

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV2219	1	WHEELER RESERVOIR	705	862
AV2219	2	WHEELER RESERVOIR	705	862
AV2219	3	WHEELER RESERVOIR	705	862
AV2219	4	WHEELER RESERVOIR	705	862
AV2219	5	WHEELER RESERVOIR	705	862
AV2219	6	WHEELER RESERVOIR	705	862
AV2219	7	WHEELER RESERVOIR	705	862
AV2219	8	WHEELER RESERVOIR	705	862
AV2219	9	WHEELER RESERVOIR	705	862
AV2219	10	WHEELER RESERVOIR	705	862
AV2219	11	WHEELER RESERVOIR	705	862
AV2219	12	WHEELER RESERVOIR	705	862
AV2219	13	WHEELER RESERVOIR	705	862
AV2219	14	WHEELER RESERVOIR	705	862
AV2219	15	WHEELER RESERVOIR	705	862
AV2219	16	WHEELER RESERVOIR	705	862
AV2219	17	WHEELER RESERVOIR	705	862
AV2219	18	WHEELER RESERVOIR	705	862
AV2255	1	WHEELER RESERVOIR	705	563
AV2255	2	WHEELER RESERVOIR	705	563
AV2255	3	WHEELER RESERVOIR	705	563
AV2255	4	WHEELER RESERVOIR	705	563
AV2255	5	WHEELER RESERVOIR	705	563
AV2255	6	WHEELER RESERVOIR	705	563
AV2255	7	WHEELER RESERVOIR	705	563
AV2255	8	WHEELER RESERVOIR	705	563
AV2255	9	WHEELER RESERVOIR	705	563
AV2609	11	LAND ACQUISITION	705	665
AV2609	12	LAND ACQUISITION	705	665
AV2684	1	BROWNS FERRY SITE	705	566
AV2684	2	BROWNS FERRY SITE	705	566
AV2684	3	BROWNS FERRY SITE	705	566
AV2684	4	BROWNS FERRY SITE	705	566
AV2684	5	BROWNS FERRY SITE	705	566
AV2692	1	BROWNS FERRY SITE	705	666
AV2692	2	BROWNS FERRY SITE	705	666
AV2692	3	BROWNS FERRY SITE	705	666
AV2692	4	BROWNS FERRY SITE	705	666
AV2692	5	BROWNS FERRY SITE	705	666
AV2692	6	BROWNS FERRY SITE	705	666
AV2717	1	BROWNS FERRY SITE	705	766
AV2717	2	BROWNS FERRY SITE	705	766
AV2717	3	BROWNS FERRY SITE	705	766
AV2717	4	BROWNS FERRY SITE	705	766
AV2717	5	BROWNS FERRY SITE	705	766
AV2717	6	BROWNS FERRY SITE	705	766
AV2717	7	BROWNS FERRY SITE	705	766
AV2717	8	BROWNS FERRY SITE	705	766
AV2717	9	BROWNS FERRY SITE	705	766
AV2717	10	BROWNS FERRY SITE	705	766
AV2717	11	BROWNS FERRY SITE	705	766
AV2717	12	BROWNS FERRY SITE	705	766
AV2717	13	BROWNS FERRY SITE	705	766

PROJECT NAME: BROWNS FERRY

PROJECT NUMBER: 67

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV2720	1	BROWNS FERRY NUCLEAR PLANT	705	1166
AV2720	2	BROWNS FERRY NUCLEAR PLANT	705	1166
AV2720	3	BROWNS FERRY NUCLEAR PLANT	705	1166
AV2720	4	BROWNS FERRY NUCLEAR PLANT	705	1166
AV2720	5	BROWNS FERRY NUCLEAR PLANT	705	1166
AV2752	1	BROWNS FERRY NUCLEAR PLANT	705	467
AV2752	2	BROWNS FERRY NUCLEAR PLANT	705	467
AV2752	3	BROWNS FERRY NUCLEAR PLANT	705	467
AV2752	4	BROWNS FERRY NUCLEAR PLANT	705	467
AV2752	5	BROWNS FERRY NUCLEAR PLANT	705	467
AV2752	6	BROWNS FERRY NUCLEAR PLANT	705	467
AV2752	7	BROWNS FERRY NUCLEAR PLANT	705	467
AV2752	8	BROWNS FERRY NUCLEAR PLANT	705	467
AV2777	1	BROWNS FERRY	705	667
AV2777	2	BROWNS FERRY	705	667
AV2777	3	BROWNS FERRY	705	667
AV2777	4	BROWNS FERRY	705	667
AV2777	5	BROWNS FERRY	705	667
AV2777	6	BROWNS FERRY	705	667
AV2777	7	BROWNS FERRY	705	667
AV2777	8	BROWNS FERRY	705	667
AV2777	9	BROWNS FERRY	705	667
AV2777	10	BROWNS FERRY	705	667
AV2777	11	BROWNS FERRY	705	667
AV2777	12	BROWNS FERRY	705	667
AV2777	13	BROWNS FERRY	705	667
AV2814	1	U1&2 REACTOR BLDG.	705	1167
AV2814	2	U1&2 REACTOR BLDG.	705	1167
AV2814	3	CONSTRUCTION SITE	705	1167
AV2814	4	TURBINE BLDG	705	1167
AV2814	5	TB & SWITCHYARD AREAS	705	1167
AV2814	6	CONSTRUCTION SITE	705	1167
AV2814	7	CONSTRUCTION SITE	705	1167
AV2814	8	CONSTRUCTION SITE	705	1167
AV2814	9	CONSTRUCTION SITE	705	1167
AV2814	10	CONSTRUCTION SITE	705	1167
AV2815	1	CONSTRUCTION PLANT AREA	705	1167
AV2815	2	BROWNS FERRY NUC PLANT	705	1167
AV2815	3	BROWNS FERRY NUC PLANT	705	1167
AV2815	4	BROWNS FERRY NUC PLANT	705	1167
AV2834	1	BROWNS FERRY	705	168
AV2834	2	BROWNS FERRY	705	168
AV2834	3	BROWNS FERRY	705	168
AV2834	4	BROWNS FERRY	705	168
AV2834	5	BROWNS FERRY	705	168
AV2834	6	BROWNS FERRY	705	168
AV2834	7	BROWNS FERRY	705	168
AV2834	8	BROWNS FERRY	705	168
AV2834	9	BROWNS FERRY	705	168
AV2858	1	BROWNS FERRY	705	668
AV2858	2	BROWNS FERRY	705	668
AV2858	3	BROWNS FERRY	705	668
AV2858	4	BROWNS FERRY	705	668

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV2858	5	BROWNS FERRY	705	668
AV2858	6	BROWNS FERRY	705	668
AV2858	7	BROWNS FERRY	705	668
AV2858	8	BROWNS FERRY	705	668
AV2858	9	BROWNS FERRY	705	668
AV2858	10	BROWNS FERRY	705	668
AV2858	11	BROWNS FERRY	705	668
AV2858	12	BROWNS FERRY	705	668
AV2858	13	BROWNS FERRY	705	668
AV2867	1	BROWNS FERRY MEDICAL OFFICE	705	668
AV2867	2	BROWNS FERRY MEDICAL OFFICE	705	668
AV2910	1	CONSTRUCTION AREA	705	1068
AV2910	2	INTAKE STRUCTURE & CHANNEL	705	1068
AV2910	3	3-UNIT REACTOR BLDG	705	1068
AV2910	4	CONDENSER WATER DISCHARGE DIFFUSER	705	1068
AV2924	1	BROWNS FERRY	705	669
AV2924	2	BROWNS FERRY	705	669
AV2924	3	BROWNS FERRY	705	669
AV2924	4	BROWNS FERRY	705	669
AV2924	5	BROWNS FERRY	705	669
AV2924	6	BROWNS FERRY	705	669
AV2924	7	BROWNS FERRY	705	669
AV2924	8	BROWNS FERRY	705	669
AV2924	9	BROWNS FERRY	705	669
AV2924	10	BROWNS FERRY	705	669
AV2924	11	BROWNS FERRY	705	669
AV2924	12	BROWNS FERRY	705	669
AV2926	1	BROWNS FERRY	705	769
AV2926	2	BROWNS FERRY	705	769
AV2926	3	BROWNS FERRY	705	769
AV2926	4	BROWNS FERRY	705	769
AV2926	5	BROWNS FERRY	705	769
AV2992	1	WAREHOUSE STORAGE YARD	705	1069
AV2992	2	NW PART OF WAREHOUSE STORAGE YARD	705	1069
AV2992	3	REA & TURBINE BAY U3 REA VESSEL	705	1069
AV2992	4	BROWNS FERRY NUC PLANT	705	1069
AV2992	6	REACTOR BLDG	705	1069
AV2993	1	BROWNS FERRY NUCLEAR PLANT	705	166
AV2993	2	BROWNS FERRY NUCLEAR PLANT	705	166
AV2993	3	BROWNS FERRY NUCLEAR PLANT	705	166
AV2993	4	BROWNS FERRY NUCLEAR PLANT	705	166
AV2993	5	BROWNS FERRY NUCLEAR PLANT	705	166
AV2993	6	BROWNS FERRY NUCLEAR PLANT	705	166
AV2993	7	BROWNS FERRY NUCLEAR PLANT	705	166
AV2994	1	BROWNS FERRY NUCLEAR PLANT	705	166
AV2994	2	BROWNS FERRY NUCLEAR PLANT	705	166
AV2994	3	GENERAL VIEW	705	1269
AV2994	4	U1-3 REA BLDG & TURBINE BAY	705	1269
AV2994	6	BROWNS FERRY NUC PLANT	705	769
AV2994	7	BROWNS FERRY	705	1269
AV3046	1	BROWNS FERRY NUC PLANT	705	570
AV3046	2	BROWNS FERRY NUC PLANT	705	570
AV3046	3	BROWNS FERRY NUC PLANT	705	570

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV3046	4	BROWNS FERRY NUC PLANT	705	570
AV3046	5	BROWNS FERRY NUC PLANT	705	570
AV3046	6	BROWNS FERRY NUC PLANT	705	570
AV3046	7	BROWNS FERRY NUC PLANT	705	570
AV3046	8	BROWNS FERRY NUC PLANT	705	570
AV3046	9	BROWNS FERRY NUC PLANT	705	570
AV3046	10	BROWNS FERRY NUC PLANT	705	570
AV3049	1	GEN VIEW OF PLANT	705	570
AV3049	2	GEN VIEW OF PLANT	705	570
AV3049	3	GEN VIEW OF PLANT	705	570
AV3049	4	GEN VIEW OF PLANT	705	570
AV3049	5	GEN VIEW OF PLANT	705	570
AV3049	6	GEN VIEW OF PLANT	705	570
AV3049	7	GEN VIEW OF PLANT	705	570
AV3049	8	GEN VIEW OF PLANT	705	570
AV3049	9	REA BLDG & TURBINE BAY	705	570
AV3049	10	REA BLDG & TURBINE BAY	705	570
AV3049	11	REA BLDG & TURBINE BAY	705	570
AV3049	12	GENERAL VIEW OF BROWNS FERRY PLANT	705	570
AV3116	1	BROWNS FERRY NUC PLANT	705	272
AV3116	2	BROWNS FERRY NUC PLANT	705	272
AV3116	3	BROWNS FERRY NUC PLANT	705	272
AV3116	4	BROWNS FERRY NUC PLANT	705	272
AV3116	5	BROWNS FERRY NUC PLANT	705	272
AV3116	7	BROWNS FERRY NUC PLANT	705	272
AV3116	8	BROWNS FERRY NUC PLANT	705	272
AV3116	9	BROWNS FERRY NUC PLANT	705	272
AV3116	10	BROWNS FERRY NUC PLANT	705	272
AV3163	1	MUSCLE SHOALS	705	1071
AV3163	2	MUSCLE SHOALS	705	1071
AV3163	3	MUSCLE SHOALS	705	1071
AV3163	4	MUSCLE SHOALS	705	1071
AV3165	1	PROPOSED FUTURE BOAT HARBOR AREA	705	272
AV3165	2	PLANT	705	272
AV3165	3	DISCHARGE REVISION WORK	705	272
AV3165	4	RIVER BANK AREA	705	272
AV3165	5	RIVER BANK AREA	705	272
AV3165	6	DRAINAGE CHANNEL	705	272
AV3165	7	AGGREGATE BARGE UNLOADING CELL & BOAT HARBOR	705	272
AV3165	8	AGGREGATE BARGE UNLDG CELL & BOAT HARBOR	705	272
AV3165	9	NORTH BANK	705	272
AV3165	10	EXISTING BOAT HARBOR	705	272
AV3165	11	NORTH RIVER BANK AREA	705	272
AV3165	12	NORTH RIVER BANK AREA	705	272
AV3165	13	NORTH RIVER BANK AREA	705	272
AV3166	1	PLANT	705	272
AV3166	2	PLANT VIEW	705	272
AV3166	3	GENERAL PLANT	705	272
AV3166	4	BROWNS FERRY	705	272
AV3166	5	PLANT VIEW	705	272
AV3166	6	PLANT VIEW	705	272
AV3166	7	PLANT VIEW	705	272
AV3166	8	PLANT VIEW	705	272

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV3166	9	PLANT VIEW	705	272
AV3166	10	PLANT VIEW	705	272
AV3166	11	PLANT VIEW	705	272
AV3166	12	PLANT VIEW	705	272
AV3167	1	CHEM CLNG SOLUTION	705	272
AV3167	2	CHEM CLNG SOLUTION	705	272
AV3167	3	PROPOSED LOCATION FOR BIOTHERMAL FACILITIES	705	272
AV3167	4	ADMIN & GEN FOREMENS OFFICE AREA ARRGT	705	272
AV3167	5	BOILERMAKERS, SHEETMETAL & STEAMFITTERS	705	272
AV3167	6	BOILERMAKERS, SHEETMETAL & STEAMFITTERS	705	272
AV3167	7	POPLAR POINT	705	272
AV3167	8	POPLAR POINT	705	272
AV3167	9	POPLAR POINT	705	272
AV3178	2	BROWNS FERRY	705	672
AV3178	4	BROWNS FERRY	705	672
AV3178	7	BROWNS FERRY	705	672
AV3250	1	INTAKE STRUCTURE	705	173
AV3250	2	INTAKE STRUCTURE	705	173
AV3250	3	PH	705	173
AV3250	4	MODIF WORK FOR CLG TOWER	705	173
AV3250	5	OFF-GAS TRTMT BLDG	705	173
AV3250	6	COOLING TOWER GATE STRUC 3	705	173
AV3250	7	YARD WORK SOUTH OF PH	705	173
AV3250	8	MODIF WORK FOR COOLING TOWER	705	173
AV3250	9	MODIF WORK FOR COOLING TOWER	705	173
AV3250	10	MODIF WORK FOR COOLING TOWER	705	173
AV3251	1	EAST AREA FOR CLG TOWERS	705	173
AV3251	2	EAST AREA FOR CLG TOWERS	705	173
AV3251	3	COOLING TOWER AREA	705	173
AV3251	4	RELOCATED METEOROLOGICAL STA	705	173
AV3251	5	VIEW	705	173
AV3251	6	VIEW	705	173
AV3251	7	AREA ADJACENT TO EAST END OF PH	705	173
AV3251	8	DGB ADDITION LOCATION	705	173
AV3251	9	VIEW	705	173
AV3251	10	EQUIP LOCATIONS	705	173
AV3252	1	CONTRACTORS FACILITIES	705	173
AV3252	2	72" DIA HOT WTR PIPES	705	173
AV3252	3	COOLING TOWER AREA	705	173
AV3252	4	COOLING TOWER AREA	705	173
AV3252	5	COOLING TOWER AREA	705	173
AV3252	6	PART OF RELOCATED PRIN ACC HWY & BRIDGE	705	173
AV3252	7	PART OF RELOCATED PRIN ACC HWY & BRIDGE	705	173
AV3252	8	GEN VIEW LOOKING NORTH	705	173
AV3252	9	GEN VIEW LOOKING NORTH	705	173
AV3252	10	GENERAL VIEW LOOKING NORTH	705	173
AV3270	1	BROWNS FERRY	705	673
AV3270	2	BROWNS FERRY	705	673
AV3270	3	BROWNS FERRY	705	673
AV3270	4	BROWNS FERRY	705	673
AV3270	5	BROWNS FERRY	705	673
AV3270	6	BROWNS FERRY	705	673
AV3270	7	BROWNS FERRY	705	673

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV3270	8	BROWNS FERRY	705	673
AV3270	9	BROWNS FERRY	705	673
AV3270	10	BROWNS FERRY	705	673
AV3352	1	BROWNS FERRY	705	674
AV3352	2	BROWNS FERRY	705	674
AV3352	3	BROWNS FERRY	705	674
AV3352	4	BROWNS FERRY	705	674
AV3352	5	BROWNS FERRY	705	674
AV3352	6	BROWNS FERRY	705	674
AV3421	1	BROWNS FERRY	705	675
AV3421	2	BROWNS FERRY	705	675
AV3421	3	BROWNS FERRY	705	675
AV3421	4	BROWNS FERRY	705	675
AV3421	5	BROWNS FERRY	705	675
AV3421	6	BROWNS FERRY	705	675
AV3421	8	BROWNS FERRY	705	675
AV3421	9	BROWNS FERRY	705	675
AV3421	11	BROWNS FERRY	705	675
AV3421	12	BROWNS FERRY	705	675
AV3421	13	BROWNS FERRY	705	675
AV3421	14	BROWNS FERRY	705	675
AV3437	1	BROWNS FERRY	705	1076
AV3437	2	BROWNS FERRY	705	1076
AV3437	3	BROWNS FERRY	705	1076
AV3437	4	BROWNS FERRY	705	1076
AV3437	6	BROWNS FERRY	705	1076
AV3437	7	BROWNS FERRY	705	1076
AV3437	8	BROWNS FERRY	705	1076
66 P2220		HIGH PRESSURE FEEDWATER HEATERS	705	576
67 P 1		COX CEMETERY CONDITION OF MONUMENT OF COL COX	705	866 2
67 P 2		COX CEMETERY GENERAL CONDITION OF DOUBLE GRAV	705	866 2
67 P 3		COX CEMETERY SHOWING EXISTING MONUMENTS	705	866 2
67 P 4		COX CEMETERY OVERALL VIEW OF CEMETERY	705	866 2
67 P 5		COX CEMETERY OVERALL VIEW OF CEMETERY	705	866 2
67 P 6		3FFICE TRAILERS & PARKING AREA	705	966 2
67 P 7		EMPLOYEES PARKING LOT & ACCESS ROAD	705	966 2
67 P 8		DRAINAGE CHANNEL ON WEST SIDE OF AREA	705	966 2
67 P 9		DRAINAGE CHANNEL ON WEST SIDE OF AREA	705	966 2
67 P 10		RB EXCAVATION AREA ON N-S BASE LINE & U1	705	966 2
67 P 11		RB EXCAVATION AREA ON E-W BASE LINE & UNITS	705	966 2
67 P 12		TEMPORARY BARGE UNLOADING FACILITIES	705	966 2
67 P 13		CONSTRUCTION PLANT WAREHOUSE & SHOP AREA	705	966 2
67 P 14		SWYD & PLANT AREA	705	966 2
67 P 15		RB EXCAVATION	705	1066 2
67 P 16		RB EXCAVATION	705	1066 2
67 P 17		DRAINAGE CHANNEL RELOCATION	705	1066 2
67 P 18		DRAINAGE CHANNEL RELOCATION	705	1066 2
67 P 19		OVERALL VIEW OF PROJECT	705	1066 2
67 P 20		OVERALL VIEW OF PROJECT	705	1066 2
67 P 21		OVERALL VIEW OF PROJECT	705	1066 2
67 P 22		WAREHOUSE ERECTION	705	1066 2
67 P 23		MACHINE SHOP FOUNDATION	705	1066 2
67 P 24		BACKFILLING SLOUGH IN SWYD AREA	705	1066 2

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
67 P 25		SWITCH HOUSE AT CONSTRUCTION SUBSTATION	705	1166 2
67 P 26		WAREHOUSE WITH SHOP L/O IN FOREGROUND	705	1166 2
67 P 27		RB EXCAVATION	705	1166 2
67 P 28		RB EXCAVATION	705	1166 2
67 P 29		RB EXCAVATION	705	1166 2
67 P 30		RB EXCAVATION	705	1166 2
67 P 31		GROUP PHOTO	705	1166 2
67 P 32		GROUP PHOTO	705	1166 2
67 P 33		GROUP PHOTO	705	1166 2
67 P 34		RB EXCAVATION	705	1266 2
67 P 35		EARTH DIKE ACROSS CHANNEL	705	1266 2
67 P 36		TB EXCAVATION	705	1266 2
67 P 37		TB EXCAVATION	705	1266 2
67 P 38		VISITORS OVERLOOK	705	1266 2
67 P 39		COMPRESSOR FOUNDATION	705	1266 2
67 P 40		ROCK EXCAVATION IN RB	705	167 2
67 P 41		INSPECTION SHAFT AT CENTERLINE U1 REACTOR - M	705	167 2
67 P 42		ROCK LEDGE AT SW CORNER OF RB	705	167 2
67 P 43		RB AREA ALONG COLUMN U LINE	705	167 2
67 P 44		OVERALL VIEW	705	167 2
67 P 45		BATCH PLANT STEEL ERECTION	705	167 2
67 P 46		PRINCIPAL ACCESS HIGHWAY 96" DIAMETER CULVERT	705	267 2
67 P 47		REINFORCING STEEL STORAGE YD	705	267 2
67 P 48		CONCRETE MIXING PLANT EQPT ERECTION	705	267 2
67 P 49		CONCRETE PLANT ERECTION - AGGREGATE STORAGE	705	267 2
67 P 50		U1 REACTOR AREA	705	267 2
67 P 51		U2 REACTOR AREA	705	267 2
67 P 52		REACTOR STRUCTURE AREA EXCAVATION	705	267 2
67 P 53		REACTOR AREA EXCAVATION	705	367 2
67 P 54		U1 REACTOR AREA	705	367 2
67 P 55		EXCAVATING FOR THE DISCHARGE CONDUIT	705	367 2
67 P 56		EXCAVATING FOR DISCHARGE CONDUIT	705	367 2
67 P 57		PLACING & ROLLING FILL MATERIAL IN THE SWYD	705	367 2
67 P 58		AGGREGATE HANDLING FACILITIES & MIXING PLANT	705	367 2
67 P 59		CONSTRUCTION PLANTS 13.8KV SUBSTATION	705	367 2
67 P 60		REACTOR AREA EXCAVATION	705	367 2
67 P 61		REINFORCING STEEL STORAGE & FABRICATION YD	705	467 2
67 P 62		CONSTRUCTION PLANT AREA	705	467 2
67 P 63		CONCRETE MIXING PLANT & AGGREGATE STORAGE	705	467 2
67 P 64		SEWAGE TREATMENT PLANT BASE SLABS	705	467 2
67 P 65		GENERAL YD GRADING WEST OF PH AREA	705	467 2
67 P 66		SECTION OF PRINCIPAL ACCESS ROADWAY	705	467 2
67 P 67		TURBINE ROOM AREA	705	467 2
67 P 68		P.D.M.'S GUY DERRICK ANCHOR	705	567 2
67 P 69		PERMANENT SEWAGE TREATMENT PLANT	705	567 2
67 P 70		ROCK EXCAVATION FOR THE CONDENSER WATER DISCH	705	567 2
67 P 71		U1 REACTOR AREA SITE PREPARATION	705	567 2
67 P 72		TEMPORARY BARGE UNLOADING FACILITIES	705	567 2
67 P 73		U1&2 REACTOR AREA SITE PREPARATION	705	567 2
67 P 74		U1&2 REACTOR AREA SITE PREPARATION	705	567 2
67 P 75		U1 REACTOR AREA SITE PREPARATION	705	567 2
67 P 76		METEOROLOGICAL STATION	705	667 2
67 P 77		INSTRUMENTS NEAR BASE OF TOWER MEASURE AIR TE	705	667 2

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
67 P 78		INSTRUMENTS IN FOREGROUND MEASURE SOLAR RAD	705	667 2
67 P 79		INSTRUMENTATION IN BLOG AT BASE OF TOWER	705	667 2
67 P 80		INSTRUMENTATION IN BLOG AT BASE OF TOWER	705	667 2
67 P 81		ROADWAY OPER PROJECT 67-1002	705	667
67 P 82		PITTSBG DES MOINES ST CO FLD FAB YARD	705	667
67 P 83		U3 CONDENSER WTR DISCHARGE CONDUIT AREA	705	667
67 P 84		U1-3 CONDENSER WTR DISCHARGE CONDUIT AREA	705	667
67 P 85		U1 REACTOR STRUC PROGRESS	705	667
67 P 86		U1 REACTOR STRUC FOUNDATION BLK11-1812-1	705	667
67 P 87		CONDENSER WTR DISCHARGE EXCAVATION	705	667
67 P 88		TEMP PROT DIKE AROUND CONDENSER WTR DISCHARGE	705	667
67 P 89		REINFORCING FOR BLOCK 9C-1	705	667
67 P 90		REINFORCING FOR BLOCK 12-1	705	667
67 P 91		RELOCATED COX CEMETERY	705	667
67 P 92		RELOCATED COX CEMETERY	705	667
67 P 93		GRAVE OF MABELLE LANG-RELOCATED COX CEMETERY	705	667
67 P 94		U2 CONDENSER WATER DISCHARGE UNDER THE PH	705	767 2
67 P 95		U1 CONDENSER WATER DISCHARGE UNDER THE PH	705	767 2
67 P 96		U1 REACTOR STRUCTURE CONCRETING POUR 7D	705	767 2
67 P 97		U2 REACTOR STRUCTURE	705	767 2
67 P 98		U3 CONDENSER WATER DISCHARGE CONDUIT	705	767 2
67 P 99		U1&2 REACTOR STRUCTURE	705	767 2
67 P 100		EXCAVATING FOR U3 REACTOR STRUCTURE	705	767 2
67 P 101		PH FOUNDATION H-PILING	705	767 2
67 P 102		U1 REACTOR STRUCTURE	705	767 2
67 P 103		SIXTEEN-FOOT-DIAMETER CONDUIT FORM	705	767 2
67 P 104		EXCAVATING FOR STRUCTURAL PLATE ARCH CULVERT	705	767 2
67 P 105		PRINCIPAL ACCESS HIGHWAY EXCAVATING	705	867 2
67 P 106		SETTING U1 SUPPRESSION CHAMBER CRADLE	705	867 2
67 P 107		BLOCK 37 U3 CONDENSER WATER DISCHARGE CONDUIT	705	867 2
67 P 108		200 TON GUY DERRICK	705	867 2
67 P 109		U1 REACTOR POUR 7H	705	867 2
67 P 110		U1 SUPPRESSION CHAMBER ERECTION	705	867 2
67 P 111		U1 CONDENSER WATER DISCHARGE, BLOCKS 16A & B	705	867 2
67 P 112		U1 CONDENSER WATER INTAKE, BLOCK 18B	705	867 2
67 P 113		U2 CONDENSER WATER DISCHARGE, BLOCK 20B	705	867 2
67 P 114		U3 REACTOR AREA EXCAVATION	705	867 2
67 P 115		U3 CONDENSER WATER DISCHARGE CONDUIT	705	867 2
67 P 116		ADMINISTRATIVE TRAILER RELOCATION AREA	705	867 2
67 P 117		CONSTRUCTION AREA	705	867 2
67 P 118		U3 CONDENSER WATER DISCHARGE CONDUIT	705	967 2
67 P 119		U1 RB	705	967 2
67 P 120		U2 RB	705	967 2
67 P 121		EXPLORATORY DRILLING IN U3 REACTOR AREA	705	967 2
67 P 122		78" DIAMETER STEEL PIPES IN PLACE	705	967 2
67 P 123		ERECTION OF U1 SUPPRESSION CHAMBER & DRYWELL	705	967 2
67 P 124		U3 CONDENSER WATER DISCHARGE CONDUIT, SHOP-B	705	967 2
67 P 125		ADMINISTRATIVE OFFICE TRAILERS RELOCATED	705	967 2
67 P 126		HUNTSVILLE - BROWNS FERRY ROAD	705	1067 2
67 P 127		PLACING BACKFILL AROUND U3 DISCHARGE CONDUIT	705	1067 2
67 P 128		78" INCH DIAMETER STEEL PIPES IN PLACE FOR	705	1067 2
67 P 129		U2 HPCI ROOM	705	1067 2
67 P 130		ERECTION OF U1 SUPPRESSION CHAMBER & DRYWELL	705	1067 2



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67 P 131		U1 MPC1 ROOM & U3 DISCHARGE CONDUIT	705	1067 2
67 P 132		RB AREA U1-3	705	967 2
67 P 133		PIPE SLEEVES IN SOUTH WALL U2 RB	705	1067 2
67 P 134		OVERALL VIEW OF U1 RB WITH U3 DISCHARGE CONDUIT	705	1067 2
67 P 135		BACKFILL MATERIAL BORROW PIT AREA WEST OF DR	705	1167 2
67 P 136		DRIVING POINT-BEARING STEEL H-PIILING FOR TB	705	1167 2
67 P 137		INTAKE & DISCHARGE CONDUITS UNDER THE PH	705	1167 2
67 P 138		CONDENSER WATER DISCHARGE CONDUIT BLOCKS 12&1	705	1167 2
67 P 139		EXCAVATING FOR DISCHARGE STRUCTURE	705	1167 2
67 P 140		U1 DRYWELL VESSEL SECOND COURSE	705	1167 2
67 P 141		BACKFILL PROGRESS ON U3 CONDENSER WATER DISCH	705	1167 2
67 P 142		CONDENSER WATER DISCHARGE CONDUIT FOR U1	705	1267 2
67 P 143		INTAKE & DISCHARGE CONDUITS UNDER THE PH	705	1267 2
67 P 144		ERECTION OF DRYWELL FOR U1	705	1267 2
67 P 145		ERECTION OF CRADLE SECTS FOR U2 SUPPRESSION	705	1267 2
67 P 146		CONDENSER WATER DISCHARGE CONDUITS FOR U1-3	705	1267 2
67 P 147		CONSTRUCTION - DESIGN CONFERENCE	705	1267 2
67 P 148		OB FOOTINGS	705	168 2
67 P 149		U1-3 DISCHARGE CONDUIT AREA	705	168 2
67 P 150		DISCHARGE STRUCTURE AREA	705	168 2
67 P 151		U1 DRYWELL VESSEL ERECTION 5TH COURSE IN PLAC	705	168 2
67 P 152		U2 SUPPRESSION CHAMBER ERECTION	705	168 2
67 P 153		U2 SUPPRESSION CHAMBER BAFFLE INSTALLATION	705	168 2
67 P 154		U2 SUPPRESSION CHAMBER PLATES - WELDING	705	168 2
67 P 155		U3 CONDENSER WATER INTAKE & DISCHARGE CONDUIT	705	168 2
67 P 156		U2 DISCHARGE CONDUIT	705	168 2
67 P 157		PROPOSED AQUATIC LIFE EXPERIMENTAL STATION	705	168 2
67 P 158		AREA NORTH OF RB	705	168 2
67 P 159		161KV TAKE-OFF TOWER FOUNDATIONS IN THE SWYD	705	168 2
67 P 160		U1 DRYWELL VESSEL 64 TON KNUCKLE SECTION	705	268 2
67 P 161		EQPT ARRANGEMENT FOR UNLOADING 64 TON KNUCKLE	705	268 2
67 P 162		U1 DRYWELL VESSEL 64 TON KNUCKLE SECTION	705	268 2
67 P 163		BOTTOM VIEW OF U1 DRYWELL VESSEL KNUCKLE SECT	705	268 2
67 P 164		U1 DRYWELL VESSEL 64 TON KNUCKLE SECTION	705	268 2
67 P 165		EQPT ARRANGEMENT FOR TRANSPORTING U1 DRYWELL	705	268 2
67 P 166		UNLOADING 64 TON KNUCKLE SECTION FOR THE U1	705	268 2
67 P 167		EQPT ARRANGEMENT FOR UNLOADING 53 TON CYLINDE	705	268 2
67 P 168		END VIEW OF 38 FOOT DIAMETER CYLINDER SECTION	705	268 2
67 P 169		EQPT ARRGT FOR TRANSPORTING U1 DRYWELL VESSEL	705	268 2
67 P 170		EQPT ARRGT FOR UNLOADING 38' DIAMETER BY 26'	705	268 2
67 P 171		PREPARING TO POSITION U1 DRYWELL VESSELS KNUC	705	268 2
67 P 172		PREPARING TO POSITION U1 DRYWELL VESSEL KNUCK	705	268 2
67 P 173		PREPARING TO POSITION U1 DRYWELL VESSEL KNUCK	705	268 2
67 P 174		U1 DRYWELL VESSEL 64 TON KNUCKLE SECTION IN P	705	268 2
67 P 175		U1 DRYWELL VESSEL VENT PIPE INSTALLATION	705	268 2
67 P 176		U2 DRYWELL VESSEL TEMPORARY FOUNDATION SKIRT	705	268 2
67 P 177		U2 CONDENSER WATER DISCHARGE CONDUIT CONCRETI	705	268 2
67 P 178		COMPACTING BACKFILL MATERIAL & DRIVING H BEAM	705	268 2
67 P 179		PILING CAPS ALONG THE TB B LINE	705	268 2
67 P 180		EXCAVATING IN THE DISCHARGE STRUCTURE AREA	705	268 2
67 P 181		EXCAVATING IN THE INTAKE STRUCTURE AREA	705	268 2
67 P 182		CONSTRUCTION AREA	705	268 2
67 P 183		OB FOUNDATION PROGRESS	705	268 2

