

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV2232	1	TIMS FORD DAM SITE	705	1162
AV2232	2	TIMS FORD DAM SITE	705	1162
AV2232	3	TIMS FORD DAM SITE	705	1162
AV2232	4	TIMS FORD DAM SITE	705	1162
AV2232	5	TIMS FORD DAM SITE	705	1162
AV2470	1	TIMS FORD DAM SITE	705	664
AV2470	2	TIMS FORD DAM SITE	705	664
AV2470	3	TIMS FORD DAM SITE	705	664
AV2680	1	TIMS FORD DAM	705	466
AV2680	2	TIMS FORD DAM	705	466
AV2680	3	TIMS FORD DAM	705	466
AV2680	4	TIMS FORD DAM	705	466
AV2680	5	TIMS FORD DAM	705	466
AV2680	6	TIMS FORD DAM	705	466
AV2680	7	TIMS FORD DAM	705	466
AV2680	8	TIMS FORD DAM	705	466
AV2680	9	TIMS FORD DAM	705	466
AV2680	10	TIMS FORD DAM	705	466
AV2690	1	TIMS FORD	705	666
AV2690	2	TIMS FORD	705	666
AV2690	3	TIMS FORD	705	666
AV2690	4	TIMS FORD	705	666
AV2690	5	TIMS FORD	705	666
AV2690	6	TIMS FORD	705	666
AV2690	7	TIMS FORD	705	666
AV2690	8	TIMS FORD	705	666
AV2778	1	TIMS FORD PROJECT	705	567
AV2778	2	TIMS FORD PROJECT	705	567
AV2778	3	TIMS FORD PROJECT	705	567
AV2778	4	TIMS FORD PROJECT	705	567
AV2778	5	TIMS FORD PROJECT	705	567
AV2778	6	TIMS FORD PROJECT	705	567
AV2778	7	TIMS FORD PROJECT	705	567
AV2778	8	TIMS FORD PROJECT	705	567
AV2778	9	TIMS FORD PROJECT	705	567
AV2778	10	TIMS FORD PROJECT	705	567
AV2855	1	TIMS FORD	705	668
AV2855	2	TIMS FORD	705	668
AV2855	3	TIMS FORD	705	668
AV2855	4	TIMS FORD	705	668
AV2855	5	TIMS FORD	705	668
AV2855	6	TIMS FORD	705	668
AV2855	7	TIMS FORD	705	668
AV2855	8	TIMS FORD	705	668
AV2922	1	TIMS FORD	705	669
AV2922	2	TIMS FORD	705	669
AV2922	3	TIMS FORD	705	669
AV2922	4	TIMS FORD	705	669
AV2922	5	TIMS FORD	705	669
AV2922	6	TIMS FORD	705	669
AV2922	7	TIMS FORD	705	669
AV2933	1	TIMS FORD RES	705	669
AV2933	2	TIMS FORD RES	705	669

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PROJECT NUMBER: 75

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV2933	3	TIMS FORD RES	705	669
AV2933	4	TIMS FORD RES	705	669
AV2933	5	TIMS FORD RES	705	669
AV2933	6	TIMS FORD RES	705	669
AV2933	7	TIMS FORD RES	705	669
AV2933	8	TIMS FORD RES	705	669
AV2933	9	TIMS FORD RES	705	669
AV2933	10	TIMS FORD RES	705	669
AV2933	11	TIMS FORD RES	705	669
AV2933	12	TIMS FORD RES	705	669
AV2933	13	TIMS FORD RES	705	669
AV3041	1	TIMS FORD DAM	705	570
AV3041	2	TIMS FORD DAM	705	570
AV3041	3	TIMS FORD DAM	705	570
AV3041	4	TIMS FORD DAM	705	570
AV3041	5	TIMS FORD DAM	705	570
AV3041	6	TIMS FORD DAM	705	570
AV3041	7	TIMS FORD DAM	705	570
AV3041	8	TIMS FORD DAM	705	570
AV3041	9	TIMS FORD DAM	705	570
AV3041	10	TIMS FORD DAM	705	570
AV3041	11	TIMS FORD DAM	705	570
AV3098	1	TIMS FORD	705	171
AV3098	2	TIMS FORD	705	171
AV3098	3	TIMS FORD	705	171
AV3098	4	TIMS FORD	705	171
AV3098	5	TIMS FORD	705	171
AV3098	6	TIMS FORD	705	171
AV3098	7	TIMS FORD	705	171
AV3098	8	TIMS FORD	705	171
AV3113	2	TIMS FORD	705	671
AV3113	3	TIMS FORD	705	671
AV3113	4	TIMS FORD	705	671
AV3113	5	TIMS FORD	705	671
AV3154	1	TIMS FORD SPILLING	705	771
AV3154	2	TIMS FORD SPILLING	705	771
AV3154	3	TIMS FORD SPILLING	705	771
AV3154	4	TIMS FORD SPILLING	705	771
AV3154	5	TIMS FORD SPILLING	705	771
AV3154	6	TIMS FORD SPILLING	705	771
AV3154	7	TIMS FORD SPILLING	705	771
AV3180	1	TIMS FORD	705	672
AV3180	2	TIMS FORD	705	672
AV3180	3	TIMS FORD	705	672
AV3180	4	TIMS FORD	705	672
AV3180	5	TIMS FORD	705	672
AV3180	6	TIMS FORD	705	672
AV3272	1	TIMS FORD	705	673
AV3272	2	TIMS FORD	705	673
AV3272	3	TIMS FORD	705	673
AV3272	4	TIMS FORD	705	673
AV3301	1	TIMS FORD SHORELINES	705	673
AV3301	2	TIMS FORD SHORELINES	705	673

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV3301	3	TIMS FORD SHORELINES	705	673
AV3301	4	TIMS FORD SHORELINES	705	673
AV3301	5	TIMS FORD SHORELINES	705	673
AV3301	6	TIMS FORD SHORELINES	705	673
AV3301	7	TIMS FORD SHORELINES	705	673
AV3301	8	TIMS FORD SHORELINES	705	673
75 D 1		CONSTR SERV BRANCH OFFICE BLDG	705	466
75 D 2		NEW EARTH MOVING EQPT	705	466
75 D 3		FROM LEFT BANK	705	466
75 D 4		FROM ABOVE DAM AXIS	705	466
75 D 5		FROM POINT BELOW ACCESS RD	705	466
75 D 6		FROM ABOVE JUNCTION	705	466
75 D 7		STRIPPING OF VEGETATION	705	566
75 D 8		FROM LEFT BANK	705	566
75 D 9		FROM ABOVE DAM AXIS	705	566
75 D 10		FROM ABOVE JUNCTION OF ACCESS RD	705	566
75 D 11		BRIDGE PROJECT	705	666
75 D 12		FROM LEFT BANK	705	666
75 D 13		BRIDGE PROJECT	705	666
75 D 14		PIER FOOTING	705	666
75 D 15		PROJECT 2004	705	766
75 D 16		BRIDGE PIERS	705	766
75 D 17		UPSTREAM DIKE OT COFFERDAM	705	766
75 D 18		PROJECT 2002	705	766
75 D 19		BRIDGE CONSTR VIEWED	705	766
75 D 20		BRIDGE CONSTR	705	866
75 D 21		DRY CREEK BRIDGE PIERS	705	866
75 D 22		PROJECT 2004	705	866
75 D 23		DAM SITE VIEWED	705	866
75 D 24		DRY CREEK PIER FOUNDATIONS	705	966
75 D 25		DRY CREEK SHOWING FINAL POUR	705	966
75 D 26		DAM SITE	705	966
75 D 27		DAM SITE	705	966
75 D 28		DAM SITE	705	966
75 D 29		ELK RIVER	705	966
75 D 30		EXCAVATION FOR PIER	705	966
75 D 31		BOILING FORK PIER FOUNOATIONS	705	966
75 D 32		BOILING FORK PIER	705	966
75 D 33		ELK RIVER	705	1066
75 D 34		BOILING FORK	705	1066
75 D 35		DRY CREEK	705	1066
75 D 36		DRY CREEK	705	1066
75 D 37		DAM SITE	705	1066
75 D 38		EXPLORATORY TRENCH	705	1066
75 D 39		EXPLORATORY TRENCH	705	1066
75 D 40		DAM SITE FROM WEST BANK	705	1066
75 D 41		ESTILLE SPRINGS	705	1066
75 D 43		PIER A	705	1166
75 D 44		BOILING FORK	705	1166
75 D 45		DRY CREEK GENL VIEW	705	1166
75 D 46		DAM SITE	705	1166
75 D 47		SHEAR TEST SAMPLE CORE EXPLORATORY TRENCH	705	1166
75 D 48		DAM SITE COFFERDAM	705	1166

