERM ACCESS RD & RR CROSSING MIXSON PIKE	705	769
45 P 16		ERECTING CARPENTER SHOPE	705	769 2
45 P 17		PLACING PIPE SHOP FDN	705	769 2
45 P 18		WAREHOUSE FDN	705	769 2
45 P 19		PERM ACCESS ROAD NEAR PLANT SITE	705	769
45 P 20		PLANT SITE FROM NORTHEAST CORNER	705	769 2
45 P 21		CONSTRUCTION SUBSTATION & SWITCH HOUSE	705	769 2
45 P 22		PH EXCAVATION	705	869 2
45 P 23		TESTING 4 INCH PERMANENT POTABLE WTR LINE	705	869 2
45 P 24		CONSTRUCTION SHOP AREA	705	869 2
45 P 25		SPREADING STABILIZED BASE ON PERMANENT ACCESS	705	869 2
45 P 26		PH EXCAVATION	705	969 2
45 P 27		DISCHARGE CHANNEL EXCAVATION	705	969 2
45 P 28		CONSTRUCTION SHOP AREA	705	969 2
45 P 29		GEN FOREMAN BLD & ADMINIS BLDG AREA	705	969
45 P 30		MEDICAL TRAILERS WITH ADMINISTRATION BLDG	705	969 2
45 P 31		EXPLORATORY CORE DRILL NORTHWEST OF PLANT SI	705	969 2

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45 P 32		PERM ACCESS ROAD BETWEEN MIX PK & HAMBY RD	705	969
45 P 33		PH EXCAVATION	705	1069 2
45 P 34		PH EXCAVATION	705	1069 2
45 P 35		MANITOWOC 4000W CRAWLER CRANE	705	1069 2
45 P 36		MANITOWOC 3900T TRUCK CRANE & RAW WTR PUMP HO	705	1069 2
45 P 37		INTAKE CHANNEL EXCAVATION & RAW WTR PUMP HOUS	705	1069 2
45 P 38		ERECTING WAREHOUSE OFFICE	705	1069 2
45 P 39		PERM ACCESS ROAD W OF HAMBY ROAD	705	1069
45 P 40		PERMANENT ACCESS RD EAST OF HAMBY RD	705	1069 2
45 P 41		INTAKE CHANNEL EXCAVATION	705	1169 2
45 P 42		PH EXCAVATION	705	1169 2
45 P 43		PERMANENT ACCESS RD WEST OF HAMBY RD	705	1169 2
45 P 44		PERM ACCESS ROAD BETWEEN HAMBY RD & SM-MORG R	705	1169
45 P 45		ERECTING WAREHOUSE STORAGE BLDGS	705	1169 2
45 P 46		DISCHARGE CHANNEL EXCAVATION	705	1169 2
45 P 47		ROCK FACE ON NORTH SIDE OF CR EXCAVATION	705	1169 2
45 P 48		ROCK FACE ON NORTH SIDE OF REACTOR #1 EXCAVAT	705	1169 2
45 P 49		ROCK FACE ON WEST SIDE OF REACTOR #1 EXCAVAT	705	1169 2
45 P 50		ROCK FACE ON NORTH SIDE OF REACTOR #2 EXCAVAT	705	1169 2
45 P 51		ACCESS HIGHWAY WEST OF DALLAS HOLLOW RD INTER	705	1269 2
45 P 52		ACCESS HIGHWAY AT SMITH-MORGAN RD INTERSECTIO	705	1269 2
45 P 53		PH EXCAVATION	705	1269 2
45 P 54		PH EXCAVATION	705	1269 2
45 P 55		PH EXCAVATION	705	1269 2
45 P 56		SETTING PILING FOR CONSTRUCTION DOCK	705	1269 2
45 P 57		RAW WATER TANK	705	1269
45 P 58		ERECTING CONC MIXING PLANT	705	1269 2
45 P 59		ERECTING CONC MIXING PLANT	705	1269 2
45 P 60		PILE DRIVING FOR CONSTRUCTION DOCK	705	170 2
45 P 61		PILE DRIVING FOR CONSTRUCTION DOCK	705	170 2
45 P 62		CONC MIXING PLANT	705	170 2
45 P 63		PH EXCAVATION	705	170 2
45 P 64		PH EXCAVATION	705	170 2
45 P 65		DALLAS HOLLOW RD INTERSECTION	705	170 2
45 P 66		DETOUR DALLAS HOSSOW RD INTERSECTION	705	170 2
45 P 67		PH EXCAVATION	705	170 2
45 P 68		CONC MIXING PLANT	705	170 2
45 P 69		MODEL OF MANITOWOC CRANE	705	270 2
45 P 70		PH EXCAVATION	705	270 2
45 P 71		PH EXCAVATION	705	270 2
45 P 72		ACCESS HIGHWAY WEST OF DALLAS HOLLOW RD	705	270 2
45 P 73		PH EXCAVATION	705	270 2
45 P 74		PH AREA	705	370 2
45 P 75		PH AREA	705	370 2
45 P 76		PH AREA	705	370 2
45 P 77		REIN STEEL CONVEYORS	705	370 2
45 P 78		WAREHOUSE STORAGE BLDG	705	370 2
45 P 79		DALLAS HOLLOW RD INTERSECTION	705	370 2
45 P 80		AB AREA	705	470 2
45 P 81		EXCAVATING INTAKE CONDUIT	705	470 2
45 P 82		AB AREA	705	470 2
45 P 83		RAILROAD SPUR TO WAREHOUSE STORAGE YD	705	470 2
45 P 84		ACCESS RAILROAD BRIDGE AT DALLAS HOLLOW RD	705	470 2

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
45 P 85		ACCESS RAILRD & HIGHWAY	705	470 2
45 P 86		TB AREA	705	470 2
45 P 87		DIFFUSER DIKE RD	705	570 2
45 P 88		WAREHOUSE STORAGE BLDG AREA	705	570 2
45 P 89		REACTORS ONE & TWO	705	570 2
45 P 90		AB & CB AREA	705	570 2
45 P 91		TB AREA NOTE 161 & 500KV SWYD AREAS	705	570 2
45 P 92		INTAKE CONDUIT	705	570 2
45 P 93		INTAKE CONDUIT	705	570 2
45 P 94		CONSTRUCTION DOCK	705	570 2
45 P 95		ACCESS RAILRD & HIGHWAY	705	570 2
45 P 96		ACCESS HIGHWAY & RAILROAD AT DALLAS HOLLOW RD	705	570 2
45 P 97		ACCESS HIGHWAY & RAILROAD	705	570 2
45 P 98		CONC MIXING PLANT AREA	705	670 2
45 P 99		RB NO 1 & 2 AREA	705	670 2
45 P 100		RB, AB, & CB AREAS	705	670 2
45 P 101		INTAKE STRUC & CHANNEL AREA	705	670 2
45 P 102		TB AREA	705	670 2
45 P 103		INTAKE CONDUIT	705	670 2
45 P 104		REACTOR NO 1 AREA	705	670 2
45 P 105		REACTOR NO 2 AREA	705	670 2
45 P 106		CONSTRUCTION DOCK	705	670 2
45 P 107		ACCESS HIGHWAY & RAILROAD	705	670 2
45 P 108		ACCESS RAILROAD BRIDGE OVER DALLAS HOLLOW RD	705	670 2
45 P 109		TRIPLE 10X8 CULVERT AT STATION 72+00 OF ACCES	705	670 2
45 P 110		PERFORMING ANCHOR ROD TEST IN U2 RB AREA	705	770 2
45 P 111		U2 RB AREA	705	770 2
45 P 112		CB AREA	705	770 2
45 P 113		AB & CB AREAS	705	770 2
45 P 114		U1&2 RB AREA WITH AB AREA	705	770 2
45 P 115		INTAKE CONDUIT & CHANNEL AREAS	705	770 2
45 P 116		INTAKE CONDUIT	705	770 2
45 P 117		EARTHWORK FOR ACCESS HIGHWAY & RAILRD AT LOVE	705	770 2
45 P 118		RAILROAD BRIDGE AT DALLAS HOLLOW RD INTERSECT	705	770 2
45 P 119		ACCESS HIGHWAY & RAILROAD BETWEEN STATION 105	705	870 2
45 P 120		RAILROAD TRIPLE 8 BY 10 FOOT BOX CULVERT AT S	705	870 2
45 P 121		ACCESS HIGHWAY & RAILRD LOOKING EAST FROM MIL	705	870 2
45 P 122		ENVIRONMENTAL DATA STATION	705	870 2
45 P 123		ACCESS RD BETWEEN ENVIRONMENTAL DATA STATION	705	870 2
45 P 124		TB AREA & CB	705	870 2
45 P 125		U1&2 RB FROM MIXING PLANT	705	870 2
45 P 126		CB FROM MIXING PLANT	705	870 2
45 P 127		INTAKE CONDUIT & PUMPING STATION AREA	705	870 2
45 P 128		INTAKE CONDUIT & CONSTRUCTION PLANT RD	705	870 2
45 P 129		CB	705	870 2
45 P 130		U1 RB	705	870 2
45 P 131		TB AREA & INTAKE & DISCHARGE WATERWAYS	705	870 2
45 P 132		ENVIRONMENTAL DATA STATION	705	970 2
45 P 133		RAILRD BRIDGE AT DALLAS HOLLOW RD INTERSECTIO	705	970 2
45 P 134		U1 RB	705	970 2
45 P 135		U2 RB	705	970 2
45 P 136		CB	705	970 2
45 P 137		U1&2 RB	705	970 2

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
45 P 138		CB & TB	705	970 2
45 P 139		INTAKE PUMPING STATION & CHANNEL	705	970 2
45 P 140		CB INTERIOR	705	970 2
45 P 141		DISCHARGE CONDUIT EXCAVATION	705	970 2
45 P 142		AB	705	970 2
45 P 143		TB & DISCHARGE WATERWAY	705	970 2
45 P 144		TB	705	970 2
45 P 145		RAILROAD TRIPLE B BY 10 FOOT BOX CULVERT AT S	705	970 2
45 P 146		ACCESS HIGHWAY & RAILROAD BETWEEN STATION 95	705	970 2
45 P 147		CB	705	970 2
45 P 148		RAILRD BRIDGE AT DALLAS HOLLOW RD INTERSECTIO	705	1070 2
45 P 149		ACCESS HIGHWAY & RAILRD	705	1070 2
45 P 150		ACCESS HIGHWAY & RAILRD	705	1070 2
45 P 151		ACCESS HIGHWAY & RAILRD	705	1070 2
45 P 152		ACCESS HIGHWAY & RAILRD	705	1070 2
45 P 153		CB	705	1070 2
45 P 154		TB WEST WALL	705	1070 2
45 P 155		U1&2 RB	705	1070 2
45 P 156		CB & TB	705	1070 2
45 P 157		INTAKE PUMPING STATION & CHANNEL	705	1070 2
45 P 158		TB	705	1070 2
45 P 159		CB	705	1070 2
45 P 160		U1 RB	705	1070 2
45 P 161		CB	705	1070 2
45 P 162		U2 RB	705	1070 2
45 P 163		DISCHARGE CONDUIT	705	1070 2
45 P 164		U1&2 RB	705	1170 2
45 P 165		CB	705	1170 2
45 P 166		INTAKE PUMPING STATION & CHANNEL	705	1170 2
45 P 167		CB	705	1170 2
45 P 168		U1 RB	705	1170 2
45 P 169		RB SLIPFORM AT SOUTHEASTERN QUADRANT	705	1170 2
45 P 170		ERECTING AMERICAN 430 GANTRY CRANE ON CB	705	1170 2
45 P 171		U1 RB	705	1170 2
45 P 172		AB	705	1170 2
45 P 173		U2 RB	705	1170 2
45 P 174		TB	705	1170 2
45 P 175		CB	705	1170 2
45 P 176		TB	705	1170 2
45 P 177		TB SOUTH & WEST WALLS	705	1170 2
45 P 178		ACCESS HIGHWAY & RAILRD EAST OF MILLER RD	705	1170 2
45 P 179		ACCESS HIGHWAY & RAILRD LOOKING WEST TOWARD M	705	1170 2
45 P 180		ACCESS HIGHWAY & RAILRD	705	1170 2
45 P 181		U1 REA SHIELD BLDG LOOK NW	705	1270
45 P 182		ACCESS HIGHWAY	705	1270 2
45 P 183		RAILRD INTERCHANGE YD	705	1270 2
45 P 184		RAILROAD	705	1270 2
45 P 185		U1 REA SHIELD BLDG FROM CNTRL BLDG	705	1270
45 P 186		U2 REA SHIELD BLDG FDN	705	1270
45 P 187		CB DECK FROM GRAENE	705	1270 2
45 P 188		TB FROM CB	705	1270 2
45 P 189		TB FROM CB	705	1270 2
45 P 190		TB WEST & SOUTH WALLS	705	1270 2