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
67 P 184		DISCHARGE STRUCTURE BLOCK 1	705	368 2
67 P 185		U1&2 RB	705	368 2
67 P 186		U1-3 TURBINE ROOM AREA	705	368 2
67 P 187		U1&2 RB	705	368 2
67 P 188		INTAKE STRUCTURE AREA	705	368 2
67 P 189		U2 DRYWELL & SUPPRESSION CHAMBER ERECTION	705	368 2
67 P 190		RADWASTE BLDG FLOOR DRAIN SUMP PIT LINER	705	368 2
67 P 191		RB	705	368 2
67 P 192		U3 INTAKE & DISCHARGE CONDUITS IN THE TB AREA	705	368 2
67 P 193		EARTH ENCLOSURE DIKE FOR REMOVING ROCK IN A P	705	368 2
67 P 194		OB STRUCTURAL STEEL ERECTION	705	468 2
67 P 195		RADWASTE BLDG FLOOR SLAB PROGRESS	705	468 2
67 P 196		TB AREA U1 IN FOREGROUND	705	468 2
67 P 197		161KV SWYD STEEL ERECTION & CABLE TUNNEL EXCA	705	468 2
67 P 198		INSTALLATION OF DISCHARGE STRUCTURE BULKHEAD	705	468 2
67 P 199		U1 RCIC, HPCI & CONDENSATE STORAGE & SUPPLY P	705	468 2
67 P 200		FORMING TORUS ROOF POUR LG-1 STAGE II	705	468 2
67 P 201		U1 REACTOR, HPCI PMP ROOM & RWB AREA	705	468 2
67 P 202		INTAKE STRUCTURE AREA	705	468 2
67 P 203		REACTOR & PH AREAS	705	468 2
67 P 204		ROCK FOUNDATION EAST END OF INTAKE STRUCTURE	705	468 2
67 P 205		INTAKE STRUCTURE	705	568 2
67 P 206		U3 RB AREA	705	568 2
67 P 207		CONDENSER WATER INTAKE & DISCHARGE CONDUITS	705	568 2
67 P 208		CONDENSER WATER INTAKE & DISCHARGE CONDUITS	705	568 2
67 P 209		500KV SWYD CABLE TUNNEL	705	568 2
67 P 211		OB ERECTION	705	568 2
67 P 212		RWB	705	568 2
67 P 213		RWB	705	568 2
67 P 214		U1 TURBINE FOUNDATION	705	568 2
67 P 215		DISCHARGE STRUCTURE	705	568 2
67 P 216		U1 RB	705	568 2
67 P 217		TVA RAILROAD SIDING NEAR TANNER, ALABAMA	705	568 2
67 P 218		80" PRECAST CONC TUNNEL SECTS FOR THE 161KV	705	568 2
67 P 221		OB FLOOR EL580, CONCRETE POUR #3	705	568 2
67 P 224		U1 TURBINE AREA	705	568 2
67 P 225		GENERAL OVERALL VIEW	705	568 2
67 P 226		FIELD ASSEMBLING DIFFUSER PIPE TIE-IN SECTION	705	668 2
67 P 227		PRINCIPAL ACCESS HIGHWAY PROJECT 67-1001	705	668 2
67 P 228		500KV SWYD STRUCTURE FOOTINGS & PIERS	705	668 2
67 P 229		U3 RB FOUNDATION PREPARATION	705	668 2
67 P 230		FIELD FABRICATING THE WASTE SURGE & COLLECTOR	705	668 2
67 P 231		INTAKE STRUCTURE	705	668 2
67 P 232		U1 TURBINE FOUNDATION	705	668 2
67 P 233		U2 DRYWELL 2ND COURSE ERECTION	705	668 2
67 P 234		U1 DRYWELL PENETRATION INSTALLATION	705	668 2
67 P 235		STACK FOUNDATION EXCAVATION	705	668 2
67 P 236		GENERAL VIEW	705	668 2
67 P 237		161KV SWYD PULL-OFF TOWERS & ANGLE TOWERS	705	668 2
67 P 238		PRINCIPAL ACCESS HIGHWAY	705	668 2
67 P 239		U1 INTAKE CONDUIT CONCRETING	705	668 2
67 P 240		U3 RB FOUNDATION PREPARATION	705	768 2
67 P 241		INTAKE STRUCTURE WITH INTAKE CONDUITS IN BACK	705	768 2

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67 P 242		OVERALL VIEW	705	768 2
67 P 243		OVERALL VIEW	705	768 2
67 P 244		U3 RB FOUNDATION PREPARATION	705	768 2
67 P 245		U1 TURBINE FOUNDATION	705	768 2
67 P 246		U2 TURBINE FOUNDATION	705	768 2
67 P 247		STACK FOUNDATION EXCAVATION	705	768 2
67 P 248		INSIDE U1 DRYWELL VESSEL	705	768 2
67 P 249		INSIDE U1 DRYWELL VESSEL	705	768 2
67 P 250		REACTOR VESSEL MODEL 3/4" EQUALS 1"	705	868 2
67 P 251		FIELD ASSEMBLING 20"6" DIAMETER BY 70" LONG	705	868 2
67 P 252		CONCRETE PLACING FOR CHIMNEY FOUNDATION POUR	705	868 2
67 P 253		CONDENSER WATER INTAKE STRUCTURE & U1&3 INTAK	705	868 2
67 P 254		U2 TURBINE FOUNDATION & DRYWELL ERECTION	705	868 2
67 P 255		U1 TURBINE AREA & DRYWELL VESSEL	705	868 2
67 P 256		PORTION OF THE 500KV SWY	705	868 2
67 P 257		SERVICE BAY AREA	705	868 2
67 P 258		U1&2 RB RWB IN FOREGROUND	705	868 2
67 P 259		DISCHARGE DIFFUSER PIPE AREA EXCAVATION	705	868 2
67 P 260		U3 REACTOR FOUNDATION	705	868 2
67 P 261		INTAKE STRUCTURE	705	868 2
67 P 262		REACTOR VESSEL MODEL 3/4" EQUALS 1"	705	868 2
67 P 263		EXCAVATING INTAKE STRUCTURE INTERMEDIATE DIKE	705	968 2
67 P 264		U3 REACTOR FOUNDATION	705	968 2
67 P 265		INTAKE STRUCTURE	705	968 2
67 P 266		PORTION OF DISCHARGE DIFFUSER PIPE AREA	705	968 2
67 P 267		CHIMNEY FOUNDATION POUR 4	705	968 2
67 P 268		SB WEST WALL	705	968 2
67 P 269		CONTRACTOR INSTALLING INSULATION FOR OB ROOF	705	968 2
67 P 270		U1 TRSUBINE-GENERATOR FOUNDATION, SERVICE BLD	705	968 2
67 P 271		U1 RB, RWB IN FOREGROUND	705	968 2
67 P 272		OB EXTERIOR WALL PRECAST CONCRETE PANELS	705	968 2
67 P 273		CONDENSER WATER DISCHARGE PIPE INSTALLATION	705	1068 2
67 P 274		FORMING U2 TORUS ROOF SLAB POUR 8, STAGE II	705	1068 2
67 P 275		U1 TURBINE - GENERATOR FOUNDATION	705	1068 2
67 P 276		U2 BASEMENT SLAB TURBINE FOUNDATION	705	1068 2
67 P 277		RB PROGRESS	705	1068 2
67 P 278		CHIMNEY FOUNDATION CONCRETING	705	1068 2
67 P 279		U1 TURBINE - GENERATOR FOUNDATION	705	1068 2
67 P 280		OFF-GAS SYSTEM DRAIN PIPE INSTALLATION	705	1068 2
67 P 281		U1 REACTOR AREA	705	1068 2
67 P 282		EXCAVATING THE INTAKE CHANNEL	705	1068 2
67 P 283		U3 REACTOR FOUNDATION PROGRESS	705	1068 2
67 P 284		PLACING BACKFILL MATERIAL OVER THE DISCHARGE	705	1068 2
67 P 285		AL JOHNSON CONSTRUCTION COMPANY OUTFITTING DR	705	1168 2
67 P 286		INTAKE STRUCTURE & A PORTION OF THE CHANNEL	705	1168 2
67 P 287		SETTING STEEL TRIFURCATION SECTION FOR THE U1	705	1168 2
67 P 288		OVERALL VIEW OF THE RB & TURBINE FOUNDATIONS	705	1168 2
67 P 289		U1&2 TURBINE FOUNDATIONS	705	1168 2
67 P 290		PDM FIELD ASSEMBLING THE U2 DRYWELL CONE SECT	705	1168 2
67 P 291		U1 DRYWELL, CONTROL ROOM, & TURBINE FOUNDATIO	705	1168 2
67 P 292		CHIMNEY FOUNDATION POUR 14	705	1168 2
67 P 293		OVERALL VIEW	705	1168 2
67 P 294		CONDENSER CIRCULATING WATER PUMP	705	1168 2

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67 P 295		S8 TEXTURED WEST WALL	705	1168 2
67 P 296		U3 RB STAGE I CONSTRUCTION	705	1168 2
67 P 299		U1 REACTOR PEDESTAL AREA INSIDE THE DRYWELL	705	1268 2
67 P 301		U1 TURBINE FOUNDATION PROGRESS	705	1268 2
67 P 302		DISCHARGE STRUCTURE & DIFFUSER PIPE	705	1268 2
67 P 303		OFF-GAS PIPING INSTALLATION AT THE STACK FDN	705	1268 2
67 P 306		MICROWAVE TOWER CLEARING	705	1268 2
67 P 307		OFF-GAS SYSTEM PIPING INSTALLATION AT THE CHT	705	169 2
67 P 308		PILING ADJACENT TO THE UPSTREAM SIDE OF THE D	705	169 2
67 P 309		DRILLING FOR ROCK EXCAVATION IN THE CONDENSER	705	169 2
67 P 310		SETTING U2 DRYWELL LOWER FLANGE SECTION	705	169 2
67 P 311		U3 DRYWELL VESSELS TEMPORARY ERECTION SKIRT &	705	169 2
67 P 312		U2 TURBINE FOUNDATION PROGRESS	705	169 2
67 P 313		RADWASTE BAY PROGRESS	705	169 2
67 P 314		U1&2 DRYWELL VESSELS	705	169 2
67 P 315		U1 CNTRL BAY P-LINE WALL	705	169 2
67 P 316		CHIPPING CONCRETE FOR REPAIR TO DISCHARGE PIP	705	169 2
67 P 317		GENERAL OVERALL VIEW	705	169 2
67 P 318		U1 TURBINE FOUNDATION PROGRESS	705	169 2
67 P 319		FOUNDATION WORK FOR THE RELOCATED METEOROLOGI	705	169 2
67 P 320		U1 REACTOR PEDESTAL POUR 1-1	705	169 2
67 P 321		OVERALL VIEW OF THE RB SOUTH SIDE	705	169 2
67 P 322		AMERICAN REVOLVER CRANE RELOCATED ON THE BACK	705	169 2
67 P 323		U1 TURBINE FOUNDATION PROGRESS	705	169 2
67 P 324		U2 TURBINE FOUNDATION PROGRESS	705	269 2
67 P 325		U3 CONDENSER WATER INTAKE TIE-IN BETWEEN THE	705	269 2
67 P 326		REACTOR & TURBINE FOUNDATION PROGRESS	705	269 2
67 P 327		OVERALL VIEW OF THE RB, CONTROL BAY, & TURBIN	705	269 2
67 P 328		INTAKE STRUCTURE PROGRESS	705	269 2
67 P 329		U3 REACTOR & HPCI PUMP ROOM AREA	705	269 2
67 P 330		RUST ENGINEERING CO., STACK CONTRACTOR, EQPT	705	269 2
67 P 331		CADWELDS & INSULATION ON THE U1 DRYWELL	705	269 2
67 P 332		PLACING RIPRAP PROTECTION SOUTH OF THE DISCH	705	269 2
67 P 333		BACKFILL OVER THE DISCHARGE PIPE TO ELEVATION	705	269 2
67 P 334		TEMPORARY TIMBER BULKHEADS AT THE END OF THE	705	269 2
67 P 335		AREA INSIDE THE DISCHARGE STRUCTURE ENCLOSURE	705	269 2
67 P 336		GENERAL VIEW OF THE PROJECT	705	269 2
67 P 337		JOB FABRICATED ROLLING SCAFFOLD FOR FIELD A	705	369 2
67 P 338		FIRE BARREL AIR COIL TO HEAT AIR LINES SUPPLY	705	369 2
67 P 339		TARPOLIN SUPPORT FRAME FOR PROTECTING WELDM	705	369 2
67 P 340		DEVICE FOR MAKING SEAM TEST ON 24" ALUMINUM P	705	369 2
67 P 341		DEVICE FOR MAKING SEAM TEST ON 24" ALUMINUM P	705	369 2
67 P 342		ROTATING FRAME WELDING JIG	705	369 2
67 P 343		IMPROVED STEEL PLATE LIFTING DOG	705	369 2
67 P 344		IMPROVED DESIGNED CARPENTERS GANGE BOX	705	369 2
67 P 345		TYPICAL INSTRUMENT CONTROL PANEL	705	369 2
67 P 346		TYPICAL INSTRUMENT CONTROL PANEL	705	369 2
67 P 347		TYPICAL FIBERGLASS REINFORCED POLYESTER FORM	705	369 2
67 P 348		TYPICAL FIBERGLASS REINFORCED POLYESTER FORM	705	369 2
67 P 349		U1 REACTOR PEDESTAL POUR 2	705	369 2
67 P 350		CHIMNEY CONTRACTORS DERRICK SCAFFOLDING & CON	705	369 2
67 P 351		DISCHARGE STRUCTURE AFTER FLOODING - NOTE REA	705	369 2
67 P 352		U2 PORTION OF THE RB	705	369 2

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
67 P 353		GENERAL VIEW, U3 CONTAINMENT VESSEL ERECTION	705	369 2
67 P 354		CONTRACTORS HYDRAULIC DREDGE EXCAVATING FOR T	705	369 2
67 P 355		INTAKE CONDUITS AT TIE-IN TO STRUCTURE	705	369 2
67 P 356		U1&2 CONTROL RAYS	705	369 2
67 P 357		U2 TURBINE FOUNDATION	705	369 2
67 P 358		U1 TURBINE FOUNDATION	705	369 2
67 P 359		SERVICE BAY NORTH WALL	705	369 2
67 P 360		CONTRACTOR REMOVING THE DISCHARGE STRUCTURE	705	369 2
67 P 361		OVERALL VIEW	705	369 2
67 P 362		RELOCATED METEOROLOGICAL BLDG STRUCTURAL STEE	705	369 2
67 P 363	1	BROWNS FERRY N.P. SITE	705	369 2
67 P 363	2	BROWNS FERRY N.P. SITE	705	369 2
67 P 363	3	BROWNS FERRY N.P. SITE	705	369 2
67 P 363	4	BROWNS FERRY N.P. SITE	705	369 2
67 P 363	5	BROWNS FERRY N.P. SITE	705	369 2
67 P 363	6	BROWNS FERRY N.P. SITE	705	369 2
67 P 363	7	BROWNS FERRY N.P. SITE	705	369 2
67 P 363	8	BROWNS FERRY N.P. SITE	705	369 2
67 P 363	9	BROWNS FERRY N.P. SITE	705	369 2
67 P 363	10	BROWNS FERRY N.P. SITE	705	369 2
67 P 363	11	BROWNS FERRY N.P. SITE	705	369 2
67 P 363	12	BROWNS FERRY N.P. SITE	705	369 2
67 P 363	13	BROWNS FERRY N.P. SITE	705	369 2
67 P 363	14	BROWNS FERRY N.P. SITE	705	369 2
67 P 363	15	BROWNS FERRY N.P. SITE	705	369 2
67 P 364		POUR #3 FOR THE 600" HIGH CHIMNEY	705	469 2
67 P 365		U3 CONTAINMENT VESSEL - 3RD COURSE OF DRYWELL	705	469 2
67 P 366		GENERAL VIEW OF THE RB	705	469 2
67 P 367		CONTRACTOR REMOVING THE DISCHARGE EARTH ENCLD	705	469 2
67 P 368		INTAKE CONDUITS TIE-IN AT THE INTAKE STRUCTUR	705	469 2
67 P 369		INTAKE STRUCTURE PROGRESS	705	469 2
67 P 370		INTAKE CONDUITS FROM STRUCTURE TO PH	705	469 2
67 P 371		SERVICE BAY NORTH WALL PROGRESS	705	469 2
67 P 372		PWB	705	469 2
67 P 373		PORTION OF THE 500KV SWYD	705	469 2
67 P 374		PULL-OFF TOWER ERECTION IN THE 500KV SWYD	705	469 2
67 P 375		BIOLOGICAL SHIELD CONCRETE OPERATIONS ON U1	705	469 2
67 P 376		EQPT INSTALLATION IN POUR 5 INSIDE OF U2 DRYW	705	469 2
67 P 377		U1 CONDENSER HOTWELL SECTION 1C	705	569 2
67 P 378		PULL-OFF TOWER ERECTION 500KV SWYD	705	569 2
67 P 379		GENERAL VIEW	705	569 2
67 P 380		INTAKE STRUCTURE	705	569 2
67 P 381		CHIMNEY PROGRESS FORMING FOR POUR #10	705	569 2
67 P 382		CLAMMING MATERIAL IN THE DISCHARGE PIPE TRENC	705	569 2
67 P 383		EXCAVATING NORTH-SOUTH PORTION OF THE OFF-GAS	705	569 2
67 P 384		U3 CONTAINMENT VESSEL PROGRESS	705	569 2
67 P 385		U3 BACKWASH RECEIVING ROOM LOCATION	705	569 2
67 P 386		REINFORCED FIBERGLASS FORMS FOR BIOLOGICAL SH	705	569 2
67 P 387		DGB AREA	705	569 2
67 P 388		3,000-AMP, 3-PHASE DISCONNECT SWITCH INSTALL	705	569 2
67 P 389		CONSTRUCTION SERVICES CONSTRUCTING BYPASSES	705	569 2
67 P 390		CONSTRUCTION SERVICES CONSTRUCTING BYPASSES	705	569 2
67 P 391		OFF-GAS SYSTEM 54" TANKS	705	669 2

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
67 P 392		CHIMNEY PROGRESS FORMING POUR 19	705	669 2
67 P 393		SPOIL AREA FOR MATERIAL DREDGED FROM THE DISC	705	669 2
67 P 394		INTAKE STRUCTURE EL565 DECK	705	669 2
67 P 395		U3 CONTAINMENT VESSEL & U2 TURBINE FOUNDATION	705	669 2
67 P 396		SERVICE BAY STRUCTURAL STEEL ERECTION	705	669 2
67 P 397		RWB	705	669 2
67 P 398		U2 CONTROL BAY	705	669 2
67 P 399		U1 CONDENSER 1A DISCHARGE WATER BOXES IN PLAC	705	669 2
67 P 400		500KV SWYD STRUCTURE ERECTION	705	669 2
67 P 401		U1&2 INTAKE CONDUITS IN FOREGROUND	705	669 2
67 P 402		400 TON CAPACITY PEERLESS TRAILER - OVERALL L	705	669 2
67 P 403		400 TON CAPACITY PEERLESS TRAILER - OVERALL L	705	669 2
67 P 404		CONSTRUCTION SERVICES WORKING ON PRINCIPAL AC	705	669 2
67 P 405		COMPLETED BYPASS AROUND ROUND ISLAND	705	669 2
67 P 406		COMPLETED BYPASS AROUND BRILEY CREEK	705	669 2
67 P 407		COMPLETED BYPASS AROUND MUD CREEK	705	669 2
67 P 408		EQPT ARRANGEMENT FOR HANDLING FIRST MAIN TRAN	705	769 2
67 P 409		MAIN TRANSFORMER (210 TON SHIPPING WEIGHT) BE	705	769 2
67 P 410		OFF-GAS SYSTEM PIPING INSTALLATION FROM THE P	705	769 2
67 P 411		GATEHOUSE FOUNDATION EXCAVATION	705	769 2
67 P 412		U1 CONDENSER ERECTION	705	769 2
67 P 413		U2 TURBOGENERATOR FOUNDATION	705	769 2
67 P 414		U1 CONDENSER ERECTION	705	769 2
67 P 415		U2&3 DRYWELL VESSELS	705	769 2
67 P 416		U1-3 CONDENSER WATER INTAKE CONDUITS FROM THE	705	769 2
67 P 417		CHIMNEY CONCRETE PROGRESS POUR 25 COMPLETED	705	769 2
67 P 418		INTAKE STRUCTURE	705	769 2
67 P 419		LOW PRESSURE ROTOR B III	705	769 2
67 P 420	1	BARGE UNLOADING FACILITEIS	705	769 2
67 P 420	2	GENERAL VIEW	705	769 2
67 P 420	3	GENERAL VIEW	705	769 2
67 P 420	4	OB 161KV SWYD & PORTION OF 500KV SWYD	705	769 2
67 P 420	5	NORTH-SOUTH PORTION OF THE OFF-GAS SYSTEM	705	769 2
67 P 421		OFF-GAS SYSTEM PIPING & HOLDING TANKS	705	869 2
67 P 422		GATEHOUSE BASEMENT SLAB PREPARATION	705	869 2
67 P 423		161-4-16KV COMMON STATION SERVICE A&B TRANSF	705	869 2
67 P 424		BUS BAR & AIR BLAST CIRCUIT BREAKER INSTALLAT	705	869 2
67 P 425		OFF-GAS SYSTEM PIPING FROM THE PH	705	869 2
67 P 426		PAINTING INTAKE STRUCTURE GATE GUIDES	705	869 2
67 P 427		GENERAL OVERALL VIEW OF THE 3 UNIT RB	705	869 2
67 P 428		GENERAL VIEW	705	869 2
67 P 429		FIELD FABRICATING UPPER EXHAUST SECTIONS U1 C	705	869 2
67 P 430		DGB WITH 3 FUEL TANKS IN PLACE	705	869 2
67 P 431		FIBERGLASS FORM FOR U2 CONTAINMENT VESSEL BIO	705	869 2
67 P 432		DISCHARGE SIDE OF U1 CONDENSER B	705	869 2
67 P 433		SB BASEMENT FLOOR SLAB	705	869 2
67 P 434		RWB STRUCTURAL STEEL ERECTION	705	869 2
67 P 435		GATEHOUSE	705	969 2
67 P 436		LOADING STONE BEDDING MATERIAL INTO DUMP SCOW	705	969 2
67 P 437		U2 REACTOR AREA FIBERGLASS INSULATION AROUND	705	969 2
67 P 438		U3 REACTOR AREA	705	969 2
67 P 439		CHIMNEY CONSTRUCTION	705	969 2
67 P 440		CHIMNEY CONSTRUCTION	705	969 2

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
67 P 441		SB AREA	705	969 2
67 P 442		OVERALL VIEW	705	969 2
67 P 443		CLYDE GANTRY CRANE	705	969 2
67 P 444		BUCKETLIFT OPERATIONS AROUND INTAKE CONDUITS	705	969 2
67 P 445		OVERALL VIEW OF SWYD	705	969 2
67 P 446		MICROWAVE TOWER	705	969 2
67 P 447		INTAKE STRUCTURE IN FOREGROUND	705	969 2
67 P 448		BETWEEN U1&2 TURBINE FOUNDATION	705	969 2
67 P 449		U1 CONTROL BAY MASONRY WALLS	705	969 2
67 P 450	1	BARGES & EQPT FOR UNDERWATER INSTALLATION	705	969 2
67 P 450	2	PH AREA	705	969 2
67 P 450	3	PH AREA	705	969 2
67 P 450	4	PH AREA	705	969 2
67 P 450	5	TRANSFORMER YD & SWYD FROM STACK	705	969 2
67 P 450	6	SWYD	705	969 2
67 P 450	7	OFF GAS HOLD UP PIPING DRAIN LINES	705	969 2
67 P 450	8	OFF GAS HOLD UP PIPING	705	969 2
67 P 450	9	OFF GAS HOLD UP PIPING DRAIN LINES	705	969 2
67 P 450	10	OFF GAS HOLD UP PIPING	705	969 2
67 P 450	11	OFF GAS HOLD UP PIPING	705	969 2
67 P 451		500KV SWYD & SHUNT REACTOR YD	705	1069 2
67 P 452		U1 350 TON STATOR SECTION ON SPECIAL RR CAR	705	1069 2
67 P 453		RHR SERVICE WATER PIPING INSTALLATION AT THE	705	1069 2
67 P 454		GENERAL VIEW	705	1069 2
67 P 455		CONDENSATE STORAGE TANK, LUB OIL & FUEL OIL T	705	1069 2
67 P 456		U1 REACTOR SACRIFICIAL SHIELD CONCRETE STEEL	705	1069 2
67 P 457		U1 FLOOR FORMING INSIDE DRYWELL VESSEL	705	1069 2
67 P 458		REINFORCING FOR U1 DRYER SEPARATOR STORAGE PO	705	1069 2
67 P 459		BIOLOGICAL SHIELDING CONCRETING AROUND U2 DRY	705	1069 2
67 P 460		U3 TURBINE BAY AREA	705	1169 2
67 P 461		TURBINE FLOOR ELEVATION 586 BETWEEN U1&2	705	1169 2
67 P 462		SOUTH WALL REINFORCING ON U1 SPENT FUEL STORG	705	1169 2
67 P 463		U2 REACTOR ELEVATION 593 FLOOR	705	1169 2
67 P 464		U1 REACTOR FUEL HANDLING AREA	705	1169 2
67 P 465		CONTRACTOR APPLYING ROOFING ON THE SERV BAY &	705	1169 2
67 P 466		OFF-GAS CHIMNEY OVERALL HEIGHT 570'	705	1169 2
67 P 467		OIL & WATER STORAGE TANK ERECTION	705	1169 2
67 P 468		STICKING TUBES IN U1 CONDENSER A	705	1169 2
67 P 469		TURBINE FLOOR EL586 BETWEEN U1&2	705	1169 2
67 P 470		RHR PIPING INSTALLATION SOUTH OF THE RB	705	1269 2
67 P 471		OIL STORAGE TANKS & PIPE TRENCH YD AREA	705	1269 2
67 P 472		SETTING U1 REACTOR VESSEL SOLE PLATES	705	1269 2
67 P 473		4160V SHUTDOWN BD R U1 EL593	705	1269 2
67 P 474		MAIN CONTROL & RECORDING INSTRUMENT BDS	705	1269 2
67 P 475		DIESEL GENERATOR FUEL OIL TANK INSTALLATION	705	1269 2
67 P 476		U1 RB TEXTURED SOUTH WALL	705	170 2
67 P 477		RHR SYSTEM PIPING INSTALLATION SOUTH OF RB	705	170 2
67 P 478		OFF-GAS CHIMNEY POUR 79 U3 DRYWELL	705	170 2
67 P 479		TURBINE BAY T11 LINE WALL	705	170 2
67 P 480		CONTROL ROD MODULE INSTALLATION EAST SIDE U1	705	170 2
67 P 481		U1 DRYWELL ELEVATION 584'9-1/2" FLOOR GRATING	705	170 2
67 P 482		CONSTRUCTION ELEVATOR	705	170 2
67 P 483		BATTERY STORAGE RACKS U1 CONTROL ROOM	705	170 2

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
67 P 484		CABLE TRAY INSTALLATION U1 CONTROL BAY	705	170 2
67 P 485		MASONRY WORK IN SERVICE BAY EL565 FLOOR	705	170 2
67 P 486		DOWNSTREAM DIKE OF BOAT DOCK AREA	705	270 2
67 P 487		DIESEL GENERATOR ROOM	705	270 2
67 P 488		U3 TURBOGENERATOR FOUNDATION	705	270 2
67 P 489		DRYER & SEPARATOR STORAGE POOL U1	705	270 2
67 P 490		U2 REACTOR BUILDING STAGE III CONCRETE PROGRE	705	270 2
67 P 491		TURBINE BAY AREA BETWEEN U1 & 2 TURBOGENERATO	705	270 2
67 P 492		TANK ERECTION IN YARD AREA EAST OF POWERHOUSE	705	270 2
67 P 493		U3 TURBOGENERATOR FOUNDATION	705	270 2
67 P 494		U2 REACTOR VESSEL PEDESTAL	705	270 2
67 P 495		GENERAL OVERALL VIEW LOOKING EAST	705	270 2
67 P 496		DRYER & SEPARATOR STORAGE POOL U1	705	270 2
67 P 497		PRECAST CONCRETE TEST WEIGHTS FOR 1000-TON GA	705	370 2
67 P 498		GENERAL VIEW LOOKING WEST	705	370 2
67 P 499		COOLING WATER INTAKE STRUCTURE EQUIPMENT INST	705	370 2
67 P 500		500-KV SHYD BAY 29 INSTALLING TRINITY TRANSMI	705	370 2
67 P 501	1	U1 FUEL & DRYER SEPARATOR POOL	705	370 2
67 P 501	2	U1 FUEL & DRYER SEPARATOR POOL	705	370 2
67 P 502		U2 REACTOR ELEVATION 621.25 FLOOR STAGE III C	705	370 2
67 P 503		SHORING FOR U1 ELEVATION 665 FLOOR OVER RECIR	705	370 2
67 P 504		PERMANENT LIGHTING, DUCT WORK, & CABLE TRAY I	705	370 2
67 P 505		TUBE CLEANER STRAINER INSTALLATION-U1 CONDENS	705	370 2
67 P 506		TEMPORARY SUPPORT FOR TURBINE BAY ELEVATION 5	705	370 2
67 P 507		CONDENSATE BOOSTER PUMPS	705	370 2
67 P 508		#1 BATTERY ROOM-FLOOR ELEVATION 593	705	370 2
67 P 509		U3 TURBOGENERATOR FOUNDATION	705	370 2
67 P 510		U3 REACTOR BLOCK 14A	705	370 2
67 P 511		U1 TURBINE BUILDING ELEVATION 617, BLOCK 162	705	470 2
67 P 512		ASSEMBLING ASEA 500-KV TRANSFORMERS	705	470 2
67 P 513		U3 TURBOGENERATOR FOUNDATION	705	470 2
67 P 514		ERECTING U1 TURBINE BUILDING STRUCTURAL STEEL	705	470 2
67 P 515		EARTH SLIDE ALONG INTAKE CHANNEL EAST BANK BE	705	470 2
67 P 516		U1 REACTOR ELEVATION 664 FLOOR POUR 3 & 4 STA	705	470 2
67 P 517		U2 DRYWELL STAINLESS STEEL LINER INSTALLATION	705	470 2
67 P 518		TURBINE BUILDING FLOOR ELEVATION 617, U1 & 2	705	470 2
67 P 519		COOLING & VENTILATING DUCT, ELEVATION 584.75	705	470 2
67 P 520		U2 REACTOR VESSEL PEDESTAL	705	470 2
67 P 521		RHR & EECW PIPING	705	470 2
67 P 522		DRAYO PIPING IN WAREHOUSE YD	705	470 2
67 P 523		DRAYO PIPING IN WAREHOUSE YD	705	470 2
67 P 524		ASSEMBLING ASEA 500-KV TRANSFORMER	705	470 2
67 P 525		PRECOAT & FILTER AID TANKS-RADWASTE BUILDING	705	570 2
67 P 526		FUEL POOL FILTER/DEMINEALIZER HOLDING PUMPS	705	570 2
67 P 527		LAUNDRY DRAIN TANKS-RADWASTE BUILDING EL546 F	705	570 2
67 P 528		U1 HPCI ROOM - FLOOR EL519	705	570 2
67 P 529		CONDENSATE FILTER DEMINEALIZER TANKS	705	570 2
67 P 530		U1 MAIN STEAM & FEEDWATER PENETRATIONS	705	570 2
67 P 531		RECIRCULATION SYSTEM PUMP HANGER INSTALLATION	705	570 2
67 P 532		GENERAL VIEW LOOKING SOUTHEAST SHOWING BUILDI	705	570 2
67 P 533		ANION-MIXED BED UNITS & CONTROL CABINET FOR D	705	570 2
67 P 534		WATER TREATMENT PLANT-INTAKE STRUCTURE EL550	705	570 2
67 P 535		480-V WATER CONTROL PANEL	705	570 2



PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
67 P 536		DREDGE BARGE REMOVING OVERBURDEN FROM UPSTREA	705	570 2
67 P 537		CONDUIT INSTALLATION BETWEEN MANHOLES C & D	705	670 2
67 P 538		FIELD ASSEMBLING REACTOR VESSEL GANTRY CRANE	705	670 2
67 P 539		RHR SYSTEM INSTALLATION-INTAKE STRUCTURE	705	670 2
67 P 540		GENERAL VIEW LOOKING NORTHWEST	705	670 2
67 P 541		GENERAL VIEW LOOKING NORTHWEST	705	670 2
67 P 542		REACTOR BUILDING DEWATERING STATION	705	670 2
67 P 543		TURBINE BUILDING ELECTRICAL CABLE TUNNEL MASO	705	670 2
67 P 544		U3 TURBOGENERATOR FOUNDATION & REACTOR BUILDI	705	670 2
67 P 545		U1 500-KV MAIN TRANSFORMER YD & 161-KV STATIO	705	670 2
67 P 546		180-TON CAPACITY EDERER OVERHEAD CRANE ERECTI	705	670 2
67 P 547		UIC CONDENSER FEEDWATER HEATERS & HEATER DRAI	705	670 2
67 P 548		WELDING STAINLESS STEEL CURB AROUND U1 FUEL S	705	670 2
67 P 549		STRUCTURAL STEEL & 180-TON CRANE ERECTION IN	705	670 2
67 P 550		U2 DRYWELL FUEL POOL AREA & DRYWELL LINER	705	670 2
67 P 551		U1 MAIN STEAM LINE INSTALLATION INSIDE DRYWEL	705	670 2
67 P 552		DIESEL GENERATOR BUILDING	705	670 2
67 P 553		REVISION TO SLOPE ON THE INTAKE CHANNEL WEST	705	770 2
67 P 554		GENERAL VIEW LOOKING NORTHWEST	705	770 2
67 P 555		SERVICE BAY STRUCTURAL STEEL ERECTION BETWEEN	705	770 2
67 P 556		RUST ENGINEERS SUBCONTRACTOR PAINTING OFF-GAS	705	770 2
67 P 557		DRAYD CRANE ERECTION AREA EAST SIDE OF U3 REA	705	770 2
67 P 558		U3 TURBOGENERATOR FOUNDATION	705	770 2
67 P 559		HYDROGEN TRAILER PORT	705	770 2
67 P 560		1000-TON CAPACITY REACTOR VESSEL GANTRY CRANE	705	770 2
67 P 561		EQPT ARRANGEMENT FOR SETTING DISCHARGE DIFFUS	705	770 2
67 P 562		TURBINE BUILDING STRUCTURAL STEEL ERECTION	705	770 2
67 P 563		U1 EQPT STORAGE POOL STAINLESS STEEL LINER IN	705	770 2
67 P 564		REACTOR WATER RECIRCULATION PUMP MOTOR GENERA	705	770 2
67 P 565		CONTROL ROOM EL617 FLOOR	705	770 2
67 P 566		GENERAL VIEW LOOKING EAST	705	770 2
67 P 567		SUCTION DREDGE EXCAVATING IN BOAT HARBOR AREA	705	770 2
67 P 568		DISCHARGE RISER LOOP B, U1 REACTOR WATER RECI	705	870 2
67 P 569		U1 CONTROL ROD DRIVE SUPPORT BEAMS	705	870 2
67 P 570		CONTROL ROD DRIVE PIPING INSTALLATION	705	870 2
67 P 571		U1 MAIN STEAM PIPING INSTALLATION-EL584	705	870 2
67 P 572		U1 CONTROL ROD DRIVE SUPPORT BEAMS	705	870 2
67 P 573		U1 MAIN STEAM PIPING INSIDE DRYWELL	705	870 2
67 P 574		1000-TON CAPACITY REACTOR VESSEL GANTRY CRANE	705	870 2
67 P 575		INTAKE CHANNEL SLOPE REVISION PROGRESS	705	870 2
67 P 576		GENERAL OVERALL VIEW LOOKING NORTHWEST	705	870 2
67 P 577		SHIELDING WALL ON T6-LINE, FLOOR EL617	705	870 2
67 P 578		TURBINE BUILDING, REFUELING FLOOR, & REACTOR	705	870 2
67 P 579		UNIT TURBINE BAY CONCRETE SLAB POUR 7	705	870 2
67 P 580		CONTRACTOR INSTALLING METAL SIDING ON U1 TURB	705	870 2
67 P 581		4-KV BUS DUCT FROM 161-KV YD TO TURBINE BAY	705	870 2
67 P 582		1000-TON CAPACITY REACTOR PRESSURE VESSEL GAN	705	870 2
67 P 583		1000-TON CAPACITY REACTOR PRESSURE VESSEL GAN	705	870 2
67 P 584		1000-TON CAPACITY REACTOR PRESSURE VESSEL GAN	705	870 2
67 P 585		CONNECTING HOOK TO REACTOR PRESSURE VESSEL GA	705	870 2
67 P 586		CONNECTING HOOK TO REACTOR PRESSURE VESSEL GA	705	870 2
67 P 587		CONNECTING HOOK TO REACTOR PRESSURE VESSEL GA	705	870 2
67 P 588		LOWER BLOCK & HOOKUP ARRANGEMENT FOR REACTOR	705	970 2

