

PROJECT NAME: TELLICO HYDRO DAM
PROJECT NUMBER: 65

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
6501062		BRIDGE CONSTRUCTION	705	281
6501063		CHANNEL EXCAVATION	705	281
AV1982	1	FT LOUDON EXTENSION PROJECT	705	560
AV1982	5	LOUDON EXTENSION PROJECT	705	560
AV1982	2A	FT LOUDON EXTENSION PROJECT	705	560
AV1982	2B	FT LOUDON EXTENSION PROJECT	705	560
AV1982	3A	LOUDON EXTENSION PROJECT	705	560
AV1982	3B	LOUDON EXTENSION PROJECT	705	560
AV1982	3C	LOUDON EXTENSION PROJECT	705	560
AV1982	4A	LOUDON EXTENSION PROJECT	705	560
AV1982	4B	LOUDON EXTENSION PROJECT	705	560
AV1982	6A	LOUDON EXTENSION PROJECT	705	560
AV1982	6B	LOUDON EXTENSION PROJECT	705	560
AV2162	1	FT LOUDON DAM	705	262
AV2162	2	FT LOUDON DAM	705	262
AV2162	3	FT LOUDON DAM	705	262
AV2162	4	FT LOUDON DAM	705	262
AV2163	1	LOWER HALF OF ROSE ISLAND	705	262
AV2163	2	LOWER HALF OF ROSE ISLAND	705	262
AV2164	1	L&N RR & US 411 HWY BRIDGES	705	262
AV2164	2	L&N RR & US 411 HWY BRIDGES	705	262
AV2165	1	OLD FT LOUDOUN	705	262
AV2165	2	OLD FT LOUDOUN	705	262
AV2166	1	BROAD EXPANSE OF RESERVOIR CALLOWAY ISLAND	705	262
AV2166	2	BROAD EXPANSE OF RESERVOIR CALLOWAY ISLAND	705	262
AV2253		TELLICO PROJ	705	563
AV2479	1	BOTTOM LAND MCGHEE STATION	705	664
AV2479	2	BOTTOM LAND MCGHEE STATION	705	664
AV2479	3	BOTTOM LAND MCGHEE STATION	705	664
AV2479	4	BOTTOM LAND MCGHEE STATION	705	664
AV2738	1	GRIGSBY & JENKINS TRACTS OF LAND	705	367
AV2738	2	GRIGSBY & JENKINS TRACTS OF LAND	705	367
AV2738	3	GRIGSBY & JENKINS TRACTS OF LAND	705	367
AV2738	4	GRIGSBY & JENKINS TRACTS OF LAND	705	367
AV2739	1	CLARK, HENDERSON & NILES BRIDGE	705	367
AV2739	2	CLARK, HENDERSON & NILES BRIDGE	705	367
AV2739	3	CLARK, HENDERSON & NILES BRIDGE	705	367
AV2739	4	CLARK, HENDERSON & NILES BRIDGE	705	367
AV2739	5	CLARK, HENDERSON & NILES BRIDGE	705	367
AV2739	6	CLARK, HENDERSON & NILES BRIDGE	705	367
AV2739	7	CLARK, HENDERSON & NILES BRIDGE	705	367
AV2739	8	CLARK, HENDERSON & NILES BRIDGE	705	367
AV2739	10	CLARK, HENDERSON & NILES BRIDGE	705	367
AV2739	11	CLARK, HENDERSON & NILES BRIDGE	705	367
AV2739	12	CLARK, HENDERSON & NILES BRIDGE	705	367
AV2739	13	CLARK, HENDERSON & NILES BRIDGE	705	367
AV2739	14	CLARK, HENDERSON & NILES BRIDGE	705	367
AV2739	15	CLARK, HENDERSON & NILES BRIDGE	705	367
AV2793	1	TELLICO PROJECTS	705	767
AV2793	2	TELLICO PROJECTS	705	767
AV2793	3	TELLICO PROJECTS	705	767
AV2793	4	TELLICO PROJECTS	705	767
AV2793	5	TELLICO PROJECTS	705	767

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV2793	6	TELLICO PROJECTS	705	767
AV2793	7	TELLICO PROJECTS	705	767
AV2793	8	TELLICO PROJECTS	705	767
AV2793	9	TELLICO PROJECTS	705	767
AV2796	1	BACON FERRY BOTTOMS	705	767
AV2796	2	BACON FERRY BOTTOMS	705	767
AV2796	3	BACON FERRY BOTTOMS	705	767
AV2796	4	BACON FERRY BOTTOMS	705	767
AV2796	5	BACON FERRY BOTTOMS	705	767
AV2796	6	BACON FERRY BOTTOMS	705	767
AV2796	7	BACON FERRY BOTTOMS	705	767
AV2796	8	BACON FERRY BOTTOMS	705	767
AV2853	1	TELLICO DAM	705	668
AV2853	2	TELLICO DAM	705	668
AV2853	3	TELLICO DAM	705	668
AV2853	4	TELLICO DAM	705	668
AV2853	5	TELLICO DAM	705	668
AV2853	6	TELLICO DAM	705	668
AV2853	7	TELLICO DAM	705	668
AV2853	8	TELLICO DAM	705	668
AV2853	9	TELLICO DAM	705	668
AV2853	10	TELLICO DAM	705	668
AV2920	1	TELLICO	705	669
AV2920	2	TELLICO	705	669
AV2920	3	TELLICO	705	669
AV2920	4	TELLICO	705	669
AV2920	5	TELLICO	705	669
AV2920	6	TELLICO	705	669
AV2920	7	TELLICO	705	669
AV3308	1	TELLICO RESERVOIR	705	673
AV3308	2	TELLICO RESERVOIR	705	673
AV3308	3	TELLICO RESERVOIR	705	673
AV3308	4	TELLICO RESERVOIR	705	673
AV3308	5	TELLICO RESERVOIR	705	673
AV3308	6	TELLICO RESERVOIR	705	673
AV3308	7	TELLICO RESERVOIR	705	673
AV3308	8	TELLICO RESERVOIR	705	673
AV3308	9	TELLICO RESERVOIR	705	673
AV3308	10	TELLICO RESERVOIR	705	673
AV3308	11	TELLICO RESERVOIR	705	673
AV3308	12	TELLICO RESERVOIR	705	673
AV3308	13	TELLICO RESERVOIR	705	673
AV3308	14	TELLICO RESERVOIR	705	673
AV3308	15	TELLICO RESERVOIR	705	673
AV3308	16	TELLICO RESERVOIR	705	673
AV3308	17	TELLICO RESERVOIR	705	673
AV3308	18	TELLICO RESERVOIR	705	673
AV3308	19	TELLICO RESERVOIR	705	673
AV3308	20	TELLICO RESERVOIR	705	673
AV3308	21	TELLICO RESERVOIR	705	673
AV3308	22	TELLICO RESERVOIR	705	673
AV3308	23	TELLICO RESERVOIR	705	673
AV3308	24	TELLICO RESERVOIR	705	673

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV3308	25	TELLICO RESERVOIR	705	673
AV3308	26	TELLICO RESERVOIR	705	673
AV3308	27	TELLICO RESERVOIR	705	673
AV3308	28	TELLICO RESERVOIR	705	673
AV3308	29	TELLICO RESERVOIR	705	673
AV3308	30	TELLICO RESERVOIR	705	673
AV3308	31	TELLICO RESERVOIR	705	673
AV3308	32	TELLICO RESERVOIR	705	673
AV3308	33	TELLICO RESERVOIR	705	673
AV3308	34	TELLICO RESERVOIR	705	673
AV3308	35	TELLICO RESERVOIR	705	673
AV3308	36	TELLICO RESERVOIR	705	673
AV3308	37	TELLICO RESERVOIR	705	673
AV3308	38	TELLICO RESERVOIR	705	673
AV3308	39	TELLICO RESERVOIR	705	673
AV3308	40	TELLICO RESERVOIR	705	673
AV3348	1	DIGGINGS	705	574
AV3348	2	DIGGINGS	705	574
AV3348	3	DIGGINGS	705	574
AV3348	4	DIGGINGS	705	574
AV3348	5	DIGGINGS	705	574
AV3349	1	DIGGINGS	705	574
AV3349	2	DIGGINGS	705	574
AV3349	3	DIGGINGS	705	574
AV3349	4	DIGGINGS	705	574
AV3349	5	DIGGINGS	705	574
AV3362	1	TELLICO DAM	705	574
AV3362	2	TELLICO DAM	705	574
AV3362	3	TELLICO DAM	705	574
AV3362	4	TELLICO DAM	705	574
AV3404	1	TELLICO	705	575
AV3404	2	TELLICO	705	575
AV3404	3	TELLICO	705	575
AV3404	4	TELLICO	705	575
AV3404	5	TELLICO	705	575
AV3404	6	TELLICO	705	575
AV3404	7	TELLICO	705	575
AV3404	8	TELLICO	705	575
AV3404	9	TELLICO	705	575
AV3456	1	TELLICO	705	1076
AV3456	2	TELLICO	705	1076
AV3456	3	TELLICO	705	1076
AV3456	4	TELLICO	705	1076
AV3456	5	TELLICO	705	1076
AV3456	6	TELLICO	705	1076
AV3476	1	TELLICO DAM	705	977
AV3476	2	TELLICO DAM	705	977
AV3476	3	TELLICO DAM	705	977
AV3476	4	TELLICO DAM	705	977
AV3476	5	TELLICO DAM	705	977
AV3476	6	TELLICO DAM	705	977
AV3476	7	TELLICO DAM	705	977
AV3476	8	TELLICO DAM	705	977

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV3476	9	TELLICO DAM	705	977
AV3476	10	TELLICO DAM	705	977
65 D 2		PROPOSED SITE OF EARTH FILL DAM, LKG TOWARD L	7051	1075 2
65 D 3		COFFERDAM NO.1 W/CELL NO.7 IN PLACE	7051	1075 2
65 D 4		COFFERDAM NO.2, SETTING TEMPLET FOR CELL NO.1	7051	1075 2
65 D 5		PROPOSED SITE OF EARTH FILL DAM, LKG FROM RT	7051	1075 2
65 D 8		COFFERDAM NO.1, CELLS NO.6&7	7051	1075 2
65 D 9		LEFT ABUTMENT FOR DAM	7051	1075 2
65 D 10		COFFERDAM NO.2, CELL NO.14	7052	1075 2
65 D 18		R BANK APPROACH TO CONSTR ACCESS BRIDGE	7052	1075 2
65 D 19		CONSTR ACCESS BRIDGE FROM L BANK	7052	1075 2
65 D 20		UPSTREAM COFFERDAM	7052	1075 2
65 D 21		DOWNSTREAM COFFERDAM	7052	1075 2
65 D 22		DOWNSTREAM COFFERDAM. NOTE SANDBAGGING IN PRO	7052	1075 2
65 D 23		ELEC PWR POLE & DISTR PANELS ON COFFERDAM 2	7052	1075 2
65 D 24		COFFERDAM NO.1 LKG UPSTREAM FROM COFFERDAM N2	7052	1075 2
65 D 25		EXCAV OF OVERBURDEN FOR DAM FDN LKG SE	7052	1075 2
65 D 26		COFFERDAM NO.2 LKG DOWNSTREAM FROM COFFERDAM	7052	1075 2
65 D 27		CONSTRUCTION ACCESS BRIDGE FROM L BANK	7052	1075 2
65 D 28		RIGHT BANK APPRDACH OF CONSTR ACCESS BRIDGE	7052	1075 2
65 D 29		CARPENTER SHOP BLDG & STL STOR YD TO L OF PHO	7052	1075 2
65 D 30		WAREHOUSE BLDG W/STOR YD & OFFICE FACILITIES	7052	1075 2
65 D 32		DRILLING FOR ROCK EXCAV (BLOCK 13) ON LEFT AB	7052	1075 2
65 D 33		RIVER BED LKG UPSTREAM FROM COFFERDAM NO.2	7052	1075 2
65 D 34		LKG DOWN ON FDN AREA FROM LEFT ABUTMENT	7052	1075 2
65 D 35		GEN VIEW OF DAM SITE FROM LEFT ABUTMENT	7052	1075 2
65 D 40		PROJECT 2182 HIGHWAY 95 BRIDGE ACROSS THE INT	705	177 2
65 D 41		FDN AREA OF CONC STRUCTURE LKG TOWARD L ABUTM	7052	1075 2
65 D 42		ROCK EXCAV (STEPPING) IN BLOCK 11, LKG W	7052	1075 2
65 D 47		FDN AREA FROM L ABUTMENT. WAGON DRILLS DRILL	7052	1075 2
65 D 48		ROCK EXCAV IN BLDCK 13, LKG UPSTREAM	7052	1075 2
65 D 50		GEN VIEW OF NONOVERFLOW FDN AREA FROM L ABUTM	7052	1075 2
65 D 51		ROCK EXCAVATION ("STEPPING") IN BLOCK 11, LKG	7052	1075 2
65 D 52		POURING SECOND LIET OF CONCRETE IN BLOCK 12	7052	1075 2
65 D 53		FOUNDATION AREA LKG W. SHOVEL EXCAV IN BL 7	7052	1075 2
65 D 54		MEDICAL OFFICE FACILITIES	7052	1075 2
65 D 55		FOUNDATION AREA LKG W. EXCAV FOR BLOCKS 1,2&3	7052	1075 2
65 D 56		UNLOADING DOCK	7052	1075 2
65 D 57		EXCAVATION IN RIVER BED FOR SPILLWAY & APRON	7052	1075 2
65 D 58		WEST ABUTMENT	7052	1075 2
65 D 59		GENERAL VIEW OF NONOVERFLOW FOUNDATION AREA	7052	1075 2
65 D 60		LKG W ALONG BASE LINE SHOWING FORMS & CONC	7052	1075 2
65 D 61		PLACING BLOCK 5E AT L & FORMS IN BLOCK 6&7 AT	7052	1075 2
65 D 62		GEN VIEW OF CONC SECTION OF DAM FROM L ABUTME	7052	1075 2
65 D 63		CONCRETE PORTION OF DAM, LKG SW	7052	1075 2
65 D 64		LEFT ABUTMENT. NOTE DRILLING IN PROGRESS FOR	7052	1075 2
65 D 65		PLACING CONCRETE IN BLOCK 4	7052	1075 2
65 D 66		GEN VIEW OF CONC PORTION OF DAM FROM L ABUTME	7052	1075 2
65 D 67		GEN VIEW OF CONC PORTION OF DAM, LKG UPSTREAM	7052	1075 2
65 D 68		NONOVERFLOW CONC SECTION OF DAM, LKG W	7052	1075 2
65 D 69		LEFT ABUTMENT W/SCALING IN PROGRESS	7052	1075 2
65 D 70		UPSTREAM FACE OF DAM, LKG W	7052	1075 2
65 D 71		GEN VIEW OF CONC PORTION OF DAM, LKG UPSTREAM	7052	1075 2

