

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
19548	1	INTAKE EAST WALL ELEVATION 1570	705	673
19548	2	INTAKE EAST WALL ELEVATION 1570	705	673
19548	3	INTAKE EAST WALL ELEVATION 1570	705	673
19548	4	INTAKE EAST WALL ELEVATION 1570	705	673
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19548	9	INTAKE EAST WALL ELEVATION 1570	705	673
19548	10	INTAKE EAST WALL ELEVATION 1570	705	673
19548	11	INTAKE EAST WALL ELEVATION 1570	705	673
19548	12	INTAKE EAST WALL ELEVATION 1570	705	673
19548	13	INTAKE EAST WALL ELEVATION 1570	705	673
19548	14	INTAKE EAST WALL ELEVATION 1570	705	673
19581	1	INTAKE CHANNEL WEST WALL AT SHAFT	705	1073
19581	2	INTAKE CHANNEL WEST WALL AT SHAFT	705	1073
19581	3	INTAKE CHANNEL WEST WALL AT SHAFT	705	1073
AV2813	24	RACCOON MOUNTAIN	705	1167
AV2927		RACCOON MOUNTAIN	705	669
AV2999	1	RACCOON MTN PROJECT	705	170
AV2999	2	RACCOON MTN PROJECT	705	170
AV2999	3	RACCOON MTN PROJECT	705	170
AV3003	1	RACCOON MTN	705	370
AV3010	1	RACCOON MTN	705	470
AV3023	1	RACCOON MTN	705	570
AV3023	2	RACCOON MTN	705	570
AV3023	3	RACCOON MTN	705	570
AV3023	4	RACCOON MTN	705	570
AV3023	5	RACCOON MTN	705	570
AV3114	1	RACCOON MTN	705	671
AV3114	2	RACCOON MTN	705	671
AV3114	3	RACCOON MTN	705	671
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AV3114	5	RACCOON MTN	705	671
AV3114	6	RACCOON MTN	705	671
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AV3114	13	RACCOON MTN	705	671
AV3114	14	RACCOON MTN	705	671
AV3153	1	RACCOON MTN	705	771
AV3153	2	RACCOON MTN	705	771
AV3173	2	RACCOON MTN	705	672
AV3173	3	RACCOON MTN	705	672
AV3173	4	RACCOON MTN	705	672
AV3173	5	RACCOON MTN	705	672
AV3173	8	RACCOON MTN	705	672
AV3173	9	RACCOON MTN	705	672
AV3173	10	RACCOON MTN	705	672
AV3173	11	RACCOON MTN	705	672
AV3195	1	RACCOON MTN	705	672
AV3195	2	RACCOON MTN	705	672
AV3264	62	RACCOON MTN	705	373

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV3264	63	RACCOON MTN	705	373
AV3274	1	RACCOON MTN	705	673
AV3274	2	RACCOON MTN	705	673
AV3274	3	RACCOON MTN	705	673
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AV3274	5	RACCOON MTN	705	673
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AV3274	18	RACCOON MTN	705	673
AV3274	19	RACCOON MTN	705	673
AV3274	20	RACCOON MTN	705	673
AV3315	1	RACCOON MTN	705	873
AV3315	3	RACCOON MTN	705	873
AV3315	4	RACCOON MTN	705	873
AV3315	5	RACCOON MTN	705	873
AV3315	6	RACCOON MTN	705	873
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AV3315	12	RACCOON MTN	705	873
AV3315	13	RACCOON MTN	705	873
AV3315	14	RACCOON MTN	705	873
AV3315	15	RACCOON MTN	705	873
AV3315	16	RACCOON MTN	705	873
AV3359	1	RACCOON MTN	705	674
AV3359	2	RACCOON MTN	705	674
AV3359	3	RACCOON MTN	705	674
AV3359	4	RACCOON MTN	705	674
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AV3359	12	RACCOON MTN	705	674
AV3359	13	RACCOON MTN	705	674
AV3359	14	RACCOON MTN	705	674
AV3359	15	RACCOON MTN	705	674
AV3359	16	RACCOON MTN	705	674
AV3420	1	RACCOON MTN	705	675
AV3420	2	RACCOON MTN	705	675
AV3420	3	RACCOON MTN	705	675
AV3420	4	RACCOON MTN	705	675
AV3420	5	RACCOON MTN	705	675
AV3420	6	RACCOON MTN	705	675

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV3420	7	RACCOON MTN	705	675
AV3420	8	RACCOON MTN	705	675
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AV3420	10	RACCOON MTN	705	675
AV3420	11	RACCOON MTN	705	675
AV3420	12	RACCOON MTN	705	675
AV3420	13	RACCOON MTN	705	675
AV3420	14	RACCOON MTN	705	675
AV3420	15	RACCOON MTN	705	675
AV3420	16	RACCOON MTN	705	675
AV3457	1	RACCOON MTN	705	1076
AV3457	2	RACCOON MTN	705	1076
AV3457	3	RACCOON MTN	705	1076
AV3457	4	RACCOON MTN	705	1076
AV3457	5	RACCOON MTN	705	1076
AV3457	6	RACCOON MTN	705	1076
AV3457	7	RACCOON MTN	705	1076
AV3497	1	RACCOON MT	705	977
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AV3497	9	RACCOON MT	705	977
AV3497	10	RACCOON MT	705	977
AV3497	11	RACCOON MT	705	977
AV3497	12	RACCOON MT	705	977
AV3497	13	RACCOON MT	705	977
AV3497	14	RACCOON MT	705	977
AV3552	1	RACCOON MOUNTAIN PUMPED STORAGE PLANT	705	1078
AV3552	2	RACCOON MOUNTAIN PUMPED STORAGE PLANT	705	1078
AV3552	3	RACCOON MOUNTAIN PUMPED STORAGE PLANT	705	1078
AV3552	4	RACCOON MOUNTAIN PUMPED STORAGE PLANT	705	1078
AV3552	5	RACCOON MOUNTAIN PUMPED STORAGE PLANT	705	1078
AV3552	6	RACCOON MOUNTAIN PUMPED STORAGE PLANT	705	1078
AV3552	7	RACCOON MOUNTAIN PUMPED STORAGE PLANT	705	1078
AV3552	8	RACCOON MOUNTAIN PUMPED STORAGE PLANT	705	1078
AV3552	9	RACCOON MOUNTAIN PUMPED STORAGE PLANT	705	1078
AV3552	10	RACCOON MOUNTAIN PUMPED STORAGE PLANT	705	1078
AV3552	11	RACCOON MOUNTAIN PUMPED STORAGE PLANT	705	1078
AV3552	12	RACCOON MOUNTAIN PUMPED STORAGE PLANT	705	1078
AV3552	13	RACCOON MOUNTAIN PUMPED STORAGE PLANT	705	1078
AV3552	14	RACCOON MOUNTAIN PUMPED STORAGE PLANT	705	1078
AV3552	15	RACCOON MOUNTAIN PUMPED STORAGE PLANT	705	1078
79 D 38		ROAD PROJECT	705	970
79 D 39		12.5KV SUBSTATION	705	970
79 D 40		12.5KV TRANS	705	970
79 D 41		INTAKE CHAMMEL CLEARING	705	970
79 D 42		IMPERVIOUS CORE AREA	705	970
79 D 43		STRIPPING OF WEST DAM FOUND	705	970
79 D 44		STRIPPING OF WEST DAM FOUND	705	970

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
79 D 45		ROAD EXCAVATION AT STA	705	970
79 D 46		MAIN ACCESS TUNNEL PORTAL AREA	705	970
79 D 47		COMPRESSOR PLANT AREA	705	970
79 D 48		DISCHARGE TUNNEL PORTAL AREA	705	970
79 D 49		HEAVY EQPT SHOP	705	970
79 D 50		ADMINISTRATION BLDG	705	970
79 D 51		WAREHOUSE YARD FILL	705	970
79 D 52		ROAD CONSTR PROJECT	705	1070
79 D 53		CONSTR OF 13KV SUBSTA	705	1070
79 D 54		PLACING IMPERVIOUS ROLLED FILL	705	1070
79 D 55		ROCK FILL TO BE SPREAD	705	1070
79 D 56		EXCCAATION FOR DIVERSION PIPE	705	1070
79 D 57		CLEARING & STRPPING INTAKE	705	1070
79 D 58		PROJECT 1003	705	1070
79 D 59		MAIN ACCESS TUNNEL PORTAL	705	1070
79 D 60		MAIN ACCESS TUNNEL PORTAL	705	1070
79 D 61		SITE OF MINERS CHANGE HOUSE	705	1070
79 D 62		OVERBURDEN EXCAVATION	705	1070
79 D 63		DISCHARGE TUNNEL PORTAL AREA	705	1070
79 D 64		ERECTING GARAGE BLDG	705	1070
79 D 65		WAREHOUSE ERECTION	705	1070
79 D 66		ADMININSTR BLDG COMPLEX	705	1070
79 D 67		ADMININSTR BLDG COMPLEX	705	1070
79 D 93		ROCKFILL AT DOWNSTREAM END	705	171
79 D 94		PLACING TOP LIFT CONC	705	171
79 D 95		CLEANING FOUNDATION UPSTREAM SIDE	705	171
79 D 96		LOADING FOR SHOT & DRILLING	705	171
79 D 97		EXCAVATING ROCK	705	171
79 D 98		CLEANING ROCK FOUND	705	171
79 D 99		POSITIONING CORE DRILL	705	171
79 D 100		PLACING ROCKFILL IN RDWY	705	171
79 D 101		RAW WATER INTAKE PUMPS	705	171
79 D 102		AIR COMPRESSOR FOUNDATIONS	705	171
79 D 103		MAIN ACCESS TUNNEL PORTAL	705	171
79 D 104		VENTILATION TUNNEL PORTAL	705	171
79 D 105		DISCHARGE TUNNEL PORTAL	705	171
79 D 106		FIELD ENGINEERS & GENL FOREMENS OFFICE BLDG	705	171
79 D 107		PIPE & ELECT SHOP	705	171
79 P 1		RACCOON MOUNTAIN EXPLOR TUNNEL	705	768
79 P 2		RACCOON MOUNTAIN EXPLOR TUNNEL	705	768
79 P 3		RACCOON MOUNTAIN EXPLOR TUNNEL	705	868
79 P 5		RACCOON MOUNTAIN EXPLOR TUNNEL	705	968
79 P 8		TUNNEL CARS	705	1068
79 P 9		EXPLORATORY TUNNEL	705	1068
79 P 10		EXPLORATORY TUNNEL	705	1168
79 P 11		EXPLORATORY TUNNEL	705	1268
79 P 13		GENL VIEW OF MIXING PLANT	705	770
79 P 14		GENL VIEW OF MIXING PLANT	705	770
79 P 15		GENL VIEW OF AREA UPSTREAM	705	770
79 P 16		GENERAL VIEW	705	770
79 P 17		GENERAL VIEW	705	770
79 P 18		GENERAL VIEW	705	770
79 P 19		GENERAL VIEW	705	770

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
79 P 20		GENERAL VIEW	705	770
79 P 21		GENERAL VIEW	705	770
79 P 22		GENERAL VIEW	705	770
79 P 23		GENERAL VIEW	705	770
79 P 24		GENERAL VIEW	705	770
79 P 25		GENERAL VIEW	705	770
79 P 26		CLEARING ALONG LAUREL BRANCH	705	870
79 P 27		CLEARING ALONG MCNA98 BRANCH	705	870
79 P 28		CLEARING ALONG LAUREL BRANCH	705	870
79 P 29		PLACING FILL	705	870
79 P 30		EXCAVATION OF MAIN ACCESS TUNNEL	705	870
79 P 31		EXCAVATION	705	870
79 P 32		VIEW OF MIXING PLANT	705	870
79 P 33		VIEW OF MIXING PLANT	705	870
79 P 34		GENL VIEW	705	870
79 P 35		GENL VIEW	705	870
79 P 36		GENL VIEW	705	870
79 P 37		GENL VIEW	705	870
79 P 68		INTAKE AREA	705	1170
79 P 69		WEST DAM	705	1170
79 P 70		WEST DAM	705	1170
79 P 71		WEST DAM	705	1170
79 P 72		WEST DAM	705	1170
79 P 73		ROAD PROJECT 1002	705	1170
79 P 74		MAIN ACCESS TUNNEL PORTAL	705	1170
79 P 75		MAIN ACCESS TUNNEL PORT	705	1170
79 P 76		MAIN ACCESS TUNNEL PORTAL	705	1170
79 P 77		WAREHOUSE ERECTION	705	1170
79 P 78		SHOPS AREA LOOKING NE	705	1170
79 P 79		MINERS CHARGE HOUSE	705	1170
79 P 80		DISCHARGE TUNNEL PORTAL	705	1170
79 P 81		ROAD PROJECT	705	1270
79 P 82		SHOP AREA	705	1270
79 P 83		DRILLING FOR ROCK EXCAVATION	705	1270
79 P 84		INTAKE AREA	705	1270
79 P 85		WEST DAM	705	1270
79 P 86		WEST DAM	705	1270
79 P 87		WEST DAM	705	1270
79 P 88		WAREHOUSE BLDG	705	1270
79 P 89		MAIN ACCESS TUNNEL PORTAL AREA	705	1270
79 P 90		AIR COMPRESSOR FOUNDATION	705	1270
79 P 91		DISHCHARGE TUNNEL PORTAL AREA	705	1270
79 P 92		FIELD ENGINEERS & GENL FOREMENS OFFICE BLDG	705	1270
79 P 108		DRILLING FOR ROCK EXCAVATION	705	271
79 P 109		DRILLING & EXCAVATING ROCK	705	271
79 P 110		LAURAL BRANCH	705	271
79 P 111		CLEANING FOUNDATION	705	271
79 P 112		ROCKFILL IN UPSTREAM SIDE	705	271
79 P 113		ROCKFILL IN UPSTREAM SIDE	705	271
79 P 114		ROCK PROJECT 1002 SLIDE	705	271
79 P 115		ROAD PROJECT	705	271
79 P 116		ROAD PROJECT	705	271
79 P 117		MAIN ACCESS TUNNEL PORTAL	705	271

