

PROJECT NAME: WILSON
 PROJECT NUMBER: 1

PAGE 0

5047

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
E 25617		WILSON DAM HYDRD PLANT, WILSON DAM, ALA.	705	953
E 25618		WILSON DAM HYDRD PLANT, WILSON DAM, ALA.	705	953
E 25619		WILSON DAM HYDRD PLANT, WILSON DAM, ALA.	705	953
E 25620		WILSON DAM HYDRD PLANT, WILSON DAM, ALA.	705	953
E 25621		WILSON DAM HYDRD PLANT, WILSON DAM, ALA.	705	953
E 25622		WILSON DAM HYDRD PLANT, WILSON DAM, ALA.	705	953
E 25623		WILSON DAM HYDRD PLANT, WILSON DAM, ALA.	705	953
E 25624		WILSON DAM HYDRD PLANT, WILSON DAM, ALA.	705	953
E 25625		WILSON DAM HYDRD PLANT, WILSON DAM, ALA.	705	953
E 25626		WILSON DAM HYDRD PLANT, WILSON DAM, ALA.	705	953
E 25627		WILSON DAM HYDRD PLANT, WILSON DAM, ALA.	705	953
E 25628		WILSON DAM HYDRD PLANT, WILSON DAM, ALA.	705	953
E 25630		WILSON DAM HYDRD PLANT, WILSON DAM, ALA.	705	953
E 25631		WILSON DAM HYDRD PLANT, WILSON DAM, ALA.	705	953
E 25632		WILSON DAM HYDRD PLANT, WILSON DAM, ALA.	705	953
E 25633		WILSON DAM HYDRD PLANT, WILSON DAM, ALA.	705	953
E 25634		WILSON DAM HYDRD PLANT, WILSON DAM, ALA.	705	953
E 25635		WILSON DAM HYDRD PLANT, WILSON DAM, ALA.	705	953
E 25636		WILSON DAM HYDRD PLANT, WILSON DAM, ALA.	705	953
E 25637		WILSON DAM HYDRD PLANT, WILSON DAM, ALA.	705	953
E 25704		WILSON DAM HYDRD PLANT	705	456
E 25705		WILSON DAM HYDRD PLANT	705	456
E 25706		WILSON DAM HYDRD PLANT	705	456
E 25707		WILSON DAM HYDRD PLANT	705	456
E 25708		WILSON DAM HYDRD PLANT	705	456
E 25709		WILSON DAM HYDRD PLANT	705	456
E 25710		WILSON DAM HYDRD PLANT	705	456
E 25711		WILSON DAM HYDRD PLANT	705	456
E 25713		WILSON DAM HYDRD PLANT	705	456
E 25714		WILSON DAM HYDRD PLANT	705	456
E 25715		WILSON DAM HYDRD PLANT	705	456
E 25716		WILSON DAM HYDRD PLANT	705	456
E 25717		WILSON DAM HYDRD PLANT	705	456
E 25718		WILSON DAM HYDRD PLANT	705	456
E 25719		WILSON DAM HYDRD PLANT	705	456
E 25720		WILSON DAM HYDRD PLANT	705	456
E 25721		WILSON DAM HYDRD PLANT	705	456
E 25722		WILSON DAM HYDRD PLANT	705	456
E 25723		WILSON DAM HYDRD PLANT	705	456
E 25724		WILSON DAM HYDRD PLANT	705	456
E 25725		WILSON DAM HYDRD PLANT	705	456
E 25726		WILSON DAM HYDRD PLANT	705	456
E 25727		WILSON DAM HYDRD PLANT	705	456
E 25728		WILSON DAM HYDRD PLANT	705	456
E 25729		WILSON DAM HYDRD PLANT	705	456
E 25730		WILSON DAM HYDRD PLANT	705	456
E 25731		WILSON DAM HYDRD PLANT	705	456
L 63	10	LYLE I. SMITH HOUSE	705	1066
L 63	13	L. V. BROWN HOUSE	705	1066
L 63	14	L.V. BROWN HOUSE	705	1066
AV 82		AIR PHOTO OF NITRATE PLANT WILSON DAM	705	434
AV 83		NITRATE PLANT NEAR WILSON DAM	705	434
AV 85		NITRATE PLANT	705	434

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
257		NASH DAM #3 RIGHT BANK AT CUTOFF WALL	705	1034
258		NASH DAM #3 CENTRAL CONTROL STATION	705	1034
259		NASH DAM #3 - UPSTREAM VIEW	705	1034
260		NASH DAM #3 DREDGING CHANNEL TO LOCK	705	1034
261		CLOSE UP VIEW BLK 14 MN DAM FORMS NOT RMVD PL	705	675 2
262		NASH DAM #3 CUTOFF WALL & STAIRS TO RSRVTN	705	1134
263		NASH DAM #3 CENTRAL CONTROL STATION	705	1134
264		NASH DAM #3 TAINTOR VALVE, TOP SEAL ASSY	705	1134
265		NASH DAM #3 TAINTOR VALVE SIDE SEALS	705	1134
266		NASH DAM #3 TAINTOR VALVE SIDE SEALS	705	1134
267		NASH DAM #3 DETAILED TAINTOR VALVE SIDE SEAL	705	1134
268		NASH DAM #3 TAINTOR V #1 SIDE SEAL LWR POSN	705	1134
269		NASH DAM #3 TAINTOR VALVE #2 IN LOWERED POSN	705	1134
270		NASH DAM #3 TAINTOR VALVE #2 IN RAISED POSN	705	1134
271		NASH DAM #3 TAINTOR VALVE #2 IN RAISED POSN	705	1134
272		NASH DAM #3 LAND LEAF, LWR MITER GATES	705	1134
273		NASH DAM #3 RIVER HALF OF LWR MITER SEAL	705	1134
274		NASH DAM #3 BOTTOM SEAL, LOWER MITER GATES	705	1134
275		NASH DAM #3 RIVER TUNNEL	705	1134
276		NASH DAM #3 LOCK CHAMBER, PERM & TEMP GATES	705	1134
277		NASH DAM #3 LOCK CHAMBER SHOWS LOWER GATES	705	1134
278		NASH DAM #3 UPSTR FACE OF LOWER GATES	705	1134
279		NASH DAM #3 OPER MACHINERY FOR UP TEMP GATES	705	1134
280		NASH DAM #3 ABUT & CUTOFF WALL	705	1234
281		DESCRIPTION UNAVAILABLE	705	121
282		NASH DAM #3 VALVE OPER MACHINERY UPPER GATE	705	1234
283		NASH DAM #3 CONT STAND - OPER PANEL LWR GATE	705	1234
284		NASH DAM #3 CONT STAND PANEL WIRING LWR GATE	705	1234
285		NASH DAM #3 POWERHOUSE OFFICE	705	1234
286		NASH DAM #3 POWERHOUSE INTERIOR VIEW	705	1234
287		NASH DAM #3 POWERHOUSE AIR SIGNAL EQUIPMENT	705	1234
288		NASH DAM #3 POWERHOUSE SWITCHBOARD	705	1234
289		NASH DAM #3 UPSTREAM VIEW OF LOCK	705	1234
290		NASH DAM #3 UPSTREAM VIEW OF LOCK	705	1234
291		NASH DAM #3 UPSTREAM VIEW OF LOCK	705	1234
292		NASH DAM #3 UPSTREAM VIEW OF LOCK	705	1234
293		NASH DAM #3 UPSTREAM VIEW OF LOWER GATES	705	1234
294		NASH DAM #3 UPSTREAM VIEW OF RIVER WALL	705	1234
295		NASH DAM #3 LOCK VIEW FM COFFERDAM #3	705	1234
296		NASH DAM #3 DOWNSTREAM VIEW OF LOCK	705	1234
297		NASH DAM #3 DOWNSTREAM VIEW OF LOCK	705	1234
298		NASH DAM #3 LANDSIDE OF LAND WALL	705	1234
299		NASH DAM #3 COMPLETED LOCK APPROACH - UPSTR	705	1234
301		VW OF COFFER 6 TAKEN FRM S BLUFF, PH ROCK EXC	7053	375
302		VW IN COFFER 6 SHWNG PH EXCVTN & FRM FOR BLCK	7053	375
303		VW OF JACKSON ISLAND SECT LKNG N BLCK 54 AT	7053	375
305		VW OF PROJECT FRM LOCK SITES, GAGE ABOVE COFF	7053	375
306		VW OF UPSTREAM PORTION OF COFFER 1 SHWNG FLD	7053	375
307		VW OF COFFER 6 PH, GAGE ABOVE COFFR READING	7053	375
308		VW OF COFFER 6 PH, FRM S ABUTMENT, GAGE ABOVE	7053	375
309		VW FRM N SIDE SHWNG FRMS IN PLC FR BLCK 5 T	7053	375
310		VW OF PORTION OF COFFER 1 SHWNG OPENING IN BK	7053	375
311		VW LKNG S IN N END DF JACKSON ISLAND SECT SHW	7053	375