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
65 D 72		GEN VIEW OF CONC PORTION OF DAM FROM L ABUTME	7052	1075 2
65 D 73		LEFT ABUTMENT	7052	1075 2
65 D 74		LEFT ABUTMENT	7052	1075 2
65 D 75		LEFT ABUTMENT	7052	1075 2
65 D 76		UPSTREAM FACE OF DAM, LKG W	7052	1075 2
65 D 77		DOWNSTREAM SLOPE OF DAM, LKG W	7052	1075 2
65 D 78		GEN VIEW LKG UPSTREAM, RT TRNG WALL & DRILLIN	7052	1075 2
65 D 79		LEFT ABUTMENT	7052	1075 2
65 D 80		GEN VIEW OF DAM LKG UPSTREAM	7052	1075 2
65 D 81		GEN VIEW OF CONC PORTION OF DAM FROM L ABUTME	7052	1075 2
65 D 82		UPSTREAM FACE OF DAM	7052	1075 2
65 D 83		DOWNSTREAM SLOPE OF DAM, LKG W	7052	1075 2
65 D 84		GEN VIEW LKG UPSTREAM, EXCAV FOR CUT-OFF TREN	7052	1075 2
65 D 85		LEFT ABUTMENT	7052	1075 2
65 D 86		GENERAL VIEW OF DAM, LOOKING UPSTREAM	7052	1075 2
65 D 87		GENERAL VIEW FROM LEFT ABUTMENT	7052	1075 2
65 D 88		UPSTREAM FACE OF DAM, LKG W	7052	1075 2
65 D 89		CUT-OFF TRENCH AT LOWER END OF APRON, LKG E	7052	1075 2
65 D 90		GROUTING ROCK ANCHORS IN L TRAINING WALL	7052	1075 2
65 D 91		DOWNSTREAM SLOPE OF DAM LKG W	7052	1075 2
65 D 92		GEN VIEW OF CONC PORTION OF DAM, LKG UPSTREAM	7052	1075 2
65 D 93		GENERAL VIEW OF DAM FROM L ABUTMENT	7052	1075 2
65 D 94		LEFT ABUTMENT W/GATE ANCHORAGE IN BLOCK 7 IN	7052	1075 2
65 D 95		BLOCK 4Y, LKG E	7052	1075 2
65 D 96		EXCAVATION FOR CUT-OFF TRENCH UNDER EARTH EMB	7052	1075 2
65 D 97		UPSTREAM FACE OF DAM W/EXCAVATION FOR CUT-OFF	7052	1075 2
65 D 98		RIGHT TRAINING & RETAINING WALL, LKG W	7052	1075 2
65 D 99		LEFT ABUTMENT FROM BLOCK 5	7052	1075 2
65 D 100		GENERAL VIEW OF DAM, LKG UPSTREAM	7053	1075 2
65 D 101		BLOCKS 12 & 13 LKG E	7053	1075 2
65 D 102		GENERAL VIEW FROM L ABUTMENT	7053	1075 2
65 D 103		PLACING ROLLED FILL IN AREA DOWNSTREAM AT RT	7053	1075 2
65 D 104		SPILLWAY APRON & BAFFLE BLOCKS LKG UPSTREAM	7053	1075 2
65 D 105		UPSTREAM FACE OF DAM W/RETAINING WALL IN LOWE	7053	1075 2
65 D 106		CUT-OFF TRENCH UNDER EARTH EMBANKMENT LKG W	7053	1075 2
65 D 107		GENERAL VIEW LKG UPSTREAM	7053	1075 2
65 D 108		GENERAL VIEW FROM L ABUTMENT	7053	1075 2
65 D 109		LKG W AT UPSTREAM FACE OF DAM W/CUT-OFF TREN	7053	1075 2
65 D 110		DOWNSTREAM PORTION OF DAM LKG SW. NOTE ROLLED	7053	1075 2
65 D 111		GENERAL VIEW FROM L ABUTMENT	7053	1075 2
65 D 112		GENERAL VIEW OF CONC STRUCTURE LKG UPSTREAM	7053	1075 2
65 D 113		GENERAL VIEW OF SITE AREA LKG SE	7053	1075 2
65 D 114		GENERAL VIEW OF UPSTREAM FACE OF DAM	7053	1075 2
65 D 115		LKG W AT UPSTREAM FACE OF DAM WITH CUTOFF TRE	7053	1075 2
65 D 116		DOWNSTREAM PORTION OF DAM LKG IN SW DIRECTION	7053	1075 2
65 D 117		GENERAL VIEW OF SITE LKG SW	7053	1075 2
65 D 118		GEN VIEW OF UPSTREAM FROM L ABUTMENT LKG E	7053	1075 2
65 D 119		GENERAL VIEW OF CONC STRUCTURE LKG UPSTREAM	7053	1075 2
65 D 120		GENERAL CONCRETE PORTION AREA LKG W	7053	1075 2
65 D 121		GENERAL VIEW OF UPSTREAM FACE OF DAM	7053	1075 2
65 D 122		GENERAL VIEW OF DOWNSTREAM FACE OF DAM SHOWIN	7053	1075 2
65 D 123		GENERAL VIEW OF DOWNSTREAM FACE OF DAM	7053	1075 2
65 D 124		GENERAL VIEW OF UPSTREAM FACE OF DAM	7053	1075 2

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65 D 125		UPSTREAM FACE OF DAM	7053	1075 2
65 D 126		REMOVAL OF UPSTREAM COFFERDAM	7053	1075 2
65 D 127		REMOVAL OF DOWNSTREAM COFFERDAM	7053	1075 2
65 D 128		LKG UPSTREAM AFTER REMOVAL OF UPSTREAM COFFER	7053	1075 2
65 D 129		REMAINING DOWNSTREAM COFFERDAM & DOWNSTREAM F	7053	1075 2
65 D 130		LKG E FROM L ABUTMENT. NOTE FT. LOUDOUN DAM I	7053	1075 2
65 D 131		UPSTREAM FACE OF DAM WITH CLOSURE GATES IN FO	7053	1075 2
65 D 132		LKG UPSTREAM AFTER REMOVAL OF DOWNSTREAM COFF	7053	1075 2
65 D 133		UPSTREAM FACE OF DAM WITH CLOSURE GATES IN FO	7053	1075 2
65 D 134		LOOKING UPSTREAM ABOVE DAM	7053	1075 2
65 D 324		DAM SITE: LKG NE AT EXCAV OF GROUT TRENCH	7053	1075 2
65 D 324	1	EXCAVATION OF GROUT TRENCH	705	1271
65 D 325		DAM SITE: LKG NE AT ALL EXCAV OF GROUT TRENCH	7053	1075 2
65 D 341		TELlico DAM SITE LKG SW	7053	1075 2
65 D 342		TELlico DAM SITE LKG W	7053	1075 2
65 D 343		TELlico DAM SITE LKG NW	7053	1075 2
65 D 346		TELlico DAM SITE RIGHT ABUTMENT	7053	1075 2
65 D 347		TELlico DAM SITE LKG W FROM END OF GROUT TREN	7053	1075 2
65 D 416		LOOK N. AT GEN CLEAN-UP & SETTLING POND	7053	1075 2
65 D 417		LOOK S. AT DAM & GROUT, CLEANING DRAINAGE	7053	1075 2
65 D 418		DON MCBRIDE, VISITING DAM	7053	1075 2
65 D 419		INSPECTING THE DAM SITE: HAUN, MCBRIDE, KIMMO	7053	1075 2
65 D 420		LOOK NORTH AT SETTLING POND	7053	1075 2
65 D 421		SETTLEMENT HOLDING POND COMPLETED	705	1273
65 D 422		DISCHARGE PUMP & PIPE GROUT CURTAIN EXCAVATIO	705	1273
65 D 423		GEN CONSTRUCTION AT TELlico DAM AREA	705	1273
65 D 424		HEAVY EQUIPMENT LOADING RAMP RAILHEAD	705	1273
65 D 425		WASTE AREA LOOKING SOUTHWEST	705	1273
65 D 429		GROUT CURTAIN PUMPING STATION SW	705	174
65 D 430		EXCAVATION GROUT CURTAIN NE	705	174
65 D 431		EXCAVATION GROUT CURTAIN NE	705	174
65 D 432		EXCAVATION GROUT CURTAIN NE CL	705	174
65 D 433		EXCAVATION GROUT CURTAIN SW CL	705	174
65 D 434		FILL DIRT REMOVAL WORKING AREA NE	705	174
65 D 438		SADDLE DAM 1 SETTING CASING GROUT CURTAIN	705	274
65 D 439		SADDLE DAM 1 LOOKING NORTH CL	705	-274
65 D 440		SADDLE DAM 1	705	274
65 D 441		CUTOFF TRENCH LOOKING WEST	705	274
65 D 442		CUTOFF TRENCH LOOKING EAST	705	274
65 D 443		CUTOFF TRENCH EXCAVATING OYERBURDEN	705	274
65 D 448		GROUT CURTAIN LOOKING SOUTH	705	374
65 D 449		GROUT CURTAIN LOOKING SOUTH	705	374
65 D 450		CLEANING ROCK	705	374
65 D 451		CLEANING ROCK	705	374
65 D 452		CLEANING ROCK	705	374
65 D 462		CUTOFF TRENCH EXCAVATION	705	474
65 D 463		STRIPPING FOUNDATION DOWNSTREAM CUTOFF TRENCH	705	474
65 D 485		CONSTRUCTION AREA	705	574
65 D 486		CUTOFF TRENCH EXCAVATION	705	574
65 D 487		FILL PLACEMENT DOWNSTREAM OF DAM	705	574
65 D 488		CLNUP, DRILL & GROUT IN CUTOFF TRENCH	705	574
65 D 489		CLNUP, DRILL & GROUTING IN CUTOFF TRENCH	705	574
65 D 490		CUTOFF TRENCH CLEANUP & FILL PLACEMENT OPERAT	705	574

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
65 D 491		BORROW AREA C	705	574
65 D 492		BORROW OPERATIONS STRIPPING CANAL	705	574
65 D 512		CUTOFF TRENCH EARTHFILL REMOVAL	705	674
65 D 513		CLNUP, DRILL & GROUTING IN CUTOFF TRENCH	705	674
65 D 514		CUTOFF TRENCH DRILLING & CLEANUP OPERATION	705	674
65 D 515		FILL PLACEMENT DAM & CUTOFF TRENCH UPSTREAM	705	674
65 D 516		CUTOFF TRENCH DRILLING & GROUTING	705	674
65 D 517		SADDLE DAM DRILLING OPERATION	705	674
65 D 518		SADDLE DAM DRILLING & GROUTING OPERATION	705	674
65 D 519		SADDLE DAM GROUTING OPERATION	705	674
65 D 520		INTERR CANAL BORROW AREA C BORROW OPER	705	674
65 D 528		CUTOFF TRENCH EXCAVATION	705	674
65 D 529		EARTHFILL PLACEMENT DOWNSTREAM	705	774
65 D 546		CUTOFF TRENCH EXCAVATION SW	705	874
65 D 547		CUTOFF TRENCH EXCAVATION SW	705	874
65 D 548		SADDLE DAM NO 1 STATION 16+00	705	874
65 D 549		SADDLE DAM NO 1 STATION 16+00	705	874
65 D 550		CUTOFF TRENCH EXCAVATION STATION 8+00	705	874
65 D 551		CUTOFF TRENCH EXCAVATION AT DAM STATION 8+00	705	874
65 D 552		PROJ 65-301 TIE-IN TO EXIST RAILWAY	705	874
65 D 553		PROJ 65-301 AT RAILWAY	705	874
65 D 554		PROJ 65-301 ABUTMENT 2	705	874
65 D 555		PROJ 65-381 CONS OF REL RR BRIDGE W/PR 1	705	874
65 D 556		PROJ 7026 ABUTMENT 2 AT STEEL IN PLACE	705	874
65 D 557		PROJ 7106 18" CULVERT AT STA 25+79	705	874
65 D 558		PROJ 7044 AT 10' CULVERT	705	874
65 D 559		PROJ 7014	705	874
65 D 560		CUTOFF TRENCH EXCAVATION STATION 23+00	705	874
65 D 561		CUTOFF TRENCH STATION 8+00	705	974
65 D 562		CUTOFF TRENCH STATION 6+50 FILL PLACEMENT	705	974
65 D 563		SADDLE DAM NO 1 STATION 16+00	705	974
65 D 564		SADDLE DAM NO 2 STATION 6+00 NE	705	974
65 D 565		CUTOFF TRENCH STATION 15+00 TO 18+00 WALL	705	974
65 D 566		CUTOFF TRENCH STATION 18+00 TO 18+75 WALL	705	974
65 D 567		CUTOFF TRENCH STATION 18+75 TO 19+50 WALL	705	974
65 D 568		CUTOFF TRENCH STATION 19+50 TO 22+00 WALL	705	974
65 D 569		CUTOFF TRENCH STATION 20+00 TO 22+00 WALL	705	974
65 D 570		CUTOFF TRENCH STATION 23+00	705	974
65 D 571		CUTOFF TRENCH STATION 19+25 TO 22+00 WALL	705	974
65 D 572		CUTOFF TRENCH STATION 18+50 TO 19+25	705	974
65 D 573		CUTOFF TRENCH STATION 18+50 TO 17+25 WALL	705	974
65 D 574		CUTOFF TRENCH STATION 17+25 TO 14+00 WALL	705	974
65 D 581		CUTOFF TRENCH STATION 5+90 TO 7+50	705	1074
65 D 582		CUTOFF TRENCH STATION 7+40 TO 8+00	705	1074
65 D 583		CUTOFF TRENCH GRDUT STATION 6+30	705	1074
65 D 584		CUTOFF TRENCH STATION 8+20 TO 5+90	705	1074
65 D 594		CUTOFF TRENCH STATION 23+00	705	1074
65 D 595		CUTOFF TRENCH STATION 13+00	705	1074
65 D 596		CUTOFF TRENCH STATION 8+00	705	1074
65 D 597		CUTOFF TRENCH STATION 6+00	705	1074
65 D 598		CORE DRILLING EAST CHANNEL CONST BRIDGE	705	1074
65 D 600		CUTOFF TRENCH	705	1174
65 D 601		CUTOFF TRENCH	705	1174