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45 P 191		CB & CRANE	705	1270 2
45 P 192		U1 REA BLDG LOOKING NORTH	705	1270
45 P 193		INTAKE PUMPING STATION AREA	705	171 2
45 P 194		U1 REACTOR SHIELD BLDG	705	171 2
45 P 195		AB	705	171 2
45 P 196		CABLE TUNNEL BETWEEN PH & INTAKE PUMPING STA	705	171 2
45 P 197		U1 REACTOR SHIELD BLDG RING GIRDER	705	171 2
45 P 198		U2 REA SHIELD BLDG & TWR CRANE	705	171
45 P 199		GANTRY CRANE ON CB	705	171 2
45 P 200		U2 REA SHIELD BLDG & TWR CRANE	705	171
45 P 201		TB FROM CB DECK	705	171 2
45 P 202		CB DECK & GANTRY CRANE	705	171 2
45 P 203		TB	705	171 2
45 P 204		U1 CONDENSER PIPING	705	171 2
45 P 205		U1 REA SHIELD BLDG & CNTRL BLDG	705	171
45 P 206		TB	705	171 2
45 P 207		RAILROAD INTERCHANGE YD	705	171 2
45 P 208		CB & GANTRY CRANE	705	171 2
45 P 209		SLIPFORM FOR U2 REACTOR SHIELD BLDG WALL	705	271 2
45 P 210		TB	705	271 2
45 P 211		DISCHARGE CHANNEL	705	271 2
45 P 212		SB AREA FROM CB	705	271 2
45 P 213		INTAKE PUMPING STATION & CHANNEL	705	271 2
45 P 214		U1 REACTOR CONTAINMENT VESSEL	705	271 2
45 P 215		TB	705	271 2
45 P 216		TB & U1 TURBOGENERATOR FDN	705	271 2
45 P 217		AB NORTH WALL & CB EAST WALL	705	271 2
45 P 218		CONC FILL AROUND U2 REACTOR CONTAINMENT VESSL	705	271 2
45 P 219		SLIPFORM FOR U2 REACTOR SHIELD BLDG WALL	705	271 2
45 P 220		AB	705	271 2
45 P 221		CB & GANTRY CRANE	705	271 2
45 P 222		CABLE TUNNEL SERVICE BLDG AREA & TB	705	271 2
45 P 223		GANTRY CRANE ON CB	705	271 2
45 P 224		SB AREA	705	271 2
45 P 225		TB	705	371 2
45 P 226		DISCHARGE CONDUIT STRUC & CHANNEL	705	371 2
45 P 227		U2 RB	705	371 2
45 P 228		PH	705	371 2
45 P 229		U1 REACTOR CONTAINMENT VESSEL	705	371 2
45 P 230		AB	705	371 2
45 P 231		CB	705	371 2
45 P 232		SB & TB	705	371 2
45 P 233		INTAKE PUMPING STATION	705	371 2
45 P 234		DISCHARGE WATERWAY & TB	705	371 2
45 P 235		TB	705	371 2
45 P 236		HIGH PRESSURE FEEDWATER HEATERS IN STORAGE YD	705	371 2
45 P 237		RAILRD BETWEEN MILLER RD & SOUTHERN RAILWAY S	705	371 2
45 P 238		BRIDGE AT DALLAS HOLLOW RD RAILRD INTERSECTIO	705	371 2
45 P 239		U1&2 REACTOR SHIELD BLDG	705	471 2
45 P 240		CB	705	471 2
45 P 241		SB AREA	705	471 2
45 P 242		INTAKE PUMPING STATION	705	471 2
45 P 243		AB	705	471 2

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
45 P 244		U1 TURBOGENERATOR FDN	705	471 2
45 P 245		U2 TURBOGENERATOR FDN & DISCHARGE WATERWAY	705	471 2
45 P 246		DISCHARGE CONDUIT AREA	705	471 2
45 P 247		DISCHARGE CHANNEL & YD DRAINAGE POND	705	471 2
45 P 248		ACCESS RAILROAD	705	471 2
45 P 249		ACCESS HIGHWAY & RAILRD IN VICINITY OF LOVELL	705	471 2
45 P 250		CB & U1&2 REACTOR SHIELD BLDGS	705	471 2
45 P 251		TB	705	471 2
45 P 252		U1 REA CONT VSL LOOK SOUTH	705	471
45 P 253		U1 REACTOR CONTAINMENT VESSEL	705	471 2
45 P 254		ACCESS HIGHWAY & RAILRD	705	571 2
45 P 255		ACCESS ROAD BETWEEN MILLER RD & INTERCHANGE Y	705	571 2
45 P 256		RAILRD INTERCHANGE YD	705	571 2
45 P 257		500KV SWYD CABLE TUNNEL	705	571 2
45 P 258		INTAKE PUMPING STATION	705	571 2
45 P 259		U1 REACTOR CONTAINMENT VESSEL	705	571 2
45 P 260		SB	705	571 2
45 P 261		YARD DRAIN POND	705	571
45 P 262		500KV SWYD CABLE TUNNEL	705	571 2
45 P 263		AB	705	571 2
45 P 264		CB	705	571 2
45 P 265		U2 TURBOGENERATOR FDN & DISCHARGE WATERWAY	705	571 2
45 P 266		U1 TURBOGENERATOR FDN	705	571 2
45 P 267		DISCHARGE WATERWAY & TB	705	571 2
45 P 268		TB	705	571 2
45 P 269		U1&2 REACTOR SHIELD BLDGS	705	571 2
45 P 270		500KV SWYD CABLE TUNNEL	705	671 2
45 P 271		500KV SWYD PULLOFF TOWER & BUSS STRUC FDN	705	671 2
45 P 272		DIFFUSER POND DIKES LOOKING EAST	705	671 2
45 P 273		INTAKE PUMPING STATION	705	671 2
45 P 274		U1&2 REACTOR SHIELD BLDGS & CB	705	671 2
45 P 275		HOLDUP & MONITORING TANKS	705	671 2
45 P 276		U2 REACTOR CONTAINMENT VESSEL	705	671 2
45 P 277		DISCHARGE CONDUIT	705	671 2
45 P 278		SB	705	671 2
45 P 279		U1 REACTOR CONTAINMENT VESSEL	705	671 2
45 P 280		RAILRD BETWEEN BARBEE & DALLAS HOLLOW RDS	705	671 2
45 P 281		TB & U1 TURBOGENERATOR FDN	705	671 2
45 P 282		500KV SWYD	705	671 2
45 P 283		YARD DRAINAGE POND	705	671
45 P 284		AB	705	671 2
45 P 285		TB & U2 TURBOGENERATOR FDN	705	671 2
45 P 286		TURB COMP, FDWTR HTRS, & COND PARTS IN STOR Y	705	671
45 P 287		TB & TURBOGENERATOR FDN	705	671 2
45 P 288		RAILRD BETWEEN HIXSON PIKE & IGOU FERRY RD	705	771 2
45 P 289		INTAKE PUMPING STATION	705	771 2
45 P 290		ERECTING TB STRUC STEEL	705	771 2
45 P 291		SB	705	771 2
45 P 292		AB	705	771 2
45 P 293		500KV SWYD	705	771 2
45 P 294		161KV SWYD CABLE TUNNEL	705	771 2
45 P 295		161KV SWYD CABLE TUNNEL	705	771 2
45 P 296		TB & TURBOGENERATOR FDN	705	771 2

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
45 P 297		DISCHARGE CONDUIT	705	771 2
45 P 298		AB	705	771 2
45 P 299		ERECT TURB BLDG STRUCT STEEL	705	771
45 P 300		TB	705	771 2
45 P 301		TB	705	871 2
45 P 302		SB	705	871 2
45 P 303		AB	705	871 2
45 P 304		INTAKE PUMPING STATION	705	871 2
45 P 305		500KV SWYD	705	871 2
45 P 306		161KV SWYD CABLE TUNNEL	705	871 2
45 P 307		DRIV PILING FOR BARGE UNLOAD DOCK REVISION	705	871
45 P 308		PLANT RAILRD	705	871 2
45 P 309		ACC HWY & RR LOOK W NEAR DALLAS HOLLOW RD	705	871
45 P 310		U2 REACTOR CONTAINMENT VESSEL	705	871 2
45 P 311		U1 REA CONT VSL	705	871
45 P 312		U1 REACTOR CONTAINMENT VESSEL	705	871 2
45 P 313		CB	705	871 2
45 P 314		TB	705	871 2
45 P 315		500KV SWYD	705	871 2
45 P 316		AB	705	871 2
45 P 317		TB CB & REACTOR SHIELD BLDGS	705	871 2
45 P 318		DIFFUSER POND	705	871 2
45 P 319		CB & TB	705	971 2
45 P 320		SB & OB	705	971 2
45 P 321		INTAKE PUMPING STATION	705	971 2
45 P 322		500KV SWYD	705	971 2
45 P 323		U2 REACTOR CONTAINMENT VESSEL	705	971 2
45 P 324		DISCHARGE CONDUIT	705	971 2
45 P 325		BARGE UNLOADING DOCK ADDITION	705	971 2
45 P 326		U1 TB ABOVE EL732 FLOOR	705	971 2
45 P 327		U2 TURBOGENERATOR FDN & TB STRUC STEEL	705	971 2
45 P 328		161KV SWYD	705	971 2
45 P 329		AB	705	971 2
45 P 330		500KV SWYD	705	971 2
45 P 331		U1 RB CONTAINMENT VESSEL	705	971 2
45 P 332		RA & CB & TB	705	971 2
45 P 333		YARD DRAINAGE POND	705	971
45 P 334		DIFFUSER POND	705	971 2
45 P 335		U1 STEAM GENERATOR	705	1071 2
45 P 336		INTAKE PUMPING STATION	705	1071 2
45 P 337		TB & SB	705	1071 2
45 P 338		DIFFUSER POND	705	1071 2
45 P 339		U1&2 REACTOR SHIELD BLDGS & HOLDUP TANKS	705	1071 2
45 P 340		U1 REACTOR CONTAINMENT VESSEL	705	1071 2
45 P 341		TB	705	1071 2
45 P 342		U2 REACTOR CONTAINMENT VESSEL	705	1071 2
45 P 343		500KV SWYD	705	1071 2
45 P 344		CABLE TUNNEL SOUTH OF CLOSURE BLOCK A	705	1071 2
45 P 345		OB FDN	705	1071 2
45 P 346		AB	705	1071 2
45 P 347		U1 TURBOGENERATOR FDN	705	1071 2
45 P 348		U2 TURBOGENERATOR FDN & TB STRUC STEEL	705	1071 2
45 P 349		DISCHARGE STRUC & PH	705	1071 2

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
45 P 350		PH	705	1071 2
45 P 351		161KV & 500KV SWYDS & PH	705	1071 2
45 P 352		STEAM GENERATORS	705	1171 2
45 P 353		INTAKE PUMPING STATION	705	1171 2
45 P 354		DIFFUSER POND	705	1171 2
45 P 355		161KV SWYD	705	1171 2
45 P 356		DISCHARGE STURC & PH	705	1171 2
45 P 357		U1 REACTOR CONTAINMENT VESSEL	705	1171 2
45 P 358		U1 REACTOR CONTAINMENT VESSEL	705	1171 2
45 P 359		SB	705	1171 2
45 P 360		500KV SWYD	705	1171 2
45 P 361		TB ROOF DECKING	705	1171 2
45 P 362		OB	705	1171 2
45 P 363		U1 TURBOGENERATOR FDN	705	1171 2
45 P 364		AB	705	1171 2
45 P 365		U2 TURBINE BLDG	705	1171 2
45 P 366		U2 TB OVERHEAD CRANE	705	1171 2
45 P 367		U1 TB OVERHEAD CRANE	705	1171 2
45 P 368		TB CB & REACTOR SHIELD BLDGS	705	1171 2
45 P 369		U2 REACTOR CONTAINMENT VESSEL	705	1171 2
45 P 370		AB	705	1171 2
45 P 371		U1 REA INTERNALS & STM GEN	705	1271 2
45 P 372		INTAKE PUMPING STATION	705	1271 2
45 P 373		U1 RB	705	1271 2
45 P 374		U2 REA CONT VSL	705	1271 2
45 P 375		DIFFUSER GATE STRUC AREA	705	1271 2
45 P 376		161KV SWYD	705	1271 2
45 P 377		500KV SWYD	705	1271 2
45 P 378		TB & REACTOR SHIELD BLDGS	705	1271 2
45 P 379		DISCHARGE STRUC	705	1271 2
45 P 380		CB	705	1271 2
45 P 381		AB	705	1271 2
45 P 382		U1 TB	705	1271 2
45 P 383		AB	705	1271 2
45 P 384		OB	705	1271 2
45 P 385		AB & CB	705	1271 2
45 P 386		SB & TB	705	1271 2
45 P 387		INTAKE PUMPING STATION	705	1271 2
45 P 388		INTAKE PUMPING STATION	705	172 2
45 P 389		STEAM GENERATORS & REACTOR INTERNALS	705	172 2
45 P 390		DIFFUSER SYS GATE STRUC	705	172 2
45 P 391		161KV SWYD	705	172 2
45 P 392		500KV SWYD	705	172 2
45 P 393		U1 REACTOR CRANE WALL	705	172 2
45 P 394		U2 REA CONTAIN VSL	705	172 2
45 P 395		CB & AB	705	172 2
45 P 396		DISCHARGE STRUC	705	172 2
45 P 397		OB	705	172 2
45 P 398		AB	705	172 2
45 P 399		U2 TURBOGENERATOR FDN	705	172 2
45 P 400		TB ROOF	705	172 2
45 P 401		U1 CONDENSER	705	172 2
45 P 402		CB EL706	705	172 2

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
45 P 403		TB	705	172 2
45 P 404		CABLE TUNNEL	705	172 2
45 P 405		INTAKE PUMPING STATION	705	272 2
45 P 406		DIFFUSER SYS GATE STR	705	272 2
45 P 407		DISCHARGE STRUC & PH	705	272 2
45 P 408		500KV SWYD	705	272 2
45 P 409		U1 RB	705	272 2
45 P 410		SB	705	272 2
45 P 411		U2 REA CDNT VSL	705	272 2
45 P 412		U1 CONDENSER	705	272 2
45 P 413		AB	705	272 2
45 P 414		U2 TURBOGENERATOR FON	705	272 2
45 P 415		OB & SB & INTAKE PUMPING STATION	705	272 2
45 P 416		500KV SWYD	705	272 2
45 P 417		TB ROOF	705	272 2
45 P 418		TB	705	272 2
45 P 419		U1 REACTOR VESSEL	705	372 2
45 P 420		TB FROM MIXING PLANT	705	372 2
45 P 421		INTAKE PUMPING STATION	705	372 2
45 P 422		SB & OB	705	372 2
45 P 423		AB & CB	705	372 2
45 P 424		AB	705	372 2
45 P 425		PH & SWYDS	705	372 2
45 P 426		DIFFUSER SYS GATE STRUC	705	372 2
45 P 427		500KV CIRCUIT BREAKERS & TEMPORARY SWITCH HOU	705	372 2
45 P 428		U1 REACTOR BLDG	705	372 2
45 P 429		U2 RB	705	372 2
45 P 430		DISCH STR & PH	705	372 2
45 P 431		U1 CONDENSER	705	372 2
45 P 432		AB	705	372 2
45 P 433		AB	705	372 2
45 P 434		INTERTIE & TRANSFORMER YDS	705	372 2
45 P 435		DISCH STR & DRAINAGE & DIFFUSER PONDS	705	372 2
45 P 436		500KV SWYD	705	372 2
45 P 437		OB & TB	705	372 2
45 P 438		DIFFUSER SYS GATE STRUC	705	472 2
45 P 439		AB	705	472 2
45 P 440		U1 RB	705	472 2
45 P 441		TB & SB & OB	705	472 2
45 P 442		INTAKE PUMPING STATION	705	472 2
45 P 443		AB	705	472 2
45 P 444		500KV SWYD	705	472 2
45 P 445		* U1 GEN STATDR	705	472 2
45 P 446		TB & CB & RB	705	472 2
45 P 447		500KV SWYD	705	472 2
45 P 448		INTERTIE & TRANSFORMER YD AREA & INSULATING O	705	472 2
45 P 449		U1 CONDENSER	705	472 2
45 P 450		U2 CONDENSER	705	472 2
45 P 451		CB EL685	705	472 2
45 P 452		CB EL669	705	472 2
45 P 453		U2 REA CONTAINMENT VSL	705	472 2
45 P 454		CB EL706	705	472 2
45 P 455		U1 GENERATOR STATOR	705	472 2

