

PROJECT NAME: WATTS BAR

PROJECT NUMBER: 85

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AU3475	1	WATTS BAR	705	977
AU3475	2	WATTS BAR	705	977
AU3475	3	WATTS BAR	705	977
AU3475	4	WATTS BAR	705	977
AU3475	5	WATTS BAR	705	977
AU3475	6	WATTS BAR	705	977
AU3475	7	WATTS BAR	705	977
AU3475	8	WATTS BAR	705	977
AU3475	9	WATTS BAR	705	977
AU3475	10	WATTS BAR	705	977
AU3475	11	WATTS BAR	705	977
AU3551	1	WATTS BAR NUCLEAR PLANT	705	978
AU3551	2	WATTS BAR NUCLEAR PLANT	705	978
AU3551	3	WATTS BAR NUCLEAR PLANT	705	978
AU3551	4	WATTS BAR NUCLEAR PLANT	705	978
AU3551	5	WATTS BAR NUCLEAR PLANT	705	978
AU3551	6	WATTS BAR NUCLEAR PLANT	705	978
AU3551	7	WATTS BAR NUCLEAR PLANT	705	978
AU3551	8	WATTS BAR NUCLEAR PLANT	705	978
AV3118	1	WATTS BAR NUC PLANT SITE	705	571
AV3118	2	WATTS BAR NUC PLANT SITE	705	571
AV3118	3	WATTS BAR NUC PLANT SITE	705	571
AV3278	1	WATTS BAR	705	673
AV3278	2	WATTS BAR	705	673
AV3278	3	WATTS BAR	705	673
AV3278	4	WATTS BAR	705	673
AV3278	5	WATTS BAR	705	673
AV3278	6	WATTS BAR	705	673
AV3278	7	WATTS BAR	705	673
AV3278	8	WATTS BAR	705	673
AV3278	9	WATTS BAR	705	673
AV3369	1	WATTS BAR	705	574
AV3369	2	WATTS BAR	705	574
AV3369	3	WATTS BAR	705	574
AV3369	4	WATTS BAR	705	574
AV3369	5	WATTS BAR	705	574
AV3370		WATTS BAR	705	574
AV3401	1	WATTS BAR	705	575
AV3401	2	WATTS BAR	705	575
AV3401	3	WATTS BAR	705	575
AV3401	4	WATTS BAR	705	575
AV3401	5	WATTS BAR	705	575
AV3401	6	WATTS BAR	705	575
AV3401	7	WATTS BAR	705	575
AV3401	8	WATTS BAR	705	575
AV3401	9	WATTS BAR	705	575
AV3401	10	WATTS BAR	705	575
AV3452	1	WATTS BAR	705	1076
AV3452	2	WATTS BAR	705	1076
AV3452	3	WATTS BAR	705	1076
AV3452	4	WATTS BAR	705	1076
AV3452	5	WATTS BAR	705	1076
AV3551	1	WATTS BAR NUCLEAR PLANT	705	978

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AV3551	2	WATTS BAR NUCLEAR PLANT	705	978
AV3551	3	WATTS BAR NUCLEAR PLANT	705	978
AV3551	4	WATTS BAR NUCLEAR PLANT	705	978
AV3551	5	WATTS BAR NUCLEAR PLANT	705	978
AV3551	6	WATTS BAR NUCLEAR PLANT	705	978
AV3551	7	WATTS BAR NUCLEAR PLANT	705	978
AV3551	8	WATTS BAR NUCLEAR PLANT	705	978
85 P 1		GENERAL VIEW OF PLANT LOCATION LOOKING SOUTH	705	971 2
85 P 2	1	GENERAL VIEW OF PLANT LOCATION	705	971 2
85 P 2	2	GENERAL VIEW OF PLANT LOCATION	705	971 2
85 P 3		PLANT LOCATION LOOKING WEST FROM HORNSBY HOUSE	705	971 2
85 P 4		GENERAL LOCATION OF PLANT	705	971 2
85 P 5		GENERAL LOCATION OF PLANT	705	971 2
85 P 6		BLDG ON GROVER C TEPPER PLACE WBNP-4	705	1072 2
85 P 7		BARN ON GROVER C TEPPER PLACE WBNP-4	705	1072 2
85 P 8		DILAPIDATED FARM HOUSE ON GROVER C TEPPER PLACE	705	1072 2
85 P 9		BARN ON ERNEST HOLT PLACE WBNP-6	705	1072 2
85 P 10		DWELLING ON ERNEST HOLT PLACE WBNP-6	705	1072 2
85 P 11		BARN ON ERNEST HOLT PLACE WBNP-6	705	1072 2
85 P 12		BARN ON ERNEST HOLT PLACE WBNP-6	705	1072 2
85 P 13		BARN ON ERNEST HOLT PLACE WBNP-6	705	1072 2
85 P 14		BARN ON ERNEST HOLT PLACE WBNP-6	705	1072 2
85 P 15		BARN ON ERNEST HOLT PLACE WBNP-6	705	1072 2
85 P 16		ENVIRONMENTAL DATA TOWER (NEW)	705	1072 2
85 P 17		BARN ON ERNEST HOLT PLACE WBNP-6	705	1072 2
85 P 18		BARN ON ERNEST HOLT PLACE WBNP-6	705	1072 2
85 P 19		DWELLING ON ERNEST HOLT PLACE WBNP-6 (WAREHOUSE)	705	1072 2
85 P 20		DWELLING ON ERNEST HOLT PLACE WBNP-6	705	1072 2
85 P 21		DWELLING ON ERNEST HOLT PLACE WBNP-6 PERSONNEL	705	1072 2
85 P 22		DWELLING ON ERNEST HOLT PLACE WBNP-6	705	1072 2
85 P 23		INDIAN MOUND EXCAVATION	705	1072 2
85 P 24		PLANT SITE LOOKING SOUTH EAST	705	1072 2
85 P 25		STORAGE AREA AT STEAM PLANT	705	1072 2
85 P 26		DOCK AREA AT STEAM PLANT	705	1072 2
85 P 27		PROPOSED RAW WATER PUMP STATION	705	1072 2
85 P 28		COX, ODUM, GALEY, JOHNSON, ALGE, SAMPLES	705	1272
85 P 29		BARN ON HOLT FARM	705	1272
85 P 30		RR CROSS-TIE RENEWER	705	1272
85 P 31		CONSTRUCTION STORAGE YARD	705	1272
85 P 47		ADMINISTRATIVE OFFICES	705	173 2
85 P 48		PERSONNEL OFFICE & FIRST AID TRAILER	705	173 2
85 P 49		CONSTRUCTION ROAD TO TEMPORARY PARKING LOT	705	173 2
85 P 50		PUBLIC SAFETY, PERSONNEL, & MEDICAL TRAILERS	705	173 2
85 P 51		GRADING STORAGE YD AT TEMPORARY WAREHOUSE	705	173 2
85 P 52		FIELD ENGINEER & GENERAL FORMER TRAILERS	705	173 2
85 P 53		EMPLOYEE TEMPORARY PARKING LOT	705	173 2
85 P 54		CLEARING FOR CONSTRUCTION PLANT ROAD	705	173 2
85 P 55		STRIPPING TOP SOIL IN COOLING TOWER AREA	705	173 2
85 P 56		TOP SOIL STORAGE AREA	705	173 2
85 P 57		LOCATION OF ROCK DIKE FOR CONSTRUCTION PLANT	705	173 2
85 P 58		HIWASSE LAND COMPANY CONTRACTOR REMOVING PULP	705	173 2
85 P 59		CONSTRUCTION PLANT STORAGE YD	705	173 2
		ROAD TO CONSTRUCTION PLANT STORAGE YD	705	173 2







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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
85 P 190		CONSTRUCTION WAREHOUSE	705	873 2
85 P 191		U1 COOLING TOWER AREA WITH EXCAVATION VIRTUAL	705	873 2
85 P 192		EXCAVATING FOR HOLDING POND DIKE	705	873 2
85 P 193		PSS BLDGS REBAR YD & ELEC SHOPS	705	973 2
85 P 194		CONSTRUCTION PLANT BLDGS	705	973 2
85 P 195		CONSTRUCTION PLANT BLDGS	705	973 2
85 P 196		PH EXCAVATION	705	973 2
85 P 197		COOLING TOWER AREA & HOURLY EMPLOYEES PARKING	705	973 2
85 P 198		PH AREA EXCAVATING ROCK FOR AB IN FOREGROUND	705	973 2
85 P 199		U1 CB ROCK EXCAVATION & FORMING FOR AB	705	973 2
85 P 200		SKINNER DIKE & WIER DIKE FOR HOLDING POND	705	973 2
85 P 201		500KV SHYD AREA FILL IN GRADE IN PROGRESS	705	973 2
85 P 202		PH AREA FORMING FOR FILL CONC IN TB & PLACING	705	973 2
85 P 203		PH AREA FORMING FOR FILL CONC U2 AREA	705	973 2
85 P 204		CONTRACTOR DRIVING PILING FOR NO 1 COOLING TO	705	973 2
85 P 205		FUTURE FLY ASH DISPOSAL AREA EXTENSION	705	973 2
85 P 206		FUTURE FLY ASH DISPOSAL AREA EXTENSION	705	973 2
85 P 207		EXTENSION OF FLY ASH DISP AREA	705	973
85 P 208		REBAR YD SHOWING CONVEYORS SHEAR REINF STEEL	705	973 2
85 P 209		PASCOE BLDGS & STORAGE AREA	705	973 2
85 P 210		CENTRAL CONC MIXING PLANT	705	973 2
85 P 211		NO 2 COOLING TOWER AREA	705	973 2
85 P 212		EXISTING ASH DIKE WITH RAISING & WIDENING OF	705	1073 2
85 P 213		FUTURE ASH DIKE AND ASH DISPOSAL AREA	705	1073 2
85 P 214		FUTURE ASH DIKE & ASH DISPOSAL AREA	705	1073 2
85 P 215		FUTURE ASH DIKE & ASH DISPOSAL AREA	705	1073 2
85 P 216		CONTRACTOR DRIVING PILING FOR NO 1 COOLING TO	705	1073 2
85 P 217		NO 2 COOLING TOWER AREA	705	1073 2
85 P 218		PH	705	1073 2
85 P 219		PH SHOWING CB & AB AREA	705	1073 2
85 P 220		PH SHOWING TB AREA	705	1073 2
85 P 221		PH SHOWING TB AREA FORMING WEST WALL AT LEFT	705	1073 2
85 P 222		PH AREA	705	1073 2
85 P 223		COOLING TOWER AREA	705	1073 2
85 P 224		CONSTRUCTION PLANT AREA SHOWING CENTRAL CONC	705	1073 2
85 P 225		CONSTRUCTION PLANT AREA SHOWING HEAVY EQPT &	705	1073 2
85 P 226		SETTLING POND & DIKE	705	1073 2
85 P 227		CONTRACTOR DRIVING PILING FOR NO 1 COOLING	705	1073 2
85 P 228		FIELD-WELDING SECTS OF 144 INCH CONDENSER CIR	705	1073 2
85 P 230		PH AREA	705	1173 2
85 P 231		COOLING TOWER AREA	705	1173 2
85 P 232		CONSTRUCTION PLANT BLDGS	705	1173 2
85 P 233		NO 1 COOLING TOWER AREA PILEDIVING & CONC FO	705	1173 2
85 P 234		CONC FOR NO 1 COOLING TOWER RING FOOTING & PI	705	1173 2
85 P 235		STORAGE BLDG FOR RESEARCH-COTTRELL, INC COOLI	705	1173 2
85 P 236		CONC BATCHING PLANT FOR RESEARCH-COTTRELL, IN	705	1173 2
85 P 237		SPILLWAY CHANNEL FOR NEW FLY ASH DISPOSAL ARE	705	1173 2
85 P 238		NEW FLY ASH DISPOSAL AREA	705	1173 2
85 P 239		SITE OF ENVIRONMENTAL DATA STATION TOWER & T	705	1173 2
85 P 240		PH CB & TB AREA	705	1173 2
85 P 241		PH AB & RB SITES	705	1173 2
85 P 242		PH INTAKE CONDUIT IN TB AREA PROT CONC ON WAL	705	1173 2
85 P 243		PH TB AREA	705	1173 2

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
85 P 244		WIRE MESH, J-BARS & FORMWORK FOR PROT CONC ON	705	1173 2
85 P 245		EXCAVATING IN CONDENSER CIRCULATING WATER PUM	705	1173 2
85 P 246		NEW FLY ASH DISPOSAL AREA & DIKE	705	1173 2
85 P 247		HOLDING POND DIKE LOCATED SOUTH OF 500KV SWYD	705	1173 2
85 P 248		ERECTING SPECIAL CONTROLLED-TEMP STORAGE BLDG	705	1173 2
85 P 249		TB AREA	705	1273 2
85 P 250		CONC PEDESTALS & ILE DRIVING OPERATIONS FOR #	705	1273 2
85 P 251		FLY ASH DISPOSAL AREA EXTENSION	705	1273 2
85 P 252		EXCAVATED AREA FOR 600-TON RINGER CRANE FDN	705	1273 2
85 P 253		EXCAVATION FOR CCW PUMPING STATION	705	1273 2
85 P 254		TB AREA	705	1273 2
85 P 255		LOOKING WEST ALONG CCW INTAKE CONDUIT	705	1273 2
85 P 256		CB	705	1273 2
85 P 257		PLACING AB CONC	705	1273 2
85 P 258		ROCK EXCAVATION FOR U1&2 REACTORS	705	1273 2
85 P 259		HOURLY EMPLOYEE PARKING LOT & PERMANENT ACCES	705	1273 2
85 P 260		PH AREA	705	1273 2
85 P 261		COOLING TOWER AREA	705	1273 2
85 P 262		CONSTRUCTION PLANT BLDGS	705	1273 2
85 P 263		MOTOR STORAGE BLDG LOCATED WEST OF PH	705	174 2
85 P 264		FRAMING FOR MISC FAB SHOP AT RIGHT ERECTION F	705	174 2
85 P 265		DRIVING PILING FOR RINGER CRANE FDN AT CONSTR	705	174 2
85 P 266		PH FORMING FOR FLOOR SLAB EL708	705	174 2
85 P 267		CONTRACTOR ERECTING NO 1 COOLING TOWER METAL	705	174 2
85 P 268		CONTRACTOR ERECTING NO 1 COOLING TOWER	705	174 2
85 P 269		PH TB	705	174 2
85 P 270		PH AB	705	174 2
85 P 271		PH ACROSS AB TOWARD U2 REACTOR AREA	705	174 2
85 P 272		PH CONDENSER COOLING WATER PIPE FROM ENTRANCE	705	174 2
85 P 273		PH PARTIALLY EMBD CONDENSER COOLING WATER PIP	705	174 2
85 P 274		PH	705	174 2
85 P 275		PH	705	174 2
85 P 276		COOLING TOWER AREA	705	174 2
85 P 277		PH TB AREA	705	174 2
85 P 278		RAMP AT SUBWAREHOUSE	705	174 2
85 P 279		AR WHITE CONSTRUCTION SUPERINTENDENT AND JC	705	174 2
85 P 280		ROCK FAULT NORTH END OF AB U1 SIDE	705	174 2
85 P 281		ROCK FAULT NORTH END OF AB U2 SIDE	705	174 2
85 P 282		CONTRACTOR ERECTING NO 1 COOLING TOWER	705	174 2
85 P 283		PH CB	705	274 2
85 P 284		PH NO 1 REACTOR BLDG AB IN FOREGROUND	705	274 2
85 P 285		PH NO 2 RB AB IN FOREGROUND	705	274 2
85 P 286		PH TB	705	274 2
85 P 287		PH TB	705	274 2
85 P 288		PILEDRIVING FOR 600-TON RINGER CRANE FDN	705	274 2
85 P 289		U1 HIGH-PRESSURE FEEDWATER HEATERS STORED	705	274 2
85 P 290		CONTRACTOR ERECTING DIAGONALS FOR NO 1 COOLI	705	274 2
85 P 291		CONTRACTOR ERECTING DIAGONALS FOR NO 1 COOLIN	705	274 2
85 P 292		PH TB	705	274 2
85 P 293		CONSTRUCTING CONDENSER TUBE HANDLING SPACE SO	705	274 2
85 P 294		PLACING PROT CONC ON ROCK WALL NO 1 RB AREA	705	274 2
85 P 295		FORMING FDN FOR 600-TON RINGER CRANE AT CONST	705	374 2
85 P 296		INSTALLING ELEC CONDUIT AT ENVIRONMENTAL DATA	705	374 2

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
85 P 297		PH NORTH END OF AB INSTALLING TOWER CRANE BAS	705	374 2
85 P 298		U1 CONDENSER TUBE HANDLING SPACE FIRST SECT	705	374 2
85 P 299		FORMING FOR PROT CONC ON WALLS OF NO 1 REAC	705	374 2
85 P 300		PH NORTH END OF AB	705	374 2
85 P 301		COOLING TOWER AREA	705	374 2
85 P 302		PH AREA	705	374 2
85 P 303		RAILROAD STORAGE YD	705	374 2
85 P 304		PREPARING SLOPE EAST SIDE OF PH FOR INSTALLAT	705	374 2
85 P 305		NO 1 COOLING TOWER ERECTING DIAGONALS & LINTE	705	374 2
85 P 306		NO 2 COOLING TOWER PILE-DRIVING FOR RING FOOT	705	374 2
85 P 307		SETTING RAILS EAST SIDE OF PH FOR INSTALLATIO	705	374 2
85 P 308		PH CB	705	374 2
85 P 309		PH	705	374 2
85 P 310		PH DISCHARGE CONDUIT EXCAVATING IN U2 CONDENS	705	374 2
85 P 311		FRAMING FOR LABORERS SHOP MISC FAB SHOP IN BA	705	374 2
85 P 312		FORMING PLACING REINF STEEL	705	374 2
85 P 313		PH CONC IN U2 CONDENSER INLET AREA	705	374 2
85 P 314		PH AB U1 REACTOR AREA	705	374 2
85 P 315		ERECTING PURCHASED FORMS & PLACING REINF	705	374 2
85 P 317		NEW ASH DIKE	705	374
85 P 318		ERECTING ENVIROMENTAL DATA STATION	705	474 2
85 P 319		BACKFILLING AROUND 84-INCH CONC PIPE FOR U1 C	705	474 2
85 P 320		NO 1 COOLING TOWER CONC FOR DIAGONALS & LINTL	705	474 2
85 P 321		EXCAVATION FOR INTAKE PUMPING STATION	705	474 2
85 P 322		EXCAVATION FOR INTAKE PUMPING STATION	705	474 2
85 P 323		PH U1 REACTOR ERECTING TOWER CRANE IN BACKGRO	705	474 2
85 P 324		PH U2 REACTOR ERECTING TOWER CRANE IN BACKGRO	705	474 2
85 P 325		INTAKE CONDUIT 144-INCH CONC PIPE IN PLACE ON	705	474 2
85 P 326		PH	705	474 2
85 P 327		COOLING TOWERS	705	474 2
85 P 328		CONSTRUCTION PLANT, CONC MIXING PLANT,	705	474 2
85 P 329		COOLING TOWERS FORMING & PLACING REINF STEEL	705	474 2
85 P 330		PH TB	705	474 2
85 P 331		PH ACROSS AB TOWARD U1 REACTOR ERECTING TOWER	705	474 2
85 P 332		PH CB USING METAL SCAFFOLDING FOR SHORING UND	705	474 2
85 P 333		PH TB	705	474 2
85 P 334		CONDENSER CIRCULATING WATER PUMPING STATION A	705	474 2
85 P 338		EXCAVATION AREA FOR INTAKE PUMPING STATION	705	574 2
85 P 339		CONDENSER COOLING WATER PUMPING STATION	705	574 2
85 P 340		DRIVING PILES FOR NO 2 COOLING TOWER	705	574 2
85 P 341		NO 1 COOLING TOWER FORMS FOR 7TH VEIL POUR IN	705	574 2
85 P 342		INSIDE NO 1 COOLING TOWER FORMING HASIN FLOOR	705	574 2
85 P 343		EXCAVATION AREA FOR SB & OB	705	574 2
85 P 344		PH FORMING & PLACING REINF STEEL FOR U1 REACT	705	574 2
85 P 345		PH ACROSS AB TOWARD U1 REACTOR FROM CB	705	574 2
85 P 346		PH TOWARD U2 REACTOR AREA FROM CB	705	574 2
85 P 347		PH CONC REINF STEEL & FORMING FOR CB FLOOR SL	705	574 2
85 P 348		PH TB FROM CB	705	574 2
85 P 349		COMPLETED TOWER CRANE IN OPERATION IN AB	705	574 2
85 P 350		PH TB	705	574 2
85 P 351		METAL DISCHARGE CONDUIT PIPE EXITING SOUTHEAS	705	574 2
85 P 352		USING METAL SCAFFOLDING AS SHORING TO SUPP FO	705	574 2
85 P 353		TOWER CRANE LOCATED AT NORTH END OF AB BETWEE	705	574 2