PROJECT NAME: TELlico HYDRO DAM

PROJECT NUMBER: 65

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
65 D 602		CUTOFF TRENCH	705	1174
65 D 603		CUTOFF TRENCH	705	1174
65 D 604		RIGHT ABUTMENT	705	1174
65 D 605		GRAV LAYER CUTOFF ON RIGHT ABUTMENT	705	1174
65 D 611		CUTOFF TRENCH	705	1274
65 D 612		CUTOFF TRENCH	705	1274
65 D 613		CUTOFF TRENCH	705	1274
65 D 614		CUTOFF TRENCH	705	1274
65 D 620		CUTOFF TRENCH	705	175
65 D 621		CUTOFF TRENCH	705	175
65 D 622		CUTOFF TRENCH	705	175
65 D 627		SITE FOR CONST BRIDGE ACROSS WEST CHNNL SW	7053	275
65 D 628		CUTOFF TRENCH LOOKING EAST FROM STA 13+00+	7053	275
65 D 629		CUTOFF TRENCH LOOKING WEST FROM STA 23+00+	7053	275
65 D 630		CUTOFF TRENCH LOOKING WEST FROM STA 18+00+	7053	275
65 D 631		CUTOFF TRENCH LOOKING WEST FROM STA 16+10+	7053	275
65 D 632		CUTOFF TRENCH LOOKING EAST FROM STA 16+10+	7053	275
65 D 633		SITE FOR UPSTREAM COFFERDAM ACROSS EAST CHNNL	7053	275
65 D 638		CUTOFF TRENCH LKNG W FRM STA 23	7053	375
65 D 639		CUTOFF TRENCH LKNG W FRM STA 18 25	7053	375
65 D 640		CONST HOUL BRIDGE ACROSS W CHANNEL LKNG WEST	7053	375
65 D 641		CUTOFF TRENCH LKNG E FRM STA 14 00	7053	375
65 D 646		CUTOFF TRENCH LKNG WEST FRM STA 23 00	7053	475
65 D 647		CUTOFF TRENCH LKNG WEST FRM STA 18 00	7053	475
65 D 648		CUTOFF TRENCH LKNG EAST FRM STA 19 00	7053	475
65 D 649		CUTOFF TRENCH LKNG EAST FRM STA 14 00	7053	475
65 D 650		CUTOFF TRENCH LKNG WEST FRM STA 10 00	7053	475
65 D 651		HAUL BRIDGE CONST LKNG DNWSTRM DRILING FOR TEL	7053	475
65 D 652		LKNG SE FRM STA 5 00 AT UPSTREAM BLANKET	7053	475
65 D 653		LKNG EAST FRM SADDLE DAM 1 AT STRPPNG IN UPS	7053	475
65 D 659		RIGHT ABUTMENT EXCVTN W. FROM STA 34+00	7053	675 2
65 D 660		CUTOFF TRENCH SW FROM STA 23+00	7053	675 2
65 D 661		CUTOFF TRENCH LOOKING SW FROM STA 18+25	7053	675 2
65 D 662		CUTOFF TRENCH	705	575
65 D 663		CUTOFF TRENCH LOOKING W. FROM STA 8+50	7053	675 2
65 D 664		HAUL BRIDGE CONST LOOKING DOWNSTREAM	7053	675 2
65 D 665		EARTHFILL PLACEMENT SADDLE DAM 1 NW FROM STA	7053	675 2
65 D 666		SADDLE DAM 1 UPSTRM BLANKET AREA N. FROM STA	7053	675 2
65 D 667		SADDLE DAM 1 DRAIN INSTALL	7053	675 2
65 D 683		GRAVEL CUTOFF EXCAVATION LOOK W. FROM STA 40+	7053	775 2
65 D 684		RIGHT ABUT EXCAVATION LOOK W. FRIM STA 34+00	7053	775 2
65 D 685		RIGHT ABUT EXCAVATION LOOK E. FROM STA 24+00	7053	775 2
65 D 686		CUTOFF TRENCH LOOK SW FORM STA 23+00	7053	775 2
65 D 687		CUTOFF TRENCH LOOK SW FROM STA 18+25	7053	775 2
65 D 688		CONSTR HAUL BRDG LOOK DNWSTREAM	7053	775 2
65 D 689		EARTH PLACEMENT LOOK W. FROM STA 9+00	7053	775 2
65 D 690		SADDLE DAM 1 INSTALL CHIMNEY DRN LOOK N. FROM	7053	775 2
65 D 691		SADDLE DAM 1 DRAIN INSTALL LOOK N. FROM STA 1	7053	775 2
65 D 692		SADDLE DAM 2 SETTING CASING FOR GROUT CURTAIN	7053	775 2
65 D 693		FERRY BRDG UPSTRM OF CONCRETE DAM OF W. CHNL	7053	775 2
65 D 694		CUTOFF TRENCH PRIOR TO PLACE OF EARTHFILL LOO	7053	775 2
65 D 695		CUTOFF TRENCH PRIOR TO PLACE OF EARTHFILL LOO	7053	775 2
65 D 696		CUTOFF TRENCH PRIOR TO PLACE OF EARTHFILL LOO	7053	775 2

PROJECT NAME: TELlico HYDRO DAM

PROJECT NUMBER: 65

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
65 D 697		CUTOFF TRENCH LOOK SW FROM STA 23+00	7053	775 2
65 D 698		GRAVEL CUTOFF EXCAVATION LOOK W. FROM STA 40+	7053	775 2
65 D 699		RIGHT ABUTMENT EXCAVATION LOOK W. FROM STA 34	7053	775 2
65 D 700		RIGHT ABUTMENT EXCAVATION LOOK W. FROM STA 34	7053	775 2
65 D 701		CUTOFF TRENCH LOOK SW FROM STA 23+00	7053	775 2
65 D 702		CUTOFF TRENCH LOOK SW FROM STA 23+00	7053	775 2
65 D 703		CONSTR HAUL BRIDGE LOOK UPSTRM	7053	775 2
65 D 704		EARTH PLACE LOOK W. FROM STA 10+50	7053	775 2
65 D 705		SADDLE DAM 1 LOOK N. FROM STA 26+00	7053	775 2
65 D 706		SADDLE DAM 1 LOOK N. FROM STA 26+00	7053	775 2
65 D 707		SADDLE DAM 2 SET CASING FOR GROUT CURTAIN LOO	7053	775 2
65 D 718		RIGHT ABUTMENT EXCAVATION LKG WEST	7053	975 2
65 D 719		CREVICE AT 33 50	7053	975 2
65 D 720		UPSTREAM DIVERSION DAM, VW LKG NORTH	7053	975 2
65 D 721		CUTOFF TRENCH LKG SW FROM STA 23 00	7053	975 2
65 D 722		RIGHT ABUTMENT EXCAVATION, LKG NE FROM 23 50	7053	975 2
65 D 723		CUTOFF TRENCH AT STA 14 50 VW LKG SE	7053	975 2
65 D 724		MN EMBANKMENT VW LKG NW FRM STA 12 00	7053	975 2
65 D 725		SADDLE DAM 1 VW LKG NORTH FRM STA 23 00	7053	975 2
65 D 726		SADDLE DAM 2 SETTING CASING FR GROUTING	7053	975 2
65 D 733		RIGHT ABUTMENT, LKG WEST FRM STA 35+00+	7053	1075 2
65 D 734		GRAVEL CUTOFF TRENCH, LKG WEST FROM STA 41+50+	7053	1075 2
65 D 735		GENERAL VW, LKG WEST FRM STA 32+00	7053	1075 2
65 D 736		MIXING PLANT FOOTINGS, LKG NW	7053	1075 2
65 D 737		CUTOFF TRENCH, LKG EAST FRM STA 10+00+	7053	1075 2
65 D 738		EMERGENCY SPILLWAY DIKE UNDER CONSTR 20+00+	7053	1075 2
65 D 739		EAST CHANNEL, DWNSTREAM COFFERDAM	7053	1075 2
65 D 740		EAST CHANNEL EXCAVATION & RIGHT ABUTMENT	7053	1075 2
65 D 741		SADDLE DAM #1, RIPRAP PLACEMENT LKG WEST	7053	1075 2
65 D 742		SADDLE DAM #2, GROUTING OPERATIONS STA 0+00	7053	1075 2
65 D 759		STRUC STEEL FOR FLOOD GATES, IN STORG	705	1075 2
65 D 760		RIGHT ABUTMENT, VW LKG WEST FRM STA 42+00+	705	1075 2
65 D 761		EARTHFILL PLACEMENT IN EAST CHANNEL, VMD DWN	705	1075 2
65 D 762		RIPRAP PLACEMENT ON SADDLE DAM 1, VW WEST FRM	705	1075 2
65 D 763		RIPRAP PLACEMENT ON SADDLE DAM 1, VW WEST	705	1075 2
65 D 764		EMERG SPILLWAY DIKE ACROSS FILL NEAR STA	705	1075 2
65 D 765		MIXING PLANT, VW LKG NORTHWEST	705	1075 2
65 D 766		CUTOFF TRENCH EXCAVATION, FRM STA 32+00+	705	1075 2
65 D 767		CLEANING AND EXCAVATING EAST CHANNEL, DWNSTRM	705	1075 2
65 D 768		CUTOFF TRENCH EXCAVATION, FRM EMERG SPILLWAY	705	1075 2
65 D 769		SUMP AT STA 20+50+	705	1075 2
65 D 770		CUTOFF TRENCH, VW LKG WEST FRM STA 25+50+	705	1075 2
65 D 771		CUTOFF TRENCH, VW LKG EAST FRM STA 25+50+	705	1075 2
65 D 772		INTER-RESERVOIR CANAL, LKG WEST FRM HIGHWAY	705	1075 2
65 D 773		CLEARING FOR PROJ 2182, BRIDGE ACROSS INTER-	705	1075 2
65 D 781		CREVICE AT STA 24+00	705	1175 2
65 D 782		CUTOFF TRENCH EXCAVATION FROM 25+50 TO 28+00	705	1175 2
65 D 783		FACE OF TRENCH EXCAVATION AT 28+00	705	1175 2
65 D 784		FILL PLACEMENT IN EAST CHANNEL	705	1175 2
65 D 785		FILL PLACEMENT ON MAIN EMBANKMENT	705	1175 2
65 D 786		FILL PLACEMENT ON MAIN EMBANKMENT	705	1175 2
65 D 787		CUTOFF TRENCH	705	1175 2
65 D 788		CUTOFF TRENCH	705	1175 2

PROJECT NAME: TELlico HYDRO DAM
PROJECT NUMBER: 65

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
65 D 789		EXCAVATION FOR HIGHWAY 95 BRIDGE	705	1175 2
65 D 797		CUTOFF TRENCH - EMERGENCY SPILLWAY DIKE	705	1275 2
65 D 798		HOLE #2, CUTOFF TRENCH STAT 24+00 TO 25+50	705	1275 2
65 D 799		CUTOFF TRENCH EXCAVATION VIEW EAST FROM STAT	705	1275 2
65 D 800		CUTOFF TRENCH EXCAVATION-VIEW WEST FROM STAT	705	1275 2
65 D 801		EXCAVATION OF INTERRESERVOIR CANAL FOR H 95 B	705	1275 2
65 D 802		HIGHWAY 95 BRIDGE ACROSS INTERRESERVOIR CANAL	705	1275 2
65 D 803		EAST CHANNEL - FROM DOWNSTREAM COFFERDAM	705	1275 2
65 D 804		RIPRAP & FILTER BLANKET PLACEMENT ON MAIN EMB	705	1275 2
65 D 813		CUTOFF TRENCH	705	176 2
65 D 814		BLASTING FOR CUTOFF TRENCH EXCAVATION HOLE 3	705	176 2
65 D 815		EXCAVATION & FILL CONCRETE FOR CUTOFF TRENCH	705	176 2
65 D 816		CUTOFF TRENCH EXCAVATION & FORM FOR UPSTREAM	705	176 2
65 D 817		EXCAV FOR HWY 95 BRIDGE ACRS INTERR CANAL	705	176
65 D 818		EXCAVATION FOR HIGHWAY 95 BRIDGE ACROSS INTER	705	176 2
65 D 819		FISH ATTRACTOR C38	705	276 2
65 D 820		FISH ATTRACTOR C38	705	276 2
65 D 821		RESERVOIR CLEARING	705	276 2
65 D 822		EXCAVATION FOR BRIDGE ACROSS INTERRESERVOIR	705	276 2
65 D 823		CUTOFF TRENCH	705	276 2
65 D 824		RAMP INTO CUTOFF TRENCH	705	276 2
65 D 825		CUTOFF TRENCH	705	276 2
65 D 826		CUTOFF TRENCH	705	276 2
65 D 827		GENERAL VIEW FROM ATOP CONCRETE PORTION OF DAM	705	276 2
65 D 828		GEOLOGIC FORMATION EXPOSED IN CANAL BRIDGE EX	705	276 2
65 D 829		DOWNSTREAM RAMP INTO CUTOFF TRENCH	705	276 2
65 D 830		GENERAL VIEW FROM CONCRETE PORTION TO RIGHT C	705	276 2
65 D 833		DOWNSTREAM OF CUTOFF TRENCH	705	376 2
65 D 834		DOWNSTREAM OF CUTOFF TRENCH	705	376 2
65 D 835		TRUNNION ARMS FOR RADIAL SPILLWAY GATES	705	376 2
65 D 836		PROJ 2182, CANAL BRIDGE	705	376 2
65 D 837		CUTOFF TRENCH	705	376 2
65 D 838		CUTOFF TRENCH, HOLE 3	705	376 2
65 D 839		CUTOFF TRENCH, HOLE 2	705	376 2
65 D 849		INTERRESERVOIR CANAL	705	476 2
65 D 850		PROJECT 2182, CANAL BRIDGE	705	476 2
65 D 851		EARTHFILL PLACEMENT ON EAST ABUTMENT	705	476 2
65 D 852		CUTOFF TRENCH	705	476 2
65 D 853		CUTOFF TRENCH, HOLE 3	705	476 2
65 D 854		CUTOFF TRENCH, HOLE 2	705	476 2
65 D 855		CUTOFF TRENCH HOLE 1	705	476 2
65 D 856		CUTOFF TRENCH	705	476 2
65 D 857		EAST CHANNEL OF LITTLE T, UPSTREAM OF CUTOFF	705	476 2
65 D 858		EARTHFILL PLACEMENT IN EAST CHANNEL FROM CUT	705	476 2
65 D 859		CRANE IN PLACE FOR SETTING RADIAL SPILLWAY GA	705	476 2
65 D 860		ATOP CONCRETE PORTION OF DAM	705	476 2
65 D 861		PROJECT 2182 CANAL BRIDGE	705	576 2
65 D 862		FORMWORK & REINF FOR ABOUTMENT #2	705	576 2
65 D 863		FILL PLACEMENT IN CUTOFF TRENCH	705	576 2
65 D 864		FILL PLACEMENT IN EAST CHANNEL DOWNSTREAM OF	705	576 2
65 D 865		FILL PLACEMENT IN CUTOFF TRENCH	705	576 2
65 D 866		FILL PLACEMENT	705	576 2
65 D 867		RADIAL SPILLWAY GATE ERECTION	705	576 2