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
312		VW OF JACKSON ISLAND SECT LKNG N. BLCK 54	7053	375
314		VW OF COFFER 6 FRM RIVER ARM SHWNG ROCK EXC	7053	375
316		VW FRM JACKSON ISLAND, MIXING PLNT SHWNG PRT	7053	375
317		JACKSON ISLAND MIXING PLANT	7053	375
319		VW OF COFFER 6 TAKEN FRM S SHORE SHWNG CONC	7053	375
320		VW OF PROJECT FRM S BLUFF, CONC IN BLCKS 83	7053	375
323		VW OF JACKSON ISLAND SECT LKNG N, 12 FT PIERS	7053	375
324		VW SHWNG PORTION OF N ABUTMNT & N 3RD OF 6	7053	375
325		COFFER 6 SHWNG BLCKS 89,85,86&87 OF FOREBAY	7053	375
326		VW SHWNG FORMS FR 1ST LIFT OF BLCK 78 U10 PH	7053	375
327		VW OF BLCKS 84-87 COFFER 6, FDN FR DRAFT TUBE	7053	375
328		VW OF DRAFT TUBE EXC COFFER 6, FRMS FR CENTER	7053	375
329		VW SHWNG FRMS OF DRAFT TUBES ERECTED ON L/O	7053	375
330		VW OF DRAFT TUBE FRMS IN PROCESS OF ERECT	7053	375
331		VW OF S BLUFF BEFORE OVERHNG PROTIN HD BEEN	7053	375
332		VW OF S BLUFF AFTR OVERHNG PROTION	7053	375
335		VW OF JACKSON ISLAND SECT LKNG N, 12FT PIERS	7053	375
339		VW OF BLCKS 6-9 FRM UPSTRM SIDE, BLCKS 6,7,8	7053	375
340		VW FRM BLCK 9 LKNG S SHWNG 12FT PIERS WITHIN	7053	375
341		VW FRM N BNK SHWNG BLCK 788 T EL483 CREST	7053	375
342		VW OF JACKSON ISLAND SECT LKNG N. CONC TO AN	7053	375
344		VW OF MN SECT JACKSON ISLAND LKNG S FRM BLCK	7053	375
345		VW OF JACKSON ISLAND SECT LKNG S, 12FT PIERS	7053	375
346		VW OF ENTIRE PROJCT FRM BLUFF, S BANK, PH CFF	7053	375
347		VW OF DRAFT TUBE SECT OF PH STRUC, CENTER CO	7053	375
348		VW OF COFFER 4 SHWNG WTR PASSING THRU, GAGE	7053	375
367		VW OF COFFER 2 FRM JACKSON ISLAND SECTION	7053	375
373		VW OF PH SECT SHWNG FRMS FR CONC IN PLC ON RI	7053	375
378		PENSTOCK FRMS IN PROCSS OF CONST ON L/O PLTFR	7053	375
379		STARTNG SECTS OF PENSTCK FRMS IN PLACE IN PH	7053	375
380		SPEEDRING ON L/O PLTFRM, S SIDE, SCROLL CASE	7053	375
381		VW SHWNG EXT OF DWNSTREAM ARM OF COFFER 6 NOW	7053	375
382		VW SHWNG ROCK EXC IN N END OF DRAFT TUBE, PH	7053	375
383		STARTNG SECTS OF PENSTCK FRMS IN PLACE IN PH	7053	375
384		TOE TRENCH EXCAVATION IN COFFER 2	7053	375
385		VIEW IN COFFER 2 PIERS W/FORMS IN PLACE BKGRN	705	675 2
386		RAILROAD CAR	705	675 2
394		VIEW DRAFT TUBE FORMS FOR U3 BEING ERECTED	705	675 2
395		PENSTOCK FORMS IN PLACE FOR BLKS 83,85,87	705	675 2
396		WORK OF PERMANENT RAILROAD FOR PWR HOUSE	705	675 2
397		VIEW FROM CONSTR BRDG SE CORNER OF CORFER 4 &	705	675 2
412		GEN VIEW PH TAKEN FROM TOP OF BLUFF SOUTH SID	705	675 2
413		GEN VIEW PH TAKEN FROM TOP OF BLUFF SOUTH SID	705	675 2
414		PH SECT DRAFT TUBE U3 REINF RODS AROUND TUBE	705	675 2
415		PH SECT U3 METHOD OF PLACING CONCRETE VIEW IN	705	675 2
416		PH GEN VIEW OF DRAFT TUBE U3 TOP OF DUM CAR	705	675 2
417		PH FORM AROUND BELL & REINF RODS PH DRAFT TUB	705	675 2
418		PH CLOSE UP REINF RODS AROUND PENSTOCK FORMS	705	675 2
419		PH U3 GEN VIEW OF DRAFT TUBE BLK 85 REINF ROD	705	675 2
420		SPLWY SECT VIEW SHOWING WELL DRILLS TEST HLS	705	675 2
421		SPLWY SECT GEN VIEW OF 12° BLKS IN COFFER 2	705	675 2
427		GEN VIEW IN PH COFFER SHOWING WRK ON DRET TUB	705	675 2
430		VIEW TAKEN FROM N. END OF BLK 40 PROGRESS OF	705	675 2

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
472		DESCRIPTION UNAVAILABLE	705	423
498		SPLWY SECT SET DESPLACEMENT TANK PIER 10 SOUT	705	675 2
499		SPLWY SECT SET 3SPLCHNT TANK PIER 10 SOUTH	705	675 2
534		SPLWY SECT RAISE TERRY CRNS ABOVE LOCATION	705	675 2
536		PH SECT PLACING BELL FORM IN UNIT 2	705	675 2
537		SOUTH SIDE CONSTR OF BELL FORM L/O PLTFRM S.	705	675 2
538		PORTION OF FORM FOR PUMP PIT S. AUX	705	675 2
546		S. SIDE RAISING TRACKS UNDER BLUFFS 1ST CRIB	705	675 2
547		PH SECT DRAFT TUBE SECT CONES IN U7-8 COMPLET	705	675 2
548		PH SECT BELL FORM AROUND CONF IN U2	705	675 2
549		PH SECT BELL FORM IN UNIT 2	705	675 2
550		PH SECT BELL FORM IN UNIT 2	705	675 2
554		S. SIDE 1ST STAGE OF CONSTR OF BELL FORM	105	675 2
558		PH SECT BELL FOR U2 BEING PLACED	705	675 2
559		PH SECT DRAFT TUBE SECT FROM TOP OF BLUFF S.	705	675 2
560		S. SIDE CONSTR BELL FORM FOR DRAFT TUBE SECT	705	675 2
561		SPLWY SECT ARCH CENTERS	705	675 2
562		SPLWY SECT ARCH CENTERS	705	675 2
566		PH SECT DRAFT TUBE SECT LOOKING SOUTH	705	675 2
574		DRAFT TUBE SECT LOOK N. CONES COMPLETE EXCEPT	705	675 2
575		DRAFT TUBE SECT LOOK N. CONES COMPLETE EXCEPT	705	675 2
588		DRAFT TUBE SECT OF PH	705	675 2
597		COFFER 5 GEN VIEW OF COFFER 5 S. END JACKSON	705	675 2
598		S. SIDE CONSTR INTAKE FORMS ON L/O PLATFORM	705	675 2
600		S. SIDE #3 MIDDLE TUNNEL STA 0 +60	705	675 2
601		S. SIDE #3 MIDDLE TNL STA 1+57	705	675 2
602		GEN VIEW FROM JACKSON ISLAND OF UP LOCK N. SH	705	675 2
603		GEN VEW OF DAM FROM SOUTH SIDE	705	675 2
615		DRAFT TUBE SECT FORM WRK U7-15 INCLUSIVE	705	675 2
616		PH SECT U7-15 INCLUSIVE	705	675 2
617		PH SECT SUPERSTRUCT FORM WRK FOR PIERS & 20"	705	675 2
618		PH SECT FROM DOWNSTREAM SIDE	705	675 2
619		UPSTREAM SIDE OF SPLWY ERECTION OF 8' BRDG PI	705	675 2
620		DRAFT TUBE SECT FORM WRK FOR U8	705	675 2
621		COFFER #5 PORTION OF APRON BLOCK 59	705	675 2
713		DRAFT TUBE FOR UNIT 1	705	1123
881		SPILLWAY SEC JACKSON ISL, EREC OF ARCH FORMS	705	324
931		DESCRIPTION UNAVAILABLE	705	524
957		SPILLWAY SECTION - GENERAL VIEW OF DAM	705	524
1042		SPILWAY SECT - PIERS IN COFFER #1 SHOW RECESS	705	724
1089		DESCRIPTION UNAVAILABLE	705	824
1090		DESCRIPTION UNAVAILABLE	705	824
1104		DESCRIPTION UNAVAILABLE	705	924
1162		DESCRIPTION UNAVAILABLE	705	1124
1227		SPILLWAY SECTION REGULAR GATE IN PLACE	705	125
1260		PH SECTION FOR GENERATORS #1-4	705	325
1295		SPILLWAY - OPER MACH FOR REGULATING GATES	705	525
1342		PH SECTION - CLOSING DRAFT TUBES UNIT 5-8	705	625
1349		PH SECTION - SWITCH-HOUSE, WESTSIDE	705	625
1362		DESCRIPTION UNAVAILABLE	705	725
1387		P-H SECTION - DDWNSTREAM SIDE OF PWRHSE & DAM	705	725
1564		POWERHOUSE	705	226
1638		SPILLWAY, EROSIDN AT 200 FT APRON EXTENSION	705	726

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1645		SPILLWAY, EROSION AT 200 FT APRON EXTENSION	705	726
1666		RETAINING WALL AT 100 FT APRON	705	826
1719		VM FM SOUTH BLUFF - 51 GATES OPEN	705	1226
1775		POWERHOUSE INTERIOR	705	427
88844A		BLDG SHELF IN AUX ROOM	705	671
88844B		METHOD OF LIFTING AUTOCALL EQUIPMENT	705	671
88844C		METHOD OF LIFTING AUTOCALL EQUIPMENT	705	671
88844D		SEAL DOOR TO VISITORS ROOM TO PREVENT SEEPAG	705	671
88844E		POSTER ON 8TH FLOOR	705	671
88844F		STEPS & PLATFORM	705	671
88844G		STEPS & PLATFORM	705	671
88844H		INSTALL HANDRAILS ON SM BUMPER	705	671
88844I		REPLACE MATEL COVER OVER MERCURY SWITCHES	705	671
88844J		CRANE	705	671
88845A		WALKWAY FROM 4TH FLOOR OF N. ELEVATOR TOWER	705	671
88845B		WALKWAY FROM 4TH FLOOR SAFETY HAZ OF CLIMBIN	705	671
88845C		INCREASE HEIGHT OF LADDER	705	671
88845D		INSTALL SMALLER PLATFORM LADDER IN PUMP	705	671
88845E		INSTALL SM PLATFORM LADDER IN PUMP PIT 1	705	671
88845F		REMOVE TIMBERS FROM PH CRANES	705	671
88845G		REMOVED TIMBERS FROM PH CRANES	705	671
88845H		UNITS 1-18	705	671
88845I		WILSON HYDRO PLANT PH UNITS 1-18	705	671
E 2S163		WILSON DAM STEAM PLANT, WILSON DAM, ALA.	705	945
E 2S164		WILSON DAM STEAM PLANT, WILSON DAM, ALA.	705	945
E 2S165		WILSON DAM STEAM PLANT, WILSON DAM, ALA.	705	945
E 2S166		WILSON DAM STEAM PLANT, WILSON DAM, ALA.	705	945
E 2S167		WILSON DAM STEAM PLANT, WILSON DAM, ALA.	705	945
E 2S168		WILSON DAM STEAM PLANT, WILSON DAM, ALA.	705	945
E 2S169		WILSON DAM STEAM PLANT, WILSON DAM, ALA.	705	945
E 2S170		WILSON DAM STEAM PLANT, WILSON DAM, ALA.	705	945
E 2S171		WILSON DAM STEAM PLANT, WILSON DAM, ALA.	705	945
E 2S172		WILSON WHEELER TELEPHONE LINE, WILSON DAM	705	945
E 2S173		WILSON WHEELER TELEPHONE LINE, WILSON DAM	705	945
E 2S174		WILSON DAM HYDRO PLANT, WILSON DAM, ALA.	705	945
E 2S175		WILSON DAM HYDRO PLANT, WILSON DAM, ALA.	705	945
E 2S176		WILSON DAM HYDRO PLANT, WILSON DAM, ALA.	705	945
E 2S251		WILSON DAM HYDRO PLANT, WILSON DAM, ALA.	705	350
E 2S252		WILSON DAM HYDRO PLANT, WILSON DAM, ALA.	705	350
E 2S261		WILSON HYDRO PLANT, WILSON DAM, ALA.	705	350
E 2S262		WILSON CONSDTRUCTION SUBSTATION	705	350
E 2S263		WILSON CONSDTRUCTION SUBSTATION	705	350
E 2S264		WILSON HYDRO PLANT, WILSON DAM, ALA.	705	350
E 2S265		WILSON HYDRO PLANT, WILSON DAM, ALA.	705	350
E 2S266		WILSON HYDRO PLANT, WILSON DAM, ALA.	705	350
E 2S267		WILSON HYDRO PLANT, WILSON DAM, ALA.	705	350
E 2S268		WILSON HYDRO PLANT, WILSON DAM, ALA.	705	350
E 2S269		WILSON HYDRO PLANT, WILSON DAM, ALA.	705	350
E 2S270		WILSON HYDRO PLANT, WILSON DAM, ALA.	705	350
E 2S453		POWER SYSTEM SERVICE SHOP SUBSTATION	705	352
E 2S454		POWER SYSTEM SERVICE SHOP SUBSTATION	705	352
E 2S455		WILSON-REYNOLDS 154KV LINES, WILSON DAM, ALA	705	352
E 2S456		WILSON-REYNOLDS 154KV LINES, WILSON DAM, ALA	705	352