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
79 P 118		PORTAL RAW WATER	705	271
79 P 119		VENTILATION TUNNEL PORTAL	705	271
79 P 120		DISCHARGE TUNNEL PORTAL	705	271
79 P 121		MINERS CHANGE HOUSE	705	271
79 P 122		BAYLESS TUBES	705	271
79 P 123		DRILLING & EXCAVATING ROCK	705	371
79 P 124		PLACING CONCRETE	705	371
79 P 125		GROUTING SHALLOW HOLES	705	371
79 P 126		PLACING ROCKFILL & STRIPPING	705	371
79 P 127		DRILLING & EXCAVATING ROCK	705	371
79 P 128		ROAD PROJECT	705	371
79 P 129		AIR COMPRESSOR BLDG	705	371
79 P 130		MUCKING MAIN ACCESS TUNNEL	705	371
79 P 131		MAIN ACCESS TUNNEL	705	371
79 P 132		DRILLING INVENT TUNNEL	705	371
79 P 133		VENT TUNNEL	705	371
79 P 134		DISCHARGE TUNNEL PORTAL	705	371
79 P 135		DISCHARGE TUNNEL PORTAL	705	371
79 P 136		POPE & ELECTRICAL SHOP	705	371
79 P 137		PLACING RANDOM FILL	705	471
79 P 138		PLACING ROCKFILL	705	471
79 P 139		LAUREL BRANCH	705	471
79 P 140		GROUTING PRIMARY GROUT HOLES	705	471
79 P 141		DRILLING IN INTAKE CHANNEL	705	471
79 P 142		CLEANING WEST DAM FOUND	705	471
79 P 143		ROAD PROJECT	705	471
79 P 144		BAYLESS TUBJE	705	471
79 P 145		DISCHARGE TUNNEL PORTAL	705	471
79 P 146		VENT TUNNEL PORTAL & TUNNEL	705	471
79 P 147		MAIN ACCESS TUNNEL PORTAL	705	471
79 P 148		MAIN ACCESS TUNNEL	705	471
79 P 149		STATIONARY AIR COMPRESSORS	705	471
79 P 150		SURGE ACCESS TUNNEL	705	471
79 P 151		EXCAVATING ROCK	705	471
79 P 152		LAUREL BRANCH DIVERSION PIPE	705	571
79 P 153		LAUREL BRANCH	705	571
79 P 154		NORTH END OF DIVERSION CHANNEL	705	571
79 P 155		DIVERSION CHANNEL	705	571
79 P 156		MENABB BRANCH COFFERDIKE	705	571
79 P 157		DOWNSTREAM SLOPE	705	571
79 P 158		ROCKFILL IN DOWNSTREAM SIDE	705	571
79 P 159		INTAKE CHANNEL	705	571
79 P 160		ROCKFILL ON RD PROJECT	705	571
79 P 161		DISCHARGE TUNNEL PORTAL	705	571
79 P 162		VENTILATION TUNNEL & PORTAL	705	571
79 P 163		MAIN ACCESS TUNNEL & PORTAL	705	571
79 P 164		ROAD PROJECT	705	571
79 P 165		ROAD PROJECT	705	571
79 P 166		GENL VIEW	705	671
79 P 167		GROUTING UNDER WEST DAM CORE	705	671
79 P 168		INTAKE CHANNEL	705	671
79 P 169		RIPRAP ON UPSTREAM	705	671
79 P 170		ROCKFILL IN DOWNSTREAM SIDE	705	671

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79 P 171		DIVERSION CHANNEL	705	671
79 P 172		ROCK PROCESSING PLANT	705	671
79 P 173		SHOTCRETE AGGREGATE STORAGE BLDG	705	671
79 P 174		DISCHARGE TUNNEL PORTAL	705	671
79 P 175		ACCESS ROAD	705	671
79 P 176		ACCESS ROAD	705	671
79 P 177		GENERAL VIEW	705	771
79 P 178		ROCKFACE ON DOWNSTREAM SIDE	705	771
79 P 179		WEST DAM EARTH CORE	705	771
79 P 180		WEST DAM FOUNDATION ROCK	705	771
79 P 181		DIVERSION CHANNEL	705	771
79 P 182		INTAKE CHANNEL	705	771
79 P 183		ROCK PROCESSING PLANT	705	771
79 P 184		CARPENTER SHOP BLDG	705	771
79 P 185		ROAD PROJECT	705	771
79 P 186		ROAD PROJECT	705	771
79 P 187		DISCHARGE TUNNEL	705	771
79 P 188		DRILLING TEST HOLE	705	771
79 P 189		GENERAL VIEW	705	871
79 P 190		EARTH CORE IN WEST DAM	705	871
79 P 191		DIVERSION CHANNEL	705	871
79 P 192		WEST DAM CORE TRENCH	705	871
79 P 193		WEST DAM ROCKFILL	705	871
79 P 194		INTAKE CHANNEL	705	871
79 P 195		ROCK PROCESSING PLANT	705	871
79 P 196		MAIN ACCESS TUNNEL PORTAL	705	871
79 P 197		DISCHARGE PORTAL	705	871
79 P 198		MAIN ACCESS TUNNEL PORTAL	705	871
79 P 199		ROAD PROJECT	705	871
79 P 200		ROAD PROJECT	705	871
79 P 201		GENERAL VIEW	705	971
79 P 202		EARTH CORE IN WEST DAM	705	971
79 P 203		EARTH CORE IN WEST DAM	705	971
79 P 204		GENERAL VIEW	705	971
79 P 205		INTAKE CHANNEL	705	971
79 P 206		DIVERSION CHANNEL	705	971
79 P 207		ROAD PROJECT	705	971
79 P 208		DISCHARGE TUNNEL PORTAL	705	971
79 P 209		VENTILATION TUNNEL PORTAL	705	971
79 P 210		MAIN ACCESS TUNNEL PORTAL	705	971
79 P 211		VENT & EMERGENCY EXIT TUNNEL	705	1071
79 P 212		CABLE & VISITORS ACCESS TUNNEL	705	1071
79 P 213		MAIN ACCESS TUNNEL	705	1071
79 P 214		SURGE CHAMBER	705	1071
79 P 215		DIVERSION CHANNEL	705	1071
79 P 216		WEST DAM FOUNDATION	705	1071
79 P 217		GENERAL VIEW	705	1071
79 P 218		EARTH CORE IN EWST DAM	705	1071
79 P 219		EARTH CORE IN EWST DAM	705	1071
79 P 220		ROCKFILL IN WEST DAM	705	1071
79 P 221		REPAVING ELDER MOUNTAIN RD	705	1071
79 P 222		MAIN ACCESS TUNNEL PORTAL	705	1071
79 P 223		VENT TUNNEL PORTAL RETAINING WALLS	705	1071

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79 P 224		DISCHARGE TUNNEL TOP HEADING	705	1071
79 P 225		DISCHARGE PORTAL	705	1071
79 P 226		DIVERSION CHANNEL	705	1171
79 P 227		GENERAL VIEW	705	1171
79 P 228		DOWNSTREAM ROCKFACE	705	1171
79 P 229		EARTH CORE	705	1171
79 P 230		INTERSECTION OF ACCESS RD	705	1171
79 P 231		VISITORS BLDG	705	1171
79 P 232		GENL VIEW OF WEST DAM CONSTR	705	1171
79 P 233		INTAKE CLEARING	705	1171
79 P 234		WEST DAM FOUNDATION	705	1171
79 P 235		MAIN ACCESS TUNNEL PORTAL	705	1171
79 P 236		VENTILATION TUNNEL PORTAL	705	1171
79 P 237		DISCHARGE TUNNEL PORTAL	705	1171
79 P 238		DISCHARGE TUNNEL TOP HEADING	705	1171
79 P 239		GENE STORAGE BLDG	705	1171
79 P 240		DIVERSION CHANNEL	705	1271
79 P 241		WEST DAM CORE & FOUND	705	1271
79 P 242		GENL VIEW	705	1271
79 P 243		WEST DAM DOWNSTREAM FACE	705	1271
79 P 244		VISITORS BLDG EXCAVATION	705	1271
79 P 245		GENL VIEW	705	1271
79 P 246		WEST DAM CORE	705	1271
79 P 247		MAIN ACCESS TUNNEL PORTAL	705	1271
79 P 248		VENTILATION TUNNEL PORTAL	705	1271
79 P 249		DISCHARGE TUNNEL PORTAL	705	1271
79 P 250		DISCHARGE TUNNEL	705	1271
79 P 251		INTAKE TUNNEL	705	172
79 P 252		MAIN ACCESS TUNNEL ARCH	705	172
79 P 253		DISCHARGE TUNNEL	705	172
79 P 254		QUARRY	705	172
79 P 255		WEST DAM ROCKFILL	705	172
79 P 256		GENL VIEW	705	172
79 P 257		WEST DAM ROCKFILL	705	172
79 P 258		GENL VIEW	705	172
79 P 259		WEST DAM DOWNSTREAM FACE	705	172
79 P 260		DISCHARGE TUNNEL	705	172
79 P 261		POWER PLANT CHAMBER	705	172
79 P 262		SURGE CHAMBER	705	172
79 P 263		QUARRY	705	272
79 P 264		QUARRY	705	272
79 P 265		INTAKE EXCAVATION	705	272
79 P 266		DRILLING CABLE	705	272
79 P 267		WEST DAM FOUNDATION	705	272
79 P 268		WEST DAM FOUNDATION	705	272
79 P 269		WEST DAM ROCKFILL	705	272
79 P 270		DOWNSTREAM ROCKFACE	705	272
79 P 271		SURGE CHAMBER	705	272
79 P 272		SHOTCRETING DISCHARGE TUNNEL	705	272
79 P 273		TRACK DRILLING	705	272
79 P 274		VENTILATION TUNNEL	705	272
79 P 275		DISCHARGE TUNNEL	705	272
79 P 276		ROAD PROJECT 1001	705	272