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
75 D 49		DAM SITE COFFERDAM	705	1166
75 D 50		DAM SITE	705	1166
75 D 51		PROJ 2001	705	1166
75 D 52		PROJ 2001 PIER A	705	1166
75 D 53		PROJ 2004 DRY CREEK	705	1266
75 D 54		DAM SITE	705	1266
75 D 55		MIXING PLANT AREA PARKING LOT AREA	705	1266
75 D 56		COFFERDAM CONSTRUCTION	705	1266
75 D 57		DAM SITE	705	1266
75 D 58		PROJ 2003	705	1266
75 D 59		PROJ 2002 BOILING FORK	705	1266
75 D 60		PROJ 2001	705	1266
75 D 61		DRY CREEK PROJ 2004	705	167
75 D 62		DAM SITE	705	167
75 D 63		DAM SITE	705	167
75 D 64		BOILING FORK PROJ 2002	705	167
75 D 65		BOILING FORK PROJ 2002	705	167
75 D 66		ELK RIVER PROJ 2003	705	167
75 D 67		ELK RIVER PROJ 2003	705	167
75 D 68		ESTILLE SPRINGS PROJ 2001	705	167
75 D 69		SHEAR TEST APPARATUS	705	167
75 D 70		SHEAR TEST APPARATUS	705	167
75 D 71		SHEAR TESTING CORE SAMPLE IN CS8 BLDG	705	267
75 D 72		ESTILL SPGS PROJ 2001	705	267
75 D 73		DRY CREEK PROJ 2004	705	267
75 D 74		DAM SITE FROM EAST BANK.	705	267
75 D 75		MANSFORD BRIDGE SITE PROJ 2115	705	267
75 D 76		BOILING FORK	705	267
75 D 77		ELK RIVER PROJ 2003	705	267
75 D 78		DRY CREEK PROJ 2004	705	367
75 D 79		DAM SITE	705	367
75 D 80		MANSFORD BRIDGE SITE PROJ 2115	705	367
75 D 81		BOILING FORK PROJ 2002	705	367
75 D 82		ELK RIVER BRIDGE	705	367
75 D 83		ELK RIVER BRIDGE	705	367
75 D 84		ESTILL SPGS PROJ 2001	705	367
75 D 85		PROJ 2001 ESTILL SPGS	705	467
75 D 86		PROJ 2001 ESTILL SPGS	705	467
75 D 87		PROJ 2003 ELK RIVER BRIDGE & FILL	705	467
75 D 88		PROJ 2003 FILL	705	467
75 D 89		PROJ 2002 BOILING FORK	705	467
75 D 90		PROJ 2004 DRY CREEK	705	467
75 D 91		PROJ 2115 MANSFORD BRIDGE SITE	705	467
75 D 92		PROJ 2115 MANSFORD BRIDGE SITE	705	467
75 D 93		PROJ 2004 DRY CRK BRIDGE	705	567
75 D 94		PROJ 2115 MANSFORD BRIDGE SITE	705	567
75 D 95		PROJ 2002 BOILING FORK	705	567
75 D 96		PROJ 2003 ELK RIVER BRIDGE	705	567
75 D 97		PROJ 2003 ELK RIVER BRIDGE & FILL	705	567
75 D 98		PROJ 2001 ESTILL SPGS	705	667
75 D 99		PROJ 2001 ESTILL SPGS	705	667
75 D 100		PROJ 2002 BOILING FORK	705	667
75 D 101		PROJ 2002 BOILING FORK	705	667

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PROJECT NUMBER: 75

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
75 D 102		PROJ 2003 ELK RIVER BRIDGE	705	667
75 D 103		PROJ 2003 ELK RIVER BRIDGE SE	705	667
75 D 104		PROJ 2004 DRY CREEK	705	667
75 D 105		DAM SITE TIMS FORD	705	667
75 D 106		PROJ 2115 MANSFORD BRIDGE SITE	705	667
75 D 107		PROJ 2115 MANSFORD BRIDGE SITE	705	667
75 D 108		PROJ 2119 BRIDGE SITE TEMP. HEAVY EQPT SHOP	705	667
75 D 109		PROJ 2001 ESTILL SPGS	705	767
75 D 110		PROJ 2001 ESTILL SPGS	705	767
75 D 111		PROJ 2003 ELK RIVER BRIDGE	705	767
75 D 112		PROJ 2003 ELK RIVER BRIDGE	705	767
75 D 113		PROJ 2002 BOILING FORK	705	767
75 D 114		PROJ 2002 BOILING FORK	705	767
75 D 115		PROJ 2004 DRY CRK	705	767
75 D 116		TIMS FORD DAM	705	767
75 D 117		TIMS FORD DAM	705	767
75 D 118		TIMS FORD DAM CONST PLT AREA	705	767
75 D 119		TIMS FORD DAM PWR CONDUIT LOCATION	705	767
75 D 120		PROJ 2115 MANSFORD BRIDGE SITE	705	767
75 D 121		PROJ 2115 MANSFORD BRIDGE SITE	705	767
75 D 122		PROJ 2119 AWALT ROAD	705	767
75 D 123		PROJ 2001 ESTILL SPGS	705	867
75 D 124		PROJ 2001 ESTILL SPGS	705	867
75 D 125		PROJ 2001 ESTILL SPGS	705	867
75 D 126		TIMS FORD DAM, STRIPPING SPILLWAY APP & Q. SI	705	867
75 D 127		TIMS FORD DAM, PWR CONO. EXCAV & ROCK FILL	705	867
75 D 128		TIMS FORD DAM	705	867
75 D 129		TIMS FORD DAM CONSTR PLT AREA	705	867
75 D 130		TIMS FORD DAM CONST PLT AREA	705	867
75 D 131		TIMS FORD DAM, EXCAV FOR WTR CNDT	705	867
75 D 132		TIMS FORD DAM, PLAC ROCKFILL	705	867
75 D 133		TIMS FORD DAM, HOSP & OFF TRAILER COMPLEX	705	867
75 D 134		PROJ 2115 ROAD INTERSECT W/CTY ROAD AT W. END	705	867
75 D 135		PROJ 2115 BRIDGE PIERS	705	867
75 D 136		PROJ 2115 ROAD STA 137+00	705	867
75 D 137		PROJ 2004 BRIDGE COMPLETE OPEN TO TRAFFIC	705	867
75 D 138		PROJ 2002 BRIDGE CONC COMPLETE, RIPRAP	705	867
75 D 139		PROJ 2003 E. ABUTMENT COMPLETE, DECK FORMWORK	705	867
75 D 140		PROJ 2003 1ST CHECK SLAB FORMWORK COMPLETE	705	867
75 D 141		PROJ 2001 ESTILL SPGS	705	967
75 D 142		PROJ 2001 ESTILL SPGS	705	967
75 D 143		PROJ 2003 ELK RIVER	705	967
75 D 144		PROJ 2003 SLAB FORMWORK	705	967
75 D 145		PROJ 2002 BRIDGE CONC HANDRAIL PAINTING	705	967
75 D 146		PROJ 2115 BRIDGE PIERS	705	967
75 D 147		PROJ 2119 PIER B	705	967
75 D 148		PROJ 2115 BRIDGE PIERS	705	967
75 D 149		PROJ 2115 CONCRETE SLABS	705	967
75 D 150		PENSTOCK EXCAVATION	705	967
75 D 151		ROCK FILL	705	967
75 D 152		ROCK QUARRY SITE	705	967
75 D 153		CONSTR PLT AREA	705	967
75 D 154		FABRICATION BLDG FOR PENSTOCK LINER	705	967