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
45 P 456		AB	705	572 2
45 P 457		DIFFUSER SYS GATE STRUC	705	572 2
45 P 458		PH	705	572 2
45 P 459		DGB & COOLING TOWER AREA	705	572 2
45 P 460		INTAKE PUMPING STATION	705	572 2
45 P 461		TURBINE BUILDING	705	572 2
45 P 463		U1 CONDENSER	705	572 2
45 P 464		U2 CONDENSER	705	572 2
45 P 465		TREATED WATER & HEATER DRAIN TANKS	705	572 2
45 P 466		CB EL685	705	572 2
45 P 467		SB EL690	705	572 2
45 P 468		CB EL732	705	572 2
45 P 469		AB	705	572 2
45 P 470		OB	705	572 2
45 P 471		CB & AB	705	572 2
45 P 472		U1 RB	705	572 2
45 P 473		U2 REACTOR CONTAINMENT VESSEL	705	572 2
45 P 474		500KV SWYD	705	572 2
45 P 475		TB & INTERTIE & TRANSFORMER YD	705	572 2
45 P 476		INTAKE PUMPING STATION	705	672 2
45 P 477		DGB & FUEL OIL TANKS	705	672 2
45 P 478		DGB & PH	705	672 2
45 P 479		PH	705	672 2
45 P 480		161KV SWYD	705	672 2
45 P 481		AB, CB, & SB	705	672 2
45 P 482		INTAKE PUMPING STATION	705	672 2
45 P 483		DREDGING WORK FOR SKIMMER WALL	705	672 2
45 P 484		TRANSFORMER YD & PH	705	672 2
45 P 485		AB	705	672 2
45 P 486		STORAGE YD DISCHARGE STRUC & YD DRAINAGE POND	705	672 2
45 P 487		U1 TURBOGENERATOR	705	672 2
45 P 488		TOWER CRANE	705	672 2
45 P 489		SB	705	672 2
45 P 490		U1 CONDENSER	705	672 2
45 P 491		U2 CONDENSER	705	672 2
45 P 492		RAW COOLING WATER PUMPS, STRAINERS & HEADERS	705	672 2
45 P 493		U1 RB	705	672 2
45 P 494		INTAKE PMP STATION	705	772
45 P 495		POOWERHOUSE	705	772
45 P 496		DIESEL-GENERATOR BUILDING	705	772
45 P 497		DIFFUSER POND	705	772
45 P 498		161KV SWITCHYARD	705	772
45 P 499		YARD DRAINAGE POND	705	772
45 P 500		U1 REACTOR BUILDING	705	772
45 P 501		U1 REA BLDG CRANE WALL	705	772
45 P 502		AUX BLDG	705	772
45 P 503		U2 TURBOGENERATOR	705	772
45 P 504		COND & LUBRIC OIL STOR TNKS & CHN STA SERV	705	772
45 P 505		AUX BUILDING	705	772
45 P 506		U1 TURBOGENERATOR	705	772
45 P 507		TUBING U1 CONDENSER B SECTION	705	772
45 P 508		U1 EXTRACT SIM PIP & EDWR COND UNITS	705	772
45 P 509		TURB BUILDING	705	772

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
45 P 510		U2 REA CONT VSL	705	772
45 P 511		POWHERHOUSE	705	872
45 P 512		INTAKE PMP STATION	705	872
45 P 513		DIESEL GEN BLDG	705	872
45 P 514		161KV SWITCHYARD	705	872
45 P 515		TOWER CRANE RUNWAY	705	872
45 P 516		U2 REA CONTAIN VSL	705	872
45 P 517		TURBINE BUILDING NORTH WALL	705	872
45 P 518		AUX BUILDING	705	872
45 P 519		INTERTIE & TRANSFORMER YARD	705	872
45 P 520		SKIMMER WALL DIKE	705	872
45 P 521		LUBRIC & COND SIDR TANKS & TURB BLDG	705	872
45 P 523		U1 REA BLDG CRANE WALL	705	872
45 P 524		SERVICE BUILDING	705	872
45 P 525		U1 TURBOGENERATOR	705	872
45 P 526		CONTROL BLDG ELEV 732 FLOOR	705	872
45 P 527		U2 CONDENSER	705	872
45 P 528		U1 CONDENSER	705	872
45 P 529		AUX BUILDING	705	972
45 P 530		INTAKE PMP STATION	705	972
45 P 531		SERV & TURB BUILDINGS	705	972
45 P 532		DIESEL-GENERATOR BUILDING	705	972
45 P 534		SKIMMER WALL	705	972
45 P 535		U1 REACTOR BUILDING CRANE WALL	705	972
45 P 536		U2 REACTOR BUILDING	705	972
45 P 537		161KV SWITCHYARD	705	972
45 P 538		PH, STORAGE TANKS, & TRANSFORMER YARD	705	972
45 P 539		CNTRL BLDG ELEV 732	705	972
45 P 540		*U2 GEN STATOR HANDLING EQUIP	705	972
45 P 541		AUX BUILDING	705	972
45 P 542		U1 TURBOGENERATOR	705	972
45 P 543		INTERTIE & TRANSFORMER YARDS	705	972
45 P 544		COMMON STA SERV TRANSFORMER	705	972
45 P 545		U2 CONDENSER	705	972
45 P 546		U1 CONDENSER	705	972
45 P 547		U1 FDWTR PMPS, PIP & MTRS AT TB ELEV 706	705	972
45 P 548		INTAKE PMP STA CIRCUL WTR PIP & VLVS	705	972
45 P 549		U1 TURBOGENERATOR	705	1072
45 P 550		U2 TURBOGENERATOR	705	1072
45 P 551		AUX BUILDING	705	1072
45 P 552		DISCHARGE CHANNEL & DIFFUSER POND	705	1072
45 P 553		CONTROL BUILDING ELEV 706	705	1072
45 P 554		CONTROL BLDG ELEV 732	705	1072
45 P 555		U1 CONDENSER	705	1072
45 P 556		U2 CONDENSER	705	1072
45 P 557		161KV SWITCHYARD	705	1072
45 P 558		INTERTIE & TRANSF YARDS & TURB BLDG	705	1072
45 P 559		TURB & SERV BUILDINGS	705	1072
45 P 560		AUX BUILDING	705	1072
45 P 561		INTAKE PUMPING STATION	705	1072
45 P 562		DIESEL GENERATOR BUILDING	705	1072
45 P 563		SKIMMER WALL	705	1072
45 P 564		U2 REACTOR BUILDING CRANE WALL	705	1072

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
45 P 565		SERVICE BUILDING	705	1072
45 P 566		U1 REACTOR BUILDING CRANE WALL	705	1072
45 P 567		U1 REACTOR BUILDING CRANE WALL	705	1072
45 P 568		161KV SWYRD & INTERTIE & TRANS YARDS	705	1172
45 P 569		U1 TURBOGENERATOR	705	1172
45 P 570		AUX BUILDING	705	1172
45 P 571		INTAKE CHANNEL & PMP STATION	705	1172
45 P 572		DIE GEN BUILDING	705	1172
45 P 573		SKIMMER WALL CELLS 1-3	705	1172
45 P 574		AUX ESS RAW COOL WTR TWR & DIE GEN BLDG	705	1172
45 P 575		U2 REACTOR BUILDING CRANE WALL	705	1172
45 P 576		SERV & OFF BUILDINGS	705	1172
45 P 577		U1 REACTOR BUILDING CRANE WALL	705	1172
45 P 578		U2 CONDENSER	705	1172
45 P 579		U1 CONDENSER	705	1172
45 P 580		U2 TURBOGENERATOR	705	1172
45 P 581		SERVICE BUILDING	705	1272
45 P 582		CONTROL BLDG ELEV 706	705	1272
45 P 583		U2 CONDENSER	705	1272
45 P 584		U1 CONDENSER	705	1272
45 P 585		U2 CONDENSER	705	1272
45 P 586		CONTROL BUILDING ELEV 732	705	1272
45 P 587		U2 TURBOGENERATOR	705	1272
45 P 588		161KV SWYRD	705	1272
45 P 589		AUX BUILDING	705	1272
45 P 590		U1 TURBOGENERATOR	705	1272
45 P 591		AUX BUILDING	705	1272
45 P 592		U1 REACTOR CONTAINMENT VSL & POLAR CRANE	705	1272
45 P 593		U2 REACTOR CRANE WALL	705	1272
45 P 594		INTAKE PMP STATION	705	1272
45 P 595		DIESEL GEN BUILDING	705	1272
45 P 596		SKIMMER WALL CELL NO 1-5	705	1272
45 P 597		U1 TURBOGENERATOR	705	173
45 P 598		U2 TURBOGENERATOR	705	173
45 P 599		CONTROL ROOM	705	173
45 P 600		U2 CONDENSER	705	173
45 P 601		U1 TURB BLDG ABOVE ELEV 662	705	173
45 P 602		161KV SWYRD	705	173
45 P 603		CNTRL, AUX, & REA BLDG	705	173
45 P 604		U2 REACTOR BUILDING	705	173
45 P 605		TRANSFORMER YARD	705	173
45 P 606		SKIMMER WALL	705	173
45 P 607		DIESEL GEN BLDG AUX ESS RAW COOL WTR TWR FDN	705	173
45 P 608		U1 REACTOR BUILDING	705	173
45 P 609		AUX BUILDING	705	173
45 P 610		SERV & OFF BUILDING	705	173
45 P 611		AUX ESS RAW COOL WTR FDN	705	273
45 P 612		SKIMMER WALLS	705	273
45 P 613		DIESEL GENERATOR BUILDING	705	273
45 P 614		REACTOR BLDG NO 1	705	273
45 P 615		OFFICE BUILDING	705	273
45 P 616		INTERTIE YARD & TRANSFORMERS	705	273
45 P 617		AUX BUILDING	705	273

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
45 P 618		OFFICE BLDG EAST SIDE	705	273
45 P 619		INTAKE PMP STATION	705	373
45 P 620		INTAKE PMP STA & INT CHANNEL	705	373
45 P 621		U1 TURBOGENERATOR	705	373
45 P 622		MAIN CONTROL ROOM	705	373
45 P 623		TRANSFORMER BANK NO 1	705	373
45 P 624		DIE GEN BUILDING	705	373
45 P 625		AUX ESS RAW COOL WTR TWR FDN	705	373
45 P 626		AUX BUILDING	705	373
45 P 627		INSTRUMENT SHOP	705	473
45 P 628		CONDENSER DISCHARGE PIPING U1	705	473
45 P 629		OFFICE BUILDING FLEV 721	705	473
45 P 630		DIFFUSER PIPING ASSY	705	473
45 P 631		HEAVY VSL GANTRY ERECTION U1	705	473
45 P 632		INTAKE PMP STATION	705	473
45 P 633		REACTOR BLDG NO 2	705	473
45 P 634		MICROWAVE TOWER	705	473
45 P 635		DIESEL GENERATOR BLDG	705	473
45 P 636		MOISTURE-SEPARATOR-REHEATERS	705	573
45 P 637		SETTING SKIMMER WALL BEAMS	705	573
45 P 638		INTAKE PMP STATION	705	573
45 P 639		HEAVY VESSEL INSTALLATION GANTRY	705	573
45 P 641		OFFICE BLD	705	573
45 P 642		INTERTIE YARD	705	573
45 P 643		ISOLATED PHASE BUS U2 TURBOG	705	573
45 P 644		U2 TURBOGENERATOR	705	573
45 P 645		MAIN CONTROL ROOM	705	573
45 P 646		SEQUOYAH NUCLEAR PLANT FROM SKIMMER WALL	705	673
45 P 647		SKIMMER WALL	705	673
45 P 648		AUX BLDG	705	673
45 P 649		DIESEL GENERATOR BLDG	705	673
45 P 650		INTERTIE YARD	705	673
45 P 651		84IN VLV ROOM, INTK PMP STA	705	673
45 P 652		FDN FOR AUX BLDG ADDIT U2	705	673
45 P 653		CONTROL ROOM	705	673
45 P 654		SEQUOYAH NUCLEAR PLANT	705	673
45 P 655		AUX BLDG	705	673
45 P 656		DIESEL GEN BLDG	705	773
45 P 657		AUX ESS RAW COOL WTR TWRS	705	773
45 P 658		AUX BLDG ADDITION U2	705	773
45 P 659		AUX BLDG ADDITION U1	705	773
45 P 660		INTAKE PMP STATION FOREBAY	705	773
45 P 661		REACTOR BLDG U2	705	773
45 P 662		UNIT 1 TURBOGENERATOR	705	773
45 P 663		AUX BLDG	705	773
45 P 664		TURB BLDG SOUTH DECK & INTERTIE YARD	705	773
45 P 665		REACTOR BLDG U1	705	773
45 P 666		INTAKE PMP STA FOREBAY SLP PROT CONCRETE	705	873
45 P 667		AUX ESS RAW COOL WTR TWRS	705	873
45 P 668		REACTOR BLDG NO 1&2	705	873
45 P 669		INTERTIE TRANSFORMERS	705	873
45 P 670		AUX BLDG ADDITION U1	705	873
45 P 671		AUX BLDG ADDITION U2	705	873