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
79 P 277		STIFFLEG DERRICK FOUND	705	372
79 P 278		TOP OF INTAKE	705	372
79 P 279		WEST DAM DOWNSTREAM ROCK FACE	705	372
79 P 280		QUARRY	705	372
79 P 281		SOUTH DAM FOUNDATION	705	372
79 P 282		WEST DAM ROCKFILL	705	372
79 P 283		DISCHARGE PORTAL	705	372
79 P 284		POWER PLANT CHAMBER	705	372
79 P 285		SURGE CHAMBER	705	372
79 P 286		INTAKE TUNNEL	705	472
79 P 287		DISCHARGE PORTAL	705	472
79 P 288		UNLOADING DOCK EXCAVATION	705	472
79 P 289		QUARRY	705	472
79 P 290		WEST DAM FOUNDATION	705	472
79 P 291		WEST DAM DOWNSTREAM ROCKFACE	705	472
79 P 292		TOP OF INTAKE	705	472
79 P 293		CABLE & VISITORS ACCESS SHAFT	705	472
79 P 294		STIFFLEG DERRICK	705	472
79 P 295		WEST DAM ROCKFILL	705	472
79 P 296		DISCHARGE TUNNEL	705	472
79 P 297		DISCHARGE TUNNEL	705	572
79 P 298		DISCHARGE PORTAL	705	572
79 P 299		LOOKING NORTH INTO MAIN ACCESS TUNNEL	705	572
79 P 300		QUARRY	705	572
79 P 301		WEST DAM	705	572
79 P 302		WEST DAM DOWNSTREAM ROCKFACE	705	572
79 P 303		TOP OF INTAKE	705	572
79 P 304		CABLE & VISITORS ACCESS SHAFT	705	572
79 P 305		WEST DAM	705	572
79 P 306		UNDERGROUND	705	572
79 P 307A		OUTSIDE SHOTCRETING OPER	705	572
79 P 307B		OUTSIDE SHOTCRETING OPER	705	572
79 P 308		PORTAL RETAINING WALL	705	672
79 P 309		DISCHARGE TUNNEL	705	672
79 P 310		POWER PLANT CHAMBER	705	672
79 P 311		WEST DAM	705	672
79 P 312		WEST DAM	705	672
79 P 313		SURGE CHAMBER	705	672
79 P 314		TOP OF INTAKE	705	672
79 P 315		CABLE & VISITORS ACCESS SHAFT	705	672
79 P 316		WEST DAM	705	672
79 P 317		QUARRY	705	672
79 P 318		WEST DAM DOWNSTREAM ROCKFACE	705	672
79 P 319		WEST DAM DOWNSTREAM ROCKFACE	705	672
79 P 320		POWER PLANT CHAMBER	705	772
79 P 321		POWER PLANT CHAMBER	705	772
79 P 322		END OF 161KV CABLE TUNNEL	705	772
79 P 323		MAIN INTAKE TUNNEL	705	772
79 P 324		INTAKE TUNNEL	705	772
79 P 325		QUARRY	705	772
79 P 326		WEST DAM	705	772
79 P 327		WEST DAM DOWNSTREAM	705	772
79 P 328		TOP OF INTAKE	705	772

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE.
79 P 329		WEST DAM	705	772
79 P 330		CABLE & VISITORS ACCESS SHAFT	705	772
79 P 331		SURGE CHAMBER	705	872
79 P 332		QUARRY	705	872
79 P 333		SOUTH DAM DOWNSTREAM ROCKFACE	705	872
79 P 334		WEST DAM	705	872
79 P 335		WEST DAM DOWNSTREAM ROCKFACE	705	872
79 P 336		TOP OF INTAKE	705	872
79 P 337		CABLE & VISITORS ACCESS SHAFT	705	872
79 P 338		WEST DAM	705	872
79 P 339		DISCHARGE TUNNEL BRANCH	705	872
79 P 340		TRANSF VAULT	705	972
79 P 341		POWER PLANT CHAMBER	705	972
79 P 342		SOUTH DAM CORE TRENCH	705	972
79 P 343		WEST DAM	705	972
79 P 344		WEST DAM DOWNSTREAM ROCKFACE	705	972
79 P 345		WEST DAM EARTH CORE	705	972
79 P 346		LINE A DAM INSTR	705	972
79 P 347		TOP OF INTAKE	705	972
79 P 348		CABLE & VISITORS ACCESS SHAFT	705	972
79 P 349		WEST DAM	705	972
79 P 350		QUARRY	705	972
79 P 351		CABLE & VISITORS	705	972
79 P 352		TRANSF VAULT	705	1072
79 P 353		POWER PLANT CHAMBER	705	1072
79 P 354		DRAFT TUBE DRAINAGE GALLEY	705	1072
79 P 355		DISCHARGE CHANNEL WEST WALL	705	1072
79 P 356		DISCHARGE CHANNEL BRIDGE	705	1072
79 P 356A		DISCHARGE CHANNEL BRIDGE	705	1072
79 P 357		DISCHARGE CHANNEL BRIDGE	705	1072
79 P 357A		DISCHARGE CHANNEL BRIDGE	705	1072
79 P 358		SOUTH DAM CORE TRENCH	705	1072
79 P 359		WEST DAM	705	1072
79 P 360		WEST DAM DOWNSTREAM ROCK FACE	705	1072
79 P 361		WEST DAM EARTHCORE	705	1072
79 P 362		INTAKE LOOKING NORHT	705	1072
79 P 363		QUARRY LOOKING NRTH	705	1072
79 P 364		TUNNEL BIFURCATION	705	1172
79 P 365		UNLOADING DOCK	705	1172
79 P 366		POWER PLANT CHAMBER	705	1172
79 P 367		TRANSF VAULT	705	1172
79 P 368		SURGE CHAMBER	705	1172
79 P 369		INTAKE	705	1172
79 P 370		WEST DAM	705	1172
79 P 371		WEST DAM	705	1172
79 P 372		WEST DAM	705	1172
79 P 373		QUARRY	705	1172
79 P 374		MAIN INTAKE TUNNEL	705	1272
79 P 375		DRAFT TUBE DRAINAGE GALLERY	705	1272
79 P 376		DISCHARGE CHANNEL WEST WALL	705	1272
79 P 377		UNLOADING DOCK CELLS	705	1272
79 P 378		SURGE CHAMBER	705	1272
79 P 379		POWER PLANT CHAMBER	705	1272

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
79 P 380		POWER PLANT CHAMBER	705	1272
79 P 381		TRANSF VAULT	705	1272
79 P 382		QUARRY	705	1272
79 P 383		INTAKE	705	1272
79 P 384		WEST DAM	705	1272
79 P 385		WEST DAM DOWNSTREAM ROCKFACE	705	1272
79 P 386		QUARRY	705	173
79 P 387		WEST DAM	705	173
79 P 388		WEST DAM DOWNSTREAM ROCKFACE	705	173
79 P 389		INTAKE	705	173
79 P 390		SURGE CHAMBER CRANE RAIL SUPPORT BEAM	705	173
79 P 391		SURGE CHAMBER CRANE RAIL SUPPORT BEAM	705	173
79 P 392		POWER PLANT CHAMBER	705	173
79 P 393		POWER PLANT CHAMBER	705	173
79 P 394		TRANSF VAULT	705	173
79 P 395		TRANSF VAULT	705	173
79 P 396		POWER PLANT CHAMBER	705	273
79 P 397		DRAINAGE TUNNEL	705	273
79 P 398		POWER PLANT CHAMBER	705	273
79 P 399		TRANSF VAULT	705	273
79 P 400		QUARRY	705	273
79 P 401		SOUTH DAM CORE TRENCH	705	273
79 P 402		WEST DAM	705	273
79 P 403		WEST DAM	705	273
79 P 404		WEST DAM	705	273
79 P 405		RAISE DRILLER INC	705	273
79 P 406		INTAKE	705	273
79 P 407		DISCHARGE TUNNEL INVERT BENCH	705	273
79 P 408		TRANSF VAULT SOUTH WALL	705	273
79 P 409		SURGE CHAMBER GANTRY CRANE	705	273
79 P 410		QUARRY	705	373
79 P 411		WEST DAM	705	373
79 P 412		INTAKE	705	373
79 P 413		WEST DAM DOWNSTREAM ROCKFACE	705	373
79 P 414		SOUTH & WEST DAM CORE TRENCH	705	373
79 P 415		SOUTH DAM CORE TRENCH	705	373
79 P 416		BARGE UNLOADING DOCK CELLS	705	373
79 P 417		MAIN DISCHARGE TUNNEL	705	373
79 P 418		SURGE CHAMBER	705	373
79 P 419		TRANSF VAULT	705	373
79 P 420		POWER PLANT CHAMBER	705	373
79 P 421		BUS TUNNEL	705	373
79 P 422		QUARRY	705	473
79 P 423		WEST DAM	705	473
79 P 424		INTAKE	705	473
79 P 425		WEST DAM DOWNSTREAM ROCKFACE	705	473
79 P 426		WEST DAM	705	473
79 P 427		UNLOADING DOCK	705	473
79 P 428		POWER PLANT CHAMBER CRANE	705	473
79 P 429		POWER PLANT CHAMBER	705	473
79 P 430		BUS TUNNEL	705	473
79 P 431		TRANSF VAULT	705	473
79 P 432		SURGE CHAMBER	705	473

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
79 P 433		QUARRY	705	573
79 P 434		WEST DAM	705	573
79 P 435		WEST DAM DOWNSTREAM ROCKFACE	705	573
79 P 436		WEST DAM	705	573
79 P 437		WEST DAM	705	573
79 P 438		INTAKE	705	573
79 P 439		SADDLE DAM	705	573
79 P 440		PWR PLT CHAMBER CRANE RUNWAY STR STL	705	573
79 P 441		BUS TUNNEL 1	705	573
79 P 442		TRANSFORMER VAULT	705	573
79 P 443		SURGE CHAMBER	705	573
79 P 444		AUX WAREHOUSE BLOG	705	573
79 P 445		INTAKE	705	673
79 P 446		SADDLE DAM CORE TRENCH	705	673
79 P 447		ELEVATOR TOWER SECTIONS	705	673
79 P 448		WEST DAM	705	673
79 P 449		WEST DAM	705	673
79 P 450		SOUTH DAM CORE TRENCH	705	673
79 P 451		BARGE UNLOADING TERMINAL	705	673
79 P 452		PWR PLT CHAMBER	705	673
79 P 453		PWR PLANT CHAMBER	705	673
79 P 454		TRANSFORMER VAULT	705	673
79 P 455		SURGE CHAMBER	705	673
79 P 456		INTAKE TUNNEL BIFURCATION 2 CONC FORMS	705	773
79 P 457		INTAKE	705	773
79 P 458		WEST DAM	705	773
79 P 459		QUARRY	705	773
79 P 460		WEST DAM	705	773
79 P 461		SOUTH DAM CORE TRENCH	705	773
79 P 462		MAIN ACCESS TUNNEL	705	773
79 P 463		PWR PLANT CHAMBER	705	773
79 P 464		PWR PLT CHAMBER	705	773
79 P 465		PWR PLT CHAMBER	705	773
79 P 466		SURGE CHAMBER	705	773
79 P 467		SURGE CHAMBER	705	873
79 P 468		CONC MIXG PLT	705	873
79 P 469		161KV SWYD	705	873
79 P 470		SADDLE DAM	705	873
79 P 471		INTAKE	705	873
79 P 472		WEST DAM	705	873
79 P 473		WEST DAM	705	873
79 P 474		POWER PLANT CHAMBER	705	873
79 P 475		CABLE & VIS ACCESS SHAFT	705	873
79 P 476		SOUTH DAM CORE TRENCH	705	973
79 P 477		WEST DAM	705	973
79 P 478		WEST DAM CORE TRENCH	705	973
79 P 479		WEST DAM	705	973
79 P 480		INTAKE	705	973
79 P 481		LINE DRILLING	705	973
79 P 482		SADDLE DAM	705	973
79 P 483		EXCAV OF 161KV SWYD PULLOFF TWR C	705	973
79 P 484		QUARRY	705	973
79 P 485		MAIN ACCESS TUNNEL	705	973

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
79 P 486		DRILLING FOR ROCK BOLTS IN SURGE CHAMBER	705	973
79 P 487		PWR PLT CHAMBER	705	973
79 P 488		BUS TUNNELS 1&2	705	973
79 P 489		161KV SWYD	705	1073
79 P 490		SADDLE DAM	705	1073
79 P 491		INTAKE SHAFT	705	1073
79 P 492		MAIN DAM	705	1073
79 P 493		MAIN DAM	705	1073
79 P 494		QUARRY	705	1073
79 P 495		PENSTOCK LINER SCTNS	705	1073
79 P 496		PLACING MAIN ACCESS TUNNEL INVERT FILL CONCRE	705	1073
79 P 497		INTAKE TUNNEL BRANCH 2	705	1073
79 P 498		PWR PLT CHAMBER	705	1073
79 P 499		PWR PLT CHAMBER	705	1073
79 P 500		161KV SWYD	705	1173
79 P 501		SWYD PULLOFF TOWER STEEL	705	1173
79 P 502		INTAKE SHAFT AT ELEV 1409	705	1173
79 P 503		MAIN DAM	705	1173
79 P 504		MAIN DAM	705	1173
79 P 505		QUARRY	705	1173
79 P 506		POWER PLANT CHAMBER	705	1173
79 P 507		POWER PLANT CHAMBER	705	1173
79 P 508		POWER PLANT CHAMBER	705	1173
79 P 509		POWER PLANT CHAMBER	705	1173
79 P 510		MAIN ACCESS TUNNEL PIPE ANCHOR PADS	705	1173
79 P 511		SURGE CHAMBER	705	1273
79 P 512		ELEV SHAFT	705	1273
79 P 513		POWER PLANT CHAMBER	705	1273
79 P 514		TRANSFORMER VAULT	705	1273
79 P 515		PENSTOCK LINER IN INTAKE TUNNEL BRANCH 1	705	1273
79 P 516		U2 DRAFT TUBE AREA & UNWATERG TUNNEL	705	1273
79 P 517		STA SUMP & U4 DRAFT TUBE AREA	705	1273
79 P 518		DRAINAGE TUNNEL	705	1273
79 P 519		161KV SWYD	705	1273
79 P 520		161KV SWYD PRECAST CABLE TUNNEL & CB	705	1273
79 P 521		INTAKE SHAFT TRASITION SECTION	705	1273
79 P 522		INTK STR BASE & TWR CRANE FDN	705	1273
79 P 523		VIS BLDG SPREADING ROOM & CABLE GALLERIES	705	1273
79 P 524		MAIN DAM	705	1273
79 P 525		MAIN DAM	705	1273
79 P 526		PWR PLANT CHAMBER	705	174
79 P 527		STA SUMP & U4 DRAFT TUBE AREA	705	174
79 P 528		U1 DRAFT TUBE AREA	705	174
79 P 529		ERECT TEST HEAD ON PENSTOCK LINER IN INT TUNL	705	174
79 P 530		U1 & CNTRL BAY WALLS AT SW CORNER OF PWR PLT	705	174
79 P 531		1ST SCTN OF ELEV TWR STEEL	705	174
79 P 532		161KV SWYD COLUMN STEEL WELD FAC	705	174
79 P 533		161KV SWYD PULLOFF TWR A FDN	705	174
79 P 534		INTAKE SHAFT TRANSITION SECTION	705	174
79 P 535		LIEBHERR 450C INTAKE TOWER CRANE	705	174
79 P 536		VIS BLDG CABLE GALLERIES & SPREADG ROOM	705	174
79 P 537		MAIN DAM	705	174
79 P 538		MAIN DAM	705	174