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
67 P 589		EQPT ARRANGEMENT FOR LOAD TEST ON THE REACTOR	705	970 2
67 P 590		EQPT ARRANGEMENT FOR LOAD TEST ON THE REACTOR	705	970 2
67 P 591		CONNECTING PRECAST CONCRETE BLOCKS FOR THE RE	705	970 2
67 P 592		260-TON TEST LOAD ON THE REACTOR PRESSURE VES	705	970 2
67 P 593		650-TON LOAD TEST ON THE REACTOR PRESSURE VES	705	970 2
67 P 594		650-TON LOAD TEST ON THE REACTOR PRESSURE VES	705	970 2
67 P 595		650-TON LOAD TEST ON THE REACTOR PRESSURE VES	705	970 2
67 P 596		650-TON LOAD TEST ON THE REACTOR PRESSURE VES	705	970 2
67 P 597		PRECAST CONCRETE WEIGHTS USED FOR LOAD TEST O	705	970 2
67 P 598		PRECAST CONCRETE WEIGHTS USED FOR LOAD TEST O	705	970 2
67 P 599		U1 REACTOR PRESSURE VESSEL IN POSITION SOUTH	705	970 2
67 P 600		LIFTING U1 REACTOR PRESSURE VESSEL TO VERTICA	705	970 2
67 P 601		LIFTING U1 REACTOR PRESSURE VESSEL TO VERTICA	705	970 2
67 P 602		U1 REACTOR PRESSURE VESSEL IN VERTICAL POSITI	705	970 2
67 P 603		U1 REACTOR PRESSURE VESSEL IN VERTICAL POSITI	705	970 2
67 P 604		U1 REACTOR PRESSURE VESSEL IN VERTICAL POSITI	705	970 2
67 P 605		U1 REACTOR PRESSURE VESSEL IN VERTICAL POSITI	705	970 2
67 P 606		U1 REACTOR PRESSURE VESSEL IN VERTICAL POSITI	705	970 2
67 P 607		LIFTING U1 REACTOR PRESSURE VESSEL FOR SETTIN	705	970 2
67 P 608		LIFTING U1 REACTOR PRESSURE VESSEL FOR SETTIN	705	970 2
67 P 609		LIFTING U1 REACTOR PRESSURE VESSEL FOR SETTIN	705	970 2
67 P 610		LIFTING U1 REACTOR PRESSURE VESSEL FOR SETTIN	705	970 2
67 P 611		LOWERING U1 REACTOR PRESSURE VESSEL INTO THE	705	970 2
67 P 612		LOWERING U1 REACTOR PRESSURE VESSEL INTO THE	705	970 2
67 P 613		LOWERING U1 REACTOR PRESSURE VESSEL INTO THE	705	970 2
67 P 614		BROWNS FERRY NUCLEAR PLANT ELECTRICAL ENG SEC	705	970 2
67 P 615		BROWNS FERRY NUCLEAR PLANT ELECTRICAL ENG SEC	705	970 2
67 P 616		97-TON HEAD SECTION FOR U1 REACTOR PRESSURE V	705	970 2
67 P 617		DIFFUSER SYSTEM AGGREGATE OFF-LOADING CELL	705	970 2
67 P 618		PUMPING STATION FOR BIO-THERMAL RESEARCH FACI	705	970 2
67 P 619		HYDROGEN TRAILER PORT	705	970 2
67 P 620		4-KV BUS DUCT INSTALLATION	705	970 2
67 P 621		U1 TURBINE SOLE PLATE INSTALLATION	705	970 2
67 P 622		U1 REACTOR PRESSURE VESSEL SHELL IN PLACE	705	970 2
67 P 623		U2 REACTOR BUILDING PROGRESS SHOWING FUEL POD	705	970 2
67 P 624		TURBINE BUILDING T2 LINE WALL	705	970 2
67 P 625		U3 TURBOGENERATOR FOUNDATION PROGRESS	705	970 2
67 P 626		GENERAL VIEW	705	970 2
67 P 627		GENERAL VIEW	705	970 2
67 P 628		MOCKUP OF RPY FOR WELDING HOUSING STUB TUBES	705	1070 2
67 P 629		INTAKE CHANNEL AFTER REVISION TO BANK	705	1070 2
67 P 630		PUMPING STATION FOR BIOTHERMAL RESEARCH FACIL	705	1070 2
67 P 631		UNIT STATION SERVICE TRANSFORMER	705	1070 2
67 P 632		U1 TURBINE EL617 FLOOR	705	1070 2
67 P 633		EXTRACTION PIPING IN CONDENSER 1B	705	1070 2
67 P 634		FAN ROOM NORTH END-U1 TURBINE BUILDING FLOOR	705	1070 2
67 P 635		UNIT START BOARD 1-TURBINE FLOOR EL604	705	1070 2
67 P 636		480-V EMERGENCY TRANSFORMER & 480-V LIGHTING	705	1070 2
67 P 637		U3 TURBOGENERATOR FOUNDATION PROGRESS	705	1070 2
67 P 638		GENERAL OVERALL VIEW	705	1070 2
67 P 639		STANDBY OFF-GAS TREATMENT BUILDING	705	1070 2
67 P 640		GENERAL OVERALL VIEW LOOKING EAST	705	1070 2
67 P 641		U1 TURBINE & REACTOR BUILDING SIDING INSTALLA	705	1070 2

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67 P 642		BROWNS FERRY N.P. MECHANICAL ENGINEERS SECTIO	705	1070 2
67 P 643		TURBINE BUILDING A-LINE WALL LOOKING WEST FRO	705	1170 2
67 P 644		1B LOWER EXHAUST HOOD WITH INNER CSING	705	1170 2
67 P 645		STATOR-INSTALLATION ROTATING A-FRAME ON THE U	705	1170 2
67 P 646		500-KV ASEA TRANSFORMER #5	705	1170 2
67 P 647		STANDRY GAS TREATMENT BUILDING	705	1170 2
67 P 648		CLEAN ROOM FOR ACCESS INTO U1 RPV	705	1170 2
67 P 649		U1 DRYER/SEPARATOR STORAGE POOL	705	1170 2
67 P 650		U3 CONTROL BAY PROGRESS	705	1170 2
67 P 651		U3 REACTOR BUILDING PROGRESS	705	1170 2
67 P 652		INTAKE STRUCTURE	705	1170 2
67 P 653		U2 REACTOR COMPLETED EL664 FLOOR & U1 STRUCTU	705	1170 2
67 P 654		U3 TURBINE FOUNDATION	705	1170 2
67 P 655		GENERAL VIEW LOOKING NORTHEAST	705	1170 2
67 P 656		RADIOCHEMICAL LAB EQPT INSTALLATION-RADWASTE	705	1270 2
67 P 657		U1 & 2 RAW COOLING WATER PUMP ROOM	705	1270 2
67 P 658		INSTALLING U1 ISOLATED PHASE BUS	705	1270 2
67 P 659		U1 TURBINE ERECTION	705	1270 2
67 P 660		U1 MAIN STEAM FROM DRYWELL TO TURBINE	705	1270 2
67 P 661		U1 REACTOR RECIRCULATION SYSTEM INSTALLATION	705	1270 2
67 P 662		U2 REACTOR RECIRCULATION SYSTEM PIPING INSIDE	705	1270 2
67 P 663		U1 RECIRCULATION SYSTEM PUMP MOTOR M.G. SET	705	1270 2
67 P 664		U1 & 2 TURBINE BAY METAL ROOF DECKING	705	1270 2
67 P 665		U2 REACTOR BUILDING EL664 FLOOR	705	1270 2
67 P 666		INTAKE CHANNEL EAST BANK PRIOR TO FLOODING AR	705	171 2
67 P 667		INTAKE CHANNEL WEST BANK PRIOR TO FLOODING AR	705	171 2
67 P 668		U1 RPV SHROUD AND DRYWELL CAVITY	705	171 2
67 P 669		U1 DRYWELL & FUEL STORAGE POOL	705	171 2
67 P 670		U2 REACTOR BUILDING EL664 FLOOR	705	171 2
67 P 671		U3 REACTOR BUILDING PROGRESS SHORING FOR EL 6	705	171 2
67 P 672		U1 FUEL POOL FLOOR BEAM INSTALLATION	705	171 2
67 P 673		SETTING THE 65-TON U1 DRYWELL HEAD SECTION ON	705	171 2
67 P 674		SETTING THE 65-TON U1 DRYWELL HEAD SECTION ON	705	171 2
67 P 675		U1 TURBINE HP HEATER INSTALLATION	705	171 2
67 P 676		U1 TURBINE EXTRACTION & CROSS-AROUND PIPING	705	171 2
67 P 677		U1 TURBINE ERECTION	705	171 2
67 P 678		REMOVING INTAKE CHANNEL DIKE	705	271 2
67 P 679		GENERAL OVERALL VIEW OF PROJECT	705	271 2
67 P 680		TYPICAL END PIPE TREMIE CONCRETE ANCHOR FORM	705	271 2
67 P 681		BIOHERMAL PUMPING STATION INTAKE CHANNEL MES	705	271 2
67 P 682		U1 ISOLATED PHASE BUS ERECTION	705	271 2
67 P 683		U3 TURBINE HOTWELL SECTION C INSTALLATION	705	271 2
67 P 684		CLEANING U1 TURBINE LP ROTOR PREPARATORY TO B	705	271 2
67 P 685		U1 GENERATOR STATOR BELL END INSTALLATION-TUR	705	271 2
67 P 686		INSPECTING U1 STATOR-EXCITER END	705	271 2
67 P 687		U1 MOISTURE SEPERATOR TANKS & PIPING INSTALLA	705	271 2
67 P 688		U1 AUXILIARY BOILER INSTALLATION	705	271 2
67 P 689		U3 DRYWELL CAVITY LINER INSTALLATION	705	271 2
67 P 690		GENERAL OVERALL VIEW OF PROJECT	705	271 2
67 P 691		U1 GENERATOR PHASE BUS INSTALLATION	705	271 2
67 P 692		MECHANICAL INSTRUMENTATION FABRICATION SHOP	705	371 2
67 P 693		CONTRACTOR INSTALLING ROOFING ON THE SERVICE	705	371 2
67 P 694		U1 TURBINE BYA	705	371 2

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
67 P 695		U2 TURBINE AREA BETWEEN M & H LINES	705	371 2
67 P 696		U3 CONDENSER ERECTION	705	371 2
67 P 697		U3 CONDENSER ERECTION	705	371 2
67 P 698		U3 DRYWELL STAINLESS STEEL CAVITY LINER INSTA	705	371 2
67 P 699		OIL & WATER STORAGE AREA	705	371 2
67 P 700		BLADING U1 LP ROTOR ON THE TURBINE BAY FL617	705	371 2
67 P 701		EQPT ARRANGEMENT FOR SETTING THE U1 STATOR IN	705	371 2
67 P 702		SETTING U1 TURBINE 480-VOLT VENT BOARD 1B	705	371 2
67 P 703		METAL OFF-GAS STACK INSIDE CHIMNEY	705	371 2
67 P 704		METAL OFF-GAS STACK INSIDE CHIMNEY	705	371 2
67 P 705		RADIATION MONITOR PANEL-EL599 INSIDE OFF-GAS	705	371 2
67 P 706		GENERAL OVERALL VIEW	705	371 2
67 P 707		HYDRAULIC DREDGE REMOVING INTAKE CHANNEL DIKE	705	371 2
67 P 709		U3 CONDENSER ERECTION	705	471 2
67 P 710		DRIVING H-BEAM PILING ALONG THE U3 TURBINE A-	705	471 2
67 P 711		RHR & EECW PIPE TUNNEL SOUTH OF U1 REACTOR BU	705	471 2
67 P 712		GENERAL YD GRADING ALONG RIVER BANK SOUTH OF	705	471 2
67 P 713		ADHESIVE ENGINEERING CO MAKING REPAIRS TO FER	705	471 2
67 P 714		U1 TURBINE BAY	705	471 2
67 P 715		INSTALLING U1 TURBINE STOP VALVES & CONTROL V	705	471 2
67 P 716		CRD HOUSING CLEAN ROOM & HANDLING DEVICE FOR	705	471 2
67 P 717		CRD HOUSING CLEAN ROOM & HANDLING DEVICE FOR	705	471 2
67 P 718		COOLING PLENUM INSIDE U1 DRYWELL	705	471 2
67 P 719		OFF-GAS EXHAUST STACK & ROOF DECK AT EL 667	705	471 2
67 P 720		OFFICE ENGINEERS PERSONNEL GROUP PICTURE	705	471 2
67 P 721		U1 TURBINE STOP & CONTROL VALVES	705	571 2
67 P 722		U1 TURBINE LUBRICATING OIL PIPING INSTALLATIO	705	571 2
67 P 723		U1 TURBINE MOISTURE SEPARATORS	705	571 2
67 P 724		U1 TURBINE ERECTION	705	571 2
67 P 725		U1 TURBINE CROSSAROUND PIPING-WEST SIDE	705	571 2
67 P 726		SERVICE ISLAND & COURTYD NORTH OF OFFICE BUIL	705	571 2
67 P 727		INSTALLING U1 RHR SYSTEM WALWORTH VALVE-SOUTH	705	571 2
67 P 728		RHR SERVICE WATER PIPE-U1 REACTOR BUILDING EL	705	571 2
67 P 729		U3 FUEL STORAGE POOL POUR 5A	705	571 2
67 P 730		ACID & CHEMICAL CLEANING HOLDING POND	705	571 2
67 P 731		GENERAL OVERALL VIEW	705	571 2
67 P 732		AUXILIARY BOILER DUCT INSULATION BY CONTRACTO	705	571 2
67 P 733		BROWNS FERRY MATERIALS TESTING & INSPECTION P	705	571 2
67 P 734		TURBINE BUILDING A-LINE WALL LOOKING WEST FRO	705	671 2
67 P 735		4600 MANITOWOC CRANE RAMP FOR SETTING U2 TURB	705	671 2
67 P 736		U1 REACTOR BUILDING TEMPORARY END WALL STEEL	705	671 2
67 P 737		CONCRETING U1 REACTOR DRYER/SEPARATOR POOL SH	705	671 2
67 P 738		U1 REACTOR DRYER/SEPARATOR POOL SHIELDING PLU	705	671 2
67 P 739		RHR, SERVICE WATER, & EECW PIPING IN YD AREA	705	671 2
67 P 740		EL 586 AREA BETWEEN U2 & 3 TURBOGENERATOR FOU	705	671 2
67 P 741		U1 REFUELING CRANE EL664 FLOOR	705	671 2
67 P 742		U1 TURBINE LP ROTOR B	705	671 2
67 P 743		NORTH END FAN ROOM ON U2 TURBINE BAY FL617 FL	705	671 2
67 P 744		RHR & EECW PIPE TUNNEL	705	771 2
67 P 745		1000 TON CAPACITY GANTRY CRANE WEST TRUSS ERE	705	771 2
67 P 746		DIRTY LUBE OIL STORAGE TANK INSULATION	705	771 2
67 P 747		U1 TURBINE ERECTION PROGRESS	705	771 2
67 P 748		AUXILIARY BOILER EXHAUST STACK THROUGH THE U1	705	771 2

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
67 P 749		U1 TURBINE ERECTION	705	771 2
67 P 750		CONTRACTOR SETTING PRECAST CONCRETE PANELS ON	705	771 2
67 P 751		U1 MOISTURE SEPARATOR DRAIN PUMPS	705	771 2
67 P 752		CONTRACTOR INSULATING U1 & 2 RAW COOLING WATER	705	771 2
67 P 753		U1 REACTOR DRYER/SEPARATOR STORAGE POOL SHIELD	705	771 2
67 P 754		U1 RPV BULKHEAD SUPPORT STEEL INSTALLATION	705	771 2
67 P 755		U1 REACTOR BUILDING TEMPORARY END WALL SIDING	705	771 2
67 P 756		U1 & 2 500 KV TRANSFORMER YD-ASEA TRANSFORMER	705	771 2
67 P 757		BORROW PIT AREA LOCATED WEST OF DRAINAGE CHE	705	771 2
67 P 758		BORROW PIT AREA LOCATED WEST OF DRAINAGE CHAN	705	771 2
67 P 759		CONCRETE BLOCK MACHINE ARRANGEMENT	705	871 2
67 P 760		RUBBER LINER IN THE CONCENTRATED CHEMICAL CLE	705	871 2
67 P 761		NITROGEN STORAGE TANK EAST OF POWERHOUSE	705	871 2
67 P 762		DRIVING H-BEAM PILING FOR THE U3 RHR & FCCW P	705	871 2
67 P 763		CONTRACTOR INSTALLING SLATE FLOOR COVERING IN	705	871 2
67 P 764		ONE OF TWO 8000 HP MOTORS FOR THE U1 RECTIFIER	705	871 2
67 P 765		U1 REACTOR STEAM SEPARATOR ASSEMBLY	705	871 2
67 P 766		BACKFILLING U1 RHR & FCCW PIPE TUNNELS	705	871 2
67 P 767		U3 REACTOR EL 639 FLOOR POURS	705	871 2
67 P 768		U1 COMBINED INTERMEDIATE VALVE INSTALLATION	705	871 2
67 P 769		U3 TURBINE BAY	705	871 2
67 P 770		U2 TURBINE HIGH PRESSURE HEATERS	705	871 2
67 P 771		U3 FERRANTI MAIN TRANSFORMER	705	871 2
67 P 772		GENERAL VIEW	705	971 2
67 P 773		GENERAL VIEW	705	971 2
67 P 774		UNIT 2 500-KV MAIN TRANSFORMER YD	705	971 2
67 P 775		GENERAL VIEW	705	971 2
67 P 776		U1 GENERATOR WITH ROTOR IN PLACE	705	971 2
67 P 777		U3 TURBINE BAY	705	971 2
67 P 778		U3 REACTOR BUILDING	705	971 2
67 P 779		SACRIFICIAL SHIELD WALL STEEL DOORS-U1	705	971 2
67 P 780		U1 RPV HEAD BOLTS	705	971 2
67 P 781		U1 EQPT ACCESS HATCH, REACTOR BUILDING AIR IN	705	971 2
67 P 782		U1 GENERATOR ROTOR INSTALLATION	705	971 2
67 P 783		U1 GENERATOR ROTOR INSTALLATION	705	971 2
67 P 784		U3 CONDENSER HEATER REMOVAL ROOM-EAST SIDE	705	1071 2
67 P 785		U3 TURBINE BAY AREA BETWEEN H & M LINES	705	1071 2
67 P 786		CONSTRUCTION ELEVATOR LOCATED ON THE SOUTHEAS	705	1071 2
67 P 787		U1 REACTOR PRESSURE VESSEL HEAD SECTION-CLAMP	705	1071 2
67 P 788		U2 RPV STEAM SEPARATOR ASSEMBLY	705	1071 2
67 P 789		U2 RPV STEAM SEPARATOR ASSEMBLY	705	1071 2
67 P 790		U2 REACTOR PRESSURE VESSEL IN POSITION FOR SA	705	1071 2
67 P 791		U2 STATOR HANDLING ROTATING A-FRAME, EL617 FL	705	1071 2
67 P 792		U2 STEAM VAULT-VIEW SOUTH-EL565 FLOOR	705	1071 2
67 P 793		RAIL INSTALLATION ON THE U1 EL565 FLOOR FOR H	705	1071 2
67 P 794		SERVICE BAY NORTH WALL-UNLOADING RAMP & DOCK	705	1071 2
67 P 795		EQPT ARRANGEMENT FOR SANDBLASTING THE U2 REAC	705	1071 2
67 P 796		TEMPORARY WATER TREATMENT PLANT SOUTHEAST SID	705	1071 2
67 P 797		U2 REACTOR PRESSURE VESSEL IN POSITION SOUTH	705	1071 2
67 P 798		U2 REACTOR PRESSURE VESSEL BEING LIFTED WITH	705	1071 2
67 P 799		U2 REACTOR PRESSURE VESSEL BEING LIFTED WITH	705	1071 2
67 P 800		U2 REACTOR PRESSURE VESSEL IN THE VERTICAL PO	705	1071 2
67 P 801		U2 REACTOR PRESSURE VESSEL WITH THE LOWER SHI	705	1071 2

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
67 P 802		U2 REACTOR PRESSURE VESSEL BEING RAISED ALONG	705	1071 2
67 P 803		GENERAL VIEW	705	1171 2
67 P 804		TWELVE-INCH THICK SHIELDING WALL IN RADWASTE	705	1171 2
67 P 805		EIGHTEEN-INCH THICK SHIELDING WALL IN RADWASTE	705	1171 2
67 P 806		FOOTINGS FOR ADDITIONAL BAY IN THE 161-KV SWY	705	1171 2
67 P 807		GENERAL YD AREA AROUND THE GATEHOUSE & OFFICE	705	1171 2
67 P 808		U2 REACTOR WATER RECIRCULATION SYSTEM PIPING	705	1171 2
67 P 809		U3 DRYWELL EL584.75 FLOOR GRATING SUPPORT STE	705	1171 2
67 P 810		U1 REACTOR PRESSURE VESSEL HEAD SECTION IN PL	705	1171 2
67 P 811		U3 TURBINE BAY 617 FLOOR	705	1171 2
67 P 812		U1 REACTOR AIR INTAKE STRUCTURE & EQPT ACCESS	705	1171 2
67 P 813		DRILLING BLAST HOLES FOR REMOVING DISCHARGE C	705	1171 2
67 P 814		SETTING U1 TURBINE TURNING GEAR & ALIGNING GE	705	1171 2
67 P 815		U1 TURBINE OVERALL VIEW	705	1171 2
67 P 816		U2 TURBINE ERECTION	705	1171 2
67 P 817		CONTRACTOR INSULATING U1A CONDENSER HEATERS 4	705	1271 2
67 P 818		U1 CONDENSER HEATER REMOVAL AREA SHIELDING WA	705	1271 2
67 P 819		480-V TURBINE BUILDING MOVY BOARD 1C & 4160-V	705	1271 2
67 P 820		RESIN MIXING TANK & PUMPS-U1 TURBINE BUILDING	705	1271 2
67 P 821		U1 DRYWELL NORTH EQPT HATCH SHIELDING PLUG	705	1271 2
67 P 822		U3 REACTOR VESSEL SOLE PLATES	705	1271 2
67 P 823		U1 FUEL POOL COOLING EQPT INSTALLATION	705	1271 2
67 P 824		REFUELING PLATFORM #6 ERECTION	705	1271 2
67 P 825		U1 FUEL STORAGE POOL GATE	705	1271 2
67 P 826		GENERAL YD AREA SOUTH OF U1 REACTOR BUILDING	705	1271 2
67 P 827		U3 TURBINE BAY EL617 FLOOR	705	1271 2
67 P 828		TIMBER CRIB COFFERDAM IN PLACE SOUTH OF THE D	705	1218 2
67 P 829		EXCAVATING DISCHARGE CONDUIT BLOCKS D7 & D8 F	705	1218 2
67 P 830		TEMPORARY INSULATION FOR FREEZE PROTECTION ON	705	1271 2
67 P 831		U3 TURBINE BAY EL617 FLOOR	705	172 2
67 P 832		INSTALLATION OF BLOWOUT PANELS AROUND EQPT HA	705	172 2
67 P 833		CONNECTING THERMAL SLEEVES TO THE REACTOR JET	705	172 2
67 P 834		VIEW INSIDE THE U1 REACTOR PRESSURE VESSEL	705	172 2
67 P 835		EXCAVATION PROGRESS ON DISCHARGE CONDUIT BLOC	705	172 2
67 P 836		DIESEL GENERATOR #1 (ONE OF FOUR)	705	172 2
67 P 837		CONTRACTOR APPLYING SPRAY ON INSULATION TO TH	705	172 2
67 P 838		U1 TURBINE BAY	705	172 2
67 P 839		CHLORINE STORAGE SHED & U3 CONDENSER HEATER R	705	172 2
67 P 840		INSTALLING EAST SIDE MOISTURE SEPARATORS 2A2	705	272 2
67 P 841		CONTRACTOR INSULATING AUXILIARY DEAERATOR TAN	705	272 2
67 P 842		U2 TURBINE ERECTION	705	272 2
67 P 843		U1 4-KV SHUTDOWN BOARD A	705	272 2
67 P 844		SPECIAL STEEL SHORING UNDER THE U2 REACTOR BU	705	272 2
67 P 845		EXCAVATING AT INTAKE FOR COOLING TOWER SYSTEM	705	272 2
67 P 846		U3 REACTOR PRESSURE VESSEL ON TURNTABLE #3	705	272 2
67 P 847		U1 STEAM SEPARATOR & STEAM DRYER ASSEMBLY IN	705	272 2
67 P 848		REACTOR BUILDING EQUIPMENT ACCESS LOCK SOUTH	705	272 2
67 P 849		EXCAVATION AT DISCHARGE STRUCTURE FOR COOLING	705	272 2
67 P 850		U3 TURBINE BAY STRUCTURAL STEEL ERECTION	705	272 2
67 P 851		OVERALL VIEW OF DISCHARGE STRUCTURE SHOWING R	705	272 2
67 P 852		MOVING REACTOR WATER RECIRCULATION PUMP DRIVE	705	272 2
67 P 853		U1 MAIN CONTROL BOARD	705	272 2
67 P 854		U1 MAIN CONTROL BOARD	705	272 2

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
67 P 855		U1 MAIN CONTROL BOARD	705	272 2
67 P 856		U1 MAIN CONTROL BOARD	705	272 2
67 P 857		U1 MAIN CONTROL BOARD	705	272 2
67 P 858		U1 MAIN CONTROL BOARD	705	272 2
67 P 859		U1 MAIN CONTROL BOARD	705	272 2
67 P 860		U1 MAIN CONTROL BOARD	705	272 2
67 P 861		U1 MAIN CONTROL BOARD	705	272 2
67 P 862		U1 MAIN CONTROL BOARD	705	272 2
67 P 863		U1 MAIN CONTROL BOARD	705	272 2
67 P 864		U1 MAIN CONTROL BOARD	705	272 2
67 P 865		U1 MAIN CONTROL BOARD	705	272 2
67 P 866		U1 MAIN CONTROL BOARD	705	272 2
67 P 867		U1 MAIN CONTROL BOARD	705	272 2
67 P 868		GENERAL VIEW	705	372 2
67 P 869		PREPARING SERVICE BUILDING EL565 FLOOR FOR TW	705	372 2
67 P 870		REINFORCING FOR COOLING TOWER TIE-IN TO THE D	705	372 2
67 P 871		EQPT ACCESS ON THE U1 REACTOR EL565 FLOOR	705	372 2
67 P 872		FITTING U1 DRYWELL SOUTH EQPT PLUG	705	372 2
67 P 873		INSTALLING RHR PIPE RESTRAINT, U1 REACTOR	705	372 2
67 P 874		U1 REACTOR WATER RECIRCULATION PUMP DRIVE SYS	705	372 2
67 P 875		INSTALLING U1 REACTOR CRD GUIDE TUBES, EL664	705	372 2
67 P 876		POWER CONSTRUCTION ERECTING ADDITIONAL 161-KV	705	372 2
67 P 877		WELDING LINER FOR THE U3 REACTOR DRYER/SEPARA	705	372 2
67 P 878		U3 TURBINE BAY	705	372 2
67 P 879		INSTALLING U2 TURBINE MAIN STEAM VALVES	705	372 2
67 P 880		SETTING UNIT 1 FUEL RACKS	705	472 2
67 P 881		U1 REACTOR VESSEL	705	472 2
67 P 882		U1 REACTOR REFUELING FLOOR EL664	705	472 2
67 P 883		U1 REACTOR REFUELING FLOOR EL664	705	472 2
67 P 884		ASSEMBLING U2 REACTOR VESSEL CORE SPRAY SPARG	705	472 2
67 P 885		TURNING U3 REACTOR PRESSURE VESSEL ON TURNTAB	705	472 2
67 P 886		U2 REACTOR BUILDING STRUCTURAL STEEL ERECTION	705	472 2
67 P 887		U3 TURBINE BUILDING STRUCTURAL STEEL ERECTION	705	472 2
67 P 888		REMOVABLE SHIELDING BLOCKS SOUTH WALL OF REGE	705	472 2
67 P 889		U3 FERRANTI TRANSFORMER ASSEMBLY	705	472 2
67 P 890		U2 CONDENSATE DEMINERALIZER FILTER INSTALLATI	705	472 2
67 P 891		COOLING TOWER GATE STRUCTURE TIE-IN TO THE DI	705	472 2
67 P 892		BACKFILLING OPERATIONS SOUTH SIDE OF THE U1 R	705	472 2
67 P 893		CHANNEL RELOCATION	705	572 2
67 P 894		CHANNEL RELOCATION	705	572 2
67 P 895		CHANNEL RELOCATION	705	572 2
67 P 896		PROPOSED SWYD DRAINAGE DITCH AREA	705	572 2
67 P 897		PROPOSED SWYD DRAINAGE DITCH AREA	705	572 2
67 P 898		OVERALL VIEW OF PLANT	705	572 2
67 P 899		TURBINE BUILDING STEEL ERECTION U3	705	572 2
67 P 900		TURBINE BUILDING STEEL ERECTION U3	705	572 2
67 P 901		U3 FUEL STORAGE POOL	705	572 2
67 P 902		CRD STORAGE ROOM U2 REACTOR BUILDING EL621	705	572 2
67 P 903		FUEL POOL COOLING U2 EL621	705	572 2
67 P 904		U1 RAW COOLING WATER PUMPS & REACTOR PROTECTI	705	572 2
67 P 905		RCW-COW & EECW U3 REACTOR EL593	705	572 2
67 P 906		U2 TURBINE EL617	705	572 2
67 P 907		ANCHOR BOLTS U1 TURBINE PIPING RESTRAINT E EL	705	572 2

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
67 P 908		COOLING TOWER GATE STRUCTURE TIE-IN TO THE DI	705	572 2
67 P 909		FUEL STORAGE RACKS U1 REACTOR EL 664	705	572 2
67 P 910		FUEL STORAGE POOL U1 REACTOR EL 664	705	572 2
67 P 911		FUEL STORAGE RACKS U1 REACTOR EL 664	705	572 2
67 P 912		U3 TURBINE OVERHEAD CRANE OVERLOAD TEST 225 T	705	672 2
67 P 913		U2 TURBINE ERECTION PROGRESS GENERATOR END	705	672 2
67 P 914		U1 TURBOGENERATOR HIGH PRESSURE END	705	672 2
67 P 915		U2 MAIN CONTROL ROOM EL 617	705	672 2
67 P 916		U1 MAIN CONTROL ROOM EL 617	705	672 2
67 P 917		U1 REACTOR VESSEL HEAD MIRROR INSULATION	705	672 2
67 P 918		DISMANTLING 1000-TON RPV GANTRY CRANE FOR U3	705	672 2
67 P 919		U2 REACTOR BUILDING STRUCTURAL STEEL ERECTION	705	672 2
67 P 920		BACKFILLING COOLING TOWER GATE STRUCTURE ON T	705	672 2
67 P 921		EXCAVATING FOR OFF-GAS TREATMENT BUILDING	705	672 2
67 P 922		U3 TURBINE BUILDING STEEL ERECTION	705	672 2
67 P 923		500-KV TRANSFORMER YARD	705	672 2
67 P 924		SETTING TEMPORARY METEOROLOGICAL BUILDING TO	705	672 2
67 P 925		COOLING TOWER YD EXCAVATION AREA NORTHWEST OF	705	672 2
67 P 926		PLACING FILL FOR SECTION OF PRINCIPAL ACCESS	705	672 2
67 P 927		CURBS & YARD LIGHTING WEST OF OFFICE BUILDING	705	772 2
67 P 928		ROCK EXCAVATION FOR THE OFF-GAS TREATMENT BUI	705	772 2
67 P 929		STICKING PILING FOR 20.69-FT DIAMETER COFFERD	705	772 2
67 P 930		U3 TURBINE BUILDING STRUCTURAL STEEL ERECTION	705	772 2
67 P 931		CONDENSER TUBE INSTALLATION IN 3C	705	772 2
67 P 932		U3 HOTWELL PUMP INSTALLATION	705	772 2
67 P 933		RHR-EECH PIPE TUNNEL LINERS SOUTH SIDE REACTO	705	772 2
67 P 934		FIRST COMPUTER TERMINAL TO BE USED FOR CPM PR	705	772 2
67 P 935		COOLING TOWER GATE STRUCTURE NUMBER 3 CONSTRU	705	772 2
67 P 936		STATOR HANDLING ROTATING A-FRAME BASE ERECTIO	705	772 2
67 P 937		U3 TURBINE FOUNDATION EL 617 FLOOR	705	772 2
67 P 938		U2 TURBINE DIAPHRAGM INSTALLATION	705	772 2
67 P 939		SETTING U3 STATION SERVICE TRANSFORMER	705	772 2
67 P 940		PREPARING METEOROLOGICAL BUILDING FOR MOVING	705	872 2
67 P 941		PRINCIPAL ACCESS HIGHWAY BRIDGE LOCATION OVER	705	872 2
67 P 942		GENERAL YARD AREA WEST OF THE OFFICE BUILDING	705	872 2
67 P 943		SHYD DRAINAGE DIICH EAST OF THE PROJECT	705	872 2
67 P 944		U3 REACTOR BUILDING STRUCTURAL STEEL ERECTION	705	872 2
67 P 945		COOLING TOWER SYSTEM GATE STRUCTURE #3 CELLS	705	872 2
67 P 946		COMPACTING EARTH BERM SOUTH SIDE OF REACTOR B	705	872 2
67 P 947		OFF-GAS TREATMENT BUILDING AREA EXCAVATION	705	872 2
67 P 948		CONTRACTOR INSULATING OFF-GAS CHILLER ON U1 T	705	872 2
67 P 949		U2 TURBINE EHC POWER UNIT EL 586 FLOOR	705	872 2
67 P 950		INSULATION ON U1 TURBINE HIGH PRESSURE SECTIO	705	872 2
67 P 951		U2 TURBINE PROGRESS-LP ROTOR C IN PLACE	705	872 2
67 P 952		U3 TURBINE SOLE PLATE INSTALLATION	705	872 2
67 P 953		U2 REACTOR CRD HOUSING INSTALLATION	705	872 2
67 P 954		U3 REACTOR RECIRCULATION SYSTEM INSIDE DRYWEL	705	872 2
67 P 955		REACTOR INTERNAL HANDLING 100-TON CRANE ON TH	705	872 2
67 P 956		PRINCIPAL ACCESS HIGHWAY BRIDGE	705	972 2
67 P 957		COOLING TOWER PHASE 1 EXCAVATION	705	972 2
67 P 958		COOLING TOWER PHASE 1 EXCAVATION	705	972 2
67 P 959		COOLING TOWER PHASE 1 EXCAVATION	705	972 2
67 P 960		PLACING EARTH BERM SOUTH SIDE OF U1 REACTOR B	705	972 2