PROJECT NAME: WILSON
 PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
E 2S617		WILSON DAM HYDRD PLANT, WILSON DAM, ALA.	705	953
E 2S618		WILSON DAM HYDRD PLANT, WILSON DAM, ALA.	705	953
E 2S619		WILSON DAM HYDRD PLANT, WILSON DAM, ALA.	705	953
E 2S620		WILSON DAM HYDRD PLANT, WILSON DAM, ALA.	705	953
E 2S621		WILSON DAM HYDRD PLANT, WILSON DAM, ALA.	705	953
E 2S622		WILSON DAM HYDRD PLANT, WILSON DAM, ALA.	705	953
E 2S623		WILSON DAM HYDRD PLANT, WILSON DAM, ALA.	705	953
E 2S624		WILSON DAM HYDRD PLANT, WILSON DAM, ALA.	705	953
E 2S625		WILSON DAM HYDRD PLANT, WILSON DAM, ALA.	705	953
E 2S626		WILSON DAM HYDRD PLANT, WILSON DAM, ALA.	705	953
E 2S627		WILSON DAM HYDRD PLANT, WILSON DAM, ALA.	705	953
E 2S628		WILSON DAM HYDRD PLANT, WILSON DAM, ALA.	705	953
E 2S630		WILSON DAM HYDRD PLANT, WILSON DAM, ALA.	705	953
E 2S631		WILSON DAM HYDRD PLANT, WILSON DAM, ALA.	705	953
E 2S632		WILSON DAM HYDRD PLANT, WILSON DAM, ALA.	705	953
E 2S633		WILSON DAM HYDRD PLANT, WILSON DAM, ALA.	705	953
E 2S634		WILSON DAM HYDRD PLANT, WILSON DAM, ALA.	705	953
E 2S635		WILSON DAM HYDRD PLANT, WILSON DAM, ALA.	705	953
E 2S636		WILSON DAM HYDRD PLANT, WILSON DAM, ALA.	705	953
E 2S637		WILSON DAM HYDRD PLANT, WILSON DAM, ALA.	705	953
E 2S704		WILSON DAM HYDRD PLANT	705	456
E 2S705		WILSON DAM HYDRD PLANT	705	456
E 2S706		WILSON DAM HYDRD PLANT	705	456
E 2S707		WILSON DAM HYDRD PLANT	705	456
E 2S708		WILSON DAM HYDRD PLANT	705	456
E 2S709		WILSON DAM HYDRD PLANT	705	456
E 2S710		WILSON DAM HYDRD PLANT	705	456
E 2S711		WILSON DAM HYDRD PLANT	705	456
E 2S713		WILSON DAM HYDRD PLANT	705	456
E 2S714		WILSON DAM HYDRD PLANT	705	456
E 2S715		WILSON DAM HYDRD PLANT	705	456
E 2S716		WILSON DAM HYDRD PLANT	705	456
E 2S717		WILSON DAM HYDRD PLANT	705	456
E 2S718		WILSON DAM HYDRD PLANT	705	456
E 2S719		WILSON DAM HYDRD PLANT	705	456
E 2S720		WILSON DAM HYDRD PLANT	705	456
E 2S721		WILSON DAM HYDRD PLANT	705	456
E 2S722		WILSON DAM HYDRD PLANT	705	456
E 2S723		WILSON DAM HYDRD PLANT	705	456
E 2S724		WILSON DAM HYDRD PLANT	705	456
E 2S725		WILSON DAM HYDRD PLANT	705	456
E 2S726		WILSON DAM HYDRD PLANT	705	456
E 2S727		WILSON DAM HYDRD PLANT	705	456
E 2S728		WILSON DAM HYDRD PLANT	705	456
E 2S729		WILSON DAM HYDRD PLANT	705	456
E 2S730		WILSON DAM HYDRD PLANT	705	456
E 2S731		WILSON DAM HYDRD PLANT	705	456
L 63	10	LYLE I. SMITH HOUSE	705	1064
L 63	13	L. V. BROWN HOUSE	705	1064
L 63	14	L.V. BROWN HOUSE	705	1064
AV 82		AIR PHOTO OF NITRATE PLANT WILSON DAM	705	434
AV 83		NITRATE PLANT NEAR WILSON DAM	705	434
AV 85		NITRATE PLANT	705	434

PROJECT NAME: WILSON
PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV 86		NITRATE PLANT	705	434
AV 87		WILSON DAM	705	434
AV 88		WILSON DAM	705	434
AV 91		LONG SHOT OF WILSON DAM W/NITRATE PLANT	705	434
AV 92		NITRATE PLANT & WILSON DAM	705	434
AV 175		AIR VIEW OF WILSON DAM	705	335
AV 184		AIR PHOTO OF WILSON DAM	705	335
AV 211		NITRATE PLANT W/WILSON DAM	705	535
AV 212		NITRATE PLANT W/WILSON DAM	705	535
AV 213		NITRATE PLANT W/WILSON DAM	705	535
AV 215		WILSON DAM	705	535
AV 216		WILSON DAM W/PH	705	535
AV 217		CLOSE UP OF WILSON DAM	705	535
AV1210	1	WILSON	705	673
AV1501		WAREHOUSE A	705	948
AV1502		WAREHOUSE A WILSON DAM	705	948
AV1503		WAREHOUSE A	705	948
AV1504		WAREHOUSE A	705	948
AV1505		WAREHOUSE A WILSON DAM	705	948
AV1506		WAREHOUSE A WILSON DAM ALA.	705	948
AV1507		WAREHOUSE A	705	948
AV1508		SWITCHYARD	705	948
AV1530		AIRPORT HANGARS	705	948
AV1556	1	O'NEALS BOAT HARBOR & FLOR CANAL	705	649
AV1556	2	O'NEAL HWY BRIDGE & BOAT HARBOR	705	649
AV1556	3	LOCK & DAM 1 FLORENCE CANAL & BRIDGES	705	649
AV1556	4	O'NEAL BOAT HARBOR & FLORENCE CANAL	705	649
AV1556	5	O'NEAL HWY & SOUTHERN RAILWAY BRIDGES	705	649
AV1556	6	O'NEAL HWY & SOUTHERN RAILWAY BRIDGES	705	649
AV1556	7	O'NEAL HWY & SOUTHERN RAILWAY BRIDGES	705	649
AV1556	8	FLORENCE CANAL AT WILSON DAM	705	649
AV1556	9	FLORENCE CANAL AT WILSON DAM	705	649
AV1556	10	FLORENCE CANAL AT WILSON DAM	705	649
AV1556	11	FLORENCE CANAL AT WILSON DAM	705	649
AV1556	12	FLORENCE CANAL AT WILSON DAM	705	649
AV1585	1	WILSON DAM	705	649
AV1585	2	WILSON DAM	705	649
AV1585	3	WILSON DAM	705	649
AV1585	5	WILSON DAM	705	649
AV1643	1	NITRATE PLANT & WILSON DAM	705	552
AV1643	4	NITRATE PLANT WILSON DAM ALA.	705	552
AV1643	5	CHEMICAL DECATUR ALA.	705	552
AV1643	6	CHEMICAL DECATUR ALA.	705	552
AV1643	8	NITRATE PLANT & WILSON DAM	705	552
AV1643	9	WILSON DAM	705	552
AV1643	10	WILSON DAM	705	552
AV1643	11	WILSON DAM	705	552
AV1644	1	WILSON SHORELINE UPSTREAM	705	552
AV1644	2	WILSON SHORELINE UPSTREAM	705	552
AV1644	3	WILSON SHORELINE UPSTREAM	705	552
AV1644	4	WILSON SHORELINE UPSTREAM	705	552
AV1644	5	WILSON SHORELINE UPSTREAM	705	552
AV1644	6	WILSON SHORELINE UPSTREAM	705	552

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV1664	7	WILSON SHORELINE UPSTREAM	705	552
AV1675	1	MONOSANTA CHEMICAL CO.	705	653
AV1675	2	MONOSANTA CHEMICAL CO.	705	653
AV1675	3	MONOSANTA CHEMICAL CO.	705	653
AV1675	4	MONOSANTA CHEMICAL CO.	705	653
AV1675	5	MONOSANTA CHEMICAL CO.	705	653
AV1677	7	FLEET HOLLOW AREA WILSON DAM	705	653
AV1677	8	FLEET HOLLOW AREA AT WILSON DAM	705	653
AV1678	4	CHEMICAL PLANT WILSON DAM	705	653
AV1678	5	CHEMICAL PLANT WILSON DAM	705	653
AV1680	1	WILSON DAM AREA	705	653
AV1680	2	WILSON DAM AREA	705	653
AV1680	3	WILSON DAM AREA	705	653
AV1680	4	WILSON DAM AREA	705	653
AV1680	5	WILSON DAM AREA	705	653
AV1680	6	WILSON DAM AREA	705	653
AV1680	7	WILSON DAM AREA	705	653
AV1680	8	WILSON DAM AREA	705	653
AV1680	9	WILSON DAM AREA	705	653
AV1680	10	WILSON DAM AREA	705	653
AV1682	1	FLORENCE CANAL WILSON DAM	705	154
AV1682	2	FLORENCE CANAL WILSON DAM	705	154
AV1682	3	FLORENCE CANAL WILSON DAM	705	154
AV1682	4	FLORENCE CANAL WILSON DAM	705	154
AV1682	5	RAILWAY & HWY BRIDGE	705	154
AV1682	6	LOCK 1 UNDERWATER FLORENCE CANAL WILSON DAM	705	154
AV1682	7	LOCK 1 UNDERWATER FLORENCE CANAL WILSON DAM	705	154
AV1682	8	HARBOR BELOW FLOR CANAL WILSON DAM	705	154
AV1682	9	FLORENCE CANAL WILSON DAM	705	154
AV1682	10	FLORENCE CANAL WILSON DAM	705	154
AV1682	11	BARGES BELOW FLORENCE CANAL WILSON DAM	705	154
AV1682	12	NASHVILLE COAL CO. BARGE	705	154
AV1682	13	BARGES BELOW FLORENCE CANAL	705	154
AV1682	14	OTI BARGE BELOW FLORENCE CANAL WILSON DAM	705	154
AV1682	15	BELOW FLORENCE CANAL WILSON DAM	705	154
AV1682	16	BELOW FLORENCE CANAL WILSON DAM	705	154
AV1682	17	BARGES ON RIVER	705	154
AV1682	18	BARGES BELOW FLORENCE CANAL WILSON DAM	705	154
AV1750	4	AUTO. BARGE AT WILSON LOWER LOCK	705	655
AV1750	5	AUTO. BARGE AT WILSON LOWER LOCK	705	655
AV1750	6	AUTO. BARGE AT WILSON LOWER LOCK	705	655
AV1750	7	AUTO. BARGE AT WILSON LOWER LOCK	705	655
AV1750	8	AUTO. BARGE AT WILSON LOWER LOCK	705	655
AV1750	9	GRAIN TERMINAL WILSON LOWER LOCK	705	655
AV1750	10	GRAIN TERMINAL WILSON LOWER LOCK	705	655
AV1751	1	FLEET HOLLOW WILSON DAM	705	655
AV1751	2	FLEET HOLLOW WILSON DAM	705	655
AV1751	3	FLEET HOLLOW WILSON DAM	705	655
AV1751	4	FLEET HOLLOW WILSON DAM	705	655
AV1767	2	WILSON LOCKS AND DAM	705	656
AV1767	6	WILSON LOCKS & DAM	705	656
AV1767	8	WILSON LOCKS & DAM	705	656
AV1767	9	WILSON LOCK & DAM	705	656