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85 P 354		TOWER CRANE LOCATED AT NORTH END OF AB BETWEEN	705	574 2
85 P 355		FLOATS SUPP PLASTIC DIAPEN IN FRONT OF OVERFL	705	574 2
85 P 356		ERECTING CLOSURE BLOCK B OF SWYD CABLE TUNNEL	705	674 2
85 P 357		EXCAVATION COMPLETE FOR EAST PORTION OF SWYD	705	674 2
85 P 358		PH TB ERECTING 40 TON GANTRY CRANE	705	674 2
85 P 359		EARTH EXCAVATION FOR INTAKE PUMPING STATION	705	674 2
85 P 360		PH U2 RB AREA	705	674 2
85 P 361		PH U1 RB AREA	705	674 2
85 P 362		NO 1 COOLING TOWER 21 OF THE REQUIRED 95.5 FO	705	674 2
85 P 363		DRIVING FDN PILES FOR NO 2 COOLING TOWER	705	674 2
85 P 364		PH U1 CONDENSER TUBE REMOVAL AREA	705	674 2
85 P 365		PH TOWARD DISCHARGE CONDUIT EXITING EAST TB W	705	674 2
85 P 366		PLACING & COMPACTING EARTH FILL ON WEST SIDE	705	674 2
85 P 367		CONC FOR CONDENSER COOLING WATER PUMPING STAT	705	674 2
85 P 368		FORMWORK & EMBD ITEMS FOR FLOOR SLAB IN CB BA	705	674 2
85 P 369		PH FROM CB TOWARD U1 RB	705	674 2
85 P 370		PH ACROSS AB TOWARD U2 RB	705	674 2
85 P 371		CONDUIT INSTALLATION RELATED TO ASH DISPOSAL	705	774 2
85 P 372		ASH POND EXTENSION FOR WATTS BAR STEAM PLANT	705	774 2
85 P 373		INSIDE NO 1 COOLING TOWER SHOWING CONC BUCKET	705	774 2
85 P 374		TB AREA	705	774 2
85 P 375		FDN WORK & RING WALL FOR CHLORINE CONTACT TAN	705	774 2
85 P 376		CLOSURE BLOCK B & 84 INCH CONC PIPE CABLE TUN	705	774 2
85 P 377		U2 RB AREA	705	774 2
85 P 378		EQPT ANCHOR COLUMNS IN U2 RB	705	774 2
85 P 379		EQPT ANCHOR COLUMNS IN U2 RB	705	774 2
85 P 380		PERMANENT PLANT ACCESS RAILROAD	705	774 2
85 P 381		NO 2 COOLING TOWER WITH CONC PEDESTALS IN FOR	705	774 2
85 P 382		U1 RB AREA TOWARD CB	705	774 2
85 P 383		CCW PUMPING STATION	705	774 2
85 P 384		CRACKS IN REFRACTORY WALL INSIDE AUX BOILER	705	774 2
85 P 385		CRACKS IN REFRACTORY WALL INSIDE AUX BOILER	705	774 2
85 P 386		EXCAVATION FOR INTAKE PUMPING STATION	705	774 2
85 P 387		PH WITH 144 INCH DIAMETER CCW DISCHARGE CONDU	705	774 2
85 P 388		RB & AB AREA	705	774 2
85 P 389		CB	705	774 2
85 P 390		TB AREA WITH 40 TON CLYDE GANTRY CRANE IN SER	705	774 2
85 P 391		PURCHASED PNL FORMS & WALKWAYS ON CB M-LINE	705	774 2
85 P 392		EXCAVATING ROCK FOR INTAKE PUMPING STATION	705	874 2
85 P 393		NO 1 COOLING TOWER VEIL HEIGHT ABOUT 330 FEET	705	874 2
85 P 394		NO 2 COOLING TOWER PLACING REINF STEEL INSIDE	705	874 2
85 P 395		EXCAVATING FOR CONDENSER COOLING WATER DISCHA	705	874 2
85 P 396		CONDENSER COOLING WATER PUMPING STATION AREA	705	874 2
85 P 397		ENVIRONMENTAL DATA STATION FORMS FOR BLDG COL	705	874 2
85 P 398		SWYD CABLE TUNNEL BACKFILLING AROUND 84 INCH	705	874 2
85 P 399		INSTALLING A CONC PIPE 12 FEET IN DIAMETER FO	705	874 2
85 P 400		PH TB	705	874 2
85 P 401		U1 REACTOR FROM CS	705	874 2
85 P 402		PH ACROSS AB TOWARD U2 REACTOR	705	874 2
85 P 403		PH ACROSS TB	705	874 2
85 P 404		PH FORMWORK REINF STEEL CONDUIT & CABLE TRAY	705	874 2
85 P 405		ERECTING FIRST STRUC STEEL IN CB WEST END BET	705	874 2
85 P 406		AREA NORTH OF U1 REACTOR CENTER FOREGROUND FO	705	874 2

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
85 P 407		FORMWORK & EMBD ITEMS IN FLOOR SLAB FOR POTAB	705	874 2
85 P 408		U2 REACTOR	705	874 2
85 P 409		ENCODING ROOM EQPT	705	874 2
85 P 410		ENVIRONMENTAL DATA STATION	705	974 2
85 P 411		INTAKE PUMPING STATION AREA PROT CONC ON ROCK	705	974 2
85 P 412		INSTALLING 12 FOOT DIAMETER CONC PIPE FOR DIS	705	974 2
85 P 413		PH TB	705	974 2
85 P 414		U1 REACTOR AREA	705	974 2
85 P 415		AB TOWARD U2 REACTOR FROM CB WALL	705	974 2
85 P 416		PH U1 TURBINE FDN AREA	705	974 2
85 P 417		PH U2 TURBINE FDN AREA	705	974 2
85 P 418		CONDENSER COOLING WATER PUMPING STATION & TRA	705	974 2
85 P 419		U2 REACTOR AREA	705	974 2
85 P 420		CONSTRUCTION UNLOADING DOCK AREA PRIOR TO INS	705	974 2
85 P 421		CHLORINE CONTACT TANK & PUMPING STATION BLDG	705	974 2
85 P 422		CONTRACTOR PLACING CONC FOR NO 2 COOLING TOWE	705	974 2
85 P 423		CONTRACTOR ERECTING NO 2 COOLING TOWER OIAGON	705	974 2
85 P 424		NORTH END OF CNTRL ROOM BLDG TOWARD AB U1 REA	705	974 2
85 P 425		FROM NO 1 COOLING TOWER TOWARD NEW ASH STORAG	705	974 2
85 P 426		FROM NO 1 COOLING TOWER TOWARD PH CB REACTOR	705	974 2
85 P 427		PH & CONSTRUCTION PLANT AREA NO 1 COOLING TOW	705	974 2
85 P 428		NO 1 COOLING TOWER TOWARD PH CB TB & PORTION	705	974 2
85 P 429		PH AREA NO 1 COOLING TOWER	705	974 2
85 P 430		FROM NO 1 COOLING TOWER TOWARD NO 2 COOLING T	705	974 2
85 P 431		FROM NO 1 COOLING TOWER TOWARD 500KV SWYD & H	705	974 2
85 P 432		FROM NO 1 COOLING TOWER TOWARD INTAKE PUMPING	705	974 2
85 P 433		INTAKE PUMPING STATION FROM NO 1 COOLING TOWE	705	974 2
85 P 434		ENVIRONMENTAL DATA STATION WITH MASONRY WORK	705	1074 2
85 P 435		LAYING 12 FOOT DIAMETER CONC PIPE FOR CONDENS	705	1074 2
85 P 436		INSTALLING PIPE ABOVE BASE SLAB FOR HYDROGEN	705	1074 2
85 P 437		NO 2 COOLING TOWER NO 1 TOWER IN BACKGROUND W	705	1074 2
85 P 438		PUMPING STATION & CHLORINE CONTACT TANK FOR P	705	1074 2
85 P 439		TOWARD CONDENSER COOLING WATER PUMPING STATIO	705	1074 2
85 P 440		84 INCH CONC PIPE FOR CABLE TUNNEL BETWEEN CL	705	1074 2
85 P 441		PH & TB	705	1074 2
85 P 442		FROM CB ROOF TOWARD CONDENSER COOLING WATER P	705	1074 2
85 P 443		TB FROM CB ROOF TOWARD U2 TURBINE FDN	705	1074 2
85 P 444		TB FROM CB ROOF TOWARD U1 TURBINE FDN	705	1074 2
85 P 445		U1 REACTOR FROM CB ROOF FORMING FOR FIRST SHI	705	1074 2
85 P 446		ACROSS AB TOWARD NO 2 REACTOR AREA FROM CB	705	1074 2
85 P 447		JUMP FORMS, BRACING & REINF STEEL FOR U1 REAC	705	1074 2
85 P 448		JUMP FORMS, BRACING & REINF STEEL FOR U1 REAA	705	1074 2
85 P 449		INTAKE PUMPING STATION CONC FOR BASE SLAB	705	1074 2
85 P 450		HOLDING POND AREA SHOWING RIPRAP ON BANKS & G	705	1074 2
85 P 451		AREA JUST NORTH OF U1 REACTOR & FORMING NORTH	705	1074 2
85 P 452		ASSEMBLING 600-TON RINGER CRANE TO BE LOCATED	705	1174 2
85 P 453		ASSEMBLING 600-TON RINGER CRANE TO BE LOCATED	705	1174 2
85 P 454		INSTALLING BARN SIDING ON FRONT OF ENVIRONMEN	705	1174 2
85 P 455		POTABLE WATER SYS PUMPING STATION & CHLORINE	705	1174 2
85 P 456		U1 RB LOOKING NORTH FROM CB ROOF	705	1174 2
85 P 457		ACROSS AB TOWARD U2 REACTOR AREA	705	1174 2
85 P 458		U1 TURBINE FDN FROM CB ROOF	705	1174 2
85 P 459		FROM CB ROOF TOWARD CONDENSER COOLING WATER P	705	1174 2

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
85 P 460		U2 RB FROM CB ROOF	705	1174 2
85 P 461		FDN FOR CONSTRUCTION RINGER CRAEN	705	1174 2
85 P 462		TB AREA	705	1174 2
85 P 463		ERECTING INTAKE PUMPING STATION	705	1174 2
85 P 464		VALVE ROOM AREA JUST NORTH OF U2 RB	705	1174 2
85 P 465		MAIN TRANSFORMER ON SPECIAL RAIL CAR	705	1174 2
85 P 466		NO 2 COOLING TOWER FOREGROUND PREPARING TO IN	705	1174 2
85 P 467		VIEW EAST INSIDE U1 REACTOR SHIELD WALLS SHOW	705	1174 2
85 P 468		INSIDE U1 REACTOR SHIELD WALLS SHOWING REAC B	705	1174 2
85 P 469		UNLOADING MAIN TRANSFORMER FROM SPECIAL RAIL	705	1174 2
85 P 470		UNLOADING MAIN TRANSFORMER FROM SPECIAL RAIL	705	1174 2
85 P 483		FORMING FOR HYDROGEN TRAILER PORT IN 500KV SW	705	1274 2
85 P 484		PH TOWARD U2 CONDENSER TUBE REMOVAL AREA & TB	705	1274 2
85 P 485		U1 CCW DISCHARGE CONDUIT PIPE AT LEFT PREPARI	705	1274 2
85 P 486		ACROSS AB TOWARD U1 REACT BLDG FROM CB ROOF	705	1274 2
85 P 487		FROM CB ROOF TOWARD CONDENSER COOLING WATER P	705	1274 2
85 P 488		FROM CB ROOF TOWARD U2 TB AREA	705	1274 2
85 P 489		FROM CB ROOF TOWARD U1 TB AREA	705	1274 2
85 P 490		ACROSS AB TOWARD NO 2 RB AREA	705	1274 2
85 P 491		U1 REACTOR SHIELD WALL ERECTION	705	1274 2
85 P 492		ACROSS TB	705	1274 2
85 P 493		INTAKE PUMPING STATION	705	1274 2
85 P 494		INTAKE PUMPING STATION	705	1274 2
85 P 495		U1 REACTOR PRESSURE VESSEL STORED	705	1274 2
85 P 496		U2 REACTOR PRESSURE VESSEL & HEAD ON BARGE	705	1274 2
85 P 497		INITIAL FORMING & REINF STEEL FOR NO 2 COOLIN	705	1274 2
85 P 499		PREPARING TO UNLOAD U2 REAC PRESSURE VESSEL	705	1274 2
85 P 500		UNLOADING U2 REAC PRESSURE VESSEL	705	1274 2
85 P 501		UNLOADING U2 REAC PRESSURE VESSEL	705	1274 2
85 P 502		UNLOADING U2 REAC PRESSURE VESSEL	705	1274 2
85 P 503		UNLOADING U2 REAC PRESSURE VESSEL	705	1274 2
85 P 504		UNLOADING U2 REAC PRESSURE VESSEL	705	1274 2
85 P 505		BARGE UNLOADING DOCK AREA U1 REAC PRESSURE VE	705	1274 2
85 P 506		INTAKE PUMPING STATION INSTALLING PUMP WELLS	705	175 2
85 P 507		FORMING ROOF OVER HYDROGEN TRAILER PORT	705	175 2
85 P 508		TB CONC PIPE FOR U2 CONDENSER TUBE REMOVAL TU	705	175 2
85 P 509		MOISTURE SEPARATOR REHEATER TANKS STORED AT R	705	175 2
85 P 510		WALKING 600 TON CAPACITY RINGER CRANE TO FDN	705	175 2
85 P 511		CONDENSER COOLING WATER INTAKE CONDUIT IN FOR	705	175 2
85 P 512		U2 TURBINE FDN LOOKING SOUTH FROM CB ROOF	705	175 2
85 P 513		FROM CB ROOF TOWARD CONDENSER COOLING WATER P	705	175 2
85 P 514		FROM CB ROOF ACROSS AB TOWARD U1 REAC AREA	705	175 2
85 P 515		FROM CB ROOF ACROSS AB TOWARD U2 REAC AREA	705	175 2
85 P 516		FROM GANTRY CRANE ATOP CB ROOF TOWARD U1 RB T	705	175 2
85 P 517		FROM GANTRY CRANE ATOP CB ROOF ACROSS TB	705	175 2
85 P 518		PH ERECTING TB STRUC STEEL	705	175 2
85 P 519		TOWARD U1 RB TOP OF SHIELD WALL FROM AT EL762	705	175 2
85 P 520		METAL FORMS FOR SUPP COLUMNS ABOVE BASIN FLOO	705	175 2
85 P 521		INSIDE NO 1 COOLING TOWER CONC FRO BASIN FLOO	705	175 2
85 P 522		U1 REAC BASE INSTALLING BOTTOM LINER ON BASE	705	175 2
85 P 523		INSTALLING BOTTOM LINER IN U1 REAC CAVITY	705	175 2
85 P 524		NO 1 COOLING TOWER ACROSS WBSP ASH POND EXTEN	705	175 2
85 P 525		REACTOR SAFETY INJECTION SYS ACCUMULATORS STO	7053	275