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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
67 P 961		U2 REACTOR BUILDING AIR INTAKE STRUCTURE	705	972 2
67 P 962		SMYD DRAINAGE DITCH	705	972 2
67 P 963		SMYD DRAINAGE DITCH	705	972 2
67 P 964		EQUIPMENT ARRANGEMENT FOR PLACING GATE STRUCT	705	972 2
67 P 965		GENERAL VIEW LOOKING NORTHWEST	705	972 2
67 P 966		OFF-GAS TREATMENT BUILDING EXCAVATION	705	972 2
67 P 967		PREPARING U3 GENERATOR STATOR FOR TRANSPORTIN	705	972 2
67 P 968		INSPECTING & PREPARING NEW FUEL FOR PLACING I	705	972 2
67 P 969		INSPECTING & PREPARING NEW FUEL FOR PLACING I	705	972 2
67 P 970		INSPECTING FUEL IN THE U1 SOTRAGE POOL	705	972 2
67 P 971		SODOING YD AREA NORTH & WEST OF OFFICE BUILDI	705	1072 2
67 P 972		SETTING STEEL FOR THE PRINCIPAL ACCESS HIGHWA	705	1072 2
67 P 973		METEOROLOGICAL BUILDING RELOCATED EAST OF PH	705	1072 2
67 P 974		FOUNDATION & ELECTRICAL CONDUIT FOR RELOCATED	705	1072 2
67 P 975		OFF-GAS TREATMENT BUILDING	705	1072 2
67 P 976		COOLING TOWER DISCHARGE STRUCTURE #1	705	1072 2
67 P 977		COOLING WATER DISCHARGE DIKE	705	1072 2
67 P 978		COOLING TOWER GATE STRUCTURE #3 PROGRESS	705	1072 2
67 P 979		COOLING TOWER GATE STRUCTURE #3 PROGRESS	705	1072 2
67 P 980		COOLING WATER DISCHARGE DIKE	705	1072 2
67 P 981		INSERTING FUEL IN CHANNEL FOR U1	705	1072 2
67 P 982		U3 GENERATOR STATOR	705	1072 2
67 P 983		U2 TURBINE PROGRESS	705	1072 2
67 P 984	1	U1 REACTOR VESSEL CORE SPRAY TEST PUMPS A&C	705	1172 2
67 P 984	2	U1 REACTOR VESSEL CORE SPRAY TEST PUMPS A&C	705	1172 2
67 P 985	1	U1 REACTOR VESSEL CORE SPRAY TEST PUMPS B&D	705	1172 2
67 P 985	2	U1 REACTOR VESSEL CORE SPRAY TEST PUMPS B&D	705	1172 2
67 P 985	3	U1 REACTOR VESSEL CORE SPRAY TEST PUMPS B&D	705	1172 2
67 P 985	4	U1 REACTOR VESSEL CORE SPRAY TEST	705	1172 2
67 P 985	5	U1 REACTOR VESSEL CORE SPRAY TEST	705	1172 2
67 P 985	6	U1 REACTOR VESSEL CORE SPRAY TEST	705	1172 2
67 P 986		PRINCIPAL ACCESS HIGHWAY BRIDGE	705	1172 2
67 P 987		OFF-GAS TREATMENT BUILDING	705	1172 2
67 P 988		COOLING TOWER SYSTEM GATE STRUCTURE #1	705	1172 2
67 P 989		FLOOD PROTECTION WALL CONSTRUCTION ALONG THE	705	1172 2
67 P 990		BACKFILLING AROUND RELOCATED TOWER FOUNDATION	705	1172 2
67 P 991		LANDSCAPING IN THE COURTYARD	705	1172 2
67 P 992		CONTRACTOR INSTALLING U3 TURBINE BUILDING EXT	705	1172 2
67 P 993		INSTALLING U2 DRYWELL EXPANSION BELLOWS	705	1172 2
67 P 994		COOLING TOWER SYSTEM GATE STRUCTURE #3	705	1172 2
67 P 995		U3 STATOR END FRAME INSTALLATION	705	1172 2
67 P 996		SETTING U2 GENERATOR ROTOR ON THE EL617 FLOOR	705	1172 2
67 P 997		U1 REACTOR CORE SPRAY TEST WITH GUIDE BLADES	705	1272 2
67 P 998		T. C. ROBINSON CO., COOLING TOWER SUBCONTRACT	705	1272 2
67 P 999		REVISION WORK IN THE 616-KV SMYD	705	1272 2
67 P1000		EXTERIOR SIDING PROGRESS ON THE TURBINE BUILD	705	1272 2
67 P1001		FLOOD PROTECTION WALL PROGRESS ON THE INTAKE	705	1272 2
67 P1002		NEW DIESEL GENERATOR BUILDING LOCATION	705	1272 2
67 P1003		NEW DIESEL GENERATOR BUILDING LOCATION	705	1272 2
67 P1007		U2 RHR RESTRAINT X-13A	705	1272 2
67 P1008		UNIT 1 TURBINE	705	1272 2
67 P1009		DRESSING U2 MAIN TURBINE LP ROTOR A LAST STAG	705	1272 2
67 P1010		HEMATITE SHIELDING BLOCKS IN MASONRY OPENING	705	173 2

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
67 P1011		RIGGING FOR INSTALLING THE U3 GENERATOR BUSHI	705	173 2
67 P1012		U3 RAW COOLING WATER SYSTEM PUMP ROOM	705	173 2
67 P1013		U2 CONDENSER A HEATER DRAIN INSTALLATION	705	173 2
67 P1014		U1 TURBOGENERATOR	705	173 2
67 P1015		U3 MAIN CONTROL ROOM	705	173 2
67 P1016		REMOVING U1 MAIN STEAM ISOLATION VALVES FOR R	705	173 2
67 P1017		COOLING TOWER #2 SEVENTY-TWO INCH DIAMETER HO	705	173 2
67 P1018		CONTRACTOR INSTALLING METAL SIDING ON THE U2	705	173 2
67 P1019		DRILLING EXISTING DISCHARGE STRUCTURE FOR COO	705	173 2
67 P1020		EXCAVATING EAST OF THE U3 REACTOR BUILDING FO	705	173 2
67 P1021		FLOOD PROTECTION WALLS AT THE INTAKE STRUCTUR	705	173 2
67 P1022		GENERAL YARD WORK SOUTH OF THE REACTOR BUILDI	705	173 2
67 P1023		U1 TRAVELING INCORE PROBE EQPT	705	273 2
67 P1024		FLOOD PROTECTION TEMPORARY BULKHEAD, EL565 BE	705	273 2
67 P1025		U1 MAIN STEAM ISOLATION VALVE INSPECTION	705	273 2
67 P1026		U3 RPV SACRIFICIAL SHIELD LINER	705	273 2
67 P1027		U3 JET PUMP RISERS	705	273 2
67 P1028		U3 JET PUMP RISERS	705	273 2
67 P1029		U3 TURBINE CENTER B SECTION LOWER SHELL	705	273 2
67 P1030		DIESEL GENERATOR BUILDING FOUNDATION PREPARAT	705	273 2
67 P1031		GATE STRUCTURE #3	705	273 2
67 P1032		DRIVING PILING FOR DIFFUSER PIPE COVER IN THE	705	273 2
67 P1033		INSTALLING U2 RPV HEAD STUD BOLTS	705	273 2
67 P1034		INSTALLING U2 RPV HEAD STUD BOLTS	705	273 2
67 P1035		OFF-GAS TREATMENT BUILDING	705	273 2
67 P1036		COOLING TOWER #1 SLAB POUR	705	273 2
67 P1037		COOLING TOWER #1 STILLING BASIN	705	273 2
67 P1038		CONTRACTOR PLACING CONCRETE FOR COOLING TOWER	705	373 2
67 P1039		U1 COOLING TOWER	705	373 2
67 P1040		OFF-GAS TREATMENT BLDG	705	373 2
67 P1041		DISCHARGE STRUCTURE REVISION WORK FOR COOL WA	705	373 2
67 P1042		GATE STRUCTURE #3 CELL PREPARATION FOR CONCRE	705	373 2
67 P1043		GENERAL VIEW	705	373 2
67 P1044		FORMING FOR DGB FOUNDATION	705	373 2
67 P1045		U3 MAIN TRANSFORMER ERECTION	705	373 2
67 P1046		U3 MAIN GENERATOR BUS	705	373 2
67 P1047		U3 TURBINE ERECTION	705	373 2
67 P1048		SETTING U2 GENERATOR OUTER END SHIELD	705	373 2
67 P1049		START OF REDWOOD SUPERSTRUCTURE FOR COOLING T	705	473 2
67 P1050		OVERALL VIEW OF COOLING TOWER #1	705	473 2
67 P1051		SECTION OF TEMPORARY SECURITY FENCE PRIOR TO	705	473 2
67 P1052		OFF-GAS TREATMENT BLDG	705	473 2
67 P1053		PLACING CONCRETE FOR DIFFUSER PIPE COVER IN T	705	473 2
67 P1054		RAW COOLING WATER DISCHARGE TIE-IN TO THE DIS	705	473 2
67 P1055		PORTION OF THE RHRSW DISCHARGE MIXING CHAMBER	705	473 2
67 P1056		DGB EAST OF U3 RB	705	473 2
67 P1057		REVISION TO THE CONDENSATE PIPING SYSTEM IN Y	705	473 2
67 P1058		U2 CONDENSER TUBE CLEANING SYSTEM	705	473 2
67 P1059		U3 HOTWELL PUMP INSTALLATION	705	473 2
67 P1060		U2 RHR PUMP A, REACTOR EL519 FLOOR	705	473 2
67 P1061		GENERAL YD AREA SOUTH SIDE OF RB	705	473 2
67 P1062		COOLING TOWER SYSTEM GATE STRUCTURE #3	705	473 2
67 P1063		CONDENSATE PIPE TRENCH REVISION EAST OF PH	705	473 2

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
67 P1064		CONTRACTORS MIXING PLANT FACILITIES EAST OF T	705	473 2
67 P1065		REDWOOD SUPERSTRUCTURE FOR COOLING TOWER #1	705	573 2
67 P1066		EXCAVATING FOR CONCRETE DISCHARGE CONDUITS TO	705	573 2
67 P1067		REDWOOD SUPERSTRUCTURE FOR COOLING TOWER 1	705	573 2
67 P1068		DISCHARGE GATE STRUCTURE 1	705	573 2
67 P1069		RR EQPT ACCESS FLOOD PROTECTION GATE	705	573 2
67 P1070		COOL WATER DISCHARGE DIKE	705	573 2
67 P1071		FUEL STORAGE TANKS FOR DIESEL GENERATOR ADDIT	705	573 2
67 P1072		STRIPPING OPERATION IN THE BIOTHERMAL RESEARC	705	573 2
67 P1073		GENERAL VIEW LOOKING SW	705	573 2
67 P1074		FUEL DECONTAMINATION CASK	705	573 2
67 P1075		EXCAVATING FOR CONCRETE DISCHARGE CONDUITS TO	705	573 2
67 P1076		OFF-GAS TREATMENT BLDG	705	573 2
67 P1077		U2 FUEL HANDLING CRANE ERECTION FL666 FLOOR	705	573 2
67 P1078		U2 REACTOR VESSEL	705	573 2
67 P1079		COOL WATER DISCHARGE DIKE	705	573 2
67 P1080		CONDENSATE PIPE TRENCH REVISION	705	573 2
67 P1081		U3 TURBINE	705	573 2
67 P1082		U2 TURBINE	705	573 2
67 P1083		OFF-GAS TREATMENT BLDG	705	673 2
67 P1084		EXCAVATING FOR CONCRETE DISCHARGE CONDUITS	705	673 2
67 P1085		EXCAVATING FOR CONCRETE DISCHARGE CONDUITS	705	673 2
67 P1086		CONCRETING FOR BIOTHERMAL RESEARCH CHANNELS	705	673 2
67 P1087		RHR SW PUMPS FLOOD PROTECTION	705	673 2
67 P1088		U3 DIESEL GENERATOR BLDG	705	673 2
67 P1089		REVISION WORK TO CONDENSATE SYSTEM YD AREA	705	673 2
67 P1090		COOLING TOWER SYSTEM GATE STRUCTURE #3	705	673 2
67 P1091		GENERAL OVERALL VIEW	705	673 2
67 P1092		COOLING TOWER #1	705	673 2
67 P1093		EXCAVATING FOR CONCRETE DISCHARGE CONDUITS TO	705	673 2
67 P1094		U3 TURBINE ERECTION	705	673 2
67 P1095		U2 TURBINE	705	673 2
67 P1096		FUEL CASK DECONTAMINATION FACILITY ON U2 RB	705	673 2
67 P1097		EXCAVATING WATER CHANNEL AT WEST END OF COOLI	705	673 2
67 P1098		MAIN RADWASTE CONTROL PNL 25-17	705	773 2
67 P1099		RADWASTE PANELS 25-10A & 25-10B, FUEL POOL FI	705	773 2
67 P1100		RADWASTE PANEL 25-12	705	773 2
67 P1101		RADWASTE SAMPLE TANKS	705	773 2
67 P1102		EMERGENCY DIESEL GENERATOR	705	773 2
67 P1103		EMERGENCY DIESEL GENERATOR ELECTRICAL CNTRL	705	773 2
67 P1104		AUXILIARY BOILER & BOILER CONTROL PNL	705	773 2
67 P1105		STATION SERVICE AIR COMPRESSORS	705	773 2
67 P1106		BF-1, NEUTRON MONITORING EQPT, TRAVELING IN-C	705	773 2
67 P1107		BF-1, INBOARD MAIN STEAM ISOLATION VALVE	705	673 2
67 P1108		BF-1, RHR PUMP & MOTOR	705	673 2
67 P1109		BF-1, HPCI TURBINE	705	673 2
67 P1110		BF-1, HPCI PUMP	705	673 2
67 P1111		BF-1, RCIC TURBINE & PUMP	705	673 2
67 P1112		BF-1, CORE SPRAY PUMP & MOTOR	705	673 2
67 P1113		BF-1, CORE SPRAY PUMP & MOTOR	705	673 2
67 P1114		HEATER DRAIN & VENT SERVICE H2O PUMPS	705	673 2
67 P1115		BF-1, CONDENSATE BOOSTER PUMPS	705	673 2
67 P1116		BF-1, CONDENSATE PUMPS	705	673 2

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
67 P1117		BF-1, CONDENSATE DEMINERALIZER CONTROL PANEL	705	673 2
67 P1118		BF-1, CONDENSATE DEMINERALIZER PRECOAT TANKS	705	673 2
67 P1119		BF-1, CONTROL ROD DRIVE PUMP	705	673 2
67 P1120		BF-1, CONTROL ROD DRIVE MODULES	705	673 2
67 P1121		BF-1, MAIN STEAM FLOW INSTRUMENT RACK	705	673 2
67 P1122		250V BATTERY BANK	705	673 2
67 P1123		AUXILIARY INSTRUMENT ROOM PNLS 9-18,9-19&9-28	705	673 2
67 P1124		AUX INSTRUMENT ROOM, RPIS PAGES SHOWING ROD S	705	673 2
67 P1125		BF-1&2, PROCESS COMPUTER	705	673 2
67 P1126		BF-1&2, PROCESS COMPUTER	705	673 2
67 P1127		BF-1, PROCESS COMPUTER CONSOLE	705	673 2
67 P1128		BF-1, PNL 25-32, REMOTE SHUTDOWN PANEL	705	673 2
67 P1129		BF-1, REACTOR WATER CLEANUP PANELS	705	673 2
67 P1130		BF-1, RECIRCULATING MOTOR GENERATOR SET	705	673 2
67 P1131		BF-1, RECIRCULATING MG CONTROL PANEL	705	673 2
67 P1132		BF-1, RHR HEAT EXCHANGERS	705	673 2
67 P1133		BF-1, REACTOR WATER CLEANUP SYSTEM HEAT EXCHA	705	673 2
67 P1134		BF-1, PLANT PREFERRED MG SET	705	673 2
67 P1135		BF-1, BATTERY BOARD	705	673 2
67 P1136		BF-1, BATTERY CHARGER	705	673 2
67 P1137		BF-1, SHUTDOWN BOARD	705	673 2
67 P1138		BF-1, SHUTDOWN BOARDS	705	673 2
67 P1139		RADWASTE BLDG LAUNDRY	705	673 2
67 P1140		HAND & FOOT COUNTER	705	673 2
67 P1141		RHR SERVICE H2O PUMPS	705	673 2
67 P1142		CONDENSER CIRCULATING WATER PUMPS	705	673 2
67 P1143		INTAKE STRUCTURE, MAKEUP DEMINERALIZER SYS	705	673 2
67 P1144		INTAKE STRUCTURE, TRAVELING SCREENS	705	673 2
67 P1145	1	MOTOR OPERATED VALVE LOCAL CONTROL STATION	705	673 2
67 P1145	2	VALVE INSTALLATION STEAM TUNNEL	705	673 2
67 P1145	3	FEEDWATER LINE STEAM TUNNEL	705	673 2
67 P1145	4	REACTOR WATER CLEANUP SYSTEM RECIRCULATING P	705	673 2
67 P1145	5	BF-1, PORTABLE AIR MONITOR	705	673 2
67 P1146		REFUEL FLOOR, U1, EL664	705	673 2
67 P1147		REFUEL FLOOR, U1, EL664	705	673 2
67 P1148		REFUEL FLOOR, U1, EL664	705	673 2
67 P1149		REFUEL FLOOR, U1, EL664	705	673 2
67 P1150		REFUEL FLOOR, U1, EL664	705	673 2
67 P1151		REFUEL FLOOR, U1, EL664	705	673 2
67 P1152		REFUEL FLOOR, U1, EL664	705	673 2
67 P1153		REFUEL FLOOR, U1, EL664	705	673 2
67 P1154		REFUEL FLOOR, U1, EL664	705	673 2
67 P1155		REFUEL FLOOR, U1, EL664	705	673 2
67 P1156		REFUEL FLOOR, U1, EL664	705	673 2
67 P1157		REFUEL FLOOR, U1, EL664	705	673 2
67 P1158		REFUEL FLOOR, U1, EL664	705	673 2
67 P1159		REFUEL FLOOR, U1, EL664	705	673 2
67 P1160		REFUEL FLOOR, U1, EL664	705	673 2
67 P1161		REFUEL FLOOR, U1, EL664	705	673 2
67 P1162		RB, U1 CNTRL ROD DRIVE MODULES	705	773 2
67 P1163		RB, U1 EQPT ACCESS AIRLOCK DOORS DRIVE MOTOR	705	773 2
67 P1164		RB, U1 EQPT ACCESS AIRLOCK DOORS INTERIOR	705	773 2
67 P1165		RB, U1 480V RB VENT BD 1B	705	773 2

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67 P1166		U1 RB CONTAINMENT INERT SYSTEM RHR HEAT EXCH	705	773 2
67 P1167		U1 RB CRD MODULES WEST SIDE, PNL 25-57 CAM UN	705	773 2
67 P1168		RB, U1 RAW COOLING WATER DISCHARGE FROM RB	705	773 2
67 P1169		U1 RB 480V REACTOR MOV BD, 1C OXYGEN ANALYZER	705	773 2
67 P1170		U1 RB, EL565 MAINSTEAM FEEDWATER VLV TUNNEL	705	973 2
67 P1171		U1 RB MAIN STEAM LINES & FEEDWATER LINES	705	773 2
67 P1172		U1 RB PNL 25-51, DRYWELL PLUG WEST SIDE SUPPR	705	773 2
67 P1173		U1 RB DRYWELL EQPT ACCESS PLUG	705	773 2
67 P1174		U1 RB RHR SYSTEM I INBOARD RECIRCULATING LOOP	705	773 2
67 P1175		U1 RB RHR SYSTEM II INBOARD & OUTBOARD RECIRC	705	773 2
67 P1176		U1 RB CRD CHARGING WATER & COOLING WATER PCV	705	773 2
67 P1177		U1 RB DRYWELL AIR COMPRESSOR A	705	773 2
67 P1178		U1 RB CLOSED COOLING WATER PUMPS A, B & SPARE	705	773 2
67 P1179		U1 RB CLOSED COOLING WATER HEAT EXCHANGERS	705	773 2
67 P1180		U1 RB CLOSED COOLING WATER HEAT EXCHANGERS	705	773 2
67 P1181		U1 RB PNL 25-6A, 25-6B REACTOR PROT & NSS SYS	705	773 2
67 P1182		U1 RB RBCCW SOUTH END DRYWELL AIR COMPRESSOR	705	773 2
67 P1183		U1 RB EL593 RAW COOLING WATER BOOSTER PMP ARE	705	773 2
67 P1184		U1 RB EL593 RCW BOOSTER PMPs CLOSEUP	705	773 2
67 P1185		U1 RB EL593 REACTOR WATER CLEANUP REGENERATION	705	773 2
67 P1186		U1 RB EL593 REACTOR CLEANUP RECIRCULATING PMP	705	773 2
67 P1187		U1 RB EL593 PNL 25-62 SYS II RB EQ SUMP PMP B	705	773 2
67 P1188		U1 RB EL593 RHR PUMP ROOM B&D PMPs	705	773 2
67 P1189		U1 RB EL593 RHR DRAIN PUMP B	705	773 2
67 P1190		U1 RB EL593 RHR PMP C	705	773 2
67 P1191		U1 RB EL593 HPCI TURBINE ROOM	705	773 2
67 P1192		U1 RB EL593 HPCI TURBINE ROOM	705	773 2
67 P1193		U1 RB EL593 RCIC TURBINE	705	773 2
67 P1194		U1 RB EL593 CORE SPRAY PMP A	705	773 2
67 P1195		U1 RB EL593 CORE SPRAY PMPs A&C OVERALL	705	773 2
67 P1196		U1 RB EL593 RCIC DISCHARGE WATER, RCIC TURBIN	705	773 2
67 P1197		U1 RB EL593 CORE SPRAY PMP ROOM RD	705	773 2
67 P1198		U1 RB EL593 RB EQPT DRAIN SUMP PMPs A&B	705	773 2
67 P1199		U1 RB EL593 CRD MODULES EAST SIDE	705	773 2
67 P1200		U1 TB C AUX BOILER	705	773 2
67 P1201		U1 TB AUX BOILER FEED PMPs	705	773 2
67 P1202		U1 TB AUX BOILER FEED PMPs	705	773 2
67 P1203		U1 TB	705	773 2
67 P1204		U1 TB AUX BOILER B	705	773 2
67 P1205		U1 TB AUX BOILER A	705	773 2
67 P1206		U1 TB CONTROL AIR DRYER	705	773 2
67 P1207		U1 TB 1B CONDENSER OUTLET VALVE	705	773 2
67 P1208		U1 TB RAW COOLING WATER RETURN TO CONDENSER	705	773 2
67 P1209		U1 TB CONDENSATE DEMINERALIZER BYPASS	705	773 2
67 P1210		U1 TB CONDENSATE DEMINERALIZER HOLDING PMP RM	705	773 2
67 P1211		U1 TB 480V AUX BOILER BD	705	773 2
67 P1212		U1 TB PNL 25-116A, 25-116B, 25-116C	705	773 2
67 P1213		U1 TB CONDENSATE DEMINERALIZING OVERALL VIEW	705	773 2
67 P1214		U1 TB TOP VIEW OF CONDENSATE DEMINERALIZING	705	773 2
67 P1215		U1 TB AREA WHERE DEMINERALIZING VESSELS ARE	705	773 2
67 P1216		U1 TB MOISTURE SEPARATOR DRAIN PMP ROOM	705	773 2
67 P1217		U1 TB MAIN CONDENSER 1A INLET VALVES & HOTWEL	705	773 2
67 P1218		U1 TB OVERALL SHOT AMERICAN TAP INLET INSTRUM	705	773 2

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67 P1219		U1 TB AIR COMPRESSOR AFTER COOLERS & MOISTURE	705	773 2
67 P1220		U1 TB CONTROL AIR & STATION SERVICE AIR REC	705	773 2
67 P1221		U1 TB AMERICAN TAP BALL COLLECTORS	705	773 2
67 P1222		U1 TB GENERATOR HYDROGEN SEAL OIL TANK & PUMP	705	773 2
67 P1223		U1 TB AMERICAN TAP CONTROL PANEL	705	773 2
67 P1224		U1 TB STATOR COOLING SYSTEM HEAT EXCHANGER	705	773 2
67 P1225		U1 TB STATOR COOLING SEAL OIL & AMERICAN TAP	705	773 2
67 P1226		U1 TB RCW PUMPS & STRAINERS	705	773 2
67 P1227		U1 TB RCW PUMPS & STRAINERS	705	773 2
67 P1228		U1 TB RCW PUMPS & STRAINERS	705	773 2
67 P1229		U1 TB RCW SUCTION HEADERS	705	773 2
67 P1230		U1 TB RCW DISCHARGE HEADER	705	773 2
67 P1231		U1 TB OFFGAS CHILLER, GENERATOR BUS DUCT	705	773 2
67 P1232		U1 TB 4160V UNIT BD 1B	705	773 2
67 P1233		U1 TB GENERATOR BUS COOLING FAN & CHILLER, GE	705	773 2
67 P1234		U1 TB 480V TURBINE MOV BD 1C	705	773 2
67 P1235		U1 TB HI PRESSURE HEATER INSTRUMENTATION PNL	705	773 2
67 P1236		U1 TB MAIN BUS DUCTS, U1 BUS CHILLERS	705	773 2
67 P1237		U1 TB EHC PUMPS	705	773 2
67 P1238		U1 TB EHC PUMPS & PIPING	705	773 2
67 P1239		U1 TB MOISTURE SEPARATORS	705	773 2
67 P1240		U1 TB MOISTURE SEPARATORS	705	773 2
67 P1241		U1 TB MAIN STEAM CROSS AROUND	705	773 2
67 P1242		U1 TB #1 EXTRACTION FROM MAIN STEAM	705	773 2
67 P1243		OFF-GAS TREATMENT BLDG	705	773 2
67 P1244		ROCK EXCAVATION FOR DISCHARGE CONDUITS TO WAR	705	773 2
67 P1245		COOLING TOWER #1	705	773 2
67 P1246		WARM WATER DISCHARGE CHANNEL	705	773 2
67 P1247		COOLING TOWER #2	705	773 2
67 P1248		EXCAVATING FOR CONCRETE DISCHARGE CONDUITS TO	705	773 2
67 P1249		COOLING TOWER #2	705	773 2
67 P1250		BIOHERMAL RESEARCH FACILITIES	705	773 2
67 P1251		BIOHERMAL RESEARCH FACILITIES	705	773 2
67 P1252		BIOHERMAL RESEARCH FACILITIES	705	773 2
67 P1253		BIOHERMAL RESEARCH FACILITIES	705	773 2
67 P1254		COOLING TOWER WATERWAY SYS GATE STRUCTURE 3	705	773 2
67 P1255		DIESEL GENERATOR BLDG	705	773 2
67 P1256		EXCAVATING FOR WARM WATER DISCHARGE ADJACENT	705	773 2
67 P1257		TEMPORARY SUPPORT FOR ELECTRICAL CONDUIT ENCA	705	773 2
67 P1258		CRD PIPING INSTALLATION INSIDE U3 DRYWELL	705	773 2
67 P1259		U2 STEAM VAULT ROOM	705	773 2
67 P1260		U3 MOISTURE SEPARATOR DRAIN PUMPS	705	773 2
67 P1261		U3 CONDENSATE BOOSTER PUMPS	705	773 2
67 P1262		TRACK ARRANGEMENT FOR POSITIONING U3 MOISTURE	705	773 2
67 P1263		U3 TURBINE SOUTH FAN ROOM	705	773 2
67 P1264		U3 TURBINE SOUTH FAN ROOM	705	773 2
67 P1265		U3 TURBINE	705	773 2
67 P1266		U1 TB MAIN TURBINE OIL TANK	705	773 2
67 P1267		U1 TB MAIN TURBINE OIL TANK	705	773 2
67 P1268		U1 TB BLDG HEAT EXPANSION TANK, BLDG HEAT PRI	705	773 2
67 P1269		U1 TB MAIN TURBINE OIL TANK, RAW COOLING WATE	705	773 2
67 P1270		U1 TB BLDG HEAT EXCHANGERS, PNL 25-113A, 25-1	705	773 2
67 P1271		U1 TB BLDG HEAT HEAT EXCHANGERS	705	773 2

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
67 P1272		U1 TB AUX BOILER D.A. TANK	705	773 2
67 P1273		U1 TB 2ND FLOOR BETWEEN U1&2	705	773 2
67 P1274		U1 TB 480V COMMON RD 1	705	773 2
67 P1275		U1 TB 480V MOV RD 1B OVERALL AREA	705	773 2
67 P1276		U1 TB I.P. HEATER 1A-3	705	773 2
67 P1277		U1 TB REACTOR FEED PUMP 1A TURBINE EXHAUST	705	773 2
67 P1278		U1 TB IP HEATER 1A3	705	773 2
67 P1279		U1 TB 480V UNIT RD 1A	705	773 2
67 P1280		U1 TB OVERALL VIEW FROM STEAM PACKING EXHAUST	705	773 2
67 P1281		U1 TB CONDENSER VACUUM PMPS 1A & 1B	705	773 2
67 P1282		U1 TB OFF-GAS PRECOOLER	705	773 2
67 P1283		U1 TB RAW COOLING WATER TO OFF-GAS PRECOOLER	705	773 2
67 P1284		U1 TB GENERATOR, EXCITER, OVERHEAD CRANE	705	773 2
67 P1285		U1 TB 480V TURBINE VENT RD 1B & OVERALL	705	773 2
67 P1286		U1 TB HI PRESSURE TURBINE	705	773 2
67 P1287		U1 TB MAIN TURBINE & INTERMEDIATE STOP VALVES	705	773 2
67 P1288		TB MAIN STEAM CROSS AROUND WEST SIDE	705	773 2
67 P1289		U1 TB MAIN STEAM INTERMEDIATE VALVES	705	773 2
67 P1290		U1 TB TURBINE ROOM FROM OVERHEAD CRANE	705	773 2
67 P1291		U1 TB TURBINE ROOM FROM CRANE	705	773 2
67 P1292		U1 TB REACTOR FEED PUMP	705	773 2
67 P1293		U1 TB OVERALL VIEW	705	773 2
67 P1294		U1 TB OVERALL VIEW	705	773 2
67 P1295		U1 TB HI PRESSURE TURBINE FROM CRANE	705	773 2
67 P1296		U1 TB OVERALL VIEW OF GENERATOR, EXCITER & SH	705	773 2
67 P1297		U1 TB OVERHEAD CRANE	705	773 2
67 P1298		U1 EQPT HATCH ON TURBINE FLOOR, GENERATOR LEA	705	773 2
67 P1299		U1 TB REACTOR FEED PUMP STARTUP BYPASS PANEL	705	773 2
67 P1300		U1 TB NORTH END OF TURBINE ROOM	705	773 2
67 P1301		U1 TB REACTOR FEED PMP TURBINE	705	773 2
67 P1302		U1 TB MAIN STEAM CROSS AROUND EAST SIDE	705	773 2
67 P1303		U1 TB OVERALL VIEW OF TURBINE	705	773 2
67 P1304		U1 TB MAIN STEAM CROSS AROUND EAST SIDE	705	773 2
67 P1305		U1 TB 480V TURBINE MOV RD 1A, 480V TURBINE VE	705	773 2
67 P1306		U1 TB TURBINE ROOM SUPPLY FAN, MECH SPACES SU	705	773 2
67 P1307		U1 TB TURBINE VENT RD 1A & VENTILATION DUCT	705	773 2
67 P1308		U1 TB MAIN STEAM TUNNEL, STEAM LINES, REACTOR	705	773 2
67 P1309		U1 TB MAIN STEAM TUNNEL	705	773 2
67 P1310		COOLING TOWER 1	705	873 2
67 P1311		COOLING TOWER 2	705	873 2
67 P1312		COOLING TOWER 3	705	873 2
67 P1313		COOLING TOWERS 1&2	705	873 2
67 P1314		WARM WATER CHANNEL	705	873 2
67 P1315		EXCAVATING AREA FOR CONCRETE DISCHARGE CONDUIT	705	873 2
67 P1316		AREA FOR CONCRETE DISCHARGE CONDUITS TO WARM	705	873 2
67 P1317		BIOHERMAL RESEARCH CHANNELS	705	873 2
67 P1318		BIOHERMAL RESEARCH CHANNEL	705	873 2
67 P1319		U3 DGB	705	873 2
67 P1320		SETTING U2 FUEL STORAGE RACKS	705	873 2
67 P1321		FUEL CASK DECONTAMINATION CHAMBER U2 REACTOR	705	873 2
67 P1322		DRIVING PILING CELLS FOR COOLING TOWER WATERW	705	873 2
67 P1323		AUX RAW COOLING WATER PMP STA	705	873 2
67 P1324		U2 TURBINE	705	873 2

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67 P1325		U2 TURBINE FRONT STANDARD	705	873 2
67 P1326		EVAPORATOR BLDG FOUNDATION PREPARATION	705	873 2
67 P1327	1	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	2	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	3	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	4	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	5	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	6	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	7	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	8	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	9	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	10	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	11	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	12	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	13	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	14	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	15	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	16	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	17	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	18	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	19	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	20	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	21	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	22	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	23	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	24	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	25	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	26	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	27	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	28	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	29	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	30	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	31	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	32	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	33	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	34	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	35	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	36	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	37	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	38	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	39	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	40	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	41	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	42	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	43	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	44	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	45	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	46	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	47	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	48	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	49	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	50	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	51	U1 INITIAL CORE VERIFICATION	705	873