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
79 P 539		SURGE CHAMBER CIRC TANK 1	705	274
79 P 540		TRANSFORMER VAULT	705	274
79 P 541		U1 DRAFT TUBE LINER SCTNS	705	274
79 P 542		PWR PLT CHAMBER	705	274
79 P 543		DISCH TUNNEL BRANCH 1	705	274
79 P 544		CONTROL BLDG	705	274
79 P 545		MAIN DAM	705	274
79 P 546		MAIN DAM	705	274
79 P 547		MAIN DAM	705	274
79 P 548		QUARRY	705	274
79 P 549		INTAKE SHAFT TRANS SECTION	705	274
79 P 550		VIS BLDG	705	274
79 P 551		CONC FORM IN DISCH TUNNEL BRANCH 1	705	374
79 P 552		SURGE CHAMBER FLR SLAB AT ELEV 645 IN U1 AREA	705	374
79 P 553		INTK BRANCH 2	705	374
79 P 554		PWR PLT CHAMBER STA SUMP & U4 DRAFT TUBE AREA	705	374
79 P 555		PWR PLT CHAMBER	705	374
79 P 556		TRANSFORMER VAULT	705	374
79 P 557		MAIN DAM	705	374
79 P 558		QUARRY	705	374
79 P 559		CONTROL BUILDING	705	374
79 P 560		161KV SWYD	705	374
79 P 561		INTK STRUCT BASE AT ELEV 1447.5	705	374
79 P 562		MAIN DAM	705	374
79 P 563		VIS BLDG SPRDG ROOM & CABLE GALLERIES	705	374
79 P 564		DISCH BRANCH 1	705	474
79 P 565		SURGE CHAMBER	705	474
79 P 566		TRANSFORMER VAULT	705	474
79 P 567		PWR PLT CHAMBER	705	474
79 P 568		161KV SWYD	705	474
79 P 569		CNTRL BLDG & ELEC CONDUIT	705	474
79 P 570		INTK STR BASE AT ELEV 1456	705	474
79 P 571		INTAKE STRUCTURE	705	474
79 P 572		VISITORS' BUILDING	705	474
79 P 573		MAIN DAM	705	474
79 P 574		QUARRY	705	474
79 P 575		DISCHARGE TUNNEL BRANCH 1	705	574
79 P 576		DISCH TUNNEL WATER LEAKS	705	574
79 P 577		SURGE CHAMBER	705	574
79 P 578		TRANSFORMER VAULT	705	574
79 P 579		POWER PLANT CHAMBER	705	574
79 P 580		161KV SWYD	705	574
79 P 581		CONTROL BLDG	705	574
79 P 582		INTAKE SHAFT MANLIFT MOIST & GUNITE FAC	705	574
79 P 583		SPREADING ROOM ROOF OF VISITORS' BLDG FACILIT	705	574
79 P 584		VISITORS' BLDG	705	574
79 P 585		MAIN DAM	705	574
79 P 586		QUARRY	705	574
79 P 587		INTAKE SHAFT	705	674
79 P 588		VISITORS BUILDING	705	674
79 P 589		MAIN DAM	705	674
79 P 590		TRANSFORMER FDN IN INTERTIE YARD	705	674
79 P 591		161KV SWYD & CB	705	674

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
79 P 592		MAIN DAM	705	674
79 P 593		QUARRY	705	674
79 P 594		PWR PLT CHAMBER	705	674
79 P 595		U1 PENSTOCK LINER	705	674
79 P 596		TRANSFORMER VAULT	705	674
79 P 597		DRAFT TUBE GATE GUIDE	705	674
79 P 598		ROAD PROJECT 1004	705	774
79 P 599		1615V SWYD	705	774
79 P 600		TRANSFORMER FDN IN INTERTIE YARD	705	774
79 P 601		161KV SWYD STR STEEL	705	774
79 P 602		VISITORS' BUILDING	705	774
79 P 603		WEST DAM	705	774
79 P 604		SOUTH DAM	705	774
79 P 605		DISCHARGE BRANCH 1	705	774
79 P 606		DISCHARGE BRANCH 4	705	774
79 P 607		TRANSFORMER VAULT	705	774
79 P 608		PWR PLT CHAMBER	705	774
79 P 609		PWR PLT CHAMBER	705	774
79 P 610		161KV SWYD	705	874
79 P 611		INTERTIE YARD	705	874
79 P 612		VISITORS' BUILDING	705	874
79 P 613		WEST DAM	705	874
79 P 614		QUARRY	705	874
79 P 615		SOUTH DAM	705	874
79 P 616		TRANSFORMER VAULT	705	874
79 P 617		PWR PLT CHAMBER	705	874
79 P 618		PWR PLT CHAMBER	705	874
79 P 619		PRECAST WALL PNLS IN CABLE & VIS ACCESS TUNNE	705	874
79 P 620		DISCHARGE BRANCH 3 & 4	705	874
79 P 621		SURGE CHAMBER	705	874
79 P 622		CNTRL BLDG MASONRY CONTRACTOR BLDG WALLS	705	974
79 P 623		INTERTIE YARD	705	974
79 P 624		161KV SWYD	705	974
79 P 625		SADDLE DAM	705	974
79 P 626		WEST DAM	705	974
79 P 627		VISITORS' BLDG	705	974
79 P 628		DISCHARGE TUNNEL	705	974
79 P 629		SURGE CHAMBER	705	974
79 P 630		CABLE & VISITORS' ACCESS TUNNEL	705	974
79 P 631		TRANSFORMER VAULT	705	974
79 P 632		PWR PLT CHAMBER	705	974
79 P 633		PWR PLT CHAMBER	705	974
79 P 634		DISCHARGE TUNNEL BIFURCATION 2 FORMS	705	1074
79 P 635		TRANSFORMER VAULT	705	1074
79 P 636		POWER PLT CHAMBER	705	1074
79 P 637		PWR PLT CHAMBER U1 HYDROSTATIC TEST BARREL	705	1074
79 P 638		POWER PLANT CHAMBER U2 TURB ERECTION	705	1074
79 P 639		POWER PLANT CHAMBER	705	1074
79 P 640		INTAKE TUNNELS 1&2	705	1074
79 P 641		SWYD CONTROL BLDG	705	1074
79 P 642		INTERT TRANSF YARD WTR & OIL TANKS	705	1074
79 P 643		161KV SWYD	705	1074
79 P 644		SWYD, CB, TANKS, & SADDLE DAM	705	1074

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
79 P 645		WEST DAM	705	1074
79 P 646		WEST DAM	705	1074
79 P 647		DISCHARGE TUNNEL	705	1174
79 P 648		TRANSFORMER VAULT	705	1174
79 P 649		PWR PLT CHAMBER ERECTION BAY AREA	705	1174
79 P 650		TRANSFORMER VAULT	705	1174
79 P 651		PWR PLT CHAMBER	705	1174
79 P 652		PWR PLT CHAMBER U1	705	1174
79 P 653		WEST DAM	705	1174
79 P 654		161KV SWYD	705	1174
79 P 655		VISITORS BLDG OVERLOOK TEMP SHORING	705	1174
79 P 656		SWYD CONTROL BLDG	705	1174
79 P 657		VISITORS BLDG	705	1174
79 P 658		161KV SWYD	705	1274
79 P 659		WEST DAM	705	1274
79 P 660		VISITORS BLDG ELEV 1670	705	1274
79 P 661		161KV SWYD	705	1274
79 P 662		MAIN DISCHARGE TUNNEL	705	1274
79 P 663		POWER PLANT CHAMBER	705	1274
79 P 664		PWR PLANT CHAMBER	705	1274
79 P 666		INTAKE TUNNEL BIFURCATION 3	705	1274
79 P 667		MAIN ACCESS TUNNEL	705	1274
79 P 668		161KV SWYD	705	175
79 P 669		INTERYARD TRANSMISSION LINE TOWERS	705	175
79 P 670		CONTROL BLDG	705	175
79 P 671		VISITORS' BLDG	705	175
79 P 672		WEST DAM	705	175
79 P 673		PWR PLT CHAMBER CNTRL BAY	705	175
79 P 674		TRANSFORMER VAULT	705	175
79 P 675		PWR PLT CHAMBER	705	175
79 P 676		MAIN ACCESS TUNNEL	705	175
79 P 677		INTAKE TUNNEL BIFURCATION 3	705	175
79 P 678		161KV SWYD - LOOKING SW	7053	275
79 P 679		INTERTIE & 500-KV SWYDS - LOOKING NE FRM SWYD	7053	275
79 P 680		LOOKING NW AT PULLOFF TWR AT VISITORS BLDG	7053	275
79 P 681		QUARRY - LOOKING NE FRM SW CORNER, INTERYD	7053	275
79 P 682		LOOKING NE AT FOUR INTERYD TRANSMISSION TWRS	7053	275
79 P 683		DISCHARGE TUNNEL - LOOKING NW AT CURVE TWD P	7053	275
79 P 684		PARTIAL EXCAVATION FR DISCH STRUC FDN	7053	275
79 P 685		SURGE CHAMBER - U1 DRAFT TUBE GATE SLOT	7053	275
79 P 686		MOVING FIRST MN TRNSF FRM ERECTN BAY TO VAULT	7053	275
79 P 687		TRANSFORMER VAULT - LOOKING SW AT BUS TNNL 2	7053	275
79 P 688		CABLE & EMERG EXIT TNNL - LOOKING SOUTH AT	7053	275
79 P 689		PWR PLNT CHMBR - LOOKING WEST AT CNTRL BAY	7053	275
79 P 690		DISCH TUNNEL BRNCH 1 SETUP FR CONTACT GROUTNG	7053	375
79 P 691		DISCHARGE TUNNEL LKNG N TOWARD PORTAL	7053	375
79 P 692		SURGE CHAMBER U1 DRAFT TUBE GATE SLOT	7053	375
79 P 693		INTAKE TUNNEL DRLLNG BTM BENCH AT SHAFT	7053	375
79 P 694		INTAKE TUNNEL LKNG TOWARD PWR PLNT CHMBR	7053	375
79 P 695		MN ACCESS TNNL LKNG N AT UNWTRNG PIPE & SUPP	7053	375
79 P 696		BUS TNNL #3 STRUC STL LKNG S FRM TRNSFRMR VLT	7053	375
79 P 697		TRNSFRMR VAULT LKNG EAST FRM EL575 BD FLR	7053	375
79 P 698		LKNG N AT 500KV SWYD	7053	375