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PROJECT NUMBER: 75

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
75 D 155		CONSTRUCTION PLANT	705	1067
75 D 156		FABRIC SHOP FOR PENSTOCK LINER	705	1067
75 D 157		ROCK FILL	705	1067
75 D 158		PROJ 2004	705	1067
75 D 159		PROJ 2002	705	1067
75 D 160		PROJ 2109	705	1067
75 D 161		PROJECT 2109	705	1067
75 D 162		PROJECT 2003	705	1067
75 D 163		PROJECT 2117	705	1067
75 D 164		PROJECT 2117	705	1067
75 D 165		PROJECT 2001	705	1067
75 D 166		ROCK QUARRY SITE LOOKING EAST	705	1067
75 D 167		SHOWING EXCAVATION FOR PH	705	1067
75 D 168		SHOWING EXCAVATION FOR INTAKE STRUCTURE	705	1067
75 D 169		EAST WALL OF POWER CONDUIT TRENCH	705	1067
75 D 170		RPROJECT 2115	705	1067
75 D 171		PROJECT 2115	705	1067
75 D 172		PROJECT 2001	705	1167
75 D 173		PROJECT 2001	705	1167
75 D 174		PROJECT 2001	705	1167
75 D 175		PROJECT 2003	705	1167
75 D 176		PROJECT 2003	705	1167
75 D 177		PROJECT 2003	705	1167
75 D 178		PROJECT 2002	705	1167
75 D 179		PROJECT 2115	705	1167
75 D 180		PROJECT 2115	705	1167
75 D 181		SHOWING ROCKFILL DOWNSTREAM	705	1167
75 D 182		SHOWING PH EXCAVATION LOOKING NORTH	705	1167
75 D 183		POWER CONDUIT TRENCH LOOKING NORTH	705	1167
75 D 184		CONCRETE IS BEING PLACED FOR INTAKE FOUNDATI	705	1167
75 D 185		ROCK QUARRY LOOKING EAST	705	1167
75 D 186		CONSTRUCTION PLANT LOOKING WEST	705	1167
75 D 187		PDM FABRICATION BLDG	705	1167
75 D 188		PROJECT 2001	705	1267
75 D 189		PROJECT 2001	705	1267
75 D 190		PROJECT 2002	705	1267
75 D 191		PROJECT 2003	705	1267
75 D 192		PROJECT 2115	705	1267
75 D 193		UPSTREAM ROCKFILL IN FOREGROUND	705	1267
75 D 194		INTAKE STRUCTURE AND TOWER	705	1267
75 D 195		INTAKE STRUCTURE AND TOWER TRANSITION	705	1267
75 D 196		ROCK QUARRY LOOKING EAST	705	1267
75 D 197		DOWNSTREAM ROCKFILL IN FOREGROUND	705	1267
75 D 198		PH EXCAVATION LOOKING NORTH	705	1267
75 D 199		PITTSBURG DES MOINES STEEL CO	705	1267
75 D 200		PROJECT 2001	705	168
75 D 201		PROJECT 2001	705	168
75 D 202		PROJECT 2109	705	168
75 D 203		PROJECTS 2109-2002	705	168
75 D 204		PROJECT 2003	705	168
75 D 205		PROJECT 2003	705	168
75 D 206		PROJECT 2004	705	168
75 D 207		DONWSTREAM ROCKFILL IN FOREGROUND	705	168

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
75 D 208		UPSTREAM ROCKFILL IN FOREGROUND	705	168
75 D 209		INTAKE STRUCTURE AND TOWER	705	168
75 D 210		PENSTOCK LINER BEING ALIGNED IN TRENCH	705	168
75 D 211		SHOWING EXCAVATION FOR DRAFT TUBE LINER	705	168
75 D 212		PROJECT 2003	705	268
75 D 213		PROJECT 2001	705	268
75 D 214		PROJECT 2115	705	268
75 D 215		PROJECT 2119	705	268
75 D 216		INTAKE STRUCTURE LOOKING UPSTREAM	705	268
75 D 217		PENSTOCK LINER BEING ALIGNED IN TRENCH	705	268
75 D 218		SHOWING PH DRAFT TUBE	705	268
75 D 219		PROJECT 2001	705	368
75 D 220		PROJECT 201	705	368
75 D 221		PROJECT 2119	705	368
75 D 222		PROJECT 2115	705	368
75 D 223		PROJECT 2003	705	368
75 D 224		SHOWING UPSTREAM FACE OF INTAKE STRUCTURE	705	368
75 D 225		VIEW LOOKING UPSTREAM	705	368
75 D 226		VIEW LOOKING DOWNSTREAM	705	368
75 D 227		GENERAL VIEW	705	368
75 D 228		PROJECT 2002	705	468
75 D 229		PROJECT 2003	705	468
75 D 230		PROJECT 2001	705	468
75 D 231		PROJECT 2119	705	468
75 D 232		PROJECT 2119	705	468
75 D 233		PROJECT 2115	705	468
75 D 234		PROJECT 2115	705	468
75 D 235		SHOWING UPSTREAM FACE OF INTAKE STRUCTURE	705	468
75 D 236		VIEW LOOKING UPSTREAM THROUGH PH	705	468
75 D 237		PROJECT 2006	705	568
75 D 238		PROJECT 203	705	568
75 D 239		PROJECT 2112	705	568
75 D 240		PROJECT 2113	705	568
75 D 241		PROJECT 2003	705	568
75 D 242		PROJECT 2124	705	568
75 D 243		PROJECT 2119	705	568
75 D 244		PROJECT 2201	705	568
75 D 245		PROJECT 2206	705	568
75 D 246		PROJECT 2115	705	568
75 D 247		FILTER BLANKETS AT LEFT	705	568
75 D 248		DRILLING IN GROUT CURTAIN AT LEFT	705	568
75 D 249		LEFT BANK OF DAM	705	568
75 D 250		LEFT BANK OF DAM SHOWING BENCHING	705	568
75 D 251		INTAKE STRUCTURE	705	568
75 D 252		TOPSOIL STRIPPED FOR SPILLWAY AREA	705	568
75 D 253		PROJECT 2115	705	668
75 D 254		PROJECT 2206	705	668
75 D 255		PROJECT 2201	705	668
75 D 256		PROJECT 2119	705	668
75 D 257		PROJECT 2124	705	668
75 D 258		PROJECT 2121	705	668
75 D 259		PROJECT 2001	705	668
75 D 260		PROJECT 2113	705	668

PROJECT NAME: TIMS FORU

PROJECT NUMBER: 75

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
75 D 261		PROJECT 2112	705	668
75 D 262		PROJECT 2006	705	668
75 D 263		VIEW FROM RIGHT BANK	705	668
75 D 264		SPILLWAY AREA	705	668
75 D 265		INTAKE STRUCTURE	705	668
75 D 266		PH UNIT DRAFT TUBE BLOCKED OFF WITH PILING	705	668
75 D 267		PROJECT 2112	705	768
75 D 268		PROJECT 2113	705	768
75 D 269		PROJECT 2121	705	768
75 D 270		PROJECT 2119	705	768
75 D 271		PROJECT 2201	705	768
75 D 272		PROJECT 2206	705	768
75 D 273		PROJECT 2115	705	768
75 D 274		GEN VIEW OF DAM LOOKING EAST	705	768
75 D 275		EXTENSION OF ROCK QUARRY	705	768
75 D 276		PENSTOCK WITH INTAKE STRUCTURE	705	768
75 D 277		ROCK QUARRY VIEW SOUTHEAST	705	768
75 D 278		PROJECT 2004 DRY CREEK	705	768
75 D 279		PROJECT 2004 DRY CREEK	705	768
75 D 280		PROJECT 2004 DRY CREEK	705	768
75 D 281		PROJECT 2004 DRY CREEK	705	768
75 D 282		PROJECT 2002 BOILING FORK	705	768
75 D 283		PROJECT 2002 BOILING FORK	705	768
75 D 284		PROJECT 2002 BOILING FORK	705	768
75 D 285		PROJECT 2002	705	768
75 D 286		PROJECT 2112 CULVERT BASE LOOKING DOWNSTREAM	705	868
75 D 287		PROJECT 2113	705	868
75 D 288		PROJECT 2001	705	868
75 D 289		PROJECT 2119	705	868
75 D 290		PROJECT 2119	705	868
75 D 291		PROJECT 2206	705	868
75 D 292		PROJECT 2115	705	868
75 D 293		PENSTOCK CONCRETE ENCASEMENT	705	868
75 D 294		THIRTY SIX INCH SLUICE PIPE ENCASEMENT	705	868
75 D 295		EARTH FILL FOREGROUND	705	868
75 D 296		INTAKE STRUCTURE	705	868
75 D 297		ROCK OUTCROPPING IN SPILLWAY AREA	705	868
75 D 298		PROJECT 2003	705	968
75 D 299		PROJECT 2113	705	968
75 D 300		PROJECT 2183	705	968
75 D 301		PROJECT 2119	705	968
75 D 302		PROJECT 2119	705	968
75 D 303		PROJECT 2119	705	968
75 D 304		PROJECT 2206	705	968
75 D 305		PROJECT 2115	705	968
75 D 306		DAM LOOKING TOWARD LEFT BANK	705	968
75 D 307		LEFT BANK LOOKING DOWNSTREAM AT ELE	705	968
75 D 308		SPILLWAY APPROACH AREA	705	968
75 D 309		CLEANING FOUNDATION FOR UPSTREAM ROCK	705	968
75 D 310		PROJECT 2112	705	1068
75 D 311		PROJECT 2121 PIER A	705	1063
75 D 312		PROJECT 2119	705	1068
75 D 313		PROJECT 2119	705	1068