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
45 P 672		U2 TURBOGENERATOR	705	873
45 P 673		U1 TURBOGENERATOR	705	873
45 P 674		INTAKE PMP STATION FOREBAY	705	973
45 P 675		TRANSFORMER BANK NO 1	705	973
45 P 676		AUX BLDG ADDITION U2	705	973
45 P 677		RB U1 INTER CONC ELEV 701	705	973
45 P 678		RB U2 CRN WL CONC ELE 719 INT CONC ELE 708	705	973
45 P 679		AUX BLDG SPENT FUEL PIT	705	973
45 P 680		U1 TURBOGENERATOR	705	973
45 P 681		U2 TURBOGENERATOR	705	973
45 P 682		U2 CONDENSER	705	973
45 P 683		INTERIE TRANSFORMER FIRE PROT SPRINKLERS	705	973
45 P 684		AUX DIESEL GENERAOR UNIT	705	1073
45 P 685		U2 REA BLDG INTER CONC APPROX ELEV 738	705	1073
45 P 686		CARBON DIOXIDE STORAGE BUILDING	705	1073
45 P 687		U2 TURBOGENERATOR	705	1073
45 P 688		U1 MOISTURE SEPARATOR REHEATER UNITS	705	1073
45 P 689		U1 ISOLATED PHASE BUS, TRANS BANK NO 1	705	1073
45 P 690		AUX BLDG ADDITION U2	705	1073
45 P 691		AUX BLDG ADDITION U1	705	1073
45 P 692		AUX DIESEL GENERATOR	705	1173
45 P 693		PRELIMINARY GRADING COOLING TWR SITES	705	1173
45 P 694		CO2 BLDG	705	1173
45 P 695		OFFICE BLDG	705	1173
45 P 696		U1 M STEAM PIPING TURB BLDG ELEV 685	705	1173
45 P 698		INTERIOR CONC, REA BLDG, U1 APPROX ELEV 719	705	1173
45 P 699		ADDITIONAL EQUIP BLDG U1	705	1173
45 P 700		ADDITIONAL EQUIP BLDG U2	705	1173
45 P 701		RIPRAPPING FOREBAY SLOPES	705	1173
45 P 702		CONDUIT INTAKE PMP STATION	705	1173
45 P 703		INTAKE PMP STATION AND FOREBAY	705	1273
45 P 704		AUX DIESEL GENERATOR	705	1273
45 P 705		TURB BLDG U1 ELEV 662	705	1273
45 P 706		ADDITIONAL EQUIP BLDG U1	705	1273
45 P 707		U1 REA BLDG INTERIOR CONC ELEV 720	705	1273
45 P 708		U1 TURBOGENERATOR	705	1273
45 P 709		U2 TURBOGENERATOR	705	1273
45 P 710		OFFICE BLDG INTERIOR ELEV 720	705	1273
45 P 711		OFFICE BLD ASSY ROOM	705	174
45 P 712		U2 TURBOGENERATOR	705	174
45 P 713		U1 TURBOGENERATOR	705	174
45 P 714		U2 M STEAM PIP TB ELEV 685	705	174
45 P 715		U2 COND INTK PIP TB ELEV 685	705	174
45 P 716		U1 REA BLDG INTERIOR CONC APPROX ELEV 731	705	174
45 P 717		U2 ADDITIONAL EQUIP BLDG	705	174
45 P 718		U1 ADDITIONAL EQUIP BLDG	705	174
45 P 719		U2 ADDITIONAL EQUIP BLDG	705	274
45 P 720		U1 ADDITIONAL EQPT BLDG & AUX BLDG	705	274
45 P 721		U2 RB INTERIOR CONC APPROX ELEV 708	705	274
45 P 722		COMP COOL HEAT EXCHAN AB ELEV 714	705	274
45 P 723		AUX BLDG ELEV 763	705	274
45 P 724		COMP COOL PMP AUX BLDG ELEV 690	705	274
45 P 725		U1 HI-PRESS TURB & CRSOVR PIPING	705	274

PROJECT NAME: SEQUOYAH

PROJECT NUMBER: 45

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
45 P 726		U1 UNIT CNTRL BRO MAIN CNTRL ROOM	705	274
45 P 727		REA BLDG & AUX BLDG	705	374
45 P 728		U1 ADDIT EQUIP BLDG & M STM REL & SAFE VLV RM	705	374
45 P 729		U1 ADDIT EQUIP BLDG & AUX BLDG	705	374
45 P 730		U2 REA BLDG POLAR CRN GIRDERS & DOME 2ND COUR	705	374
45 P 731		INTERIOR CONC U1 REA BLDG APPROX ELEV 734	705	374
45 P 732		MAIN TRANSFORMER BANK 1	705	374
45 P 733		U1 TURBOGENERATOR	705	374
45 P 734		AUX BLDG ELEVATION 762	705	374
45 P 735		CLEARING & GRAD COOLING TWR SITES	705	474
45 P 736		REM INTK FOREBAY TEMP CONSTR DIKE	705	474
45 P 737		U1 REA BLDG OPER DECK & TEMP CONS HEAVY EQUIP	705	474
45 P 738		CONC U1 REA BLDG DOME	705	474
45 P 739		U2 REA BLDG INTER CONC EL 720	705	474
45 P 740		U1 TURBOGENERATOR	705	474
45 P 741		AUX BLDG	705	474
45 P 742		COND RUN AUX BLDG U1 TO DIE GEN BLDG	705	474
45 P 743		VISITORS OVERLOOK BUILDING	705	474
45 P 744		COOLING TOWER SITES	705	574
45 P 745		AUX BLDG	705	574
45 P 746		U1 REA BLDG EAST VLV ROOM & AUX BLD	705	574
45 P 747		U2 MOIST SEPARAT UNITS & CROSSOVER PIPING	705	574
45 P 748		U2 REA BLDG INTERIOR CONC APPROX ELEV 720	705	574
45 P 749		U2 TURBOGENERATOR	705	574
45 P 750		U1 REA BLDG HEAVY EQUIP INSTALL HOIST	705	574
45 P 751		U1 REACTOR CAVITY	705	574
45 P 752		U1 EAST VLV ROOM & AUX BLDG	705	674
45 P 753		U1 REA VSL IN REACTOR CAVITY	705	674
45 P 754		U2 REA BLDG INTERIOR CONC APPROX ELEV 720	705	674
45 P 755		U2 EAST VLV ROOM & AUX BUILDING	705	674
45 P 756		AUX ESS RAW COOL WTR PMP STA & PIPING	705	674
45 P 757		COOLING TOWER SITE NO 2	705	674
45 P 758		U2 TURBOGENERATOR	705	674
45 P 759		OFFICE BUILDING	705	674
45 P 760		CLEARING & GRAD AT PWR PROD TRAIN CNTR SITE	705	774
45 P 761		DRILL FOR CAISSONS AT SITE OF COOL TWR 1	705	774
45 P 762		U1 TURBOGENERATOR	705	774
45 P 763		U2 TURBOGENERATOR	705	774
45 P 764		AUX BLDG & U1 EAST VALVE ROOM	705	774
45 P 765		PREPARING TO UPEND STEAM GEN U1 RB	705	774
45 P 766		REA BLDG 1&2 AUX BLDG	705	774
45 P 767		AUX BLDG & U2 REA BLDG	705	874
45 P 768		U1 TURBOGENERATOR	705	874
45 P 769		U2 TURBOGENERATOR	705	874
45 P 770		U1 MOISTURE SEPARATOR REHEATER INSULATION	705	874
45 P 771		AUX BLDG ROOF, ELEV 763 & 791	705	874
45 P 772		AUX ESS RAW COOL WTR PMP STA & PIPING	705	874
45 P 773		DRILL FOR CAISSONS AT SITE OF NO 1 COOL TOWER	705	874
45 P 774		2 COOL TWR SITE COOL TWR 1 SITE & PLANT IN BC	705	874
45 P 775		DISCHARGE GATE STRUCTURE	705	974
45 P 776		U2 REA BLDG EAST VLV ROOM	705	974
45 P 777		ESS RAW COOL WTR PIPE TRENCHES & COND RUNS	705	974
45 P 778		DRILLING FOR CAISSONS FOR COOL TWR 1	705	974

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
45 P 779		VISITORS OVERLOOK BLDG	705	974
45 P 780		REA COOL LOOP 3 COOL PMP CASING & C LEG PIPIN	705	974
45 P 781		U1 MAIN STEAM & COND PIPE SPT BEAMS	705	974
45 P 782		U2 HEAVY EQUIP INSTALL GANTRY BASE PREP	705	974
45 P 783		AUX BLDG CRANE & ROOF TRUSSES	705	974
45 P 784		PREP TO LIFT 40 FLBDW FOR 3 STEAM GENERATOR	705	974
45 P 785		GRAD FOR COOL TWR FLUME	705	1074
45 P 786		U1 RB STEAM GEN 1&4 PRESS & REA CAVITY	705	1074
45 P 787		U2 REACTOR CAVITY	705	1074
45 P 788		ESS RAW COOL WTR PIP & COND DGB	705	1074
45 P 789		DISCHARGE GATE STRUCTURE	705	1074
45 P 790		PRECASTING COOL TWR CROSS STRUTS	705	1074
45 P 791		U1 REA VSL VNT SYS & TMP WALL W/ENT CLEAN ROM	705	1174
45 P 792		ICE CONDE DECK CLEVIS BEAMS U1 RB	705	1174
45 P 793		CLOS CONT VSL CONSTR OPENING U1 REA BLDG	705	1174
45 P 794		AUX BLDG	705	1174
45 P 795		DISCHARGE GATE STRUCTURE	705	1174
45 P 796		U1 6,900V SHUTDWN BRDS AB ELEV 734	705	1174
45 P 797		ERCW PIP & COND BANKS, DGB	705	1174
45 P 798		ESS RAW COOL WTR PIP & COND RUNS DGB	705	1274
45 P 799		DISCHARGE GATE STRUCTURE	705	1274
45 P 800		TURB BLDG ELEV 662 U2	705	1274
45 P 801		U1 TURSOGEN & MOISTURE SEPARATOR REHEATER UNI	705	1274
45 P 802		FIRST LIFT, & INSTALL ROOF, AUX BLDG ELEV 791	705	1274
45 P 803		REA BLDG 1&2, AUX BLDG, ASSY AREA ICE COND DU	705	1274
45 P 804		U1 REACTOR LOWER INTERNALS IN CLEAN ROOM	705	1274
45 P 805		DISCHARGE GATE STRUCTURE	705	175
45 P 806		DIE GEN BLDG CONDUIT RUNS	705	175
45 P 807		U1 EAST VLV ROOM & AUX BLDG	705	175
45 P 808		AUX BLDG ROOF, ELEV 791 W/RAW WTR & DEM WTR T	705	175
45 P 809		REFUELING POOL & REA CAV U2 REA BLDG	705	175
45 P 810		ICE CONDEN FLR PLTS, U1 REA BLDG ELEV 721	705	175
45 P 811		U2 MAIN STM PIP-TURB BLDG ELEV 685	705	175
45 P 812		AUX BOILERS, TURB BLDG ELEV 732	705	175
45 P 813		U2 HIGH PRESS TURB & THROTTLE VLV	705	175
45 P 814		REINSTALLING U2 REACTOR CAVITY LINER	705	275
45 P 815		DISCHARGE GATE STRUCTURE	705	275
45 P 816		INSULATING U1 HIGH PRESS TURBINE	705	275
45 P 817		CONDUIT BNK & ELECT MNHOLES - YD AREA	7053	275
45 P 818		CONDUIT BNK BETWEEN THE INTK PMP STA & CB	7053	275
45 P 819		DRILLING FOR CAISSONS, #1 CLG TOWER	7053	275
45 P 820		TB VENTILATING DUCT	7053	275
45 P 821		AB ELEVATION 734	7053	275
45 P 822		U1 480V REAC MOTOR-OPERATED VALVE BDS	7053	275
45 P 823		PIPE TUNNEL A	7053	375
45 P 824		CONDUIT RUNS AT THE DIESEL GENERATOR BLDG	7053	375
45 P 825		INSIDE U2 RB STM GEN #2&3 IN POSITION	7053	375
45 P 826		U2 RB ICE CONDENSER DECK, EL721	7053	375
45 P 827		TB MOISTURE SEPARATOR REHTR RELIEVE VLV PIPNG	7053	375
45 P 828		U2 RB STM GEN 4 ON THE HVY EQPT INSTLLTN GNTR	7053	375
45 P 829		EXC FOR THE CLG TWR PMP STA	7053	375
45 P 830		U1 ICE CONDNSR, EL721 SHWNG LWR INLT DOOR FRM	7053	375
45 P 831		CLG TWR PMP STA FILL CONCRETE	7053	475

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
45 P 832		FOOTINGS FOR CLG TWR 1	7053	475
45 P 833		PIPE TUNNEL A 2 CONDUIT RUN BETWEEN MNHL 12 & AB	7053	475
45 P 834		ESS RAW CLG WTR PIPING YD AREA NW OF THE DGB	7053	475
45 P 835		EXCAVATING ALONG THE CLG TWR FLUME LINE	7053	475
45 P 836		INSULATING RAW WTR PIPING & STRNRS TB EL662	7053	475
45 P 837		INSTRUMENTATION CONDUIT & PIPING U1 HI PRESS	7053	475
45 P 838		SETTING ACCUMULATOR INTO THE U1 ADD EQPT BLDG	7053	475
45 P 839		ERECTING X-STRUTS AT COOLING TWR #1	7053	675 2
45 P 840		CLG TWR PMPG STA	7053	675 2
45 P 841		INSTALL SHEAR CHNLS & BARS U1 RB	7053	675 2
45 P 842		INSTALL STAINLESS STL LNR IN SPENT FUEL PIT A	7053	675 2
45 P 843		LEVELING & ALIGNING GAS-ACCUMULATOR U1 AEB	7053	675 2
45 P 844		FONS FOR REFUELING WTR STORE TNKS & PIPE TNL	7053	675 2
45 P 845		ESS RAW CLG WTR PPG YD AREA NW OF DGB	7053	675 2
45 P 846		DRILLING FOR CAISSONS AT SITE OF CLG TWR #2	7053	675 2
45 P 847		EXCAVATING FOR COOLING TWR FLUME	7053	675 2
45 P 848		CLG TWR PMPG STA	7053	775 2
45 P 849		COOLING TOWER 1	7053	775 2
45 P 850		U2 TURBOGENERATOR	7053	775 2
45 P 851		U1 TURBOGENERATOR	7053	775 2
45 P 852		INSTALL SIDING E. END OF TURB BLDG	7053	775 2
45 P 853		RB 1&2 ADD EQPT BLDG & AB	7053	775 2
45 P 856		PPG AT THE AERCW COOLING TWRS	7053	775 2
45 P 857		COOLING TOWER #1	7053	775 2
45 P 858		COMPONENT CLG WTR PMPs & PPG AB EL690	7053	775 2
45 P 859		U1 AUX INSTR RM CNTRL BLDG EL685	7053	775 2
45 P 860		STM GEN ENCL IN U1 RB	7053	775 2
45 P 861		ICE CONDENSER WALL DUCT PNLS & SHEAR BARS U1	7053	775 2
45 P 862		U2 MN TURB DRIVEN FOWTR PMPs & PPG	7053	775 2
45 P 863		COOLING TWR PMPG STA	7053	775 2
45 P 864		EXCAVATION ALONG THE COOLING TWR FLUME LN	7053	775 2
45 P 865		DISCHARGE CHANNEL	7053	975 2
45 P 866		AUX ESS RAW CLG WTR PIPING AT THE AERCW CLG T	7053	975 2
45 P 867		PLACING REINF STL & FORMING FR STM GEN ENCLS	7053	975 2
45 P 868		U1 RB PRESSURIZER & STEAM GEN ENCLOSURES	7053	975 2
45 P 869		CLG TWR 1 & 2 SITE IN BACKGROUND	7053	975 2
45 P 870		CLG TWR FLUME LN	7053	975 2
45 P 871		CLG TWR PMP STA	7053	975 2
45 P 873		SEISMIC SUPP FR CONDUIT, AB EL734	7053	975 2
45 P 874		SEISMIC SUPP FR COMP CLG WTR PIPING, AB EL690	7053	975 2
45 P 875		COOLING TOWER PMP STATION	7053	1075 2
45 P 876		COOLING TOWER #1	7053	1075 2
45 P 877		EXCAVATING ROCK ALONG THE COOLING TOWER FLUME	7053	1075 2
45 P 878		PIPE TUNNEL B	7053	1075 2
45 P 879		CLSNG THE U2 REAC CONT VSSL CONSTR OPENING B	7053	1075 2
45 P 880		DRILLING BASE SLAB FR FDN MODIF AT U1 RB EAST	7053	1075 2
45 P 881		U1 MN STM PIPNG RELOCATION, TB EL706	7053	1075 2
45 P 882		INSIDE RB #2	7053	1075 2
45 P 883		U2 GENERATOR WITH ROTOR REMVD FR STATOR INSPE	7053	1075 2
45 P 884		CONTAINMENT SUMP	705	1075
45 P 885		PRESSURE RELIEF TANK	705	1075
45 P 886		PRESSURE RELIEF TANK	705	1075
45 P 887		AT 90, 3FT FROM CONT WALL STM GEN NO 2	705	1075