PROJECT NAME: WILSON
PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV1767	10	WILSON LOCKS & DAM	705	656
AV1767	11	WILSON LOCKS & DAM	705	656
AV1767	12	WILSON LOCKS & DAM	705	656
AV1767	13	WILSON LOCKS & DAM	705	656
AV1767	15	WILSON LOCKS & DAM	705	656
AV1767	16	WILSON LOCKS & DAM	705	656
AV1767	17	WILSON LOCKS & DAM	705	656
AV1767	18	WILSON LOCKS & DAM	705	656
AV1767	19	WILSON LOCKS & DAM	705	656
AV1786	1	FORD-REYNOLDS	705	657
AV1786	2	FORD-REYNOLDS	705	657
AV1786	3	FORD-REYNOLDS	705	657
AV1786	4	FORD-REYNOLDS	705	657
AV1786	5	FORD-REYNOLDS	705	657
AV1786	6	FORD-REYNOLDS	705	657
AV1786	7	FORD-REYNOLDS	705	657
AV1786	8	FORD-REYNOLDS	705	657
AV1786	9	DIAMOND ALKALI	705	657
AV1786	10	DIAMOND ALKALI	705	657
AV1786	11	DIAMOND ALKALI	705	657
AV1786	12	DIAMOND ALKALI	705	657
AV1787	1	WILSON CANAL	705	657
AV1787	2	WILSON CANAL	705	657
AV1787	3	WILSON CANAL	705	657
AV1787	4	WILSON CANAL	705	657
AV1787	5	WILSON CANAL	705	657
AV1787	6	WILSON CANAL	705	657
AV1787	7	WILSON CANAL	705	657
AV1787	8	WILSON CANAL	705	657
AV1787	9	WILSON CANAL	705	657
AV1787	10	WILSON CANAL	705	657
AV1787	11	WILSON CANAL	705	657
AV1787	12	WILSON CANAL	705	657
AV1787	13	WILSON CANAL	705	657
AV1787	14	WILSON CANAL	705	657
AV1787	15	WILSON CANAL	705	657
AV1787	16	WILSON CANAL	705	657
AV1788	1	WILSON LOCK	705	657
AV1788	2	WILSON LOCK	705	657
AV1788	3	WILSON LOCK	705	657
AV1788	5	WILSON LOCK	705	657
AV1788	6	WILSON LOCK	705	657
AV1788	7	WILSON LOCK	705	657
AV1788	8	WILSON LOCK	705	657
AV1826	2	WILSON LOCK	705	358
AV1826	6	RELOCATED & EXIST FLORENCE CANAL	705	358
AV1827	1	ALA STATE DOCKS & WILSON LOCK NO. 1.	705	358
AV1827	2	ALA STATE DOCKS & WILSON LOCK NO. 1.	705	358
AV1827	3	ALA STATE DOCKS & WILSON LOCK NO. 1.	705	358
AV1827	4	ALA STATE DOCKS & WILSON LOCK 1 AREA.	705	358
AV1827	5	FLORENCE CANAL EXCAVATION.	705	358
AV1828	1	FLORENCE CANAL EXCAVATION.	705	358
AV1828	2	FLORENCE CANAL EXCAVATION.	705	358

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV1828	3	RELOCATED & EXIST FLORENCE CANAL	705	358
AV1828	5	RELOCATED & EXIST FLORENCE CANAL	705	358
AV1828	9	RELOCATED FLORENCE CANAL	705	358
AV1830	1	WILSON DOCK & DIAMOND ALKALI DOCK.	705	358
AV1830	3	WILSON DOCK & DIAMOND ALKALI DOCK.	705	358
AV1830	4	WILSON DOCK & DIAMOND ALKALI DOCK.	705	358
AV1830	5	WILSON DOCK & DIAMOND ALKALI DOCK.	705	358
AV1831	1	FORD & REYNOLDS PLANTS.	705	358
AV1831	2	FORD & REYNOLDS PLANTS.	705	358
AV1831	3	FORD & REYNOLDS PLANTS.	705	358
AV1831	4	FORD & REYNOLDS PLANTS.	705	358
AV1831	5	FORD & REYNOLDS PLANTS.	705	358
AV1831	6	FORD & REYNOLDS PLANTS.	705	358
AV1831	7	FORD & REYNOLDS PLANTS.	705	358
AV1831	8	DIAMOND ALKALI PLANT.	705	358
AV1831	9	DIAMOND ALKALI PLANT.	705	358
AV1831	10	DIAMOND ALKALI PLANT.	705	358
AV1831	11	ELECTROMETALLURGICAL HARBOR	705	358
AV1831	12	ELECTROMETALLURGICAL HARBOR	705	358
AV1837	1	WILSON CANAL & LOCK	705	358
AV1837	2	WILSON CANAL & LOCK	705	358
AV1837	3	WILSON CANAL & LOCK	705	358
AV1837	4	WILSON CANAL & LOCK	705	358
AV1837	5	WILSON CANAL & LOCK	705	358
AV1837	6	WILSON CANAL & LOCK	705	358
AV1837	7	WILSON CANAL & LOCK	705	358
AV1837	8	WILSON CANAL & LOCK	705	358
AV1837	9	WILSON CANAL & LOCK	705	358
AV1837	10	WILSON CANAL & LOCK	705	358
AV1837	11	WILSON CANAL & LOCK	705	358
AV1837	12	WILSON CANAL & LOCK	705	358
AV1837	15	WILSON CANAL & LOCK	705	358
AV1837	16	WILSON CANAL & LOCK	705	358
AV1837	17	WILSON LOCK	705	358
AV1837	18	WILSON LOCK	705	358
AV1837	20	WILSON LOCK	705	358
AV1837	21	WILSON LOCK	705	358
AV1837	22	WILSON LOCK	705	358
AV1837	23	WILSON LOCK	705	358
AV1837	24	WILSON LOCK	705	358
AV1871	1	NEW FLORENCE CANAL	705	858
AV1871	2	UPPER END OF NEW FLORENCE CANAL	705	858
AV1871	3	UPPER END OF NEW FLORENCE CANAL	705	858
AV1871	5	UPPER END OF NEW FLORENCE CANAL	705	858
AV1871	7	UPPER END OF NEW FLORENCE CANAL	705	858
AV1871	8	UPPER END OF NEW FLORENCE CANAL	705	858
AV1871	9	UPPER END OF NEW FLORENCE CANAL	705	858
AV1872	1	NEW WILSON LOCK	705	858
AV1872	2	NEW FLORENCE CANAL	705	858
AV1872	3	INTERSECTION OF NEW FLORENCE CANAL	705	858
AV1872	4	INTERSECTION OF NEW FLORENCE CANAL	705	858
AV1872	5	INTERSECTION OF NEW FLORENCE CANAL	705	858
AV1872	6	INTERSECTION OF NEW FLORENCE CANAL	705	858

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV1872	7	NEW FLORENCE CANAL	705	858
AV1873	1	DOWNSTREAM APPROACH TO NEW FLORENCE CANAL	705	858
AV1873	2	DOWNSTREAM APPROACH TO NEW FLORENCE CANAL	705	858
AV1873	3	DOWNSTREAM APPROACH TO NEW FLORENCE CANAL	705	858
AV1873	4	DOWNSTREAM ENTRANCE TO FLORENCE CANAL	705	858
AV1873	5	OLD AND NEW WILSON LOCKS	705	858
AV1873	6	OLD AND NEW WILSON LOCKS	705	858
AV1885	1	RECREATION PARK DIAMOND ALKALI PLANT	705	658
AV1885	2	RECREATION PARK DIAMOND ALKALI PLANT	705	658
AV1885	3	RECREATION PARK DIAMOND ALKALI PLANT	705	658
AV1885	4	RECREATION PARK DIAMOND ALKALI PLANT	705	658
AV1885	5	RECREATION PARK DIAMOND ALKALI PLANT	705	658
AV1885	6	TVA POLE YARD AT POWER SERVICE	705	658
AV1885	7	TVA POLE YARD AT POWER SERVICE	705	658
AV1886	2	FLORENCE CANAL AND WILSON LOCK	705	658
AV1886	5	FLORENCE CANAL AND WILSON LOCK	705	658
AV1886	6	FLORENCE CANAL AND WILSON LOCK	705	658
AV1886	7	FLORENCE CANAL AND WILSON LOCK	705	658
AV1886	8	FLORENCE CANAL AND WILSON LOCK	705	658
AV1886	9	FLORENCE CANAL AND WILSON LOCK	705	658
AV1886	10	FLORENCE CANAL AND WILSON LOCK	705	658
AV1886	11	FLORENCE CANAL AND WILSON LOCK	705	658
AV1886	12	FLORENCE CANAL AND WILSON LOCK	705	658
AV1886	13	FLORENCE CANAL AND WILSON LOCK	705	658
AV1886	14	FLORENCE CANAL AND WILSON LOCK	705	158
AV1886	15	FLORENCE CANAL AND WILSON LOCK	705	158
AV1908	4	NEW HIGH LEVEL BRIDGE	705	359
AV1908	5	NEW HIGH LEVEL BRIDGE	705	359
AV1908	6	BARGE LOAD OF NEW AUTO	705	359
AV1908	7	BARGE LOAD OF NEW AUTO	705	359
AV1909	1	WILSON MAIN LOCKS	705	359
AV1909	2	WILSON MAIN LOCKS	705	359
AV1909	3	WILSON MAIN LOCKS	705	359
AV1909	4	WILSON MAIN LOCKS	705	359
AV1909	8	WILSON MAIN LOCKS	705	359
AV1910		LOCKS FROM DOWNSTREAM	705	459
AV1920	1	WILSON DAM AND LOCK AREA	705	659
AV1920	2	WILSON DAM AND LOCK AREA	705	659
AV1920	3	WILSON DAM AND LOCK AREA	705	659
AV1920	4	WILSON DAM AND LOCK AREA	705	659
AV1920	5	WILSON DAM AND LOCK AREA	705	659
AV1920	6	WILSON DAM AND LOCK AREA	705	659
AV1920	7	WILSON DAM AND LOCK AREA	705	659
AV1920	8	WILSON DAM AND LOCK AREA	705	659
AV1920	9	WILSON DAM AND LOCK AREA	705	659
AV1920	10	WILSON DAM AND LOCK AREA	705	659
AV1920	11	WILSON DAM AND LOCK AREA	705	659
AV1920	13	WILSON DAM AND LOCK AREA	705	659
AV1920	14	WILSON DAM AND LOCK AREA	705	659
AV1920	15	WILSON DAM AND LOCK AREA	705	659
AV1920	16	WILSON DAM AND LOCK AREA	705	659
AV1926	2	KILLEN ALA	705	659
AV1926	3	KILLEN ALA	705	659