PROJECT NAME: WATTS BAR

PROJECT NUMBER: 85

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
85 P 526		CLG TWR 2, FORMWRK IN PLACE FR SEVENTH VEIL L	7053	275
85 P 527		U1 REACTOR AREA, SHIELD WALL COMPLETE TO 762	7053	275
85 P 528		ERECTNG CLOSURE BLCK A IN TRNSFRMR YD CBL TNH	7053	275
85 P 529		ERECTNG U1 CONDNSR, HOTWELL SECTS & HALF CNTR	7053	275
85 P 530		U1 FDMTR HTRS, FOREGROUND, & TB STRUC STL ER	7053	275
85 P 531		INSIDE CLG TWR 1, SETTING 11 FT DIAMETER CONC	7053	275
85 P 532		CONTRACTOR ERECT 500,000GAL STOR TANK	705	275
85 P 533		SETTING MTL FLR DCKNG ON STRUC STL, EL729 TB	7053	275
85 P 534		FORMING FR FILL SLAB AT EL708 IN TB	7053	275
85 P 535		U1 REACTOR	705	275
85 P 536		U2 REA SHIELD WALL ERECTION IN PROGRESS	705	275
85 P 537		LOOKING SW FRM CB ROOF ACROSS TB; STRUC STL E	7053	275
85 P 538		LOOKING SE FRM CB ROOF TWD CONDNSR CLG WTR P	7053	275
85 P 539		LOOKING NE FRM CB ROOF ACROSS AB TWD U2 REAC	7053	275
85 P 540		LOOKING SE FRM GANTRY ATOP CB ACROSS TB	7053	275
85 P 541		INSTLLNG CCW PMP 2A AT CONDENSER CLG WTR PMP	7053	375
85 P 542		U2 CONDENSER ERECTN, ALL HOTWELL SECTS IN PLC	7053	375
85 P 543		600TON RINGER CRANE, LOCTD E OF TB, STING U2	7053	375
85 P 544		CONDNSR CLG WTR PMP STA & TRNSTN AREA IN FRGR	7053	375
85 P 545		ERECTNG TB STRUC STL, LKNG SW FRM CB ROOF	7053	375
85 P 546		FORMING SHIELD WALL FOR U2 RB, LKNG NW FRM CB	7053	375
85 P 547		#2 CLG TWR WITH 10 VEIL LIFTS PLACED, LKNG E	7053	375
85 P 548		LKNG NW ACROSS AUX BLDG T U1 RB FRM CB ROOF	7053	375
85 P 549		LKNG NE ACROSS AB T U2 RB FRM CB ROOF	7053	375
85 P 550		ERECTNG TB STRUC STL & SETTING MTL FLR DCKNG	7053	375
85 P 551		ERECTNG SHORING FR TURB FDN FRMWRK AT OTLT	7053	375
85 P 552		LKNG N T TB STRUC STL ERECT & GNTY CRANE ERE	7053	375
85 P 553		CONTRACTOR C&I ERECTING 500,000GAL STORG TNK	7053	375
85 P 554		#1 CLG TWR, SHWNG FRMNG FR RISER BLCK IN WRM	7053	375
85 P 555		CLOSURE BLCK A IN TRNSFRMR YD CBL TNHL, NE	7053	375
85 P 556		U1 TURB OIL RESERVOIR ON FDN AT ELEV725 IN TB	7053	375
85 P 557		METAL LINER PIPE IN TRANSITION AREA BETWEEN	7053	475
85 P 558		INSIDE #1 CLNG TWR RISER BLCK AT RIGHT FILL S	7053	475
85 P 559		FRNT OF INTAKE PMP STA EL663 SHWNG WTR INTAK	7053	475
85 P 560		INTAKE PMP STA LKNG SOUTH	7053	475
85 P 561		BACKFILLING DIESEL GENERATOR BLDG EXCAVATION	7053	475
85 P 562		INSIDE U1 RB SHWNG REAC EQPT ANCHOR BOLT NUTS	7053	475
85 P 563		INSIDE U1 REAC BLDG PLCNG REINF STL ON BTM	7053	475
85 P 564		TRACOTR PEERLESS TRAILER & 3 MN TRANSFRMRS ON	7053	475
85 P 565		TWO STEAM GENERATORS FR U1 STORED AT BARGE	7053	475
85 P 566		CONDENSER CLNG WTR PMP STA & TRANSITION AREA	7053	475
85 P 567		LKNG SW FRM GANTRY CRANE ATOP CB ROOF ACROSS	7053	475
85 P 568		LKNG NW FRM GANTRY CRANE ATOP CB ROOF ACROSS	7053	475
85 P 569		LKNG SE FRM GANTRY CRANE ATOP CB ROOF ACROSS	7053	475
85 P 570		LKNG NE FRM CB ROOF TOWARD U2 REAC BLDG TOP	7053	475
85 P 571		LKNG NORTH TOWARD PH GANTRY CRANES E RECTED	7053	475
85 P 572		COMMON STA SERV TRANSFORMER A ASSEMBLED & FLL	7053	475
85 P 573		FIVE-HUNDRED-THOUSAND-GALLON POTABLE WATER DI	7053	475
85 P 574		MASONRY CONTRACTOR AT WORK IN CB BASEMENT	7053	475
85 P 575		PH SHOW TB STRUCT STL ERECTION LOOK NW	7053	675 2
85 P 576		INTAKE PMPG STA LOOKING NORTH	7053	675 2
85 P 577		PRECAST CNCRT WALL PNLS ON W. T1-LN WALL OF T	7053	675 2
85 P 578		INSIDE 1 CLG TWR SHOW PRECAST FILL SHT RACKS	7053	675

PROJECT NAME: WATTS BAR

PROJECT NUMBER: 85

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
85 P 579		SE IN PORTION OF U1 RB SHLD WALL SHOW OPEN &	7053	675
85 P 580		LOOK N. TO DGB W/8 17,000 GAL DSL FUEL STORE	7053	675
85 P 581		AUX BLRS IN PLACE EL708 IN TB	7053	675
85 P 582		U1 TURB OIL RESERVOIR & COOLER EL721 IN TB	7053	675
85 P 583		FORMING U1 TURB FDN LOOK SW FROM EL781 IN TB	7053	675
85 P 584		CONDENSER CLG WTR PMPG STA & TRANSTN AREA LOO	7053	675
85 P 585		LOOK NW ACROSS AB TO U1 RB FROM CB ROOF	7053	675
85 P 586		SET 1ST U1 MOISTURE SEPRTR REHTR TANK EL755	7053	675
85 P 587		INSTALL 1ST CBL TRAYS ON N. WALL OF CB EL708	7053	675
85 P 588		U1 RB SHOWING FORMING REINF STL INSTALL EMBD	7053	675
85 P 589		LOOK SE TO SPENT FUEL AREA AT RIGHT & N. END	7053	675
85 P 590		VIEW SE TO CB W/CLG TWRS IN BACKGROUND	7053	675
85 P 591		PLACING REINF STL & FORMING ON MTL LNR PIPE I	7053	775 2
85 P 592		U2 MOISTURE SEPRTR REHTRS ON E. SIDE OF TB LO	7053	775 2
85 P 593		L//K NW ACROSS AB TO U1 RB	7053	775 2
85 P 594		ERECTING U1 TURBOGEN FDN LOOK SOUTH	7053	775 2
85 P 595		FORMWRK & REINF STL FOR GEN END U1 TURBOGEN	7053	775 2
85 P 596		INTAKE PMPG STA LOOK NORTH	7053	775 2
85 P 597		FIRE TEST STA BLDG	7053	775 2
85 P 598		ALL 16 DSL FUEL STORAGE TANKS IN PLACE FOR DS	7053	775 2
85 P 599		INSIDE U1 RB FORMWRK & REINF STL FOR CRANE WA	7053	775 2
85 P 600		PH SHOW TB STRUCT STL ERECTION	7053	775 2
85 P 601		INSIDE 1 CLG TWR SHOW RISERS & FILL SHT SUPT	7053	775 2
85 P 602		INSIDE #1 CLG TWR SHOW RISERS & FILL SHT SUPT	7053	775 2
85 P 603		INSIDE CONDENSER CLG WTR PMPG STA LOOK S.	7053	775 2
85 P 604		UNLOADING SECT OF 600T CAP TRAILER SHIPPED BY	7053	775 2
85 P 605		PH LOOK W. FROM #2 CLG TWR HEIGHT AT 340 FEET	7053	775 2
85 P 606		CB AB & RB DSL GEN BLDG AT RIGHT LOOK NW FROM	7053	775 2
85 P 607		PH LOOK W. FROM 2 COOLING TWR HEIGHT AT 340 '	7053	775 2
85 P 608		161KV SWYD & TRANSFMR YD BOTTOM MN TRANSF YD	7053	775 2
85 P 609		CB & TB MN TRANSF YD & PORTION OF 500KV SWYD	7053	775 2
85 P 610		PH LOOK W. FROM #2 CLG TWR HEIGHT AT 340 FEET	7053	775 2
85 P 611		CONSTRUCTION PLNT AREA & PARKING LOT LOOK NW	7053	775 2
85 P 612		LOOKING NORTH AT POWER PLANT	7053	775 2
85 P 613		600T CAPACITY TRAILER & TRACTOR	7053	775 2
85 P 614		UNLOADING U1 STEAM GENERATOR	7053	775 2
85 P 615		UNLOADING U1 STEAM GENERATOR	7053	775 2
85 P 616		UNLOADING U1 STEAM GENERATOR	7053	775 2
85 P 617		UNLOADING U1 STEAM GENERATOR	7053	775 2
85 P 618		UNLOADING U1 STEAM GENERATOR	7053	775 2
85 P 619		UNLOADING U1 STEAM GENERATOR	7053	775 2
85 P 620		UNLOADING U1 STEAM GENERATOR	7053	775 2
85 P 621		LOOK SW FROM NE CORNER OF DGB SHOW DSL FUEL S	7053	775 2
85 P 622		INSIDE 1 CLG TWR SHOW PRECAST FILL SHT RACKS	7053	775 2
85 P 623		INSIDE 1 CLG TWR SHOW FILL SH FILL SHT RACKS	7053	775 2
85 P 624		PH SHOW TB STRUCT STL ERECTION LOOK NW FROM S	7053	775 2
85 P 625		PH LOOKING SOUTHEAST	7053	775 2
85 P 626		U2 RB SHOW 1ST SECTS OF STL CNTNMNT VSL WALLP	7053	775 2
85 P 627		TRADES & LABOR FORCES LEAVING PH AT END OF DA	7053	775 2
85 P 628		SB & OB AREA LOOK NE FORMING & PLACING REINF	7053	775 2
85 P 629		INSIDE CONDNSR CLG WTR PMPG STA LOOK SOUTH	7053	775 2
85 P 630		PAINTING IN CB ABOVE EL692	7053	775 2
85 P 631		FIRE TEST FAC SHOW AFTEREFFECTS OF 2D FIRE TS	7053	775 2

PROJECT NAME: WATTS BAR

PROJECT NUMBER: 35

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
85 P 632		FIRE TEST FAC SHOW AFTEREFFECTS OF 2D FIRE TS	7053	775 2
85 P 633		FORMWRK & REINF STL FOR U1 TURBOGEN FDN & U1	7053	775 2
85 P 634		LOOK NW ACROSS AB TO U1 RB	7053	775 2
85 P 635		LOOK NW TO U1 RB SHOW PLACING OF STL LNR SECT	7053	775 2
85 P 636		CONDNSR CLG WTR PMPG STA & TRANSITION AREA LOO	7053	775 2
85 P 637		CRAWLER CRANE RUNWAY LOOK EAST FROM TB STRUCT	7053	775 2
85 P 638		500KV SWYD LOOK SW FROM TB STRUCT STL EL755	7053	775 2
85 P 639		INSIDE U1 RB FROMWORK & REINF STL FOR CRANE	7053	775 2
85 P 640		INSIDE U1 RB FROMWORK & REINF STL FOR CRANE	7053	775 2
85 P 641		INTAKE PMPG STA LOOK S.	7053	775 2
85 P 642		CBL TRAYS SUPTS ABOVE EL708 CB	7053	775 2
85 P 643		CONDNSR CLG WTR PMP STA CCW PMP & INLET & OT	7053	975 2
85 P 644		SETTING 250V BATTERY CHARGERS & BATTERY BD	7053	975 2
85 P 645		INSTALLING 30" RAW WTR SUPP LINE EAST OF TB	7053	975 2
85 P 646		PH LKG NW	7053	975 2
85 P 647		ERECTING 500KV SWYD STRUC STL LKG NE	7053	975 2
85 P 648		LKG DWN INTO U1 RB CRANE WALL ERECTION & CAV	7053	975 2
85 P 649		NORTH END OF AB	7053	975 2
85 P 650		REINFORCING STL & EMBEDMENTS FR U1 RB CRANE W	7053	975 2
85 P 651		REINFORCING STL & EMBEDMENTS FR U1 RB CRANE W	7053	975 2
85 P 652		INSIDE U2 RB CB&I INSTALLING CONTAINMENT VSSL	7053	975 2
85 P 653		TESTING 500TH CAPACITY CONSTRUCTION RINGER	7053	975 2
85 P 654		TESTING 600TH CAPACITY CONSTRUCTION RINGER	7053	975 2
85 P 655		WELL PMP TEST AREA AT INTK CHNNL AREA	7053	975 2
85 P 656		ASSEMBLING 500KV AIR CIRC BRKRS IN SWYD SUPP	7053	975 2
85 P 657		CONTRACTOR INSTLLNG FILL SHEETS SOUTH SIDE	7053	975 2
85 P 658		TESTING 600TH CAPACITY CONSTRUCTION RINGER	7053	975 2
85 P 659		TESTING 600TH CAPACITY CONSTRUCTION RINGER	7053	975 2
85 P 660		CHICAGO BRIDGE & IRON FELD ASSY AREA NE OF PH	7053	975 2
85 P 661		CONSTRUCTION HOISTING FAC FR SETTING U1 GEN	7053	975 2
85 P 662		LKG NW ACROSS AB TOWARD U1 RB	7053	975 2
85 P 663		LKG NORTH TOWARD U2 RB CB&I ERECTION DERRICK	7053	975 2
85 P 664		CONDENSER CLG WTR PMP STA & TRANSITION AREAS	7053	975 2
85 P 665		ERECTING SERV BLDG LKG SW FRM CB ROOF	7053	975 2
85 P 666		LKG NE ACROSS AB T U2 RB	7053	975 2
85 P 667		ASSEMBLING U1 A-PHASE MN TRNSFRMR & UNIT STA	7053	1075 2
85 P 668		CONTRACTOR INSTLLNG PRECAST CONC WALL PNLS	7053	1075 2
85 P 669		INSIDE U1 RB LKG DWN FRM SHIELD WALL TOWARD C	7053	1075 2
85 P 670		REINFORCING STL, EMBD PLATES, & PIPE SLEEVES	7053	1075 2
85 P 671		U1 REAC SUPP & REINF STL AROUND REAC CAVITY	7053	1075 2
85 P 672		CONTRACTOR ERECTING U2 REAC STL CONT VSSL	7053	1075 2
85 P 673		LKG NW FRM TB ROOF ACROSS AB TO U1 RB	7053	1075 2
85 P 674		U2 TURBINE FDN, LKG SE	7053	1075 2
85 P 675		U1 TURBINE FDN, LKG SW, STATOR HOISTING FAC	7053	1075 2
85 P 676		SB STRUC STL ERECTION, LKG NW FRM TB ROOF	7053	1075 2
85 P 677		WEST SIDE OF 500KV SWYD, LKG SW FRM TB ROOF	7053	1075 2
85 P 678		CONDNSR COOLING WTR PMP STA, YO AREA EAST OF	7053	1075 2
85 P 679		LKG SOUTH TO PH, WOOD FRMNG FOR TEMPORARY SID	7053	1075 2
85 P 680		U2 REACTOR INTERNALS ON 600-TON CAPCITY TRAIL	7053	1075 2
85 P 681		ASSEMBLING 500KV PWR CIRC BRKRS IN SWYD NE	7053	1075 2
85 P 682		INSTALLING FILL SHEETS INSIDE #1 CLG TOWER	7053	1075 2
85 P 683		INSTALLING DISTRIBUTIVE PIPE ABOVE FILL SHEET	7053	1075 2
85 P 684		FORMING, PLACING REINF STEEL FOR ELECT EQPT R	705	1075 2

PROJECT NAME: WATTS BAR

PROJECT NUMBER: 85

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
85 P 685		INSIDE 2 COOLING TOWER, ERECTING FILL SHEET	705	1075 2
85 P 686		U1 TURBOGENERATOR FDN WITH GENERATOR STATOR	705	1075 2
85 P 687		U2 TURBOGENERATOR FDN, ERECTING STATOR HOISTI	705	1075 2
85 P 688		SB STRUCTURAL STEEL, FROM TB ROOF	705	1075 2
85 P 689		WEST SIDE OF 500KV SWYD, FROM TB ROOF	705	1075 2
85 P 690		CONDENSER COOLING WATER PMP STA, LKG SE FRM T	705	1075 2
85 P 691		U1 RB, FROM TB ROOF	705	1075 2
85 P 692		METAL ROOF DECKING ON TB ROOF	705	1075 2
85 P 693		LOOKING NW ACROSS AUX BLDG TO U1 RB	705	1075 2
85 P 694		ERECTING CRANE WALL INSIDE U1 RB, CONC PLACED	705	1075 2
85 P 695		U1 RB ACROSS AB	705	1075 2
85 P 696		CONTRACT ERECTION OF U2 REACTOR CONT VESSEL	705	1075 2
85 P 697		CONTRACT INSTALLATION OF METAL SIDING	705	1075 2
85 P 698		SHOP FABRICATION OF CB CABLE TRAY SUPP	705	1075 2
85 P 699		CABLE TRAY & TRAY SUPP INSTALLATION ABOVE EL	705	1075 2
85 P 700		PERMANENT LIGHTING & AC DUCT AT EL692 IN CB	705	1075 2
85 P 702		U2 GENERATOR STATOR & SPECIAL CAR	705	1175 2
85 P 703		PH WITH METAL SIDING INSTALLATION COMPLETE	705	1175 2
85 P 704		WEST PORTION OF 500KV SWYD	705	1175 2
85 P 705		INSTALLING ELECTRICAL DUCT BANKS THRU EAST P	705	1175 2
85 P 706		SB STRUCTURAL STEEL WITH METAL FLOOR DECKING	705	1175 2
85 P 707		U1 RB, ERECTION OF CRANE WALL IN PROGRESS	705	1175 2
85 P 708		U2 RB, AB IN FOREGROUND	705	1175 2
85 P 709		CONTRACTOR INSTALLING FRAMES FOR WINDOW-WALL	705	1175 2
85 P 710		ERECTING U2 STATOR HOISTING FACILITY	705	1175 2
85 P 711		EMBEDMENTS IN NORTH END OF U2 TURBINE FDN	705	1175 2
85 P 712		ERECTING CAVITY FOR U1 REACTOR	705	1175 2
85 P 713		ERECTING U1 RB CRANE WALL	705	1175 2
85 P 714		CONTRACTOR ERECTING SHELL FOR U2 REACTOR STEE	705	1175 2
85 P 715		ERECTING DGB	705	1175 2
85 P 716		ERECTING ELECTRICAL EQPT ROOM EAST SIDE OF CO	705	1175 2
85 P 717		INTAKE PMP STA, SHOWING OPENINGS AFTER ERCW	705	1175 2
85 P 718		INSIDE #1 COOLING TOWER SHOWING DISTRIBUTIVE	705	1175 2
85 P 719		VIEW OF PLANT	705	1175 2
85 P 720		CONTRACTOR ERECTING HOLDUP TANK IN AB	705	1175 2
85 P 721		STORAGE AREA 1	705	1175 2
85 P 722		STORAGE AREA 2	705	1175 2
85 P 723		SECTIONS OF U1 MAIN STEAM PIPING TEMPORARILY	705	1175 2
85 P 724		MOVING U2 GENERATOR STATOR INTO TB	705	1175 2
85 P 725		INTAKE PUMPING STATION, LOOKING NORTH	705	1275 2
85 P 726		INSTALLING 36 INCH ERCW PUMP WELLS AT INTAKE	705	1275 2
85 P 727		#2 COOLING TOWER - SHEET RACKS & COLUMN ERECT	705	1275 2
85 P 728		CRANE WALL EREC IN PROG-FROM TURB BLDG ROOF	705	1275 2
85 P 729		U2 RB, CONTAINMENT VESSEL SHELL ERECTION	705	1275 2
85 P 730		SERVICE BLDG - FROM TURB BLDG ROOF	705	1275 2
85 P 731		WEST PORTION OF 500-KV SWITCHYARD - FROM TB R	705	1275 2
85 P 732		EAST PORTION OF 500-KV SWITCHYARD - FROM TB R	705	1275 2
85 P 733		COMMON STAT SERVICE TRANSFORMERS - FROM TB RO	705	1275 2
85 P 734		TURBINE BLDG ROOFING IN PLACE	705	1275 2
85 P 735		GLASS INSTALLED FOR TB T-3 WEST WINDOW-WALL	705	1275 2
85 P 736		CONCRETE WALL PANELS ON ELECT EQPT ROOM OF ST	705	1275 2
85 P 737		DIESEL GENERATOR BUILDING	705	1275 2
85 P 738		U1 REACTOR CAVITY ERECTION	705	1275 2