PROJECT NAME: RACOON MOUNTAIN

PROJECT NUMBER: 79

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
79 P 699		LKNG SE AT 161KV SWYD	7053	375
79 P 700		LKNG SW AT INTERYD TRANSMSSN TOWERS	7053	375
79 P 701		LKNG WEST AT PULLOFF TWR & VB	7053	375
79 P 702		LKNG NW AT PULLOFF TWR & VB	7053	475
79 P 703		WEST DAM LKNG SOUTH FRM RIGHT ABUTMENT	7053	475
79 P 704		INTERTIE YD LKNG NE AT FONS WTR TNK & INSULT	7053	475
79 P 705		CB COMM ROOM LKNG SE	7053	475
79 P 706		CB SPREADING ROOM LKNG EAST TOWARD CBL TUNNEL	7053	475
79 P 707		DISCHARGE TUNNEL LKNG S TOWARD TRANSITION AT	7053	475
79 P 708		DISCHARGE TUNNEL LKNG NORTH TWARD TNNL PORTAL	7053	475
79 P 709		SURGE CHAMBER LKNG EAST FRM WEST END	7053	475
79 P 710		INTAKE TNNL SETTING METAL FORM AT STA 13 50	7053	475
79 P 711		BUS TNNL 3 LKNG NORTH FRM PWR PLNT CHAMBER	7053	475
79 P 712		PWR PLNT CHMBR CNTRL BAY CONTRACTOR ERECTNG	7053	475
79 P 713		VENTILATION & EMERGENCY EXIT TNNL LKNG NORTH	7053	475
79 P 714		MN ACCESS TUNNEL LKNG NORTH AT ANCHOR BLCK 4	7053	475
79 P 715		INTERTIE YD NW AT TWR FONS WTR TANK PMPHS & I	7053	675 2
79 P 716		161KV SWYD LOOKING SW	7053	675 2
79 P 717		LOOKING WEST AT PULLOFF TWR & VB	7053	675 2
79 P 718		W. DAM LOOKING SOUTH FROM RIGHT ABUTMENT	7053	675 2
79 P 719		INTAKE SHAFT PURING CONCRETE IN SLIP FORM	7053	675 2
79 P 720		INTAKE SHAFT CONCRETE LINER LOOK DOWN FROM EL	7053	675 2
79 P 721		S. DAM LOOKING S. FROM RESERVOIR	7053	675 2
79 P 722		DSCHG AREA W. RETAIN WALL BLK 1 & 2	7053	675 2
79 P 723		DSCHG TNL TRANSITION AT PORTAL	7053	675 2
79 P 724		SURGE CHMBR LOOKING W. TO U1 DRAFT TUBE GATE	7053	675 2
79 P 725		INTAKE TNL LOOK TO SHAFT ELBOW FROM STA 13+50	7053	675 2
79 P 726		MN TRANSFMR W/COMPONENTS INSTALLED	7053	675 2
79 P 727		PWRPLNT CHMBR LOOK W. AT CNTRL BAY	7053	675 2
79 P 728		BUS TNL 4 LOOK S. AT MONORAIL BEAM INSTALL	7053	675 2
79 P 729		TRANSFMR VLT BD RM ENCLSR & BUS TNL 1	7053	675 2
79 P 730		DSCHG AREA W. RETAIN WALL BLKS 1-3 LOOK SW	7053	775 2
79 P 731		LOOK S. AT STOPLOG STRUCT REINF STL & DSCHG T	7053	775 2
79 P 732		LOOK S. AT SERV EQPT BLDG FDN AREA AT VENT &	7053	775 2
79 P 733		INTERTIE YD LOOK E. ALONG TRENCH FOR INSULATI	7053	775 2
79 P 734		INTAKE SHAFT CONCRETE LNR LOOK DOWN FROM EL14	7053	775 2
79 P 735		QUARRY LOOK AT BENCHES ALONG EAST SIDE	7053	775 2
79 P 736		W. DAM LOOK S. FROM RIGHT ABUT	7053	775 2
79 P 737		LOOK W. AT INTERYD TRANSMISSION TWR 9	7053	775 2
79 P 738		LOOK NW AT PULLOFF TWR & VB	7053	775 2
79 P 739		LOOK E. AT 161KV SWYD	7053	775 2
79 P 740		SURGE CHAMBER LOOK EAST AT FL SLAB AREA & U1	7053	775 2
79 P 741		INTAKE TNL LOOK TO SHAFT ELBOW REINF STL	7053	775 2
79 P 742		INTAKE TNL CONCRETE LNER LOOK TO PWR PLNT CHA	7053	775 2
79 P 743		TRANSFMR VLT LOOK E. FROM EL575 BD FL	7053	775 2
79 P 744		TRANSFMR VLT LOOK S. AT BUS TNL 1 ISOLATED P	7053	775 2
79 P 745		S. DAM LOOK W. FROM LEFT ABUT	7053	775 2
79 P 746		W. DAM 48 INCH DIAMETER SLUICE PIPE INTAK STR	7053	775 2
79 P 747		INTAKE STRUCT N. WALL	7053	775 2
79 P 748		W. DAM LOOK SW FROM RIGHT ABUT	7053	775 2
79 P 749		LOOK N. AT INTERTIE YD SUPT STL FROM TOP ON	7053	775 2
79 P 750		161KV SWYD LOOK N. FROM S. FENCE LINE	7053	775 2
79 P 751		LOOK SW AT MICROWAVE TWRS W/DISC'S & 161KV SW	7053	775 2

PROJECT NAME: RACON MOUNTAIN

PROJECT NUMBER: 79

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
79 P 752		DSCHG AREA W. RETAIN WALL LOOK W.	7053	775 2
79 P 753		LOOK S. AT STOPLOG STRUCT	7053	775 2
79 P 754		LOOK S. AT SEB	7053	775 2
79 P 755		SURGE CHAMBER LOOK SE AT DRAFT TUBE GTHS EQPT	7053	775 2
79 P 757		PWRPLNT CHAMBER LOOK W. FROM ERECTION BAY	7053	775 2
79 P 758		TRANSFRMR VLT LOOK S. AT U1 MN TRANSFRMR	7053	775 2
79 P 759		500KV SWYD LKG NE	7053	975 2
79 P 760		INTERTIE YD LKG EAST	7053	975 2
79 P 761		INTAKE STRUCTURE NORTH WALL	7053	975 2
79 P 762		WEST DAM 48" DIAMETER SLUICE PIPE INTK STRUC	7053	975 2
79 P 763		WEST DAM LKG SW FRM RIGHT ABUTMENT	7053	975 2
79 P 764		LKG SOUTH AT SERV EQPT BLDG	7053	975 2
79 P 765		DISCHARGE AREA EAST RETAINING WALL FDN EXCAV	7053	975 2
79 P 766		DISCHARGE AREA WEST RETAINING WALL LKG WEST	7053	975 2
79 P 767		LKG SOUTH AT STOPLOG STRUCTURE	7053	975 2
79 P 768		LKG TOWARD INTK SHAFT ELBOW FORM WORK FRM INT	7053	975 2
79 P 769		INTK TUNNEL CONC LINER LKG TOWARD PWRPLNT CHM	7053	975 2
79 P 770		REINFORCING & FORM WRK FR U1 EL519 FLR IN PWR	7053	975 2
79 P 771		CBL TUNNEL LKG SOUTH TOWARD VISITORS ACCESS T	7053	975 2
79 P 772		TRANSFORMER VAULT LKG EAST FRM CABLE TUNNEL	7053	975 2
79 P 773		DISCHARGE AREA WEST RETAINING WALL LKG WEST	7053	1075 2
79 P 774		DISCHARGE AREA EAST RETAINING WALL LKG EAST	7053	1075 2
79 P 775		LKG SOUTH AT SERV EQPT BLDG & VENTILATION	7053	1075 2
79 P 776		161KV SWYD LKG NORTH FRM SOUTH FENCE LINE	7053	1075 2
79 P 777		LKG NORTH AT INTAKE STRUCTURE	7053	1075 2
79 P 778		INTAKE SHAFT ELBOW FROM BOTTOM OF SHAFT	7053	1075 2
79 P 779		LKG SOUTH AT STOPLOG STRUCTURE	7053	1075 2
79 P 780		SOUTH DAM LKG WEST FRM LEFT ABUTMENT	7053	1075 2
79 P 781		WEST DAM LKG SOUTH FRM RIGHT ABUTMENT	7053	1075 2
79 P 782		SURGE CHAMBER LKG WEST AT U2&U1 DRAFT TUBE GA	7053	1075 2
79 P 783		REMOVING METAL FORM INTAKE TUNNEL	7053	1075 2
79 P 784		PWR PLNT CHAMBER U1 EL519 FLR	7053	1075 2
79 P 785		INSTALLING BUS IN INTERTIE YD	705	1075 2
79 P 786		SWYD DRAINAGE SETTLEMENT POND & SKIMMER WALL	705	1075 2
79 P 787		POTABLE WATER TANK & VALVE BOX IN UPPER RESER	705	1075 2
79 P 788		VISITORS PLAZA & TOILET BLDG WALLS	705	1075 2
79 P 789		VISITORS BLDG - DET OR BUSH-HAMMERED CONC	705	1075 2
79 P 790		WEST DAM LKG SW FRM RIGHT ABUTMENT	705	1075 2
79 P 791		INTAKE STRUCTURE	705	1075 2
79 P 792		STOPLOG STRUCTURE	705	1075 2
79 P 793		DISCHARGE AREA - EAST RETAINING WALL	705	1075 2
79 P 794		SERV EQPT BLDG - PREPARING FOR EL665 FLR POUR	705	1075 2
79 P 795		MN ACCESS TUNNEL - INSTALLING PWR PLNT DISCH	705	1075 2
79 P 796		U1 EL519 FLR - TOWARD CNTRL BAY	705	1075 2
79 P 797		INSTALLING CONDUIT BANK IN 500KV SWYD	705	1175 2
79 P 798		SWYD CB - RELAY BD ROOM	705	1175 2
79 P 799		INTAKE STRUCTURE	705	1175 2
79 P 800		INTAKE SHAFT ELBOW FROM BOTTOM OF SHAFT	705	1175 2
79 P 801		WEST DAM	705	1175 2
79 P 802		161KV CABLE INSTALLATION IN VB SPREADING RM	705	1175 2
79 P 803		SOUTH DAM	705	1175 2
79 P 804		STOPLOG STRUCTURE	705	1175 2
79 P 805		DISCHARGE CHANNEL EXCAVATION	705	1175 2

PROJECT NAME: RACCOON MOUNTAIN

PROJECT NUMBER: 79

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
79 P 806		DISCHARGE AREA - EAST RETAINING WALL	705	1175 2
79 P 807		SURGE CHAMBER U1 DRAFT TUBE GATE & HOIST EQPT	705	1175 2
79 P 808		INTAKE TUNNEL - INSTALLING REINFORCING STEEL	705	1175 2
79 P 809		MAIN ACCESS TUNNEL - DISCHARGE PIPING & ANCHO	705	1175 2
79 P 810		DISCHARGE CHANNEL EXCAVATION	705	1275 2
79 P 811		LOOKING SOUTH AT STOPLOG STRUCTURE	705	1275 2
79 P 812		FORMING SERVICE EQPT BLDG EL 680 FLOOR SLAB	705	1275 2
79 P 813		DOWNSTREAM SLOPE OF WEST DAM	705	1275 2
79 P 814		WEST DAM - FROM RIGHT ABUTMENT	705	1275 2
79 P 815		161-KV CABLE POTHEAD INSTALLATION FOR U384	705	1275 2
79 P 816		VISITORS' PLAZA & TOILET BLDG WALLS	705	1275 2
79 P 817		LOOKING NORTH AT INTAKE STRUCTURE	705	1275 2
79 P 818		INTAKE SHAFT ELBOW FROM BOTTOM OF SHAFT	705	1275 2
79 P 819		INTAKE TUNNEL - INSTALLING STEEL IN BIFURCA 2	705	1275 2
79 P 820		FORMING STOPLOG STRUCTURE ROOF	705	176 2
79 P 821		PLACING CONCRETE IN SURGE CHAMBER ACCESS TNNL	705	176 2
79 P 822		DISCHARGE CHANNEL EXCAVATION	705	176 2
79 P 823		SOUTH DAM UPSTREAM FACE ROCK	705	176 2
79 P 824		161KV CABLE INSTALLATION IN VB SPREADING ROOM	705	176 2
79 P 825		VISITORS PLAZA & TOILET BLDG WALLS	705	176 2
79 P 826		LOOKING DOWN AT INTAKE SHAFT ELBOW POUR 31A	705	176 2
79 P 827		FORMING INTAKE TUNNEL BIFURCATION 2	705	176 2
79 P 828		VENTILATION & EMERGENCY EXIT TUNNEL	705	176 2
79 P 829		161KV CABLE INSULATING OIL RESERVOIRS & PRESS	705	276 2
79 P 830		INTAKE SHAFT ELBOW CLOSURE POUR 34A	705	276 2
79 P 831		GRADING RESERVOIR NORTH SLOPE BETWEEN INTRYD	705	276 2
79 P 832		MAIN ACCESS TUNNEL PORTAL AREA	705	276 2
79 P 833		FORMING SERV EQPT BLDG EAST & SOUTH WALLS	705	276 2
79 P 834		EXCAVATING DISCHARGE CHANNL	705	276 2
79 P 835		DISCHARGE CHANNEL BASE SLAB POUR AREA & STOPL	705	276 2
79 P 836		SHORING FOR EL535 FLOOR SLAB IN U1 AREA	705	276 2
79 P 837		REINFORCING STEEL & FORM WORK IN INTAKE TNNL	705	276 2
79 P 838		MAIN ACCESS TUNNEL	705	276 2
79 P 839		INTK STRUC	705	376 2
79 P 840		PLAZA RETAINING WALLS AT VISITORS FACILITY	705	376 2
79 P 841		POWER PLANT DISCHARGE PIPING IN MAIN ACCESS T	705	376 2
79 P 842		SERVICE EQPT BLDG	705	376 2
79 P 843		DISCHARGE CHANNEL	705	376 2
79 P 844		DISCHARGE AREA WEST RETAINING WALL	705	376 2
79 P 845		CONTRACTOR MODIFYING U1 GENERATOR STATOR	705	376 2
79 P 846		INTAKE TUNNEL BIFURCATION 2	705	376 2
79 P 847		POWER PLANT CHAMBER U1 EL535 FLOOR	705	376 2
79 P 848		SUSPENDED CEILING FRAMING AT WEST END	705	376 2
79 P 849		INTRYD TRANSMISSION TOWERS 9A&9B	705	476 2
79 P 850		PULLOFF TOWER & PLAZA WALL	705	476 2
79 P 851		INTAKE STRUC	705	476 2
79 P 852		EMERG DIESEL GENERATOR INSTALLATION	705	476 2
79 P 853		CONQUIT BANK NORTH OF SERV EQPT BLDG	705	476 2
79 P 854		DISCHARGE CHANNEL	705	476 2
79 P 855		FORMWORK FOR BLOCK 17, EAST RETAINING WALL	705	476 2
79 P 856		CONTRACTOR MODIFYING U2 GENERATOR STATOR	705	476 2
79 P 857		SUSPENDED CEILING FRAMING IN POWER PLANT CHAM	705	476 2
79 P 858		ASSEMBLING STARTING SYS U1 EL502 FLOOR IN PWR	705	476 2