PROJECT NAME: TELlico HYDRO DAM
PROJECT NUMBER: 65

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
65 D 868		GENERAL VIEW LOOKING EAST FROM ATOP CONC STRU	705	576 2
65 D 869		CLEANING TO ROCK IN EAST CHANNEL UPSTREAM OF	705	576 2
65 D 870		DISMANTLING CONSTRUCTION HAUL BRIDGE ACROSS	705	576 2
65 D 871		VIEW WEST FROM STA 32+25	705	676 2
65 D 872		INSTALLING LATERAL DRAIN AT STA 18+25	705	676 2
65 D 873		VIEW EAST FROM STATION 17+50	705	676 2
65 D 874		RADIAL SPILLWAY GATE ERECTION	705	676 2
65 D 875		VIEW EAST FROM ATOP CONC PORTION OF DAM STA5+	705	676 2
65 D 876		STRUCTURAL STEEL & FORMWORK FOR OPERATING DEC	705	676 2
65 D 877		BRIDGE ACROSS INTERRESERVOIR CANAL PROJECT 21	705	676 2
65 D 878		MN EMBANKMENT FILL PLACEMENT	705	776 2
65 D 879		MN EMBANKMENT & INTERIOR DRAIN INSTALLATION	705	776 2
65 D 880		RADIAL SPILLWAY GATE ERECTION	705	776 2
65 D 881		INSTALLATION OF REINFORCING STEEL & HOIST	705	776 2
65 D 882		MN EMBANKMENT FILL PLACEMENT	705	776 2
65 D 893		MAIN EMBANKMENT	705	876 2
65 D 894		ASSEMBLING CHAINS FOR RADIAL SPILLWAY GATE NO	705	876 2
65 D 895		RIPRAP PLACEMENT ON DOWNSTREAM SLOPE OF MAIN	705	876 2
65 D 896		BRIDGE AT NONAME CREEK PROJECT 1101 PARKWAY	705	876 2
65 D 897		MAIN DAM	705	876 2
65 D 898		RADIAL SPILLWAY GATES	705	876 2
65 D 899		INTERRESERVOIR CANAL	705	876 2
65 D 900		BRIDGE ACROSS INTERRESERVOIR CANAL PROJECT 21	705	876 2
65 D 901		MAIN EMBANKMENT STATION 32+00 SHOWING EARTHFI	705	976 2
65 D 902		MAIN FROM STATION 32+50 UPSTREAM SLOPE DRILLI	705	976 2
65 D 903		GROUTING OPERATION ON WEST ABUTMENT OF MAIN E	705	976 2
65 D 904		GROUTING OPERATION ON WEST ABUTMENT OF MAIN E	705	976 2
65 D 905		UPSTREAM SLOPE OF MAIN EMBANKMENT	705	976 2
65 D 906		TOP OF MAIN EMBANKMENT / INSTALLATION OF VERT	705	976 2
65 D 907		BRIDGE ACROSS INTERRESERVOIR CANAL PROJECT	705	976 2
65 D 908		INTERRESERVOIR CANAL	705	976 2
65 D 909		PIERS & FILL FOR NO NAME CREEK BRIDGE PROJECT	705	976 2
65 D 917		INTERRESERVOIR CANAL	705	1076 2
65 D 918		PROJECT 2182 BRIDGE ACROSS THE INTERRESERVOIR	705	1076 2
65 D 919		MAIN EMBANKMENT	705	1076 2
65 D 920		MAIN EMBANKMENT	705	1076 2
65 D 925		MAIN EMBANKMENT	705	1076 2
65 D 926		RADIAL SPILLWAY GATES	705	1076 2
65 D 931	2	PRAP PLACEMENT ON UPSTREAM SLOPE OF MAIN EMBA	705	1176 2
65 D 932		UPSTREAM BLANKET, SADDLE DAM NO 2	705	1176 2
65 D 933		SADDLE DAM NO3 UPSTREAM SLOPE	705	1176 2
65 D 934		SADDLE DAM NO 2 EMBANKMENT	705	1176 2
65 D 935		DOWNSTREAM SLOPE OF MAIN EMBANKMENT	705	1176 2
65 D 936		SADDLE DAM NO 4 AREA UPSTREAM OF RIGHT ABUTME	705	1176 2
65 D 937		INTERRESERVOIR CANAL	705	1176 2
65 D 938		BRIDGE ACROSS INTERRESERVOIR CANAL	705	1176 2
65 D 939		RIPRAP PLACEMENT COMPLETE ON UPSTREAM SLOPE O	705	177 2
65 D 940		PROJ 2182 HWY 95 BRID ACROSS INTERR CANAL	705	177
65 D 941		INTERRESERVOIR CANAL VIEW WEST FROM	705	177 2
65 D 942		UPSTREAM VIEW OF CONC PORTION OF DAM SHOWING	705	177 2
65 D 944		SOUTHWEST VIEW OF BRIDGEWORK	705	377
65 D 945		NORTH VIEW OF BRIDGE WORK	705	377
65 D 946		VIEW WEST OF RIPRAP OF CHANNEL	705	377 2

PROJECT NAME: TELlico HYDRO DAM

PROJECT NUMBER: 65

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
65 D 947		PAINTING FLOOD GATES	705	377 2
65 D 950		TEMP RESERVOIR FLOODING HWY 95 BRIDGE	705	477
65 D 951		TEMP FLOODING	705	477
65 D 952		TEMP RESERVOIR FLOODING	705	477
65 D 953		TEMP FLOODING OF RESERVOIR	705	477
65 D 954		TEMP RESERVOIR FLOODING	705	477
65 D 955		TEMP FLOODING DOWNSTREAM VIEW	705	477
65 D 956		TEMP FLOODING OF RESERVOIR UPSTREAM VIEW	705	477
65 D1036		POURING CONCRETE FOR ABUTMENT #1	705	380
65 D1037		EXCAVATION OF ABUTMENT #2	705	380
65 D1038		EXCAVATION OF ABUTMENT #2	705	380
65 D1058		VIEW WEST AT FOOTING FOR BRIDGE ACROSS LITTLE	705	1180
65 D1059		VIEW WEST AT FOOTING FOR BRIDGE ACROSS LITTLE	705	1180
65 D1060		TELLICO BRIDGE CONSTRUCTION	705	1280
65 D1061		CHANNEL EXCAVATION BETWEEN FT LOUDON & TELLI	705	1280
65 D1064		LITTLE TENNESSEE RIVER BRIDGE VIEW WEST	705	481
65 D1065		LITTLE TENN RIVER BRIDGE VIEW EAST	705	481
65 D1066		LITTLE TENN RIVER BRIDGE VIEW NORTH	705	481
65 D1067		EXCAVATION OF CHANNEL	705	481
65 D1068		DREDGING OPER OF CHANNEL CONN FT LOUD & TEL6	705	481
65 D1069		CONSTR OF LITTLE TENN RIVER BRIDGE	705	681
65 D1070		REMOVAL OF HAUL BRIDGE LOOKING WEST	705	881
65 D1071		LITTLE T BRIDGE LOOKING WEST	705	881
65 D1072		LITTLE T BRIDGE DN RIGHT	705	881
65 D1073		LITTLE T BRIDGE LOOKING NE	705	881
65 D1074		NORTHWEST CRANE EXCAVATING CHANNEL VIEW SOUTH	705	1081
65 D1075		PARKWAY BRIDGE VIEW NORTH	705	1081
65 D1076		HAUL BRIDGE SITE VIEW NORTH	705	1081
65 D1077		PARKWAY BRIDGE & APPROACH VIEW WEST	705	1081
65 D1078		PARKWAY BRIDGE & APPROACH VIEW WEST	705	1081
65 D1079		TELLICO PARKWAY ROAD	705	1081
65 D1080		TELLICO PARKWAY ROAD	705	1081
65 D1081		FORT LOUDIN BRIDGE	705	1081
65 D1082		FORT LOUDIN BRIDGE	705	1081
65 K 883		PROJ 2182, BRIDGE ACROSS THE INTERRESERVOIR C	705	776 2
65 M 1		RT BANK ABUTMENT OF TEMP ACC BRDG	7051	1075 2
65 M 6		TEMP ACC RD AT STA 22+00	7051	1075 2
65 M 7		CELLS NO. 19 & 20 FOR TEMP ACC BRDG & TEMP ACC	7051	1075 2
65 M 11		ENTRANCE TO TEMP ACC RD & OFFICE-WAREHSE AREA	7052	1075 2
65 M 12		TEMP ACC RD, LKG FROM STA 12+60 TO STA 25+00	7052	1075 2
65 M 13		TEMP ACCESS BRIDGE CELL PIER SEAT FORMS	705	667
65 M 14		TEMP ACCESS BRIDGE CELL PIERS	705	667
65 M 15		COFFERDAM NO 2	705	667
65 M 16		COFFERDAM NO 1	705	667
65 M 17		COFFERDAM NO 2CELLS 12,13,14	705	-667
65 M 31		POWDER STORAGE HSE LOCATED W OF L ABUTMENT	7052	1075 2
65 M 36		ACCESS BRIDGE FROM LEFT BANK	7052	1075 2
65 M 37		WEST APPROACH TO ACCESS BRIDGE	7052	1075 2
65 M 38		CARPENTER SHOP & REINFORCING STL YD	7052	1075 2
65 M 39		WAREHOUSE BLDG W/OFFICE FACILITIES IN BACKGRO	7052	1075 2
65 M 40		UNLOADING DOCK, LKG DOWNSTREAM FROM COFFERDAM	7052	1075 2
65 M 43		WAREHOUSE, LOOKING WEST	7052	1075 2
65 M 44		CARPENTER SHOP LKG N W/WORKING PLATFORM IN L	7052	1075 2

PROJECT NAME: TELlico HYDRO DAM

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
65 M 45		FEEDER TABLES IN REINFORCING YARD, LKG SW	7052	1075 2
65 M 46		POWDER STORAGE HOUSE LOCATED NW OF L ABUTMENT	7052	1075 2
65 M 49		CRAFT SHOP AT LEFT & HEAVY EQUIPMENT SHOP IN	7052	1075 2
65 P 997		PROJECT 1101, STA 421+00 TO STA 425+00 DRILL	705	979
65 P 998		PROJECT 2120 STATION 390+00- EARTH FILL	705	979
65 P 999		VONORE RADIOCHEMICAL LABORATORY	705	979
65 P1000		VONORE LABORATORY SONIC TUBE LOCATED IN SE	705	979
65 P1001		VONORE RECONSTRUCTION OF BLOCK HOUSE	705	979
65 P1056		INTER RESERVOIR CANAL	705	1080
65 P1057		BRIDGE ACROSS LITTLE T	705	1080
65 R 135		GENERAL VIEW OF N ABUTMENT LKG E	7053	1075 2
65 R 136		GENERAL VIEW LKG TOWARD S ABUTMENT-411 BRIDGE	7053	1075 2
65 R 137		GENERAL AREA LKG DOWNSTREAM-411 BRIDGE RELOC	7053	1075 2
65 R 138		U.S. HWY 411 BRIDGE, N ABUTMENT	7053	1075 2
65 R 139		U.S. HWY 411 BRIDGE LKG N FROM STA 141	7053	1075 2
65 R 140		CLEARING S FROM STA 130 ON HWY 411 BRIDGE APP	7053	1075 2
65 R 141		STA 113+00 LKG N ON HWY 411 BRIDGE APPROACH	7053	1075 2
65 R 142		LOOKING S ACROSS PIER C AT THE DIKE TO PIER B	7053	1075 2
65 R 143		STA 162+00 LKG S @ THE N ABUTMENT EARTHFILL	7053	1075 2
65 R 144		RIGHT OF STA 141+00 LKG N ON 411 BRDG APPROAC	7053	1075 2
65 R 145		U.S. HWY 411 BRIDGE, N ABUTMENT	7053	1075 2
65 R 146		RELOC OF HWY 411 BRIDGE LKG S FROM N ABUTMENT	7053	1075 2
65 R 147		RELOC OF 411 BRDG 1ST SHAFT POUR OF PIER C	7053	1075 2
65 R 148		RELOC HWY 411 BRDG RIPRAP ON N ABUTMENT LKG E	7053	1075 2
65 R 149		RELOCATED 411 HWY FROM STA 116+00 LKG N	7053	1075 2
65 R 150		RELOC OF HWY 411 BRIDGE COFFERDAM FOR PIER B	7053	1075 2
65 R 151		RELOC HWY 411 BRIDGE S ABUTMENT FILL LKG S	7053	1075 2
65 R 152		RELOC HWY 411 BRIDGE LKG S FROM N ABUTMENT	7053	1075 2
65 R 153		RELOC HWY 411 BRIDGE PIER C	7053	1075 2
65 R 154		RELOC HWY 411 BRDG COFFERDAM FROM BRIDGE	7053	1075 2
65 R 155		RELOC 411 BRDG LKG DOWN INTO COFFERDAM	7053	1075 2
65 R 156		RELOC HWY 411 BRDG PIER C & RIPRAP FROM COFFE	7053	1075 2
65 R 157		RELOC HWY 411 BRIDGE LKG N SHOWING S ABUTMENT	7053	1075 2
65 R 158		RIPRAP ON NORTH ABUTMENT HWY 411 BRIDGE RELOC	7053	1075 2
65 R 159		HWY 411 BRIDGE LKG S FROM N ABUTMENT PIER C	7053	1075 2
65 R 160		U.S. HWY 411 BRIDGE LKG S FROM N ABUTMENT	7053	1075 2
65 R 161		U.S. HWY 411 BRIDGE, FOOTING FOR PIER B	7053	1075 2
65 R 162		U.S. HWY 411 BRIDGE LKG N FROM S ABUTMENT	7053	1075 2
65 R 163		HWY 411 BRIDGE, GRADING FOR S APPROACH, PROJ	7053	1075 2
65 R 164		RELOC HWY 411 BRIDGE LKG E AT N ABUTMENT	7053	1075 2
65 R 165		RELOC HWY 411 BRIDGE LKG S FROM N ABUTMENT	7053	1075 2
65 R 166		RELOC HWY 411 BRIDGE LKG N FROM S ABUTMENT	7053	1075 2
65 R 167		RELOC HWY 411 BRIDGE LKG UPSTREAM AT PIER A	7053	1075 2
65 R 168		PIER A PROJECT 2181, HWY 411 BRDG RELOC	7053	1075 2
65 R 169		PROJECT 2181: HWY 411 LKG N FROM S ABUTMENT	7053	1075 2
65 R 170		PROJECT 2181: S ABUTMENT, U.S. HWY 411	7053	1075 2
65 R 171		RELOC 411 BRIDGE, LKG S FROM N ABUTMENT	7053	1075 2
65 R 172		RELOC 411 BRIDGE, ROCK CUT IN S APPROACH LKG	7053	1075 2
65 R 173		RELOC 411 BRIDGE, ROCK CUT IN S APPROACH, LKG	7053	1075 2
65 R 174		RELOC 411 BRIDGE, ROCK CUT IN S APPROACH, LKG	7053	1075 2
65 R 175		RELOC 411 BRIDGE, LKG N FROM S ABUTMENT. PIER	7053	1075 2
65 R 176		RELOC OF 411 BRIDGE, LKG N FROM S ABUTMENT	7053	1075 2
65 R 177		RELOC OF 411 BRIDGE, LKG S FROM N ABUTMENT	7053	1075 2