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV1926	4	KILLEN ALA	705	659
AV1954	1	OLD AND NEW WILSON LOCK	705	659
AV1954	2	NEW WILSON LOCK	705	659
AV1954	3	NEW HIGHWAY BRIDGE OVER DAM	705	659
AV1954	4	OLD FLORENCE CANAL NORTH	705	859
AV1954	5	WILSON UNITS 19-21	705	859
AV1954	6	WILSON UNITS 19-21	705	859
AV1962	1	MUSCLE SHOALS FOREST NURSERY AREA	705	260
AV1962	2	MUSCLE SHOALS FOREST NURSERY AREA	705	260
AV1962	3	MUSCLE SHOALS FOREST NURSERY AREA	705	260
AV1964	1	AERIAL VIEW OF FLORENCE BRIDGE CANAL DAM	705	260
AV1964	2	AERIAL VIEW OF FLORENCE BRIDGE CANAL DAM	705	260
AV1964	3	AERIAL VIEW OF FLORENCE BRIDGE CANAL DAM	705	260
AV1969	1	CONSTRUCTION AREA UNITS 19-21	705	260
AV1969	2	CONSTRUCTION AREA UNITS 19-21	705	260
AV1969	3	CONSTRUCTION AREA UNITS 19-21	705	260
AV1969	4	CONSTRUCTION AREA UNITS 19-21	705	260
AV1969	5	CONSTRUCTION AREA UNITS 19-21	705	260
AV1969	6	CONSTRUCTION AREA UNITS 19-21	705	260
AV1969	7	CONSTRUCTION AREA UNITS 19-21	705	260
AV1970	1	MV WITH TOW AT FORENCE BRIDGE	705	460
AV1970	2	MV WITH TOW AT FORENCE BRIDGE	705	460
AV1970	3	MV WITH TOW AT FORENCE BRIDGE	705	460
AV1971	1	MV WITH TOW AT FORENCE BRIDGE	705	460
AV1971	2	MV WITH TOW AT FORENCE BRIDGE	705	460
AV1971	3	MV WITH TOW AT FORENCE BRIDGE	705	460
AV1971	4	MV WITH TOW AT FORENCE BRIDGE	705	460
AV1971	5	MV WITH TOW AT FORENCE BRIDGE	705	460
AV1971	6	MV WITH TOW AT FORENCE BRIDGE	705	460
AV1971	7	MV WITH TOW AT FORENCE BRIDGE	705	460
AV1971	8	MV WITH TOW AT FORENCE BRIDGE	705	460
AV1971	9	MV WITH TOW AT FORENCE BRIDGE	705	460
AV1971	10	MV WITH TOW AT FORENCE BRIDGE	705	460
AV1972	3	ONEAL HARBOR FLORENCE ALA	705	460
AV1972	4	OLD CHANNEL	705	460
AV1972	5	OLD CHANNEL	705	460
AV1977	1	MAIN AND AUXIL LOCKS	705	460
AV1977	2	MAIN AND AUXIL LOCKS	705	460
AV1977	3	MAIN AND AUXIL LOCKS	705	460
AV1977	4	MAIN AND AUXIL LOCKS	705	460
AV1977	5	MAIN AND AUXIL LOCKS	705	460
AV1978	1	SPILLWAY SECTION UNITS 19-21	705	460
AV1978	2	SPILLWAY SECTION UNITS 19-21	705	460
AV1978	3	SPILLWAY SECTION UNITS 19-21	705	460
AV1978	4	SPILLWAY SECTION UNITS 19-21	705	460
AV1992	1	WILSON DAM	705	660
AV1992	2	WILSON DAM	705	660
AV1992	3	WILSON DAM	705	660
AV1992	4	WILSON DAM	705	660
AV1992	5	WILSON DAM	705	660
AV1992	6	WILSON DAM	705	660
AV1992	9	WILSON DAM	705	660
AV1992	10	WILSON DAM	705	660

PROJECT NAME: WILSON
PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV1992	11	WILSON DAM	705	660
AV1992	12	WILSON DAM	705	660
AV1992	13	WILSON DAM	705	660
AV1992	14	WILSON DAM	705	660
AV1992	15	WILSON DAM	705	660
AV1992	16	WILSON DAM	705	660
AV1992	17	WILSON DAM	705	660
AV1992	18	WILSON DAM	705	660
AV2067	6	NORRIS DAM	705	860
AV2067	7	NORRIS DAM	705	860
AV2097	2	MAIN AND AUXIL LOCKS	705	661
AV2097	4	MAIN AND AUXIL LOCKS	705	661
AV2097	5	MAIN AND AUXIL LOCKS	705	661
AV2097	6	GENERAL VIEW OF POWERHOUSE DAM MAIN LOCK	705	661
AV2098	1	TURBINE AND GENERATOR ERECTION	705	661
AV2098	2	TURBINE AND GENERATOR ERECTION	705	661
AV2098	3	TURBINE AND GENERATOR ERECTION	705	661
AV2098	4	ADM BUILDING FIRST QUARTERS	705	661
AV2100	1	WILSON LOCK	705	961
AV2100	2	WILSON LOCK	705	961
AV2100	3	WILSON LOCK	705	961
AV2100	4	WILSON LOCK	705	961
AV2100	5	WILSON LOCK	705	961
AV2100	6	WILSON LOCK	705	961
AV2100	7	WILSON POWERHOUSE ADDITION	705	961
AV2100	8	WILSON POWERHOUSE ADDITION	705	961
AV2100	9	WILSON POWERHOUSE ADDITION	705	961
AV2107	1	XPERIMENTAL ISAS COOLED REACTOR	705	961
AV2107	2	XPERIMENTAL ISAS COOLED REACTOR	705	961
AV2107	3	XPERIMENTAL ISAS COOLED REACTOR	705	961
AV2107	4	XPERIMENTAL ISAS COOLED REACTOR	705	961
AV2127	7	WILSON UNITS 19-21	705	961
AV2127	8	SOUTHERN RAILWAY BRIDGE ALTERATIONS LOOKING E	705	961
AV2127	9	SOUTHERN RAILWAY BRIDGE ALTERATIONS LOOKING E	705	961
AV2127	10	SOUTHERN RAILWAY BRIDGE ALTERATIONS LOOKING E	705	961
AV2127	11	L&N RAILROAD COAL HANDLING FACILITIES	705	961
AV2127	12	L&N RAILROAD COAL HANDLING FACILITIES	705	961
AV2127	13	L&N RAILROAD COAL HANDLING FACILITIES	705	961
AV2139		L AND N RAILROAD TERMINAL	705	661
AV2140	1	PAT IND AREA FROM MILE 263-271	705	661
AV2140	2	PAT IND AREA FROM MILE 263-271	705	661
AV2140	3	PAT IND AREA FROM MILE 263-271	705	661
AV2140	4	PAT IND AREA FROM MILE 263-271	705	661
AV2140	5	PAT IND AREA FROM MILE 263-271	705	661
AV2140	6	PAT IND AREA	705	661
AV2140	7	PAT IND AREA	705	661
AV2140	8	PAT IND AREA	705	661
AV2159	1	POWER SERVICE BUILDING AND YARDS	705	1161
AV2159	2	POWER SERVICE BUILDING AND GROUNDS	705	1161
AV2159	3	POWER SERVICE BUILDING & STORAGE AREAS	705	1161
AV2159	4	POWER SERVICE BUILDING & STORAGE AREAS	705	1161
AV2159	5	PWR SER BLDG & AREA FROM FRONT OF BUILDING	705	1161
AV2159	6	POWER SERVICE BUILDING & STORAGE YARDS	705	1161

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV2159	7	POWER SERVICE BUILDING & STORAGE YARDS	705	1161
AV2160	1	POWER STORES STORAGE YARD	705	1161
AV2160	2	POWER STORES STORAGE YARD	705	1161
AV2160	3	POWER STORES SECTION SERVICE BLDG	705	1161
AV2160	4	POLE STORAGE AREA POWER STORES	705	1161
AV2160	5	DIAMOND ALKALI PLANT	705	1161
AV2161	1	WILSON UNITS 19-21	705	1161
AV2161	2	WILSON UNITS 19-21	705	1161
AV2161	3	WILSON UNITS 19-21	705	1161
AV2161	4	WILSON UNITS 19-21	705	1161
AV2177	1	WILSON UNITS COFFERDAM REMOVAL	705	462
AV2177	2	WILSON UNITS COFFERDAM REMOVAL	705	462
AV2177	3	WILSON UNITS COFFERDAM REMOVAL	705	462
AV2177	4	WILSON UNITS	705	462
AV2177	5	WILSON UNITS	705	462
AV2177	7	SOUTHERN RAILWAY FRECTION BARGES	705	462
AV2180	1	WILSON	705	762
AV2180	2	WILSON	705	762
AV2180	3	WILSON	705	762
AV2180	4	WILSON	705	762
AV2180	5	WILSON	705	762
AV2180	6	WILSON	705	762
AV2180	7	WILSON	705	762
AV2180	8	WILSON	705	762
AV2180	9	WILSON	705	762
AV2180	10	WILSON	705	762
AV2180	11	WILSON	705	762
AV2180	12	WILSON	705	762
AV2180	13	WILSON	705	762
AV2180	14	WILSON	705	762
AV2180	15	WILSON	705	762
AV2180	16	WILSON	705	762
AV2180	17	WILSON	705	762
AV2180	18	WILSON	705	762
AV2227	8	RAILWAY BRIDGE FLORENCE ALA	705	1062
AV2227	9	RAILWAY BRIDGE	705	1062
AV2239	5	WILSON POWERHOUSE	705	163
AV2239	6	WILSON UNITS	705	163
AV2239	7	WILSON UNITS	705	163
AV2239	8	WILSON UNITS	705	163
AV2280	1	WILSON DAM	705	763
AV2280	2	WILSON DAM	705	763
AV2280	3	WILSON DAM	705	763
AV2280	4	WILSON DAM	705	763
AV2281	1	ALA PUBLIC USE TERMINAL	705	763
AV2281	2	ALA PUBLIC USE TERMINAL	705	763
AV2281	3	ALA PUBLIC USE TERMINAL	705	763
AV2281	4	ALA PUBLIC USE TERMINAL	705	763
AV2346	1	STENSON HOLLOW WILSON RES	705	763
AV2346	2	STENSON HOLLOW WILSON RES	705	763
AV2346	3	STENSON HOLLOW WILSON RES	705	763
AV2346	4	STENSON HOLLOW WILSON RES	705	763
AV2346	5	STENSON HOLLOW WILSON RES	705	763