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
45 P 888		AT 135, GEN NO 2 & REA COOL PMP TO GEN NO 3	705	1075
45 P 889		AT 215, 8FT FROM CONT WALL GEN NO 2	705	1075
45 P 890		AT 215, 6FT FROM CONT WALL COOL PMP NO 4	705	1075
45 P 891		AT 300, 6FT FROM CONT WALL GEN NO 4	705	1075
45 P 892		ELEV 720 FT AT 90, 2FT FROM CRN WALL GEN 2	705	1075
45 P 893		RHR VLV ROOM AT ELEV 669 FEET	705	1075
45 P 894		RHR VALVE ROOM AT ELEV 669 FEET	705	1075
45 P 895		RHR VLV ROOM AT ELEV 669 FEET	705	1075
45 P 896		INSTALLING FOAM INSULATION IN U1 RB ICE COND	705	1075 2
45 P 897		PIPE TUNNEL B	705	1075 2
45 P 898		COOLING TOWER PMP STA	705	1075 2
45 P 899		COOLING TOWER 1 EL874	705	1075 2
45 P 900		PLACING RIP-RAP ALONG THE COOLING TOWER FLUME	705	1075 2
45 P 901		PREFABRICATING INTAKE LNRS FOR THE EMERG RAW	705	1075 2
45 P 902		ESS RAW COOLING WTR PIPING, NORTH OF U1 RB	705	1075 2
45 P 903		PIILING & FDN PREPARATION FOR THE AB WASTE PAC	705	1075 2
45 P 904		CONSTR SERV BRANCH CORE DRILLING FOR U2 RB	705	1075 2
45 P 905		INSULATED AIR DUCTS & SEISMIC SUPP IN THE MN	705	1075 2
45 P 906		PLACING SAND FOR ADD TO THE SEWAGE DISPOSAL	705	1075 2
45 P 907		EXCAVATING AT SKIMMER WALL FOR EMERGENCY RAW	705	1175 2
45 P 908		COOLING TOWER PMP STATION	705	1175 2
45 P 909		PIPE TUNNEL B	705	1175 2
45 P 910		ERECTING U1 PRIMARY WATER STORAGE TANK	705	1175 2
45 P 911		RAW COOLING WATER PIPING - YO NORTH OF U1 RB	705	1175 2
45 P 912		PIPING & CABLE TRAY SUPP, AB 669	705	1175 2
45 P 913		WELDING MACHINE & HOLES DRILLED FOR U1 RB	705	1175 2
45 P 914		COOLING TOWER PMP STA, PLANT, & COOLING TWR 1	705	1175 2
45 P 915		PLACING REINE STEEL, CONDUIT & GROUNDING	705	1175 2
45 P 916		CAISSON PIPING FOR U1 RB EAST VLV RM FDN MOD	705	1175 2
45 P 917		TB AUX OVERHEAD CRANE, EL732 - U1	705	1175 2
45 P 918		COOLING TOWER #2-TOWER #1 IN BACKGROUND	705	1275 2
45 P 919		COOLING TOWER PUMPING STATION	705	1275 2
45 P 920		DRILLING U2 REAC BLDG E VALVE ROOM SLAB	705	1275 2
45 P 921		CALYX DRILLING & REMOVING MAT FROM CAISSON PY	705	1275 2
45 P 922		WASTE PACKAGING AREA	705	1275 2
45 P 923		PIPE TUNNEL B & PRIM WATER TANK BASE	705	1275 2
45 P 924		REMOVING SKIMMER WALL CELLS TO CONSTR EMGR ST	705	1275 2
45 P 925		PREFABRICATING EMGR WATER PUMP STAT INTAKE LI	705	1275 2
45 P 926		GRAVEL FOR SEWAGE DISP PLANT FILTER ADDITION	705	1275 2
45 P 927		ERECTING U1 PRIM WATER STORAGE TANK	705	1275 2
45 P 928		FITTING ICE COND DOOR SEALS-U1 REAC BLDG	705	1275 2
45 P 929		INTAKE LINERS FOR EMERGENCY RAW COOLING WTR	705	176 2
45 P 930		DRIVING SHEET PILING FOR EMERGENCY RAW COOLIN	705	176 2
45 P 931		MAIN STEAM PIPING REROUTING - TB BELOW EL70.6	705	176 2
45 P 932		EXCAVATION FOR GATE STRUCTURE 1	705	176 2
45 P 933		U1 PRIMARY WATER STORG TANK	705	176 2
45 P 934		U1 RB REACTOR COOLANT PMP ANCHOR BOLT MODIF	705	176 2
45 P 935		U2 ERECTING PRIMARY WATER STORG TANK	705	176 2
45 P 936		PIPING AT THE AUX ESSENTIAL RAW COOLING WTR	705	176 2
45 P 937		U1 PLACING REINE STEEL FOR RB EAST VLV ROOM	705	176 2
45 P 938		COUPLING EXCITER TO GENERATOR, U2	705	276 2
45 P 939		EMERGENCY RAW CLG WATER PMP STA INTK LINERS	705	276 2
45 P 940		CLG TWR PMP STA,	705	276 2

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
45 P 941		SITE OF CLG TWR 2	705	276 2
45 P 942		AUX ESSENTIAL RAW CLG WTR PIPING	705	276 2
45 P 943		PLACING REINF STEEL FOR THE PRESS ENCLOSURE	705	276 2
45 P 944		INSTALLING LOWER SUPP, U1 RB ICE CONDENSER	705	276 2
45 P 945		PREPARING BASE FOR U2 REFUELING WTR STORG TNK	705	276 2
45 P 946		DRIVING SHEET PILING FOR ROADWAY CELLS EMERG	705	276 2
45 P 947		AB WASTE PACKAGING AREA	705	276 2
45 P 948		ERECTING CROSS-STRUTS FOR CLG TWR 2	705	376 2
45 P 949		DRILLING FOR STM GEN 4 ANCHOR BOLT MODIFICAT	705	376 2
45 P 950		CLG TWR PMP STA GATE STRUC 1	705	376 2
45 P 951		REAC COOLANT PMP 1 U1 RB	705	376 2
45 P 952		AB WASTE PACKAGING AREA	705	376 2
45 P 953		CLEANING OUT ROADWAY CELLS, & PREPARING TO P	705	376 2
45 P 954		PREFABRICATING INTK LINERS, EMERG RAW CLG WTR	705	376 2
45 P 955		PREPARING BASE FOR U2 REFUELING WATER STORG T	705	476 2
45 P 956		FISHTAIL DRILLING NEXT TO EMERG RAW CLG WATER	705	476 2
45 P 957		EMERG RAW CLG WATER PMP STA INTK LINERS	705	476 2
45 P 958		ERECTING CROSS-STRUTS FOR COOLING TWR 2	705	476 2
45 P 959		DRIVING PILING FOR PIER FOR U1 EAST STEAM VLV	705	476 2
45 P 960		CONTRACTOR ERECTING STEAM GENERATOR LAYUP WTR	705	476 2
45 P 961		COOLING TOWER PMP STA GATE STRUC 1	705	476 2
45 P 962		MISC STEEL & ACCESS PLATFORM STEEL OVER THE C	705	476 2
45 P 963		COOLING TOWER NO 1 AT LIFT NO 65 RING BASE FO	705	576 2
45 P 964		CLEANING OUT INSIDE OF CAISSON FOR U1 RB EAST	705	576 2
45 P 965		COOLING TOWER PUMPING STATION GATE STRUCTURE	705	576 2
45 P 966		MAIN STEAM LINE MISSILE SHIELDS TB EL706 U1	705	576 2
45 P 967		U1 RB ICE CONDENSER LOWER SUPP STRUCT & LOWER	705	576 2
45 P 968		DRILLING ROCK FOR BLASTING IN THE COOLING TOW	705	576 2
45 P 969		COOLING TOWERS NO 1 & 2	705	576 2
45 P 970		COOLING TOWER PUMPING STATION TRANSFORMERS &	705	576 2
45 P 971		PILING & SUPP STEEL FOR U1 EAST STEAM VALVE R	705	676 2
45 P 972		MAIN STEAM & FEEDWATER PIPE SUPPS NORTH SIDE	705	676 2
45 P 973		COOLING TOWER PUMPING STATION & COOLING TOWER	705	676 2
45 P 974		PORTABLE BATCH PLANT NOW BEING USED FOR CONC	705	676 2
45 P 975		PREPARING THE BASE FOR U1 REFUELING WATER STO	705	676 2
45 P 976		RADIOCHEMICAL LABORATORY AB EL690	705	676 2
45 P 977		WIRING CNTRL BOARD FOR TURBINE DRIVEN MAIN FE	705	676 2
45 P 978		EXCAVATING IN THE COOLING TOWER FLUME LINE	705	676 2
45 P 979		SETTING PRECAST ROOF BEAMS, AB WASTE PACKAGIN	705	776 2
45 P 980		COOLING TOWER 2 AT SHELL POUR 5 COOLING TWR 1	705	776 2
45 P 981		COOLING TOWER PMP STA GATE STRUC 1	705	776 2
45 P 982		HYDROGEN TRAILER PORT	705	776 2
45 P 983		U1 REFUELING WATER STORAGE TANK FON BASE PREP	705	776 2
45 P 984		MN STEAM & FEEDWATER PIPE SUPP NORTH OF AB	705	776 2
45 P 985		U2 RB DRILLING & REMOVING ANCHOR BOLTS FOR RE	705	776 2
45 P 986		U1 RB ICE CONDENSER CRANEHALL CRADLES	705	776 2
45 P 987		CONSTRUCTION DEMIN BLDG	705	876 2
45 P 988		COOLING TOWER NO 2 AT SHEEL POUR NO 15	705	876 2
45 P 989		COOLING TOWER PUMPING STATION VALVE VAULT FIL	705	876 2
45 P 990		COOLING TOWER PUMPING STATION BACKFILLING WES	705	876 2
45 P 991		U2 REFUELING WATER STORAGE TANK ERECTION	705	876 2
45 P 992		PLACING REINFORCING STEEL FOR U1 REFUELING WA	705	876 2
45 P 993		CLOSING U1 RB SHIELD WALL CONSTRUCTION OPENIN	705	876 2

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45 P 994		HYDROGEN TRAILER PORT	705	876 2
45 P 995		U2 REACTOR COOLANT PUMP NO 1 WELDING ANCHOR B	705	876 2
45 P 996		REFUELING WATER STORAGE TANK B	705	976 2
45 P 997		REFUELING WATER STORAGE TANK FDN A	705	976 2
45 P 998		DRIVING PILING FOR U2 EAST STEAM VALVE ROOM F	705	976 2
45 P 999		EXCAVATING AT THE SITE OF THE EMERGENCY RAW C	705	976 2
45 P1000		COOLING TOWER NO 2 AT SHEEL POUR NO 25 APPROX	705	976 2
45 P1001		HYDROGEN TRAILER PORT CONSTRUCTION DEMIN PLAN	705	976 2
45 P1002		PREPARING TO SET GASOLINE STORAGE TANK NORTH	705	976 2
45 P1003		ERECTING BUS AT COOLING TOWER PUMPING STATION	705	976 2
45 P1004		U1 EAST STEAM VALVE ROOM FDN MODIFICATION PIE	705	976 2
45 P1005		GRADING AT DIESEL GENERATOR BLDG & AUX ESSEN	705	976 2
45 P1006		COOLING TOWER PUMPING STATION VALVE VAULT	705	976 2
45 P1007		COOLING TOWER PUMPING STATION FOREBAY & DIKE	705	1076 2
45 P1008		U1 RB EAST STEAM VALVE ROOM FDN MODIFICATION	705	1076 2
45 P1009		REFUELING WATER STORAGE TANK B	705	1076 2
45 P1010		RELOCATING PIPING AT THE CONDENSATE DEMIN BLD	705	1076 2
45 P1011		U2 RB EAST STEAM VALVE ROOM FDN MODIFICATION	705	1076 2
45 P1012		COOLING TOWER VALVE VAULT NO 1	705	1076 2
45 P1013		COOLING TOWER NO 2 AT APPROXIMATELY 321 FEET	705	1076 2
45 P1014		DRILLING ROCK AT SITE OF ENERGY DISSIPATOR	705	1076 2
45 P1015		RB U2 EAST STEAM VALVE RM FDN MODIFICATION	705	1176 2
45 P1016		RB U1 ICE CONDENSER LATTICE FRAMES	705	1176 2
45 P1017		RB U2 ICE CONDENSER FLOOR	705	1176 2
45 P1018		COOLING TOWER VALVE VAULT & PUMPING STATION	705	1176 2
45 P1019		COOLING TOWER PUMPING STATION FORBAY LOOKING	705	1176 2
45 P1020		GATEHOUSE FDN	705	1176 2
45 P1021		CONDENSATE DEMINERALIZER BLDG EXCAVATION	705	1176 2
45 P1022		HYDROGEN TRAILERPORT	705	1176 2
45 P1023		COOLING TWR VALVE VAULT 1	705	1276 2
45 P1024		COOLING TOWER 1 LOUVER RING FDN & COLUMNS	705	1276 2
45 P1025		GRADING IN THE DIFFUSER POND	705	1276 2
45 P1026		PILING FOR COOLING TWR SYS GATE STRUC 2	705	1276 2
45 P1027		REFUELING WATER STORG TANK A	705	1276 2
45 P1028		U2 EAST STEAM VLV RM FDN MODIF BUTTRESS	705	1276 2
45 P1029		CONDENSATE DEMIN BLDG SITE	705	1276 2
45 P1030		EMERGENCY RAW COOLING WTR PMP STA SITE	705	1276 2
45 P1031		GATEHOUSE	705	1276 2
45 P1032		TEMPORARY DEMINERALIZER BLDG	705	1276 2
45 P1033		TEMPORARY DEMINERALIZER BLDG	705	1276 2
45 P1034		TEMPORARY DEMINERALIZER BLDG	705	1276 2
45 P1035		TEMPORARY DEMINERALIZER BLDG	705	1276 2
45 P1036		AB BAY ELEVATION 734	705	177 2
45 P1037		AB RAILROAD ACCESS HATCHES EL734	705	177 2
45 P1038		PILING & FDN PREPARATION FOR COOLING TOWER GA	705	177 2
45 P1039		C//LING TOWER VALVE VAULT NO 1	705	177 2
45 P1040		COOLING TOWER PUMPING STATION & WEIR PIPING	705	177 2
45 P1041		COOLING TOWER NO 1 COLD WATER BASIN LOUVER WA	705	177 2
45 P1042		REFUELING WATER STORAGE TANK A	705	177 2
45 P1043		U2 RB ICE CONDENSER INSTALLING LOWER INLET DO	705	177 2
45 P1044		NEW FUEL STORAGE VAULT AB EL734	705	177 2
45 P1045		SPENT FUEL PIT AB EL734	705	177 2
45 P1046		EXCAVATING FOR EMERGENCY RAW COOLING WATER PU	705	177 2