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PROJECT NUMBER: 79

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
79 P 859		MAIN DAM	705	576 2
79 P 860		VISITORS FACILITY	705	576 2
79 P 861		INTERTIE YD	705	576 2
79 P 862		500KV SWYD	705	576 2
79 P 863		INTAKE STRUCTURE	705	576 2
79 P 864		EXCAVATION FOR POWER PLANT DISCHARGE PIPE STR	705	576 2
79 P 865		DISCHARGE CHANNEL BRIDGE ABUTMENT NO 1	705	576 2
79 P 866		DISCHARGE CHANNEL	705	576 2
79 P 867		DISCHARGE CHANNEL BRIDGE ABUTMENT NO 2	705	576 2
79 P 868		POWER PLANT CHAMBER SUSPENDED CEILING FRAMING	705	576 2
79 P 869		STARTING EQPT IN REACTOR ROOM POWER PLANT CHA	705	576 2
79 P 870		DRAFT TUBE EVACUATION AIR COMPRESSORS POWER P	705	576 2
79 P 871		ROAD PRJLECT 1001 BRIDGE OVER DISCHARGE CHANN	705	676 2
79 P 872		DISCHARGE CHANNEL	705	676 2
79 P 873		DISCHARGE CHANNEL AREA	705	676 2
79 P 874		INTERTIE YD BUS INSTALLATION	705	676 2
79 P 875		VISITORS FACILITY TOILET BLDG	705	676 2
79 P 876		MAIN DAM	705	676 2
79 P 877		INTAKE STRUCTURE	705	676 2
79 P 878		MAIN DAM	705	676 2
79 P 879		INTAKE TUNNEL AT BIFURCATION NO 2	705	676 2
79 P 880		POWER PLANT CHAMBER LOOKING WEST AT START UP	705	676 2
79 P 881		VENTILATING FAN BLDG & MAIN ACCESS TUNNEL LIN	705	676 2
79 P 882		SERV EQPT BLDG	705	776 2
79 P 883		DISCHARGE CHANNEL	705	776 2
79 P 884		DISCHARGE CHANNEL	705	776 2
79 P 885		DISCHARGE CHANNEL AREA RETAINING WALLS	705	776 2
79 P 886		DRIVING TEMP DIKE PILING FOR DRNG SYS	705	776 2
79 P 887		500KV SWYD	705	776 2
79 P 888		VB LAMINATED WOOD ROOF DECK INSTALL	705	776 2
79 P 889		DET OF VB	705	676 2
79 P 890		MN DAM	705	776 2
79 P 891		INTAKE STRUC	705	776 2
79 P 892		ROAD PROJ 1001	705	776 2
79 P 893		INSTALLING REPLACEMENT U1 STAY RING	705	776 2
79 P 894		SUSPENDED CEILING INSTALLATION	705	776 2
79 P 895		DISCHARGE CHANNEL LOOKING SOUTH ALONG EAST SI	705	876 2
79 P 896		GRADING ROAD PROJECT 1001 EAST OF BRIDGE	705	876 2
79 P 897		VENTILATING FAN BLDG WALLS & MAIN ACCESS TUNN	705	876 2
79 P 898		BASE SLAB POUR AREA FOR POWER PLANT DISCHARGE	705	876 2
79 P 899		B-PHASE INTERTIE TRANSFORMER AT INTERTIE YARD	705	876 2
79 P 900		SECTION OF INTERTYD TRANSMISSION PRECAST CABLE	705	876 2
79 P 901		INTAKE STRUCTURE FROM ROAD PROJECT 1010	705	876 2
79 P 902		EXCAVATING FOR INTAKE STRUCT DIVIDER WALL AT	705	876 2
79 P 903		VISITORS FACILITY	705	876 2
79 P 904		WEST DAM FROM RIGHT ABUTMENT	705	876 2
79 P 905		SOUTH DAM FROM LEFT ABUTMENT	705	876 2
79 P 906		INSTALLING EMBEDDED MATERIAL IN INTAKE TUNNEL	705	876 2
79 P 907		POWER PLANT CHAMBER SUSPENDED CEILING	705	876 2
79 P 908		U1 SPHERICAL VALVE CNTRL CABINET IN POWER PLA	705	876 2
79 P 909		CONTRACTOR EXCAVATING DISCHARGE CHANNEL	705	976 2
79 P 910		FISHERMENS TOILET BLDG AT DISCHARGE CHANNEL	705	976 2
79 P 911		VENTILATING FAN BLDG WALLS	705	976 2

PROJECT NAME: RACON MOUNTAIN

PROJECT NUMBER: 79

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
79 P 912		EXCAVATION FOR SWYD FIRE PROT RETENTION DAM	705	976 2
79 P 913		INTERTIE TRANSFORMER ERECTION B-PHASE IN FORE	705	976 2
79 P 914		VISITORS FACILITY FDN AREA & TOILET BLDG	705	976 2
79 P 915		VISITORS FACILITY PULLOFF TOWER INSTALLATION	705	976 2
79 P 916		MAIN DAM FROM RIGHT ABUTMENT	705	976 2
79 P 917		INTAKE STRUCTURE	705	976 2
79 P 918		INTAKE TUNNEL BIFURCATION NO 1 LOOKING TOWARD	705	976 2
79 P 919		POWER PLANT CHAMBER WELDING TEST HEAD FOR U1	705	976 2
79 P 920		START-STOP SYS CIRCUIT BREAKER EL502 POWER PL	705	976 2
79 P 921		POWER PLANT CHAMBER SUSPENDED CEILING	705	976 2
79 P 922		PLACING EARTHFILL FOR SWYD FIRE PROT RETENTIO	705	1076 2
79 P 923		500-KV SWYD-	705	1076 2
79 P 924		INTERTIE TRANSFORMER ERECTION SPARE IN FOREGR	705	1076 2
79 P 925		VISITORS FACILITY -RETAINING WALL & PULLOFF T	705	1076 2
79 P 926		INTAKE STRUCTURE	705	1076 2
79 P 927		RIGHT ABUTMENT OF COMPLETED MAIN DAM	705	1076 2
79 P 928		COMPLETED MAIN DAM FROM LEFT ABUTMENT	705	1076 2
79 P 929		CONTRACTOR EXCAVATING DISCHARGE CHANNEL	705	1076 2
79 P 930		POWER PLANT CHAMBER WELDING U2 STAY RING SPIR	705	1076 2
79 P 931		POWER PLANT CHAMBER INSTALLING REINFORCING ST	705	1076 2
79 P 932		SWYD FIRE PROT RETENTION DAM	705	1176 2
79 P 933		500KV SWYD LOOKING SOUTHWEST FROM NORTHEAST C	705	1176 2
79 P 934		INTAKE STRUCT	705	1176 2
79 P 935		VISITORS FACILITY	705	1176 2
79 P 936		400KV BD AT EL1655 OF VISIOTRS BLDG	705	1176 2
79 P 937		INTERDY TRANSMISSION PRECAST CABLE TRENCH	705	1176 2
79 P 938		CONTRACTOR EXCAVATING DISCHARGE CHANNEL	705	1176 2
79 P 939		INTAKE TUNNEL BIFURCATION NO 1	705	1176 2
79 P 940		POWER PLANT CHAMBER U1 TURBINE BOTTOM RING AS	705	1176 2
79 P 941		POWER PLANT CHAMBER U1 AREA	705	1176 2
79 P 942		POWER PLANT CHAMBER U2 STAY RING SPIRAL CASE	705	1176 2
79 P 943		ASSEMBLING U1 GENERATOR ROTOR IN POWER PLANT	705	1176 2
79 P 944		INTERTIE TRANSFORMER ERECTION B	705	1276 2
79 P 945		INSTALLING INTERDY TRANSMISSION CONDUIT & EXC	705	1276 2
79 P 946		VISITORS FACILITY	705	1276 2
79 P 947		INTAKE STRUC	705	1276 2
79 P 948		POURING VENTILATING FAN BLDG	705	1276 2
79 P 949		CONTRACTOR EXCAVATING DISCHARGE CHANNEL	705	1276 2
79 P 950		TRANSFORMER VAULT	705	1276 2
79 P 951		ASSEM U1 GENERATOR ROTOR IN POWER PLANT ERECT	705	1276 2
79 P 952		U1 SPHERICAL VLV W VLV OPENED	705	1276 2
79 P 953		U2 TURBINE PIT LINER	705	1276 2
79 P 954		PREPARING FOR CONC PLACEMENT TO EL531 U1	705	1276 2
79 P 955		U1 ASSEMBLING GENERATOR ROTOR IN PWR PLANT CH	705	177 2
79 P 956		U1&2 SPHERICAL VALVES IN PWR PLANT CHAMBER ER	705	177 2
79 P 957		POWER PLANT CHAMBER	705	177 2
79 P 958		POWER PLANT CHAMBER U1 TURBINE PIT VIEWED FRO	705	177 2
79 P 959		POWER PLANT CHAMBER U2 TURBINE PIT VIEWED	705	177 2
79 P 960		POWER PLANT CHAMBER U3 STAY RING SPIRAL CASE	705	177 2
79 P 961		INTAKE TUNNEL BRANCH NO 4 VIEWED FROM CONSTRU	705	177 2
79 P 962		VENTILATING FAN BLDG & MAIN ACCESS TUNNEL	705	177 2
79 P 963		CONTRACTOR EXCAVATING DISCHARGE CHANNEL	705	177 2
79 P 964		SERVICE EQPT BLDG	705	177 2