PROJECT NAME: WILSON
PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV2347	1	ILVER SHORES MARINA	705	763
AV2347	2	ILVER SHORES MARINA	705	763
AV2347	3	ILVER SHORES MARINA	705	763
AV2347	4	SILVER SHORES MARINA	705	763
AV2348	1	TURTLE PAINT YACHT	705	763
AV2348	2	TURTLE PAINT YACHT	705	763
AV2348	3	TURTLE PAINT YACHT	705	763
AV2348	4	TURTLE PAINT YACHT	705	763
AV2357	1	ROGERS BOAT DOCK	705	763
AV2358	2	ANDERSON COUNTY PARK AND DOCK	705	763
AV2358	3	ANDERSON COUNTY PARK AND DOCK	705	763
AV2359	1	ANDERSON COUNTY PARK AND DOCK	705	763
AV2359	4	ANDERSON COUNTY PARK AND DOCK	705	763
AV2359	5	ANDERSON COUNTY PARK AND DOCK	705	763
AV2360	1	NORRIS DAM BOAT DOCK	705	763
AV2360	2	NORRIS DAM BOAT DOCK	705	763
AV2361	1	NORRIS DAM BOAT DOCK	705	763
AV2361	2	NORRIS DAM BOAT DOCK	705	763
AV2361	3	NORRIS DAM EAST BANK BUILDING	705	763
AV2362	1	TREE PLANTING NORRIS DAM	705	763
AV2362	2	TREE PLANTING NORRIS DAM	705	763
AV2362	3	TREE PLANTING NORRIS DAM	705	763
AV2362	4	TREE PLANTING NORRIS DAM	705	763
AV2393	1	WILSON LOCKS	705	1063
AV2393	2	WILSON LOCKS	705	1063
AV2393	3	WILSON LOCKS	705	1063
AV2393	4	AERIAL VIEW OF WILSON UNITS	705	1063
AV2394	1	VISITORS OVERLOOK AREA	705	1063
AV2394	2	VISITORS OVERLOOK AREA	705	1063
AV2394	3	VISITORS OVERLOOK AREA	705	1063
AV2394	4	VISITORS OVERLOOK AREA	705	1063
AV2394	5	VISITORS OVERLOOK AREA	705	1063
AV2394	6	VISITORS OVERLOOK AREA	705	1063
AV2394	8	VISITORS OVERLOOK AREA	705	1063
AV2394	78	VISITORS OVERLOOK AREA	705	1063
AV2428	1	WILSON DAM UPSTREAM NORTH	705	664
AV2428	2	WILSON DAM UPSTREAM NORTH	705	664
AV2428	3	WILSON DAM LOCK	705	664
AV2428	4	WILSON DAM LOCK	705	664
AV2428	5	WILSON LOCKS	705	664
AV2428	6	CONTROL BUILDING AND SWITCH YARD	705	664
AV2428	7	CHEMICAL PLANT	705	664
AV2428	8	NORTH SIDE SITE IMPROVEMENT AREA	705	664
AV2487		WATER SUPPLY INTAKE & PART OF WILSON DAM.	705	664
AV2488	1	POWER LINE CROSSING	705	664
AV2488	2	SAFETY MARKER FOR AIRCRAFT	705	664
AV2488	3	SAFETY MARKER FOR AIRCRAFT	705	664
AV2488	4	SAFETY MARKER FOR AIR CRAFT	705	664
AV2489	1	CHEMICAL PLANT WILSON DAM. ALA.	705	664
AV2489	2	CHEM PLANT WILSON DAM ALA	705	664
AV2504	1	WILSON LOCK HARBOR	705	664
AV2504	2	WILSON LOCK HARBOR	705	664
AV2508	1	POT. IND LAND	705	664

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV2508	2	POT. IND LAND	705	664
AV2508	3	POT. IND LAND	705	664
AV2508	4	POT. IND LAND	705	664
AV2508	5	POTENTIAL INDUSTRIAL LAND	705	664
AV2509	1	POTENTIAL INDUSTRIAL LAND	705	664
AV2509	2	POTENTIAL IND LAND	705	664
AV2509	3	POTENTIAL IND LAND	705	664
AV2510	1	AREA BELOW WHEELER DAM	705	664
AV2510	2	AREA BELOW WHEELER DAM	705	664
AV2510	3	AREA BELOW WHEELER DAM	705	664
AV2510	4	AREA BELOW WHEELER DAM	705	664
AV2510	5	AREA BELOW WHEELER DAM	705	664
AV2543		FLEET HOLLOW	705	664
AV2544		CELLS UPSTREAM FROM WILSON LOCK	705	664
AV2549	1	MV ROBIN & TOW OF 18 BARGES	705	964
AV2549	2	MV ROBIN & TOW OF 18 BARGES	705	964
AV2549	3	MV ROBIN & TOW OF 18 BARGES	705	964
AV2549	4	MV ROBIN & TOW OF 18 BARGES	705	964
AV2549	5	MV ROBIN & TOW OF 18 BARGES	705	964
AV2549	6	MV ROBIN & TOW OF 18 BARGES	705	964
AV2549	7	MV ROBIN & TOW OF 18 BARGES	705	964
AV2549	8	MV ROBIN & TOW OF 18 BARGES	705	964
AV2550	1	MV ROBIN & TOW OF 18 BARGES	705	964
AV2550	2	MV ROBIN & TOW OF 18 BARGES	705	964
AV2550	3	MV ROBIN & TOW OF 18 BARGES	705	964
AV2550	4	MV ROBIN & TOW OF 18 BARGES	705	964
AV2550	5	MV ROBIN & TOW OF 18 BARGES	705	964
AV2550	6	MV ROBIN & TOW OF 18 BARGES	705	964
AV2550	7	MV ROBIN & TOW OF 18 BARGES	705	964
AV2578	14	WILSON DAM HARBOR, WILSON DAM & SHYD	705	565
AV2578	16	WILSON DAM OVERLOOK, WILSON LOCK	705	865
AV2631	8	NORRIS RES CARYVILLE	705	665
AV2631	9	NORRIS RES CARYVILLE	705	665
AV2631	10	NORRIS RES CARYVILLE	705	665
AV2691	1	CHEMICAL PLANT WILSON DAM	705	666
AV2691	2	CHEMICAL PLANT WILSON DAM	705	666
AV2691	3	CHIMICAL PLANT WILSON DAM	705	666
AV2694	50	DIAMOND ALAKALI PLANT	705	666
AV2694	51	DIAMOND ALAKALI PLANT	705	666
AV2694	52	FORD PLANT	705	666
AV2694	53	FORD PLANT	705	666
AV2694	54	REYNOLDS	705	666
AV2694	55	REYNOLDS	705	666
AV2694	56	REYNOLDS, FORD & DIAMOND ALAKALI PLANT	705	666
AV2702	3	NORRIS BOAT DOCK AND HAVOR	705	766
AV2703	1	EXPER AREA BELOW NORRIS DAM	705	766
AV2703	2	EXPER AREA BELOW NORRIS DAM	705	766
AV2704	1	HICKORY STAR DOCK NORRIS	705	766
AV2704	2	HICKORY STAR DOCK NORRIS	705	766
AV2704	3	HICKORY STAR DOCK NORRIS	705	766
AV2704	4	NORRIS RES SEQ DOCK	705	766
AV2704	5	NORRIS RES SEQ DOCK	705	766
AV2704	6	NORRIS RES SEQ DOCK	705	766

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV2704	7	NORRIS RES SEQ DOCK	705	766
AV2719	1	KARL BRADLEY FOR AGENCY, MUSCLE SHOALS, ALA.	705	766
AV2719	2	KARL BRADLEY FOR AGENCY, MUSCLE SHOALS, ALA.	705	766
AV2720	8	WILSON LOCK	705	167
AV2732	1	HYDRAULIC LAB NORRIS	705	1266
AV2732	2	HYDRAULIC LAB NORRIS	705	1266
AV2732	3	HYDRAULIC LAB NORRIS	705	1266
AV2732	4	HYDRAULIC LAB NORRIS	705	1266
AV2732	5	BUREAU OF MINES NORRIS	705	1266
AV2732	6	HYDRAULIC LAB NORRIS	705	1266
AV2797	1	NORRIS RESERVOIR COVES	705	767
AV2797	2	NORRIS RESERVOIR COVES	705	767
AV2797	3	NORRIS RESERVOIR COVES	705	767
AV2797	4	NORRIS RESERVOIR COVES	705	767
AV2797	5	NORRIS RESERVOIR COVES	705	767
AV2797	6	NORRIS RESERVOIR COVES	705	767
AV2797	7	NORRIS RESERVOIR COVES	705	767
AV2797	8	NORRIS RESERVOIR COVES	705	767
AV2797	9	NORRIS RESERVOIR COVES	705	767
AV2797	10	NORRIS RESERVOIR COVES	705	767
AV2798	1	NORRIS RESERVOIR WHITE HOLLOW	705	767
AV2798	2	NORRIS RESERVOIR WHITE HOLLOW	705	767
AV2798	3	NORRIS RESERVOIR WHITE HOLLOW	705	767
AV2798	4	NORRIS RESERVOIR WHITE HOLLOW	705	767
AV2798	5	NORRIS RESERVOIR WHITE HOLLOW	705	767
AV2798	6	NORRIS RESERVOIR WHITE HOLLOW	705	767
AV2798	7	NORRIS RESERVOIR WHITE HOLLOW	705	767
AV2798	8	NORRIS RESERVOIR WHITE HOLLOW	705	767
AV2798	9	NORRIS RESERVOIR WHITE HOLLOW	705	767
AV2916	1	NORRIS LAB	705	369
AV2916	2	NORRIS LAB	705	369
AV2916	3	NORRIS LAB	705	369
AV2916	4	NORRIS LAB	705	369
AV2916	5	NORRIS LAB	705	369
AV2916	6	NORRIS LAB	705	369
AV2947		LIGHTING WILSON RESV.	705	669
AV3047	1	CHAMPION PAPER CO	705	570
AV3047	2	CHAMPION PAPER CO	705	570
AV3051	1	MONSANTO PLANT SITE	705	670
AV3051	2	MONSANTO PLANT SITE	705	670
AV3052	1	POINT PARK DEVELOPMENT WILSON DAM	705	670
AV3052	2	POINT PARK DEVELOPMENT WILSON DAM	705	670
AV3052	3	POINT PARK DEV WILSON DAM	705	670
AV3052	4	POINT PARK DEV WILSON DAM	705	670
AV3052	5	POINT PARK DEVELOPMENT WILSON DAM	705	670
AV3052	6	POINT PARK DEV WILSON DAM	705	670
AV3053	1	MUSCLE SHOALS CITY WATER PLANT	705	670
AV3053	2	MUSCLE SHOALS CITY WATER PLANT	705	670
AV3053	3	MUSCLE SHOALS CITY WATER PLANT	705	670
AV3054	1	MCFARLAND BOTTOMS FLORENCE, ALA.	705	670
AV3054	2	MCFARLAND BOTTOMS FLORENCE, ALA.	705	670
AV3054	3	MCFARLAND BOTTOMS FLORENCE, ALA.	705	670
AV3063		TVA CHEMICAL PLANT, WILSON DAM	705	670