PROJECT NAME: TIMS FORD

PROJECT NUMBER: 75

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
75 D 314		PROJECT 2183	705	1068
75 D 315		PROJECT 2119	705	1068
75 D 316		PROJECT 2118	705	1068
75 D 317		PROJECT 2201	705	1068
75 D 318		PROJECT 2206	705	1068
75 D 319		PROJECT 2115 ELK RIVER BRIDGE	705	1068
75 D 320		PH TAILRACE EXCAVATION	705	1068
75 D 321		VIEW OF DAM LOOKING NORTH	705	1068
75 D 322		UPSTREAM SPILLWAY APPROACH VIEW NORTHWEST	705	1068
75 D 323		VIEW OF DAM LOOKING WEST	705	1068
75 D 324		PROJECT 2112	705	1168
75 D 325		PROJECT 2125	705	1168
75 D 326		PROJECT 2121	705	1168
75 D 327		PROJECT 2121	705	1168
75 D 328		PROJECT 2118	705	1168
75 D 329		PROJECT 2119	705	1168
75 D 330		PROJECT 2119	705	1168
75 D 331		PROJECT 2201	705	1168
75 D 332		FOREMEN AND SUPERVISORS OF TIMS FORD	705	1168
75 D 332A		FOREMEN AND SUPERVISORS OF TIMS FORD	705	1168
75 D 333		PH AND SERVICE BAY VIEW NORTH	705	1168
75 D 334		PH TAILRACE EXCAVATION VIEW NORTHEAST	705	1168
75 D 335		QUARRY ELEVATION 775 VIEW SOUTHEAST	705	1168
75 D 336		DAM VIEW EAST	705	1168
75 D 337		WASTE AREA EAST OF ROCK QUARRY	705	1168
75 D 338		DAM VIEW NORTHWEST	705	1168
75 D 339		PROJECT 2112	705	1268
75 D 340		PROJECT 2125	705	1268
75 D 341		PROJECT 2121	705	1268
75 D 342		PROJECT 2118	705	1268
75 D 343		PROJECT 2118	705	1268
75 D 344		PROJECT 2187	705	1268
75 D 345		PROJECT 2119	705	1268
75 D 346		PROJECT 2201	705	1268
75 D 347		PROJECT 2206	705	1268
75 D 348		VIEW OF DOWNSTREAM DAM AREA	705	1268
75 D 349		VIEW OF UPSTREAM ROCK FILL AREA	705	1268
75 D 350		DAM VIEW EAST	705	1268
75 D 351		ROCK QUARRY VIEW SOUTHEAST	705	1268
75 D 352		PH TAILRACE VIEW EAST	705	1268
75 D 353		RESERVOIR CLEARANCE	705	1268
75 D 354		RESERVOIR CLEARANCE	705	1268
75 D 355		RESERVOIR CLEARANCE	705	1268
75 D 356		RESERVOIR CLEARANCE	705	1268
75 D 357		RESERVOIR CLEARANCE	705	1268
75 D 358		RESERVOIR CLEARANCE	705	1268
75 D 359		RESERVOIR CLEARANCE	705	1268
75 D 360		PROJECT 2206	705	169
75 D 361		PROJECT 2206	705	169
75 D 362		PROJECT 2201	705	169
75 D 363		PROJECT 2119	705	169
75 D 364		PROJECT 2119	705	169
75 D 365		PROJECT 2118	705	169

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
75 D 366		PROJECT 2118	705	169
75 D 367		PROJECT 2121	705	169
75 D 368		PROJECT 2125	705	169
75 D 369		LOOKING DOWNSTREAM FROM END OF PATS ISLAND	705	169
75 D 370		DOWNSTREAM END OF PATS ISLAND	705	169
75 D 371		LOOKING UP MAIN STREAM OF RIVER	705	169
75 D 372		NEAR UPSTREAM END OF PATS ISLAND	705	169
75 D 373		LOOKING UP SLEW WEST SIDE PATS ISLAND	705	169
75 D 374		RIGHT BANK OF THE DAM	705	169
75 D 375		SPILLWAY	705	169
75 D 376		QUARRY VIEW SOUTH SOUTHEAST	705	169
75 D 377		TAILRACE VIEW EAST	705	169
75 D 378		TAILRACE DISCHARGE OUTLET	705	169
75 D 379		DAM VIEW EAST FROM RIGHT BANK	705	169
75 D 380		PROJECT 2125	705	269
75 D 381		PROJECT 2121	705	269
75 D 382		PROJECT 2118	705	269
75 D 383		PROJECT 2119	705	269
75 D 384		PROJECT 2201	705	269
75 D 385		PH TAILRACE	705	269
75 D 386		PH TAILRACE	705	269
75 D 387		EXCAVATING OVERBURDEN AND ROCK OURCROPPINGS	705	269
75 D 388		EXCAVATING ROCK AND OVERBURDEN FROM SPILLWAY	705	269
75 D 389		RIGHT BANK OF DAM LOOKING NORTHWEST	705	269
75 D 390		TWENTY TWO FOOT DIAMETER PENSTOCK LINES	705	269
75 D 391		PH RIGHT WALL	705	269
75 D 392		PH RIGHT WALL	705	269
75 D 393		PH RIGHT WALL VIEW WEST	705	269
75 D 394		PH RIGHT WALL VIEW WEST	705	269
75 D 395		NORTHEASR CORNER OF SERVICE BAY	705	269
75 D 396		PH DISCHARGE	705	269
75 D 397		PH DISCHARGE	705	269
75 D 398		TAILRACE DISCHARGE AT STATION 5+19	705	269
75 D 399		PH EAST WALL	705	269
75 D 400		PH AND DISCHARGE CHANNEL EAST WALL	705	269
75 D 401		TAILRACE EAST WALL	705	269
75 D 402		LEFT FACE OF TAILRACE FROM THE RIGHT BANK	705	269
75 D 403		PH FLOOR AT ELE 728	705	269
75 D 404		PH FLOOR SLAB AT ELE 728	705	269
75 D 405		PH DISCHARGE SLOPE VIEW DOWNSTREAM	705	269
75 D 406		PROJECT 2119	705	369
75 D 407		PROJECT 2201	705	369
75 D 408		PROJECT 2118	705	369
75 D 409		PROJECT 2121	705	369
75 D 410		PROJECT 2125	705	369
75 D 411		PH AREA VIEW NORTH	705	369
75 D 412		DOWNSTREAM SIDE OF DAM	705	369
75 D 413		PLACING IMPERVIOUS MATERIAL	705	369
75 D 414		EXCAVATING THE SPILLWAY	705	369
75 D 415		SPILLWAY	705	369
75 D 416		DOWNSTREAM ROCK FILL	705	369
75 D 417		VIEW LOOKING UPSTREAM	705	469
75 D 418		VIEW LOOKING WEST	705	469