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67 P1327	52	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	53	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	54	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	55	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	56	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	57	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	58	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	59	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	60	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	61	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	62	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	63	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	64	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	65	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	66	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	67	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	68	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	69	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	70	U1 INITIAL CORE VERIFICATION	705	873
67 P1327	71	U1 INITIAL CORE VERIFICATION	705	873
67 P1328		DISCHARGE CONDUIT AREA TO WARM WATER CHANNEL	705	873 2
67 P1329		COOLING TOWERS 1,2&3	705	973 2
67 P1330		WARM WATER CHANNEL EXCAVATION	705	973 2
67 P1331		COOLING TOWER 5 FOUNDATION	705	973 2
67 P1332		COOLING TOWER 4 REDWOOD ERECTION	705	973 2
67 P1333		DISCHARGE CONDUIT BLOCK 16A TO WARM WATER CHA	705	973 2
67 P1334		DISCHARGE CONDUIT AREA TO WARM WATER CHANNEL	705	973 2
67 P1335		EVAPORATOR BLDG	705	973 2
67 P1336		COOLING TOWER SYSTEM GATE STRUCTURE #2	705	973 2
67 P1337		BIOHERMAL FACILITIES HOLDING PONDS	705	973 2
67 P1338		BIOHERMAL FACILITIES OFFICE & LAB FDNS	705	973 2
67 P1339		BIOHERMAL FACILITIES CHANNELS	705	973 2
67 P1340		BIOHERMAL FACILITIES CHANNELS	705	973 2
67 P1341		COOLING TOWER SYSTEM DISCHARGE CONTROL	705	973 2
67 P1342		EMERGENCY COOLING WATER 60" INTAKE PIPE	705	973 2
67 P1343		U3 DRYWELL BULKHEAD PLATE INSTALLATION	705	973 2
67 P1344		CONTRACTOR LAYING SHIELDING BLOCKS ON T11 LIN	705	973 2
67 P1345		SPRAY-ON INSULATION ON U2 CONDENSER WATERBOXE	705	973 2
67 P1346		U3 REACTOR INBOARD MAIN STEAM ISOLATION VLV	705	973 2
67 P1347		COMMUNICATIONS ROOM POWER LINE CARRIER	705	1073 2
67 P1348		COMMUNICATIONS ROOM ANNUNCIATORS CABINETS	705	1073 2
67 P1349		COMMUNICATIONS ROOM PAX SYSTEM	705	1073 2
67 P1350		COMMUNICATIONS ROOM TRANSFER TRIP	705	1073 2
67 P1351		COMMUNICATIONS ROOM PILOT RELAY	705	1073 2
67 P1352		COMMUNICATIONS ROOM MICROWAVE SYS	705	1073 2
67 P1353		U1 RWB EL565 LIQUID RADWASTE SAMPLE ROOM	705	973 2
67 P1354		U1 RWB EL565 PRECOAT TANKS & PHP	705	1073 2
67 P1355		U1 RWB EL565 BACKWASH WATERLINES	705	1073 2
67 P1356		U1 RWB EL565 STAIRWELL & PRECOAT & FILTER AID	705	1073 2
67 P1357		U1 RWB EL565 CORRIDOR TO DOOR #182	705	1073 2
67 P1358		U1 RWB EL565 WASTE PACKAGING CONTROL ROOM	705	1073 2
67 P1359		U1 RWB EL565 DOOR #182	705	1073 2
67 P1360		U1 RWB EL565 CLOTHING CHANGE ROOM	705	1073 2

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67 P1361		U1 RWB EL565 DRY WASTE BALER ROOM	705	1073 2
67 P1362		U1 RWB EL565 FILTER & FLOOR DRAIN VLV & HOLD	705	1073 2
67 P1363		U1 RWB EL565 WASTE PACKAGING AREA & WASTE PAC	705	1073 2
67 P1364		U1 RWB EL565 WASTE CONTAINERS IN WASTE PACK	705	1073 2
67 P1365		U1 RWB EL565, 25-TON CRANE IN WASTE PACKG	705	1073 2
67 P1366		U1 RWB EL582 WASTE SAMPLE & FLOOR DRAIN SAMPL	705	1073 2
67 P1367		U1 RWB EL582 FLOOR DRAIN SAMPLE TANKS	705	1073 2
67 P1368		U1 RWB EL546 RWB FLOOR DRAIN SUMP PMPS	705	1073 2
67 P1369		U1 RWB EL546 BASEMENT LOOKING SOUTH AT PNLS	705	1073 2
67 P1370		U1 RWB, EL546 FLOOR DRAIN COLLECTOR TRANSFER	705	1073 2
67 P1371		U1 RWB EL546 BASEMENT	705	1073 2
67 P1372		U1 RWB EL546 CHEM WASTE TANK ROOM	705	1073 2
67 P1373		U1 RWB EL546 CLEANUP DECANT PMPS	705	1073 2
67 P1374		U1 RWB EL546 OFF-GAS CONDENSATE DRAIN PMPS	705	1073 2
67 P1375		U1 RWB EL546 CLEANUP SLUDGE PMP ROOM	705	1073 2
67 P1376		U1 RWB EL546 WASTE BACKWASH RECEIVER TANK	705	1073 2
67 P1377		U1 RWB EL546 WASTE SLUDGE PMP ROOM	705	1073 2
67 P1378		U1 RWB EL546 CONDENSATE & WASTE DECANT PMP RM	705	1073 2
67 P1379		U1 RWB EL565 HALLWAY CONNECTING TB TO OB	705	1073 2
67 P1380		FROM DOOR #132 SERVICE SHOPS	705	1073 2
67 P1381		FROM DOOR #132 SERVICE SHOPS EAST TO TB	705	1073 2
67 P1382		PAINT SHOP IN SERVICE BAY	705	1073 2
67 P1383		INSULATORS SHOP SERVICE BAY	705	1073 2
67 P1384		CARPENTERS SHOP SERVICE BAY	705	1073 2
67 P1385		SERVICE BAY ASSEMBLY AREA	705	1073 2
67 P1386		SERVICE BAY ASSEMBLY AREA	705	1073 2
67 P1387		SERVICE BAY ASSEMBLY AREA	705	1073 2
67 P1388		SERVICE BAY ASSEMBLY AREA SOUTH	705	1073 2
67 P1389		SERVICE BAY ASSEMBLY AREA	705	1073 2
67 P1390		SERVICE BAY EQPT DECONTAMINATION ROOM	705	1073 2
67 P1391		ELECTRIC SHOP	705	1073 2
67 P1392		PWR STORES FROM DOOR #362	705	1073 2
67 P1393		POWER STORES NE	705	1073 2
67 P1394		POWER STORES FROM OFFICE	705	1073 2
67 P1395		POWER STORES FROM DOOR #380	705	1073 2
67 P1396		POWER STORES FROM DOOR #380	705	1073 2
67 P1397		HALLWAY, LOOKING WEST TO OFFICE WING	705	1073 2
67 P1398		HALLWAY, LOOKING SOUTH TO CONTROL BAY	705	1073 2
67 P1399		SERVICE BAY FAN	705	1073 2
67 P1400		SERVICE BAY FAN	705	1073 2
67 P1401		INSTRUMENT SHOP FROM DOOR 456	705	1073 2
67 P1402		COMMUNICATIONS ROOM FROM DOOR 473	705	1073 2
67 P1403		COOLING TOWER FACILITIES COOL WATER CHANNEL	705	1073 2
67 P1404		COOLING TOWER FACILITIES TOWER 1 PMP STA	705	1073 2
67 P1405		EVAPORATOR BLDG	705	1073 2
67 P1406		U3 RB STRUCTURAL STEEL ERECTION	705	1073 2
67 P1407		WARM WATER DISCHARGE CONDUITS	705	1073 2
67 P1408		COOLING TOWER FACILITIES DISCHARGE CONTROL ST	705	1073 2
67 P1409		BIOHERMAL RESEARCH FACILITIES	705	1073 2
67 P1410		U3 TURBOGENERATOR	705	1073 2
67 P1411		U2 GENERATOR EXCITER	705	1073 2
67 P1412		U2 REPT	705	1073 2
67 P1413		U3 MAIN CONTROL ROOM	705	1073 2

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67 P1414		U2 HPCI PUMP ROOM	705	1073 2
67 P1415		DRYWELL PROTECTION PANELS IN U2 TYPICAL	705	1073 2
67 P1416		U3 DGB	705	1073 2
67 P1417		PORTION OF CABLE TRENCH	705	1173
67 P1418		WARM WATER CHANNEL	705	1173 2
67 P1419		WARM WATER DISCHARGE CONDUITS	705	1173
67 P1420		TRANSITION SECTION FOR METAL TO CONCRETE	705	1173
67 P1421		COOL TOWER NUMBER 1 PUMP STA	705	1173
67 P1422		GEN VIEW COOLING TOWER AREA	705	1173
67 P1423		COOL WATER RETURN CHANNEL TO INTAKE AFTER DEW	705	1173 2
67 P1424		BIOHERMAL RESEARCH FACILITIES	705	1173
67 P1425		BIOHERMAL CHANNELS	705	1173
67 P1426		U3 DGB	705	1173 2
67 P1427		CHARCOAL ADSORBER TANKS FOR GAS TREAT BLDG	705	1173
67 P1428		EQPT INSTALLATIONS ON EL556.25 OFF-GAS TREATM	705	1173 2
67 P1429		EQPT INSTALLATIONS ON EL556.25 OFF-GAS TREATM	705	1173 2
67 P1430		TYPICAL GLYCOL UNIT IN OFF-GAS TREAT BLDG	705	1173
67 P1431		U2 RPV CONTROL ROD DRIVES UNDER VESSEL	705	1173
67 P1432		U2 TURBINE OIL FLUSH EQUIP ARRAGEMENT	705	1173
67 P1433		REAC BLDG U3 240V LIGHT BOARD & TRANSFORMER	705	1276
67 P1434		U3 RB END WALL STEEL ERECTION	705	1173 2
67 P1436		WARM WATER CONDUITS TO CHANNEL	705	1273
67 P1437		WARM WATER CONDUITS TO CHANNEL	705	1273
67 P1438		PMP STA 1 & 6	705	1273 2
67 P1439		RIPRAP ALONG COOL WTR RETURN CHAN S OF TWR2&3	705	1273
67 P1440		EXCAVATING FOR COOL WTR DISCHARGE CONTROL STR	705	1273
67 P1441		PLACING FILL CONCRETE FOR TOWER 2 PUMPING STA	705	1273
67 P1442		WARM WATER CONDUIT TIE-IN TO DISCHARGE STURC	705	1273
67 P1443		RES OVERBANK MUD MAT&STONE BIOHERMAL CHAN	705	1273
67 P1444		CONDUIT RUN BETWEEN MANHOLES F&G	705	1273
67 P1445		EXCAVATING E SIDE OF GATE STRUC #2 CELLS	705	1273
67 P1446		TEMP END WALL STEEL ERECT BETWEEN U2&3 REACT	705	1273
67 P1447		U2 RPV HEAD MIRROR INSULATION	705	1273
67 P1448		U3 TURBINE	705	1273
67 P1449		U3 TURBINE MAIN STEAM VALVES	705	1273
67 P1450		REACTOR FEEDPUMP TURBINE 3A	705	1273
67 P1451		REACTOR FEEDPUMP TURBINE 3B	705	1273
67 P1452		COMPUTER DIGITAL CABINET U3	705	1273 2
67 P1453		ANALOG INPUT CABINET U3 CABINETS 9, 41, 21, 22,	705	1273 2
67 P1454		COOLER CONDENSER IN OFF-GAS TREATMENT BLDG	705	174
67 P1455		OFF GAS TREATMENT BLDG DUCT	705	174
67 P1456		INSULATING U2 MOISTURE SEPARATOR DRAIN TANKS	705	174 2
67 P1457		U2 MAIN STEAM&MOISTURE SEPARATOR PIPING	705	174
67 P1458		TYPICAL CABLE TRAY INSTALLATION IN U2 TB	705	174 2
67 P1459		U3 TURBINE ERECTION	705	174
67 P1460		BLADING U3 LP ROTOR B	705	174 2
67 P1461		HONING FOR LP ROTOR COUPLING BOLT INSTALLATIO	705	174 2
67 P1462		U3 CORE SPRAY SPARGERS INSTALLED IN SHROUD	705	174
67 P1463		U2 REACTOR REFUELING FLOOR EL664	705	174
67 P1464		U2 REACTOR REFUELING FLOOR EL664	705	174
67 P1465		COOLING TOWER WTRWY SYS	705	174
67 P1466		COOLING TWR PUMPING STA 1&6	705	174
67 P1467		WARM WATER DISCHARGE CONDUITS	705	174

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67 P1468		WARM WATER DISCHARGE CONDUITS	705	174
67 P1469		U3 DGB	705	174 2
67 P1470		COOL TOWERS 1-4 WITH WARM WTR DISCHARGE	705	274
67 P1471		COOL TOWERS 1-3 COOL WTR RETURN	705	274
67 P1472		OVERALL VIEW	705	274
67 P1473		OFFICE BLDG	705	274 2
67 P1474		GENERAL VIEW	705	274 2
67 P1475		BIOHERMAL RESEARCH FACILITIES AREA	705	274
67 P1476		U1 MAIN CNTRL RM	705	274
67 P1477		U2 MAIN CNTRL RM	705	274
67 P1478		BIOHERMAL RESEARCH CHANNEL FILLING RIVER WTR	705	274
67 P1479		PRECAST CONCRETE BEAMS GATE STRUC #3	705	274
67 P1480		U3 DGB PROGRESS	705	274 2
67 P1481		EXTERIOR SIDING INSTALLATION ON EAST END U3	705	274 2
67 P1482		SUP TRASH SLUCE DISCHARGE PIPE COOL WTR CHANN	705	274
67 P1483		#2 GATE STRUCTURE-E SIDE OF CELLS	705	274
67 P1484		COOL TOWER WATERWAY DISCHARGE	705	274
67 P1485		CORE DRILLING 12" DIAMETER HOLES FOR OFF-GAS	705	274 2
67 P1486		CATALYTIC RECOMBINERS FOR OFF-GAS SYS IN U2	705	274 2
67 P1487		RAIL INSTALLATION ON EL557 IN U2 TB	705	274 2
67 P1488		INSULATING U2 HP TURBINE	705	274 2
67 P1489		U3 TURBINE	705	274
67 P1490		UNIT 3 RPV	705	274
67 P1491		SETTING U3 RPV SHROUD	705	274 2
67 P1492		COLLING TWR 1&6 PUMPING STA	705	374
67 P1493		COOLING TWR 2&5 PUMPING STA	705	374
67 P1494		COOLING TWR SYS WTRWY DISCHARGE STRUC S CELL	705	374
67 P1495		COOLING TWR SYS WTRWY DISCHARGE STRUC N CELL	705	374
67 P1496		COOLING TWR SYS WTRWY GATE STRUC #2 E SIDE	705	374
67 P1497		BIOHERMAL FACILITIES OFFICE&LAB BLDG	705	374
67 P1498		EXTERIOR SIDING INSTALLATION ON U3 RB	705	374 2
67 P1499		BIOHERMAL LOW TEMP PUMPING STA PIPE FAB	705	374
67 P1500		AUX RAW COOLING WTR PIPE EAST END TB	705	374
67 P1501		U2 OFF GAS SYS	705	374
67 P1502		U2 GEN EXCITER HOUSING IN PLACE	705	374
67 P1503		U2 TURBINE	705	374
67 P1504		U3 MAIN STEAM&FEEDWTR PIPING MAIN VALVES	705	374
67 P1505		U3 MECHANICAL HEATER DRAINS&VENTS EL575	705	374
67 P1506		U3 RHR PUMPS B&D	705	374
67 P1507		U3 HPCI RM	705	374
67 P1508		BACKFILLING WARM WTR DISCHARGE CONDUITS	705	374
67 P1509		500 KV SWITCHYARD	705	374
67 P1510		500 KV SWITCHYARD	705	374
67 P1511		WARM WATER DISCHARGE CONDUITS	705	474 2
67 P1512		COOLING TWR PUMPING STA 1&6	705	474
67 P1513		COOLING TWR PUMPING STA 2&5	705	474
67 P1514		COOLING TWR #1 CONDUIT INSTAL TRANSF BK	705	474
67 P1515		COOLING TWR SYS WTRWY GATE STR #2	705	474
67 P1516		COOLING TWR SYS WTRWY DISCHARGE CNTRL STRUC	705	474
67 P1517		WARM WATER DISCHARGE CONDUIT WEST SIDE OF GAS	705	474 2
67 P1518		WARM WATER DISCHARGE CONDUIT TRANSITION	705	474 2
67 P1519		ELEC CABLE TUNN-PRINC ACCESS ROWY CL TWR SUP	705	474
67 P1520		BIOHERMAL OFFICE & LAB BLDG MASONRY WORK	705	474

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
67 P1521		FIELD FABRICATING BIOTHERMAL LOW TEMP PUMPING	705	474 2
67 P1522		CONDUIT RUN BETWEEN MANHOLES E&F	705	474
67 P1523		CONTRACTOR LAYING MASONRY SHIELDING BLOCKS	705	474 2
67 P1524		U2 TURBINE INSTR CALIBRATION-P 25-116	705	474
67 P1525		U3 DIESEL GEN BLDG ROOF SLAB	705	474
67 P1526		U3 MAIN CNTRL RM	705	474
67 P1527		U3 TURBINE	705	474
67 P1528		U3 MAIN STEAM STOP VALVES	705	474
67 P1529		GATEHOUSE	705	474
67 P1530		MAIN CNTRL ROOM CONTAINMENT ISOLATION PNL	705	374 2
67 P1531		UNIT 1 MAIN CONTROL ROOM	705	374
67 P1532		UNIT 1 MAIN CONTROL ROOM	705	374
67 P1533		UNIT 1 MAIN CONTROL ROOM	705	374
67 P1534		UNIT 1 MAIN CONTROL ROOM	705	374
67 P1535		UNIT 1 MAIN CONTROL ROOM	705	374
67 P1536		UNIT 1 MAIN CONTROL ROOM	705	374
67 P1537		UNIT 1 MAIN CONTROL ROOM	705	374
67 P1538		UNIT 1 MAIN CONTROL ROOM	705	374
67 P1539		UNIT 1 MAIN CONTROL ROOM	705	374
67 P1540		UNIT 1 MAIN CONTROL ROOM	705	374
67 P1541		UNIT 1 MAIN CONTROL ROOM	705	374
67 P1542		COOLING TWR #1 TRANSF BK FOUNDATION	705	574
67 P1543		PUMPING STA COOLING TWRS 2&5	705	574
67 P1544		BACKFILL OPER - WARM WTR DISCHARGE CONDUITS	705	574
67 P1545		TRANSITION SECT - WARM WTR DISCHARGE CONDUITS	705	574
67 P1546		BIOTHERMAL HIGH TEMP PUMPING STA	705	574
67 P1547		COOL TOWER SYS WATERWAY	705	574
67 P1548		RADWASTE EVAPORATOR BLDG	705	574
67 P1549		COOL TOWER SYS	705	574
67 P1550		BIOTHERMAL OFFICE&LAB BLDG	705	574
67 P1551		U3 TURBINE	705	574
67 P1552		U3 TURBINE	705	574
67 P1553		480V REACTOR MOV BOARD 3A	705	574
67 P1554		U3 DRYWELL COOLING UNIT	705	574
67 P1555		RADWASTE BLDG	705	574
67 P1556		PRECAST CONCRETE PWR&CONTROL CABLE TRENCH	705	674
67 P1557		WARM WATER PUMPING STA FOR COOLING TWRS3&4	705	674
67 P1558		COOL TOWER WATERWAY SYS GATE	705	674
67 P1559		U3 DGB	705	674 2
67 P1560		APPLYING ROOFING ON BIOTHERMAL OFFICE&LAB BLD	705	674
67 P1561		STEEL LINER FOR WARM WTR DISCHARGE CONDUITS	705	674
67 P1562		RIPRAP PROT ON OUTLET END-DISCHARGE CONDUITS	705	674
67 P1563		COOL TOWER WATERWAY SYS DISCHARGE	705	674
67 P1564		WARM WATER DISCHARGE CONDUIT	705	674
67 P1565		GEN VIEW LOOKING EAST	705	674
67 P1566		COOL TOWER WATERWAY SYS DISCHARGE	705	674
67 P1567		COOLING TOWER #1 FAN STACKS	705	674
67 P1568		PUMP STA FOR TOWERS 1 2 5 & 6	705	674
67 P1569		U3 TURBINE ROTORS A B C IN PLACE	705	674
67 P1570		U3 HP ROTOR	705	674
67 P1571		U3 MAIN STEAM FEEDWTR PIPING STEAM VAULT	705	674
67 P1572		COOLING TWR 1 94" PRECAST CONC INTAKE PIPE	705	774
67 P1573		COOLING TWR WTRWY SYS DISCHARGE CONTRL STRUC	705	674

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67 P1574		COOLING TWR WTRWY SYS GATE STRUC #2	705	774
67 P1575		WARM WATER DISCHARGE STEEL LINER	705	774 2
67 P1576		PRECAST CONCRETE CABLE TRENCH	705	774
67 P1577		BIOHERMAL OFFICE&LAB BLDG DUCT INSTALL	705	774
67 P1578		U3 RB AIR INTAKE STRUCTURE	705	774
67 P1579		U3 DGB	705	774 2
67 P1580		U3 REACT CRD HOUSING PREP FOR INSTALLATION	705	774
67 P1581		U3 MAIN TURBINE	705	774
67 P1582		RB U2 DRYWELL - EL563 RECIRCULATING PMP A	7054	774
67 P1583		RB U2 DRYWELL - EL563 FCV74-65 & STAIRWAY TO	7054	774
67 P1584		RB U2 DRYWELL - EL563 FCV1-14 & MISC PIPING	7054	774
67 P1585		RB U2 DRYWELL - EL563 FCV74-64A & CRD PIPING	7054	774
67 P1586		RB U2 DRYWELL - EL565 LOOKING EAST AT ENTRNCE	7054	774
67 P1587		RB U2 DRYWELL - EL565 LOOKING NORTH AT RHR P	7054	774
67 P1588		RB U2 REFUELING FLR REFUELING CRANE & JIB CRN	7054	774
67 P1589		RB U2 REFUELING FLR REFUELING CRANE & JIB CRN	7054	774
67 P1590		RB U2 REFUELING FLR DECONTAMINATION CHAMBER	7054	774
67 P1591		U2 RB REFUELING FLOOR	705	774 2
67 P1592		RB U2 REFUELING FLR NORTH WALL VIEW NORTH	7054	774
67 P1593		RB U2 REFUELING FLR EQPT POOL & REACTOR	7054	774
67 P1594		RB U2 REFUELING FLR VIEW SOUTHWEST	7054	774
67 P1595		RB U2 REFUELING FLR SOUTH WALL VIEW SOUTH	7054	774
67 P1596		RB U2 REFUELING FLR FUEL POOL REFUELING GATE	7054	774
67 P1597		RB U2 REFUELING FLR FUEL POOL & FUEL CASKS	7054	774
67 P1598		RB U2 REFUELING FLR CLOTHING CHANGE ROOM & EL	7054	774
67 P1600		RB U2 EL639 MG SET 2A & PMPS A VIEW WEST	7054	774
67 P1601		RB U2 EL639 PNLs 25-181, 24, 23, 180, SE	7054	774
67 P1602		RB U2 EL639 MG SETS, VIEW NE	7054	774
67 P1603		RB U2 EL639 MG SET 2B & PMPS, VIEW SE	7054	774
67 P1604		RB U2 EL639, 4160/480V SHTDWN RD 2A&2B	7054	774
67 P1605		RB U2 EL621, VIEW EAST BETWEEN T&U LINES	7054	774
67 P1606		RB U2 EL621 PNL 25-36 A&B AND PNL 25-187, N	7054	774
67 P1607		RB U2 EL621, PNL 25-98, FUEL POOL CLG PMPS	7054	774
67 P1608		RB U2 EL621, REAC WTR CLNUP DEMINERLZR PRECT	7054	774
67 P1609		RB U2 EL621, FUEL POOL CLG VLVS, VM WEST	7054	774
67 P1610		RB U2 EL621, 4160/480V TRNSFRMR TS 2A&B	7054	774
67 P1611		TB U2 EL565, MOISTURE SEPARATOR DRAIN ROOM	7054	774
67 P1612		TB U2 EL565, MOISTURE SEPARATOR DRAIN ROOM	7054	774
67 P1613		TB U2 EL565, DRAIN TANK & TURB CONDNSR DOORS	7054	774
67 P1614		TB U2 EL568, MOISTURE SEPARATOR RESERVOIR	7054	774
67 P1615		TB U2 EL568, MOISTURE SEPARATOR RESERVOIR	7054	774
67 P1616		TB U2 EL568, MOISTURE SEPARATOR RESERVOIR	7054	774
67 P1617		TB U2 EL565, MAIN TURB STEAM CONDENSER	7054	774
67 P1618		TB U2 EL557, CONDNSR CLG WTR INLETS	7054	774
67 P1619		TB U2 EL557, PNL 25-115A-8-C-D & 25-103	7054	774
67 P1620		TB U2 EL557, CONDNSR CLG WTR INLETS	7054	774
67 P1621		TB U2 EL565, PNL AT HT10, NE	7054	774
67 P1622		TB U2 EL565, FCV2-4&7 & PNL 25-199	7054	774
67 P1623		TB U2 EL586, LOOKING SOUTH T NORTH FRM KT6	7054	874
67 P1624		TB U2 EL586, LOOKING NORTH T SOUTH FRM CT6	7054	874
67 P1625		TB U2 EL586, MOISTURE SEPARATORS 2A1, 2B1, 2C	7054	874
67 P1626		TB U2 EL586, MOISTURE SEPARATORS 2A1, 2B1, P	7054	874
67 P1627		TB U2 EL586, MOISTURE SEPARATORS HTR DRNS	7054	874

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67 P1628		TB U2 EL586, MOISTURE SEPARATOR ROOM	7054	874
67 P1629		TB U2 EL586, MOISTURE SEPARATOR PMP DISCH	7054	874
67 P1630		TB U2 EL586, MOISTURE SEPARATOR ROOM	7054	874
67 P1631		TB U2 EL586, MOISTURE SEPARATOR ROOM	7054	874
67 P1632		TB U2 EL586, MOISTURE SEPARATORS 2A2, 2B2,	7054	874
67 P1633		TB U2 EL565, MAIN STM LINE TNNL	7054	874
67 P1634		TB U2 EL565, MAIN STM LINE TNNL	7054	874
67 P1635		TB U2 EL586, MOISTURE SEPARATOR ROOM, GRATING	7054	874
67 P1636		TB U2 EL586, MOISTURE SEPARATOR ROOM	7054	874
67 P1637		TB U2 EL586, MOISTURE SEPARATOR ROOM	7054	874
67 P1638		TB U2 EL586, MOISTURE SEPARATOR ROOM	7054	874
67 P1639		TB U2 EL586, MOISTURE SEPARATOR ROOM	7054	874
67 P1640		TB U2 EL586, FDWTR HTR 2C3, CONDNST LN T HTR	7054	874
67 P1641		TB U2 EL586, FDWTR HTR 2C3, GRATING LEVEL	7054	874
67 P1642		TB U2 EL586, FDWTR HTR 2C3	7054	874
67 P1643		TB U2 EL586, FDWTR HTR 2C3	7054	874
67 P1644		TB U2 EL586, FDWTR HTR 2B3	7054	874
67 P1645		TB U2 EL586, FDWTR HTR 2B3	7054	874
67 P1646		TB U2 EL586, FDWTR HTR 2B3	7054	874
67 P1647		TB U2 EL586, FDWTR HTR 2B3	7054	874
67 P1648		TB U2 EL586, STM PCKNG EXHAUSTER 2	7054	874
67 P1649		TB U2 EL586, STM JET AIR EJECTOR 2A	7054	874
67 P1650		TB U2 EL604, OFF GAS PRECOOLER 2	7054	874
67 P1651		TB U2 EL604, CONDNSR VACUUM PMPs A&B	7054	874
67 P1652		TB U2 EL617, EXCITER CUBICLE & GENERATOR	7054	874
67 P1653		TB U2 EL617, NORTH END OF TURB SHIELD	7054	874
67 P1654		TB U2 EL617 EAST SIDE OF THE TURBINE	7054	874
67 P1655		TB U2 EL617 EAST SIDE OF TURBINE	7054	874
67 P1656		TB U2 EL617, EAST SIDE OF TURBINE	7054	874
67 P1657		TB U2 EL617 WEST SIDE OF TURBINE ROOM	7054	874
67 P1658		TB U2 EL617 SOUTH SIDE OF TURBINE ROOM	7054	874
67 P1659		TB U2 EL617 LOOKING SOUTH SHOWING STAIRWELL	7054	874
67 P1660		TB U2 EL617 EQPT HATCH OPENING LOOKING WEST	7054	874
67 P1661		TB U2 EL617 VIEW SHOWING EAST SIDE OF EXCITER	7054	874
67 P1662		TB U2 EL617 VIEW SHOWING EXCITER HOUSING	7054	874
67 P1663		TB U2 EL617 EXCITER & GENERATOR	7054	874
67 P1664		TB U2 EL617 OVERALL VIEW OF TURBINE ROOM	7054	874
67 P1665		TB U2 EL617 SOUTH END OF TURB ROOM	7054	874
67 P1666		TB U2 EL617 LOOKING NORTH AT TURB ON EAST SID	7054	874
67 P1667		TB U2 EL617 LOOKING NORTH AT TURBINE	7054	874
67 P1668		TB U2 EL617 LOOKING NORTH AT GENERATOR & EXCI	7054	874
67 P1669		TB U2 EL617 LOOKING SOUTH FRM CRANE AT TURB I	7054	874
67 P1670		TB U2 EL617 OVERALL YW OF TURB ROOM REAC FEED	7054	874
67 P1671		TB U2 EL617 LOOKING SOUTH AT REAC FEED PMP	7054	874
67 P1672		TB U2 EL617 HI PRESS TURB	7054	874
67 P1673		TB U2 EL617 STM STOP VLV HATCH CVRS & DUCTS	7054	874
67 P1674		TB U2 EL617 PASSAGEWAY ON EAST SIDE OF TURB	7054	874
67 P1675		TB U2 EL617 ELECT BDS AT SQTH END OF TURB RM	7054	874
67 P1676		TB U2 EL617 LOOKING UP AT #2 CRANE	7054	874
67 P1677		TB U2 EL617 SOUTH MECH EQPT ROOM	7054	874
67 P1678		TB U2 EL617 SOUTH MECH EQPT ROOM	7054	874
67 P1679		TB U2 EL617 SOUTH MECH EQPT ROOM	7054	874
67 P1680		TB U2 EL617 SOUTH MECH EQPT ROOM	7054	874

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67 P1681		TB U2 EL617 TURBINE ROOM GATE	7054	874
67 P1682		TB U2 EL617 EHC UNIT ON END OF HP TURBINE	7054	874
67 P1683		TB U2 EL617 MAIN STEAM LINES ON EAST SIDE	7054	874
67 P1684		TB U2 EL617 NORTH MECH EQPT ROOM	7054	874
67 P1685		TB U2 EL617 NORTH MECH EQPT ROOM	7054	874
67 P1686		TB U2 EL586 CNTRL BDS FOR SIAE	7054	874
67 P1687		TB U2 EL603 OFFGAS BDS	7054	874
67 P1688		TB U2 EL603 OFFGAS ANALYZER, NW	7054	874
67 P1690		#5 COOLING TOWER SUPERSTRUCTION ERECTION	705	874
67 P1691		COOLING TOWER SYS 161KV POWER TRANSFORMER ASS	705	874 2
67 P1692		TWR#2 480-V UNIT SUBSTATION FOR COOLING TWR	705	874
67 P1693		PRECAST CONCRETE TRENCH	705	874
67 P1694		COOLING TOWER SYSTEM WARM WATER CHANNEL	705	874
67 P1695		COOL TWR SYS WARM WATER DISCHARGE CONDUIT	705	874
67 P1696		COOL TWR SYS DISCHARGE CONTROL STRUCTURE	705	874
67 P1697		U3 DGB	705	874 2
67 P1698		BIOHERMAL LOW TEMP WTR PUMPING STA	705	874
67 P1700		INSTALLING U3 HIGH PRESSURE STEAM SEALS	705	874 2
67 P1701		APPR.	705	874
67 P1702		SANDING FILLER PRIOR TO APPLYING PROT FLOOR	705	874 2
67 P1703		INSTALLING U3 FUEL POOL SWING BOLT BRACKET	705	874 2
67 P1704		ASSEMBLING U3 RECIRCULATION SYS MG SET	705	874 2
67 P1705		U3 RHR SYS	705	874
67 P1706		COOL WTR 6 REDWOOD FRAMING	705	974
67 P1707		TERMINATING 161-KV OIL FILLED PWR FD	705	974
67 P1708		COOL TOWER PUMP STATIONS	705	974
67 P1709		COOL TOWER SYS DISCHARGE STRUCTURE	705	974
67 P1710		PERMANENT PARKING AREA	705	974
67 P1711		COOLING TWR SYS GATE STRUC #2	705	974
67 P1712		EXTERIOR METAL SIDING INSTALLATION U3 RB	705	974 2
67 P1713		BIOHERMAL LOW TEMP PUMPING STA	705	974
67 P1714		FACILITIES FOR TERMINATING POTHEADS IN 161-KV	705	974
67 P1715		U3 REACT FUEL HANDLING PLATFORM ERECT EL664	705	974
67 P1716		COOL TOWER SYS WATERWAY	705	974
67 P1717		U3 FUEL POOL COOLING SYSTEM	705	974
67 P1718		DIESEL GENERATOR CONTROL PNL 3A B C & D	705	974
67 P1719		U3 TURBINE PREP FOR CHEM CLEANING THE CONDENS	705	974
67 P1720		U3 DIESEL GENERATOR 3C IN PLACE	705	974
67 P1721		INSTALLING COOLING TWR 6 FILLER MATERIAL	705	1074
67 P1722		BOAT DOCK FACILITIES	705	1074
67 P1723		COOL TOWER SYS COOL WTR RETURN	705	1074
67 P1724		COOL TOWER PUMP STATIONS	705	1074
67 P1725		DPP PARKING AREA	705	1074
67 P1726		161-KV POTHEAD FOR COOLING TWR PWR SUPPLY	705	1074
67 P1727		161-KV POTHEAD FOR COOLING TWR PWR SUPPLY	705	1074
67 P1728		U3 RPV FEEDWATER B HEADER&MAIN STEAM C&D	705	1074
67 P1729		U3 RWC SYS-EL593.0	705	1074
67 P1730		U3 FUEL RACK INSTALLATION	705	1074
67 P1731		U3 CNTRL ROOM	705	1074 2
67 P1732		U3 TURBOGENERATOR ERECTION	705	1074
67 P1733		U3 NEUTRON MONITORING 24-V BATT CHARGER	705	1074
67 P1734		COOLING TWRS 2&5 PUMPING STA	705	1174
67 P1735		BOAT DOCK FACILITIES	705	1174