PROJECT NAME: WILSON
PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV3091	1	HI LEVEL BRIDGE OVER WILSON DAM & LOCKS.	705	970
AV3091	2	HI LEVEL BRIDGE OVER WILSON DAM & LOCKS.	705	970
AV3091	3	HI LEVEL BRIDGE OVER WILSON DAM & LOCKS.	705	970
AV3091	4	HI LEVEL BRIDGE OVER WILSON DAM & LOCKS.	705	970
AV3091	5	HI LEVEL BRIDGE OVER WILSON DAM & LOCKS.	705	970
AV3091	6	HI LEVEL BRIDGE OVER WILSON DAM & LOCKS.	705	970
AV3091	7	HI LEVEL BRIDGE OVER WILSON DAM & LOCKS.	705	970
AV3091	8	WILSON DAM ROADWAY	705	970
AV3091	9	WILSON DAM ROADWAY	705	970
AV3091	10	WILSON DAM ROADWAY	705	970
AV3091	11	WILSON DAM ROADWAY	705	970
AV3091	12	WILSON DAM ROADWAY	705	970
AV3091	14	WILSON DAM ROADWAY	705	970
AV3091	15	WILSON LOCKS W/HIGH LEVEL BRIDGE	705	970
AV3091	16	OVERLOOK & PICNIC AREA	705	970
AV3092	1	WILSON DAM & LOCKS	705	970
AV3092	4	WILSON LOCKS & HIGH LEVEL BRIDGE.	705	970
AV3092	5	WILSON LOCKS & HIGH LEVEL BRIDGE.	705	970
AV3092	6	WILSON LOCKS & HIGH LEVEL BRIDGE.	705	970
AV3092	7	WILSON LOCKS & HIGH LEVEL BRIDGE.	705	970
AV3092	11	WILSON LOCKS & HIGH LEVEL BRIDGE.	705	970
AV3092	12	WILSON LOCKS & HIGH LEVEL BRIDGE.	705	970
AV3092	15	WILSON LOCKS & HIGH LEVEL BRIDGE.	705	970
AV3092	16	WILSON LOCKS & HIGH LEVEL BRIDGE.	705	970
AV3123	1	MCFARLAND BOTTOMS	705	671
AV3123	2	MCFARLAND BOTTOMS	705	671
AV3124		WILSON DAM TAILWATER FISHING AREA	705	671
AV3133		CLEAR CUT NEAR NEW JOHNSONVILLE TN	705	671
AV3134	1	FIFTY ACRE CUT NEAR NORRIS TN	705	571
AV3134	2	FIFTY ACRE CUT NEAR NORRIS TN	705	571
AV3321	1	FLEET HARBOR WILSON LAKE	705	673
AV3321	2	FLEET HARBOR WILSON LAKE	705	673
AV3321	3	FLEET HARBOR WILSON LAKE	705	673
AV3321	4	FLEET HARBOR WILSON LAKE	705	673
AV3321	5	FLEET HARBOR WILSON LAKE	705	673
AV3321	6	FLEET HARBOR WILSON LAKE	705	673
EN 216		MODEL OF PROPOSED CHANGES IN WILSON DAM	705	1038
EN 217		MODEL OF PROPOSED CHANGES IN WILSON DAM	705	1038
EN1164		GE KCS-7E1 CARRIER PILOT RELAY SET	705	941
EN1169		HYDRO PLANT TELEPHONE SWITCHBOARD EQUIPMENT	705	941
EN1170		GEN VIEW HYDRO PAX SWITCHBD & MAIN DIST FRAME	705	941
EN1171		HYDRO PLANT PAX SWITCHBOARD LINES	705	941
EN1173		TEST BENCH IN COMMUNICATION SHOP	705	941
EN1174		GENERAL VIEW OF COMMUNICATION SHOP	705	941
1 D 6		US OCOEE #1, EROSION IN WATERWHEEL	705	-342
1 D 33		EXTENSION ON SPILLWAY GATES	705	642
1 D 175		DRAFT TUBE CAISSON GATE UNDER CONSTRUCTION	705	943
1 D 596		INSPECTIONS OF TVA INSTALLATIONS AT WILSON	705	149
1 D 597		INSPECTIONS OF TVA INSTALLATIONS AT WILSON	705	149
1 D 598		INSPECTIONS OF TVA INSTALLATIONS AT WILSON	705	149
1 D 599		INSPECTIONS OF TVA INSTALLATIONS AT WILSON	705	149
1 D 600		INSPECTIONS OF TVA INSTALLATIONS AT WILSON	705	149
1 D 601		INSPECTIONS OF TVA INSTALLATIONS AT WILSON	705	149

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 D3284		OLD PORT GREASE PUMP TO GREASE SPLWY GATE	705	765
1 D3285		OLD PORT GREASE PUMP TO GREASE SPLWY GATE	705	765
1 D3286		OLD PORT GREASE PUMP TO GREASE SPLWY GATE	705	765
1 D3287		OLD PORT GREASE PUMP TO GREASE SPLWY GATE	705	765
1 D3288		OLD PORT GREASE PUMP TO GREASE SPLWY GATE	705	765
1 D3293		TURBINE GREASE PUMP FOR SPILLWAY GATE MECH.	705	765
1 D3294		TURBINE GREASE PUMP FOR SPILLWAY GATE MECH.	705	765
1 D3295		TURBINE GREASE PUMP FOR SPILLWAY GATE MECH.	705	765
1 D3296		UNIT 8 REMOVED W/STATOR REMAINING IN PLACE	705	865
1 D3301		CONDITION OF ROCK BARRIER BELOW DAM	705	260
1 D3302		CONDITION OF ROCK BARRIER BELOW DAM	705	260
1 D3303		CONDITION OF ROCK BARRIER BELOW DAM	705	260
1 D3304		CONDITION OF ROCK BARRIER BELOW DAM	705	260
1 D3305		CONDITION OF ROCK BARRIER BELOW DAM	705	260
1 D3306		CONDITION OF ROCK BARRIER BELOW DAM	705	260
1 D3307		CONDITION OF ROCK BARRIER BELOW DAM	705	260
1 D3322		ROCK BARRIER BELOW DAM	705	560
1 D3323		ROCK BARRIER BELOW DAM	705	560
1 D3324		ROCK BARRIER BELOW DAM	705	560
1 D3325		ROCK BARRIER BELOW DAM	705	560
1 D3326		ROCK BARRIER BELOW DAM	705	560
1 D3327		ROCK BARRIER BELOW DAM	705	560
1 D3328		ROCK BARRIER BELOW DAM	705	560
1 D3329		ROCK BARRIER BELOW DAM	705	560
1 D3330		ROCK BARRIER BELOW DAM	705	560
1 D3331		ROCK BARRIER BELOW DAM	705	560
1 D3332		ROCK BARRIER BELOW DAM	705	560
1 D3415		CONDITION OF NATURAL ROCK BARRIER BELOW DAM	705	161
1 D3416		CONDITION OF NATURAL ROCK BARRIER BELOW DAM	705	161
1 D3417		CONDITION OF NATURAL ROCK BARRIER BELOW DAM	705	161
1 D3418		CONDITION OF NATURAL ROCK BARRIER BELOW DAM	705	161
1 D3419		CONDITION OF NATURAL ROCK BARRIER BELOW DAM	705	161
1 D3420		CONDITION OF NATURAL ROCK BARRIER BELOW DAM	705	161
1 D3421		CONDITION OF NATURAL ROCK BARRIER BELOW DAM	705	161
1 D3422		CONDITION OF NATURAL ROCK BARRIER BELOW DAM	705	161
1 D3423		CONDITION OF NATURAL ROCK BARRIER BELOW DAM	705	161
1 D3424		CONDITION OF NATURAL ROCK BARRIER BELOW DAM	705	161
1 D3425		CONDITION OF NATURAL ROCK BARRIER BELOW DAM	705	161
1 D3447		ROCK BARRIER BELOW DAM	705	461
1 D3448		ROCK BARRIER BELOW DAM	705	461
1 D3449		ROCK BARRIER BELOW DAM	705	461
1 D3450		ROCK BARRIER BELOW DAM	705	461
1 D3451		ROCK BARRIER BELOW DAM	705	461
1 D3452		ROCK BARRIER BELOW DAM	705	461
1 D3453		ROCK BARRIER BELOW DAM	705	461
1 D3454		ROCK BARRIER BELOW DAM	705	461
1 D3455		ROCK BARRIER BELOW DAM	705	461
1 D3456		ROCK BARRIER BELOW DAM	705	461
1 D3457		ROCK BARRIER BELOW DAM	705	461
1 D3458		ROCK BARRIER BELOW DAM	705	461
1 D3484		MARINE LOADER & NASA BARGE	705	761
1 D3485		MARINE LOADER & NASA BARGE	705	761
1 D3486		MARINE LOADER & NASA BARGE	705	761

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 D3804		CONSTR WORK ON SOUTH END IMPROVEMENTS	705	263
1 D3805		CONSTR WORK ON THE SOUTH END IMPROVEMENTS	705	263
1 D3806		PROGRESS ON SOUTH END IMPROVEMENTS	705	363
1 D3807		PROGRESS ON SOUTH END IMPROVEMENTS	705	363
1 D3808		PROGRESS ON DAM RDWY CURVE RESURF & IMPR	705	463
1 D3809		WIDENING CURVE ON SOUTH END OF DAM ROADWAY	705	463
1 D3810		NEW CURB FOR WIDENING CURVE, SOUTH END IMPR	705	463
1 D3811		PROGRESS ON RESURF & IMPR CURVE ON DAM RDWY	705	563
1 D3812		PROGRESS ON SOUTH END OF DAM ROADWAY IMPR	705	563
1 D3813		PROGRESS ON THE SOUTH END IMPROVEMENTS	705	563
1 D3814		CONSTR WORK ON THE SOUTH END IMPROVEMENTS	705	563
1 D3815		CURVE ON SOUTH END IMPROVEMENTS AFT COMPL	705	663
1 D3816		RDWY & CURVE, SOUTH END IMPR AFT COMPLETION	705	663
1 D3817		COMPLETED ROADWAY ON SOUTH END IMPROVEMENTS	705	663
1 D3818		COMPLETED RDWY ON DAM & CURVE, SOUTH END IMPR	705	663
1 D3819		SPILLWAY MACHINERY DECK LIGHTING	705	663
1 D3820		ROCK BARRIER BELOW DAM	705	164
1 D3821		ROCK BARRIER BELOW DAM	705	164
1 D3822		ROCK BARRIER BELOW DAM	705	164
1 D3823		ROCK BARRIER BELOW DAM	705	164
1 D3824		ROCK BARRIER BELOW DAM	705	164
1 D3825		ROCK BARRIER BELOW DAM	705	164
1 D3826		ROCK BARRIER BELOW DAM	705	164
1 D3827		ROCK BARRIER BELOW DAM	705	164
1 D3828		ROCK BARRIER BELOW DAM	705	164
1 D3829		ROCK BARRIER BELOW DAM	705	164
1 D3830		ROCK BARRIER BELOW DAM	705	164
1 D3831		ROCK BARRIER AREA, TAILRACE & SPILLWAY SECT	705	164
1 D3866		POWERHOUSE UNITS 1-8	705	-864
1 D3867		POWERHOUSE UNITS 1-8	705	-864
1 D3868		POWERHOUSE UNITS 1-8	705	-864
1 D3869		POWERHOUSE UNITS 1-8	705	-864
1 D3892		MICROWAVE RADIO TERMINAL TOWER	705	1064
1 D3933		CONCRETE IN PLACE ON ARCH C LOOKING UPSTRM	705	566
1 D3934		CONC IN PLACE ON ARCHES C, D & 1, DWNSTRM	705	566
1 D3942		TEMP STL BEAM TO SUP CONC ARCH, BAY 15	705	766
1 D3949		REMOVING DETERIORATED CONC, UPSTRM ARCHES A-B	705	866
1 D3950		COMPL CONCRETE REPAIRS ON UPSTRM ARCHES	705	866
1 D3951		COMPL CONCRETE REPAIRS ON UPSTRM ARCHES	705	866
1 D4212		NORTH APPROACH TO DAM, NIGHT VIEW	705	471
1 D4213		NORTH APPROACH TO DAM, NIGHT VIEW	705	471
1 D4214		NORTH APPROACH TO DAM, NIGHT VIEW	705	471
1 D4215		NORTH APPROACH TO DAM, NIGHT VIEW	705	471
1 D4216		WILSON DAM ROADWAY, NIGHT VIEW	705	471
1 D4232		DWNSTRM FACE OF DAM	705	172
1 D4233		DOWNSTREAM SIDE OF WILSON LOCK & DAM	705	172
1 D4234		LOCKS, DAM & POWERHOUSE	705	172
1 D4293		MAINTENANCE & OFFICE EMPLOYEES	705	573
1 D4294		MAINTENANCE & OFFICE EMPLOYEES	705	573
1 D4295		ELECTRICIANS, INSTR, MECH, PLT SUPERVISOR	705	573
1 D4296		LABORERS, MACHINISTS, & PLANT SUPERVISOR	705	573
1 D4297		STEAMFITTERS & PLANT SUPERVISOR	705	573
1 D4298		PLANT SUPERINTENDENT & HIS ASSISTANT	705	573