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
75 D 419		VIEW LOOKING WEST	705	469
75 D 420		EXCAVATION FOR SPILLWAY	705	469
75 D 421		EXCAVATION FOR SPILLWAY	705	469
75 D 422		PROJECT 2125	705	469
75 D 423		PROJECT 2121	705	469
75 D 424		PROJECT 2118	705	469
75 D 424A		PROJECT 2119	705	469
75 D 425		PROJECT 2119	705	469
75 D 426		PROJECT 2206	705	469
75 D 427		PROJECT 2201	705	469
75 D 428		PROJECT 2204	705	469
75 D 429		PROJECT 2115	705	469
75 D 430		PROJECT 2115	705	469
75 D 431		PROJECT 2115	705	469
75 D 432		PROJECT 2115	705	469
75 D 433		PROJECT 2115	705	469
75 D 434		DECK OF ELK RIVER BRIDGE	705	469
75 D 435		DOWNSTREAM SIDE OF ELK RIVER BRIDGE	705	469
75 D 436		UPSTREAM SIDE OF ELK RIVER BRIDGE	705	469
75 D 437		DECK OF ELK RIVER BRIDGE	705	469
75 D 438		DOWNSTREAM OF ELK RIVER	705	469
75 D 439		UPSTREAM SIDE OF ELK RIVER BRIDGE	705	469
75 D 440		DECK OF ELK RIVER BRIDGE	705	469
75 D 441		UPSTREAM SIDE OF BRIDGE	705	469
75 D 442		DOWNSTREAM SIDE OF BRIDGE	705	469
75 D 443		PROJECT 2115 LOOKING UPSTREAM	705	469
75 D 444		DECK OF ELK RIVER BRIDGE	705	469
75 D 445		UPSTREAM SIDE OF BRIDGE	705	469
75 D 446		TAYLOR CREEK CULVERT	705	569
75 D 448		DIKE AND ROAD AT LITTLE HURRICAN CREEK	705	569
75 D 449		LITTLE HURRICAN CREEK	705	569
75 D 450		HURRICAN CREEK BRIDGE DECK	705	569
75 D 451		LOCATION OF INTERSECTION	705	569
75 D 452		TURKEY CREEK CULVERT	705	569
75 D 453		EARTHWORK FOR ROAD IN VICINITY OF LOST CREEK	705	569
75 D 454		SURFACING ROAD WITH CRUSHED STONE	705	569
75 D 455		REMOVING OVERBURDEN RIGHT BANK	705	569
75 D 456		SPILLWAY EXCAVATION	705	569
75 D 457		SHOWING ROCK BENCHES	705	569
75 D 458		SHOWING ROCK AND EARTHFILL	705	569
75 D 459		CONCRETE CULVERT AT WAGNER CREEK	705	669
75 D 460		PLACING CONCRETE FOR BRIDGE PARAPETS	705	669
75 D 461		HURRICAN CREEK BRIDGE	705	669
75 D 462		SIDE ROAD AND MAIN ROAD INTERSECTION	705	669
75 D 463		COMPLETED CULVERT AT TURKEY CREEK	705	669
75 D 464		PLACING FORMS FOR BOX PORTION OF CULVERT	705	669
75 D 465		VIEW OF NEW ELK RIVER BRIDGE	705	669
75 D 467		CUT FOR ROADWAY LOOKING WEST	705	669
75 D 468		VIEW SHOWING COMPLETED DECK	705	669
75 D 469		ROCK FILL OPERATION IN RIVER BED AREA	705	669
75 D 470		SPILLWAY EXCAVATION LOOKING UPSTREAM	705	669
75 D 471		FOUNDATION EXCAVATION OF RIGHT BANK	705	669
75 D 472		FOUNDATION CLEANUP AND ROCKFILL	705	669

PROJECT NAME: TIMS FORD

PROJECT NUMBER: 75

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
75 D 473		RESERVOIR CLEARANCE	705	769
75 D 474		RESERVOIR CLEARANCE	705	769
75 D 475		PROJECT 2206	705	769
75 D 476		DRILLING FOR ROCK EXCAVATION	705	769
75 D 477		STABILIZED BASE PLACED LOOKING EAST	705	769
75 D 478		LOOKING WEST FROM STATION 65	705	769
75 D 479		LOOKING WEST FROM STATION 38	705	769
75 D 480		RIGHT BANK LOOKING WEST	705	769
75 D 481		CLAY AND ROCK FILL	705	769
75 D 482		RIGHT BANK LOOKING WEST	705	769
75 D 483		SECTION OF SPILLWAY LOOKING DOWNSTREAM	705	769
75 D 484		RIGHT ABUTMENT LOOKING SOUTHWEST	705	869
75 D 485		RIGHT BANK AND SECOND STAGE DAM FILL	705	869
75 D 486		SPILLWAY STRUCTURE EXCAVATION	705	869
75 D 487		SPILLWAY STRUCTURE EXCAVATION	705	869
75 D 488		SPILLWAY APPROACH EXCAVATION	705	869
75 D 489		INSTRUMENT BED AND READOUT HOUSE	705	869
75 D 490		EARTHWORK FOR ROAD COMPLETE	705	869
75 D 491		ROAD SURFACE WITH STABILIZED	705	869
75 D 492		HURRICAN CREEK BRIDGE	705	869
75 D 493		SHOT ROCK IN ROADWAY WEST	705	869
75 D 494		LOOKING WEST FROM STATION 70	705	869
75 D 495		RESERVOIR CLEARANCE IN ANDERTON BRANCH	705	869
75 D 496		RESERVOIR CLEARANCE LOOKING NORTH	705	869
75 D 497		RESERVOIR CLEARANCE	705	869
75 D 498		VERTICAL JOINT IN RIGHT ABUTMENT	705	969
75 D 499		VERTICAL JOINT IN RIGHT ABUTMENT	705	969
75 D 500		VERTICAL JOINT IN RIGHT ABUTMENT	705	969
75 D 501		CLEANUP ALONG VERTICAL	705	969
75 D 502		EXCAVATION OF EARTHFILL	705	969
75 D 503		PREPARATION FOR EXTENSION	705	969
75 D 504		RIPRAP COMPLETE	705	969
75 D 505		BRIDGE RAILING COMPLETE	705	969
75 D 506		DRILLING FOR ROCK EXCAVATION	705	969
75 D 507		PLACING TOPSOIL ON ROAD SHOULDERS	705	969
75 D 508		TRACTOR WITH CUTTER BLADE	705	969
75 D 509		SEEDING AND MULCHING ROAD SLOPES	705	969
75 D 510		RESERVOIR CLEARANCE	705	969
75 D 511		BOX CULVERT LOOKING UPSTREAM	705	969
75 D 512		SPILLWAY STRUCTURE EXCAVATION	705	969
75 D 513		DRILLING AND LOADING FOR SPILLWAY	705	969
75 D 514		ROCK QUARRY LOOKING EAST	705	969
75 D 515		DRILLING FOR ADDITIONAL EXCAVATION	705	969
75 D 516		SECOND STAGE CONSTRUCTION	705	969
75 D 517		DAM LOOKING EAST	705	969
75 D 518		RIGHT ABUTMENT AT VERTICAL JOINT	705	1069
75 D 519		RIGHT ABUTMENT LOOKING DOWNSTREAM	705	1069
75 D 520		RIGHT ABUTMENT LOOKING WEST	705	1069
75 D 521		RIGHT ABUTMENT LOOKING DOWNSTREAM	705	1069
75 D 522		RIGHT ABUTMENT LOOKING DOWNSTREAM	705	1069
75 D 523		RESERVOIR CLEARANCE	705	1069
75 D 524		PROJECT 2206	705	1069
75 D 525		RESERVOIR CLEARANCE	705	1069