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65 R 178		RELOC OF 411 BRIDGE, S APPROACH LKG N	7053	1075 2
65 R 179		RELOC OF 411 BRIDGE, ROCK CUT IN S APPROACH	7053	1075 2
65 R 180		RELOC OF 411 BRIDGE, ROCK FILL ON S APPROACH	7053	1075 2
65 R 181		PROJECT 2181: RELOC OF 411 BRIDGE, LKG S	7053	1075 2
65 R 182		PROJECT 2106: RELOC OF 411 HWY LKG S FROM STA	7053	1075 2
65 R 183		PROJECT 2106: RELOC OF 411 HWY, LKG N FROM ST	7053	1075 2
65 R 184		PROJECT 2181: RELOC OF 411 BRIDGE, LKG N	7053	1075 2
65 R 185		PROJECT 2181: RELOC OF 411 BRIDGE, LKG S FROM	7053	1075 2
65 R 186		PROJECT 2181: RELOC OF 411 BRIDGE, LKG S FROM	7053	1075 2
65 R 187		PROJECT 2181: RELOC OF 411 BRIDGE LKG N FROM	7053	1075 2
65 R 188		PROJECT 2181: RELOC OF 411 BRIDGE LKG N FROM	7053	1075 2
65 R 189		PROJECT 2181: RELOC OF 411 BRIDGE LKG S FROM	7053	1075 2
65 R 190		PROJECT 2181: RELOC OF 411 BRDG UNLOADNG 57-T	7053	1075 2
65 R 191		PROJECT 2181: ERECTION OF GIRDER A2B1, LKG DO	7053	1075 2
65 R 192		PROJECT 2181: ERECTION OF GIRDER A2D1, LKG DO	7053	1075 2
65 R 193		PROJECT 2181: ABUTMENT #1, LKG N	7053	1075 2
65 R 194		PROJECT 2106: RELOC 411 HWY LKG S FROM S ABUT	7053	1075 2
65 R 195		PROJECT 2106: RELOC 411 HWY LKG N FROM THE N	7053	1075 2
65 R 196		PROJECT 2106: RELOC OF 411 HWY LKG S FROM STA	7053	1075 2
65 R 197		PROJECT 2181: LKG S FROM THE N ABUTMENT	7053	1075 2
65 R 198		PROJECT 2106: LKG N AT INT OF 2106 & 7039 FRO	7053	1075 2
65 R 199		PROJECT 2181: ERECTION OF GIRDER A2D1, LKG DO	7053	1075 2
65 R 200		PROJECT 2181: U.S. HWY 411 BRIDGE, LKG UPSTRE	7053	1075 2
65 R 201		HWY 411 RELOCATION-BRIDGE APPROACHES	7053	1075 2
65 R 202		PROJECT 2106: HWY 411 BRIDGE RELOCATION APPRO	7053	1075 2
65 R 203		PROJECT 2181: LKG S FROM THE N ABUTMENT	7053	1075 2
65 R 204		PROJECT 2106: LKG S AT THE N ABUTMENT FILL	7053	1075 2
65 R 205		PROJECT 2181: LKG N AT ST1 ERECTION	7053	1075 2
65 R 206		PROJECT 2181: ABUTMENT #1, LKG N	7053	1075 2
65 R 207		PROJECT 2106: RELOC 411 HWY LKG S FROM S ABUT	7053	1075 2
65 R 208		PROJECT 2106: RELOCATION 411 HWY LKG N AT ROC	7053	1075 2
65 R 209		PROJECT 2181: U.S. HWY 411 BRIDGE, LKG UPSTRE	7053	1075 2
65 R 210		PROJECT 7039: LKG NW AT 84" PIPE CULVERT	7053	1075 2
65 R 211		PROJECT 2181: LKG S OF STL ERECTION GIRDER A-	7053	1075 2
65 R 212		PROJECT 7039: LKG NW	7053	1075 2
65 R 213		PROJECT 2106: LKG N FROM STA 213+50	7053	1075 2
65 R 214		PROJECT 2106: LKG S FROM STA 213+50	7053	1075 2
65 R 215		PROJECT 2106: LKG N FROM STA 95+00	7053	1075 2
65 R 216		PROJECT 2106: LKG N FROM STA 110+00	7053	1075 2
65 R 217		PROJECT 2181: LKG DOWNSTREAM AT CHANNEL CHANG	7053	1075 2
65 R 218		PROJECT 2106: LKG N AT BRIDGE RELOCATION	7053	1075 2
65 R 219		PROJECT 2106: LKG N FROM N ABUTMENT	7053	1075 2
65 R 220		PROJECT 2181: LKG S FROM N ABUTMENT	7053	1075 2
65 R 221		PROJECT 2181: LOOKING N AT DECKING TO PIER B	7053	1075 2
65 R 222		PROJECT 2181: PDURING SLAB 1F, LKG N	7053	1075 2
65 R 223		PROJECT 2181: LKG N FROM S ABUTMENT	7053	1075 2
65 R 224		PROJECT 2106: LKG N FROM STA 113+00	7053	1075 2
65 R 225		PROJECT 2106: LKG N FROM STA 95+00	7053	1075 2
65 R 226		PROJECT 2181: LKG S FROM N ABUTMENT	7053	1075 2
65 R 227		PROJECT 2106: LKG N FROM N ABUTMENT	7053	1075 2
65 R 228		PROJECT 2106: LKG N FROM STA 190+50	7053	1075 2
65 R 229		PROJECT 7039, LKG NW	7053	1075 2
65 R 230		PROJECT 2106: PLACING STABILIZING BASE, LKG S	7053	1075 2

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65 R 231		U.S. HWY 411 BRIDGE, LKG N AT N APPROACH FROM	7053	1075 2
65 R 232		U.S. HWY 411 BRIDGE, LKG N FROM CENTER	7053	1075 2
65 R 233		U.S. HWY 411 BRIDGE, LKG S FROM CENTER	7053	1075 2
65 R 234		U.S. HWY 411 BRIDGE, S APPROACH DETOUR, LKG N	7053	1075 2
65 R 235		PROJECT 7047: LKG W FROM STA 55+50	7053	1075 2
65 R 236		PROJECT 7047: LKG FROM W ABUTMENT	7053	1075 2
65 R 237		PROJECT 7047: LKG W FROM STA 55+50	7053	1075 2
65 R 238		PROJECT 7047: LKG W FROM STA 58+00	7053	1075 2
65 R 239		PROJECT 7047: PIER B, LKG NW	7053	1075 2
65 R 240		PROJECT 7047: STA 40+00 LKG E OVER PIERS A&B	7053	1075 2
65 R 241		PROJECT 7047: LKG W FROM STA 58+00	7053	1075 2
65 R 242		PROJECT 2181: NO.1 ABUTMENT, LKG N	7053	1075 2
65 R 243		PROJECT 2181: NO.2 ABUTMENT, LKG S	7053	1075 2
65 R 244		PROJECT 7047: LKG W FROM STA 58+00	7053	1075 2
65 R 245		PROJECT 7047: PIER B, LKG SE	7053	1075 2
65 R 246		PROJECT 7047: STA 40+00 LKG E, OVER PIERS A&B	7053	1075 2
65 R 247		PROJECT 2181: NO.1 ABUTMENT LKG N ON NB LANE	7053	1075 2
65 R 248		PROJECT 2181: NO.2 ABUTMENT, LKG S ON NB LANE	7053	1075 2
65 R 249		PROJECT 2181: EXCAV OF EARTHFILL BET PIERS B&	7053	1075 2
65 R 250		VONORE COMMUNITY PARK LKG SW	7053	1075 2
65 R 251		PROJECT 2181: NO.2 ABUTMENT, LKG S ON NB LANE	7053	1075 2
65 R 252		PROJECT 2181: NO.1 ABUTMENT LKG N ON NB LANE	7053	1075 2
65 R 253		PROJECT 2181: EXCAV OF EARTHFILL BET PIERS B&	7053	1075 2
65 R 254		PROJECT 2106: LKG S FROM NO.1 ABUTMENT AT MED	7053	1075 2
65 R 255		PROJECT 7047: STA 40+00 LKG E OVER PIERS A&B	7053	1075 2
65 R 256		PROJECT 7047: LKG E AT PIER A	7053	1075 2
65 R 257		PROJECT 2181: LKG S FROM #2 ABUTMENT, 411 BRD	7053	1075 2
65 R 258		PROJECT 2181: LKG S FROM #2 ABUTMENT PLACING	7053	1075 2
65 R 259		PROJECT 2181: LKG N AT THE INSTALLATION OF HA	7053	1075 2
65 R 260		PROJECT 7047: LKG N OVER PIER A	7053	1075 2
65 R 261		PROJECT 2106: FROM #1 ABUTMENT LKG S ON NB LA	7053	1075 2
65 R 262		PROJECT 2106: LKG N AT MEDIAN STRIP FROM #2 A	7053	1075 2
65 R 263		PROJECT 7047: LKG S AT PIER A	7053	1075 2
65 R 264		PROJECT 7047: LKG E OVER PIER A & B	7053	1075 2
65 R 265		PROJECT 7047: LKG W AT EXCAV FROM STA55+00	7053	1075 2
65 R 266		PROJECT 2106: LKG N AT NB & SB LANES OF 411	7053	1075 2
65 R 267		PROJECT 2106: LKG N FROM STA 213+00, AT DETOU	7053	1075 2
65 R 268		PROJECT 2106: LKG S AT THE S END OF 411 H.W.	7053	1075 2
65 R 269		PROJECT 7047: LKG W FROM #2 ABUTMENT OVER PIE	7053	1075 2
65 R 270		PROJECT 7047: LKG W AT PILE DRIVING AT #2 ABU	7053	1075 2
65 R 271		PROJECT 7047: LKG W AT RIPRAP FROM STA 59+00	7053	1075 2
65 R 272		PROJECT 7047: LKG W AT PIER "A" & EARTHFILL	7053	1075 2
65 R 274		PROJECT 2106: S END OF PROJ LKG N AT FINAL GR	7053	1075 2
65 R 275		PROJECT 7047: INTERSECTION OF 411 HWY	7053	1075 2
65 R 276		PROJECT 2106: STA 118+00 LKG N AT SODDING MED	7053	1075 2
65 R 277		PROJECT 7047: STA 39+50 LKG E AT EARTHFILL FO	7053	1075 2
65 R 278		PROJECT 7047: #2 ABUTMENT LKG W AT EARTHFILL	7053	1075 2
65 R 279		PROJECT 2106: STA134+00 LKG SE AT SODDING BEF	7053	1075 2
65 R 280		PROJECT 7047: LKG NW AT INTERSECTION AT 411 H	7053	1075 2
65 R 281		PROJECT 7047: LKG SW AT STABILIZED BASE BEFOR	7053	1075 2
65 R 282		PROJECT 7047: LKG E FROM ABUTMENT #1 OVER PIE	7053	1075 2
65 R 283		PROJECT 7047: LKG W FROM #2 ABUTMENT OVER PIE	7053	1075 2
65 R 284		PROJECT 7047: LKG NE AT BOX COVERT FROM STA 9	7053	1075 2