PROJECT NAME: WATTS BAR  
PROJECT NUMBER: 85

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
85 P 739		INSUL ON HEATING & VENTILATING DUCT IN MAIN C	705	1275 2
85 P 740		250-V BATTERIES IN CONTROL BLDG, EL 692	705	1275 2
85 P 741		U1 MAIN STEAM PIPING TEMP SUSP FOR EL 729 TB	705	1275 2
85 P 742		SETTING U1, 6-PHASE MAIN TRANSFORMER ON FOUND	705	1275 2
85 P 743		INTAKE PMP STATION	705	176 2
85 P 744		COMPLETED COOLING TOWER VEILS	705	176 2
85 P 745		LOOKING NW ACROSS AB TO U1 RB	705	176 2
85 P 746		LOOKING NORTH TO U2 RB & AB	705	176 2
85 P 747		CONDENSER COOLING WTR PMP STA & YD AREA	705	176 2
85 P 748		COMMON STA SERV TRANSFORMERS, START BDS & REA	705	176 2
85 P 749		MN TRANSFORMER YD ASSEMBLING U1 B & C PHASE M	705	176 2
85 P 750		EAST SIDE OF 500KV SWYD	705	176 2
85 P 751		OFFICE BLDG AREA & SERV BLDG	705	176 2
85 P 752		INSIDE COOLING TOWER CONTRACTORS PRECASTING B	705	176 2
85 P 753		COMPLETED COOLING TOWER VEILS	705	176 2
85 P 754		DIESEL GENERATOR BLDG	705	176 2
85 P 755		U1 REACTOR CAVITY AREA	705	176 2
85 P 756		AUX BLDG, ERECTING EL737 FLOOR SLAB	705	176 2
85 P 757		SERVICE BUILDING	705	176 2
85 P 758		CABLE TRAYS ABOVE EL725 IN TB	705	176 2
85 P 759		INSIDE #2 COOLING TOWER	705	176 2
85 P 760		LOADING NEW DB DOZERS ON BARGE	705	176 2
85 P 761		REMOVING PRECAST FILL SHEET RACKS FOR CLG TWR	705	276 2
85 P 762		LOADING PRECAST FILL SHEET RACKS FOR CLG TWR	705	276 2
85 P 763		ERECTING INTAKE PMP STA	705	276 2
85 P 764		CRANES OPER IN AB & RB AREAS	705	276 2
85 P 765		ERECTING REACTOR VESSEL HEAD ASSY BLDG	705	276 2
85 P 766		INSULATED FORMS FOR FILL SHEET SUPP	705	276 2
85 P 767		CRANE WALL ERECTION IN PROGRESS	705	276 2
85 P 768		161KV TRANSFORMER YD	705	276 2
85 P 769		WEST PORTION OF 500KV SWYD & U1 MN TRANSFORM	705	276 2
85 P 770		OFFICE BLDG AREA & SERV BLDG	705	276 2
85 P 771		U2 MAIN CNTRL BDS ELEV 755, CB	705	276 2
85 P 772		200 TON OVERHEAD CRANE FOR U1	705	276 2
85 P 773		15 TON OVERHEAD CRANE FOR U1	705	276 2
85 P 774		SETTING LEVELING WEDGES FOR LOW-PRESS TURBINE	705	276 2
85 P 775		LOUVER IN WINDOW-WALL	705	276 2
85 P 776		ELECT DUCT BANK TO INTAKE PMP STA	705	276 2
85 P 777		MAIN FEEDWATER PMP 1B, ELEV 729, TB	705	276 2
85 P 778		FORMING, PLACING REINF STEEL FOR DEMINERALIZR	705	276 2
85 P 779		U2 REACTOR CONT VESSEL, INSTALLING ANCHOR BOL	705	276 2
85 P 780		DIESEL GENERATOR BLDG	705	276 2
85 P 781		NORTH END OF AB SHOWING REFUELING CANAL & WAS	705	276 2
85 P 782		U1 RB CRANE WALL	705	276 2
85 P 783		INSTALLING FIRST SECT OF 5" ALUMINUM BUS	705	276 2
85 P 784		INTAKE PMP STA	705	376 2
85 P 785		ERECTING PRESSURE VESSEL HEAD ASSY BLDG	705	376 2
85 P 786		U1 MAIN STEAM PIPING ABOVE EL708 IN TB	705	376 2
85 P 787		MASONRY CONTRACTOR AT WORK IN SB EL713	705	376 2
85 P 788		INSTALLING EQPT & FRAMES IN COMM ROOM, EL692	705	376 2
85 P 789		INSTALLING EXHAUST NECK FOR U1 CONDENSER, LOW	705	376 2
85 P 790		HEATING & VENTILATING DUCT & CABLE TRAY SUPP	705	376 2
85 P 791		WASTE PACKAGING BLDG CENTER, FOREGROUND	705	376 2



PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
85 P 792		INSIDE U2 RB & CONTAINMENT VESSEL	705	376 2
85 P 793		INSIDE U1 RB	705	376 2
85 P 794		AB FROM U1 RB	705	376 2
85 P 795		U1 RB TOWARD DIESEL GENERATOR BLDG	705	376 2
85 P 796		INSTALLING 6900V BUS FRM CMHN STA SERV TRANSF	705	376 2
85 P 797		MAIN TRANSFORMER YD	705	376 2
85 P 798		OB AREA & SB	705	376 2
85 P 799		U1 RB	705	376 2
85 P 800		U1 RB WITH ONE LIFT REMAINING TO COMPLETE CR	705	376 2
85 P 801		U1 RB	705	376 2
85 P 803		PH	705	476 2
85 P 804		PREPARING TO BEGIN ASSEMBLING REACTOR VESSL H	705	476 2
85 P 805		CURRENT TRANSFORMERS FOR POWER CIRC BREAKERS	705	476 2
85 P 806		BACKFILLING WITH EARTH AT REAR & SIDE OF INTK	705	476 2
85 P 807		CONTRACTOR ERECTING ACCESS STAIRWAY	705	476 2
85 P 808		WELDING EXHAUST NECK, U1 CONDENSER	705	476 2
85 P 809		SEATING PLATES & LEVELING WEDGES FOR U1 LOW-P	705	476 2
85 P 810		INSTALLING 66" COOLING TOWER BLOWDOWN PIPE	705	476 2
85 P 811		6900V BUS FROM COMMON STA SERV TRANSFORMERS	705	476 2
85 P 812		MAIN TRANSFORMER YD	705	476 2
85 P 813		OFFICE BLDG (LEFT) & SERVICE BLDG	705	476 2
85 P 814		U1 RB WITH CRANE WALL TOPPED OUT & INSTALLING	705	476 2
85 P 815		U2 REACTOR BLDG	705	476 2
85 P 816		6900V CMHN BDS A&B, EL755, TB, SUPPLY FANS	705	476 2
85 P 817		INSIDE U2 RB, FORMING, PLACING REINF STEEL	705	476 2
85 P 818		CONTRACT MASONRY & PRECAST PNL WORK ON SB	705	476 2
85 P 819		SECT OF U1 MAIN STEAM PIPING ABOVE EL729 THRU	705	476 2
85 P 820		CONDENSER FOR U1 MAIN FEEDPHP TURBINE 1B	705	476 2
85 P 821		CONTRACT INSTALLATION OF HEATING, VNTLTNG	705	476 2
85 P 822		FORMING SECTION OF EL757 FLOOR SLAB IN AB	705	476 2
85 P 823		DIESEL GENERATOR BLDG	705	476 2
85 P 824		ICE CONDENSER TOP DECK SUPP BEAMS ATOP U1 RB	705	476 2
85 P 825		FORMING, REINF STEEL & EMBEDMENTS FOR U1 RB	705	476 2
85 P 826		INTAKE PUMPING STATION SHEET PILE RETAINING	705	576 2
85 P 827		EARTH EXCAVATION FOR COLD WATER RETURN FLUME	705	576 2
85 P 828		U1 REACTOR CAVITY & REFUELING CANAL AREA	705	576 2
85 P 829		CONC FOR U2 RB EL702.78 FLOOR SLAB	705	576 2
85 P 830		U1 RB SHOWING ICE CONDENSER TOP DECK SUPP BEA	705	576 2
85 P 831		FORMING EL757 FLOOR SLAB FOR AB	705	576 2
85 P 832		INSIDE ELEC EQPT ROOM FOR CONDENSER COOLING W	705	576 2
85 P 833		U1 TOP INTERIOR REACTOR PRESSURE VESSEL HEAD	705	576 2
85 P 834		U1 ASSEMBLING CNTRL ROD DRIVE MECHANISMS REAC	705	576 2
85 P 835		U1 CONDENSER UPPER EXHAUST NECK, LOW PRESSURE	705	576 2
85 P 836		PH	705	576 2
85 P 837		INSTALLING FEEDWATER HEATER 7-A IN U1 CONDENS	705	576 2
85 P 838		SETUP FOR INSTALLING FEEDWATER HEATERS IN U1	705	576 2
85 P 839		MAIN TRANSFORMER YD ERECTING 6900V BUS & ISOL	705	576 2
85 P 840		OB & SB	705	576 2
85 P 841		U1 RB CRANE WALL TOPPEO OUT & ICE CONDENSER	705	576 2
85 P 842		U1 RB	705	576 2
85 P 843		SETTING FIRDER FOR 200 TON TURBINE BLDG OVERH	705	576 2
85 P 844		EXCAVATION FOR COLD WATER RETURN FLUME BETWEE	705	676 2
85 P 845		PH	705	676 2

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
85 P 846		INSIDE EXHAUST NECK U1 CONDENSER EXTRACTION P	705	676 2
85 P 847		WEST SIDE OF 500KV SWYD	705	676 2
85 P 848		MAIN TRANSFORMER YD U2 MAIN & UNIT STATION SE	705	676 2
85 P 849		OB & SB MASONRY & PRECAST WALL PANEL WORK ON	705	676 2
85 P 850		U1 RB WITH POLAR CRANE INSTALLED ATDP CRANE W	705	676 2
85 P 851		U2 RB FORMING EL757 FLOOR SLAB IN FOREGROUND	705	676 2
85 P 852		YD AREA EAST OF PH FUEL OIL TANK FDNS ERECTIN	705	676 2
85 P 853		U1 TURBINE CROSS UNDER PIPING TEMPORARILY SUS	705	676 2
85 P 854		U2 INSTALLING MAIN LEADS BOX ASSY TO BOTTOM G	705	676 2
85 P 855		REAR OF INTAKE PUMPING STATION SHEET PILE RET	705	676 2
85 P 856		CONTRACT ERECTION OF INSULATING OIL TANKS	705	676 2
85 P 857		INSTALLING LEADAGE CHANNEL IN U1 REACT REFUEL	705	676 2
85 P 858		INSIDE U1 RB SHOWING POLAR CRANE INSTALLED AT	705	676 2
85 P 859		EMBEDDED, STAINLESS STEEL, HEATING & VENTILAT	705	676 2
85 P 860		FORMING REINFORCING STEEL & EMBEDMENTS FOR EL	705	676 2
85 P 861		SETTING 3900B CRAWLER CRANE ON U1 RB POLAR CR	705	676 2
85 P 862		SETTING 3900B CRAWLER CRANE ON U1 RB POLAR CR	705	676 2
85 P 863		INSTALLING 66" COOLING TOWER BYPASS PIPE	705	676 2
85 P 864		U1 RB 600TON CAPACITY RINGER CRANE OPERATING	705	676 2
85 P 875		INTAKE CHANNEL EXCAVATION AREA, CONTRACTOR IN	705	776 2
85 P 876		INTAKE CHANNEL EXCAVATION AREA	705	776 2
85 P 877		WARM WATER RETURN PIPE	705	776 2
85 P 878		OPEN FLUME TO COLD WATER RETURN PIPE	705	776 2
85 P 879		CHANNEL RELOCATION & CLEARING FOR ERCW PIPE	705	776 2
85 P 880		INSTALLING HIGH BUS IN 500KV SWYD	705	776 2
85 P 881		INTAKE CHANNEL EXCAVATION	705	776 2
85 P 882		REAR OF INTAKE PMP STA	705	776 2
85 P 883		ELECTRICAL DUCT BANK A TO INTAKE PMP STA	705	776 2
85 P 884		INSIDE U2 RB, ERECTING CRANE WALL & CAVITY	705	776 2
85 P 885		WAREHOUSE AREA BETWEEN UNITS, EL755 IN TB	705	776 2
85 P 886		U2 MN TRANSFORMER YD AREA	705	776 2
85 P 887		OB & SB WITH ROOFING INSTALLATION & PRECAST W	705	776 2
85 P 888		U1 RB, 3900B CRAWLER CRANE ATOP POLAR CRANE	705	776 2
85 P 889		AB EL755 SLAB TO U2 RB FROM TB ROOF	705	776 2
85 P 890		YD AREA EAST OF PH, CCW PMP STA	705	776 2
85 P 891		U1 MN TRANSFORMER YD AREA	705	776 2
85 P 892		U1 TURBINE ERECTION, LOWEREXHAUST SECTS IN PL	705	776 2
85 P 893		U 1 TURBINE ERECTION	705	876 2
85 P 894		U1 TURBINE ERECTION	705	876 2
85 P 895		U1 MAIN TRANSFORMER YD AREA	705	876 2
85 P 896		U2 RB ACROSS AB	705	876 2
85 P 897		CONTRACT ERECTION OF CONDENSATE STORAGE TANKS	705	876 2
85 P 898		U1 RB ACROSS AB	705	876 2
85 P 899		STEEL FRAMING FOR CHEMICAL STORAGE BLDG	705	876 2
85 P 900		REAR OF INTAKE PUMPING STATION	705	876 2
85 P 901		ERECTING OPEN FLUME FOR COLD WATER RETURN BET	705	876 2
85 P 902		U1 UPPER HEAD INJECTION UHI GAS ACCUMULATOR E	705	876 2
85 P 903		EARTH EXCAVATION FOR INTAKE CHANNEL	705	876 2
85 P 904		INSIDE U1 REACT CAVITY REACT SUPP EMBEDMENTS	705	876 2
85 P 905		REINFORCING STEEL & FORMING FOR U2 RB CRANE W	705	876 2
85 P 906		WATER TREATMENT PLANT AREA EL685 IN TURBINE B	705	876 2
85 P 907		WELDING U1 MAIN FEEDWATER PIPING BELOW EL729	705	876 2
85 P 908		CONTRACT INSTALLATION OF INSULATION ON HEATIN	705	876 2

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
85 P 909		EARTH EXCAVATION FOR INTAKE CHANNEL	705	876 2
85 P 910		PH AND COOLING TOWERS	705	876 2
85 P 911		LINE INDUCTERS IN 500KV SWYD	705	876 2
85 P 912		CONSTRUCTION PLANT AREA	705	876 2
85 P 913		CONSTRUCTION PLANT AREA	705	876 2
85 P 914		CONSTRUCTION PLANT AREA, RIGHT SB AT LEFT	705	876 2
85 P 915		PH AREA & COOLING TOWERS	705	876 2
85 P 916		PH	705	876 2
85 P 917		HOURLY EMPLOYEES PARKING LOT FOREGROUND COOLI	705	876 2
85 P 918		CONSTRUCTION PLANT AREA	705	876 2
85 P 919		CONSTRUCTION PLANT AREA	705	876 2
85 P 920		U1 TURBINE ERECTION	705	976 2
85 P 921		U1 TURBINE ERECTION	705	976 2
85 P 922		U2 MAIN CNTRL ROOM EL755 CB	705	976 2
85 P 923		WELDING CONDENSATE PIPING TO U2 FEEDWATER HEA	705	976 2
85 P 924		HEATING & VENTILATING EQPT & WINDOW-WALL FRAM	705	976 2
85 P 925		U2 WELDING TURBINE LUBRICATING OIL PIPING	705	976 2
85 P 926		SETTING NO 1 LOWER INNER CYLINDER U1 TURBINE	705	976 2
85 P 927		EARTH EXCAVATION FOR INTAKE CHANNEL & PIPING	705	976 2
85 P 928		U1 RB TOWARD OPERATING DECK	705	976 2
85 P 929		DIESEL GENERATOR BLDG WITH CONCRETING FO EL76	705	976 2
85 P 930		ACROSS AB FROM U1 RB FORMING FOR EL772 FLOOR	705	976 2
85 P 931		INSIDE U2 RB ERECTING CAVITY & CRANE WALL	705	976 2
85 P 932		NEAR COMPLETED OPEN FLUME BETWEEN COOLING TOW	705	976 2
85 P 933		INSTALLING CONNECTING METAL PIPE BETWEEN WARM	705	976 2
85 P 934		EARTH EXCAVATION OFR INTAKE CHANNEL	705	976 2
85 P 935		REAR OF INTAKE PUMPING STATION SHOWING INSTAL	705	976 2
85 P 936		NEAR COMPLETED 161 KV YD AREA	705	976 2
85 P 937		MAIN TRANSFORMER YD WITH ALL SECTIONS OF ISOL	705	976 2
85 P 938		CONDENSATE STORAGE TANKS, WITH ERECTION NEARI	705	976 2
85 P 939		ACROSS AB ROWARD U1 RB FORMING FOR EL772 FLOO	705	976 2
85 P 940		U1 TURBINE ERECTION	705	1076 2
85 P 941		U1 TURBINE ERECTION	705	1076 2
85 P 942		U2 TURBINE ERECTION	705	1076 2
85 P 943		ELEC CONDUIT THROUGH A-1 LINE WALL ABOVE EL71	705	1076 2
85 P 944		EARTH EXCAVATION FOR INTAKE CHANNEL	705	1076 2
85 P 945		EARTH & CRUSHED STONE BACKFILLING ON BOTTOM	705	1076 2
85 P 946		EARTH & CRUSHED STONE BACKFILLING ON BOTTOM	705	1076 2
85 P 947		EARTH & CRUSHED STONE BACKFILLING ON BOTTOM O	705	1076 2
85 P 948		INSIDE U2 RB ERECTING CRANE WALL & REACTOR CA	705	1076 2
85 P 949		ERECTING DIESEL GENERATOR BLDG	705	1076 2
85 P 950		INSTALLING ESSEN RAW COOLING WATER DISCHARGE	705	1076 2
85 P 951		CONNECTING BYPASS PIPE TO WARM WATER RETURN	705	1076 2
85 P 952		REAR OF INTAKE PUMPING STATION INSTALLING ESS	705	1076 2
85 P 953		U1 WEST SIDE RB SHOWING CONSTRUCTION OPENING	705	1076 2
85 P 954		SWYD & PH	705	1076 2
85 P 955		COOLING TOWERS SWYD & PH	705	1076 2
85 P 956		U1 RB TOWARD ARRGT FOR HANDLING LARGE NUCLEAR	705	1076 2
85 P 957		AB WITH EL772 FLOOR SLAB PARTIALLY IN PLACE	705	1076 2
85 P 958		OB WITH BRICKWORK PRECAST PNL & WINDOW-WALL I	705	1076 2
85 P 959		U1 REACTOR PRESSURE VESSEL HEAD ASSEMBLY INSI	705	1076 2
85 P 960		ERECTING 400TON HOIST ASSEMBLY FOR HANDLING L	705	1076 2
85 P 962		U1 RB REACT SUPP AT EL711	705	1176 2