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
45 P1047		CONDENSATE DEMINERALIZER BLDG FDN PREPARATION	705	177 2
45 P1048		GATEHOUSE	705	277 2
45 P1049		COOLING TOWER VALVE VAULT NO 1	705	277 2
45 P1050		U2 RB EAST STEAM VALVE ROOM FDN MODIFICATION	705	277 2
45 P1051		SPENT FUEL PIT CRANE BRIDGE AB EL734	705	277 2
45 P1052		U1 RB ANNULAS AREA EL679 APPROX AZIMUTH 090	705	277 2
45 P1053		U1 REA COLO LEG RESTRAINTS	705	277
45 P1054		SPENT FUEL PIT FROM AB EL734	705	277 2
45 P1055		REMOVING COMBUSTIBLE SCAFFOLDING TB RAILROAD	705	277 2
45 P1056		CONDENSATE DEMIN BLDG FDN PREPARATIONS	705	277 2
45 P1057		COOL TWR VLV VAULT NO 1	705	377
45 P1058		COOL TWR PMP STA SOUTH SIDE	705	377
45 P1059		COOL TWR GATE STR 2	705	377
45 P1060		COOL TWR 1 COLD WTR BASIN, COLD WTR OUTLET	705	377
45 P1061		INTAKE PUMPING STA MISSILE SHIELD ADDITIONS	705	377 2
45 P1062		SPENT FUEL PIT AB EL734	705	377 2
45 P1063		TOWER FDN 500KV SWYD ADDITION	705	377 2
45 P1064		CONDENSATE DEMIN PUMPS TB EL662	705	377 2
45 P1065		U2 E STM VLV ROOM FDN MODIF & CON OPEN CLOSUR	705	377
45 P1066		EMERG RAW COOL WTR PMP STA SITE	705	377
45 P1067		CONSTRUCTION DEMIN BLDG	705	377 2
45 P1068		COOL TWR GATE STRUCTURE NO 2	705	477
45 P1069		COOLING TWR PMP STA DISCH SIDE	705	477
45 P1070		COOLING TWR VLV NO 1	705	477
45 P1071		REINF STL FOR U2 R BLDG E STM VLV ROOM FDN	705	477
45 P1072		INT PMP STA MISSILE SHIELD MODIF	705	477
45 P1073		COOLING TOWER 1	705	477
45 P1074		U2 REA BLDG ICE CONDENSER	705	477
45 P1075		AUX BLDG ELEV 734	705	477
45 P1076		GATEHOUSE STRUCTURE	705	477
45 P1077		COOL TWR PMP STA LOOK NORTH	705	577
45 P1078		COOLING TOWER NO 1	705	577
45 P1079		COOLING TWR GATE STR NO 2	705	577
45 P1080		DIE GEN BLDG MISSILE SHIELD DOORS	705	577
45 P1081		U2 REA BLDG ICE CONDENSER	705	577
45 P1082		GATEHOUSE	705	577
45 P1083		500KV SWITCHYARD ADDITION	705	577
45 P1084		EXCAV FOR ESS RAW COOL WTR PIPING	705	577
45 P1085		C TOWER 1, HOT WTR INLET & PIP EXCAVA	705	577
45 P1086		COOL TWR GATE STR 2	705	677
45 P1087		REINF STEEL FOR COOL TWR 2	705	677
45 P1088		COOL TWR 1 COOL TWR GATE STR 2	705	677
45 P1089		COOL TWR VLV 1 & COOL TWR 1 H WTR INLET	705	677
45 P1090		EXCAV & RIPRAPPING DISCH CHNL	705	677
45 P1091		PILING FOR WASTE EVAP BLDG FDN	705	677
45 P1092		GATEHOUSE	705	677
45 P1093		AUX ESS RAW COOL WTR PMP STA	705	677
45 P1094		CONDENSATE DEMIN BLDG SITE PREP	705	677
45 P1095		ESS RAW COOL WTR PIPE DITCH	705	777
45 P1096		DISCHARGE GATE STRUCTURE	705	777
45 P1097		COOL TWR PMP STA	705	777
45 P1098		PIPE TRENCH FROM COOL TWR VLV VAULT 1 TO TWR2	705	777
45 P1099		COOLING TWR FLUME LINE ENERGY DISS STR SITE	705	777

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
45 P1100		COOLING TWR GATE STR 2	705	777
45 P1102		COOLING TOWER 1 FILLER MATL	705	777
45 P1103		COOL TWR 1 HOT WTR BASIN & CANOPY	705	777
45 P1104		CNTRL ROD DRV MECH INSTLL U1 REA HEAD	705	877
45 P1105		ROADWAY CELL PILING	705	877
45 P1106		FULL FLOW DEMINERALIZER WASTE EVAPORATOR BLDG	705	877
45 P1107		INSUL ICE-MAK EQUIP	705	877
45 P1108		COOLING TOWER GATE STRUCTURE NO 2	705	877
45 P1109		C TWR 2 LOUV SPT COL SPREAD FOOT & H WTR INL	705	877
45 P1110		COOL TWR DISCH FLUME ENERGY DISS STR	705	877
45 P1111		SEQ-WB 500KV SWYD ADDITION SF6 CIRCUIT BREAKER	705	877
45 P1112		REASSEMBLING U1 HIGH-PRESSURE TURBINE THROTTL	705	877
45 P1113		CONDENSATE DEMINERALIZER BLDG FOUND SHORING	705	877
45 P1114		MAIN BANK 1 500KV TRANS BEING RET FROM BUMPER	705	877
45 P1115		COOLING TOWER GATE STRUC 2	705	977
45 P1116		ESS RAW COOLING WATER PIPING & CONDUIT	705	977
45 P1117		EXCAVATING FOR ESS RAW COOLING WATER PMP STA	705	977
45 P1118		COOLING TOWER DISCHARGE FLUME ENERGY DISSIPAT	705	977
45 P1119		COOLING TOWER 2 LOUVER SUPP COLUMN	705	977
45 P1120		INSTALLING CONTROL ROD DRIVE MECH COIL STACKS	705	977
45 P1121		500 KILOV BUS ERECTION	705	977
45 P1122		REASSEMBLING MN BANK 1 A-PHASE TRANSFORMER	705	977
45 P1123		TRAIL FITTING U2 REACTOR LOWER INTER	705	1077
45 P1124		U1 REACTOR HEAD	705	1077
45 P1125		U2 ICE CONDENSER	705	1077
45 P1126		ESSENTIAL RAW COOL WATER PPG	705	1077
45 P1127		COOLING TOWER FLUME ENERGY DISS STRUCT	705	1077
45 P1128		COOLING TOWER GATE STRUCT	705	1077
45 P1129		CONDENSATE DEM BLDG SITE	705	1077
45 P1130		INSIDE U1 EAST STEAM VALVE ROOM	705	1077
45 P1131		REASSEMBLING U1 HIGH-PRESS TURBINE	705	1077
45 P1132		ESS RAW COOLING WATER PUMPING STA	705	1177
45 P1133		COOLING TOWER FLUME LINE ENERGY DISS STRUCT	705	1177
45 P1134		COOLING TOWER GATE STRUCT NO2	705	1177
45 P1135		ESS RAW COOLING WATER PPG	705	1177
45 P1136		ERECTING COOLING TOWER NO2	705	1177
45 P1137		EXCAVATION FOR THE CONO DEM BLDG	705	1177
45 P1138		REASSEMBLING U2 HIGH PRESS TURBINE	705	1177
45 P1139		COND DEMIN WASTE EVAP BLDG	705	1177
45 P1140		U1 EAST STEAM VALVE ROOM	705	1177
45 P1141		ACID TANK BLDG	705	1177
45 P1142		PROT COATING U1 REACTOR BLDG	705	1177
45 P1143		U1 REACTOR WEST STEAM VAL ROOM	705	1277
45 P1144		ESS RAW COOL WATER PUMPING STA	705	1277
45 P1145		COOLING TOWER NO2 OUTFALL	705	1277
45 P1146		CONDENSATE DEM WASTE EVAP BLDG	705	1277
45 P1147		COND DEMIN BLDG	705	1277
45 P1148		COOLING TOWER DISC FLUME	705	1277
45 P1149		ELECT ENGINEERING BLDG	705	1277
45 P1150		ESS RAW COOL WATER PIPE	705	1277
45 P1151		U1 REACTOR COOL PUMP	705	1277
45 P1152		CHEM STORAGE BLDG	705	1277
45 P1153		U1 REACTOR CABITY	705	178

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
45 P1154		EMERGENCY RAW COOL	705	178
45 P1155		CONDENSATE DEMIN BLDG	705	178
45 P1156		REASSEMBLING U2	705	178
45 P1157		ELECT ENGINEERING BLDG	705	178
45 P1158		COND DEMIN WASTE EVAP BLDG	705	178
45 P1159		U2 REACTOR BLDG ICE COND	705	178
45 P1160		U2 REACTOR HEAD CONTROL ROD DRIVE	705	178
45 P1161		ESS RAW COOL WATER PUMPING STA	705	278
45 P1162		U1 REACTOR CAVITY	705	278
45 P1163		COND DEMIN BLDG	705	278
45 P1164		COND DEMIN WASTE EVAP BLDG	705	278
45 P1165		COOLING TOWER NO2 HOT WATER INLET	705	278
45 P1166		U2 HIGH-PRESS TURBINE	705	278
45 P1167		U2 REACTOR BLDG ICE COND AREA	705	278
45 P1168		ESS RAW COOLING WATER CONDUIT & PPG	705	278
45 P1169		U1 REACTOR CAV	705	378
45 P1170		INSTALLING TURBINE ROOM QUARRY TILE FL	705	378
45 P1171		U2 ICE CONDENSER	705	378
45 P1172		CONDENSATE DEM BLDG	705	378
45 P1173		ESS RAW COOL WATER PIPE DITCH	705	378
45 P1174		ESSENTIAL RAW COOLING WATER PIPE SUPPORT	705	378
45 P1175		ESS RAW COOLING WATER PUMP STA	705	378
45 P1176		DAMAGE TO COOLING TOWER NO2	705	378
45 P1177		CHEMICAL STORAGE BLDG	705	378
45 P1178		ESS RAW COOL WATER PUMP STA	705	478
45 P1179		ESS RAW COOL WATER PIPE SUPPORTS	705	478
45 P1180		ESS RAW COOL WATER PIPE	705	478
45 P1181		CONDENSATE DEM WASTE EVAP BLDG	705	478
45 P1182		GATEHOUSE	705	478
45 P1183		INTERIOR OF COOL TOWER NO1	705	478
45 P1184		TURBINE BLDG ELEV 732	705	478
45 P1185		CONDENSATE DEMIN BLDG	705	478
45 P1186		U2 REACTOR BLDG ICE COND	705	478
45 P1187		ESS RAW COOLING WATER STA	705	578
45 P1188		ESS RAW COOL WATER PIPE & COND DITCH	705	578
45 P1189		POWER PRDD PARKING LOT	705	578
45 P1190		COND DEMIN WASTE EVAP BLDG	705	578
45 P1191		REFUELING WATER STORAGE TANK	705	578
45 P1192		CONDENSATE DEM BLDG	705	578
45 P1193		COOLING TOWER GATE STRUC NO2	705	578
45 P1194		COOLING TOWER NO1 BYPASS PIPES	705	578
45 P1195		U1 REACTOR HEAD	705	578
45 P1196		TURBINE BLDG ELEV 732 QUARRY TILE	705	578
45 P1197		COOLING TOWER NO1 COLD WATER OUTLET	705	578
45 P1198		MAIN CONTROL ROOM - UNIT 2	705	678
45 P1199		ESSENTIAL RAW COOLING WATER PUMPING STATION	705	678
45 P1200		ESSENTIAL RAW COOLING WATER PIPING	705	678
45 P1201		COOLING TOWER #1 COLD WATER OUTLET	705	678
45 P1202		POWER PRODUCTION PERMANENT PARKING LOT	705	678
45 P1203		CONDENSATE DEMINERALIZER BLDG	705	678
45 P1204		CNDS DMNRLZR WASTE EVAPORATOR BLDG	705	678
45 P1205		COOLING TWR #2 HOT WTR INLET & LOUVER SUP STR	705	678
45 P1206		UNIT 1 REACTOR HEAD	705	678