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65 R 285		PROJECT 7047: LKG E OVER BOX COVERT & EARTHFI	7053	1075 2
65 R 286		PROJECT 7047: LKG NE AT BOX COVERT FROM STA	7053	1075 2
65 R 287		PROJECT 7047: LKG NE AT BOX COVERT, EARTH FIL	7053	1075 2
65 R 288		PROJECT 7047: LKG NW FROM STA 169+00 INSTALLT	7053	1075 2
65 R 289		PROJECT 7047: LKG W FROM NO.2 ABUTMENT	7053	1075 2
65 R 290		PROJECT 7047: LKG E FROM NO.1 ABUTMENT	7053	1075 2
65 R 291		EMER DIKE TO RETAIN ACID FROM RR TRAIN WRECK	7053	1075 2
65 R 292		PROJECT 2106: LKG N FROM S. END OF PROJ AT NB	7053	1075 2
65 R 293		PROJECT 2181: 411 BRIDGE LKG E	7053	1075 2
65 R 294		TRAIN WRECK AT MCGHEE SIDING, 8-31-71, RELEASIN	7053	1075 2
65 R 295		PROJECT 2181: 411 BRIDGE LKG NE	7053	1075 2
65 R 296		PROJECT 7047: RETAINING WALL "A" LKG W AT FOO	7053	1075 2
65 R 297		PROJECT 7047: LKG SE AT RETAINING WALL "D" PL	7053	1075 2
65 R 298		PROJECT 7047: LKG N AT EARTHFI LL FROM STA156+	7053	1075 2
65 R 299		PROJECT 7047: LKG N AT CUT FROM STA 193+00	7053	1075 2
65 R 300		PROJECT 2106: LKG N AT GUARDRAIL OF SB LANE	7053	1075 2
65 R 301		PROJECT 7047: LKG E AT CULVERT BARREL & RETAI	7053	1075 2
65 R 302		PROJECT 7047: LKG SE OVER BOX CULVERT AT EART	7053	1075 2
65 R 303		PROJECT 2106: LKG N FROM STA 132+00 AT TRAFFI	7053	1075 2
65 R 304		PROJECT 7019, BEGINNING OF PROJ LKG S FROM 10	7053	1075 2
65 R 305		PROJECT 7047, LOOKING NW	7053	1075 2
65 R 306		PROJECT 7047, UNLOADING STL ON EAST SIDE OF B	7053	1075 2
65 R 307		PROJECT 7047, LKG E, BOX COVER IN FOREGROUND	7053	1075 2
65 R 308		PROJECT 7019: LKG W FROM STA 85+00 AT CLEARNG	7053	1075 2
65 R 309		PROJECT 7019: LKG S FROM STA 74+50 AT EARTHFI	7053	1075 2
65 R 310		PROJECT 7019: LKG E FROM STA 53+00 AT CHANNEL	7053	1075 2
65 R 311		PROJECT 7047: LKG W FROM STA 124+00 AT PAVING	7053	1075 2
65 R 312		PROJECT 7047: LKG N AT FINISHED BOX CULVERT	7053	1075 2
65 R 313		PROJECT 7047: LKG E AT STL ERECTION OF ABUTME	7053	1075 2
65 R 314		PROJECT 7047: LKG W FROM END OF STL AT #2 ABU	7053	1075 2
65 R 315		PROJECT 7047: LKG N AT STL & #1 & #2 ABUTMENT	7053	1075 2
65 R 316		DAM SITE: LKG NE AT EXCAVATION FOR THE GROUT	7053	1075 2
65 R 317		PROJECT 7026: BALL PLAY BRIDGE SITE	7053	1075 2
65 R 318		PROJECT 7019: LKG E FROM STA 94+00 AT CLEARIN	7053	1075 2
65 R 319		PROJECT 7019: LKG W FROM STA 94+00 AT CLEARIN	7053	1075 2
65 R 320		PROJECT 7047: LKG W FROM CENTER OF BRIDGE AT	7053	1075 2
65 R 321		PROJECT 7047: LKG E FROM CENTER OF BRIDGE AT	7053	1075 2
65 R 322		PROJECT 7047: LKG E FROM #1 ABUTMENT AT UPSTR	7053	1075 2
65 R 323		PROJECT 7047: LKG N AT COMPLETED STEEL OF BRD	7053	1075 2
65 R 325	18	TELLICO RESERVOIR, NEW BRIDGE AT HWY US 411	7053	1075 2
65 R 325	24	HIGHWAY PROJECT 7047, LKG W	7053	1075 2
65 R 325	141	TELLICO DAM SITE	7053	1075 2
65 R 325	165	TELLICO RESERVOIR, US411 & HWY PROJ 7047	7053	1075 2
65 R 326		PROJECT 7019, HAWKINS BRIDGE	7053	1075 2
65 R 327		PROJECT 7019, HAWKINS BRIDGE	7053	1075 2
65 R 328		PROJECT 7026, BALL PLAY BRIDGE	7053	1075 2
65 R 329		PROJECT 7026, BALL PLAY BRIDGE	7053	1075 2
65 R 330		PROJECT 7047, VONORE-TOQUA BRIDGE	7053	1075 2
65 R 331		PROJECT 7047, DECKING 1B ON VONORE-TOQUA BRID	7053	1075 2
65 R 332		PROJECT 7047, POURING 1C, VONORE-TOQUA BRIDGE	7053	1075 2
65 R 333		PROJECT 7047, COMPLETED ROAD BASE, CULVERT & P	7053	1075 2
65 R 334		PROJECT 7019, ROCK CUT AT STA 93+00 LKG N	7053	1075 2
65 R 335		PROJECT 7047 LKG N FROM STA 161+50	7053	1075 2

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65 R 336		PROJECT 7047 LKG S FROM STA 161+50	7053	1075 2
65 R 337		PROJECT 7047 VONORE-TOQUA BRIDGE	7053	1075 2
65 R 340		PROJECT 7047 INTERSECTION U.S. HWY 411	7053	1075 2
65 R 344		TELLICO RESERVOIR, EXISTING BRIDGE AT MOUTH	7053	1075 2
65 R 345		TELLICO RESERVOIR, EXISTING BRIDGE AT MOUTH	7053	1075 2
65 R 348		PROJECT 7047: LKG N, AT LAST POUR OF #2 ABUTM	7053	1075 2
65 R 349		PROJECT 7019: LKG W FROM STA 94+00 AT ROADWAY	7053	1075 2
65 R 350		PROJECT 7047: LKG NE AT RIPRAP AROUND #2 ABUT	7053	1075 2
65 R 351		PROJECT 7047: LKG AT COMPLETED SLAP OF VONORE	7053	1075 2
65 R 353		PROJECT 7019, LKG S THRU ROCK CUT STA 95+00	7053	1075 2
65 R 354		PROJECT 7019, LKG N FROM STA 95+00	7053	1075 2
65 R 355		PROJECT 7019, LKG W AT ROCK CUT FROM STA 96+0	7053	1075 2
65 R 356		PROJECT 7019, LKG S FROM STA 97+50	7053	1075 2
65 R 357		PROJECT 7047, LKG W NO.1 ABUTMENT PLACING RIP	7053	1075 2
65 R 358		PROJECT 7047, LKG NW NO.2 ABUTMENT, PARAPET WA	7053	1075 2
65 R 359		PROJECT 7047, LKG E VONORE-TOQUA BRIDGE POURI	7053	1075 2
65 R 360		PROJECT 7019: LKG N FROM STA 95+00 AT ROADWAY	7053	1075 2
65 R 361		PROJECT 7019: LKG S FROM STA 95+00 AT ROADWAY	7053	1075 2
65 R 362		PROJECT 7019: LKG S FROM STA 112+00 AT ROADWY	7053	1075 2
65 R 363		PROJECT 7047: LKG N AT PAVING CREW PAVING HWY	7053	1075 2
65 R 364		PROJECT 7047: LKG S FROM STA 107+00 & STA 110	7053	1075 2
65 R 365		PROJECT 7047, LKG E AT VONORE TOQUA BRIDGE &	7053	1075 2
65 R 366		PROJECT 7047, VONORE, TOQUA BRIDGE LKG SE	7053	1075 2
65 R 367		PROJECT 7047, LKG NW AT STA 109+00	7053	1075 2
65 R 368		PROJECT 7019, LKG N FROM STA 95+00	7053	1075 2
65 R 369		PROJECT 7019, LKG S FROM STA 95+00	7053	1075 2
65 R 370		PROJECT 7019, LKG SW FROM STA 123+00	7053	1075 2
65 R 371		PROJECT 7047, LKG SE AT VONORE, TOQUA BRIDGE	7053	1075 2
65 R 373		PROJECT 7019: AT STA 143+00 LKG NE AT GRADE W	7053	1075 2
65 R 374		PROJECT 7019: AT STA 145+00 LKG SE AT ROADWAY	7053	1075 2
65 R 375		PROJECT 7019: AT STA 195+00 LKG NE AT CLEARIN	7053	1075 2
65 R 376		PROJECT 7019: AT STA 19+00 LKG E AT STABILIZE	7053	1075 2
65 R 377		PROJECT 7019: AT STA 75+50 LKG N AT FINISHED	7053	1075 2
65 R 378		PROJECT 7019, RDWY LKG NW, FROM STA 78+00	7053	1075 2
65 R 379		PROJECT 7019, ROCKCUT LKG NW, FROM STA 96+00	7053	1075 2
65 R 380		PROJECT 7019, ROCKCUT LKG SE, FROM STA 95+00	7053	1075 2
65 R 381		PROJECT 7019, LKG SE FROM STA 112+00	7053	1075 2
65 R 382		PROJECT 7019, LKG SE FROM STA 167+50	7053	1075 2
65 R 383		PROJECT 7019, LKG NE FROM STA 194+00	7053	1075 2
65 R 385		PROJECT 7019, LKG NORTH FROM STA 177+50 @ RD	7053	1075 2
65 R 386		PROJECT 7019, LKG NORTH AT ROCK CUT FROM STA	7053	1075 2
65 R 387		PROJECT 7019, LKG NORTH AT CUT FROM END OF PR	7053	1075 2
65 R 388		PROJECT 7019, LKG AT RIPRAP BET STA 55+00 &	7053	1075 2
65 R 389		PROJECT 7019, LKG NORTH AT ROCK CUT	7053	1075 2
65 R 390		PROJECT 7019, LKG NORTH FROM STA 94+00	7053	1075 2
65 R 391		PROJECT 7019, LKG SE FROM STA 206+75	7053	1075 2
65 R 392		PROJECT 7019, LKG NORTH FROM STA 179+00	7053	1075 2
65 R 393		VONORE-TOQUA BRIDGE: LKG WEST AT DOWNSTREAM S	7053	1075 2
65 R 394		VONORE-TOQUA BRIDGE: LKG WEST AT UPSTREAM SID	7053	1075 2
65 R 395		VONORE-TOQUA BRIDGE: LKG EAST AT UPSTREAM SID	7053	1075 2
65 R 396		VONORE-TOQUA BRIDGE: LKG EAST AT DOWNSTREAM S	7053	1075 2
65 R 426		PROJ 7026 TEMPORARY ROAD FOR HAUL EQUIP	705	1273
65 R 427		PROJ 7026 ROADWAY CLEARING	705	1273

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65 R 428		PROJ 7026 ROADWAY CLEARING	705	1273
65 R 435		CLEARING ROAD RIGHT OF WAY SW BALL PLACE BRID	705	174
65 R 436		CLEARING ROAD RIGHT OF WAY EAST	705	-174
65 R 437		CLEARING ROAD RIGHT OF WAY NORTH	705	174
65 R 444		PROJ 7026 EXCAV & FILL FOR ROAD 30" PIPE INST	705	274
65 R 445		PROJ 7026 FROM STA 40+00 AT PREP FOR 60" PIPE	705	274
65 R 446		PROJ 7026 STA 27+50 ROAD EXCAV	705	274
65 R 447		PROJ 7026 STA 27+50 AT BALL PLAY BRIDGE SITE	705	274
65 R 453		SADDLE DAM 1 LOOKING SOUTH TRENCH	705	374
65 R 454		SADDLE DAM 1 LOOKING NORTH TRENCH	705	374
65 R 455		PROJ 7026 BALL PLY CRK RD	705	374
65 R 456		PROJ 7026 BALL PLAY CRK ROAD	705	374
65 R 457		PROJ 7026 BALL PLAY CREEK ROAD	705	374
65 R 458		CONN OF PROJ 7026&7016 BALL PLY CRK RD LINDSE	705	374
65 R 459		PROJ 7026 BALL PLAY CREEK ROAD	705	374
65 R 460		PROJ 7016 LINDSEY BRIDGE ROAD	705	374
65 R 461		PROJ 7016 LINDSEY BRIDGE RD	705	374
65 R 464		CLEANUP, DRILL, & GROUTING IN CUTOFF TRENCH	705	474
65 R 465		FERRY BARGE OPERATION SADDLE DAM 1	705	474
65 R 466		SADDLE DAM DRILLING & GROUTING OPERATION	705	474
65 R 467		SADDLE DAM ROCK CLEANUP OPERATION	705	474
65 R 468		CONST AREA	705	474
65 R 469		PROJ 7016	705	474
65 R 470		PROJ 7016	705	474
65 R 471		PROJ 7016	705	474
65 R 472		PROJ 7026	705	474
65 R 473		PROJ 7026	705	474
65 R 474		PROJ 7026	705	474
65 R 475		PROJ 7026 STA 59+00	705	474
65 R 476		PROJ 7053	705	474
65 R 477		PROJ 7053	705	474
65 R 478		PROJ 7056	705	474
65 R 479		PROJ 7056	705	474
65 R 480		PROJ 7056	705	474
65 R 481		PROJ 7056	705	474
65 R 482		SADDLE DAM CL LOOKING SOUTHEAST	705	574
65 R 483		SADDLE DAM DRILLING & GROUTING OPERATIONS,	705	574
65 R 484		SADDLE DAM DRILLING & GROUTING OPERATIONS	705	574
65 R 493		PROJ 7026	705	574
65 R 494		PROJ 7026	705	574
65 R 495		PROJ 7016	705	574
65 R 496		PROJ 7026	705	574
65 R 497		PROJ 7026	705	574
65 R 498		SETTLING POND & FUEL TANK BALL PLAY BRIDGE	705	574
65 R 499		PROJ 7026	705	574
65 R 500		PROJ 7053 TOQUA CREEK RD	705	574
65 R 501		PROJ 7053 TOQUA CREEK ROAD	705	574
65 R 502		PROJ 7056	705	574
65 R 503		PROJ 7056	705	574
65 R 504		PROJ 7026 FILL ON EARL HUMPHREY'S PROPERTY	705	574
65 R 506		PROJ 7026 BALL PLAY BRIDGE	705	574
65 R 507		PROJ 7026 BALL PLAY BRIDGE	705	574
65 R 508		PROJ 7026 BALL PLAY BRIDGE	705	574