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
85 P 963		U1 REACT PRESSURE VESSEL ON 400 TON CAPACITY	705	1176 2
85 P 964		U2 RB ERECTING CRANE WALL 3 REACT CAVITY AREA	705	1176 2
85 P 965		DIESEL GENERATOR BLDG	705	1176 2
85 P 966		U1 REACTOR PRESSURE VESSEL FROM 400 TON CAPAC	705	1176 2
85 P 967		U1 REACTOR PRESSURE VESSEL FROM 400 TON CAPAC	705	1176 2
85 P 968		U1 REACTOR PRESSURE VESSEL FROM 400 TON CAPAC	705	1176 2
85 P 969		EARTH EXCAVATION & BACKFILL FOR INTAKE CHANNE	705	1176 2
85 P 970		EARTH EXCAVATION & BACKFILL FOR INTAKE CHANNE	705	1176 2
85 P 971		REAR OF INTAKE PUMPING STATION	705	1176 2
85 P 972		PLACING CRUSHED STONE SURFACE ON 500KV SWYD	705	1176 2
85 P 973		ERECTING STEEL FRAMING FOR GATEHOUSE	705	1176 2
85 P 974		FORMING AROUND CORK-TAR ELASTIC FILLER ON MET	705	1176 2
85 P 975		FIELD WELDING STAINLESS STEEL GUIDE THIMBLE	705	1176 2
85 P 976		AUX BLDG EL737	705	1176 2
85 P 977		AB EL713	705	1176 2
85 P 978		INITIAL INSTALLATION OF PERMANENT EQPT IN SB	705	1176 2
85 P 979		U1 MAIN FEEDWATER PUMP 1-B & TURBINE EL729	705	1176 2
85 P 980		U1 PRINCIPAL PIPING BELOW EL729 IN TB	705	1176 2
85 P 981		AUX INSTR ROOM NO 1 EL708 CB	705	1176 2
85 P 982		SETTING OUTER COVER SECT U2 LOW PRESSURE TURB	705	1176 2
85 P 983		ERECTING U1 TURBINE	705	1176 2
85 P 984		U1 ERECTING	705	1176 2
85 P 985		U1 RB FROM TB ROOF 400 TON CAPACITY HOIST IN	705	1176 2
85 P 986		400 TON CAPACITY HOIST ATOP U1 RB POLAR CRANE	705	1176 2
85 P 987		U1 RB SHOWING PRESSURE VESSEL	705	1276 2
85 P 988		U1 RB SHOWING PRESSURE VESSEL	705	1276 2
85 P 989		INTAKE CHANNEL EXCAVATION AREA	705	1276 2
85 P 990		INTAKE CHANNEL EXCAVATION AREA	705	1276 2
85 P 991		U1 TURBINE ERECTION	705	1276 2
85 P 992		U1 TURBINE ERECTION	705	1276 2
85 P 993		U1 RB	705	1276 2
85 P 994		500KV SWYD	705	1276 2
85 P 995		U2 TURBINE ERECTION	705	1276 2
85 P 996		ELECTRIC MOTOR DRIVEN STANDBY FEEDWATER PMP	705	1276 2
85 P 997		INSTALLING ESSENTIAL RAW COOLING WATER SUPP P	705	1276 2
85 P 998		CONC ENCASEMENT OVERMETAL WARM WATER RETURN P	705	1276 2
85 P 999		CONTRACT INSTALLATION OF MIRROR INSULATION	705	1276 2
85 P1000		REAR OF INTAKE PMP STA	705	1276 2
85 P1001		HEATING, VENTILATING & AC EQPT	705	1276 2
85 P1002		CONTRACT PLASTERING IN DB EL744	705	1276 2
85 P1003		WATER TREATMENT PLANT AREA EL685 TB	705	1276 2
85 P1004		INSIDE U2 RB ERECTING CRANE WALL & CAVITY	705	1276 2
85 P1005		EXCAVATION AREA FOR ERCW SUPPLY PIPE EAST OF	705	177 2
85 P1006		GROUND-ASSY OF DOME SECTION FOR U1 REACTOR ST	705	177 2
85 P1007		INSULATED AUX BOILER STACK & SAFETY VENT PIPE	705	177 2
85 P1008		U2 TURBINE ERECTION	705	177 2
85 P1009		U1 RB ERECTING EL786 ROOF SLAB	705	177 2
85 P1010		U1 TURBINE ERECTION	705	177 2
85 P1011		REAR OF INTAKE PUMPING STATION	705	177 2
85 P1012		DGB	705	177 2
85 P1013		INSTALLING ACCUMULATOR IN U2 RB	705	177 2
85 P1014		PREPARING TO INSTALL NO 3 STEAM GENERATOR FOR	705	177 2
85 P1015		INSTALLING STEAM GENERATOR NO 3 FOR U1	705	177 2

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
85 P1016		INSTALLING STEAM GENERATOR NO 3 FOR U1	705	177 2
85 P1017		UPENDING NO 3 STEAM GENERATOR FOR U1	705	177 2
85 P1018		PRECASTING AREA FOR CONC SLABS FOR DIFFUSER	705	277 2
85 P1019		DOWNSTREAM CORNER OF INTAKE CHANNEL AREA OF A	705	277 2
85 P1020		W3NP LOOKING NORTHEAST	705	277 2
85 P1021		AREA FOR FIELD-WELDING ALUMINIUM BUS FOR 500KV	705	277 2
85 P1022		U1 TURBINE ERECTION INSTALLING ROTOR FOR LOW-	705	277 2
85 P1023		U1 TURBINE ERECTION INSTALLING ROTOR FOR LOW-	705	277 2
85 P1024		U2 RB CRANE WALL COMPLETE TO EL777	705	277 2
85 P1025		GROUND-ASSY OF DOME SECTS FOR U1 STEEL CONT V	705	277 2
85 P1026		ERECTING DIESEL GENERATOR BLDG	705	277 2
85 P1027		U1 RB SHDWING ALL FOUR STEAM GENERATORS IN PL	705	277 2
85 P1028		REAR OF INTAKE PUMPING STATION	705	277 2
85 P1029		6900V SHUTDOWN BDS EL757 AB	705	277 2
85 P1030		WATER TREATMENT PLANT EQPT EL708 TB VACUUM PU	705	277 2
85 P1031		DIVISION OF POWER PRODUCTION EMPLOYEES OCCUPY	705	277 2
85 P1032		CONTRACT BINS & SHELVING INSTALLATION AT EL72	705	277 2
85 P1033		U1 CONDENSER TUBE HANDLING AREA & EQPT	705	277 2
85 P1034		RAW COOLING WATER PIPE & STRAINERS EL685 TB	705	277 2
85 P1035		ERECTING PORTABLE CONC MIXING PLANT JUST WEST	705	377 2
85 P1036		INTAKE CHANNEL WITH MOST CRUSHED STONE BACKFI	705	377 2
85 P1037		U1 RB PLACING REINF STEEL FOR ENCLOSURE AROUND	705	377 2
85 P1038		CONTRACTOR ERECTING FIRST SECTS OF STEEL CONT	705	377 2
85 P1039		CONTRACT GROUND-ASSY OF STEEL CONT VESSEL DOM	705	377 2
85 P1040		DGB WITH CONC NEAR COMPLETION	705	377 2
85 P1041		SB & OB U1 RB	705	377 2
85 P1042		ACROSS AB TOWARD U1 RB	705	377 2
85 P1043		CONTRACTOR ERECTING FIRST SECTIONS OF STEEL	705	377 2
85 P1044		ACROSS AB TOWARD U2 RB	705	377 2
85 P1045		DIFFUSER PIPE INSTALLATION CONTRACTOR DREDGIN	705	377 2
85 P1046		FRONT OF INTAKE PUMPING STATION PLACING CRUSH	705	377 2
85 P1047		REAR OF INTAKE PUMPING STATION	705	377 2
85 P1048		U2 TURBINE ERECTION	705	377 2
85 P1049		WASTE EVAPORATOR PACKAGE EL692 AB	705	377 2
85 P1050		STICKING TUBES FOR U1 CONDENSER LOOKING NORTH	705	377 2
85 P1051		U1 TURBINE ERECTION	705	377 2
85 P1052		POWER CONSTRUCTION STRINGING 500KV CABLE ON T	705	377 2
85 P1053		POWER CONSTRUCTION STRINGING 500KV CABLE ON	705	377 2
85 P1054		INTK CHNL	705	477
85 P1055		ROLLER-COMPACTED CONC SLAB FOR MISSILE PROT	705	477
85 P1056		INSTALL ERECE SUPPLY PIPE IN YARD AREA	705	477
85 P1057		PREPARING TO INSTALL ENGINE FOR DIE GENERATOR	705	477
85 P1058		ASSY NEAR COMPL ON REA PRESS VESSEL HEADS	705	477
85 P1059		SETUP FOR HNDLG HEAVY EQPT	705	477
85 P1060		ERECTING CRANE WALL FOR U2 REA BLDG	705	477
85 P1061		STICKING TUBES IN U1 CONDENSER	705	477
85 P1062		SETUP FOR STICKING TUBES IN U1 CONDENSER	705	477
85 P1063		INSTALL CASINGS FOR RAW COOLG WTR PMPS	705	477
85 P1064		INTAKE CHANNEL	705	477
85 P1065		U1 TURB ERECTION	705	477
85 P1066		U1 TURB ERECTION	705	477
85 P1067		U1 REA BLDG	705	477
85 P1068		U2 REA BLDG	705	477

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85 P1069		PERM ROAD & PARKG LOT AREA	705	477
85 P1070		U1 TURB ERECTION	705	477
85 P1071		INSIDE U1 REA BLDG TEST POLAR CRANE	705	477
85 P1072		U1 POLAR CRANE	705	477
85 P1073		INSIDE U1 REA BLDG	705	477
85 P1103		PLAC CRUSED STONE & EARTH FILL INTK CHNL SLOP	705	577
85 P1104		INSTALL COOLG TWR BLOWDOWN PIPE	705	577
85 P1105		DIFFUSER PIPE INSTALLATION	705	577
85 P1106		INSTALL ERCW PIPE & HI-PRESS FIRE PROT	705	577
85 P1107		DIESERL GEN & ENGINES	705	577
85 P1108		INSTALL PEDESTAL CRANE	705	577
85 P1109		PLACING CRUSHED STONE & EARTH BACKFILL INK CH	705	577
85 P1110		RAW COOLG WTR PUMP MOTORS	705	577
85 P1111		COMPONENT COOLG SYS HEAT EXCHANGERS	705	577
85 P1112		GIRDERS	705	577
85 P1113		GIRDERS	705	577
85 P1114		MAIN TRANSF YARD	705	577
85 P1115		U1 TURB ERECTION	705	577
85 P1116		U1 TURB ERECTION	705	577
85 P1117		GATE HOUSE	705	577
85 P1118		GRD ASSEMBLED FORM SPTS FOR U1 REA BLDG DOME	705	577
85 P1119		AIR INTK	705	677
85 P1120		EXCAV FOR & INSTALL ELEC DUCT BANK	705	677
85 P1121		EXCAV FOR & INSTALL ELEC DUCT BANK	705	677
85 P1122		INTAKE CHANNEL	705	677
85 P1123		ICE CONDENSER FAB SHOP	705	677
85 P1124		LOWER CYLINER & R-HAND STEAM CHEST FOR U1	705	677
85 P1125		U1 TURB ERECTION	705	677
85 P1126		U1 TURB ERECTION	705	677
85 P1127		AUX CNTRL ROOM	705	677
85 P1128		U2 TURB ERECTION	705	677
85 P1129		EXCAV AREA FOR PIPE & CABLE TNLS	705	677
85 P1130		U1 REA BLDG	705	677
85 P1131		INSIDE U1 REA BLDG FOR ELEV 756	705	677
85 P1132		COMPLETED PART OF INTK CHANNEL	705	777
85 P1133		U2 TURBINE ERECTION	705	777
85 P1134		U1 HI-PRESS TURB & STEAM CHESTS	705	777
85 P1135		U1 HI-PRESSURE TURBINE	705	777
85 P1136		AUX BLDG ROOF STEEL	705	777
85 P1137		125TON CAPAC OVERHEAD CRANE IN AUX BLDG	705	777
85 P1138		TESTING 125TON CAP OVERHEAD CRANE IN AB	705	777
85 P1139		INSTALL 84IN CORRUGATED METAL PIPE	705	777
85 P1140		INTAKE CHANNEL	705	777
85 P1141		INSTALLING TRAVELING WATER SCREEN	705	777
85 P1142		CONTRACTOR INSTALL DIFFUSER PIPE AT RIVER	705	777
85 P1143		CONTRACTOR INSTALLG DIFFUSER PIPE	705	777
85 P1144		PAINTING U2, C-PHASE MAIN TRANSFORMER	705	777
85 P1145		U1 TURB ERECTION	705	777
85 P1146		EAST SIDE OF 500KV SWYO	705	777
85 P1147		RECTG PIPE TUNNEL FOR AUX BLDG	705	777
85 P1148		HLDG POND SKIMMER DIKE AT RT FORMING WEIR OVE	705	877
85 P1149		ERECTING PIPE TUNNEL TO PRIMARY & REFUELING W	705	877
85 P1150		DISTRIBUTION PIPE FOR M SEWAGE TREATMENT FILT	705	877

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
85 P1151		INSTALLING OUTER EXHAUST COVER U2 LOW PRESSUR	705	877
85 P1152		E OF U2 REACTOR BLDG POLAR CRANE & STEEL CO	705	877
85 P1153		EXHAUST SILENCERS FOR DIESEL GENERATOR ENGINE	705	877
85 P1154		S END OF U1 GENERATOR STATOR ROTOR STORED AT	705	877
85 P1155		CHEMICAL CLEANING HOLDUP POND, WITH REINFORCE	705	877
85 P1156		U1 REACTOR BLDG ICE CONDENSER FLOOR SLAB EL 7	705	877
85 P1157		U1 RB INSTALLING 36" CROSSOVER PIPING EL 702	705	877
85 P1158		PLACING METAL ROOF DECKING ON AB ROOF STEEL	705	877
85 P1159		U2 RB FORMING PLACING REINF STEEL & EMBEDMENT	705	877
85 P1160		ASSEMBLING U1 ICE CONDENSER CONT WALL PANELS	705	877
85 P1161		ASSEMBLING U1 ICE CONDENSER CONT WALL PANELS	705	877
85 P1162		INSTALLING SECTION OF CASING FOR ERCW PUMP AT	705	877
85 P1163		BRICK PAVING CONTRACTOR AT WORK IN AREA SOUTH	705	977
85 P1164		ESS RAW COOLING WATER DISCHARGE PIPE NW OF U1	705	977
85 P1165		DGB	705	977
85 P1166		CONTRACT INSTALLATION OF TB ROOF NEARING COMP	705	977
85 P1167		OFFICE BUILDING & DPP PARKING LOT	705	977
85 P1168		PIPE TUNNEL & REFUELING WATER & PRIM TANK ARE	705	977
85 P1169		U2 RB, FIRST COURSE DOME SECTS FOR STEEL CONT	705	977
85 P1170		CONTRACTOR EXCAVATING DIKE BETWEEN INTK CHANN	705	977
85 P1171		BACKFILLING WITH EARTH AROUND ESS RAW COOLING	705	977
85 P1172		U2 TURBINE ERECTION	705	977
85 P1173		INSTALLING ROTOR IN U1 GENERATOR STATOR	705	977
85 P1174		DPP EMPLOYEES PARKING LOT	705	1077
85 P1175		OVERFLOW SCTN FOR HOLDING POND	705	1077
85 P1176		U2 REA PRESS VESSEL	705	1077
85 P1177		U2 REACTOR PRESS VESSEL	705	1077
85 P1178		PLACING CONC FOR MISSILE PROTE SLAB	705	1077
85 P1179		ASSEMBLING U1 ICE CONDENSER WALL PANELS	705	1077
85 P1180		PORTABLE BATCHING PLT	705	1077
85 P1181		ERECTING REFUELING WATER TANK FDN	705	1077
85 P1182		MAIN SWGR ROOM	705	1077
85 P1183		CONTRACTOR REMOVING RETENTION DIKE	705	1077
85 P1184		WATTS BAR NUC PLANT	705	1077
85 P1185		WATTS BAR NUC PLANT	705	1077
85 P1186		U2 REA CAVITY	705	1077
85 P1187		U2 REA BLDG	705	1077
85 P1188		INSIDE TURB BLDG	705	1077
85 P1189		U1 HI-PRESS TURBINE	705	1077
85 P1190		LARGE CABLE TRAY SUPPORT	705	1077
85 P1191		GLYCOL COOLED FLR COILS	705	1077
85 P1192		INSTALL GLYCOL COOLED FLOOR COILS	705	1077
85 P1193		AR WHITE, CONST SUPERINTENDENT	705	1077
85 P1194		AR WHITE, CONST SUPERINTENDENT	705	1077
85 P1195		AR WHITE, CONST SUPERINTENDENT	705	1077
85 P1196		PREPARING TO UPEND & INSTALL U2 REA PRESS VES	705	1077
85 P1197		PREPARING TO UPEND & INSTALL U2 REA PRESS VES	705	1077
85 P1198		PREPARING TO UPEND & INSTALL U2 REA PRESS VES	705	1077
85 P1199		400-TON CAP CONSTRUCT HOIST ATOP POLAR CRANE	705	1077
85 P1200		PREPARING TO UPEND & INSTALL U2 REA PRESS VSL	705	1077
85 P1201		PREPARING TO UPEND & INSTALL U2 REA PRESS VSL	705	1077
85 P1202		PREPARING TO UPEND & INSTALL U2 REA PRESS VSL	705	1077
85 P1203		PREPARING TO UPEND & INSTALL U2 REA PRESS VSL	705	1077