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
79 P 965		SERVICE EQPT BLDG	705	277 2
79 P 966		FORMING FISHERMENS TOILET BLDG WEST WALL	705	277 2
79 P 967		CONTRACTOR EXCAVATING DISCHARGE CHANNEL	705	277 2
79 P 968		STACKING LAMINATIONS FOR U2 GENERATOR ROTOR	705	277 2
79 P 969		METAL FORM AFTER FINAL CONC POUR OF INTAKE TU	705	277 2
79 P 970		U1 SPHERICAL VALVE	705	277 2
79 P 971		U1 TURBINE SHAFT & HEAD COVER	705	277 2
79 P 972		POWER PLANT CHAMBER	705	277 2
79 P 973		CABLE & VISITORS ACCESS TUNNEL SUSPENDED CEIL	705	277 2
79 P 974		INTERDYD TRANSMISSION PRECAST CABLE TRENCH	705	277 2
79 P 975		INTERDYD TRANSMISSION PRECAST CABLE TRENCH	705	277 2
79 P 976		CONTRACTOR DRILLING & EXCAVATING DISCHARGE CH	705	377 2
79 P 977		FISHERMENS TOILET BLDG	705	377 2
79 P 978		CONSTRUCTION BYPASS TUNNEL FACE OF CONC BLOCK	705	377 2
79 P 979		BPLUB CHECKING U1 GENERATOR SHAFT IN PWR PLAN	705	377 2
79 P 980		PREPARING FOR FLOOR POUR TO EL534 IN POWER PL	705	377 2
79 P 981		POWER PLANT CHAMBER U1 TURBINE PIT ABOVE EL	705	377 2
79 P 982		POWER PLANT CHAMBER U1 TURBINE PIT	705	377 2
79 P 983		POWER PLANT CHAMBER LOOKING EAST FROM CNTRL B	705	377 2
79 P 984		VISITORS ACCESS TUNNEL	705	377 2
79 P 985		SWYD FIRE PROT RETENTION DAM	705	377 2
79 P 986		VENT FAN BLDG & MAIN ACCESS TUNNEL	705	377
79 P 987		INTERTIE TRANSF ERECTION	705	477
79 P 988		VIS FACILITY	705	477
79 P 989		INTK STRUCTURE	705	477
79 P 990		CONSTR BYPASS TUNNEL	705	477
79 P 991		TIGHTENING PRESS BOLTS FOR U2 GEN ROTOR	705	477
79 P 992		POWER PLT CHAMBER	705	477
79 P 993		PWR PLT CHAMBER	705	477
79 P 994		PWR PLT CHAMBER	705	477
79 P 995		PWR PLT CHAMBER U2 TURB PIT	705	477
79 P 996		PWR PLT CHAMBER	705	477
79 P 997		POWER PLT CHAMBER U1 SPHERICAL VLV & SERV MTR	705	477
79 P 998		PWR PLT CHAMBER	705	477
79 P 999		PWR PLT CHAMBER U1 GEN STATOR ASSY	705	477
79 P1000		PWR PLT CHAMBER U2 TURB PIT	705	477
79 P1001		CONTRAC DRILLG DISCH CHANNEL	705	477
79 P1002		PWR PLT CHAMBER	705	577
79 P1003		PWR PLT CHAMBER	705	577
79 P1004		PWR PLT CHAMBER	705	577
79 P1005		PWR PLT CHAMBER	705	577
79 P1006		PWR PLT CHAMBER	705	577
79 P1007		PWR PLT CHAMBER	705	577
79 P1008		CONSTR BYPASS TUNNEL	705	577
79 P1009		500KV SWYD	705	577
79 P1010		VIS FACIL	705	577
79 P1011		INTK STRUCTURE	705	577
79 P1012		LOADING U2 GEN STATOR SCTN	705	577
79 P1013		VENT FAN BLDG & MAIN ACCESS TUNNEL	705	677
79 P1014		500KV SWYD	705	677
79 P1015		INTK STR	705	677
79 P1016		VIS FAC	705	677
79 P1017		GUARDRAIL & POSTS	705	677

PROJECT NAME: RACOON MOUNTAIN

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
79 P1018		CONTRACT W/DEFLECTOR CELL IN DIS CHANNEL	705	677
79 P1019		CONSTR BYPASS TUNNEL	705	677
79 P1020		PP CHAMBER	705	677
79 P1021		POWERPLT CHAMBER U4 TURB PIT	705	677
79 P1022		PP CHAMBER U2 GEN STATOR ASSY	705	677
79 P1023		POWERPLT CHAMBER	705	677
79 P1024		PP CHAMBER ERECTION BAY	705	677
79 P1025		500KV SWYD	705	777
79 P1026		INTK STRUCTURE	705	777
79 P1027		VIS FAC FRMWK FOR BRICK DIVIDER STRIPS IN PLA	705	777
79 P1028		GUARDRAIL & POSTS ALONG ROADWAY	705	777
79 P1029		CONTRACTOR ERECT GDEFLECTOR CELLS IN DIS CHNL	705	777
79 P1030		CONSTR BYPASS TUNNEL	705	777
79 P1031		PP CHAMBER	705	777
79 P1032		PP CHAMBER U4 AREA	705	777
79 P1033		PP CHAMBER ERECTION BAY	705	777
79 P1034		PP CHAMBER	705	777
79 P1035		PP CHAMBER U1 AREA	705	777
79 P1036		U1 TURBINE PIT	705	777
79 P1037		CONTRACTOR ERECT DEFLECTOR CELLS & EXC DIS CH	705	877
79 P1038		SLOPING & RIPRAPPING RIVER BANK BETWEEN MN AC	705	877
79 P1039		IMPOUNDING RESER TO EL1490 S AT MN DAM INTAKE	705	877
79 P1040		INTAKE STRUCTURE S FROM RD PROJECT 1010	705	877
79 P1041		CONTRACTOR SETTING BRICK PAVING AT VISITORS*	705	877
79 P1042		SWYD FIRE PROTECTION HOLDING POND & PUMP STA	705	877
79 P1043		POWER PLANT CHAMBER W FROM ERECTION BAY	705	877
79 P1044		U4 TURBINE PIT VIEWED FROM EL535 WALKWAY AT N	705	877
79 P1045		U1 STATOR ERECTION NE QUADRANT AT EL535	705	877
79 P1046		POWER PLANT CHAMBER U1 AREA AT EL519 SW	705	877
79 P1047		POWER PLANT CHAMBER E FROM C BAY AT EL575	705	877
79 P1048		RESERVOIR IMPOUNDMENT TO EL1490	705	977
79 P1049		INTAKE STRUC	705	977
79 P1050		INTAKE SHAFT	705	977
79 P1051		INTERTIE YD LOOKING AT BUS SUPP COLS & TRANSF	705	977
79 P1052		SWYD FIRE PROT PMP STA	705	977
79 P1053		CONTRACTOR ERECTING DEFLECTOR CELLS & EXCAVAT	705	977
79 P1054		GUNITED ROCK FACE AT DISCHARGE TUNNEL PORTAL	705	977
79 P1055		MAIN ACCESS TUNNEL	705	977
79 P1056		POWER PLANT CHAMBER ERECTION BAY	705	977
79 P1057		POWER PLANT CHAMBER	705	977
79 P1058		U4 TURBINE PIT	705	977
79 P1059		U1 STATOR FROM EL548 PLATFORM	705	977
79 P1060		POWER PLANT CHAMBER FROM CNTRL BAY AT EL575	705	977
79 P1061		VISITORS* FACILITY	705	1077
79 P1062		GRADING YD WEST OF 161KV SWYD.	705	1077
79 P1063		MAIN DAM, RESERVOIR, & INTAKE STRUCTURE	705	1077
79 P1064		GUNITED ROCK FACE AT MAIN ACC TUNNEL PORTAL.	705	1077
79 P1065		CONTRACTOR ERECT DEFLECTOR CELLS	705	1077
79 P1066		PWR PLT CHAMBER	705	1077
79 P1067		U4 TURBINE AREA	705	1077
79 P1068		U1 SPHERICAL VALVE	705	1077
79 P1069		POWER PLANT CHAMBER	705	1077
79 P1070		MAIN ACCESS TUNNEL	705	1077

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
79 P1071		INSTALL EMB MATL & FRMG MAIN ACC TUNNEL	705	1077
79 P1072		DAMAGED PIPE & ELEC FABRIC SHOP BLDG	705	1177
79 P1073		CONTRACTOR ERECT DEFLECTOR CELLS	705	1177
79 P1074		FISHERMEN'S TOILET BLDG.	705	1177
79 P1075		PWR PLT CHAMBER	705	1177
79 P1076		TORQUING U4 TURB HEAD COVER BOLTS	705	1177
79 P1077		U1 ISOLATED PHASE BUS	705	1177
79 P1078		POWER PLANT CHAMBER	705	1177
79 P1079		POWER PLANT CHAMBER	705	1277
79 P1080		START/STOP BUS GENERATOR BRK 318	705	1277
79 P1081		START/STOP BUS GENERATOR BRK 318	705	1277
79 P1082		PWR PLT CHAMBER U4 AREA	705	1277
79 P1083		PWR PLT CHAMBER	705	1277
79 P1084		FISHERMEN'S TOILET BLDG.	705	1277
79 P1085		DISCHARGE CHANNEL DEFLECTOR CELLS	705	1277
79 P1086		DISCHARGE CHANNEL DEFLECTOR CELLS	705	178
79 P1087		FISHERMEN'S TOILET BLDG.	705	178
79 P1088		PWR PLT CHAMBER	705	178
79 P1089		U3 SPHERICAL VLV.	705	178
79 P1090		U4 TURBINE PIT	705	178
79 P1091		CONTRACT INSULAT CW PIPING	705	178
79 P1092		POWER PLANT CHAMBER	705	178
79 P1093		MILLWORK AT VIS. AREA	705	178
79 P1094		DRLG & LDG FOR ROCK EXCAV	705	278
79 P1095		DISCHARGE CHANNEL DEFLECTOR CELLS	705	278
79 P1096		POWER PLANT CHAMBER	705	278
79 P1097		POWER PLANT CHAMBER	705	278
79 P1098		ERECTING U1 GENERATOR	705	278
79 P1099		POWER PLANT CHAMBER	705	278
79 P1100		LOWERING U2 ROTOR INTO STATOR.	705	278
79 P1101		POWER PLANT CHAMBER	705	378
79 P1102		FRAMING FOR PLASTER WALL.	705	378
79 P1103		U1 TURBINE PIT	705	378
79 P1104		U1 GENERATOR	705	378
79 P1105		U2 GENERATOR	705	378
79 P1106		PWR PLT CHAMBER	705	378
79 P1107		U4 GENERATOR ROTOR IN ERECTION BAY.	705	378
79 P1108		DISCH CHANNEL DEFLECTOR CELLS	705	378
79 P1109		FISHERMEN'S TOILET BLDG	705	378
79 P1110		DISCH CHANNEL DEFLECTOR CELLS	705	478
79 P1111		INTERTIE TRANSF & 500KV SWYD.	705	478
79 P1112		VISITORS' FACILITY	705	478
79 P1113		RESERVOIR SECUR FENCE INSTALLATION	705	478
79 P1114		PLASTER CONTRACTOR	705	478
79 P1115		PWR PLT CHAMBER	705	478
79 P1116		U1 GENERATOR	705	478
79 P1117		U1 SPHERICAL VLV	705	478
79 P1118		PWR PLT CHAMBER	705	478
79 P1119		SWYD FIRE PROT PUMP	705	578
79 P1120		INTAKE CHANNEL & STRUC	705	578
79 P1121		INTAKE CHANNEL & RESERVOIR	705	578
79 P1122		FORMING ROAD PROJ 1010 DRINAGE GUTTER	705	578
79 P1123		DISCH CHANNEL DEFLECTOR CELLS	705	578

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
79 P1124		VISITORS' AREA	705	578
79 P1125		PWR PLT CHAMBER	705	578
79 P1126		U1 TURBINE PIT	705	578
79 P1127		PWR PLT CHAMBER	705	578
79 P1128		PLACING SOD ALONG RD PROJ 1007 TO VISITOR FAC	705	678
79 P1129		500-KV - VIEW OF PCB & MOD	705	678
79 P1130		DISMANTLING CENTRAL - MIX CONCRETE PLANT	705	678
79 P1131		FORMWORK FOR LIGHT STD & CURB - PARKING AREA	705	678
79 P1132		DISCHARGE CHANNEL DEFLECTOR CELLS	705	678
79 P1133		VISITORS FAC AT PWR PLT CHAMBER CNTRL BAY	705	678
79 P1134		POWER PLANT CHAMBER - CNTRL BAY EL 575	705	678
79 P1135		POWER PLANT CHAMBER - ERECTION BAY EL 548	705	678
79 P1136		PLASTIC WTR BARR ON XFMR VAULT ON NORTH WALL	705	678
79 P1137		UPPER RESERVOIR EL 1543 - INTAKE STRUCTURE	705	778
79 P1138		UPPER RSVR EL 1543 - ROAD PROJ 1006	705	778
79 P1139		SODDED BANKS ALONG ROAD PROJECT 1007	705	778
79 P1140		500-KV SWYD - INTERTIE XFMR	705	778
79 P1141		TUNNEL PORTALS FROM NICKAJACK RSVR	705	778
79 P1142		PWR PLT CHAMBER - ERECTION BAY EL 548	705	778
79 P1143		PWR PLT CHAMBER - CNTRL BAY EL 575	705	778
79 P1144		UNIT 1 TURBINE PIT AT EL 514	705	778
79 P1145		TEST INSTR FOR U1 EL 519, TURBINE PIT	705	778
79 P1146		U4 GENERATOR ROTOR IN ERECTION BAY EL. 548	705	878
79 P1147		POWER PLANT CHAMBER	705	878
79 P1148		POWER PLANT CHAMBER	705	878
79 P1149		FISHERMANS TOILET BLDG	705	878
79 P1150		UPPER RESERVOIR - INTAKE STRUCTURE	705	878
79 P1151		UPPER RESERVOIR - INTAKE STRUCTURE	705	878
79 P1152		OVERLOOK AT INTAKE	705	878
79 P1153		UPPER RESERVOIR FROM ROAD PROJ 1006	705	878
79 P1154		SWYD FIRE PROT SYS PUMPING STATION	705	878
79 P1155		POWER PLANT CHAMBER - EL 548	705	978
79 P1156		POWER PLANT CHAMBER - EL 575	705	978
79 P1157		ROAD PROJECT 1012 & EAST OVERLOOK AREA	705	978
79 P1158		161-KV SWITCHYARD OVERLOOK	705	978
79 P1159		ROAD PROJ 1007 & PARKING FOR VB	705	978
79 P1160		INTAKE OVERLOOK	705	978
79 P1161		LAUREL POINT TOILET BUILDING AREA	705	978
79 P1162		POWER PLT CHAMBER - EREC BAY EL 548	705	1078
79 P1163		PWR PLT CHAMBER - CONTROL BAY EL. 575	705	1078
79 P1164		SWITCHYARD FIRE PROT SYS PUMPING STATION	705	1078
79 P1165		MODIFICATIONS OF SWITCHYARD FIRE PROT SYSTEM	705	1078
79 P1166		INTAKE STRUCTURE & OVERLOOK AT UPPER LEVEL	705	1078
79 P1167		PARKING AREA FOR INTAKE OVERLOOK UPPER LEVEL	705	1078
79 P1168		ROAD PROJECT 1012 & E. OVERLOOK AREA	705	1078
79 P1169		VISITORS PARKING FACILITIES	705	1078
79 P1170		POWER PLANT CHAMBER	705	1178
79 P1171		POWER PLANT CHAMBER	705	1178
79 P1172		U3 UPPER BRIDGE & DESK MODIFICATIONS	705	1178
79 P1173		WHEELCHAIR RAMP TO DEFLECTOR CELLS	705	1178
79 P1174		PICNIC SHELTER #1 - UPPER LEVEL	705	1178
79 P1175		SWYD FIRE PROTECTION SYSTEM PUMPING STATION	705	1178
79 P1176		INTAKE OVERLOOK & PARKING AREA AT UPPER LEVEL	705	1178