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
75 D 526		PROJECT 2201	705	1069
75 D 527		PROJECT 2119	705	1069
75 D 528		PROJECT 2118	705	1069
75 D 529		SPILLWAY EXCAVATION LOOKING UPSTREAM	705	1069
75 D 530		SPILLWAY GATE STRUCTURE EXCAVATION	705	1069
75 D 531		SPILLWAY EXCAVATION LOOKING DOWNSTREAM	705	1069
75 D 532		INTAKE STRUCTURE LOOKING SOUTHEAST	705	1069
75 D 533		STAGE TWO EARTH FILL LOOKING WEST	705	1069
75 D 534		WEATHERED JOINT ON RIGHT BANK	705	1069
75 D 535		PROJECT 2125	705	1169
75 D 536		PROJECT 2121	705	1169
75 D 537		PROJECT 2119	705	1169
75 D 538		RESERVOIR CLEARANCE	705	1169
75 D 539		RESERVOIR CLEARANCE	705	1169
75 D 540		GUARD RAILS ON WEST BRIDGE	705	1169
75 D 541		SPILLWAY CHUTE OVERBURDEN	705	1169
75 D 542		SPILLWAY APPROACH LOOKING USPTREAM	705	1169
75 D 543		INTAKE TOWER LOOKING NORTHEAST	705	1169
75 D 544		DAM SECOND STAGE	705	1169
75 D 545		DAM SHOWING LIMIT OF EARTHFILL	705	1169
75 D 546		DAM LOOKING EAST FROM RIGHT ABUTMENT	705	1169
75 D 547		SPILLWAY STRUCTURE LOOKING EAST	705	1169
75 D 548		SPILLWAY CHUTE ROCK EXCAVATION	705	1169
75 D 549		PROJECT 2125	705	1269
75 D 550		PROJECT 2118	705	1269
75 D 551		ROAD UNDER CONSTR	705	1269
75 D 552		RESERVOIR CLEARANCE	705	1269
75 D 553		RESERVOIR CLEARANCE	705	1269
75 D 554		RESERVOIR CLEARANCE	705	1269
75 D 555		SPILLWAY CHUTE EXCAVATION	705	1269
75 D 556		SPILLWAY STRUCTURE LOOKING WEST	705	1269
75 D 557		SPILLWAY CHUTE	705	1269
75 D 558		INTAKE TOWER LOOKING SOUTHEAST	705	1269
75 D 559		INTAKE TOWER LOOKING NORTHEAST	705	1269
75 D 560		DAM SECOND STAGE	705	1269
75 D 561		LOOKING SOUTHEAST ACROSS SPILLWAY	705	1269
75 D 562		DAM SECOND STAGE	705	1269
75 D 563		OLD T E P DAM ACROSS ELK RIVER	705	170
75 D 564		PROJECT 2119	705	170
75 D 565		RESERVOIR CLEARANCE	705	170
75 D 566		RESERVOIR CLEARANCE	705	170
75 D 567		INTAKE TOWER LOOKING UPSTREAM	705	170
75 D 568		DAM ROCKFILL	705	170
75 D 569		EXCAVATION OF WEST ABUTMENT	705	170
75 D 570		DAM ROCKFILL	705	170
75 D 571		SPILLWAY GATE STRUCTURE LOOKING EAST	705	170
75 D 572		SPILLWAY EXCAVATION LOOKING UPSTREAM	705	170
75 D 573		SPILLWAY LOOKING DOWNSTREAM	705	170
75 D 574		DAM	705	170
75 D 575		SIDE OF DUMPED TRUCKLOAD OF ROCKFILL	705	170
75 D 576		DAM SIDE OF DUMPED ROCKFILL	705	170
75 D 577		DAM TOP OF ROCKFILL	705	170
75 D 578		DAM TOP OF ROCKFILL	705	170

PROJECT NAME: TIMS FORD

PROJECT NUMBER: 75

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
75 D 579		DAM TOP OF ROCKFILL	705	170
75 D 580		TOP OF COMPACTED ROCKFILL	705	170
75 D 581		DAM ROCKFILL DENSITY TEST HOLE	705	170
75 D 582		ROCKFILL DENSITY TEST HOLE	705	170
75 D 583		DAM ROCKFILL DENSITY TEST HOLE	705	170
75 D 584		ROCK REMOVED FROM ROCKFILL DENSITY TEST HOLE	705	170
75 D 585		ROCK REMOVED FROM ROCKFILL	705	170
75 D 586		PROJECT 2009	705	270
75 D 587		RESERVOIR CLEARANCE	705	270
75 D 588		RESERVOIR CLEARANCE	705	270
75 D 589		RESERVOIR CLEARANCE OF LOST CREEK	705	270
75 D 590		INTAKE TOWER LOOKING NORTHEAST	705	270
75 D 591		DAM ROCKFILL	705	270
75 D 592		DAM ROCKFILL	705	270
75 D 593		EXCAVATION NEAR TOP OF RIGHT ABUTMENT	705	270
75 D 594		SPILLWAY GATE STRUCTURE LOOKING EAST	705	270
75 D 595		SPILLWAY CHUTE EXCAVATION LOOKING UPSTREAM	705	270
75 D 596		LOWER END OF SPILLWAY CHUTE	705	270
75 D 597		SPILLWAY LOOKING DOWNSTREAM	705	270
75 D 598		SPILLWAY CHUTE EXCAVATION	705	270
75 D 599		PROJECT 2109 SEEDING SHOULDERS OF ROADWAY	705	370
75 D 600		PROJECT 2009 BACKFILLING WITH CRUSHED STONE	705	370
75 D 601		RESERVOIR CLEARANCE ON NORTH SIDE	705	370
75 D 602		RESERVOIR CLEARANCE IN DOWNSTREAM PORTION	705	370
75 D 603		DAM ROCKFILL STAGE TWO	705	370
75 D 604		EXCAVATION NEAR TOP OF RIGHT ABUTMENT	705	370
75 D 605		SPILLWAY GATE STRUCTURE LOOKING EAST	705	370
75 D 606		SPILLWAY GATE STRUCTURE LOOKING UPSTREAM	705	370
75 D 607		LOWER END OF SPILLWAY	705	370
75 D 608		SPILLWAY CHUTE EXCAVATION	705	370
75 D 609		SPILLWAY LOOKING DOWNSTREAM	705	370
75 D 610		PROJECT 2206 RIOGEVILLE TO BAKERTOWN ROAD	705	470
75 D 611		PROJECT 2201 HOOVER GROVE CHURCH	705	470
75 D 612		RESERVOIR CLEARANCE ON LITTLE HURRICAN CREEK	705	470
75 D 613		RESERVOIR CLEARANCE IN STRIP MINE	705	470
75 D 614		VIEW OF PORTION OF STRIP MINE AREA	705	470
75 D 615		PROJECT 2113 FRANKLIN COUNTY RD	705	470
75 D 616		ISLAND AND ACCESS BEING CONSTRUCTED	705	470
75 D 617		DAM STAGE TWO	705	470
75 D 618		SPILLWAY APPROACH CHANNEL LOOKING UPSTREAM	705	470
75 D 619		SPILLWAY DISCHARGE CHUTE LOOKING DOWNSTREAM	705	470
75 D 620		SPILLWAY GATE STRUCTURE LOOKING NORTH WEST	705	470
75 D 621		LOWER END OF SPILLWAY	705	470
75 D 622		DAM ROCKFILL STAGE TWO	705	470
75 D 623		SPILLWAY APPROACH CHANNEL	705	470
75 D 624		DAM ROCKFILL STAGE TWO	705	470
75 D 625		VERTICAL WEATHERED JOINT	705	470
75 D 626		WEATHERED JOINT AREA	705	470
75 D 627		VERTICAL WEATHERED JOINT	705	470
75 D 628		WEATHERED JOINT AREA	705	470
75 D 629		CALYX HOLE IN VERTICAL WEATHERED JOINT	705	470
75 D 630		WEATHERED JOINT AREA	705	470
75 D 631		PROJECT 2112	705	570