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85 P1204		PREPARING TO UPEND & INSTALL U2 REA PRESS VSL	705	1077
85 P1205		PREPARING TO UPEND & INSTALL U2 REA PRESS VSL	705	1077
85 P1206		PREPARING TO UPEND & INSTALL U2 REA PRESS VSL	705	1077
85 P1207		PREPARING TO UPEND & INSTALL U2 REA PRESS VSL	705	1077
85 P1208		REM U2 REA PRESS VSL	705	1077
85 P1209		LOWER U2 REA PRESS VSL	705	1077
85 P1210		LOWER U2 REA PRESS VSL	705	1077
85 P1211		LOWER U2 REA PRESS VSL	705	1077
85 P1212		LOWER U2 REA PRESS VSL	705	1077
85 P1213		LOWER U2 REA PRESS VSL	705	1077
85 P1214		U2 REA PRESS VESSEL	705	1077
85 P1215		U2 REA BLDG STM GENERATORS	705	1177
85 P1216		ALIGN/ SETG LWR SPT STRUCT CLEAVISES	705	1177
85 P1217		INSIDE U1 REA BLDG	705	1177
85 P1218		ICE CONDENSER DOOR FRAME W/VAPOR BARRIER	705	1177
85 P1219		POWERHOUSE	705	1177
85 P1220		CHEM STOR POND FOR NONTHERMAL LIQUID DISP FAC	705	1177
85 P1221		1ST PERM PAINTING IN TURB BLDG	705	1177
85 P1222		U1 TURB ERECTION	705	1177
85 P1223		CONTRACT INSULATION OF U1 MOIST SEP-REHTR	705	1177
85 P1224		U1 REA BLDG	705	1177
85 P1225		CONTRACTOR EXCAV EARTH FOR RETENT DIKE	705	1177
85 P1226		U1 TURBINE ERECTION	705	1277
85 P1227		U1 TURBINE ERECTION	705	1277
85 P1228		U2 TURBINE ERECTION	705	1277
85 P1229		PERMANENT PAINTING ON METAL ROOF DECKING	705	1277
85 P1230		U2 REA BLDG W/GRD-ASS DOME	705	1277
85 P1231		HYPOCHLORITE STORAGE TANK	705	1277
85 P1232		PLACING RIPRAP ON UPSTM SLOPE OF INTK CHANNEL	705	1277
35 P1233		FLTG BOOM	705	1277
85 P1234		CHEM STORAGE POND FOR NONTHERM LIQ DISCH	705	1277
35 P1235		PRIM WTR STORAGE TANK	705	1277
85 P1236		INSTALL DUCT PANEL ON CNTMNT VESSEL	705	1277
85 P1237		INSTALL CABLE TRAYS IN AB	705	1277
85 P1238		TOOL USED FOR BEVELING PENETRA IN STL CNT VSL	705	1277
85 P1239		TOOL USED FOR BEVELING PENETRA IN STL CNT VSL	705	1277
85 P1240		CONTRACTOR EXCAVAT FOR RETENT DIKE	705	1277
85 P1241		FOAM INSULATION	705	178
85 P1242		TIG WELDING MACHINE TO INSTALL LINING	705	178
85 P1243		REINF STL ON U2 REA BLDG	705	178
85 P1244		WELDING COLD LEG PIPE TO REA CLT PMP	705	178
85 P1245		CONGESTED AREA IN AB	705	178
85 P1246		STEAM VAL ROOM FOR U1 REA BLDG	705	178
85 P1247		U1 HI-PRESS TURB & STM CHESTS	705	178
85 P1248		U2 GENERATOR STATOR	705	178
85 P1249		CONTRACT ERECTION OF PRIM WTR STOR TANK	705	278
85 P1250		ERECT PIPE TUNNEL	705	278
85 P1251		ELEC DUCT BANK FROM DIE GEN BLDG	705	278
85 P1252		BLDG STL ERECTED FOR HYPOCHL BLDG	705	278
85 P1253		PROT COATING ON FLR, WALLS & CEILING OF SUMP	705	278
85 P1254		INSTALL LWR SPT STRUCT FOR U1 ICE CONDENSER	705	278
35 P1255		REINF STL FOR ENCL AROUND U2 STM GENERATORS	705	278
85 P1256		INTK CHANNEL	705	278



PROJECT NAME: WATTS BAR

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
85 P1257		FORMING CURBS IN TURB BLDG, GATEHOUSE	705	278
85 P1258		SHOP-FAB OF PIPE RUPTURE RESTRAINT	705	278
85 P1259		CLOSING UP U1 HI-PRESS TURBINE	705	278
85 P1260		U1 STEAM VLV ROOM	705	378
85 P1261		U1 STEAM VLV ROOM ERECTION OF PIPE RUPTURE	705	378
85 P1262		ERECT PIPE TUNNEL	705	378
85 P1263		U1 TURB ERECTION	705	378
85 P1264		TURBINE BLDG ROOF	705	378
85 P1265		U2 TURBINE ERECTION	705	378
85 P1266		PERM PAINTING OF U1 TURB BLDG CEILING	705	378
85 P1267		PRECAST PANELS IN PLACE FOR HYPO BLDG	705	378
85 P1268		PLANTING TREES IN BORROW/SPOIL AREA	705	378
85 P1269		PLACING RIPRAP & EXCAV AT INTK CHANNEL	705	378
85 P1270		INSIDE U2 RB FORMING ENCL FOR STM GENERATORS	705	378
85 P1271		CABLE TRAYS, SPT & PIPING	705	378
85 P1272		U1 ICE CONDENSER LOWER SPT STRUCTURE	705	378
85 P1274		WELD FLANGE-TO-FLANGE CONN FOR PIPE RUPTURE	705	478
85 P1275		TAPER TRANSITION WELD FOR PIPE RUPTURE STEEL	705	478
85 P1276		WELDING PIPE RUPTURE RES SPT STEEL IN U1	705	478
85 P1277		U1 SOUTH STEAM VALVE ROOM	705	478
85 P1278		CONTRACT WORK NEAR COMPLETION AT INTK CHANNEL	705	478
85 P1279		RAW CLG WTR PIPE	705	478
85 P1280		U2 HI-PRESS TURB ERECTION	705	478
85 P1281		INSTALL CRADLES FOR U1 ICE COND DUCT PNLS	705	478
85 P1282		SPENT FUEL STOR AREA	705	478
85 P1283		6900V SHUTDOWN BRD 28-B CABLE TRAYS & SUPPORT	705	478
85 P1284		FORMING U2 REFUELING WTR STOR TANK FDN	705	478
85 P1286		INSIDE HYPOC BLDG, INSTALL EQPT	705	578
85 P1287		PLACING REINF STEEL FOR U2 REF WTR STOR TANK	705	578
85 P1288		DRIVING PILE FOR CONDENSER DEMIN WASTE EVAP B	705	578
85 P1289		ERCH PIPE, SUPPLY & DISCH & HI-PRESS FIRE PRO	705	578
85 P1290		U1 NORTH STEAM VLV ROOM	705	578
85 P1291		ICE MAKING EQPT	705	578
85 P1292		ICE MAKING EQPT	705	578
85 P1293		APPLYING PROT COATING INSIDE U1 REA BLDG	705	578
85 P1294		INSTALL LATTICE FRAME MTG COLUMNS FOR U1 ICE	705	578
85 P1295		CNTMT VESSEL DUCT PANELS FOR U2 ICE CONDENSER	705	578
85 P1296		EXCITER END OF U2 GENERATOR ROTOR INSTALLATIO	705	578
85 P1297		PREP TO SET U1 GENERATOR EXCITER	705	578
85 P1298		ERECT MAIN STM PIPING	705	578
85 P1299		WATTS BAR NUCLEAR PLANT	705	578
85 P1300		PLTG AREA HYDRO SEEDER IN YARD AREA	705	578
85 P1301		INSTL STL FORM SUP FOR U1 RB CONC DOME	705	678
85 P1302		CNCS DMNRLZR WASTE EVAP BLDG FORNWORK & STL	705	678
85 P1303		OVERFLOW SEC & SKIMMER DIKE FOR HOLDING POND	705	678
85 P1304		HOLDING POND & POWERHOUSE	705	678
85 P1305		COMPLETED INTAKE CHANNEL	705	678
85 P1306		SOUTHWEST VIEW OF HOLDING POND	705	678
85 P1307		SECURITY FENCE & PAVING COMPL ON PERM RD	705	678
85 P1308		INSTL EXCITER FOR UNIT 1 GENERATOR	705	678
85 P1309		INSTL UNIT 2 HIGH PRESSURE TURBINE ROTOR	705	678
85 P1310		INSTL TURN GEAR FOR U1 TURBINE	705	678
85 P1311		UNIT 1 NORTH STEAM VALVE ROOM	705	678

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85 P1312		DPP EMP PARKING LOT, PAVING COMPLETE	705	678
85 P1313		YARD AREAS SOUTH & SOUTHEAST OF POWERHOUSE	705	678
85 P1314		DPP PARKING & YD AREAS SOUTHWEST OF POWERHSE	705	678
85 P1315		INSTL STL FORM SUP FOR U1 RB CONCRETE DOME	705	678
85 P1316		INSTL STL FORM SUP FOR U1 RB CONCRETE DOME	705	678
85 P1317		YARD AREA EAST OF U2 RB & AB	705	678
85 P1318		YARD AREA EAST OF U2 RB & AB	705	678
85 P1319		INSTL LATTICE FRAMES FOR UNIT 1 ICE CONDENSER	705	678
85 P1320		CONSTR ACCESS FOR LINING BLOWDOWN PIPING	705	678
85 P1321		CABLE TRAYS & SUP HT & VENT DUCT IN AB	705	778
85 P1322		LATTICE FRAMES PLACED FOR U1 ICE CONDENSER	705	778
85 P1323		LATTICE FRAMES - ICE BASKETS - U1 ICE COND	705	778
85 P1324		INSTL ICE BASKET U1 ICE COND ON SUP STR	705	778
85 P1325		FORMWORK, REINF STL U1 RB CONC DOME	705	778
85 P1326		U2 RB FORMING, PLACE REINF STL FOR RING BEAM	705	778
85 P1327		U2 LOWER SUP STR FOR ICE CONDENSER IN RB	705	778
85 P1328		U1 RB FORMWORK, REINF STL FOR CONC DOME	705	778
85 P1329		CRUSHED STONE SURFACE ON ERCW PIPE MAINT RD	705	778
85 P1330		MOTORS - ERCW PUMPS AT INTAKE PUMPING STA	705	778
85 P1331		U2 REFUELING & PRIMARY WATER STORAGE TANK	705	778
85 P1332		U2 BOLTING HIGH-PRESS TURBINE UPPER CYL COVER	705	778
85 P1333		U1 MOISTURE SEP REHEATER, CONTR INSUL COMPL	705	778
85 P1334		PORTABLE BATCHING PLANT	705	778
85 P1335		PORTABLE BATCHING PLANT	705	778
85 P1336		LIFTING MAIN TRANSFORMER FOR SHPT TO HNP	705	878
85 P1337		LIFTING MAIN TRANSFORMER FOR SHPT TO HNP	705	878
85 P1338		LIFTING MAIN TRANSFORMER FOR SHIPMENT TO HNP	705	878
85 P1339		MAIN TRANSFORMER FOR HNP ON 400-TON TRAILER	705	878
85 P1340		MAIN TRANSFORMER FOR HNP ON 400-TON TRAILER	705	878
85 P1341		LOADING MAIN XFMR ON BARGE FOR SHPT TO HNP	705	878
85 P1342		PLACING REINF STL ON U1 RB CONC DOME	705	878
85 P1343		PLACING REINF STL ON U1 RB CONC DOME	705	878
85 P1344		FORMING FOR PARAPET WALL AT TOP OF U2 RB	705	878
85 P1345		FORMING FOR PARAPET WALL AT TOP U2 RB	705	878
85 P1346		INSIDE U1 RB, REACTOR CAVITY, PRESS VESSEL HD	705	878
85 P1347		INSIDE U1 RB, LOWER REACTOR INTERNALS	705	878
85 P1348		INSIDE U2 RB, ICE CONDENSER SUP STR	705	878
85 P1349		U2 RB, REINF STL - STEAM GENERATOR	705	878
85 P1350		EQUIP, PIPING, & CABLE TRAYS ABOVE EL 737 AB	705	878
85 P1351		CABLE TRAYS & PIPING BELOW EL 737 IN AB	705	878
85 P1352		U2 REFUELING & PRIMARY WATER STOR TANKS EREC	705	878
85 P1353		EREC CDWE BLDG WITH YD NORTH OF U2 RB	705	878
85 P1354		DIESEL GENERATOR BLDG, SHOWING GEN 1A1	705	878
85 P1355		EREC CO2 BLDG EAST OF CONTROL BLDG	705	878
85 P1356		PERMANENT RR EAST OF TB & BESIDE 161KV YD	705	878
85 P1357		CONDUIT, CABLES, PIPING & EQUIPMENT IN AB	705	978
85 P1358		REINFORCING STEEL FOR CO2 BUILDING	705	978
85 P1359		MAIN CONTROL ROOM UNIT 2 CONTROL BOARDS	705	978
85 P1360		UNIT 2 NORTH STEAM VALVE ROOM	705	978
85 P1361		UNIT 1 RB CONCRETE DOME COMPLETE	705	978
85 P1362		UNIT 1 RB CONCRETE DOME COMPLETE	705	978
85 P1363		WOODEN DECKING FOR UNIT2 RB CONCRETE DOME	705	978
85 P1364		WOODEN DECKING FOR UNIT 2 R3 CONCRETE DOME	705	978

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
85 P1365		WOODEN DECKING FOR UNIT 2 RB CONCRETE DOME	705	978
85 P1366		MAIN FEEDWATER & STEAM PIPING INSTALLATION U2	705	978
85 P1367		PERIMETER FENCE ALONG ERCW PIPE	705	978
85 P1368		INSIDE HYPOCHLORITE BUILDING	705	978
85 P1369		REINFORCING STEEL CDWE BUILDING	705	978
85 P1370		REACTOR CAVITY LIFTING FRAME & STORAGE STAND	705	978
85 P1371		ENDWALL FOR ICE CONDENSOR IN U1 RB	705	978
85 P1372		CRADLES FOR CRANE WALL FOR UNIT2 ICE CONDENSO	705	978
85 P1373		FUEL STORAGE AREA IN AUXILIARY BUILDING	705	978
85 P1374		U2 HIGH PRESSURE TURBINE WELD MAIN STEAM LEAD	705	1078
85 P1375		U1 HIGH PRESSURE TURB, INSTL THROTTLE VALVE	705	1078
85 P1376		CONSTRUCTION TOWER CRANE	705	1078
85 P1377		CONSTRUCTION TOWER CRANE	705	1078
85 P1378		DSL GEN BLDG, EL 766, AIR FLTR & EXHAUST SILR	705	1078
85 P1379		UNIT 1 REACTOR CAVITY, TOP OF PRESSURE VESSEL	705	1078
85 P1380		FUEL STOR RACKS PLACED IN NEW FUEL STOR AREA	705	1078
85 P1381		U2 N. STM VALVE RM - EREC PIPE RUPT RESTR STL	705	1078
85 P1382		FORMWORK, CNDS DMNRLZR WASTE EVAP BLG WALLS	705	1078
85 P1383		U1 N STM VALVE RM - REINF STL	705	1078
85 P1384		300-TON CAPACITY RINGER CRANE NEAR U2 RB	705	1078
85 P1385		ADDITIONAL TEMP CHEM STOR POND	705	1078
85 P1386		INSTL FBRGL LINING IN CLG TWR BLOWDOWN PIPE	705	1078
85 P1387		EXCAV FOR CENT ALARM SYS BLG W. OF OFFICE BLG	705	1078
85 P1388		U1 RB CONC DOME, PLMT OF ROOF MEMBRANE	705	1078
85 P1389		U1 RB CONC DOME, PLMT OF ROOF MEMBRANE	705	1078
85 P1390		U2 RB CONC DOME, REINF STL FOR 15" LIFT	705	1078
85 P1391		U2 RB CONC DOME, REINF STL FOR 15" LIFT	705	1078
85 P1392		FORMS, REINF STL & METAL SUP PLATF FOR U1 RB	705	1178
85 P1393		FORMS, REINF STL & METAL SUP PLATF FOR U1 RB	705	1178
85 P1394		STEAM GENERATOR ENCLOSURE IN U1 REACTOR BLDG	705	1178
85 P1395		U1 REACTOR STL CHMT VESSEL, SPRAY PIPING	705	1178
85 P1396		AB EL 713+ - EQPT, PIPING, CABLE, DUCTWORK	705	1178
85 P1397		U1 RB, EL 702 - RUPT RESTRAINT FOR XOVER PIPE	705	1178
85 P1398		U2 S STEAM VALVE RM - INSTL PIPING & VALVES	705	1178
85 P1399		LOAD-TESTING 125-TON CAPACITY AB OVRHD CRANE	705	1178
85 P1400		SCRAP LUMBER YARD	705	1178
85 P1401		ERCW STRAINER, EL 722, INSIDE INTAKE PMP STA	705	1278
85 P1402		MISSILE SHIELD OVER ERCW PMP MOT, INT PMP STA	705	1278
85 P1403		CONDUIT & PIPING FOR CENTRAL ALARMS SYS BLDG	705	1278
85 P1404		PAVING TO SERVICE BLDG UNLOADING DOCK	705	1278
85 P1405		PIPE RUPT RESTRAINT STEEL U2 S STM VALVE ROOM	705	1278
85 P1406		PIPE RUPT RESTRAINT STL U2 N STEAM VALVE ROOM	705	1278
85 P1407		PAVED ACCESS TO INTAKE PUMPING STATION	705	1278
85 P1408		U1 UP REAC INTERNALS, STOR IN REAC CAVITY	705	1278
85 P1409		U1 REAC INTERNALS, ASSEM COMPL, CONT ROD TUBE	705	1278
85 P1410		U2 REACTOR CAVITY; WLDG SST LINING, REAC INT	705	1278
85 P1411		LATTICE FRAMES PLACED FOR U2 ICE CONDENSER	705	1278
85 P1412		CIRCULAR, TEMP VENTILATING DUCT FM U2 RB	705	1278
85 P1413		MAIN CONT PANEL FOR CDDWS, EL 708, TB	705	1278
85 P1414		RESIN TRANSFER VALVE STA FOR CDDWS, EL 708 TB	705	1278
85 P1415		CAUSTIC & ACID RECLAIMING PUMPS, CDDWS, TB	705	1278
85 P1416		CONDENSATE POLISHING TANK FOR U1, EL 685, TB	705	1278
85 P1417		U1 T2 CNDS POLISHING TANK, EL 685, RESIN TRAP	705	1278