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45 P1207		CLG TWR DISCH FLUME - CLG TWR GATE STR	705	678
45 P1208		CONDS DMNRLZR BLDG, PIPING & PIPE SUPPORTS	705	778
45 P1209		DEEP MIXED BED POLISHING TANKS CD BLDG	705	778
45 P1210		PPTC PARKING LOT ADDITION	705	778
45 P1211		ESSN RAW CLG WTR PMP STA RDWY CELLS & CND	705	778
45 P1212		COOLING TOWER #2 COLD WATER OUTLET	705	778
45 P1213		CLG TWR 1-2 COLD WTR OUT., CLG TWR GATE STR 1	705	778
45 P1214		POWER PRODUCTION PARKING LOT	705	778
45 P1215		ESSN RAW CLG WTR PIPING	705	778
45 P1216		PIPING & CND, AB EL 690, NEXT TO U1 RB	705	778
45 P1217		PREP SET U1 REAC INT INTO VESSEL	705	778
45 P1218		ESSENTIAL RAW COOLING WATER PUMPING STATION	705	878
45 P1219		COOLING TOWER 1&2 STRUCTURES & FLUME	705	878
45 P1220		CNDS PIPING BET TURBINE & CNDS DMNRLZR BLDGS	705	878
45 P1221		ESSN RAW COOLING WATER PIPE	705	878
45 P1222		PPTC PARKING LOT ADDITION	705	878
45 P1223		INSULATING REFUELING WATER STORAGE TANK B	705	878
45 P1224		MAIN CONTROL ROOM ILLUMINATED CEILING	705	878
45 P1225		COMPL ACCESS TUN FOR CLG TWR 1 & FILLER MATL	705	878
45 P1226		NORTH ROOM OF CONDENSATE DEMINERALIZER BLDG	705	978
45 P1227		CONTROL PANELS CONDENSATE DEMINERALIZER BLDG	705	978
45 P1228		UNIT 1 MAIN STEAM PIPING INSULATION	705	978
45 P1229		MAIN STEAM PIPING INSULATION	705	978
45 P1230		UNIT 1 HIGH PRESSURE TURBINE INSULATION	705	978
45 P1231		SECURITY FENCE NORTH OF TB	705	978
45 P1232		BAFFLE WALL AT COOLING TOWER OUTLETS	705	978
45 P1233		ERCW PIPE DITCH	705	978
45 P1234		ERCW PUMPING STATION	705	978
45 P1235		PWR PROD TRAINING CENTER PARKING LOT	705	978
45 P1236		CLG TOWER DISCHARGE FLUME; CLG TWR GATE #2	705	1078
45 P1237		CONSTR SEWAGE TRMT PLANT, W. OF CLG TWR #1	705	1078
45 P1238		PPTC PARKING LOT ADDITION	705	1078
45 P1239		SECURITY FENCE POST INSTL; DSL GEN & REAC BLG	705	1078
45 P1240		CLG TWR DISCHARGE CHANNEL, TWRS 1 & 2, GATE 1	705	1078
45 P1241		P PROD PERMANENT PARKING LOT PAVING	705	1078
45 P1242		ESSENTIAL RAW COOLING WATER PUMPING STATION	705	1078
45 P1243		UNIT 1 REACTOR COOLANT PUMP	705	1078
45 P1244		BORIC ACID TANKS & HANDLING EQPT - AB, EL 690	705	1078
45 P1245		ERCW PIPING, PUMPING STATION	705	1178
45 P1246		PERSONNEL BARRIERS, TURBINE BLDG, EL 706	705	1178
45 P1247		INSTL U2 REACTOR VESSEL-TO-CAVITY LINER SEAL	705	1178
45 P1248		U1 CROSSUNDER & FEEDWATER PIPING, TB EL 706	705	1178
45 P1249		MIRROR INSULATION, U1 MAIN STEAM PIPING	705	1178
45 P1250		NEW CONSTRUCTION SEWAGE TREATMENT PLANT	705	1178
45 P1251		AUX ERCWPS - SECURITY FENCE & E-FIELD POSTS	705	1178
45 P1252		GATEHOUSE ADDITION	705	1178
45 P1253		ERCWPS - TEMPLATE FOR PROTECTIVE DIKE CELL	705	1178
45 P1254		SOLID WASTE STORAGE AREA	705	1178
45 P1255		UNIT 1 REACTOR REFUELING POOL	705	1178
45 P1256		ERCW PIPING & PUMPING STATION	705	1278
45 P1257		GATEHOUSE ADDITION	705	1278
45 P1258		HYPOCHLORITE BUILDING	705	1278
45 P1259		CONSTRUCTION SEWAGE TREATMENT PLANT	705	1278

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45 P1260		TURBINE BUILDING PERSONNEL BARRIER, EL 732	705	1278
45 P1261		UNIT 1 MAIN FEEDWATER PUMPS	705	1278
45 P1262		UNIT 1 HIGH-PRESSURE TURBINE INSULATION	705	1278
45 P1263		INSTL U2 REACTOR VESSEL TO CAVITY LINER SEAL	705	1278
45 P1264		AUXILIARY BLDG, EL 690; PIPE CHASE ADJ U2 RB	705	1278
45 P1265		U1 TURBOGENERATOR CROSSOVER PIPING INSULATION	705	179
45 P1266		ESSENTIAL RAW COOLING WATER PIPING	705	179
45 P1267		ESSENTIAL RAW COOLING WATER PUMPING STATION	705	179
45 P1268		GATEHOUSE AND VEHICLE BARRIER	705	179
45 P1269		HYPOCHLORITE BUILDING CABLE VAULT	705	179
45 P1270		AUXILIARY BLDG BET U1 & U2 REACTOR BLDG	705	179
45 P1271		INSTL U2 REACTOR VESSEL TO CAVITY LINER SEAL	705	179
45 P1272		UNIT 1 REACTOR HEAD	705	179
45 P1273		REAC VESSEL U/T INSERVICE INSPECTION DEVICE	705	179
45 P1274		GATEHOUSE	705	279
45 P1275		ESSENTIAL RAW COOLING WATER PUMPING STATION	705	279
45 P1276		REFLECTIVE INS, U1 MNSTEAM & FEEDWTR PIPING	705	279
45 P1277		CLG THR DISCHARGE POND - INSTL LOUVER BLADES	705	279
45 P1278		E-FIELD & SECURITY FENCE INSTALLATION	705	279
45 P1279		SECURITY ACCESS PORTAL, TURBINE BUILDING	705	279
45 P1280		U1 RB PROTECTIVE COATING - ANNULUS AREA	705	279
45 P1281		U1 RB - CONTROL ROD DRIVE MECHANISM	705	279
45 P1282		CLG THR DISCHG FLUME ENERGY DISSIPATOR STR	705	279
45 P1283		INSTL ERCW CONDUIT ON ERCW ROADWAY DIKE	705	379
45 P1284		ERCW PUMPING STATION PROTECTIVE DIKE	705	379
45 P1285		GATEHOUSE ENTRY PLAZA AND GATEHOUSE	705	379
45 P1286		SEC & MISC YARD FEATURES - DIESEL GEN BLDG	705	379
45 P1287		AIR CPRSR FOR U1 REAC CNTMT VESSEL LEAK TEST	705	379
45 P1288		EQPT TO APPLY PIPE SEALANT & FIRE RETARDANT	705	379
45 P1289		INSIDE U2 REACTOR BLDG, EQUIPMENT HATCH	705	379
45 P1290		INSTL U2 REACTOR VESSEL TO CAVITY LINER SEAL	705	379
45 P1291		OVERALL VIEW OF PLANT SITE, LOOKING WEST	705	379
45 P1292		AB, CONDUIT SUPPORTS FOR NUCLEAR INSTR COND	705	479
45 P1293		CLG THR #1 - INSTL LOUVER BLADES & REP FILLER	705	479
45 P1294		CONSTR ENTRY PORTAL, VEHICLE ENTRY TO YD SEC	705	479
45 P1295		ONE HUNDRED FOOT YARD LIGHT STANDARD	705	479
45 P1296		INSULATING U2 TURBOGENERATOR CROSSOVER PIPING	705	479
45 P1297		ESSENTIAL RAW COOLING WATER PUMPING STATION	705	479
45 P1298		AUXILIARY BUILDING EL 714	705	479
45 P1299		AB, TYP CABLE TRAY FLAMEMASTIC APPLICATION	705	479
45 P1300		ERCW PUMPING STATION RDWY DIKE & ERCW CONDUIT	705	479
45 P1301		OVERALL VW OF PLANT, P PROD PERMANENT PARKING	705	479
45 P1302		JACKING INVERTED T-BEAMS AT CT 1	705	579
45 P1303		VALVE VAULT & CONDUIT FOR HYPOCHLORITE BLDG	705	579
45 P1304		PREPARING PMP BASES AT RAW CW PMP STATION	705	579
45 P1305		ERECTING ICE CONDENSER U2 REACTOR BLDG	705	579
45 P1306		GRADING & PLACING CURBING & LIGHTING FOR ROAD	705	579
45 P1307		RAW COOLING WATER CONDUIT	705	579
45 P1308		GATEHOUSE & ENTRY PLAZA	705	579
45 P1309		ERCW PMP STA PROTECTIVE DIKE	705	679
45 P1310		U2 REAC HEAD	705	679
45 P1311		U2 RB - ICE COND ACCESS & EQPT, SPRT, STEEL	705	679
45 P1312		COMPONENT CW PMP AUX BLDG EL 690	705	679

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45 P1313		ERCW PUMPING STATION	705	679
45 P1314		ERCW PIPE & CND DITCH	705	679
45 P1315		YARD AREA, OFF BLDG OBSERVATION PLATFORM	705	679
45 P1316		YARD AREA, OFF BLDG OBSERVATION PLATFORM	705	679
45 P1317		CT 1 REPLACING EXPANSION JOINT MATERIAL	705	679
45 P1318		HOT WATER BASIN STAIRWAY CT 1	705	679
45 P1319		CT PMP STATION	705	679
45 P1320		U2 REAC BLDG, FITTING UHT PIPING	705	779
45 P1321		ERCW PMP STATION	705	779
45 P1322		ERCW CONDUIT	705	779
45 P1323		CT 2, HOT WATER BASIN STAIRWAY	705	779
45 P1324		U2 TURBOGENERATOR	705	779
45 P1325		U1 REAC BLDG, PROTECTIVE COATING	705	779
45 P1326		U2 REAC BLDG FL 734	705	779
45 P1327		HYPOCHLORITE BLDG SITE	705	779
45 P1328		U2 INSULATING PIPING & MOISTURE SEP REHEATERS	705	779
45 P1329		RAW COOLING WATER PUMPING STATION	705	879
45 P1330		RAW COOLING WATER CONDUIT	705	879
45 P1331		U2 TB EL 732 TURBOGENERATOR MS/RH	705	879
45 P1332		U2 REAC HEAD INSTRUMENTATION SUPPORT FRAME	705	879
45 P1333		WASTE PACKAGING AREA	705	879
45 P1334		AUX BLDG EL 734, CABLE TRAY FIRE RETARDANT	705	879
45 P1335		HYPOCHLORITE BLDG	705	879
45 P1336		BASE FOR AIR-SUPPORTED BLDG FOR P PROD GROUP	705	879
45 P1337		YARD & SECURITY AREA	705	879
45 P1338		SECURITY & CONSTRUCTION AREA	705	879
45 P1339		AUX BLDG EL 690, CABLE FIRE-RETARDANT	705	979
45 P1340		U1 REAC COOLANT LOOP NO. 2 MIRROR INSULATION	705	979
45 P1341		ERECTING STEEL FOR HYPOCHLORITE BLDG	705	979
45 P1342		NUC PR AIR-SUPPORTED BLDG, BEAMS & FLOOR TRUSS	705	979
45 P1343		U2 REAC BLDG EL 732 TRAMWAY, MISSILE SHIELDS	705	979
45 P1344		U2 TB EL 706, TURBINE PIPING, INSULATION	705	979
45 P1345		ERCW PMP STATION	705	979
45 P1346		ALUM SLUDGE POND	705	979
45 P1347		RAW COOLING WATER PMP STA	705	1079
45 P1348		HYPOCHLORITE BUILDING	705	1079
45 P1349		HYPOCHLORITE BUILDING	705	1079
45 P1350		ALUM SLUDGE POND	705	1079
45 P1351		NVC PR AIR-SUPPORTED OFFICE BLDG BASE	705	1079
45 P1352		U2 HIGH PRESSURE TURBINE INSULATION	705	1079
45 P1353		U2 RB, LOOKING TOWARDS EQPT HATCH	705	1079
45 P1354		U2 REACTOR HEAD SEISMIC SUPPORTS	705	1079
45 P1355		RAW COOLING WATER CND & PIPING, BACKFILL	705	1079
45 P1356		NUC PR AIR-SUPPORTED BLDG INTERIOR	705	1179
45 P1357		NUC PR AIR SUPPORTED BLDG	705	1179
45 P1358		HYPOCHLORITE BLDG	705	1179
45 P1359		U2 REAC BLDG ANNULUS AREA	705	1179
45 P1360		ALUM SLUDGE POND	705	1179
45 P1361		ESS RAW COOL WTR PUMP STATION	705	1179
45 P1362		LOOK TOW PLNT FRM ESS RAW COOL WTR PUMP STATION	705	1179
45 P1363		AUX BLDG EL 714 U2 NUCLEAR INSTRUMENTATION SY	705	1179
45 P1364		INSTALL E-FIELD ALONG W SIDE OF INTAKE CHNL	705	1279
45 P1365		ALUM SLUDGE POND	705	1279