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67 P1736		DPP PARKING LOT	705	1174
67 P1737		RB EQPT ACCESS TUNNEL ARCHITECTURAL WALL	705	1174 2
67 P1738		COOL WATER RETURN CHANNEL&GATE STRUCTURE #2	705	1174
67 P1739		EQPT ARRGT FOR DRYOUT ON U1 REPLACEMENT MAIN	705	1174 2
67 P1740		EQPT ARRGT FOR DRYOUT ON U1 REPLACEMENT MAIN	705	1174 2
67 P1741		CONTRACTOR ROOFING U2 CNTRL BAY	705	1174 2
67 P1742		GEN VIEW OF DPP PARKING LOT&COOLING TWR INSTA	705	1174
67 P1743		UNIT 3 TURBINE MAIN STEAM STOP VALVE	705	1174
67 P1744		UNIT 3 TURBINE CROSS-AROUND PIPING INSTALL	705	1174
67 P1745		UNIT 3 DRYWELL EQPT ACCESS PLUG	705	1174
67 P1746		FDN PREPARATION FOR ADDITIONAL STANDBY OFF-GA	705	1174 2
67 P1747		BOAT DOCK FACILITIES	705	1274
67 P1748		PUMP STATIONS FOR COOLING TOWERS 2 AND 5	705	1274
67 P1749		BIOHERMAL FACILITIES HEAT EXCHANGER INSTALL	705	1274
67 P1750		FERRANTI MN TRANSFORMER REPLACEMENT-U2 A-PH	705	1274
67 P1751		UNIT 3 BRSW SOUTH WALL	705	1274
67 P1752		COOLING TOWER NO 6 IN FOREGROUND	705	175 2
67 P1753		UNIT 3 PURGE AIR FILTER ASSEMBLY	705	1274
67 P1754		UNIT 3 RPV HEAD STUD BOLT INSTALLATION	705	1274
67 P1755		UNIT 3 MAIN STEAM AND CROSSAROUND PIPING	705	1274
67 P1756		UNIT 3 TURBINE ERECTION	705	1274
67 P1757		SHIELD WALL ABOVE U3 TURB MN STEAM VALVES	705	1274
67 P1758		OFF GAS BUILDING ADDITION	705	1274
67 P1759		COOLING TOWER FACILITY BLOWDOWN LINE	705	1274
67 P1760		VACUUM BREAKER AND TANK BUILDING	705	1274
67 P1761		COOLING TOWER #6 IN FOREGROUND	705	175
67 P1762		PUMPING STA FOR COOLING TOWERS 2&5	705	175
67 P1763		STANDBY GASS BUILDING ADDITION	705	175
67 P1764		UNIT 3 DIESEL GENERATOR BLDG	705	175
67 P1765		LOADING QUT ASEA MAIN TRANSFORMER FOR TRANSPT	705	175
67 P1766		DRYWALL INSTALL IN BIOHERMAL OFFICE&LAB BLDG	705	175
67 P1767		DRYWALL INSTALL IN BIOHERMAL OFFICE&LAB BLDG	705	175
67 P1768		EQPT ARRGT FOR HANDLING ASEA TRANSFORMER LOAD	705	175 2
67 P1769		UNIT 3 STORAGE POOLS AND DRYWELL CAVITY	705	175
67 P1770		UNIT 3 TURBINE HP END	705	175
67 P1771		UNIT 3 MAIN STEAM VALVES	705	175
67 P1772		UNIT 3 MAIN STEAM VALVES	705	175
67 P1773		UNIT 3 MAIN STEAM VAULT	705	175
67 P1774		UNIT 3 DRYWELL SOUTHEAST EQPT ACCESS	705	175
67 P1775		WTR SUPP PIPING BETWEEN CLG TWR 5 & PMP STA	7054	275
67 P1776		PMP STA FOR CLG TWRS 3&4 - VIEW NW	7054	275
67 P1777		WARM WATER CHANNEL - VIEW WEST	7054	275
67 P1778		VACUUM BREAKER & PMP HOUSE - VIEW WEST	7054	275
67 P1779		CONDUIT RUN BETWEEN MH-H & VACUUM PMPs - VIEW E	7054	275
67 P1780		TIE-IN AREA FOR 30 INCH STNOBY GAS TREATMENT	7054	275
67 P1781		FISH COLLECTOR INSTALLATION - VIEW EAST	7054	275
67 P1782		PROPOSED TEMP DIKE AREA ON SOUTH SIDE OF CLG	7054	275
67 P1783		CLG TWR FAC SWGR EDN, NORTH SIDE - VIEW SE	7054	275
67 P1784		PMP STA FOR TWRS 2&5 - VIEW SW	7054	275
67 P1785		CLG TWR FAC BLWDWN LN TIE-IN TO DISCH STRUC	7054	275
67 P1786		OVERBURDEN OVER THE CORRUGATED DISCH PIPES	7054	275
67 P1787		U3 OFF-GAS SYS CATALYTIC RECOMBINER INSTLLTN	7054	275
67 P1788		U3 OFF-GAS SYS CATALYTIC RECOMBINER INSTLLTN	7054	275

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67 P1789		U3 GENERATOR END-BELL INSTLLTN	7054	275
67 P1790		U3 TURBINE CROSSAROUND PIPE & VALVE INSTLLTN	7054	275
67 P1791		U3 TURBINE REAMING ROTOR CONN BOLT HOLES	7054	275
67 P1792		INSULATING U3 TURBINE CONDNSR WTR BOXES	7054	275
67 P1793		U2 TB EL557 RAW COOLING WATER SYS BETWEEN COL	705	375 2
67 P1794		U2 TB EL557 RAW COOLING WATER SYS PMPS	705	375 2
67 P1795		U2 TB EL557 RAW COOLING WATER SYS CREWS, WATE	705	375 2
67 P1796		U2 TB EL565 VACUUM PRIMING PMPS	705	375 2
67 P1797		U2 TB EL565 STATOR COOLING SYS	705	375 2
67 P1798		U2 TB EL565 VACUUM PRIMING PMPS & STATOR COOL	705	375 2
67 P1799		U2 TB EL565 CONDENSER TUBE CLEANING BALL COLL	705	375 2
67 P1800		U2 TB EL565 CONDENSER TUBE CLEANING CNTRL PNL	705	375 2
67 P1801		U2 TB EL565 TOP OF STATOR COOLING	705	375 2
67 P1802		U2 TB EL586 OFF-GAS CHILLER	705	375 2
67 P1803		U2 TB EL586 BUS DUCT HEAT EXCHANGER	705	375 2
67 P1804		U2 TB EL586 - 4160 V 2B BD & 480 MOV BD 2C	705	375 2
67 P1805		U2 TB EL586 - 22KV BUS COOLER FOR GENERATOR 2	705	375 2
67 P1806		U2 TB EL586 GENERATOR BUS DUCT & PT CABINET 2	705	375 2
67 P1807		U2 TB EL586 GENERATOR BUS DUCT & PT CABINETS	705	375 2
67 P1808		U2 TB EL586 - 480V MOV RD 2C	705	375 2
67 P1809		U2 TB EL586 WALKWAY NORTH OF PT CABINETS	705	375 2
67 P1810		U2 TB EL604 - 480V U BD 2B, 4160V UNIT BD 2A	705	375 2
67 P1811		U2 TB EL604 - 480V U BD 2B, 4160V UNIT BD 2A	705	375 2
67 P1812		U2 TB EL604 - 4160V REACTOR RECIRCULATING PMP	705	375 2
67 P1813		U1 TB EL604 EXCITATION CNTRL BD, EMERGENCY TR	705	375 2
67 P1814		U1 TB EL604 - 480V LIGHTING BD 1 & 240V LIGHT	705	375 2
67 P1815		U2 TB EL604 - 480V COMMON BD 2, 4160-480V TRA	705	375 2
67 P1816		U2 TB EL604 EAST END OF 4160-480V TRANSFORMER	705	375 2
67 P1817		U2 TB EL604 - 480V COMMON BD 2	705	375 2
67 P1818		U2 TB EL604 - TOP MAIN BUS DUCT FORM COL B T9	705	375 2
67 P1819		U2 TB EL604 TOP MAIN BUS DUCT FROM B T9	705	375 2
67 P1820		U2 TB EL604 BEHIND 4160V UNIT BD 2A	705	375 2
67 P1821		U2 TB EL604 MAIN GENERATOR BUS DUCT COOLING O	705	375 2
67 P1822		U2 TB EL604 - 480V UNIT BD 2B, VENTILATION SY	705	375 2
67 P1823		U2 TB EL565 CONDENSATE TRANSFER PMPS & CNTRL	705	375 2
67 P1824		U2 TB EL565 DEMINERALIZER BACKWASH AIR COMPRE	705	375 2
67 P1825		U2 TB EL565 CONDENSATE DEMINERALIZER AREA & P	705	375 2
67 P1826		U2 TB EL565 CONDENSATE DEMINERALIZER PIPING	705	375 2
67 P1827		U2 TB EL557 PASSAGEWAY BETWEEN CONDENSATE DEM	705	375 2
67 P1828		U2 TB EL572 CONDENSATE DEMINERALIZER VESSEL A	705	375 2
67 P1829		U2 TB EL565 CONDUIT & VENTILATION DUCTWORK	705	375 2
67 P1830		U2 TB EL557 CONDENSATE DEMINERALIZER PRECOAT	705	375 2
67 P1831		U2 TB EL557 PIPING ABOVE U2 CONDENSATE DEMIN	705	375 2
67 P1832		U2 TB EL572 HEATER DRAIN & VENT SYS PIPING, V	705	375 2
67 P1833		U2 TB EL572 HEATER DRAIN & VENT SYS, VLVS	705	375 2
67 P1834		U2 TB EL572 VARIOUS PIPING & CABLE TRAYS T7 L	705	375 2
67 P1835		U2 TB EL557 CONDENSATE PMPS A-B-C	705	375 2
67 P1836		U2 TB EL557 CONDENSATE PMPA A-B-C	705	375 2
67 P1837		U2 TB EL557 CONDENSATE BOOSTER PMPS & ASSOC	705	375 2
67 P1838		U2 TB EL557 CONDENSATE PMP PIT	705	375 2
67 P1839		U2 TB EL557 CONDENSATE BOOSTER PMPS	705	375 2
67 P1840		U2 TB EL586 DEAERATION TANK FOR AUX BOILERS	705	375 2
67 P1841		U2 TB EL586 TURBINE OIL TANKS & DEAERATION TA	705	375 2

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
67 P1842		U2 TB EL586 TURBINE OIL TANKS	705	375 2
67 P1843		U2 TB EL586 EHC HYDRAULIC PMPS A&B	705	375 2
67 P1844		U2 RB EL621 PNL 25-31 RCIC BACKUP CNTRL PNL	705	375 2
67 P1845		U2 RB EL621 - 240 VOLT LIGHTING BD 2A	705	375 2
67 P1846		U2 RB EL621	705	375 2
67 P1847		U2 RB EL621	705	375 2
67 P1848		U2 RB EL639 PNL 25-213 & VNETILATION DUCTWORK	705	375 2
67 P1849		U2 RB EL639 SLC PMPS & GLAND SEAL STORAGE TAN	705	375 2
67 P1850		U2 RB EL639 SLC STORAGE TANK	705	375 2
67 P1851		U2 RB EL639 SLC PNL 25-19 & SLC STORAGE TANK	705	375 2
67 P1852		U2 RB EL593 EQPT ACCESS MATCH, PNL 25-217 & S	705	375 2
67 P1853		U2 RB EL593 PNLS (LEFT TO RIGHT)	705	375 2
67 P1854		U2 RB EL593 RB CLOSED COOLING WATER PMPS 2A&B	705	375 2
67 P1855		COOL WTR RETURN CHANNEL AREA S OF DISCHRG STR	7054	375
67 P1856		COOL WTR RETURN CHNNL A REA W OF GATE 2 VW SE	7054	375
67 P1857		COOL WTR RETURN CHNNL AREA S OF DISCHRG STRUC	7054	375
67 P1858		COOL WTR RETURN CHNNL AREA LKNG SW FRM GATE 2	7054	375
67 P1859		COOL WTR RETURN CHANNEL, LKNG W FRM GATE 2	7054	375
67 P1860		COOL WTR RETURN CHANNEL, LKNG N AT THE DISCH	7054	375
67 P1861		COOL WTR RETURN CHANNEL VW W	7054	375
67 P1862		COOL WTR RETURN CHANNEL EAST OF GATE STRUC 2	7054	375
67 P1863		U2 RB REMOVABLE ACCESS WALLS	705	375 2
67 P1864		U2 RB RHRSW HEAT EXCHANGERS AT T-R9, EL593	705	375 2
67 P1865		U2 RB OVERALL VIEW U-LINE, EL593	705	375 2
67 P1866		U2 RB RHRSW HEAT EXCHANGERS AT S-R14, EL593	705	375 2
67 P1867		U2 RB CONDUIT, CABLE TRAYS, & AC UNIT ON TOP	705	375 2
67 P1868		U2 RB RHRSW HEAT EXCHANGERS AT S-R14, EL593	705	375 2
67 P1869		U2 RB FCV70 - 48B & 68B, AND FCV74 - 74B & 75	705	375 2
67 P1870		U2 RB RB CCM HEAT EXCHANGERS 2A & 2B & VARIOU	705	375 2
67 P1871		U2 RB REMOVABLE ACCESS WALL FOR RHRSW HEAT EX	705	375 2
67 P1872		U2 RB RB CCM PIPING AT Q-R12, EL593	705	375 2
67 P1873		U2 RB PNLS 25-6A & B AT Q-R12, REACTOR PROTEC	705	375 2
67 P1874		U2 RB RAW COOLING WATER BOOSTER PMP 2A & GENE	705	375 2
67 P1875		U2 RB P-LINE, GENERAL AREA EL593	705	375 2
67 P1876		U2 RB TRANSFER PMP ROOM AT P-R9, EL593	705	375 2
67 P1877		U2 RB WEST END OF GRATING NORTH OF REACOTR	705	375 2
67 P1878		U2 RB RB CCM HEAT EXCHANGER ROOM, EL593	705	375 2
67 P1879		U2 RB PERSONNEL AIR LOCK & EQPT LOCK, EL565	705	375 2
67 P1880		U2 RB ENTRANCE TO MAIN STEAM & FEEDWATER VLV	705	375 2
67 P1881		U2 RB NORTH END OF CRD MODULES & 250V DC REAC	705	375 2
67 P1882		U2 RB NORTHWEST DRYWELL EQPT ACCESS HATCH & G	705	375 2
67 P1883		U2 RB SUPPRESSION CHAMBER EXHAUST INBOARD & O	705	375 2
67 P1884		U2 RB CRD MODULES & GENERAL AREA, EL565	705	375 2
67 P1885		U2 RB GENERAL AREA, EL565	705	375 2
67 P1886		U2 RB PNL 25-37A & B, RECIRC/CS/PRIMARY CONT	705	375 2
67 P1887		U2 RB DRYWELL ACCESS LOCK & SUPPRESSION CHAMB	705	375 2
67 P1888		U2 RB RHRSW FCV23 - 34 & 40 & STAIRWELL DOWN	705	375 2
67 P1889		U2 RB R-10 BETWEEN T & U LINES, EL565	705	375 2
67 P1890		U2 RB 480V RB VENT BD 2B & GENERAL AREA, EL	705	375 2
67 P1891		U2 RB RHRSW & RCW VALVES & STAIRWELL DOWN TO	705	375 2
67 P1892		U2 RB PNL 25-196 & SOUTHEAST DRYWELL EQPT ACC	705	375 2
67 P1893		U2 RB 480V REACTOR MOV BD 2C & CRD MODULES	705	375 2
67 P1894		U2 RB PNL 25-14, SRM & IRM DRIVE CNTRL, & PNL	705	375 2

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
67 P1895		U2 RB TRANSVERSE INCORE PROBE (T.I.P.) DRIVE	705	375 2
67 P1896		U2 RB PERSONNEL AIR LOCK BETWEEN U2&3 & GENER	705	375 2
67 P1897		U2 RB NORTH END OF CRD MODULES ON EAST SIDE	705	375 2
67 P1898		U2 RB AREA OVER TIP ROOM, EL565	705	375 2
67 P1899		U2 RB GENERAL AREA, EL565	705	375 2
67 P1900		U2 RB MEZZANINE AREA, VLV MOTORS OF FCV74-52	705	375 2
67 P1901		U2 RB MEZZANINE AREA, PENETRATIONS & FCV74-66	705	375 2
67 P1902		U2 RB MEZZANINE AREA, EL565	705	375 2
67 P1903		U2 RB GRATING, RHR PIPING, BRACING, & SEISMIC	705	375 2
67 P1904		U2 RB GRATING, RHR PMP MOTOR COOLING UNITS,	705	375 2
67 P1905		U2 RB GRATING, PNL 25-7B & 7A	705	375 2
67 P1906		U2 RB GRATING, RHR PMP MOTOR COOLING DUCTS	705	375 2
67 P1907		U2 RB GRATING, FCV74-2, RHR PMP A	705	375 2
67 P1908		U2 RB RHR PMPs 2A & 2C, EL519	705	375 2
67 P1909		U2 RB FLOOR DRAIN SUMP PMP 2A, PNL 25-59 RHR	705	375 2
67 P1910		U2 RB, RHR PMPs 2A & 2C	705	375 2
67 P1911		U2 RB RHR PIPING & SEISMIC RESTRAINT UNDER EL	705	375 2
67 P1912		U2 RB NW CORNER, CORE SPRAY PMPs 2A & 2C	705	375 2
67 P1913		U2 RB NW CORNER, CORE SPRAY PMP 2A & ASSOCIAT	705	375 2
67 P1914		U2 RB NW CORNER, RCIC TURBINE & PMP, EL519	705	375 2
67 P1915		U2 RB NW CORNER, CORE SPRAY 2A & ASSOCIATED	705	375 2
67 P1916		U2 RB NW CORNER, GRATING, CRD PMP & CORE SPRA	705	375 2
67 P1917		U2 RB GRATING, NW CORNER, CRD PMP & RCIC PIP	705	375 2
67 P1918		U2 RB GRATING, SE CORNER, RHR PMP MOTOR 2B &	705	375 2
67 P1919		U2 RB GRATING, SE CORNER, RHR PMP MOTOR COOL	705	375 2
67 P1920		U2 RB GRATING, SE CORNER, RHR PMP MOTOR COOLI	705	375 2
67 P1921		U2 RB SE CORNER, RHR PMP MOTOR & ASSOCIATED	705	375 2
67 P1922		U2 RB SE CORNER, PNL 25-62, RHR SYS II, FLOOR	705	375 2
67 P1923		U2 RB SE CORNER, HPCI TURBINE & PMP, EL519	705	375 2
67 P1924		U2 RB SE CORNER, HPCI PIPING, EL519	705	375 2
67 P1925		U2 RB SE CORNER, PNL 25-50, HPCI PMP PNL	705	375 2
67 P1926		U2 RB SE CORNER, RHR PMP 2D & STAIRWELL, EL	705	375 2
67 P1927		U2 RB GRATING, NE CORNER, CORE SPRAY PMP MOT	705	375 2
67 P1928		U2 RB GRATING, NE CORNER, CONDENSATE SUPP & S	705	375 2
67 P1929		U2 RB GRATING, NE CORNER, CONDENSATE SUPP & S	705	375 2
67 P1930		U2 RB GRATING, NE CORNER, CORE SPRAY PMP MOT	705	375 2
67 P1931		U2 RB NE CORNER, CORE SPRAY PMPs & ASSOCIATED	705	375 2
67 P1932		U2 RB CORE SPRAY PMPs 2B & 2D & ASSOCIATED P	705	375 2
67 P1933		U2 RB EQPT DRAIN SUMP PMPs 2A & 2B & AIR LOCK	705	375 2
67 P1934		U1&2 CNTRL ROOM HALLWAY EL617	705	375 2
67 P1935		U1&2 CNTRL ROOM HALLWAY EL617	705	375 2
67 P1936		U&2 CNTRL ROOM HALLWAY TO U3, EL617	705	375 2
67 P1937		U2 CNTRL RM INSTRUMENTATION ON PNLS BEHIND U2	705	375 2
67 P1938		U2 CNTRL RM CNTRL BDS FOR U2 REACTOR, EL617	705	375 2
67 P1939		U2 CNTRL RM OVERALL OF U2 CNTRL RM, EL617	705	375 2
67 P1940		U2 CNTRL RM OPERATOR ROBERT H MCDOWELL AT PNL	705	375 2
67 P1941		U2 CNTRL ROOM OPERATOR ROBERT H MCDOWELL AT P	705	375 2
67 P1942		U2 CNTRL ROOM PNLS 9, 10, 11, 12, 13 EL617	705	375 2
67 P1943		U2 CNTRL ROOM RELAY ROOM, EL617	705	375 2
67 P1944		U2 CNTRL RM RELAY RM, HEPA FILTER SYS ALONG W	705	375 2
67 P1945		U2 CNTRL RM RELAY ROOM, EL617	705	375 2
67 P1946		U2 CNTRL ROOM RELAY ROOM, EL617	705	375 2
67 P1947		U2 CNTRL ROOM RELAY ROOM & ENTRANCE TO SHUTDO	705	375 2

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
67 P1948		U2 RB SHUTDOWN BD ROOM C, 250V DC REACTOR MOV	705	375 2
67 P1949		U2 RB SHUTDOWN BD ROOM C, EL621	705	375 2
67 P1950		U2 RB SHUTDOWN BD ROOM C, BEHIND BD C & ENTR	705	375 2
67 P1951		U2 RB SHUTDOWN BD ROOM C, BEHIND BD C & PNL	705	375 2
67 P1952		U2 RB 250V DC DISTRIBUTION PNL SB-D & BATTERY	705	375 2
67 P1953		U2 RB SHUTDOWN BD ROOM C, NORTH BATTERY ROOM	705	375 2
67 P1954		U2 RB SHUTDOWN BD ROOM C, SOUTH BATTERY ROOM	705	375 2
67 P1955		U2 RB 250V DC DISTR PNL SB-C, EL621	705	375 2
67 P1956		U2 RB HALLWAY BY BATTERY ROOMS, SUPPLY & EXH	705	375 2
67 P1957		U2 RB EXIT FROM SHUTDOWN BD ROOM C TO RB, EL6	705	375 2
67 P1958		U2 RB 4160V LOGIC RELAY PNL 25-45C, 480V CMMN	705	375 2
67 P1959		U2 RB 480V SHUTDOWN BD 2B, EL621	705	375 2
67 P1960		U2 RB 490V SHUTDOWN BD 2A, EL621	705	375 2
67 P1961		U2 RB CNTRL BAY HALLWAY TO U3, EL593	705	375 2
67 P1962		U2 RB CNTRL BAY HALLWAY TO U1, EL593	705	375 2
67 P1963		U2 RB 120V UNIT PREFERRED M.G. SET 2, EL593	705	375 2
67 P1964		U2 RB BATTERY BD ROOM 2, EL593	705	375 2
67 P1965		U2 RB AREA BEHIND BATTERY BD 2, 24V NEUTRON M	705	375 2
67 P1966		U2 RB 120V REACTOR PROTECTION SYS M.G. SET	705	375 2
67 P1967		U2 RB 250V MAIN BATTERY ROOM 2, EL593	705	375 2
67 P1968		U2 RB 120V REACTOR PROTECTION SYS M.G. SET	705	375 2
67 P1969		U2 RB COMMUNICATIONS BATTERY ROOM, EL593	705	375 2
67 P1970		U2 RB PLANT PREFERRED M.G. SET & CNTRL CABINE	705	375 2
67 P1971		U2 RB 250V DC REACTOR MOV BD 2B & 480V REACTO	705	375 2
67 P1972		U2 RB 4150V SHUTDOWN BD ROOM D, EL593	705	375 2
67 P1973		CNTRL BAY RB CNTRL BAY WATER CHILLERS 1A&1B,	705	375 2
67 P1974		RB, CNTRL BAY HOT WATER CIRCULATING PMPs 1A&1	705	375 2
67 P1975		RB CNTRL BAY 480V CNTRL BAY VENT BD A, EL604	705	375 2
67 P1976		CABNTS & LTNG INSTLLTNS IN BIOTHERMAL LAB 4	7054	375
67 P1977		U3 CONDENSER CLEANING SYS COLLECTOR	7054	375
67 P1978		U3 HOTWELL BOOSTER PMP COOLER INSTALLATION	7054	375
67 P1979		U3 HOTWELL BOOSTER PMP COOLER INSTALLATION	7054	375
67 P1980		U3 RPV HEAD SECT MIR ROR INSULATION FRAME	7054	375
67 P1981		U3 MN TURBINE OIL FLUSH PIPE GENERATOR END	7054	375
67 P1982		U3 GENERATOR EXCITER	7054	375
67 P1983		U3 MN TRANSFORMER FDN C ALTE RTN FOR REPLCMNT	7054	375
67 P1984		U3 REACTOR TIP SYS INSTALLATION	7054	375
67 P1985		CLG TWR 4 PMP STA, VW SE	7054	375
67 P1986		U1 RB EL639 MG SET OIL PMPs 1B1, 1B2, 1B3 VIEW	7054	775 2
67 P1987		U1 RB EL621 FUEL POOL CLG VLVs & HT EXCHNGRS	7054	775 2
67 P1988		U1 RB EL621 LOOK DOWN P LINE FROM R3 AT STRWY	7054	775 2
67 P1989		U1 RB EL593 GEN AREA AT T-R5 VIEW NE	7054	775 2
67 P1990		U1 RB EL593 HEAT EXHANGERS AT R2 VIEW NW	7054	775 2
67 P1991		U1 RB EL593 CBL TRAY BURN OUT AREA VIEW EAST	7054	775 2
67 P1991	2	PORTION OF FIRE DAMAGED CABLE TRAYS U1 RB 593	7055	775 2
67 P1992		U1 RB EL565 NW DRYWELL EQPT ACC HATCH GEN ARE	7054	775 2
67 P1993		U1 RB EL565 480V RB VENT BD 1B LOOK DOWN U LN	7054	775 2
67 P1994		U3 CRD HOUSING GRID SUPPORT INSTALLATION	7054	475
67 P1995		U3 DRYWELL CLGH DUCT SYS EL584	7054	475
67 P1996		U3 RPV HD SECT MIRROR INSULATION	7054	475
67 P1997		U3 TURBINE CIV CLEANING AREA	7054	475
67 P1998		PITTED AREA ON U3 TURBINE CIV 3 BALANCE CHMB	7054	475
67 P1999		U3 MN TURBINE OIL FLUSH	7054	475

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
67 P2000		COOL WTR RETURN CHNNL FRM TWR 6 VW EAST	7054	475
67 P2001		PMP STA FR CLG TWRS 3&4 VW WEST	7054	475
67 P2002		FISH COLLECTING FAC WEST OF INTK STRUC	7054	475
67 P2003		U3 MN TRNSFRMR FDN ALTERN FO R GE REPLAC	7054	475
67 P2004		GROUP PHOTOGRAPH	7054	675 2
67 P2005		GROUP PHOTOGRAPH	7054	675 2
67 P2006		GROUP PHOTOGRAPH	7054	675 2
67 P2007		CLG TWR PMPG STA 2 & 5 VIEW WEST	7054	675 2
67 P2008		DAMAGED BUS SUPT BRDG STL BETWEEN PMPG STA 2&	7054	675 2
67 P2009		CLG TWRS 3&4 PMPG STA VIEW NW	7054	675 2
67 P2010		COOL WTR RETURN CHNL RIPRAP BETWEEN TWRS 4&5	7054	675 2
67 P2011		CLG TWR FAC BLOWDOWN LNS VIEW FROM GATE STRUC	7054	675 2
67 P2012		GEN VIEW LOOKING NW FROM GATE STRUCT 1A	7054	675 2
67 P2013		GEN VIEW LOOKING N. FROM GATE STRUCT 1A	7054	675 2
67 P2014		DIKE RMVL BETWEEN INTAKE & COOL WTR RETURN CH	7054	675 2
67 P2015		GEN VIEW OF PH VIEW NW	7054	675 2
67 P2016		U3 GE REPLACEMENT TRANSFORMERS IN PLACE	7054	675 2
67 P2017		MOD 22-KV BUS DUCT FOR U3 REPLACE TRANSFMR	7054	675 2
67 P2018		FORMING SHLDNG WALLS ON U3 TURB ELEV617	7054	675 2
67 P2019		CONTRACTOR INSLING U3 MOISTURE SEPARATOR TANK	7054	675 2
67 P2020	1	U3 CORE SPRAY PATTERN TEST W/PUMPS A&C AT RAT	7054	675 2
67 P2020	2	U3 CORE SPRAY PATTERN TEST W/PUMPS B&D AT RATE	7054	675 2
67 P2020	3	U3 CORE SPRAY PATTERN TEST W/PUMPS A-D AT RATE	7054	675 2
67 P2021		U1 PH EXHAUST PLENUM, EL635	705	575 2
67 P2022		U2 PH EXHAUST PLENUM, EL635	705	575 2
67 P2023		U2 PH EXHAUST PLENUM, EL635	705	575 2
67 P2024		WARM WTR CHANNEL VIEW WEST	7054	775 2
67 P2025		BIOHERMAL FAC HEAT EXCHANGER PIPING INSTALL	7054	775 2
67 P2026		CURBS FOR BIOHERMAL PARKING LOT VIEW WEST	7054	775 2
67 P2027		ASSY GE TRANSFRMR FOR U3	7054	775 2
67 P2028		FLD ASSY AREA FOR GATE STRUCT 3 GATES	7054	775 2
67 P2029		STANDBY GAS TREAT BLDG 2 FILTER TRAIN	7054	775 2
67 P2030		BIOHERMAL HI TEMP WTR PMPG STA	7054	775 2
67 P2031		PLACING EARTH BERM S. OF U3 RB	7054	775 2
67 P2032		U3 AIR COMPRESSOR EL565	7054	775 2
67 P2033		U3 TIP INSTALLATION	7054	775 2
67 P2034		U3 FUEL HANDLING FL EL664 VIEW EAST	7054	775 2
67 P2035		U3 FUEL HANDLING FL EL664 VIEW WEST	7054	775 2
67 P2044		4160V SWGR FDN FOR FLG TWR 6	7054	775 2
67 P2045		VACUUM BRKR SYS VIEW NORTH	7054	775 2
67 P2046		30" OFF-GAS LN INSTALL VIEW WEST.	7054	775 2
67 P2047		30" OFF-GAS LN INSTALL VIEW EAST	7054	775 2
67 P2048		DRILL U3 RB S. WALL FOR TORUS VENT EQPT OURIN	7054	775 2
67 P2049		U3 GE MN TRANSFRMR INSTALL	7054	775 2
67 P2050		INSULATING U3 HI PRESS TURBINE	7054	775 2
67 P2051		U3 RCTR CLEANUP HEAT EXCHANGERS EL593	7054	775 2
67 P2052		TYPICAL DOOR INSTALLATION ON CLG TWR FIRE EQP	7054	975 2
67 P2053		DRILLING IN BASE OF CHIMNEY FR TIE-IN 30"	7054	975 2
67 P2054		SANDBLASTING EQPT SOUTH SIDE U3 RB TORUS INT	7054	975 2
67 P2055		SECURITY FENCE INSTALLATION ALONG COOL WTR	7054	975 2
67 P2056		PORTION OF ROADWAY & FENCE ERECTION EAST END	7054	975 2
67 P2057		MECH DUCT INSTALLATION IN STANDBY GAS TREATMNT	7054	975 2
67 P2058		DEHUMIDIFICATION SYS U3 TORUS USED DURING SAN	7054	975 2

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67 P2059		EXHAUST AIR BAG FILTERING SYS USED FR TORUS	7054	975 2
67 P2060		EXHAUST AIR BAG FILTERING SYS USED FR TORUS	7054	975 2
67 P2061		TEMPORARY BARRIER U2&3 ON EL664 FLR	7054	975 2
67 P2062		PLACING EARTHFill MATERIAL OVER THE OFF-GAS	705	1075 2
67 P2063		CONTRACTORS EQPT ARRGT SOUTH OF RB	705	1075 2
67 P2064		BIOThERMAL FACILITIES HEAT EXCHANGER INSTALL	705	1075 2
67 P2065		ENCLOSING CONSTR OPENING IN TB T17 LINE WALL	705	1075 2
67 P2066		LAYING MASONRY WALLS FOR PERMANENT RECORDS ST	705	1075 2
67 P2067		U3 TURBINE	705	1075 2
67 P2068		U3 GENERATOR & EXCITER	705	1075 2
67 P2069		TYPICAL DRY JOINT MASONRY SHIELDING BLOCK	705	1075 2
67 P2070		COOLING TOWER 6 - SWGR INSTALLATION	705	1075 2
67 P2071		COOLING TOWER 6 - COOL WTR RETURN CHANNEL	705	1075 2
67 P2072		RETAINING WALL WEST OF STANDBY OFF-GAS BLDG	705	1075 2
67 P2073		COOLING TOWER SYS COOL WTR RETURN CHANNEL GAT	705	1075 2
67 P2074		PERSONNEL EXIT ON EAST END OF U3 CNTRL BAY	705	1075 2
67 P2075		U3 TORUS DRVV SUPP MODIFICATIONS ON CRADLES	705	1075 2
67 P2076		U3 RCIC PMP ROOM EL519	705	1075 2
67 P2077		INSPECTING LPRM ASSEMBLIES FOR U3 RPV	705	1075 2
67 P2078		U3 DRYWELL CAVITY & EQPT STORG POOL	705	1075 2
67 P2079		TOOL STORG ROOM - U2 TB EL565	705	1075 2
67 P2084		DISCHARGE STRUCTURE 1 GATE STRUCTURE OPER MAC	705	1175 2
67 P2085		250V STA SERVICE BATTERY ROOM, EL586, U3 TB	705	1175 2
67 P2086		U3 PRESSURE SUPPRESSION CHAMBER MODI	705	1175 2
67 P2087		U3 PRESSURE SUPPRESSION CHAMBER MODIFICATIONS	705	1175 2
67 P2088		U3 PRESSURE SUPPRESSION CHAMBER MODIFICATIONS	705	1175 2
67 P2089		MIRROR INSULATION ON U3 RHR SYS	705	1175 2
67 P2090		U3 CNTRL BAY CHILLER INSTALLATION ON EL606	705	1175 2
67 P2091		CONTRACTORS MODIFICATION WORK ON COOLING TWR	705	1175 2
67 P2092		U3 TIP SYSTEM UNDER REACTOR VESSEL	705	1275 2
67 P2093		U3 TIP DRIVE SYSTEM, ELEVATION 565 FLOOR	705	1275 2
67 P2094		CABLE TRAYS TREATED WITH FLAMEMASTIC MAT-U3 R	705	1275 2
67 P2095		U3 CONT BAY AIR HANDLING U REVISION	705	1275 2
67 P2096		RADWASTE EVAPORATOR INSTALLATION	705	1275 2
67 P2097		CABLE SPLICES FOR FIRE DAMAGE REST-U1 EL 593	705	1275 2
67 P2098		TEMPORARY GATEHOUSE CONSTRUCTION	705	1275 2
67 P2099		GATE STRJ 1A MODIFICATION	705	1275 2
67 P2100		U3 CONTAINMENT ATMOSPHERIC DILUTION SYSTEM	705	1275 2
67 P2101		SILICONE SPRAY MACHINE	705	176 2
67 P2102		U3 CONTROL BAY CHILLER INSTALLATION	705	176 2
67 P2103		CABLE TRAYS IN U3 RB AFTER APPL OF FLAMEMASTI	705	176 2
67 P2104		U3 PORTION OF MIRROR INSULATION FOR MN STM	705	176 2
67 P2105		U3 TB CNTRL & SERV AIR COMPRESSOR FDN	705	176 2
67 P2106		TEMPORARY GATEHOUSE	705	176 2
67 P2107		GENERAL OVERALL VIEW LOOKING NW	705	176 2
67 P2108		GENERAL OVERALL VIEW LOOKING NE	705	176 2
67 P2109		GATE STRUCTURES 1 & 1A	705	176 2
67 P2110		COOLING TOWER 2 TEST RUN	705	176 2
67 P2111		ECN L9008 SPRAY TEST	705	676
67 P2113		ECN L9008 SPRAY TEST	705	176
67 P2114		METAL FIRE BARRIER IN PRECAST CABEL TRENCH	705	276 2
67 P2115		CLG TWR 3 BASIN MODIFICATION TO CORRECT OVERF	705	276 2
67 P2116		PERMANENT SECURITY FENCE ERECTION	705	276 2