PROJECT NAME: WATTS BAR

PROJECT NUMBER: 85

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
85 P1418		FBRGL LINER FOR CLG TWR BLOWDOWN PIPE, T-JCT	705	1278
85 P1419		ORLG HOLES IN FLANGE FOR U2 REAC LWR INTERNAL	705	179
85 P1420		INSTL ICE BASKETS FOR U2 ICE CONDENSER	705	179
85 P1421		U2 RB - PROT COATING ON STM GEN & PRES ENCL	705	179
85 P1422		U1 REACTOR CAVITY & PRESSURE VESSEL	705	179
85 P1423		U1 RB - RESTRAINT STL FOR CROSSOVER PIPE	705	179
85 P1424		U1 RB - RESTRAINT STL FOR "HOT LEG" PIPE	705	179
85 P1425		CNDS DMNRLZR WASTE EVAP BLDG - PROT COATING	705	179
85 P1426		PIPING & VALVE INSTL IN U2 N STEAM VALVE ROOM	705	179
85 P1427		TURBINE BLDG - CNTRL PANEL, CNDS DMNRLZR SYS	705	179
85 P1428		CNDS POL TANK, RESIN TRAP & ASSOC PIPING	705	179
85 P1429		INSULATION ON CROSSOVR PIPING FM U1 TURBINE	705	179
85 P1430		VW TOWARD POWERHOUSE, GATEHOUSE IN FOREGROUND	705	179
85 P1431		U1 REAC PRES VESSEL - INSTL LOWER INTERNALS	705	179
85 P1432		U1 REAC PRES VESSEL - INSTL LOWER INTERNALS	705	179
85 P1433		U1 REAC PRES VESSEL - INSTL LOWER INTERNALS	705	179
85 P1434		INSTL SOUTH BEARING BRACKET FOR U2 GEN STATOR	705	279
85 P1435		U1 TURBINE - EL 755 FLOOR SLAB IN TB	705	279
85 P1436		U1 RB - PROT CTG ON STM GEN ENCL & CRANE WALL	705	279
85 P1437		U2 REAC - INSTL INSTR GUIDE TUBES	705	279
85 P1438		GLASS BEAD BLSTG SST LINING, SPENT FUEL AREA	705	279
85 P1439		AB - CABLE, TRAYS & SUP IN 6900-VOLT AREA	705	279
85 P1440		CONC FILL SLAB IN PLACE IN U1 REACTOR BLDG	705	279
85 P1441		PREP FOR CONC SLAB ALONG SECURITY FENCE	705	279
85 P1442		CONC FOR CENTRAL ALARMS SYS BLDG	705	279
85 P1443		TB - CONTR QUARRY TILE INSTL ON EL 755 FLOOR	705	279
85 P1444		300-TON CAPACITY RINGER CRANE EAST OF AUX BLDG	705	279
85 P1445		STABILIZED BASE FOR PERM & SOLID WASTE STOR	705	379
85 P1446		TEMP HOSE & CONN NEAR U2 GENERATOR STATOR	705	379
85 P1447		COVER IN PLACE OVER U1 GENERATOR EXCITER	705	379
85 P1448		U1 TURBINE, MOST OF INS ON CROSSOVER PIPING	705	379
85 P1449		TB - CONTR QRY TILE, EL 755 FLOOR BET UNITS	705	379
85 P1450		SUP & GUTTER FOR FISH MONITORING STATION	705	379
85 P1451		MISSILE SHIELD OVER INTAKE PUMPING STATION	705	379
85 P1452		CENTRAL ALARMS SYS BLDG, CONTR BRICK WORK	705	379
85 P1453		SERVICE BUIDLING - EQUIPMENT AT EL 713	705	379
85 P1454		U2 REAC PRES VSL CLEANING FLUX GDE THIM TUBES	705	379
85 P1455		U2 REAC PRES VSL READY FOR BASELINE INSPEC	705	379
85 P1456		SPENT FUEL STORAGE AREA, ASSEMBLING GATES	705	379
85 P1457		DISMNTL GANTRY CRANE ATOP CONTROL BUILDING	705	379
85 P1458		CONTRACT INSUL OF U2 REFUELING WTR STOR TANK	705	479
85 P1459		RAW CLG WATER BYPASS STRAINERS E OF TB	705	479
85 P1460		EREC E-FIELD FENCE POSTS IN SECURITY FENCE	705	479
85 P1461		CENTRAL ALARMS SYS BLDG, INSTL METAL PLATE	705	479
85 P1462		DIESEL GEN BLDG - HTG & VENT DUCT, EQPT, ETC.	705	479
85 P1463		AB - CABLE TRAYS, SUPPORTS & PIPING	705	479
85 P1464		U2 AB - WTR MAKE-UP PUMPS, PIPING & ELEC COND	705	479
85 P1465		U2 RB - CROSSOVER PIPE FM REAC COOLENT PUMP	705	479
85 P1466		U1 RPV HEAD PLACED, CONT ROD DRIVE MECH ASSEM	705	479
85 P1467		U1 RB - PROT CTG ON CRANE WALL & EQPT ENCL	705	479
85 P1468		AIR HANDLING UNITS FOR U1 ICE CONDENSER	705	479
85 P1469		U2 REAC PRESS VESSEL, METAL HSG ON HEAD	705	579
85 P1470		U2 REAC PRESS VESSEL, METAL HSG ON HEAD	705	579

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
85 P1471		U1 REAC BLDG ELEC CONDUIT & ICE CONDENSER	705	579
85 P1472		U1 REAC BLDG ELEC CHD & SPIRAL STAIRWAY	705	579
85 P1473		U1 REAC BLDG, REAC PRESS HD & UHI STAND PIPES	705	579
85 P1474		U1 REAC PRESS VESSEL TEMP PIPE-DEWATERING	705	579
85 P1475		CONCRETE SLAB E-FIELD FENCE S OF GATEHOUSE	705	579
85 P1476		INSTL 100-FT HIGH LIGHTING STD	705	579
85 P1477		INSTL 100-FT HIGH LIGHTING STD	705	579
85 P1478		INSULATION ON STEAM CHEST U1 HP TURBINE	705	579
85 P1479		SECTION OF LAGGING U1 LP TURBINES	705	579
85 P1480		INSTALLING METAL SIDING ON N TURBINE BLDG	705	579
85 P1481		AUX BLDG EL 737 CABLE TRAYS & SUPPORTS	705	579
85 P1482		WASTE CNDS TK PIPING & CONDUIT U1 AUX BLDG	705	579
85 P1483		CABLE TRAYS S WALL OF DIESEL GEN BLDG	705	679
85 P1484		COUPLING DIESEL GEN & ENGINE	705	679
85 P1485		EQPT INSIDE HYPOCHLORITE BLDG	705	679
85 P1486		PLATE & EMBEDMENT CONT ROD DR MECH	705	679
85 P1487		INSIDE CRDM ASSEMBLY BLDG	705	679
85 P1488		CRDM ASSEMBLY BLDG	705	679
85 P1489		INSIDE CENTRAL ALARMS SYS BLDG	705	679
85 P1490		EXCAV FOR TEMP OFFICE/PERM WH BLDG	705	679
85 P1491		CABLE TRAY PEN THROUGH CONTROL BLDG EL 737	705	679
85 P1492		CABLE TRAY PEN THROUGH AUX BLDG EL 737	705	679
85 P1493		U1 REAC BLDG ELEC HYDROGEN RECOMBINERS	705	679
85 P1494		500 KV - FENCE, CAMERA STAND, LIGHT STANDARDS	705	679
85 P1495		CABLE SPREADING RM, CONTROL BLDG EL 740	705	679
85 P1496		VINYL FLOOR IN RELAY RM EL 755 CONTRL BLDG	705	679
85 P1497		U1 REFUELING CAVITY, FILLING WITH WATER	705	679
85 P1498		ROD CONTROL CLUSTER CHG DEVICE, EL 709 U1	705	779
85 P1499		WATER CHILLER, EL 692, CONTROL BLDG	705	779
85 P1500		AUX BLDG, TD AUX FEEDWATER PMP 2AS	705	779
85 P1501		U2 REAC BLDG, PROTECTIVE COATING ON CRANE WAL	705	779
85 P1502		U2 REAC BLDG, PERM STORAGE & TEMP OFF BLDG	705	779
85 P1503		BRASS ALLEY, E	705	779
85 P1504		U1 REAC PRESS VESSEL HEAD, UHI PIPING	705	779
85 P1505		DGB, EXHAUST SILENCERS FOR ENGINES EL 706	705	779
85 P1506		WIRES FOR E-FIELD FENCE W 500 KV SWYD	705	779
85 P1507		U1 CONTROL ROD DR MECH MISSILE SHIELD SEC	705	779
85 P1508		U2 REAC BLDG, ROOFING CMPD ON CONC DOME	705	879
85 P1509		U2 REAC BLDG, ROOFING CMPD ON CONC DOME	705	879
85 P1510		AUX BLDG, PROTECTIVE COATING ON SLAB	705	879
85 P1511		U1 SIDE INSTALLING TRACK ON BOT OF FUEL CANAL	705	879
85 P1512		EL 757 AUX BLDG BRDG CRANE	705	879
85 P1513		U1 ICE COND EL 820 U1 REAC BLDG INSTL BLANKET	705	879
85 P1514		U2 REAC BLDG, PERM STORAGE BLDG	705	879
85 P1515		CONSTR. ALUM SLUDGE POND W OF 500 KV SWYD	705	879
85 P1516		INSIDE HYPOCHLORITE BLDG	705	879
85 P1517		U1 MISSILE SHIELD SECT. FOR CRD MECHANISM	705	879
85 P1518		PMP STA, SECURITY & E-FIELD FENCE	705	879
85 P1519		YARD AREA, CONSTRUCTING STORAGE BLDG	705	879
85 P1520		U1 FLOAT, FIRST SHIPMENT NUCLEAR FUEL	705	979
85 P1521		U1 UNLOADING CASK CONTAINING NUCLEAR FUEL	705	979
85 P1522		U1- 1 OF 2 FUEL BUNDLE INSIDE CONTAINER	705	979
85 P1523		VISUAL INSPECTION OF FUEL BUNDLE	705	979

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
85 P1524		VISUAL INSPECTION OF FUEL BUNDLE	705	979
85 P1525		FIRST FUEL BUNDLE IN NEW FUEL STORAGE PIT	705	979
85 P1526		INSIDE CENTRAL ALARMS SYSTEM BLDG	705	979
85 P1527		CONSTRUCTING ALUM SLUDGE POND	705	979
85 P1528		CONSTRUCTING PERM STORAGE- TEMP OFFICE BLDG	705	979
85 P1529		ERECTING STEEL FOR PERM STOR- TEMP OFFICE BLD	705	979
85 P1530		U1 REAC BLDG TOP DECK OVER ICE COND EL 820	705	979
85 P1531		U1 AUX BLDG CONTAINMENT SPRAY PMP EL 676	705	979
85 P1532		U1 REAC CAVITY MIDDLE SEC FOR MISSILE SHIELD	705	979
85 P1533		U2 REAC BLDG WIRE MESH FOR EL 702 CONC SLAB	705	979
85 P1534		RESURFACING BRDG OVER DAM	705	979
85 P1535		CONSTRUCTING CENTRAL MACHINE SHOP BLDG	705	979
85 P1536		INSTL MONITORING BOARD INSIDE ALARMS BLDG	705	1079
85 P1537		DIESEL GEN BLDG, INSULATION FOR FIRE-PROOFING	705	1079
85 P1538		TEMP OFFICE TRAILERS, MECH ENGINEERS, E OF TB	705	1079
85 P1539		U1 REAC BLDG, EL 717, TERMINATING CABLE	705	1079
85 P1540		U1 RB, EL 702, RESIDUAL HEAT REMOVAL SUMP	705	1079
85 P1541		CONT BLDG, EL 741, INSULATION OVER CABLE TRAY	705	1079
85 P1542		CONT BLDG STRL STEEL, FIRE PROOFING INSULATIO	705	1079
85 P1543		U2 RB CONSTRUCTING PERM STORAGE BLDG	705	1079
85 P1544		REMOTE TV CAMERA W OF 500-KV SWITCHYARD	705	1079
85 P1545		ALUM SLUDGE POND, FIRST ASPHALTING	705	1079
85 P1546		INSIDE PERM STORAGE BLDG, METAL ROOF DECKING	705	1079
85 P1547		U1 RB SECTION OF MISSILE SHIELD	705	1179
85 P1548		U1 ICE CONDENSER EL 804 00ORS & AIR UNITS	705	1179
85 P1549		AUX BLDG EL 713 AUX FEEDWATER PMP 1-AA	705	1179
85 P1550		PAV COMP ALUM SLUD PNDS LOOK NW	705	1179
85 P1551		INSTL FENCE FOR PERM STORAGE AREA SE OF PH	705	1179
85 P1552		PAV ON PERM ROAD EAST OF COOL THRS	705	1179
85 P1553		PERM STORAGE BLDG NE OF U2 RB	705	1179
85 P1554		PERM STORAGE BLDG NE OF U2 RB	705	1179
85 P1555		INS PERM STOR BLDG LOC NE OF U2 RB	705	1179
85 P1556		TAP 6,900V CAB THR STEEL CONT VSL ELEV702 U1	705	1179
85 P1557		END SCTN OF U1 REA CAV MSL SHLD W/SNDBL P COM	705	1179
85 P1558		NOR & WEST U1 RB SHOW PAV. ROAD & GRASS AREAS	705	1179
85 P1559		RESURF ROAD ACR WATTS BAR DAM	705	1179
85 P1560		FISH MONITORING STA ON SLOPE - PMP STA	705	1279
85 P1561		TESTING PILING UNDER ERCW PIPE SLAB	705	1279
85 P1562		ERECTING TEMP ACCESS PORTAL NE OF DGB	705	1279
85 P1563		U1 RB INSULATION MAIN STEAM & FEEDWATER PIPE	705	1279
85 P1564		U1 TB EL 729 MAIN FEED PMP TURBINE	705	1279
85 P1565		GROUTING COMPLETE FOR U2 GENERATOR EXCITER	705	1279
85 P1566		U1 REFUELING CAVITY CANAL GATES IN PLACE	705	1279
85 P1567		COVER IN PLACE OVER SPENT FUEL STORAGE AREA	705	1279
85 P1568		SPENT FUEL STOR PIT POS STORAGE RACKS	705	180
85 P1569		CROM CAB OVER U1 REA PRESS VSL HEAD CAV MSL	705	180
85 P1570		CAB, TRYS, & SUPP 6,900V SHTD ELEV 757 AB	705	180
85 P1571		U1 HIGH-PRESS TURB W/CONT INSUL COMPLETE	705	180
85 P1572		125V DIE GEN BATT 1A-A INS DIE GEN BLDG	705	180
85 P1573		PERM STOR BLDG SHOW CEIL & PART INSTALL	705	180
85 P1574		COND & TUB SUPP U2 ELEC/HYDRO SYS	705	180
85 P1575		EREC TEMP ACC PORTAL NE OF DIE GEN BLDG	705	180
85 P1576		TEST INTEG OF PILE UNDER ERCW PIP SLAB	705	180

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85 P1577		TEST INTEGRITY OF PILING SUPP ERCU PIPE SLAB	705	280
85 P1578		TEMP ACCESS PORTAL	705	280
85 P1579		INS HYPOCH BLDG W/EQPT & INSTALL	705	280
85 P1580		TEMP SECURITY FENCE IN TURB BLDG ELEV 708	705	290
85 P1581		SEAL OIL FOR U1 TURBINE ELEV 729	705	280
85 P1582		TEMP SECUR FENCE	705	280
85 P1583		INSUL ON U2 TURB CROSSOVER PIPING	705	280
85 P1584		U1 RESID HEAT REM PMP ELEV 676 IN AUX BLDG	705	280
85 P1585		FIREPROOFING CNTLR BLDG STR STEEL ELEV 742	705	280
85 P1586		CONTRACT INSTALLATION OF ACOUSTICAL TILE	705	380
85 P1587		REMOVING THRUST BLOCK	705	380
85 P1588		DRIVING PILE TO SUPPORT PIPE	705	380
85 P1589		CONTRACT INSULATION ON CROSSOVER PIPE	705	380
85 P1590		TEMPORARY SECURITY FENCE BETWEEN UNITS	705	380
85 P1591		CONTRACT INSTALLATION OF GLASS ON SOUTH SIDE	705	380
85 P1592		WEST SIDE U1 HIGH PRESSURE TURBINE	705	380
85 P1593		INSTALLING REMOVAL ACCESS LADDER	705	380
85 P1594		CONSTR SERV BRANCH	705	380
85 P1595		CONSTR SERV BRANCH	705	380
85 P1596		AUX WASTE EVAPORATOR FEED PUMPS	705	480
85 P1597		U1 SAFETY INJECTION SYS	705	480
85 P1598		INSIDE U2 REACTOR BLDG	705	480
85 P1599		TEMPORARY SECURITY BLDG	705	480
85 P1600		PERMANENT PAINTING COMPLETE ON U1	705	480
85 P1601		ELECTRIC MOTOR-DRIVEN STANDBY MAIN FEED PUMP	705	480
85 P1602		SUPPORT PILING FOR CONC BASE SLAB FOR SUPPLY	705	480
85 P1603		PREPARATIONS	705	480
85 P1604		WORK UNDERWAY INSIDE GENL YARD	705	480
85 P1605		INSIDE PERMANENT STORAGE	705	480
85 P1606		INSTALLING EMBEDMENTS FOR U2	705	480
85 P1607		MODIFYING BRIDGE	705	480
85 P1608		FORMWORK, REINFORCING STEEL	705	480
85 P1617		WORKING ON WASTE HEAT ENERGY PARK	705	680
85 P1618		GENL YARD TEMPORARY ACCESS PORTAL	705	680
85 P1619		DIESEL GENE BLDG	705	680
85 P1620		SUPPLY & RETURN PIPE	705	680
85 P1621		EXCAVATING TRENCH	705	680
85 P1622		REMOVING RAW COOLING WATER	705	680
85 P1623		REINFORCING STEEL & EMBEDMENT	705	680
85 P1624		EXCAVATION & CONCRETING	705	680
85 P1625		FINAL CLEANING IN PROGRESS	705	680
85 P1626		LOOKING DOWN ON U1 REACTOR PRESS VESSEL HEAD	705	680
85 P1627		SAFETY AWARD	705	680
85 P1628		REACTOR BLDG	705	780
85 P1629		REACTOR BLDG	705	780
85 P1630		COOLING PUMP	705	780
85 P1631		WORK IN PROGRESS PIPE INSTALL	705	780
85 P1632		FIELD FABRICATION PIPING	705	780
85 P1633		EXCAVATION & CONCRETING	705	780
85 P1634		RAW COOLING WTR PUMPS	705	780
85 P1635		INSTALLING SUPPLY	705	780
85 P1636		EXCAVATING PIPE TRENCHES	705	780
85 P1637		EXCAVATING PIPE TRENCHES	705	780