PROJECT NAME: TELLICO HYDRO DAM

PROJECT NUMBER: 65

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
65 R 509		PROJ 7026 BALL PLAY BRIDGE	705	574
65 R 510		PROJ 7026 BALL PLAY BRIDGE	705	574
65 R 511		PROJ 7026	705	574
65 R 521		PROJ 7053 BORROW PTT AREA	705	674
65 R 522		PROJ 7053	705	674
65 R 523		PROJ 7056	705	674
65 R 524		PROJ 7026	705	674
65 R 525		PROJ 7026	705	674
65 R 526		PROJ 7026	705	674
65 R 527		PROJ 7026	705	674
65 R 530		CUTOFF TRENCH EXCAVATION	705	774
65 R 531		CUTOFF TRENCH EXCAVATION	705	774
65 R 532		ROCK EXCAVATION	705	774
65 R 533		SADDLE DAM GROUTING OPERATION	705	774
65 R 534		SADDLE DAM DRILLING & GROUTING OPERATION	705	774
65 R 535		PROJ 7026 PIERS A&B & ABUTMENT 2	705	774
65 R 536		PROJ 7026 ABUTMENT 1 PIERS A&B ABUTMENT 2	705	774
65 R 537		PROJ 7026 INSTALL 48" DRN PIPE	705	774
65 R 538		PROJ 7026	705	774
65 R 539		PROJ 7026 STA 125+00	705	774
65 R 540		PROJ 7053 STA 18+00 AT BAR AREA	705	774
65 R 541		PROJ 7053 AT ROADWAY	705	774
65 R 542		PROJ 7056 PREPARATION FOR 10' BOX COVER	705	774
65 R 543		PROJ 7044 ROADWAY McDOWL & PURCELL CONTRACTOR	705	774
65 R 544		PROJ 7056 AT ROADWAY	705	774
65 R 545		INTERRESERVOIR CANAL BORROW AREA C HWY 95	705	774
65 R 575		PROJ 7026 REINF STEEL PLAC AT BALL PLAY BRIDGE	705	974
65 R 576		PROJ 7026 STEEL IN PLACE AT B PLAY BRIDGE	705	974
65 R 577		PROJ 7026 RIPRAP IN PLACE B PLAY BRIDGE	705	974
65 R 578		PROJ 381 PIERS 1,2,3, & 4	705	974
65 R 579		PROJ 7044 EXCAVATION OF ROADWAY	705	974
65 R 580		PROJ 7033 ROADWAY CLEARING	705	974
65 R 585		PROJ 7044 FINISHED WORK AT STA 58+50	705	1074
65 R 586		PROJ 7033 GRADE CUT AT STA 91+00	705	1074
65 R 587		RELOCATION L&N RAILROAD EAST ABUTMENT	705	1074
65 R 588		RELOC OF LOUIS-NASHV RR PIERS & GRADE CUT	705	1074
65 R 589		REKOCATION OF L&N RAILROAD WEST ABUTMENT	705	1074
65 R 590		RELOCATION OF L&N RAILROAD	705	1074
65 R 591		RELOCATION OF L&N RAILROAD	705	1074
65 R 592		RELOCATION OF L&N RAILROAD	705	1074
65 R 593		RELOCATION OF L&N RAILROAD EAST ABUTMENT	705	1074
65 R 599		PROJ 7026 BALL PLAY BRIDGE	705	1074
65 R 606		ABUTMENT NO 2 GUARDRAIL BALL PLAY BRIDGE	705	1174
65 R 607		PROJ 7044 RIPRAP BEING PLACED AT STA 17+00	705	1174
65 R 608		PROJ 7044 STA 29+00 AT INTERSECTION	705	1174
65 R 609		PROJ 7014 STA 18+50 AT JUTE MASH ON 1.5 - 1 S	705	1174
65 R 615		PROJ 7096 J.B. DOTSON TERRIT RD	705	1274
65 R 616		PROJ 3221 BAKER BRIDGE	705	1274
65 R 617		PROJ 65-301 RELOC OF L&N RR	705	1274
65 R 618		PROJ 65-381 RELOCATION OF L&N RR	705	1274
65 R 623		PROJ 3221 BAKER BRIDGE	705	175
65 R 624		PROJ 7096 J.B. DOTSON TERRIT ROAD	705	175
65 R 625		GUARDRAILING INSTALLATION PROJECT 7026 BALLPL	705	175

PROJECT NAME: TELlico HYDRO DAM

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
65 R 626		PROJ 7053 TOQUA CRK RD RIPRAP IN PLACE	705	175
65 R 634		PROJ 3221, BAKER BRIDGE, LOOKING NW	7053	275
65 R 635		PROJ 65-381, RELOCATION OF L&N RR, LOOKING E	7053	275
65 R 636		PROJ 65-381, RELOCATION OF L&N RR, LOOKING W	7053	275
65 R 637		OPEN PIT FOR COLLECTION OF FUEL IN THE EVNT S	7053	275
65 R 642		BAKERS CREEK BRIDGE AREA LKNG NW	7053	375
65 R 643		BAKERS CREEK BRIDGE, EXC PIER 8 FR FOOTNG POU	7053	375
65 R 644		PROJECT 7034 LKNG SE FRM STA 12 00 AT RIGHT-OF	7053	375
65 R 645		PROJECT 65-381, RELOCATION OF L&N RR LKNG E	7053	375
65 R 654		PROJECT 7014 LKNG FRM STA 65 00 AT ROCK SLD	7053	475
65 R 655		PR OJECT 7014 LKNG NE FRM STA 73 50 AT LTRM	7053	475
65 R 656		PROJECT 7036 LKNG NE FRM STA 40 00 AT RDWAY	7053	475
65 R 657		PROJECT 7106 LKNG EAST FRM BEGINNING OF PROJ	7053	475
65 R 658		PROJECT 381 L&N RR LKNG SOUTH AT PILE DRIVING	7053	475
65 R 668		PROJS3T 3221 BAKER'S CRK BRIDGE LOOKING SOUTH	7053	675 2
65 R 669		PROJECT 381 L&N RELOC PIERS 5-7	7053	675 2
65 R 670		PROJECT 381 L&N RELOC SET GIRDER ABUT 1 TO PI	7053	675 2
65 R 671		PROJECT 7034 LOOK S. FROM STA 17+50 AT GAP CU	7053	675 2
65 R 672		PROJECT 7026 LOOKING NE FROM STA 133+00 AT RO	7053	675 2
65 R 673		PROJECT 7028 LOOK NE FROM STA 51+00 AT CLEAR	7053	675 2
65 R 674		PROJ 3221 LOOK FROM STA 80+93 AT 120" DRN PIP	7053	775 2
65 R 675		PROJ 3221 LOOK SE FOR STA 43+00 AT FINSHD SUB	7053	775 2
65 R 676		PROJ 3222 LOOK S. SROM STA 138+00 AT EXCVTN	7053	775 2
65 R 677		PROJ 381 LOOK S. FORM #1 ABUT AT 4 SECTS OF S	7053	775 2
65 R 678		PROJ 381 LOOK S. AT POURING CONCRETE PIER 5 A	7053	775 2
65 R 679		PROJ 381 LOOK N. FROM ABUT 2 AT PIERS AT L&N	7053	775 2
65 R 680		PROJ 7034 LOOK S. FORM STA 24+00 AT GAP CUT T	7053	775 2
65 R 681		PROJ 3221 SINKING CRK BRIDGE PILE DRIVING	7053	775 2
65 R 682		TVA MEDICAL SERV PERSONNEL GIVING TICK SHOTS	7053	775 2
65 R 708		PROJ 3222 BAKERS CRK BRIDGE SITE	7053	775 2
65 R 709		PROJ 3221 SINKING CRK BRIDGE SITE	7053	775 2
65 R 710		PROJ 381 LOOK S. FROM PIER 4 AT FALSE WRK TO	7053	775 2
65 R 711		PROJ 381 LOOK SW FROM ABUT 1 THRU ALL PIERS	7053	775 2
65 R 712		PROJ 381 LOOK NW FROM ABUT 2 THRU ALL PIERS T	7053	775 2
65 R 713		PROJ 7034 LOOK SW FROM STA 24+00 AT GAP TO GR	7053	775 2
65 R 714		PROJ 7044 LOOK SE FROM STA 225+00 AT FILL	7053	775 2
65 R 715		PROJ 3221 LOOK NW FROM STA 79+50 AT COVER OF	7053	775 2
65 R 716		PROJ 3222 LOOK SE FROM STA 151+00 AT FILL	7053	775 2
65 R 717		PROJ 3222 LOOKING SE FROM STA 137+00 AT FILL	7053	775 2
65 R 727		PROJECT 3221, SINKING CREEK, LKG NORTH	7053	975 2
65 R 728		PROJECT 3221, SINKING CREEK, PIER FOOTING	7053	975 2
65 R 729		PROJECT 3221, LAND FILL LKG NORTH STA 94 00	7053	975 2
65 R 730		PROJECT 2120, BAT CREEK LKG SOUTH FRM STA 460	7053	975 2
65 R 731		RELOCATION OF LOUISVILLE NASHVILLE RR LKG NOR	7053	975 2
65 R 732		PROJECT 3221 BAKER CREEK BRIDGE LKG EAST	7053	975 2
65 R 743		PROJ 3221, LKG SE FRM STA 105+50 AT CUT GRADE	7053	1075 2
65 R 744		PROJ 3221, LKG SOUTH AT SINKING CREEK PIER A&	7053	1075 2
65 R 745		PROJ 3221, LKG NORTH AT SINKING CREEK BRIDGE	7053	1075 2
65 R 746		PROJ 3221, LKG NORTH AT CLEARING RIGHT-OF-WAY	7053	1075 2
65 R 747		PROJ 3221, LKG NORTH AT RIGHT-OF-WAY HOLLOW	7053	1075 2
65 R 748		PROJ 3221, LKG NORTH AT RIGHT-OF-WAY HOLLOW	7053	1075 2
65 R 749		LKG SOUTH AT INSTLLTN OF CROSSTIES L&N RR	7053	1075 2
65 R 750		LKG SOUTH AT PAINTING OF L&N BRIDGE	7053	1075 2

PROJECT NAME: TELLICO HYDRO DAM
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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
65 R 751		LKG EAST FRM CITICO RD ACROSS CREEK	7053	1075 2
65 R 752		LKG EAST AT BORROW PIT AREA FOR PROJ 7035	7053	1075 2
65 R 753		PROJ 7035, LKG SW FRM STA 31+33 AT FILL 8'	7053	1075 2
65 R 754		PROJ 7035, LKG EAST FRM STA 31+33 AT FILL	7053	1075 2
65 R 755		PROJECT 2120, LKG SOUTH AT EARTH FILL OPER	7053	1075 2
65 R 756		PROJECT 2120, LKG SE AT CLEARING FOR HWAY 72	7053	1075 2
65 R 757		LKG EAST AT MONROE CO. WTR WORKS	7053	1075 2
65 R 774		PROJ 3221, SINKING CREEK	705	1075 2
65 R 775		PROJ 3221, 10' CULVERT	705	1075 2
65 R 776		PROJ 3221, THE HOLLOW, LAYING 84' CULVERT	705	1075 2
65 R 777		PROJ 3221, BAKER BRIDGE	705	1075 2
65 R 778		PROJ 2120, BLDG BOX CULVERT	705	1075 2
65 R 779		PROJ 381, RELOCATION OF L&N RR BRIDGE	705	1075 2
65 R 780		CONSTR OF VONORE WATER WORKS	705	1075 2
65 R 790		PROJECT 7034	705	1175 2
65 R 791		PROJECT 3221	705	1175 2
65 R 792		PROJECT 3221	705	1175 2
65 R 793		PROJECT 3221	705	1175 2
65 R 794		PROJECT 2120	705	1175 2
65 R 795		TELLICO AREA SERVICES SYS	705	1175 2
65 R 796		TELLICO AREA SERVICES SYS	705	1175 2
65 R 812		PLACING RIPRAP ON MAIN EMBANKMENT	705	176 2
65 R 840		RESERVOIR CLEARING	705	376 2
65 R 841		RESERVOIR CLEARING	705	376 2
65 R 842		RESERVOIR CLEARING NEAR COYTEE SPRING	705	376 2
65 R 843		RESERVOIR CLEARING, UPSTREAM FROM COYTEE SPRI	705	376 2
65 R 844		RESERVOIR CLEARING, DOWNSTREAM FROM COYTEE SP	705	376 2
65 R 845		SINKING CREEK BRIDGE	705	376 2
65 R 846		BAKER CREEK BRIDGE	705	376 2
65 R 847		TRIPLE BOX CULVERT, PROJ 2120	705	376 2
65 R 848		PROJ 2120	705	376 2
65 R 884		NORTH CURTAIN OUTER PALISADE WALL AS MARKED B	705	776 2
65 R 885		KINGS BASTION, INCLUDING THE WPA (1939) RECON	705	776 2
65 R 886		DUKE OF CUMBERLANDS BASTION INCLUDING FORTS S	705	776 2
65 R 887		WESTERNMOST PART OF THE QUEEN'S BASTION	705	776 2
65 R 888		SOUTH OF THE QUEEN'S BASTION & RIVER GATE	705	776 2
65 R 889		SOUTHERNMOST PART OF PRINCE OF WALES BASTION	705	776 2
65 R 890		NE OF PRINCE OF WALES BASTION	705	776 2
65 R 891		RECONSTRUCTION OF FIREPLACE IN COMMANDANTS HO	705	776 2
65 R 892		POWDER MAGAZINE	705	776 2
65 R 910		PROJECT 1101 CLEAR PRONG CREEK BRIDGE APPROAC	705	976 2
65 R 911		OLD FORT LOUDON RELOCATION	705	976 2
65 R 912		OLD FORT LOUDON RELOCATION	705	976 2
65 R 913		PROJECT 7004 CUT TO GRADE	705	976 2
65 R 914		CHOTA INDIAN VILLAGE WALKWAY	705	976 2
65 R 915		PROJECT 3221 PAVING	705	976 2
65 R 916		PROJECT 3217 CUT TO GRADE	705	976 2
65 R 921		BLASTING FOR REMOVAL OF THE OLD L&N RAILROAD	705	1076 2
65 R 922		BLASTING FOR REMOVAL OF THE OLD L&N RAILROAD	705	1076 2
65 R 923		BLASTING FOR REMOVAL OF THE OLD L&N RAILROAD	705	1076 2
65 R 924		PROJECT 1101 PARKWAY CLEAR PRONG CREEK BRIDGE	705	1076 2
65 R 927		BLASTING FOR REMOVAL OF OLD US 411 BRIDGE	705	1076 2
65 R 928		BLASTING FOR REMOVAL OF OLD US 411 BRIDGE	705	1076 2