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67 P2117		GATE STRUC 1A OPER MACHINERY INSTALLATION	705	276 2
67 P2118		GATE STRUC 3 OPER MACHINERY INSTALLATION	705	276 2
67 P2119		METAL PNL CABLE TRAY PROT INSTALLATION U3 TB	705	276 2
67 P2120		CONTRACTOR INSTALLING MIRROR INSULATION U3 DR	705	276 2
67 P2121		APPLYING PROTECTIVE FLOOR COATING ON U3 EL	705	276 2
67 P2122		U3 SPENT FUEL STORG POOL WITH RACK COVERS	705	376 2
67 P2123		U3 NEW FUEL DRILLING & DEBURRING STA EL664	705	376 2
67 P2124	1	U3 FUEL STORG RACK COVERS	705	376 2
67 P2124	2	U3 FUEL STORG RACK COVERS	705	376 2
67 P2124	3	U3 FUEL STORG RACK COVERS	705	376 2
67 P2125		DISMANTLING SECT OF STMFITTERS SHOP TO BEGIN	705	376 2
67 P2126		TEMPORARY PORTAL FOR ACCESS FRM EAST SECURITY	705	376 2
67 P2127		INSTALLATION OF VC BLDG DRAIN PIPING	705	376 2
67 P2128		RADWASTE SOLIDIFICATION SYS ROOM	705	376 2
67 P2129		ELECT CABLE TRAY PENETRATION IN THE U2 CNTRL	705	376 2
67 P2130		ELECT CABLE TRAY PENETRATION THRU U2 CNTRL BA	705	376 2
67 P2131		TYPICAL CABLE TRAY PENETRATION IN THE SPREAD	705	376 2
67 P2132		FIRE PROTECTION SYSTEM IN U1 SPREADING ROOM	705	376 2
67 P2133		PREPARING CABLE TRAY PENETRATION FOR TREATING	705	376 2
67 P2134		HOT TOOL & JIG ROOMS ON TURBINE EL565 FLOOR	705	376 2
67 P2135		LEAK TEST ON OFF-GAS RECOMBINER 2B	705	376 2
67 P2136		AUX RAW COOLING WATER PMP STA	705	476 2
67 P2137		PLACING EARTH BERM ALONG RB SOUTH WALL	705	476 2
67 P2138		COOLING TOWER GENERAL YD & CABLE TRENCH DRAIN	705	476 2
67 P2139		REMOVING UNDESIRABLE EARTH MATERIAL IN THE PE	705	476 2
67 P2140		CONTRACTOR INSULATING THE RADWASTE EVAPORATOR	705	476 2
67 P2141		TYPICAL PRESSURE SEAL IN THE U3 TURBINE BAY	705	476 2
67 P2142		PORTION OF PROTECTIVE WALL & FLOOR COATING U3	705	476 2
67 P2143		TYPICAL CABLE TRAY TREATED W FIREPROOFING MAT	705	476 2
67 P2144		PRINCIPAL ACCESS ROADWAY	705	576 2
67 P2145		SHYD FENCE & ROADWAY	705	576 2
67 P2146		COOLING TOWER YD & CABLE TRENCH DRAINAGE INST	705	576 2
67 P2147		LANDSCAPED AREA AROUND VACUUM BREAKER BLDG	705	576 2
67 P2148		LANDSCAPED AREA AROUND VACUUM BREAKER BLDG	705	576 2
67 P2149		TYPICAL CABLE TRAY TREATED WITH FIREPROFING	705	576 2
67 P2150		PSC HEAD TANK U3 RB EL639 FLOOR	705	576 2
67 P2151		RPV SERV PLATFORM TEMPORARILY PLACED IN U3	705	576 2
67 P2152		U3 SPEND FUEL STORAGE POOL WITH RACK COVERS I	705	576 2
67 P2153		WIRE CAGE STORAGE ADJACENT TO TOOL ROOM, TB E	705	576 2
67 P2154		BERM ON SOUTH SIDE OF THE RB AFTER SEEDING &	705	576 2
67 P2155		TB U3 EL617 PASSAGEWAY E OF STEAM CHEST WALL	705	576
67 P2156		TB U3 EL617 HP AND LP TURBINES	705	576
67 P2157		TB U3 EL617 LP TURB STEAM CIV&RELIEF VALVES	705	576
67 P2158		TB U3 EL617 LP MAIN STEAM PIPING	705	576
67 P2159		TB U3 EL617 LP MAIN STEAM PIPING&VALVES	705	576
67 P2160		TB U3 EL617 TURB SHIELD WALL LP CIV & MS PIPG	705	576
67 P2161		TB U3 EL617 WALKWAY EAST OF TURBINE	705	576
67 P2162		TB U3 EL617 EAST SIDE OF TURBINE	705	576
67 P2163		TB U3 EL617 CIV&RELIEF VALVES W SIDE OF TURB	705	576
67 P2164		TB U3 EL617 TURNING GEAR MOTOR	705	576
67 P2165		TB U3 EL617 LP TURB #3 LP HEAT VALVES&PIPING	705	576
67 P2166		TB U3 EL617 HP&LP TURB MAIN STEAM PIPING	705	576
67 P2167		TB U3 EL617 LOW PRESSURE MAIN STEAM PIPING	705	576



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67 P2168		TB U3 EL617 MAIN STEAM PIPING	705	576
67 P2169		TB U3 EL617 S FAN RM-EVAPORATOR COOL&SUP FANS	705	576
67 P2170		TB U3 EL617 S FAN RM MECH SPACES SUPPLY FAN	705	576
67 P2171		TB U3 EL617 S FAN RM EVAPORATOR COOL&MECH FAN	705	576
67 P2172		TB U3 EL617 S FAN RM HEAT EXCHANGERS&ASSOC PI	705	576
67 P2173		TB U3 EL617 S FAN RM AIR INTAKE FILTERS	705	576
67 P2174		TB U3 EL617 N FAN RM ELECT SPACES SUPPLY FAN	705	576
67 P2175		TB U3 EL617 N FAN RM TURB SPACES&RM SUPPLY FN	705	576
67 P2176		TB U3 EL617 N FAN RM EVAP COOLER TURB SPACES	705	576
67 P2177		TB U3 EL617 N FAN RM TURB SUPPLY FAN&ELEC FAN	705	576
67 P2178		TB U3 EL617 N FAN RM EVAP COOLER&HEAT EXCHANG	705	576
67 P2179		TB U3 EL617 N FAN ROOM AIR INTAK SECTION	705	576
67 P2180		TB U3 EL617 N FAN RM AIR WASH ELEC&TURB FANS	705	576
67 P2181		TB U3 EL617 TUR END OF HIGH PRESS TURBINE	705	576
67 P2182		TB U3 EL586 MN STM HI PRESS STOP&CNTRL VALVES	705	576
67 P2183		TB U3 EL586 STEAM SEAL REGULATOR PIPING	705	576
67 P2184		TB U3 EL586 MAIN STEAM STOP&CNTRL VLVES	705	576
67 P2185		TB U3 EL586 REACT FDMTR PIPING HTR DRN PIPING	705	576
67 P2186		TB U3 EL586 MAIN STEAM BYPASS VALVES	705	576
67 P2187		TB U3 EL586 ACCESS TO STEAM SEAL REGULATOR	705	576
67 P2188		TB U3 EL586 HIGH PRESS CONTROL VALVES	705	576
67 P2189		TB U3 EL586 MOISTURE SEPARATOR RM	705	576
67 P2190		TB U3 EL586 MOISTURE SEPARATOR RM	705	576
67 P2191		TB U3 EL586 MOISTURE SEPARATOR RM	705	576
67 P2192		TB U3 EL586 HIGH PRESS STOP VALVE OPERATORS	705	576
67 P2193		TB U3 EL586 MOISTURE SEPARATOR RM	705	576
67 P2194		TB U3 EL586 MOISTURE SEPARATOR RM	705	576
67 P2195		TB U3 EL586 MOISTURE SEPARATOR RM	705	576
67 P2196		TB U3 EL586 MOISTURE SEPARATOR RM	705	576
67 P2197		TB U3 EL586 MOISTURE SEPARATOR RM	705	576
67 P2198		TB U3 EL586 MOISTURE SEPARATOR RM	705	576
67 P2199		TB U3 EL586 MOISTURE SEPARATOR RM	705	576
67 P2200		TB U3 EL586 MOISTURE SEPARATOR RM	705	576
67 P2201		TB U3 EL586 MOISTURE SEPARATOR RM	705	576
67 P2202		TB U3 EL586 MOISTURE SEPARATOR RM	705	576
67 P2203		TB U3 EL586 MOISTURE SEPARATOR RM	705	576
67 P2204		TB U3 EL586 MOISTURE SEPARATOR RM	705	576
67 P2205		TB U3 EL586 MOISTURE SEPARATOR RM	705	576
67 P2206		TB U3 EL586 MOISTURE SEPARATOR RM	705	576
67 P2207		TB U3 EL586 MOISTURE SEPARATOR RM	705	576
67 P2208		TB U3 EL586 MOISTURE SEPARATOR RM	705	576
67 P2209		TB U3 EL586 MOISTURE SEPARATOR RM	705	576
67 P2210		TB U3 EL586 SPACE LEADING FR MOISTURE SEP RM	705	576
67 P2211		TB U3 EL586 MOISTURE SEPARATOR RM	705	576
67 P2212		TB U3 EL586 MOISTURE SEPARATOR RM	705	576
67 P2213		TB U3 EL586 MOISTURE SEPARATOR RM	705	576
67 P2214		TB EL586 PIPE CHASE W SIDE OF CONDENSER	705	576
67 P2215		TB U3 EL565 MOISTURE SEPARATOR LEVEL CNTRL TK	705	576
67 P2216		TB U3 EL565 MOISTURE SEPARATOR LEVEL CNTRL TK	705	576
67 P2217		TB U3 EL565 MOISTURE SEPATOR LEVEL CNTRL TK	705	576
67 P2218		TB U3 EL565 PIPE CHASE W SIDE OF CONDENSER	705	576
67 P2219		TB U3 EL565 MOISTURE SEP&FEEDWTR HEATER PIPE	705	576
67 P2220		HIGH PRESS FEEDWATER HEATERS 3A1&3A2	705	576

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67 P2221		HIGH PRESS FEEDWATER HEATERS 3A1&3A2	705	576
67 P2222		HIGH PRESS FEEDWATER HEATERS 3A1&3A2	705	576
67 P2223		HIGH PRESS FEEDWATER HEATERS 3A1&3A2	705	576
67 P2224		HIGH PRESS FEEDWATER HEATERS 3A1&3A2	705	576
67 P2225		HIGH PRESS FEEDWATER HEATERS 3A1&3A2	705	576
67 P2226		HIGH PRESS FEEDWATER HEATERS 3B1&3B2	705	576
67 P2227		HIGH PRESS FEEDWATER HEATERS 3B1&3B2	705	576
67 P2228		HIGH PRESS FEEDWATER HEATERS 3B1&3B2	705	576
67 P2229		HIGH PRESSURE FEEDWATER HEATERS 3B1&3B2	705	576
67 P2230		HIGH PRESSURE FEEDWATER HEATERS 3B1&3B2	705	576
67 P2231		HIGH PRESSURE FEEDWATER HEATERS 3B1&3B2	705	576
67 P2232		HIGH PRESSURE FEEDWATER HEATERS 3C1&3C2	705	576
67 P2233		HIGH PRESSURE FEEDWATER HEATERS 3C1&3C2	705	576
67 P2234		HIGH PRESSURE FEEDWATER HEATERS 3C1&3C2	705	576
67 P2235		HIGH PRESSURE FEEDWATER HEATERS 3C1&3C2	705	576
67 P2236		HIGH PRESSURE FEEDWATER HEATERS 3C1&3C2	705	576
67 P2237		HIGH PRESSURE FEEDWATER HEATERS 3C1&3C2	705	576
67 P2238		TB U3 EL586 FEEDWATER HEATER ROOM 3A3	705	576
67 P2239		TB U3 EL586 FEEDWATER HEATER ROOM 3A3	705	576
67 P2240		TB U3 EL586 FEEDWATER HEATER ROOM 3A3	705	576
67 P2241		TB U3 EL586 FEEDWATER HEATER ROOM 3A3	705	576
67 P2242		TB U3 EL586 FEEDWATER HEATER ROOM 3A3	705	576
67 P2243		TB U3 EL586 FEEDWATER HEATER ROOM 3A3	705	576
67 P2244		TB U3 EL586 FEEDWATER ROOM 3B3	705	576
67 P2245		TB U3 EL586 FEEDWATER ROOM 3B3	705	576
67 P2246		TB U3 EL586 FEEDWATER ROOM 3B3	705	576
67 P2247		TB U3 EL586 FEEDWATER ROOM 3B3	705	576
67 P2248		TB U3 EL586 FEEDWATER ROOM 3B3	705	576
67 P2249		TB U3 EL586 FEEDWATER ROOM 3B3	705	576
67 P2250		TB U3 EL586 FEEDWATER ROOM 3C3	705	576
67 P2251		TB U3 EL586 FEEDWATER ROOM 3C3	705	576
67 P2252		TB U3 EL586 FEEDWATER ROOM 3C3	705	576
67 P2253		TB U3 EL586 FEEDWATER ROOM 3C3	705	576
67 P2254		TB U3 EL586 FEEDWATER ROOM 3C3	705	576
67 P2255		TB U3 EL586 FEEDWATER ROOM 3C3	705	576
67 P2256		TB U3 EL586 STEAM PACKING EXHAUSTER	705	576
67 P2257		TB U3 EL586 STEAM JET AIR EJECTOR 3A	705	576
67 P2258		TB U3 EL586 STEAM JET AIR EJECTOR 3B	705	576
67 P2259		TB U3 EL686 OFF-GAS RECOMBINERS 3A&3B	705	576
67 P2260		TB U3 EL604 CONDENSER VACUUM PUMPS 3A&3B	705	576
67 P2261		PREPARATIONS UNDER WAY TO ENLARGE THE EXISTIN	705	676 2
67 P2262		PORTION OF PRINCIPAL ACCESS ROADWAY	705	676 2
67 P2263		PORTION OF PRINCIPAL ACCESS ROADWAY	705	676 2
67 P2264		RELOCATION OF ADMINISTRATIVE OFFICES FOR ACCE	705	676 2
67 P2265		PORTION OF PRINCIPAL ACCESS ROADWAY	705	676 2
67 P2266		FENCE POST ERECTION NORTH SIDE OF COOLING TOW	705	676 2
67 P2267		STABILIZED BASE ON COOLING TOWER DIKE	705	676 2
67 P2268		GENERAL VIEW NORTHWEST FROM COOL WATER RETURN	705	676 2
67 P2269	1	U2 FUEL LOADING OPERATIONS	705	676 2
67 P2269	2	U2 FUEL LOADING OPERATIONS	705	676 2
67 P2269	3	U2 FUEL LOADING OPERATIONS	705	676 2
67 P2270		PRINCIPAL ACCESS ROADWAY	705	776 2
67 P2271		FENCE ERECTION ALONG NORTH SIDE OF COOLING TO	705	776 2

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67 P2272		PRINCIPAL ACCESS ROADWAY	705	776 2
67 P2273		PORTION OF METEOROLOGICAL ACCESS ROAD	705	776 2
67 P2274		PORTION OF BIOTHERMAL ACCESS ROAD	705	776 2
67 P2275		YD INSTALLATION OF 14" SUPP LINE FROM CONDENS	705	776 2
67 P2276		PLACING STABILIZED BASE MATERIAL ON DPP STORG	705	776 2
67 P2277		NEW GATEHOUSE EXTENSION	705	876 2
67 P2278		DET VIEW OF NEW GATEHOUSE BASEMENT PILING & S	705	876 2
67 P2279		ROOLING STABILIZED BASE ON MAIN ACCESS ROAD	705	876 2
67 P2280		LANDSCAPING & CURBING ALONG MAIN ACCESS ROAD	705	876 2
67 P2281		DPP PARKING LOT COOLING TOWER NO 6 & PRINCIPA	705	976 2
67 P2282		PORTION OF PRINCIPAL ACCESS ROADWAY	705	976
67 P2283		PLACING & COMPACTING BASE ON PORTION OF BIOTH	705	976 2
67 P2284		PLACING & COMPACTING BASE ON PORTION OF BIOTH	705	976 2
67 P2285		PORTION OF METEOROLOGICAL ACCESS ROADWAY	705	976 2
67 P2286		TURB BLDG UNIT 3 VALVES FEEDWATER HEATER A-5	705	876
67 P2287		TURB BLDG UNIT 3 VALVES FEEDWATER HEATER B-5	705	876
67 P2288		TURB BLDG UNIT 3 VALVES FEEDWATER HEATER C-5	705	876
67 P2289		TURB BLDG UNIT 3 ACCESS AREA HEATER VALVES	705	874
67 P2290		TURB BLDG UNIT 3 ACCESS AREA HEATER VALVE ROO	705	876
67 P2291		TURB BLDG UNIT 3 COND DEMIN OVERHEAD PIPING	705	876
67 P2292		TURB BLDG UNIT 3 COND DEMIN OVERHEAD PIPING	705	876
67 P2293		TURB BLDG UNIT 3 COND DEMIN PIPING & TANKS	705	876
67 P2294		TURB BLDG UNIT 3 COND DEMIN 480-V BOARD	705	876
67 P2295		TURB BLDG UNIT 3 COND DEMIN GRAVER BOARD & PI	705	876
67 P2296		TURB BLDG UNIT 3 MSR DRAIN PUMP ROOM	705	876
67 P2297		TURB BLDG UNIT 3 MSR DISCHARGE DRAIN PUMP	705	876
67 P2298		TURB BLDG UNIT 3 HALLWAY COND DEMIN AREA	705	876
67 P2299		TURB BLDG UNIT 3 COND AREA	705	876
67 P2300		TURB BLDG UNIT 3 CONDENSER AREA	705	876
67 P2301		TURB BLDG UNIT 3 CONDENSER AREA	705	876
67 P2302		TURB BLDG UNIT 3 CONDENSER AREA	705	876
67 P2303		TURB BLDG UNIT 3 PANELS 25-115A, B, C & COND AR	705	876
67 P2304		TURB BLDG UNIT 3 PANEL 25-103 & FANS COND PUM	705	876
67 P2305		TURB BLDG UNIT 3 COND PUMP PIT AREA	705	876
67 P2306		TURB BLDG UNIT 3 COND PUMP PIT AREA	705	876
67 P2307		TURB BLDG UNIT 3 CABLE TRAYS PIPING DUCTWORK	705	876
67 P2308		TURB BLDG UNIT 3 COND BOOSTER PUMP AREA	705	876
67 P2309		TURB BLDG UNIT 3 COND BOOSTER PUMPS	705	876
67 P2310		TURB BLDG UNIT 3 COND BOOSTER PUMPS	705	876
67 P2311		TURB BLDG UNIT 3 25-151 PANELS & PUMPS	705	876
67 P2312		TURB BLDG UNIT 3 25-151 PANELS & PUMPS	705	876
67 P2313		TURB BLDG UNIT 3 MAIN STEAM LINES	705	876
67 P2314		TURB BLDG UNIT 3 MAIN STEAM LINES	705	876
67 P2315		TURB BLDG UNIT 3 4160V UNIT BOARD 3B,	705	876
67 P2316		TURB BLDG UNIT 3 480V TURBINE MOV BOARD 3C	705	876
67 P2317		TURB BLDG UNIT 3 WALKWAY B LINE BREEZEWAY	705	876
67 P2318		TURB BLDG UNIT 3 COOLING FANS, GEN BUS DUCTS	705	876
67 P2319		TURB BLDG UNIT 3 PANEL 25-106A & B, MAIN GEN B	705	876
67 P2320		TURB BLDG UNIT 3 COOLING FAN 3 MAIN GEN BUS D	705	876
67 P2321		TURB BLDG UNIT 3 OFF-GAS CHILLER, BUS POT TRN	705	876
67 P2322		TURB BLDG UNIT 3 CONT BOARDS BT 17, AMERTAP	705	876
67 P2323		TURB BLDG UNIT 3 AMERTAP BALL COLLECTORS	705	876
67 P2324		TURB BLDG UNIT 3 HYDRO & STATOR COOLING PANEL	705	876

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67 P2325		TURB BLDG UNIT 3 STATOR WINDING COOLANT PUMP	705	876
67 P2326		TURB BLDG UNIT 3 RAW COOLING WATER PUMP PIPE	705	876
67 P2327		TURB BLDG UNIT 3 RAW COOLING WATER PIPE	705	876
67 P2328		TURB BLDG UNIT 3 RAW COOLING WATER PUMPS	705	876
67 P2329		TURB BLDG UNIT 3 4KV UNIT BOARD 3A,	705	876
67 P2330		TURB BLDG UNIT 3 4KV UNIT BOARD 3C	705	876
67 P2331		TURB BLDG UNIT 3 4KV BOARD AREA	705	876
67 P2332		TURB BLDG UNIT 3 4KV REACTOR RECIRC PUMP BOAR	705	876
67 P2333		TURB BLDG UNIT 3 BREEZEWAY AREA	705	876
67 P2334		TURB BLDG UNIT 3 480V UNIT BOARD 3B	705	876
67 P2335		TURB BLDG UNIT 3 250V DIST BOARD 3	705	876
67 P2336		TURB BLDG UNIT 3 BUS COOLING DUCT FAN	705	876
67 P2337		TURB BLDG UNIT 3 WALKWAY UNDER GENERATOR	705	876
67 P2338		TURB BLDG UNIT 3 GEN BUS DUCTS TO TRANS YARD	705	876
67 P2339		TURB BLDG UNIT 3 GEN BUS DUCTS FROM GEN	705	876
67 P2340		TURB BLDG UNIT 3 480V LIGHT BOARD 4KV/480V TR	705	876
67 P2341		TURB BLDG UNIT 3 EXCITATION CONT BOARD	705	876
67 P2342		TURB BLDG UNIT 3 OVERHEAD CRANE RFPT ROOMS	705	876
67 P2343		TURB BLDG UNIT 3 MAIN TURBINE FROM CRANE	705	876
67 P2344		TURB BLDG UNIT 3 RFPT ROOMS FROM CRANE	705	876
67 P2345		TURB BLDG UNIT 3 MAIN TURBINE FROM CRANE	705	876
67 P2346		TURB BLDG UNIT 3 ACCESS HATCHES TO STEAM VALV	705	876
67 P2347		TURB BLDG UNIT 3 OVERHEAD CRANE	705	876
67 P2348		TURB BLDG UNIT 3 OFF-GAS PRECOOLER 3	705	876
67 P2349		TURB BLDG UNIT 3 COND VACUUM PUMP 3A & 3B	705	876
67 P2350		TURB BLDG UNIT 3 OFF-GAS H2 ANALYZER A & B	705	876
67 P2351		TURB BLDG UNIT 3 COND FEEDWATER HEATER	705	876
67 P2352		TURB BLDG UNIT 3 COND FEEDWATER HEATER	705	876
67 P2353		TURB BLDG UNIT 3 COND FEEDWATER HEATER	705	876
67 P2354		TURB BLDG UNIT 3 COND FEEDWATER & DRAIN COOL	705	876
67 P2355		PAVING OPERATIONS TO BIOTHERMAL SERV ROADS	705	1076 2
67 P2356		BIOTHERMAL FACILITIES	705	1076 2
67 P2357		LANDSCAPING & SEEDING IN THE COOLINT TOWER AR	705	1076 2
67 P2358		GATEHOUSE MODIFICATIONS SHOWING STRUCT STEEL	705	1176 2
67 P2359		GENERAL VIEW SHOWING LANDSCAPING AROUND OFF-G	705	1176 2
67 P2360		GENERAL VIEW SHOWING SEEDED BERM AROUND RB	705	1176 2
67 P2361		GENERAL VIEW FROM COOLING TOWER AREA	705	1176 2
67 P2362		GENERAL VIEW FROM COOLING TOWER AREA	705	1176 2
67 P2363		REACTOR DRYWELL UNIT 3 FEEDWATER LINE A	705	676
67 P2364		REAC DRYWELL U3 WATER RECIRC SYS RISER	705	676
67 P2365		REAC DRYWELL U3 MAIN STEAM LINE A& B VENT LIN	705	676
67 P2366		REAC DRYWELL U3 MAIN STEAM LINES A & B VALVES	705	676
67 P2367		REAC DRYWELL U3 FEEDWATER RISER A LOOP VALVES	705	676
67 P2368		REAC DRYWELL A LINE FEEDWATER RISER MAIN STEA	705	676
67 P2369		REAC DRYWELL U3 FEEDWATER RISER B LINE	705	676
67 P2370		REAC DRYWELL MAIN STEAM LINE B RELIEF VALVES	705	676
67 P2371		REAC DRYWELL B LINE FEEDWATER HAND VALVE	705	676
67 P2372		REAC DRYWELL U3 B FEEDWATER LINE RISER	705	676
67 P2373		REAC DRYWELL U3 RELIEF VALVES ON C MAIN LINE	705	676
67 P2374		REAC DRYWELL U3 A RECIRC PUMP MOTOR VENT LINE	705	676
67 P2375		REAC DRYWELL U3 A RECIRC PUMP MOTOR	705	676
67 P2376		REAC DRYWELL U3 B COOLING PLENUM	705	676
67 P2377		REAC DRYWELL U3 B COOLING PLENUM C MAIN LINE	705	676

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
67 P2378		REAC DRYWELL U3 B RECIRC PUMP MOTOR VENT LINE	705	676
67 P2379		REAC DRYWELL U3 VALVE 3-FCV-74-48 MAIN STEAM	705	676
67 P2380		REAC DRYWELL U3 CRD HOUSINGS & TIP DRIVE TUBE	705	676
67 P2381		REAC DRYWELL U3 B RECIRC PUMP DISCHARGE LINE	705	676
67 P2382		REAC DRYWELL U3 A RECIRC PUMP SUCTION LINE	705	676
67 P2383		REAC BLDG U3 MAIN STEAM VAULT ROOM MAIN STEAM	705	776
67 P2384		REAC BLDG U3 MAIN STEAM VAULT ROOM MAIN LINES	705	776
67 P2385		REAC BLDG U3 MAIN STEAM VAULT ROOM BLOWOUT PA	705	776
67 P2386		REAC BLDG U3 MAIN STEAM VAULT ROOM	705	776
67 P2387		REAC BLDG U3 IN CORE PROBE ROOM	705	776
67 P2388		REAC BLDG U3 REAC WATER CLEANUP RECIRC PUMP 3	705	776
67 P2389		REAC BLDG U3 RHR HEAT EXCHANGERS A & C	705	776
67 P2390		REAC BLDG U3 WATER CLEANUP HEAT EXCHANGER RO	705	776
67 P2391		REAC BLDG U3 WATER CLEANUP HEAT EXCHANGER ROO	705	776
67 P2392		REAC BLDG U3 RWC HEAT EXCHANGER ROOM PENETRAT	705	776
67 P2393		REAC BLDG U3 RWC HEAT EXCHANGER ROOM	705	776
67 P2394		REAC BLDG U3 WATER CLEANUP RECIRC PUMP 3B	705	776
67 P2395		REAC BLDG U3 RWC BACKWASH PUMP ROOM	705	776
67 P2396		REAC BLDG U3 RWC BACKWASH PUMP ROOM	705	776
67 P2397		REAC BLDG U3 RWC BACKWASH RECEIVING TANK ROOM	705	776
67 P2398		REAC BLDG U3 RWC DEMIN HOLDING PUMP ROOM	705	776
67 P2399		REAC BLDG U3 RWC DEMIN HOLDING PUMP ROOM	705	776
67 P2400		REAC BLDG U3 RWC DEMIN VALVE ROOM	705	776
67 P2401		REAC BLDG U3 ADDED FIRE PROTECTION SYS ECM	705	277
67 P2402		TURB BLDG U3 EQPT HATCH OPENING	705	576
67 P2403		TURB BLDG U3 EQPT HATCH & FLOOR AREA	705	576
67 P2404		TURB BLDG U3 NORTH FAN ROOM WALL	705	576
67 P2405		TURB BLDG U3 EXCITER & GENERATOR	705	576
67 P2406		TURB BLDG U3 B VENT BOARD, EXCITER & GEN	705	576
67 P2407		TURB BLDG U3 GEN, TURB, & RFPT SHIELDING WALL	705	576
67 P2408		TURB BLDG U3 BREEZEWAY WEST OF RFPT ROOMS	705	576
67 P2409		TURBINE BLDG UNIT 3	705	576
67 P2410		TURB BLDG U3 STEAM CHEST SHIELDING WALL	705	576
67 P2411		TURB BLDG U3 PASSAGEWAY WEST OF SHIELD WALL	705	576
67 P2412		TURB BLDG U3 VENT & MOV BOARDS EXHAUST DUCT	705	576
67 P2413		REFUELING FLOOR U3 SPENT FUEL POOL & DUCTS	705	1276
67 P2414		REFUELING FLOOR U3 BRIDGE & GENERAL AREA	705	1276
67 P2415		REFUELING FLOOR U3 BRIDGE & FUEL POOL STOR AR	705	1276
67 P2416		REFUELING FLOOR U3 OVERHEAD CRANE	705	1276
67 P2417		REFUELING FLOOR U3 FUEL POOL REAC HEAD PLUGS	705	1276
67 P2418		REFUELING FLOOR U3 ENTIRE FLOOR UNITS 1-3	705	1276
67 P2419		REFUELING FLOOR U3 ENTIRE FLOOR UNITS 1-3	705	1276
67 P2420		REAC BLDG U3 RECIRC MG SET OIL PUMPS	705	1276
67 P2421		REAC BLDG U3 RECIRC MG SET WEST END OF 3A	705	1276
67 P2422		REAC BLDG U3 RECIRC MG SET OIL PUMPS 0B1,2,3	705	1276
67 P2423		REAC BLDG U3 3B RECIRC MG SET EAST END	705	1276
67 P2424		UNIT 3 REACTOR BLDG	705	1276
67 P2425		UNIT 3 REACTOR BLDG	705	1276
67 P2426		UNIT 3 REACTOR BLDG	705	1276
67 P2427		REAC BLDG U3 RWCU DEMIN CONT PANEL 25-3 25-9	705	1276
67 P2428		REAC BLDG U3 T & U LINE AT COLUMN R17	705	1276
67 P2429		REAC BLDG U3 PANEL 25-36A&B, PANEL 25-187	705	1276
67 P2430		REAC BLDG U3 FUEL POOL COOLING PIPING	705	1276

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67 P2431		REAC BLDG U3 4160V/480V TRANSFORMERS TS3A&B	705	1276
67 P2432		REAC BLDG U3 240V LIGHTING BOARD 3A	705	1276
67 P2433		UNIT 3 REACTOR BLDG	705	1276
67 P2434		REAC BLDG U3 PANEL 25-247B AT QR19	705	1276
67 P2435		REAC BLDG U3 P LINE WALL TO STAIRWAY TO SLC	705	1276
67 P2436		REAC BLDG U3 SLC PUMPS & GLAND STOR TANK	705	1276
67 P2437		UNIT 3 REACTOR BLDG	705	1276
67 P2438		UNIT 3 REACTOR BLDG	705	1276
67 P2439		UNIT 3 REACTOR BLDG	705	1276
67 P2440		UNIT 3 REACTOR BLDG	705	1276
67 P2441		UNIT 3 REACTOR BLDG	705	1276
67 P2442		UNIT 3 REACTOR BLDG	705	1276
67 P2443		UNIT 3 REACTOR BLDG	705	1276
67 P2444		UNIT 3 REACTOR BLDG	705	1276
67 P2445		UNIT 3 REACTOR BLDG	705	1276
67 P2446		UNIT 3 REACTOR BLDG	705	1276
67 P2447		UNIT 3 REACTOR BLDG	705	1276
67 P2448		UNIT 3 REACTOR BLDG	705	1276
67 P2449		UNIT 3 REACTOR BLDG	705	1276
67 P2450		UNIT 3 REACTOR BLDG	705	1276
67 P2451		UNIT 3 REACTOR BLDG	705	1276
67 P2452		UNIT 3 REACTOR BLDG	705	1276
67 P2453		UNIT 3 REACTOR BLDG	705	1276
67 P2454		UNIT 3 REACTOR BLDG	705	1276
67 P2455		UNIT 3 REACTOR BLDG	705	1276
67 P2456		UNIT 3 REACTOR BLDG	705	1276
67 P2457		UNIT 3 REACTOR BLDG	705	1276
67 P2458		UNIT 3 REACTOR BLDG	705	1276
67 P2459		UNIT 3 REACTOR BLDG	705	1276
67 P2460		UNIT 3 REACTOR BLDG	705	1276
67 P2461		UNIT 3 REACTOR BLDG	705	1276
67 P2462		UNIT 3 REACTOR BLDG	705	1276
67 P2463		UNIT 3 REACTOR BLDG	705	1276
67 P2464		UNIT 3 REACTOR BLDG	705	1276
67 P2465		UNIT 3 REACTOR BLDG	705	1276
67 P2466		UNIT 3 REACTOR BLDG	705	1276
67 P2467		UNIT 3 REACTOR BLDG	705	1276
67 P2468		UNIT 3 REACTOR BLDG	705	1276
67 P2469		UNIT 3 REACTOR BLDG	705	177
67 P2470		UNIT 3 REACTOR BLDG	705	177
67 P2471		UNIT 3 REACTOR BLDG	705	177
67 P2472		UNIT 3 REACTOR BLDG	705	177
67 P2473		UNIT 3 REACTOR BLDG	705	177
67 P2474		UNIT 3 REACTOR BLDG	705	177
67 P2475		UNIT 3 REACTOR BLDG	705	177
67 P2476		UNIT 3 REACTOR BLDG	705	177
67 P2477		UNIT 3 REACTOR BLDG	705	177
67 P2478		UNIT 3 REACTOR BLDG	705	177
67 P2479		UNIT 3 REACTOR BLDG	705	177
67 P2480		UNIT 3 REACTOR BLDG	705	177
67 P2481		UNIT 3 REACTOR BLDG	705	177
67 P2482		UNIT 3 REACTOR BLDG	705	177
67 P2483		UNIT 3 REACTOR BLDG	705	177