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45 P1366		CONSTRUCTION COMPRESSOR BLDG	705	1279
45 P1367		OUTFLOW MONITOR STA AT DIFFUSER GATE STRUCTU	705	1279
45 P1368		OUTFLOW CONTROL STRUCTURE	705	1279
45 P1369		BASE FOR NUCLEAR POWER SOLAR WAREHOUSE BLDG	705	1279
45 P1370		OFFICE BLDG PULLING CABLE & WIRING	705	1279
45 P1371		ERCW ROADWAY & SECUR FENCING	705	180
45 P1372		OUTFLOW CONTROL STRUCTURE	705	180
45 P1373		OUTFLOW MONITOR STATION	705	180
45 P1374		DUFFUSER POND BOAT RAMP	705	180
45 P1375		NUC PR SOLAR WRHSE BLDG	705	180
45 P1376		ALUM SLUDGE POND	705	180
45 P1377		APPLYING ROOFING HYPO BLDG	705	180
45 P1378		INSIDE U2 REACTOR CONTAINMENT	705	180
45 P1379		ESS RAW COOLG WTR PMP STA PROT DIKE	705	280
45 P1380		PREPARING BASE FOR NEW CONSTRUCTION ACCESS PO	705	280
45 P1381		TEMP CONS ACCESS PORTAL, TURB BLDG FLEV 732	705	280
45 P1382		OUTFLOW MONIT STA AT DIFFUSER GATE STRUCTURE	705	280
45 P1383		OUTFLOW CONTROL STATION	705	280
45 P1384		NUC PR SOLAR HEATED WAREHOUSE BLDG	705	280
45 P1385		INTAKE CHANNEL TOW PLANT	705	280
45 P1386		NUC PR AIR-SUPP OFFICE BLDG	705	280
45 P1387		BASE SLAB FOR TEMPORARY EMPLOYEE ACCESS	705	380
45 P1388		OUTFLOW CONTROL STRUCTURE	705	380
45 P1389		CORE DRILLING & GENL SITE	705	380
45 P1390		OVERALL SHOT OF PLANT AREA	705	380
45 P1391		INSIDE NUC PR AIR-SUPPORTED BLDG	705	380
45 P1392		INSIDE NUC PR AIR-SUPPORTED BLDG	705	380
45 P1393		EXCAVATION FOR LOW-LEVEL RADIOA WASTE STOR	705	480
45 P1394		SPOIL AREA FOR DIRT FROM EXCAVATION	705	480
45 P1395		OUTFLOW MONITOR STATION	705	480
45 P1396		ESSENTIAL RAW COOLING WATER PUMP STA	705	480
45 P1397		INSTALLING CONDUIT FOR STANDBY GENE	705	480
45 P1398		NUC PR PASSIVE SOLAR-HEATED WAREHOUSE BLDG	705	480
45 P1399		TEMPORARY EMPLOYEE ACCESS CONTROL PORTAL	705	480
45 P1400		LOOKING TOWARDS PLANT FROM ESS RAW COOL WTR	705	480
45 P1401		INTERIOR, HYPOCHLORITE BLDG	705	480
45 P1410		TEMPORARY EXTERIOR ACCESS CONTROL PORTAL	705	680
45 P1411		TEMPORARY EXTERIOR ACCESS CONTROL PORTAL	705	680
45 P1412		NEW CONSTR FIRE HALL	705	680
45 P1413		FLOATING BARRIER & ESS RAW COOL WATR PUMP STA	705	680
45 P1414		NEW PERSONNEL & TIME OFFICE COMPLEX	705	680
45 P1415		SECURITY STANDBY DIESEL GEN BLDG	705	680
45 P1416		NUC PR PASSIVE SOLAR-HEATED WAREHOUSE BLDG	705	680
45 P1417		SEQUOYAH NUCLEAR PLANT	705	680
45 P1418		EXCAVATION FOR LOW-LEVEL RADIOACTIVE WASTE	705	680
45 P1419		INTAKE CHANNEL & ESS RAW COOL WTR	705	680
45 P1420		FORMING WASTE STORAGE MODULE	705	780
45 P1421		WASTE STORAGE MODULES	705	780
45 P1422		SEC STANDBY DIESEL GEN BUILDING	705	780
45 P1423		TEMP EMPL ACCESS CON PORTAL	705	780
45 P1424		NEW RR SIDING	705	780
45 P1425		EXCAVATION FOR HELIPORT LOCATED WEST	705	880
45 P1426		CONC OPERATIONS	705	880

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45 P1427		STANDBY SECURITY DIESEL GENE BLDG	705	880
45 P1428		TRUCK RAMP FOR CONC OPER	705	880
45 P1429		EXCABATION FOR ROADWAY AT LOW-LEVEL RAD	705	880
45 P1430		U2 REACTOR HEAD	705	880
45 P1431		LOW-LEVEL RADIOACTIVE WASTE STOR BLDG	705	980
45 P1432		CONC FORMS	705	980
45 P1433		LLRW BLDG SITE	705	980
45 P1434		CONC OPERATIONS	705	980
45 P1435		LLRW STORAGE BUILDING LOOKING SOUTHWEST	705	1080
45 P1436		U2 HIGH PRESSURE TURBINE	705	1080
45 P1437		NEW CONST FIREHALL AND PUBLIC SAFETY TRAILER	705	1080
45 P1438		NEW U2 CONDENSER VACUUM PUMPS	705	1080
45 P1439		NEW CONST WAITING AREA ADDITION TO TEACP	705	1080
45 P1440		LLRW BLDG SITE LOOKING NORTHWEST	705	1080
45 P1441		SLAB FOR 5TH DIESEL GENERATOR FUEL OIL TANK	705	1180
45 P1442		INSTALLING REWORKED ROOF TRUSSES	705	1180
45 P1443		SLAB AND FORMS FOR POURING CONCRETE CAPS	705	1180
45 P1444		LLRW STORAGE BLDG SITE	705	1180
45 P1445		SECURITY FENCING AT BACKUP	705	1180
45 P1446		REMOVING UNIT 2 REACTOR HEAD	705	1180
45 P1447		SECURITY FENCING AT BACKUP SECURITY	705	1180
45 P1448		PRECAST CONCRETE CAPS ON LLRW	705	1280
45 P1449		INSTALLING PRECAST PANELS	705	1280
45 P1450		ACID CLEANING U2 STEAM GENERATORS	705	1280
45 P1451		LOADING PRECAST CONCRETE CAPS	705	1280
45 P1452		LLRW GATEHOUSE INSTALLED ALUMINUM WINDOW-WALL	705	281
45 P1453		FUEL OIL STORAGE TANKS	705	281
45 P1454		YARD STORAGE BLDG	705	281
45 P1455		CRAFT OFFICE COMPLEX	705	281
45 P1456		TEMPORARY EXTERIOR ACCESS CONTROL PORTAL	705	281
45 P1457		COMPLETED HELIPORT FACILITY LOOKING SOUTH	705	481
45 P1458		INSTALLING E-FIELD FENCING SW OF 161-KV SWG	705	481
45 P1459		U2 FUEL MANIPULATOR CRANE	705	481
45 P1460		TEMPORARY FIRST AID STATION IN OPERATION	705	481
45 P1461		CRANE RUNWAY SLAB WITH CURBING SOUTH	705	481
45 P1462		EXT VIEW OF S. WALL OF YARD STORAGE BLDG.	705	681
45 P1463		ADDIT DIESEL GENERATOR BLDG	705	681
45 P1464		LOW-LEVEL RADIOACTIVE WASTE LLRW STOR BLDG	705	681
45 P1465		ASSBLG CRANE AT LLRW STORAGE BLDG SITE.	705	681
45 P1466		LLRW GATEHOUSE SAND FILTER & EVAPO-TRANS F116	705	681
45 P1467		ADDITIONAL DIESEL GENERATOR BLDG LOOKING NW	705	881
45 P1468		CONDUIT BANK FROM MANHOLE	705	881
45 P1469		PREPARING TO SHIP THIRD ASEA	705	881
45 P1470		RELOCATING TRASH SLUICE LINE	705	881
45 P1471		RELOCATING POTABLE WATER LINE	705	881
45 P1572		POURING CONCRETE FOR NORTH EXTERIOR WALL	705	1081
45 P1573		ADD DIESEL GENE BLDG	705	1081
45 P1574		FORMING FOR E-FIELD SLABS	705	1081
45 P1575		EXCAVATING FOR NUC PR OFFICE	705	1081
45 P1576		NUC PR OFFICE	705	1081
45 P1577		CONDUIT INTERFACE ROOM AT DIESEL GEN BLDG	705	182
45 P1578		ADDITIONAL DIESEL GEN BLDG VIEW WEST	705	182
45 P1579		OFFICE AND POWER STORES ADDITION	705	182

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45 P1580		PREPARING FIFTH BASE SLAB SECTION	705	182
45 P1581		FORMING FOR EXT & INT. WALLS OF OFF & PWR ST	705	382
45 P1582		FORMING BASE SLAB AT OFF & PWR STOR FACILITY	705	382
45 P1583		ADDITIONAL DIESEL GEN. BUILDING	705	382
45 P1584		FIELD SERVICES BLDG LOOKING NW	705	582
45 P1585		COMMON STATION SERVICE TRANSFORMER	705	582
45 P1586		FINAL ALIGNMENT OF DIESELS	705	582
45 P1587		EXCAVATING FOR COLUMN BASES	705	582
45 P1588		CONCRETING EAST WALL SECTION	705	582
45 P1589		COMMON STA SERV TRANSF TERMINATION VAULT	705	782
45 P1590		UNIT START BD BUS FDN & SPRT SOUTH OF U2 TB	705	782
45 P1591		FIELD SERV BLDG	705	782
45 P1592		WEST WALL OF OFFICE & POWER STORES ADDITION	705	782
45 P1593		48" YARD DRAIN AT MKUP WTR TREATMENT FACILI	705	782
45 P1604		LOW LEVEL RADIOACTIVE WASTE STOR FACILITIES	705	183
45 P1605		OFFICE & POWER STORES FACILITY	705	183
45 P1606		FIELD SERVICES BUILDING	705	183
45 P1607		FIRE PROTECTION LINE SOUTH OF CLG TWR 2	705	183
45 P1608		GROUTING ANCHOR RODS AT MKUP WTR TRTMT FACI	705	183
45 P1609		MAKEUP WATER TREATMENT FACILITY	705	383
45 P1610		CONCRETING TOP CLAB AT THE SEWAGE TREATMENT	705	383
45 P1611		DECKING ON POWER STORES PORTION OF OFFICE & P	705	383
45 P1612		COMMON STATION SERVICE TRANSFORMER D	705	383
45 P1613		MAKEUP WATER TREATMENT FACILITY	705	583
45 P1614		OFFICE & POWER STORES FACILITY	705	583
45 P1615		HOT SHOP AREA IN SERVICE BUILDING ELEV 690	705	583
45 P1616		MAKE-UP WATER TREATMENT FACILITY	705	783
45 P1617		HVAC DUCTWORK IN POWER STORES	705	783
45 P1622		MAKEUP WATER TREATMENT FAC	705	1183
45 P1623		GLAZING CONTRACTOR INSTALLING WINDOWS	705	1183
45 P1624		OFFICE & POWER STORES FAC	705	1183
45 P1625		DEMIN. WATER STORAGE TANK AT MKUP WTR TRTMT	705	184
45 P1626		INSTALLING SHEETMETAL SIDING ON MKU WTR TRT7	705	184
45 P1627		FDN FOR HVAC LG TOWER AT OFFICE & POWER STO	705	184
45 P1629		U1 CONDENSER VACUUM PUMP B	705	384
45 P1630		RELINING RUBBER-LINED CHEM TANKS	705	384
45 P1631		FINAL GRADE OF WAREHOUSE STORAGE YARD	705	384
45 P1632		GRADING FOR PERM ROADWAY SOUTH OF COOL TOWER	705	584
45 P1633		OFFICE & POWER STORES FACILITY	705	584
45 P1684		INTERIM DESIGN OFFICE BLDGS BLDGS A&E	705	784
45 P1685		INTERIOR OF BLDG A INTERIM DESIGN OFFICE BLD	705	784
45 P19355	1	AUMBULANCE	705	371 2
45 P19355	2	AUMBULANCE	705	371 2
45 P19355	3	AUMBULANCE	705	371 2
45AV3000	1	GENERAL PLANT VIEW	705	170 2
45AV3000	2	GENERAL PLANT VIEW	705	170 2
45AV3000	3	GENERAL PLANT VIEW	705	170 2
45AV3000	4	GENERAL PLANT VIEW	705	170 2
45AV3000	5	GENERAL PLANT VIEW	705	170 2
45AV3000	6	GENERAL PLANT VIEW	705	170 2
45AV3000	7	GENERAL PLANT VIEW	705	170 2
45AV3002	1	GENERAL PLANT VIEW	705	270 2
45AV3002	2	GENERAL PLANT VIEW	705	270 2

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45AV3002	3	GENERAL PLANT VIEW	705	270 2
45AV3002	4	GENERAL PLANT VIEW	705	270 2
45AV3002	5	GENERAL PLANT VIEW	705	270 2
45AV3002	6	GENERAL PLANT VIEW	705	270 2
45AV3002	7	GENERAL PLANT VIEW	705	270 2
45AV3020	1	GENERAL PLANT VIEW	705	570 2
45AV3020	2	GENERAL PLANT VIEW	705	570 2
45AV3020	3	GENERAL PLANT VIEW	705	570 2
45AV3020	4	GENERAL PLANT VIEW	705	570 2
45AV3020	5	GENERAL PLANT VIEW	705	570 2
45AV3020	6	GENERAL PLANT VIEW	705	570 2
45AV3020	7	GENERAL PLANT VIEW	705	570 2
45AV3076	1	GENERAL PLANT VIEW	705	870 2
45AV3076	2	GENERAL PLANT VIEW	705	870 2
45AV3108	1	GENERAL PLANT VIEW	705	571 2
45AV3108	2	GENERAL PLANT VIEW	705	571 2
45AV3108	3	GENERAL PLANT VIEW	705	571 2
45AV3108	4	GENERAL PLANT VIEW	705	571 2
45AV3108	5	GENERAL PLANT VIEW	705	571 2
45AV3108	6	GENERAL PLANT VIEW	705	571 2
45AV3108	7	GENERAL PLANT VIEW	705	571 2
45AV3108	8	GENERAL PLANT VIEW	705	571 2
45AV3108	9	GENERAL PLANT VIEW	705	571 2
45AV3108	10	GENERAL PLANT VIEW	705	571 2
45AV3399	1	SEQUOYAH	705	476 2
45AV3399	2	SEQUOYAH	705	476 2
45AV3399	3	SEQUOYAH	705	476 2
45AV3399	4	SEQUOYAH	705	476 2
45AV3399	5	SEQUOYAH	705	476 2
45AV3399	6	SEQUOYAH	705	476 2
45AV3399	7	SEQUOYAH	705	476 2
45AV3399	8	SEQUOYAH	705	476 2
45AV3399	9	SEQUOYAH	705	476 2
45AV3399	10	SEQUOYAH	705	476 2
45AV3399	11	SEQUOYAH	705	476 2
45AV3399	12	SEQUOYAH	705	476 2
45AV3399	13	SEQUOYAH	705	476 2
45AV3399	14	SEQUOYAH	705	476 2
45AV3399	15	SEQUOYAH	705	476 2
45AV3399	16	SEQUOYAH	705	476 2
45AV3399	17	SEQUOYAH	705	476 2
45AV3399	18	SEQUOYAH	705	476 2
45AV3399	19	SEQUOYAH	705	476 2
45AV3399	20	SEQUOYAH	705	476 2
45AV3399	21	SEQUOYAH	705	476 2
45AV3399	22	SEQUOYAH	705	476 2
45AV3399	23	SEQUOYAH	705	476 2