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
75 D 632		PROJECT 2113	705	570
75 D 633		RESERVOIR CLEARANCE	705	570
75 D 634		VIEW OF AREA OPPOSITE RIVER MILE	705	570
75 D 635		PROJECT 2139	705	570
75 D 636		WEATHERED JOINT AREA AT WEST BANK	705	570
75 D 637		WEATHERED JOINT AREA AT WEST BANK	705	570
75 D 638		WEATHERED JOINT AREA	705	570
75 D 639		DAM ROCKFILL STAGE TWO	705	570
75 D 640		DAM EARTH FILL	705	570
75 D 641		SPILLWAY GATE STRUCTURE	705	570
75 D 642		SPILLWAY APPROACH CHANNEL	705	570
75 D 643		SPILLWAY CHUTE EXCAVATION	705	570
75 D 644		INTAKE TOWER LOOKING WEST	705	570
75 D 645		PROJECT 2112	705	670
75 D 646		DRAINAGE OF STRIP MINE AREA	705	670
75 D 647		PROJECT 2189	705	670
75 D 648		PROJECT 2115	705	670
75 D 649		PROJECT 2115	705	670
75 D 650		PROJECT 2202	705	670
75 D 651		PROJECT 2204	705	670
75 D 652		CLEARING MILE UPSTREAM	705	670
75 D 653		PROJECT 2009	705	670
75 D 654		SPILLWAY DISCHARGE CHUTE	705	670
75 D 655		DAM LOOKING WEST	705	670
75 D 656		INTAKE TOWER AND UPSTREAM ROCKFILL	705	670
75 D 657		SPILLWAY GATE STRUCTURE	705	670
75 D 658		WEST ABUTMENT LOOKING NORTHWEST	705	670
75 D 659		WEST ABUTMENT	705	670
75 D 660		DAM DOWNSTREAM ROCKFILL SECTION	705	670
75 D 661		SPILLWAY DISCHARGE CHUTE	705	670
75 D 662		DAM LOOKING EAST	705	670
75 D 663		SPILLWAY	705	770
75 D 664		DAM	705	770
75 D 665		INTAKE TOWER	705	770
75 D 666		DAM WEST ABUTMENT	705	770
75 D 667		DAM EAST ABUTMENT	705	770
75 D 668		SPILLWAY	705	770
75 D 669		SPILLWAY	705	770
75 D 670		DAM TOP OF EARTH	705	770
75 D 671		RESERVOIR CLEARANCE ON BLUFF	705	770
75 D 672		VIEW OF RELOCATED ROAD	705	770
75 D 673		VIEW OF ROAD RELOCATION	705	770
75 D 674		PROJECT 2202	705	770
75 D 675		PROJECT 2282	705	770
75 D 676		RESERVOIR CLEARANCE	705	770
75 D 677		VIEW SHOWING INTERSECTION	705	770
75 D 678		PROJECT 2189	705	770
75 D 679		VIEW SHOWING AREA OF RESERVOIR	705	770
75 D 680		REMOVAL OF STRUCTURES	705	870
75 D 681		PROJECT 2193	705	870
75 D 682		PROJECT 2184	705	870
75 D 683		PROJECT 2119	705	870
75 D 684		PROJECT 2124	705	870

PROJECT NAME: TIMS FORD

PROJECT NUMBER: 75

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
75 D 685		RESERVOIR CLEARANCE	705	870
75 D 686		RESERVOIR CLEARANCE	705	870
75 D 687		RESERVOIR CLEARANCE	705	870
75 D 688		SPILLWAY	705	870
75 D 689		DAM	705	870
75 D 690		INTAKE STRUCTURE	705	870
75 D 691		DAM TOP OF EARTH	705	870
75 D 692		SPILLWAY	705	970
75 D 693		SPILLWAY	705	970
75 D 694		SPILLWAY	705	970
75 D 695		DAM SECTION OF EARTH FILL	705	970
75 D 696		TOP OF EARTH CORE	705	970
75 D 697		SPILLWAY	705	970
75 D 698		TOP OF EARTH CORE	705	970
75 D 699		WEST ABUTMENT LOOKING WEST	705	970
75 D 700		DOWNSTREAM SECTION OF ROCKFILL	705	970
75 D 701		UPSTREAM SECTION OF ROCKFILL	705	970
75 D 702		LOOKING UPSTREAM TOWARD 2003	705	970
75 D 703		LOOKING DOWNSTREAM FROM PROJECT 2189	705	970
75 D 704		PROJECT 2182	705	970
75 D 705		PROJECT 2184	705	970
75 D 706		BRIDGE REMOVAL	705	970
75 D 707		BRIDGE REMOVAL	705	970
75 D 708		PROJECT 2194	705	970
75 D 709		BRIDGE REMOVAL	705	970
75 D 710		CLEARING	705	970
75 D 711		CLEARING	705	970
75 D 712		SPILLWAY	705	1070
75 D 713		SPILLWAY	705	1070
75 D 714		DAM	705	1070
75 D 715		DAM	705	1070
75 D 716		TOP OF EARTH	705	1070
75 D 718		INTAKE TOWER	705	1070
75 D 719		INTAKE TOWER	705	1070
75 D 720		SPILLWAY	705	1070
75 D 721		EARTH AND ROCKFILL SECTIONS	705	1070
75 D 722		TERTIARY RD CONNECTING ROADS	705	1070
75 D 723		ACCESS ROAD TO RELOCATED BARN	705	1070
75 D 724		COUNTY ROAD CONNECTING STATE HWY	705	1070
75 D 725		BRIDGE REMOVAL	705	1070
75 D 726		RESERVOIR CLEARING	705	1070
75 D 727		PROJECT 2101	705	1070
75 D 728		RESERVOIR CLEARING FROM HWY 41A	705	1070
75 D 729		PROJECT 2195	705	1070
75 D 730		PROJECT 2186	705	1070
75 D 731		PROJECT 101-15	705	1070
75 D 732		QUARRY LOOKING NORTH	705	1170
75 D 733		QUARRY LOOKING DOWNSTREAM	705	1170
75 D 734		QUARRY LOOKING EAST	705	1170
75 D 735		INTAKE TOWER	705	1170
75 D 736		DAM UPSTREAM SECTION OF ROCKFILL	705	1170
75 D 737		DOWNSTREAM SIDE OF WEST ABUTMENT	705	1170
75 D 738		DOWNSTREAM SECTION OF ROCKFILL	705	1170

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
75 D 739		PH AREA	705	1170
75 D 740		SPILLWAY	705	1170
75 D 741		SPILLWAY	705	1170
75 D 742		SPILLWAY	705	1170
75 D 743		UPSTREAM SIDE OF WEST ABUTMENT	705	1170
75 D 744		RESERVOIR AREA LOOKING UPSTREAM	705	1170
75 D 745		INTAKE TOWER	705	1170
75 D 746		TOP OF DAM	705	1170
75 D 747		SPILLWAY	705	1170
75 D 748		PROJECT 2197	705	1170
75 D 749		PROJECT 2124	705	1170
75 D 750		CLEARING OF TAYLOR CREEK	705	1170
75 D 751		REMOVAL OF BRIDGE	705	1170
75 D 752		PROJECT 101-15	705	1170
75 D 753		PROJECT 2114	705	1170
75 D 754		PROJECT 2112	705	1170
75 D 755		CLEARING OF BOILING FORK CREEK	705	1170
75 D 756		RESERVOIR AREA	705	1270
75 D 757		RESERVOIR AREA	705	1270
75 D 758		RESERVOIR AREA	705	1270
75 D 759		RESERVOIR AREA	705	1270
75 D 760		RESERVOIR AREA	705	1270
75 D 761		RESERVOIR AREA	705	1270
75 D 762		RESERVOIR AREA	705	1270
75 D 763		RESERVOIR AREA	705	1270
75 D 764		RESERVOIR AREA	705	1270
75 D 765		RESERVOIR AREA	705	1270
75 D 766		RESERVOIR AREA	705	1270
75 D 767		SPILLWAY	705	1270
75 D 768		RESERVOIR AREA	705	1270
75 D 769		INTAKE STRUCTURE	705	1270
75 D 770		RESERVOIR AREA	705	1270
75 D 771		INTAKE STRUCTURE	705	1270
75 D 773		SPILLWAY	705	1270
75 D 774		EXCAVATING IN DOWNSTREAM SECTION	705	1270
75 D 775		EXCAVATING RIVER GRAVEL	705	1270
75 D 776		CORE DRILLING ON GROUT CURTAIN	705	1270
75 D 777		INTAKE TOWER	705	1270
75 D 778		INTAKE TOWER	705	1270
75 D 779		POWERHOUSE	705	1270
75 D 780		CITY TERTIARY ROAD CONNECTING	705	1270
75 D 781		BEN ANDERTON TERTIARY RD	705	1270
75 D 782		VIEW OF CMOPLETED ROAD	705	1270
75 D 783		STATE HWY	705	1270
75 D 784		VIEW OF THE COMPLETED TURBKEY CREEK	705	1270
75 D 785		COMPLETED J.F. STEWART TERTIARY RD	705	1270
75 D 786		VIEW OF THE COMPLETED PLEASANT HILL RELOC RD	705	1270
75 D 787		VIEW OF SHASTEEN SMITH FANNING TERT RD	705	1270
75 D 788		VIEW OF BACKWATER IN RESERVOIR	705	1270
75 D 789		VIEW OF A PORTION	705	1270
75 D 790		SPILLWAY	705	171
75 D 791		INTAKE	705	171
75 D 792		SPILLWAY	705	171