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
79 P1177		PWR PLT CHAMBER - WEST VW FM EREC BAY EL 548	705	1278
79 P1178		PWR PLT CHAM - EAST VW FM CONTROL BAY EL 575	705	1278
79 P1179		HANDRAIL, VISITOR BALC PWRHSE CONT BAY EL 575	705	1278
79 P1180		INTAKE INSP EQPT ON TOP OF INTAKE STR	705	1278
79 P1181		STAIRWAY AT VISITORS' TOILET BLDG, UP LEVEL	705	1278
79 P1182		PICNIC SHELTER #1 - UPPER LEVEL	705	1278
79 P1183		INSTL POTABLE WATERLINE ALONG RD PROJ 1001	705	1278
79 P1184		REPAIR MISALIGNED OIL PIPING ON INTERTIE XFMR	705	179
79 P1185		UPPER LEVEL RESERVOIR AT EL 1594.5	705	179
79 P1186		POWER PLANT CHAMBER - WEST VW FM EREC BAY	705	179
79 P1187		POWER PLANT CHAMBER - EAST VW FM CONTROL BAY	705	179
79 P1188		BACKFILLING BEHIND CURB AT MAIN ACCESS TUNNEL	705	179
79 P1189		POWER PLANT CHAMBER - WEST VW FM ERECTION BAY	705	279
79 P1190		POWER PLANT CHAMBER - EAST VW FM CONTROL BAY	705	279
79 P1191		VISITORS' LOBBY IN POWERHOUSE CONTROL BAY	705	279
79 P1192		CRCLT INS OIL THROUGH B-PHASE INTERTIE XFMR	705	279
79 P1193		UPPER LEVEL RESERVOIR AT EL 1645.0	705	279
79 P1194		DEFLECTOR CELL AREA - WTR DISCHG DURING GEN	705	379
79 P1195		LAUREL POINT TOILET BUILDING - STR STL EREC	705	379
79 P1196		VISITORS' ACCESS TUNNEL AT ELEV SHAFT	705	379
79 P1197		POWER PLANT CHAMBER - EAST VW FM CONTROL BAY	705	379
79 P1198		POWER PLANT CHAMBER - WEST VW FM EREC BAY	705	379
79 P1199		UP RSVR AFT UNWATERING FOR VALVE INSPECTION	705	379
79 P1200		UP RSVR AFT UNWATERING FOR VALVE INSPECTION	705	379
79 P1201		UP RSVR AFT UNWATERING FOR VALVE INSPECTION	705	379
79 P1202		INSTL FLOOR TILE IN SWITCHYARD CONTROL BLDG	705	479
79 P1203		STONE STEPS FM INTERTIE YD TO 161-KV SWYD	705	479
79 P1204		HANDRAIL MODIFICATIONS AT PULL-OFF STRUCTURE	705	479
79 P1205		POWERPLANT CHAMBER - WEST VW FM ERECTION BAY	705	479
79 P1206		POWERPLANT CHAMBER - EAST VW FM CONTROL BAY	705	479
79 P1207		LAUREL POINT PARKING FACILITIES	705	579
79 P1208		INSTALLING FIELD LINES FROM LAUREL POINT	705	579
79 P1209		POWERPLANT CHAMBER - ERECTION BAY EL 548	705	579
79 P1210		GRASSING RD PROJECT 1001 ROADWAY SLOPES	705	579
79 P1211		RD PROJECT 1001 FILLING OPERATION AT ADM BLDG	705	679
79 P1212		ARMORED DITCH ON PROJECT 1006	705	679
79 P1213		RESEVOIR FENCE AT PROJECTS 1002 & 1004	705	679
79 P1214		ERECTION BAY EL 548-POWERPLANT CHAMBER	705	679
79 P1215		EXCAV FOR REINFORCED EARTH FILL PROJECT 1001	705	679
79 P1216		INTAKE OVERLOOK UPPER LEVEL	705	779
79 P1217		LAUREL POINT TOILET BLDG UPPER LEVEL	705	779
79 P1218		POWERPLANT CHAMBER - EL 548	705	779
79 P1219		PROJECT 1001, EXCAV FOR EARTH FILL	705	779
79 P1220		CLEARING FOR DOSING TANK - LOWER LEVEL	705	779
79 P1221		LAUREL POINT PICNIC SHELTER	705	879
79 P1222		LAUREL POINT TOILET BLDG	705	879
79 P1223		POWERPLANT CHAMBER EL 548 ERECTION BAY	705	879
79 P1224		SLIDE AREA ON RD PROJECT 1001	705	879
79 P1225		EXCAV & BACKFILLING SLIDE AREA PROJECT 1001	705	979
79 P1226		EXCAV & BACKFILLING SLIDE AREA PROJECT 1001	705	979
79 P1227		LAUREL POINT PICNIC SHELTER	705	979
79 P1228		LAUREL POINT TOILET BLDG	705	979
79 P1229		POWERPLANT CHAMBER ERECTION EL 548	705	979

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
79 P1230		SWITCHYARD FIRE PROTECTION SYS PMP STATION	705	1079
79 P1231		LAUREL POINT PICNIC SHELTER	705	1079
79 P1232		POWERPLANT CHAMBER FROM ERECTION BAY EL 548.	705	1079
79 P1233		REINFORCED EARTH PRECAST WALL SLIDE PROJECT 10	705	1079
79 P1234		REINFORCED EARTH REPAIR OF SLIDE PROJECT 1001	705	1079
79 P1235		LAUREL POINT PICNIC SHELTER BENCH & TABLE ERE	705	1179
79 P1236		RESTRM AT LAUREL POINT TOILET BLDG	705	1179
79 P1237		POWER PLANT CHAMBER W FROM ERECTION BAY EL 54	705	1179
79 P1238		RD PROJECT 1001 SLIDE AREA	705	1179
79 P1239		OIL STORAGE RM IN TRANSFORMER VAULT EL 548	705	1279
79 P1240		LOOKING W FROM ERECTION BAY EL 548	705	1279
79 P1241		RD PROJECT 1001 SLIDE AREA	705	1279
79 P1242		STR STEEL EREC FOR EMER EXIT ENC IN VNT TNL	705	180
79 P1243		POWER PLANT CHBR LOOK EAST FRM CON BAY 575.	705	180
79 P1244		PWR PLANT CHAMBER LOOK W FROM EREC BAY 548.	705	180
79 P1245		INTAKE OVERLOOK SHOW LANDSP BY L&R.	705	180
79 P1246		GUARDRAIL ON ROAD PROJECT 1001	705	180
79 P1247		REMOVAL OF BRICK WALL & PERSONL DOOR FOR EMER	705	280
79 P1248		REMOVAL OF BLK WALL & PERSNL DOORS FOR E EXIT	705	280
79 P1249		PAINTED VIS ACCESS TUNNEL WALLS	705	280
79 P1250		POWERPLANT CHAMBER	705	280
79 P1251		POWERPLANT CHAMBER	705	280
79 P1252		ERECTION OF EMERGENCY EXIT	705	380
79 P1253		POWERPLANT CHAMBER LOOKING EAST	705	380
79 P1254		POWERPLANT CHAMBER LOOKING WEST	705	380
79 P1255		EMERGENCY EXIT ENCLOSURE	705	480
79 P1256		POWERPLANT CHAMBER LOOKING EAST	705	480
79 P1257		POWERPLANT CHAMBER LOOKING WEST	705	480
79 P1258		TERRA TILE, INC. INSTALLING FL TILE	705	480
79 P1259		GUARDS CONTROL CONSOLE IN VISITORS BLDG	705	480
79 P1264		PLACING CONCRETE	705	780
79 P1265		INSTALLING GUARDPOST	705	780
79 P1266		FOUNTAIN AT VISITORS PLAZA	705	780
79 P1267		MACHINE SHOP	705	780
79 P1268		MACHINE SHOP	705	780
79 P1269		UPPER LEVEL	705	880
79 P1270		LOWER LEVEL	705	880
79 P1271		LOWER LEVEL	705	880
79 P1272		UPPER LEVEL	705	980
79 P1273		UPPER LEVEL	705	980
79 P1274		LOWER LEVEL	705	980
79 P1275		FIRE PROTECTION DOOR IN VISITORS TUNNEL	705	1080
79 P1276		UPPER LEVEL STEEL GUARD POSTS	705	1180
79 P1277		LOWER LEVEL START/STOP DISCONNECT SWITCH	705	1180
79 P1278		LOWER LEVEL MODIFICATIONS TO SPHERICAL VLAVE	705	1180
79 P1279		FIREPROOFING ON VENT DUCT	705	1280
79 P1280		UPPER LEVEL	705	1280
79 P1281		LOWER LEVEL	705	1280
79 P1282		INSTALLING HANDRAIL	705	181
79 P1283		SECURITY GATE AND FENCE ON ROAD	705	381
79 P1284		MONORAIL AND HOIST OVER STATION	705	381
79 P1285		SANDBLASTING AND PAINTING STOPLOG GATES	705	381
79 P1286		RACCOON MTN PERSONNEL	705	381

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
79 P1287		EQPT STORAGE BLDG FLR SLAB	705	581
79 P1288		LOOKING UPSTREAM FROM MAIN ACCESS ROAAD	705	781
79 P1289		TEMPORARY LOCATION DOWNSTREAM OF DISCHARGE AR	705	781
79 P1290		UPSTREAM OF PORTAL AREA	705	781
79 P1291		PROJECT 1008 AT LAUREL POINT FACILITY	705	981
79 P1292		PROJECT 1008 AT LAUREL POINT FACILITY	705	981
79 P1293		PROJECT 1008 AT LAUREL POINT FACILITY	705	981
79 P1294		LAUREL POINT RECREATION AREA	705	182
79AV3420	1	RACCOON MOUNTAIN	705	476 2
79AV3420	2	RACCOON MOUNTAIN	705	476 2
79AV3420	3	RACCOON MOUNTAIN	705	476 2
79AV3420	4	RACCOON MOUNTAIN	705	476 2
79AV3420	5	RACCOON MOUNTAIN	705	476 2
79AV3420	6	RACCOON MOUNTAIN	705	476 2
79AV3420	7	RACCOON MOUNTAIN	705	476 2
79AV3420	8	RACCOON MOUNTAIN	705	476 2
79AV3420	9	RACCOON MOUNTAIN	705	476 2
79AV3420	10	RACCOON MOUNTAIN	705	476 2
79AV3420	11	RACCOON MOUNTAIN	705	476 2
79AV3420	12	RACCOON MOUNTAIN	705	476 2
79AV3420	13	RACCOON MOUNTAIN	705	476 2
79AV3420	14	RACCOON MOUNTAIN	705	476 2
79AV3420	15	RACCOON MOUNTAIN	705	476 2
79AV3420	16	RACCOON MOUNTAIN	705	476 2