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
65 R 929		BLASTING FOR REMOVAL OF OLD US 411 BRIDGE	705	1076 2
65 R 940		SECTION FO HIGHWAY 411 BRIDGE REMOVED	705	377 2
65 R 948		REMOVED RAILROAD TRESSEL DOWNSTREAM	705	377
65 R 949		REMOVED BRIDGE HWY 411 DOWNSTREAM	705	377
65 R 957		NEW FORT LOUDON BRIDGE PAVING	705	577
65 R 958		NEW FORT LOUDON BRIDGE PAVING	705	577
65 R 959		PROJ 7004 ENTRANCE & PARK LOT AT FT LOUDON	705	577
65 R 960		PROJ 7004 ENTRANCE & PARK LOT AT FT LOUDON	705	577
65 R 961		PROJ 7004 SW AT NEW PAVED ROAD TO FT LOUDON	705	577
65 R 962		PROJ 7004 NE AT NEW PAVED ROAD TO FT LOUDON	705	577
65 R 963		PROJ 2120 STA 531+00 AT CUT TO FILL	705	677
65 R 964		PROJ 2120	705	677
65 R 965		PROJ 2120	705	677
65 R 966		PROJ 2120 PREPARATION FOR BLAST	705	677
65 R 967		PROJ 2120	705	877
65 R 968		PROJ 2120 CUT TO GRADE	705	877
65 R 969		PROJ 2120	705	877
65 R 970		PROJ 2120 BRDG PIERS AT SOUTH RR & HWY 411	705	678
65 R 971		PROJ 2120 FINISH GRADE ON 2120 STA 625+00	705	678
65 R 972		PROJ 2120 BAY CREEK BRIDGE STA 465+00	705	678
65 R 973		PROJ 2120 ROCK CUT AT STATION 390+00	705	678
65 R 974		PROJ 2120 FUTURE HWY 72 AT STA 136+00	705	678
65 R 975		PROJ 2120 STREEKE ROAD AT STATION 329+00	705	678
65 R 976		PROJ 2120 ROCK EXCAVATION AT STA 366+00	705	678
65 R 977		PROJ 2120 ROCK FILL AT STATION 404+00	705	678
65 R 978		PROJ 2120 ROCK SHOT AT STATION 451+00	705	678
65 R 979		INTERSECTION BET. PROJ 2120 & 411HWY	705	878
65 R 980		GRADEWORK FOR 2120 PROJ NEAR PINEY UTILITY	705	878
65 R 981		REINF & FORMWORK FOR CLEAR PRONG BRIDGE	705	878
65 R 982		FORMWORK FOR CLEAR PRONG BRIDGE	705	878
65 R 983		STAY-IN-PLACE METAL DECKING INSTALLATION	705	978
65 R 984		ROCK REMOVAL BEHIND PINEY UTILITY DISTRICT	705	978
65 R 985		2120 PROJECT NEAR LOUDON	705	978
65 R 986		PROJ 2120 NEAR HWY 72 LOUDON	705	978
65 R 987		CONCRETE DECK ON CLEAR PRONG BRIDGE	705	978
65 R 988		INTERSECTION OF PROJ 2120 & 411 HWY	705	978
65 R 990		PROJECT 1101 ACROSS CEDAR PRONG BRIDGE	705	779
65 R 991		PROJECT 2120 ACROSS BOX CULVERT	705	779
65 R 992		PROJECT 2120 & HWY 72	705	779
65 R 993		RADIOLOGICAL BLDG NEAR VONORE	705	779
65 R 994		REMOVAL FOR REMAINS OLD 411 BRIDGE	705	779
65 R 995		BARGE ASSY OPERATION FOR OLD 411 BRIDGE	705	779
65 R 996		SKIMMER CABLE	705	779
65 R1002		EXCAV OF CUT OFF TRENCH LOOKING EAST	705	1079
65 R1003		CANAL CONNECTING TELlico & FT. LONDON	705	1079
65 R1004		UPSTREAM FACE OF DAM, LOOKING NORTH	705	1079
65 R1005		DOWNSTREAM FACE OF DAM, LOOKING SOUTH	705	1079
65 R1006		ROCK CUT ON HWY 72, PROJECT 2120 LOOKING SOUT	705	1079
65 R1007		ROCK CUT ON HWY 72 PROJECT 2120 LOOKING NORTH	705	1079
65 R1008		CLEAR PRONG CREEK BRDG, HWY 72 LOOKING EAST	705	1079
65 R1009		CLEAR PRONG CREEK BRDG, HWY 72 LOOKING SOUTH	705	1079
65 R1010		EXCAV OF CUT OFF TRENCH LOOKING NORTH	705	1079
65 R1011		PROJECT 1101 STA 421 LOOKING INTO ROCK CUT	705	1179

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PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
65 R1012		GEN ANALYTICAL LAB	705	1179
65 R1013		TELL BLK MSE 1/4 ML FRM 411 BRID LOOK EAST	705	1179
65 R1014		NINE MILE MARINA LOCATED ON HWY 72	705	1179
65 R1015		E CHANNEL CONNECTING FT LOUDON TO TELLICO RSV	705	1179
65 R1016		#1 TEMP VISITORS PARKING LOT LOOKING W	705	1279
65 R1017		DOWNSTREAM SIDE OF DAM SHOWING SPILLAGE	705	1279
65 R1018		DOWNSTREAM SIDE OF DAM SHOWING SPILLAGE	705	1279
65 R1019		TEMP VISITORS PARKING LOT DOWNSTREAM OF DAM	705	1279
65 R1020		TELLICO RESERVOIR, LOOKING S	705	1279
65 R1021		ROCK CUT ON PROJECT 1101	705	1279
65 R1022		EXCAV OF STONE PROJECT 1101	705	1279
65 R1023		SWEETWATER TIE IN LOOKING TOWARD VONORE	705	1279
65 R1024		NILES FERRY INDUSTRIAL PARK	705	1279
65 R1025		NINE MILE MARINA LOOKING UPSTREAM	705	1279
65 R1026		NINE MILE MARINA LOOKING DOWNSTREAM	705	1279
65 R1027		CHANNEL CONNECTING TELLICO RESEVOIR	705	1279
65 R1028		REM OF EARTH CNL BET FT LOUD & TELL RES	705	180
65 R1029		REM OF EARTH CNL BET FT LOUD & TELL RES	705	180
65 R1030		REM OF EARTH CNL BET FT LOUD & TELL RES	705	180
65 R1031		VONOR IND SITE EXCAVATION	705	180
65 R1032		EXCAV OF CHNL CONN FT LOUDON LAKE & TELL RESE	705	280
65 R1033		PILE DRV FOR BRIDGE CRSG TN RVR	705	280
65 R1034		PROJ 2120 TIE-IN AT LOUDON	705	280
65 R1035		EXCAV OF NILES FRY IND PARK	705	280
65 R1039		VIEW NORTHEAST EXCAVATION OF EAST CHANNEL	705	380
65 R1040		BELOW TELLICO DAM LOOKING UPSTREAM	705	480
65 R1041		GUARD RAIL POST AT PROJECT 1101 LOOKING NORTH	705	480
65 R1042		INSTALLING GUARD RAIL POST	705	480
65 R1043		NILES FERRY INDUSTRIAL PARK	705	480
65 R1044		PROJECT 7114 LOOKING EAST	705	480
65 R1048		INSTALLING GATES ON TOP OF DAM	705	680
65 R1049		EXPLOSIVE SHACK ON WEST SIDE OF DAM	705	680
65 R1050		EXCAVATION FOR FOR BRIDGE	705	780
65AV2441	1	OLD FORT LOUDOUN	7054	1075 2
65AV2441	2	OLD FORT LOUDOUN	7054	1075 2
65AV2441	3	OLD FORT LOUDOUN	7054	1075 2
65AV2441	4	OLD FORT LOUDOUN	7054	1075 2
65AV2441	5	OLD FORT LOUDOUN	7054	1075 2
65AV2441	6	OLD FORT LOUDOUN	7054	1075 2
65AV2441	7	OLD FORT LOUDOUN	7054	1075 2
65AV2441	8	OLD FORT LOUDOUN	7054	1075 2
65AV2441	9	OLD FORT LOUDOUN	7054	1075 2
65AV2441	10	OLD FORT LOUDOUN	7054	1075 2
65AV2793	1	TELLICO PROJECT	7054	1075 2
65AV2793	2	TELLICO PROJECT	7054	1075 2
65AV2793	3	TELLICO PROJECT	7054	1075 2
65AV2793	4	TELLICO PROJECT	7054	1075 2
65AV2793	5	TELLICO PROJECT	7054	1075 2
65AV2793	6	TELLICO PROJECT	7054	1075 2
65AV2793	7	TELLICO PROJECT	7054	1075 2
65AV2793	8	TELLICO PROJECT	7054	1075 2
65AV2793	9	TELLICO PROJECT	7054	1075 2
65AV2796	1	BACON FERRY BOTTOMS	7054	1075 2

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
65AV2796	2	BACON FERRY BOTTOMS	7054	1075 2
65AV2796	3	BACON FERRY BOTTOMS	7054	1075 2
65AV2796	4	BACON FERRY BOTTOMS	7054	1075 2
65AV2796	5	BACON FERRY BOTTOMS	7054	1075 2
65AV2796	6	BACON FERRY BOTTOMS	7054	1075 2
65AV2796	7	BACON FERRY BOTTOMS	7054	1075 2
65AV2796	8	BACON FERRY BOTTOMS	7054	1075 2
65AV2853	1	TELLICO DAM	7054	1075 2
65AV2853	2	TELLICO DAM	7054	1075 2
65AV2853	3	TELLICO DAM	7054	1075 2
65AV2853	4	TELLICO DAM	7054	1075 2
65AV2853	5	TELLICO DAM	7054	1075 2
65AV2853	6	TELLICO DAM	7054	1075 2
65AV2853	7	TELLICO DAM	7054	1075 2
65AV2853	8	TELLICO DAM	7054	1075 2
65AV2853	9	TELLICO DAM	7054	1075 2
65AV2853	10	TELLICO DAM	7054	1075 2
65AV3093	2	BRIDGE ON HWY 411 AT FT. LOUDOUN	7054	1075 2
65AV3093	3	BRIDGE ON HWY 411 AT FT. LOUDOUN	7054	1075 2
65AV3093	4	BRIDGE ON HWY 411 AT FT. LOUDOUN	7054	1075 2
65AV3093	5	BRIDGE ON HWY 411 AT FT. LOUDOUN	7054	1075 2
65AV3093	6	BRIDGE ON HWY 411 AT FT. LOUDOUN	7054	1075 2
65AV3093	7	BRIDGE ON HWY 411 AT FT. LOUDOUN	7054	1075 2
65AV3093	8	BRIDGE ON HWY 411 AT FT. LOUDOUN	7054	1075 2
65AV3308	1	TELLICO RESERVOIR	7054	1075 2
65AV3308	2	TELLICO RESERVOIR	7054	1075 2
65AV3308	3	TELLICO RESERVOIR	7054	1075 2
65AV3308	4	TELLICO RESERVOIR	7054	1075 2
65AV3308	5	TELLICO RESERVOIR	7054	1075 2
65AV3308	6	TELLICO RESERVOIR	7054	1075 2
65AV3308	7	TELLICO RESERVOIR	7054	1075 2
65AV3308	8	TELLICO RESERVOIR	7054	1075 2
65AV3308	9	TELLICO RESERVOIR	7054	1075 2
65AV3308	10	TELLICO RESERVOIR	7054	1075 2
65AV3308	11	TELLICO RESERVOIR	7054	1075 2
65AV3308	12	TELLICO RESERVOIR	7054	1075 2
65AV3308	13	TELLICO RESERVOIR	7054	1075 2
65AV3308	14	TELLICO RESERVOIR	7054	1075 2
65AV3308	15	TELLICO RESERVOIR	7054	1075 2
65AV3308	16	TELLICO RESERVOIR	7054	1075 2
65AV3308	17	TELLICO RESERVOIR	7054	1075 2
65AV3308	18	TELLICO RESERVOIR	7054	1075 2
65AV3308	19	TELLICO RESERVOIR	7054	1075 2
65AV3308	20	TELLICO RESERVOIR	7054	1075 2
65AV3308	21	TELLICO RESERVOIR	7054	1075 2
65AV3308	22	TELLICO RESERVOIR	7054	1075 2
65AV3308	23	TELLICO RESERVOIR	7054	1075 2
65AV3308	24	TELLICO RESERVOIR	7054	1075 2
65AV3308	25	TELLICO RESERVOIR	7054	1075 2
65AV3308	26	TELLICO RESERVOIR	7054	1075 2
65AV3308	27	TELLICO RESERVOIR	7054	1075 2
65AV3308	28	TELLICO RESERVOIR	7054	1075 2
65AV3308	29	TELLICO RESERVOIR	7054	1075 2

PROJECT NAME: TELLICO HYDRO DAM

PROJECT NUMBER: 65

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
65AV3308	30	TELLICO RESERVOIR	7054	1075 2
65AV3308	31	TELLICO RESERVOIR	7054	1075 2
65AV3308	32	TELLICO RESERVOIR	7054	1075 2
65AV3308	33	TELLICO RESERVOIR	7054	1075 2
65AV3308	34	TELLICO RESERVOIR	7054	1075 2
65AV3308	35	TELLICO RESERVOIR	7054	1075 2
65AV3308	36	TELLICO RESERVOIR	7054	1075 2
65AV3308	37	TELLICO RESERVOIR	7054	1075 2
65AV3308	38	TELLICO RESERVOIR	7054	1075 2
65AV3308	39	TELLICO RESERVOIR	7054	1075 2
65AV3308	40	TELLICO RESERVOIR	7054	1075 2
65AV3404	1	TELLICO	705	476 2
65AV3404	2	TELLICO	705	476 2
65AV3404	3	TELLICO	705	476 2
65AV3404	4	TELLICO	705	476 2
65AV3404	5	TELLICO	705	476 2
65AV3404	6	TELLICO	705	476 2
65AV3404	7	TELLICO	705	476 2
65AV3404	8	TELLICO	705	476 2
65AV3404	9	TELLICO	705	476 2
65DKK.		PROJECT 7014 STATION 40+50 CUT TO FILL	705	874