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
75 D 793		POWERHOUSE	705	171
75 D 794		RIVER CHANNEL	705	171
75 D 795		RIVER CHANNEL	705	171
75 D 796		DAM & RESERVOIR AREA	705	171
75 D 797		INTAKE & RESERVOIR AREA	705	171
75 D 798		DAM & RESERVOIR AREA	705	271
75 C 799		DOWNSTREAM SECTION	705	271
75 D 800		RESERVOIR AREA	705	271
75 D 801		SPILLWAY GATE STRUCTURE	705	271
75 D 802		RESERVOIR AREA	705	271
75 D 803		SPILLWAY	705	271
75 D 804		POWERHOUSE	705	271
75 D 805		RIVER CHANNEL	705	271
75 D 806		RESERVOIR AREA LOOKING WEST	705	371
75 D 807		PH STRUCTURE LOOKING UPSTREAM	705	371
75 D 808		PH STRUCTURE	705	371
75 D 809		PH STRUCTURE LOOKING NORTHWEST	705	371
75 D 810		SPILLWAY DISCHARGE CHANNEL	705	371
75 D 811		RIVER CHANNEL AND DOWNSTREAM SECTION	705	371
75 D 812		DISCHARGING WATER FROM 36 INCH SLUICE PIPE	705	371
75 D 813		INTAKE STRUCTURE AND RESERVOIR AREA	705	471
75 D 814		DAM & RESERVOIR AREA LOOKING NORTHEAST	705	471
75 D 815		SPILLWAY DISCHARGE CHANNEL	705	471
75 D 816		PH LOOKING UPSTREAM	705	471
75 D 817		PH LOOKING WEST FROM NEAR SWYD AREA	705	471
75 D 818		PH LOOKING DOWNSTREAM FROM TOP OF DAM	705	471
75 D 819		RIVER CHANNEL LOOKING UPSTREAM	705	471
75 C 820		LOOKING WEST SPILLWAY AND INTAKE	705	571
75 D 821		HANDRAIL INSTALLATION	705	571
75 D 822		PH EAST WALL SERVICE BAY	705	571
75 D 823		PH LOOKING UPSTREAM	705	571
75 D 824		LOOKING UPSTREAM FROM HWY 50 BRIDGE	705	571
75 D 825		LOOKING UPSTREAM FROM RIGHT BANK	705	571
75 D 826		SLUICE PIPE DISCHARGE	705	571
75 D 827		INITIAL SPILLING THROUGH SPILLWAY	705	571
75 D 828		LOOKING UPSTREAM SPILLWAY GATES	705	571
75 D 829		UPSTREAM SIDE OF DAM & RESERVOIR	705	671
75 D 830		PH LOOKING DOWNSTREAM FROM TOP OF DAM	705	671
75 D 831		PH UNIT BLOCK LOOKING DOWNSTREAM	705	671
75 D 832		PH SERVICE BAY AREA	705	671
75 D 833		PH SERVICE BAY AREA	705	671
75 D 834		PH SERVICE BAY AREA	705	671
75 D 835		PH LOOKING WEST	705	671
75 D 836		PH LOOKING WEST	705	771
75 D 837		PH LOOKING UPSTREAM	705	771
75 D 838		PH LOOKING INTO TURBINE PIT	705	771
75 D 839		PH CAB OF PH CRANE	705	771
75 D 840		PH LOOKING DOWNSTREAM FROM TOP OF DAM	705	771
75 D 841		SPILLWAY	705	771
75 D 842		SPILLWAY ROCK FORMATION	705	771
75 D 843		SPILLWAY	705	771
75 D 844		SPILLWAY ROCK FORMATION	705	771
75 D 845		SPILLWAY ROCK FORMATION	705	771

PROJECT NAME: TIMS FORD

PROJECT NUMBER: 75

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
75 D 846		SPILLWAY ROCK FORMATION	705	771
75 D 847		SPILLWAY	705	771
75 D 848		SPILLWAY LOOKING DOWNSTREAM	705	771
75 D 849		SPILLWAY LOOKING UPSTREAM	705	771
75 D 850		SPILLWAY LOOKING DOWNSTREAM	705	771
75 D 851		SPILLWAY LOOKING UPSTREAM	705	771
75 D 852		SPILLWAY	705	771
75 D 853		SPILLWAY	705	771
75 D 854		SPILLWAY	705	771
75 D 855		DAM & RESERVOIR AREA	705	871
75 D 856		SPILLWAY	705	871
75 D 857		SPILLWAY	705	871
75 D 858		PH LOOKING WEST	705	871
75 D 859		PH LOOKING UPSTREAM	705	871
75 D 860		PH LOOKING DOWNSTREAM	705	871
75 D 861		PH ERECTION OF GEN ROOM	705	871
75 D 862		PH INSTALLING GEN STATOR COILS	705	871
75 D 863		PH AREA LOOKING DOWNSTREAM	705	871
75 D 864		SPILLWAY	705	971
75 D 865		PH LOOKING UPSTREAM	705	971
75 D 866		PH INSIDE WALLS IN UNIT BLOCK AREA	705	971
75 D 867		PH GEN STATOR	705	971
75 D 868		PH LOOKING DOWNSTREAM FROM TOP OF DAM	705	971
75 D 869		DAM & RESERVOIR AREA	705	971
75 D 870		GEN THRUST AND GUIDE BEARING HOUSE	705	971
75 D 872		PH LOOKING UPSTREAM	705	1071
75 D 873		PH LOOKING INTO UNIT BLOCK	705	1071
75 D 874		PH LOOKING DOWNSTREAM	705	1071
75 D 875		PH LOOKING WEST FROM UPPER WEST BANK OF SPIL	705	1071
75 D 876		PH LOOKING DOWNSTREAM	705	1071
75 D 885		LEAK NO 1	705	1071
75 D 886		LEAK NO 2 ABOVE POWER HOUSE	705	1071
75 D 887		LEAK NO 3C	705	1071
75 D 888		LEAK NO 3B	705	1071
75 D 889		LEAK NO 3A	705	1071
75 D 890		LEAK NO 4	705	1071
75 D 891		LEAK NO 5	705	1071
75 D 892		LEAK NO 6	705	1071
75 D 893		LEAK NO 8	705	1071
75 D 894		LOOKING FROM TOP OF DAM	705	1171
75 D 895		PH LOOKING INTO UNIT BLOCK	705	1171
75 D 896		PH LOOKING AT WICKET GATES	705	1171
75 D 897		PH LOOKING DOWN INTO TURBINE RUNNER	705	1171
75 D 898		PH LOOKING UP INTO GEN THRUST	705	1171
75 D 899		PH LOOKING WEST	705	1171
75 D 900		PH FROM TOP OF DAM	705	1271
75 D 901		PH LOOKING UPSTREAM	705	1271
75 D 902		SPILLWAY	705	1271
75 D 903		SPILLWAY	705	1271
75 D 904		PH LOOKING WEST	705	1271
75 D 905		NEW LEAK HILLSIDE ABOVE CAP HOUSE	705	1271
75 D 906		UNIT LOOKING DOWNSTREAM	705	1271
75 D 907		PH LOOKING DOWNSTREAM	705	172

PROJECT NAME: TIMS FORD

PROJECT NUMBER: 75

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
75 D 908		SPILLWAY DISCHARGE CHUTE AND CHANNEL	705	172
75 D 909		PH LOOKING DOWN ON GEN	705	172
75 D 910		PH MAIN BOARD ELEVATION 775	705	172
75 D 911		PH COMPRESSOR ROOM	705	172
75 D 912		PH VOLTAGE REGULATOR AND EXCITATION PANEL	705	172
75 D 913		PH VOLTAGE REGULATOR	705	172
75 D 914		PH EQUIPMENT IN COMMUNICATION ROOM	705	172
75 D 915		RIVER CHANNEL	705	172
75 D 916		LOOKING UPSTREAM FROM HWY 50 BRIDGE	705	1072
75 D 917		LOOKING UPSTREAM FROM RIGHT BANK	705	1072
75 D 918		LOOKING EAST ACROSS OAM	705	1072
75 D 919		UPPER VISITORS PARKING AREA EAST BANK	705	1072
75 D 920		RIM GROUTING EAST BANK	705	1072
75 D 921		LOOKING DOWNSTREAM FROM TOP OF DAM	705	1072
75 D 922		ACCESS ROAD	705	1072
75 D 923		INTERMEDIATE VISITORS OVERLOOK	705	1072
75 D 924		LANDSCAPING EAST BANK	705	1072
75 D 925		PH SLUICE BYPASS UNIT	705	785
75 D 926		POWERHOUSE SLUICE BYPASS UNIT	705	985