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
67 P2484		UNIT 3 REACTOR BLDG	705	177
67 P2485		UNIT 3 REACTOR BLDG	705	177
67 P2486		UNIT 3 REACTOR BLDG	705	177
67 P2487		UNIT 3 REACTOR BLDG	705	177
67 P2488		UNIT 3 REACTOR BLDG	705	177
67 P2489		UNIT 3 REACTOR BLDG	705	177
67 P2490		UNIT 3 REACTOR BLDG	705	177
67 P2491		UNIT 3 REACTOR BLDG	705	177
67 P2492		UNIT 3 REACTOR BLDG	705	177
67 P2493		UNIT 3 REACTOR BLDG	705	177
67 P2494		UNIT 3 REACTOR BLDG	705	177
67 P2495		UNIT 3 REACTOR BLDG	705	177
67 P2496		UNIT 3 REACTOR BLDG	705	177
67 P2497		UNIT 3 REACTOR BLDG	705	177
67 P2498		UNIT 3 REACTOR BLDG	705	177
67 P2499		UNIT 3 REACTOR BLDG	705	177
67 P2500		UNIT 3 REACTOR BLDG	705	177
67 P2501		UNIT 3 REACTOR BLDG	705	177
67 P2502		UNIT 3 REACTOR BLDG	705	177
67 P2503		UNIT 3 REACTOR BLDG	705	177
67 P2504		UNIT 3 REACTOR BLDG	705	177
67 P2505		UNIT 3 REACTOR BLDG	705	177
67 P2506		UNIT 3 REACTOR BLDG	705	177
67 P2507		UNIT 3 CONTROL BAY	705	177
67 P2508		UNIT 3 CONTROL BAY	705	177
67 P2509		UNIT 3 CONTROL BAY	705	177
67 P2510		UNIT 3 CONTROL BAY	705	177
67 P2511		UNIT 3 CONTROL BAY	705	177
67 P2512		UNIT 3 CONTROL BAY	705	177
67 P2513		UNIT 3 CONTROL BAY	705	177
67 P2514		UNIT 3 CONTROL BAY	705	177
67 P2515		UNIT 3 CONTROL BAY	705	177
67 P2516		UNIT 3 CONTROL BAY	705	177
67 P2517		UNIT 3 CONTROL BAY	705	177
67 P2518		INSTALL BULLET RESISTANCE DR-W END OF CNTRL B	705	177
67 P2519		SHOP FAB OF BULLET RESISTANCE DR FOR CNT BAY	705	277
67 P2520		SHOP FAB OF BULLET RESISTANCE DOORS CNTRL BAY	705	277
67 P2521		SHOP FAB BULLET RESIST DOORS FOR CNTRL BAY	705	277
67 P2522		COMMUNICATIONS ROOM	705	577
67 P2523		COMMUNICATIONS ROOM	705	577
67 P2524		COMMUNICATIONS ROOM	705	577
67 P2525		COMMUNICATIONS ROOM	705	577
67 P2526		COMMUNICATIONS ROOM	705	577
67 P2527		COMMUNICATIONS ROOM	705	577
67 P2528		COMMUNICATIONS ROOM	705	577
67 P2529		AG WASTE HEAT RES CENTER-WARM WTR SUPPLY LINE	705	677
67 P2530		AG WASTE HEAT RES CENTER-WARM WTR SUPPLY LINE	705	677
67 P2531		AG WASTE HEAT RES CENTER-WARM WTR SUPPLY LINE	705	677
67 P2532		NEW 100-CAR PARKING LOT CONSTRUCTION	705	777
67 P2533		PRINC ACCESS HIGHWAY BF-HUNTSVL RD	705	777
67 P2534		REMODELED GATEHOUSE BULLET RESIST GLASS PNL	705	777
67 P2535		HOFFMAN ENCLOSURE FOR FIRE PROTECTION	705	777
67 P2536		FIRE PROTECTION PANEL	705	777

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
67 P2537		OVERALL VIEW OF COOLING TOWER NO 5	705	777
67 P2538		DAMAGED SECTION OF #5 COOLING TOWER	705	777
67 P2539		DAMAGED AREA OF #5 COOLING TOWER	705	777
67 P2540		DAMAGED AREA OF #5 COOLING TOWER	705	777
67 P2541		FAN BLADES DAMAGED IN #5 COOLING TOWER	705	777
67 P2542		DAMAGED AREA OF #5 COOLING TOWER	705	777
67 P2543		DAMAGED AREA OF #5 COOLING TOWER	705	777
67 P2544		AG WASTE HEAT RES CENTER WARM WTR SUPPLY LINE	705	877
67 P2545		AG WASTE HEAT RES CENTER WARM WTR SUPPLY LINE	705	877
67 P2546		OPERATOR AT CONTROLS U1 CONTROL ROOM	705	877
67 P2547		GRADING SITE FOR AGRICULTURAL WASTE HEAT RES	705	977
67 P2548		BILL WREN CHECKING FISH AT BIO THERMAL LAB	705	877
67 P2549		WARM WATER SUPPLY LINE	705	977
67 P2550		WARM WATER & POTABLE WATER	705	977
67 P2551		ACCESS ROAD TO GREENHOUSE COMPLEX	705	977
67 P2552		ACCESS ROAD TO GREENHOUSE COMPLEX	705	977
67 P2553		ACCESS ROAD TO GREENHOUSE COMPLEX	705	977
67 P2554		POTABLE WATER SUPPLY LINE	705	1177
67 P2555		POTABLE WATER SUPPLY LINE	705	1177
67 P2556		ACCESS ROAD TO GREENHOUSE COMPLEX	705	1177
67 P2557		ACCESS ROAD TO GREENHOUSE COMPLEX	705	1177
67 P2558		ACCESS ROAD TO GREENHOUSE COMPLEX	705	1177
67 P2559		ACCESS ROAD TO GREENHOUSE COMPLEX	705	1177
67 P2560		WARM WATER SUPPLY LINE TO GREENHOUSE	705	1177
67 P2561		WARM WATER SUPPLY LINE TO GREENHOUSE	705	1177
67 P2562		WARM WATER SUPPLY LINE TO GREENHOUSE	705	1277
67 P2563		WARM WATER SUPPLY LINE TO GREENHOUSE	705	1277
67 P2564		SERVICE BLDG	705	1277
67 P2565		SECURITY FENCE	705	1277
67 P2566		PROCESS WATER DRAIN LINE	705	1277
67 P2567		PROCESS WATER DRAIN LINE	705	178
67 P2568		GREENHOUSE	705	178
67 P2569		PROCESS WATER DRAIN LINE FROM GREENHOUSE	705	178
67 P2570		WARM WATER & POTABLE WATER SUPPLY LINES	705	178
67 P2571		WARM WATER SUPPLY LINE	705	178
67 P2572		WARM WATER SUPPLY LINE	705	178
67 P2573		GREENHOUSE	705	178
67 P2574		ELECTRIC POWER SUPPLY LINE TO GREENHOUSE	705	378
67 P2575		ELECTRIC POWER SUPPLY LINE TO GREENHOUSE	705	378
67 P2576		WARM WATER	705	378
67 P2577		SECURITY FENCE AT SOUTHWEST CORNER OF GREENHS	705	378
67 P2578		WARM WATER SUPPLY LINE	705	478
67 P2579		WARM WATER SUPPLY LINE	705	478
67 P2580		WARM WATER SUPPLY LINE	705	478
67 P2581		WARM WATER SUPPLY LINE	705	478
67 P2582		ELECTRIC POWER SUPPLY LINE	705	478
67 P2583		GREENHOUSE	705	478
67 P2584		AGRI WASTE HT RES CNTR - GREENHSE, NUTR SYS	705	678
67 P2585		AGRI WASTE HT RES CNTR - GREENHSE, NUTR SYS	705	678
67 P2586		AGRI WASTE HT RES CNTR - GREENHSE, WTR SYS	705	678
67 P2587		AGRI WASTE HT RES CNTR - SER BLDG, PWR LINE	705	678
67 P2588		AGRI WASTE HT RES CNTR PWR TO GREENHOUSE	705	678
67 P2589		AGRI WASTE HT RES CNTR - GREENHSE, WTR LINES	705	678



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67 P2590		AGRI WASTE HT RES CNTR - GREENHSE, WTR LINES	705	678
67 P2591		AGRI WASTE HT RES CNTR - CNTRL STA PUMP JMPR	705	678
67 P2592		AGRI WASTE HT RES CNTR - CNTRL STA PUMP JMPR	705	678
67 P2593		AGRI WASTE HT RES CNTR - GREENHSE, WTR LINES	705	678
67 P2594		AGRI WASTE HT RES CNTR - GREENHSE BAY 5	705	678
67 P2595		AGRI WASTE HT RES CNTR - GREENHSE BLDG FRAME	705	678
67 P2596		AGRI WASTE HT RES CNTR - GREENHSE COL FDN	705	678
67 P2597		AGRI WASTE HT RES CNTR GREENHSE BAYS 3, 4, 5	705	578
67 P2598		AGRI WASTE HEAT RESEARCH CNTR - GREENHOUSE	705	778
67 P2599		AGRI WASTE HEAT RESEARCH CNTR - GREENHOUSE	705	778
67 P2600		AGRI WASTE HEAT RESEARCH CNTR - CNTRL STA	705	778
67 P2601		AGRI WASTE HEAT RESEARCH CNTR - GREENHOUSE	705	778
67 P2602		AGRI WASTE HEAT RESEARCH CNTR - GREENHOUSE	705	778
67 P2603		AGRI WASTE HEAT RESEARCH CNTR - GREENHOUSE	705	778
67 P2623		GREENHOUSE BAYS 1&2	705	878
67 P2624		GREENHOUSE BAYS 1&2	705	878
67 P2625		GREENHOUSE BAYS 1&2	705	878
67 P2635		WASTE HEAT RESEARCH CTR, FACILITY SLAB	705	879
67 P2636		GREENHOUSE SERV BLDG, WASTE RESEARCH CTR	705	879
67 P2637		GREENHOUSE SERV BLDG, & OFFICE BLDG	705	879
67 P2638		CT BY PASS PIPING THRUST BLOCK	705	879
67 P2639		SECURITY FENCE & FIELD	705	879
67 P2640		TEMP OUTAGE PARKING LOT	705	879
67 P2641		BIOHERMAL LABORATORY & STORAGE BLDG	705	879
67 P2643		POWER STORES TEMP CABLE SHED & YARD PAVING	705	1079
67 P2644		COOLING TOWER BYPASS PIPING LOOKING EAST	705	1079
67 P2645		COOLING TOWER FAN STACK RELOCATION	705	1079
67 P2646		BRWNS FRY UNION TRANSMISSION LINE RIVER CRSG	705	280
67 P2647		EXCAV FOR TWR FDN	705	280
67 P2648		UNLOADING OF WOOD PILINGs AT ISLAND 2	705	280
67 P2649		BRWNS FRY UNION TRANSM LINE RIVER CRSG	705	280
67 P2650		COMPL BYPASS STILL BASIN CLG TWR 4	705	280
67 P2651		COOLG TWR 4 REM OF COOLG TWR MATL TO TIE BYPA	705	280
67 P2652		WELD OF 20" DIFF PIPES TO 60" BYPASS LINE	705	280
67 P2653		SOILS & FDN INVEST IN LOW LVL RADW STOR AREA	705	280
67 P2654		COMP BYPASS STILL BASIN CLG TWR 4	705	280
67 P2655		LOADING CONC TRUCK ON FERRY BARGE FOR TOWER	705	280
67 P2656		OFFLOADING CONC TRUCK AT JOB SITE ON ISLAND 2	705	280
67 P2657		POUR CONC FDN ON ISLAND 2 FOR PWRLINE CONSTRU	705	280
67 P2658		DRIV PILGS FOR TWR FDN ON ISLAND 2	705	280
67 P2671		CONST SHDP BLDG	705	780
67 P2672		EARTH EXCAVATION	705	780
67 P2673		PRECAST YARD SHOWING	705	780
67 P2674		OVERALL VIEW	705	780
67 P2675		T&L PARKING LOT	705	780
67 P2676		EARTH REMOVAL OF SPOIL AREA	705	880
67 P2677		PLACING AND SECURING FORMWORK	705	880
67 P2678		FORMING OF FOUNDATIONS	705	980
67 P2679		EARTH EXCAVATION	705	980
67 P2680		FABRICATION OF REBAR FOR LLRW	705	1080
67 P2681		REMOVAL OF BAD EARTH FROM AREA FOR LLRW	705	1080
67 P2682		REBAR AND FORMS FOR LLRW MODULE 1	705	1080
67 P2683		VIEW OF THE SLAB FOR LLRW MODULE	705	1080

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
67 P2684		LLRW GATEHOUSE SHOWING CONDUIT AND PIPING	705	1080
67 P2685		AREA OF FUTURE LLRW MODULES	705	1080
67 P2686		COMPACTED 1032 FOR PLACEMENT OF FORMS	705	1080
67 P2687		BROWNS FERRY NUCLEAR PLANT	705	1180
67 P2688		BROWNS FERRY NUCLEAR PLANT	705	1180
67 P2689		BROWNS FERRY NUCLEAR PLANT	705	1180
67 P2690		BROWNS FERRY NUCLEAR PLANT	705	1180
67 P2691		BROWNS FERRY NUCLEAR PLANT	705	1180
67 P2692		BROWNS FERRY NUCLEAR PLANT	705	1180
67 P2693		BROWNS FERRY NUCLEAR PLANT	705	1280
67 P2694		BROWNS FERRY NUCLEAR PLANT	705	1280
67 P2695		BROWNS FERRY NUCLEAR PLANT	705	1280
67 P2696		BROWNS FERRY NUCLEAR PLANT	705	1280
67 P2697		BROWNS FERRY NUCLEAR PLANT	705	1280
67 P2698		LLRW GATEHOUSE	705	281
67 P2699		LLRW GATEHOUSE MANHOLE	705	281
67 P2700		INSTALL PRECAST PANELS ON LLRW GATEHOUSE	705	281
67 P2701		BEAMS IN PLACE ON LLRW MODULE 2	705	281
67 P2702		LLRW GATEHOUSE & SEPTIC TANK	705	481
67 P2703		CAPS BEING SET ON LLRW MODULE NO. 1	705	481
67 P2704		EXCAVATION FOR THE INTERN ACCESS	705	481
67 P2705		RAISING THE FAN STACKS ON COOLING	705	481
67 P2706		GANTRY CRANE RUNWAY	705	681
67 P2707		CELL ID IN COATING MOD 2A	705	681
67 P2708		INTERIM GATEHOUSE	705	681
67 P2709		TEMPORARY SEC FENCE & FINISHED GRAOING	705	881
67 P2710		GANTRY CRANE PLACING CAPS	705	881
67 P2711		EXTERIOR METAL SIGNAGE	705	881
67 P2712		CRANE PAD IN COOLING TOWER AREA	705	182
67 P2713		HPFD WATER STORAGE TANK LLRW MODULE 1	705	182
67 P2719		HI PRESS FIRE PROT DIESEL PUMP HOUSE.	705	482
67 P2724		PUBLIC SAFETY FIELD TRACK	705	1183
67 P2725		SHOP BLDG NO3	705	1183
67 P2726		FIELD SERV OFF BLDG NO1	705	1183
67 P2727		ADMIN OFF BLDG NO2	705	1183
67 P2728		SWITCHYARD ROADWAY	705	1183
67 P2729		SEWAGE LAGGOON	705	984
67 P2730		DESIGN SERVICE'S MODULAR LEASE APCE	705	984
67 P2731		DESIGN SERVICE'S MODULAR LEASE SPACE	705	1184
67 P2732		DESIGN SERVICE'S MODULAR LEASE SPACE	705	1184
67 P2733		DESIGN SERVICE'S MODULAR LEASE SPACE	705	1184
67 P2734		DESIGN SERVICE MODULAR LEASE APAGE	705	185
67 P2736		TRAINING FAC AREA LOOKING NORTH	705	585
67 P2737		TRAINING FAC AREA LOOK SOUTH	705	585
67 P2738		TRAINING FAC AREA LOOKING EAST	705	585
67 P2739		NORTHWARE AT BLDG FDN & WALLS.	705	785
67 P2740		LOOKING SW AT SPREAD FOOTINGS, STR WALLS	705	785
67 P2741		K-LINE WALL LOOKING WEST & SHOWING STEEL EREC	705	985
67 P2742		PRECAST YARD SHOWING PRECAST BEDS & STORAGE	705	985
67 P2743		ADDITION TO ADMINISTRATION BLDG	705	985
67 P2744		BLDG STEEL & STAIR TOWERS LOOK TO SOUTH EAST	705	1185
67 P2745		BLDG STEEL EAST & SOUTH FOUND WALLS LOOK NW	705	1185
67 P2746		FINAL POUR TO COMPLETE 588 ELEV FLOOR SLAB	705	1185

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
67 P2747		SECOND FLOOR SLAB LOOK SE FROM 1 & F LINE ELE	705	1185
67 P2748		PRECAST YARD SHOW SLABS JUST COMPLETED	705	1185
67AV2684	1	BROWNS FERRY N.P. SITE	705	566 2
67AV2684	2	BROWNS FERRY N.P. SITE	705	566 2
67AV2684	3	BROWNS FERRY N.P. SITE	705	566 2
67AV2684	4	BROWNS FERRY N.P. SITE	705	566 2
67AV2684	5	BROWNS FERRY N.P. SITE	705	566 2
67AV2692	1	BROWNS FERRY N.P. SITE	705	666 2
67AV2692	2	BROWNS FERRY N.P. SITE	705	766 2
67AV2692	3	BROWNS FERRY N.P. SITE	705	666 2
67AV2692	4	BROWNS FERRY N.P. SITE	705	666 2
67AV2692	5	BROWNS FERRY N.P. SITE	705	666 2
67AV2692	6	BROWNS FERRY N.P. SITE	705	666 2
67AV2717	1	BROWNS FERRY N.P. SITE	705	766 2
67AV2717	2	BROWNS FERRY N.P. SITE	705	766 2
67AV2717	3	BROWNS FERRY N.P. SITE	705	766 2
67AV2717	4	BROWNS FERRY N.P. SITE	705	766 2
67AV2717	5	BROWNS FERRY N.P. SITE	705	766 2
67AV2717	6	BROWNS FERRY N.P. SITE	705	766 2
67AV2717	7	BROWNS FERRY N.P. SITE	705	766 2
67AV2717	8	BROWNS FERRY N.P. SITE	705	766 2
67AV2717	9	BROWNS FERRY N.P. SITE	705	766 2
67AV2717	10	BROWNS FERRY N.P. SITE	705	766 2
67AV2717	11	BROWNS FERRY N.P. SITE	705	766 2
67AV2717	12	BROWNS FERRY N.P. SITE	705	766 2
67AV2717	13	BROWNS FERRY N.P. SITE	705	766 2
67AV2720	1	BROWNS FERRY N.P. SITE	705	1166 2
67AV2720	2	BROWNS FERRY N.P. SITE	705	1166 2
67AV2720	3	BROWNS FERRY N.P. SITE	705	1166 2
67AV2720	4	BROWNS FERRY N.P. SITE	705	1166 2
67AV2720	5	BROWNS FERRY N.P. SITE	705	1166 2
67AV2752	1	BROWNS FERRY N.P. SITE	705	467 2
67AV2752	2	BROWNS FERRY N.P. SITE	705	467 2
67AV2752	3	REACTOR AREA	705	467 2
67AV2752	4	REACTOR AREA	705	467 2
67AV2752	5	REACTOR AREA	705	467 2
67AV2752	6	BROWNS FERRY N.P. SITE	705	467 2
67AV2752	7	CONSTRUCTION PLANT FACILITIES	705	467 2
67AV2752	8	CONSTRUCTION PLANT FACILITIES	705	467 2
67AV2777	1	BROWNS FERRY N.P. SITE	705	667 2
67AV2777	2	BROWNS FERRY N.P. SITE	705	667 2
67AV2777	3	BROWNS FERRY N.P. SITE	705	667 2
67AV2777	4	BROWNS FERRY N.P. SITE	705	667 2
67AV2777	5	BROWNS FERRY N.P. SITE	705	667 2
67AV2777	6	BROWNS FERRY N.P. SITE	705	667 2
67AV2777	7	BROWNS FERRY N.P. SITE	705	667 2
67AV2777	8	BROWNS FERRY N.P. SITE	705	667 2
67AV2777	9	BROWNS FERRY N.P. SITE	705	667 2
67AV2777	10	BROWNS FERRY N.P. SITE	705	667 2
67AV2777	11	BROWNS FERRY N.P. SITE	705	667 2
67AV2777	12	BROWNS FERRY N.P. SITE	705	667 2
67AV2777	13	BROWNS FERRY N.P. SITE	705	667 2
67AV2814	1	U1&2 RB	705	1167 2

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
67AV2814	2	U182 RB	705	1167 2
67AV2814	3	CONSTRUCTION SITE	705	1167 2
67AV2814	4	TB AREA IN FOREGROUND	705	1167 2
67AV2814	5	TB & SWYD AREAS	705	1167 2
67AV2814	6	GENERAL VIEW	705	1167 2
67AV2814	7	CONSTRUCTION SITE	705	1167 2
67AV2814	8	CONSTRUCTION SITE	705	1167 2
67AV2814	9	CONSTRUCTION SITE	705	1167 2
67AV2814	10	CONSTRUCTION SITE	705	1167 2
67AV2815	1	CONSTRUCTION PLANT AREA	705	1167 2
67AV2815	2	WAREHOUSE STORAGE YD	705	1167 2
67AV2815	3	GENERAL VIEW	705	1167 2
67AV2815	4	GENERAL VIEW	705	1167 2
67AV2834	1	BROWNS FERRY N.P. SITE	705	168 2
67AV2834	2	BROWNS FERRY N.P. SITE	705	168 2
67AV2834	3	BROWNS FERRY N.P. SITE	705	168 2
67AV2834	4	BROWNS FERRY N.P. SITE	705	168 2
67AV2834	5	BROWNS FERRY N.P. SITE	705	168 2
67AV2834	6	BROWNS FERRY N.P. SITE	705	168 2
67AV2834	7	BROWNS FERRY N.P. SITE	705	168 2
67AV2834	8	BROWNS FERRY N.P. SITE	705	168 2
67AV2834	9	BROWNS FERRY N.P. SITE	705	168 2
67AV2858	1	BROWNS FERRY N.P. SITE	705	668 2
67AV2858	2	BROWNS FERRY N.P. SITE	705	668 2
67AV2858	3	BROWNS FERRY N.P. SITE	705	668 2
67AV2858	4	BROWNS FERRY N.P. SITE	705	668 2
67AV2858	5	BROWNS FERRY N.P. SITE	705	668 2
67AV2858	6	BROWNS FERRY N.P. SITE	705	668 2
67AV2858	7	BROWNS FERRY N.P. SITE	705	668 2
67AV2858	8	BROWNS FERRY N.P. SITE	705	668 2
67AV2858	9	BROWNS FERRY N.P. SITE	705	668 2
67AV2858	10	BROWNS FERRY N.P. SITE	705	668 2
67AV2858	11	BROWNS FERRY N.P. SITE	705	668 2
67AV2858	12	BROWNS FERRY N.P. SITE	705	668 2
67AV2858	13	BROWNS FERRY N.P. SITE	705	668 2
67AV2867	1	BROWNS FERRY N.P. MEDICAL OFFICE	705	668 2
67AV2867	2	BROWNS FERRY N.P. MEDICAL OFFICE	705	668 2
67AV2910	1	GENERAL VIEW - CONSTRUCTION AREA & PLANT	705	1068 2
67AV2910	2	GENERAL VIEW	705	1068 2
67AV2910	3	GENERAL VIEW	705	1068 2
67AV2910	4	CONDENSER WATER DISCHARGE DIFFUSER PIPE INST	705	1068 2
67AV2992	1	WAREHOUSE STORAGE YD	705	1069 2
67AV2992	2	WAREHOUSE STORAGE YD	705	1069 2
67AV2992	3	REACTOR & TURBINE BAY	705	1069 2
67AV2992	4	GENERAL VIEW	705	1069 2
67AV2992	5	GENERAL VIEW	705	1069 2
67AV2992	6	GENERAL VIEW	705	1069 2
67AV2993	1	STRINGING 500KV WIRE	705	1069 2
67AV2993	2	SHOWING TOWER STRUCTURES	705	1069 2
67AV2993	3	500KV TOWERS	705	1069 2
67AV2993	4	PLACING SPACERS & 500KV LINE	705	1069 2
67AV2993	5	PLACING SPACERS ON 500KV LINES	705	1069 2
67AV2993	6	500KV TOWER STRUCTURES	705	1069 2

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
67AV2993	7	500KV TOWER STRUCTURES	705	1069 2
67AV2994	1	OVERALL VIEW	705	1269 2
67AV2994	2	OVERALL VIEW	705	1269 2
67AV2994	3	OVERALL VIEW	705	1269 2
67AV2994	4	U1-3 RB & TURBINE BAY	705	1269 2
67AV2994	5	U1-3 RB & TRUBINE BAY	705	1269 2
67AV2994	6	OVERALL VIEW	705	1269 2
67AV2994	7	LARGE WAREHOUSE STORAGE YD	705	1269 2
67AV2994	8	INTAKE STRUCTURE	705	1269 2
67AV2994	9	INTAKE STRUCTURE	705	1269 2
67AV2994	10	OIL & WATER STORAGE TANKS	705	1269 2
67AV3046	1	BROWNS FERRY N.P. SITE	705	570 2
67AV3046	2	BROWNS FERRY N.P. SITE	705	570 2
67AV3046	3	BROWNS FERRY N.P. SITE	705	570 2
67AV3046	4	BROWNS FERRY N.P. SITE	705	570 2
67AV3046	5	BROWNS FERRY N.P. SITE	705	570 2
67AV3046	6	BROWNS FERRY N.P. SITE	705	570 2
67AV3046	7	BROWNS FERRY N.P. SITE	705	570 2
67AV3046	8	BROWNS FERRY N.P. SITE	705	570 2
67AV3046	9	BROWNS FERRY N.P. SITE	705	570 2
67AV3046	10	BROWNS FERRY N.P. SITE	705	570 2
67AV3049	1	GENERAL VIEW	705	570 2
67AV3049	2	GENERAL VIEW	705	570 2
67AV3049	3	GENERAL VIEW	705	570 2
67AV3049	4	GENERAL VIEW	705	570 2
67AV3049	5	GENERAL VIEW	705	570 2
67AV3049	6	GENERAL VIEW	705	570 2
67AV3049	7	GENERAL VIEW	705	570 2
67AV3049	8	GENERAL VIEW	705	570 2
67AV3049	9	REACTOR BUILDING & TURBINE BAY	705	570 2
67AV3049	10	REACTOR BUILDING & TURBINE BAY	705	570 2
67AV3049	11	REACTOR BUILDING & TURBINE BAY	705	570 2
67AV3049	12	GENERAL VIEW	705	570 2
67AV3163	1	GENERAL VIEW	705	1071 2
67AV3163	2	GENERAL VIEW	705	1071 2
67AV3163	3	GENERAL VIEW	705	1071 2
67AV3163	4	GENERAL VIEW	705	1071 2
67AV3165	1	PROPOSED FUTURE BOAT HARBOR AREA	705	272 2
67AV3165	2	GENERAL PLANT VIEW	705	272 2
67AV3165	3	DISCHARGE REVISION WORK FOR TIE-IN OF COOLING	705	272 2
67AV3165	4	RIVER BANK AREA DOWNSTREAM OF STACK	705	272 2
67AV3165	5	RIVER BANK AREA DOWNSTREAM OF STACK	705	272 2
67AV3165	6	DRAINAGE CHANNEL FROM BOX CULVERT ON BROWNS F	705	272 2
67AV3165	7	AGGREGATE BARGE UNLOADING CELL & BOAT HARBOR	705	272 2
67AV3165	8	AGGREGATE BARGE UNLOADING CELL & BOAT HARBOR	705	272 2
67AV3165	9	VIEW LOOKING DOWNSTREAM ALONG THE NORTH BANK	705	272 2
67AV3165	10	VIEW LOOKING DOWNSTREAM BELOW THE EXISTING BO	705	272 2
67AV3165	11	NORTH RIVER BANK AREA BETWEEN THE PROJECT & P	705	272 2
67AV3165	12	NORTH RIVER BANK AREA BETWEEN THE PROJECT & P	705	272 2
67AV3165	13	NORTH RIVER BANK AREA BETWEEN THE PROJECT & P	705	272 2
67AV3166	1	GENERAL PLANT VIEW	705	272 2
67AV3166	2	GENERAL PLANT VIEW	705	272 2
67AV3166	3	GENERAL PLANT VIEW	705	272 2

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
67AV3166	4	GENERAL PLANT VIEW	705	272 2
67AV3166	5	GENERAL PLANT VIEW	705	272 2
67AV3166	6	GENERAL PLANT VIEW	705	272 2
67AV3166	7	GENERAL PLANT VIEW	705	272 2
67AV3166	8	GENERAL PLANT VIEW	705	272 2
67AV3166	9	GENERAL PLANT VIEW	705	272 2
67AV3166	10	GENERAL PLANT VIEW	705	272 2
67AV3166	11	GENERAL PLANT VIEW	705	272 2
67AV3166	12	GENERAL PLANT VIEW	705	272 2
67AV3167	1	CHEMICAL CLEANING SOLUTION HOLDING POND EAST	705	272 2
67AV3167	2	CHEMICAL CLEANING SOLUTION HOLDING POND EAST	705	272 2
67AV3167	3	PROPOSED LOCATION FOR THE BIOTHERMAL FACILITY	705	272 2
67AV3167	4	ADMINISTRATIVE & GENERAL FOREMENS OFFICE AREA	705	272 2
67AV3167	5	BOILERMAKERS, SHEETMETAL, & STEAMFITTERS SHOP	705	272 2
67AV3167	6	BOILERMAKERS, SHEETMETAL, & STEAMFITTERS SHOP	705	272 2
67AV3167	7	POPLAR POINT LOCATED DOWNSTREAM OF THE PROJEC	705	272 2
67AV3167	8	POPLAR POINT LOCATED DOWNSTREAM OF THE PROJEC	705	272 2
67AV3167	9	POPLAR POINT LOCATED DOWNSTREAM OF THE PROJEC	705	272 2
67AV3178	1	BROWNS FERRY N.P. SITE	705	672 2
67AV3178	2	BROWNS FERRY N.P. SITE	705	672 2
67AV3178	3	BROWNS FERRY N.P. SITE	705	672 2
67AV3178	4	BROWNS FERRY N.P. SITE	705	672 2
67AV3178	5	BROWNS FERRY N.P. SITE	705	672 2
67AV3178	6	BROWNS FERRY N.P. SITE	705	672 2
67AV3178	7	BROWNS FERRY N.P. SITE	705	672 2
67AV3178	8	BROWNS FERRY N.P. SITE	705	672 2
67AV3178	9	BROWNS FERRY N.P. SITE	705	672 2
67AV3250	2	INTAKE STRUCTURE	705	173 2
67AV3250	3	GENERAL VIEW ALONG THE PH SOUTH SIDE	705	173 2
67AV3250	4	MODIFICATION WORK FOR COOLING TOWER TIE-IN TO	705	173 2
67AV3250	5	OFF-GAS TREATMENT BUILDING	705	173 2
67AV3250	6	COOLING TOWER GATE STRUCTURE #3	705	173 2
67AV3250	7	YARD WORK SOUTH OF THE PH	705	173 2
67AV3250	8	MODIFICATION WORK FOR COOLING TOWER TIE-IN TO	705	173 2
67AV3250	9	MODIFICATION WORK FOR COOLING TOWER TIE-IN TO	705	173 2
67AV3250	10	MODIFICATION WORK FOR COOLING TOWER TIE-IN TO	705	173 2
67AV3251	1	COOLING TOWER AREA	705	173 2
67AV3251	2	EAST AREA FOR COOLING TOWERS	705	173 2
67AV3251	3	COOLING TOWER AREA	705	173 2
67AV3251	4	RELOCATED METEOROLOGICAL STATION & GENERAL VI	705	173 2
67AV3251	5	GENERAL VIEW LOOKING WEST	705	173 2
67AV3251	6	GENERAL VIEW LOOKING WEST	705	173 2
67AV3251	7	AREA ADJACENT TO THE EAST END OF THE PH	705	173 2
67AV3251	8	DIESEL GENERATOR BUILDING ADDITION LOCATION E	705	173 2
67AV3251	9	GENERAL VIEW LOOKING WEST	705	173 2
67AV3251	10	GENERAL VIEW SHOWING EQUIPMENT LOCATION ON TH	705	173 2
67AV3252	1	CONTRACTOR'S FACILITIES FOR CONSTRUCTING THE	705	173 2
67AV3252	2	SEVENTY-TWO INCH DIAMETER HOT WATER PIPES IN	705	173 2
67AV3252	3	COOLING TOWER AREA	705	173 2
67AV3252	4	COOLING TOWER AREA	705	173 2
67AV3252	5	COOLING TOWER AREA	705	173 2
67AV3252	6	PORTION OF THE RELOCATED PRINCIPAL ACCESS HIG	705	173 2
67AV3252	7	PORTION OF THE RELOCATED PRINCIPAL ACCESS HIG	705	173 2

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
67AV3252	8	GENERAL VIEW LOOKI G NORTHWEST	705	173 2
67AV3252	9	GENERAL VIEW LOOKING NORTH	705	173 2
67AV3252	10	GENERAL VIEW LOOKING NORTH	705	173 2
67AV3270	1	BROWNS FERRY N.P. SITE	705	673 2
67AV3270	2	BROWNS FERRY N.P. SITE	705	673 2
67AV3270	3	BROWNS FERRY N.P. SITE	705	673 2
67AV3270	4	BROWNS FERRY N.P. SITE	705	673 2
67AV3270	5	BROWNS FERRY N.P. SITE	705	673 2
67AV3270	6	BROWNS FERRY N.P. SITE	705	673 2
67AV3270	7	BROWNS FERRY N.P. SITE	705	673 2
67AV3270	8	BROWNS FERRY N.P. SITE	705	673 2
67AV3270	9	BROWNS FERRY N.P. SITE	705	673 2
67AV3270	10	BROWNS FERRY N.P. SITE	705	673 2
67AV3352	1	GENERAL PLANT VIEW	705	674 2
67AV3352	2	GENERAL PLANT VIEW	705	674 2
67AV3352	3	GENERAL PLANT VIEW	705	674 2
67AV3352	4	GENERAL PLANT VIEW	705	674 2
67AV3352	5	GENERAL PLANT VIEW	705	674 2
67AV3352	6	GENERAL PLANT VIEW	705	674 2
67AV3421	1	BROWNS FERRY	705	476 2
67AV3421	2	BROWNS FERRY	705	476 2
67AV3421	3	BROWNS FERRY	705	476 2
67AV3421	4	BROWNS FERRY	705	476 2
67AV3421	5	BROWNS FERRY	705	476 2
67AV3421	6	BROWNS FERRY	705	476 2
67AV3421	7	BROWNS FERRY	705	476 2
67AV3421	8	BROWNS FERRY	705	476 2
67AV3421	9	BROWNS FERRY	705	476 2
67AV3421	10	BROWNS FERRY	705	476 2
67AV3421	11	BROWNS FERRY	705	476 2
67AV3421	12	BROWNS FERRY	705	476 2
67AV3421	13	BROWNS FERRY	705	476 2
67AV3421	14	BROWNS FERRY	705	476 2
67AV3421	15	BROWNS FERRY	705	476 2
WHK86577A		VIEW OF CABLE TRAYS	705	475
WHK86577B		VIEW OF CABLE TRAYS	705	475
WHK86577C		VIEW OF CABLE TRAYS	705	475
WHK86577D		VIEW OF CABLE TRAYS	705	475
WHK86577E		VIEW OF CABLE TRAYS	705	475
WHK86577F		VIEW OF CABLE TRAYS	705	475
WHK86577G		VIEW OF CABLE TRAYS	705	475
WHK86582M		V9EW OF C1BLE TRAYS	705	877