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
85 P1638		INSIDE PERMANENT STORAGE	705	780
85 P1639		REMOVABLE ROTOR SUPPORTS FOR U1	705	880
85 P1640		FABRICATING REMOVABLE ROTOR SUPP	705	880
85 P1641		ENTRANCE THROUGH TEMP SEC FENCE U2	705	880
85 P1642		U2 ELECT MOTOR DRIVEN AUX FEEDWATER PUMP	705	880
85 P1643		U1 CROM CABLE SUPPORTS	705	880
85 P1644		INSTALLING WASTE HEAT ENERGY PARK	705	880
85 P1645		EXCAVATING WEST OF NO1 COOLING TOWER	705	880
85 P1646		EXCAVATING TRENCH	705	880
85 P1647		RELOCATING RAW COOL WATER PIPE	705	880
85 P1648		LT PAT HARCUM	705	880
85 P1649		LIFTING REACTOR PRESS VESSEL HEAD OUT OF U1	705	880
85 P1650		STORING U1 REACTOR PRESSURE VESSEL	705	880
85 P1651		PIPING CONDUIT CABLE TRAYS	705	980
85 P1652		PIPING CONDUIT CABLE TRAYS	705	980
85 P1653		TEMPORARY SECURITY AREA	705	980
85 P1654		RAIN TANK FOR MOISTURE SEPARATOR	705	980
85 P1655		CLEARING FOR LOW-LEVEL RADWASTE STOR	705	980
85 P1656		CLEARING FOR LOW-LEVEL RADWASTE STOR	705	980
85 P1657		CLEARING FOR LOW-LEVEL RADWASTE STOR	705	980
85 P1658		BACKFILLING WITH CRUSHED STONE	705	980
85 P1659		INSTALLING WASTE HEAT ENERGY PARK	705	980
85 P1660		EXCAVATION FOR WASTE HEAT ENERGY PARK PPG	705	980
85 P1661		WASTE HEAT ENERGY PARK	705	980
85 P1662		MILO HARPER, WBNP TRAINING OFFICER	705	980
85 P1665		GAS STRIPPER FEED PUMPS & HOLDUP TANK	705	1080
85 P1666		MODIFYING UPPER INTERNALS FOR U2	705	1080
85 P1667		INSULATION ON U1 MAIN STEAM PIPING	705	1080
85 P1668		PIPE TRENCHES FOR WASTE HEAT ENERGY PARK PIPE	705	1080
85 P1669		WASTE HEAT ENERGY PARK PIPE	705	1080
85 P1670		WASTE HEAT ENERGY PARK PIPE	705	1080
85 P1671		FORMWORK REINFORCING STEEL AND CONDUIT	705	1080
85 P1672		WASTE HEAT ENERGY PARK PIPE FROM WARM WATER	705	1080
85 P1673		PLACING CRUSHED STONE BACKFILL FOR LOW LEVEL	705	1080
85 P1674		FORMING FOR MODULE NO 5 FOR LOW LEVEL RADWAST	705	1080
85 P1675		LOW LEVEL RADWASTE STORAGE FACILITY AREA	705	1080
85 P1676		DIESEL GENERATOR 1-AA INSIDE DIESEL GEN BLDG	705	1180
85 P1677		INSIDE CONDENSATE DEMINERALIZER WASTE EVAPORA	705	1180
85 P1678		U2 CONTAINMENT SPRAY PUMP	705	1180
85 P1679		INSTALLING REMOVABLE HORIZONTAL RING OF UAI P	705	1180
85 P1680		WATER TREATMENT PLANT EQUIPMENT	705	1180
85 P1681		HEATER DRAIN TANK NO 3	705	1180
85 P1682		EXIT AREA FROM GENERAL YARD	705	1180
85 P1683		PIPE TRENCHES FOR WASTE HEAT ENERGY	705	1180
85 P1684		CONCRETING FOR 2 FOUNDATONS	705	1180
85 P1685		LOW LEVEL RADWASTE STORAGE FACILITY	705	1180
85 P1686		PLACING REINFORCING STEEL	705	1180
85 P1687		WASTE HEAT ENERGY PARK PIPE	705	1180
85 P1688		FIRST SECTION OF CONCRETE FOUNDATON	705	1180
85 P1689		FORMING FIRST SECTION OF CONCRETE FOUNDATION	705	1180
85 P1690		CONSTRUCTING LOW LEVEL RADWASTE STORAGE MODU	705	1280
85 P1691		CONCRETING FOR FOUNDATION SLAB	705	1280
85 P1692		FOUNDATION SLABS FOR LOW LEVEL	705	1280



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85 P1693		FORMWORK PLACING REINFORCING STEEL	705	1280
85 P1694		LOOKING SOUTH DOWN PIPE TRENCH	705	1280
85 P1695		FORMING PLACING REINFORCING STEEL	705	1280
85 P1696		WASTE HEAT ENERGY PARK PIPING	705	1280
85 P1697		WASTE HEAT ENERGY PARK PIPING	705	1280
85 P1698		WASTE EVAPORATOR FEED PUMPS	705	1280
85 P1699		BORIC ACID TRANSFER PUMPS	705	1280
85 P1700		INSIDE U1 REA BLDG	705	281
85 P1701		TEMP. SECURITY FENCE ERECTION AT SPT FUEL ST	705	281
85 P1702		LOW-LEVEL RADWASTE STORAGE AREA	705	281
85 P1703		PSS FIRING RANGE	705	281
85 P1704		WASTE HEAT ENERGY PARK PIPE INSTALLATION	705	281
85 P1705		EXCAVATION FOR WASTE HEAT ENERGY PARK PIPING	705	281
85 P1706		INSTALLING WASTE HEAT ENERGY PARK	705	281
85 P1707		INSTALLING WASTE HEAT ENERGY PARK PIPING	705	281
85 P1708		BACKUP SECURITY/AUX. DIESEL GEN BLDG	705	281
85 P1709		WORKING ON WASTE HEAT ENERGY PARK PIPING	705	481
85 P1710		WASTE HEAT ENERGY PARK PIPING	705	481
85 P1711		WASTE HEAT ENERGY PARK PIPING	705	481
85 P1712		WASTE HEAT ENERGY PARK PIPING	705	481
85 P1713		BACKUP SECURITY/AUX DIESEL	705	481
85 P1714		INSIDE CONTROL PANEL FOR 30 GPM BORIC	705	481
85 P1715		CONTROL & DISTRIBUTION PANELS	705	481
85 P1716		LOOKING DOWN INTO UNIT 2 REACTOR CAVITY	705	481
85 P1717		MOVING SECTION OF REFUELING CANAL GATE	705	481
85 P1718		U2 CONTAINMENT SPRAY PUMP 2A ELEV 676 AUX B6;	705	681
85 P1719		PIPING & EQPT ABOVE ELEV 692 U1 SIDE, AUX B6	705	681
85 P1720		VERT CABLE TRAY RUN NEAR A-1 & T LINES	705	681
85 P1721		U1 REACTOR CAVITY	705	681
85 P1722		BACKUP SECURITY DIESEL GENERATOR.	705	681
85 P1723		BACKFILLING W/CRUSHED STONE	705	681
85 P1724		WASTE HEAT ENERGY PARK ITEMS AT NO. 2 CLG T.	705	681
85 P1725		BACKUP SECURITY DIESEL GEN BLDG	705	681
85 P1726		SIDEWALK OF U1 RB & MAIN STEAM PIPING	705	681
85 P1727		EXCAV & CONC SLAB	705	681
85 P1728		TRITIATED DRAIN COLLECTOR TANK	705	881
85 P1729		SPENT FUEL PIT PUMPS & PIPING	705	881
85 P1730		SPENT FUEL PIT HEAT EXCHANGERS	705	881
85 P1731		DRIVING BEARING PILE	705	881
85 P1732		INSTALLING WASTE HEAT ENERGY PARK PIPING	705	881
85 P1733		SITE PERIMETER TEMPORARY SEC FENCE	705	1081
85 P1734		SITE PERIMETER TEMP SEC FENCE	705	1081
85 P1735		WASTE HEAT ENERGY PARK PPG	705	1081
85 P1736		BEARING PILE	705	1081
85 P1737		BEARING PILE	705	1081
85 P1738		U1 HIGH-PRESSURE TURBINE	705	1081
85 P1739		LOOKING DOWN INTO U1 REACTOR CAVITY	705	1081
85 P1740		RUPTURE RESTRAINT FOR U1	705	1081
85 P1741		LOOKING DOWN INTO U1 REACTOR CAVITY	705	182
85 P1742		PARTIALLY ASSEMBLED U1 MANIPULATOR CRANE	705	182
85 P1743		PULLING CRDM CABLE ATOP UNIT 1 REACTOR PRESS	705	182
85 P1744		TEMPORARY SECURITY FENCE	705	182
85 P1745		CONCRETE BLOCK RADIATION SHIELDING WALL	705	182

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85 P1746		ADDITION TO GATEHOUSE LOOKING SOUTHEAST	705	182
85 P1747		ADDITION TO GATEHOUSE LOOKING NORTHEAST	705	182
85 P1748		BEARING PILE & FORMWORK FOR 5TH DIESEL GEN BL	705	182
85 P1749		GATEHOUSE ADDITION	705	382
85 P1750		INSIDE GATEHOUSE ADDITION.	705	382
85 P1751		INSIDE 5TH DIE GEN. BLDG	705	382
85 P1752		ELEC CONDUIT RUN ON SOUTH SIDE OF LOW-LEVEL	705	382
85 P1753		PERMANENT GANTRY CRANE FOR L-LEVEL RADW STOR	705	382
85 P1754		6-INCH RADIATION SHIELD PLATE ON WALL	705	382
85 P1755		U1 POST ACCIDENT SMPLE ROOM	705	382
85 P1756		PERMANENT GANTRY CRANE FOR LOW LEVEL RADWASTE	705	582
85 P1757		ELECT CONDUIT RUN AT SE CORNER OF RADWASTE	705	582
85 P1758		EXCAVATED AREA & CUT OUT SECTIONS OF ERCW PIP	705	582
85 P1759		INSIDE 5TH DIESEL GEN BLDG	705	582
85 P1760		U1 NO 1 FEEDWATER HEATERS ELEVATION 708	705	582
85 P1767		U1 NO 3 FEEDWATER HEATERS ELEVATION 729	705	582
85 P1768		U1 FEEDWATER HEATERS THROUGH CONDENSER	705	582
85 P1777		ERECTING STEEL AT ELEVATION 729 IN TB	705	882
85 P1778		PREPARATIONS NEAR COMPLETION AT ELEV 729	705	882
85 P1779		PREPARATIONS IN PROGRESS ABOVE ELEV 708	705	882
85 P1780		PREPARATIONS IN PROGRESS ABOVE ELEV 708	705	882
85 P1781		PREPARING TO BEGIN TUBE REMOVAL	705	882
85 P1782		INSIDE 5TH GENERATOR BLDG	705	882
85 P1783		ERECTING FIELD SERVICES BLDG	705	882
85 P1784		FORMING INSTALLING CONDUIT FOR ADDITIONAL	705	882
85 P1806		INSIDE ADDITION TO GENERAL YARD	705	283
85 P1807		REMOVING TUBE BUNDLE	705	283
85 P1808		REEFING UP BLDG STEEL PRIOR	705	283
85 P1809		INSTRU PANELS INSIDE U1	705	283
85 P1810		FIELD SERV BLDG	705	283
85 P1811		INSIDE FIELD SERV BLDG	705	283
85 P1812		FORMING, REINF STEEL	705	283
85 P1813		EXCAVATING FOR WATER TREATMENT PLANT	705	283
85 P1814		INSTALLING ADD COMMON STATION	705	283
85 P1815		INSTALLING ADD COMMON STA	705	283
85 P1816		FORMING INTERFACE ROOM SOUTH	705	283
85 P1817		DRIVING BEARING PILE FOR WATER TREATMENT PLAN	705	483
85 P1818		DRIVING BEARING PILE FOR WATER TREATMENT PLAN	705	483
85 P1819		FIELD SERVICES BLDG LOOKING NORTHWEST	705	483
85 P1820		ERECTING INTERFACE ROOM ON SOUTH SIDE	705	483
85 P1821		INSTALLING REPLACEMENT TUBE BUNDLES IN U2	705	483
85 P1822		INSIDE FIELD SERVICES BLDG	705	483
85 P1823		ADDITIONAL COMMON STATION SERV TRANSF	705	483
85 P1824		FIFTH DIESEL GENE BLDG	705	483
85 P1825		ERECTING 5TH DIESEL GEN. BLDG	705	683
85 P1826		INTERFACE ROOM ON SOUTH SIDE OF DGB	705	683
85 P1827		ERECTING 5TH DIESEL GEN BLDG	705	683
85 P1828		PREPARING TO BEGIN ERECTING ADDITION TO SERV	705	683
85 P1829		BASE SLAB FOR WATER TREATMENT PLANT	705	683
85 P1830		TEMP. RETENTION DIKE ACROSS HOLDING POND	705	683
85 P1831		EXCAVATION FOR UNDERGROUND BARRIER	705	683
85 P1832		EXCAVATION FOR UNDERGROUND BARRIER	705	683
85 P1833		EXCAVATION FOR UNDERGROUND BARRIER	705	683

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
85 P1834		FIELD SERVICE BUILDING	705	683
85 P1835		ERECTING 5TH DIESEL GENERATOR BLDG	705	883
85 P1836		SECURITY WATCHTOWER NO. 4	705	883
85 P1837		INTAKE PUMPING STATION FOR EXCAVATION FOR UN	705	883
85 P1838		INTAKE PUMPING STATION FOR EXCAVATION FOR UN	705	883
85 P1839		DEWATER AREA INTAKE PUMPING STATION	705	883
85 P1840		BACKFILLING 1ST 400FT OF A TRENCH FOR UNDERG	705	883
85 P1841		BACKFILLING 1ST 400FT OF A TRENCH FOR UNDERG	705	883
85 P1842		BACKFILLING 1ST 400FT OF A TRENCH FOR UNDERG	705	883
85 P1843		ERECTING WATER TREATMENT PLANT NEAR SW CORNE	705	883
85 P1844		ERECTING ADDITION TO SOUTHWEST END OF SERV BLDG.	705	883
85 P1845		SECURITY WATCHTOWERS & NEW SEC FENCE	705	883
85 P1846		5TH DIESEL GENERATOR BLDG	705	1083
85 P1847		NEW SECURITY FENCE & AREA NORTHWEST OF U1	705	1083
85 P1848		ERECTING ADDITION TO SOUTH END OF SERV BLDG	705	1083
85 P1849		ERECTING WATER TREATMENT PLANT WEST OF 500-K	705	1083
85 P1850		B-TRENCH FOR UNDERGROUND BARRIER	705	1083
85 P1851		EXCAVATING FOR B-TRENCH FOR UNDERGROUND	705	1083
85 P1852		LOWER END OF B-TRENCH FOR UNDERGROUND BARRIE	705	1083
85 P1853		EARTH BACKFILLING NEAR COMPLETION FOR A-TREN	705	1083
85 P1854		EARTH BACKFILLING NEAR COMPLETION FOR A-TREN	705	1083
85 P1855		ADDITION TO NORTH SIDE OF NUC PR EMPLOYEES	705	1283
85 P1856		NEW SECURITY FENCE, SECURITY WATCH TOWER	705	1283
85 P1857		MASONRY CONTRACTOR WORKING ON ADDITION	705	1283
85 P1858		ERECTING NEW WTR TREATMENT PLANT	705	1283
85 P1859		BACK FILLING WITH CRUSHED STONE AT DOWNSTREAM	705	1283
85 P1860		BACK FILLING WITH CRUSHED STONE AT DOWNSTREAM	705	1283
85 P1861		ERECTION OF STR STL OF WATER TRTMT BLDG	705	284
85 P1862		OFFICE AND SHOP ADDITION	705	284
85 P1863		OFFICE AND SHOP ADDITION INSTR REPAIR AREA	705	284
85 P1864		LAYING SOLID BLOCK IN HOT SHOP	705	284
85 P1868		NEW ROAD NORTHEAST OF FIELD SERV FAC	705	684
85 P1869		OLD STAINLESS STEEL SHOP	705	684
85 P1870		OLD STAINLESS STEEL SHOP	705	684
85 P1871		WATER TREATMENT PLANT VIEW SOUTHEAST	705	684
85 P1872		TRENCH B VIEW SOUTH	705	684
85 P1873		TRENCH B VIEW NORTH	705	684
85 P1874		OLD S.S. SHOP NEW END DES OFFICE	705	884
85 P1875		WATER TRTMT BLDG EAST SIDE & DEMIN WTR STORA	705	884
85 P1876		FISH MONITERING FACILITY TOP OF DIKE	705	884
85 P1877		REMOVAL AREA OF CONSTRUCTION CREW SHACKS EAS	705	884
85 P1878		ERECTION OF DOSIMETERY ROOM STEEL EL 708.	705	884
85 P1879		INTERIM OFFICE BLDG. BLDG B	705	1084
85 P1880		INTERIM OFFICE BLDG BLDG. A	705	1084
85 P1881		NEW END DES BLDG 2ND FLR LOOKING SW FROM NE	705	1084
85 P1882		LOOK NORTH FROM GLG TOWER, INTERIM OFFICE BLD	705	1284
85 P1883		SILT FENCE ON SOUTH SIDE OF SPOIL AREA 2	705	1284
85 P1884		COOLING TOWER BLOWDOWN LINE	705	285
85 P1885		COOLING TOWER BLOWDOWN LINE	705	285
85 P1886		INTERIM OFFICE BLDG A&B FROM COOLING TOWER	705	285
85 P1887		INTERIM OFFICE BLDG A INSIDE	705	285
85 P1888		INTERIM OFFICE CORE BLDG INSIDE	705	285
85 P1889		INTERIM OFFICE BLDG B INSIDE	705	285

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85 P1890		IOB BLDG	705	485
85 P1891		IOB CORE BLDG DINING AREA	705	485
85 P1892		IOB BLDG A SOUTH SIDE INTERIOR	705	485
85 P1893		IOB BLDG A NORTH SIDE INTERIOR	705	485
85 P1894		IOB BLDG B, EXTERIOR EAST FACE	705	485
85 P1895		GATE HOUSE PARKING AREA FOR NUC PR.	705	485
85 P1900		MICROWAVE TOWER FOR NEW COMMUNICATION SYS CON	705	885
85 P1901		EXPANSION OF SEWAGE TREATMENT PLANT	705	885
85 P1902		THREE 30,000 GALLON PER DAY AERATION PLANTS	705	1085
85 P1903		EXPANSION OF CHLORINE CONTACT TANK FOR WEWAGE	705	1085
85 P1986		INTERIUM OFFICE BLDG.	705	685
85 P1987		EMPLOYEE RESPONSE TEAM CENTER TRAILER COMP	705	685
85 P1988		MICROWAVE TOWER FOR NEW COMM. SYSTEM TOWER	705	685
85 P1989		LOW VOLUME WASTE HOLDING POND DIKE	705	685
85 P1990		LOW VOLUME WASTE HOLDING POND DIKE, 35 ACRE	705	685
85AU3118	1	GENERAL PLANT VIEW	705	571 2
85AU3118	2	GENERAL PLANT VIEW	705	571 2
85AU3118	3	GENERAL PLANT VIEW	705	571 2
85AV3278	1	GENERAL PLANT VIEW	705	673 2
85AV3278	2	GENERAL PLANT VIEW	705	673 2
85AV3278	3	GENERAL PLANT VIEW	705	673 2
85AV3278	4	GENERAL PLANT VIEW	705	673 2
85AV3278	5	GENERAL PLANT VIEW	705	673 2
85AV3278	6	GENERAL PLANT VIEW	705	673 2
85AV3278	7	GENERAL PLANT VIEW	705	673 2
85AV3278	8	GENERAL PLANT VIEW	705	673 2
85AV3278	9	GENERAL PLANT VIEW	705	673 2
85AV3369	1	GENERAL PLANT VIEW	705	574 2
85AV3369	2	GENERAL PLANT VIEW	705	574 2
85AV3369	3	GENERAL PLANT VIEW	705	574 2
85AV3369	4	GENERAL PLANT VIEW	705	574 2
85AV3369	5	GENERAL PLANT VIEW	705	574 2
85AV3370		GENERAL PLANT VIEW	705	574 2
85AV3401	1	WATTS BAR N.P.	705	476 2
85AV3401	2	WATTS BAR N.P.	705	476 2
85AV3401	3	WATTS BAR N.P.	705	476 2
85AV3401	4	WATTS BAR N.P.	705	476 2
85AV3401	5	WATTS BAR N.P.	705	476 2
85AV3401	6	WATTS BAR N.P.	705	476 2
85AV3401	7	WATTS BAR N.P.	705	476 2
85AV3401	8	WATTS BAR N.P.	705	476 2
85AV3401	9	WATTS BAR N.P.	705	476 2
85AV3401	10	WATTS BAR N.P.	705	476 2