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 D4303		GROUP OF MACHINISTS	705	573
1 D4304		GROUP OF JANITORS	705	573
1 D4351	1	LIGHTNING ARRESTER IN AREA WHERE EMP WAS HURT	705	174
1 D4351	2	LIGHTNING ARRESTER, FLISHED OVER EMPLOYEE ARM	705	174
1 D4351	3	LIGHTNING ARRESTER BET SWGR HSG U13 & BANK 18	705	174
1 D4351	4	LIGHTNING ARRESTER BET SWGR HSG U13 & BANK 18	705	174
1 D4351	5	LIGHTNING ARRESTER & SWGR HSG, EMP WAS HURT	705	174
1 D4351	6	U13 & U14 SWITCHGEAR HOUSING	705	174
1 D4351	7	BARRICADE BEHIND BACK CLASSROOM DOOR	705	174
1 D4351	8	STUDENT IN CLASSROOM	705	174
1 D4483		FENCE ON HIGH LEVEL BRIDGE OVER LOCK AREAS	705	1278
1 D4484		FENCE ON HIGH LEVEL BRIDGE OVER LOCK AREAS	705	1278
1 D4485		FENCE ON HIGH LEVEL BRIDGE OVER LOCK AREAS	705	1278
1 D4486		FENCE ON HIGH LEVEL BRIDGE OVER LOCK AREAS	705	1278
1 D4510		CONSTRUCTION OF BOAT DOCK & FLEET HARBOR	705	679
1 D4552		SIDEWALK REPAIR	705	780
1 D4553		INSTALLED PRO GRATING	705	780
1 D4570		INSTALL OF FIXED GATE HOISTS	705	482
1 L 1		LOCK SHOWING CONSTR WORK ON MITER SILL	705	242
1 L 2		LOCK - MITER SILL	705	342
1 L 3		LOCK - MITER SILL	705	342
1 L 4		LOCK - MITER SILL	705	342
1 L 26		LOCK - FABRIC WALL ON LAND SIDE	705	442
1 L 212			705	
1 L 654D		TOW OF STEEL & COAL IN WILSON LOCK	705	649
1 L 654E		TOW OF STEEL & COAL IN WILSON LOCK	705	649
1 L 654F		TOW OF STEEL & COAL IN WILSON LOCK	705	649
1 L 654G		TOW OF STEEL & COAL IN WILSON LOCK	705	649
1 L 654H		DREDGING OPERATIONS UPSTREAM FROM LOCK	705	649
1 L 654I		TOW OF STEEL & COAL IN WILSON LOCK	705	649
1 L 749		BULKHEAD, MOORING BITT INSTL IN LOWER LOCK	705	150
1 L 792		UPPER LOCK - MOORING BITT INSTL NEAR COMPL	705	350
1 L 802		UPPER LOCK LANDWALL - EREC 6TH MOORING BITT	705	450
1 L 803		ELECT MOTOR REPL AIR MOTOR AT BASCULE BRDG	705	450
1 L 834		RELOCATED STEPS BETWEEN UP & LWR WILSON LOCK	705	550
1 L 835		NEW LIGHTING STANDARDS & TOWING EQPT AT LOCK	705	550
1 L2000		NAVIGATION IMPROVEMENTS	705	756
1 L2001		NAVIGATION IMPROVEMENTS	705	756
1 L2002		MANAGEMENT PERSONNEL, NAVIGATION IMPROVEMENTS	705	756
1 L2003		SITE OF NEW LOCK - DIKE CONSTRUCTION	705	756
1 L2004		NEW LOCK SITE	705	756
1 L2005		SHOVELS REMOVE EXISTING DIKE ON PATTON ISLAND	705	756
1 L2006		EXCAVATION IN TEMPORARY CANAL	705	756
1 L2007		CARPENTER SHOP WALL FDN; EXCAV FOR WTR LINE	705	756
1 L2008		WAREHOUSE, OIL & GREASE STOR HSE, FUEL TANKS	705	756
1 L2009		CONSTRUCTION SUBSTATION & SWITCHHOUSE	705	756
1 L2010		NEW LOCK SITE & COFFERDAM A AREA	705	856
1 L2011		CONSTRUCTION SUBSTATION & SWITCHHOUSE	705	856
1 L2012		EQUIPMENT SHOP ON PATTON ISLAND	705	856
1 L2013		CONSTR OF FORMS FOR COMPRESSOR HOUSE WALL FDN	705	856
1 L2014		CONSTR PARKING LOT NEAR OLD GARAGE BLDG	705	856
1 L2017		SITE OF NEW LOCK	705	956
1 L2018		SITE OF NEW LOCK	705	956

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 L2019		CONSTRUCTION PLANT AREA	705	956
1 L2020		NEW LOCK SITE	705	956
1 L2021		CONSTRUCTION ACCESS BRIDGE & ROAD SITE	705	956
1 L2022		NEW LOCK AREA	705	956
1 L2023		EXCAVATION IN TEMPORARY CANAL	705	956
1 L2024		COMPRESSOR BUILDING ERECTION	705	956
1 L2025		CONSTRUCTION OF MEDICAL BUILDING	705	956
1 L2026		TVA MANAGEMENT PERSONNEL IN CONFERENCE	705	956
1 L2027		TVA MANAGEMENT PERSONNEL IN CONFERENCE	705	956
1 L2028		TVA DIR R. PATY MEETS W/ REPS OF CORP OF ENGR	705	956
1 L2029		LOCK AREA & COFFERDAM A	705	1056
1 L2030		CONSTRUCTION OF COFFERDAM A TIMBER CRIB	705	1056
1 L2031		BOULDERS & SLABS IN LOCK AREA	705	1056
1 L2032		CONSTRUCTION ACCESS BRIDGE AND ROADWAY	705	1056
1 L2033		CONSTRUCTION ACCESS BRIDGE & ROADWAY	705	1056
1 L2034		SITE OF AGGREGATE TUNNEL	705	1056
1 L2035		TEMP CANAL: WELLPOINT SYS & DRAGLINE EXCAV	705	1056
1 L2036		CONTR EXCAV ACTIVITIES - FLORENCE CANAL	705	1056
1 L2038		NEW LOCK SITE	705	1156
1 L2039		SPILLWAY APRON & COFFERDAM A TIMBER CRIB	705	1156
1 L2040		CONSTRUCTION ACCESS BRIDGE	705	1156
1 L2041		SET STEEL SHEET PILING, COFFERDAM A CELL #23	705	1156
1 L2042		CONSTR ACCESS RAILROAD N OF FLORENCE CANAL	705	1156
1 L2043		CONTR EXCAV ACTIVITIES IN NEW FLORENCE CANAL	705	1156
1 L2044		CONTR 7-1/2 CUBIC YD MONIGHAN DRAGLINE	705	1156
1 L2045		FIRST LOCAL COOPERATIVE CONFERENCE AT WILSON	705	1156
1 L2046		FIRST LOCAL COOPERATIVE CONFERENCE AT WILSON	705	1156
1 L2047		COFFERDAM A & LOCK AREA	705	1256
1 L2048		EXCAVATION IN LOCK AREA	705	1256
1 L2049		CONSTRUCTION ACCESS BRIDGE	705	1256
1 L2050		CONSTRUCTION ACCESS BRIDGE	705	1256
1 L2051		INSTALLING AGGREGATE TUNNEL PIPE	705	1256
1 L2052		CONTR EXCAV, INT OF TEMP & FLORENCE CANALS	705	1256
1 L2053		CONTR EXCAV, INT OF TEMP & FLORENCE CANALS	705	1256
1 L2054		COFFERDAM A & LOCK AREA	705	157
1 L2055		COMPL CONSTRUCTION ACCESS BRIDGE	705	157
1 L2056		EXCAV OF ROCK IN LOCK AREA	705	157
1 L2057		EXCAV OF ROCK IN LOCK AREA	705	157
1 L2058		LOCK AREA	705	157
1 L2059		CONSTR OF RET WALL CRIB AT CONC MIX PLY SITE	705	157
1 L2060		TRUCK UNLOADING CRIBS AT AGGREGATE STOR AREA	705	157
1 L2061		EXCAV, INT OF TEMP & NEW FLORENCE CANALS	705	157
1 L2062		COFFERDAM A. TOTAL DISCHARGE IS 340,000 CFS	705	257
1 L2063		LOCK AREA & PATTON ISLAND	705	257
1 L2064		LOCK AREA & PATTON ISLAND	705	257
1 L2065		PATTON ISLAND & DOWNSTREAM END OF LOCK AREA	705	257
1 L2066		CONSTR EQUIPMENT ON PATTON ISLAND	705	257
1 L2067		UPSTREAM END OF LOCK AREA	705	257
1 L2068		COFFERDAM A. TOTAL DISCHARGE IS 330,000 CFS	705	257
1 L2069		WILSON DAM W/TOTAL DISCHARGE OF 340,000 CFS	705	257
1 L2070		LOWER END OF PATTON ISLAND	705	257
1 L2071		LOWER END OF PATTON ISLAND	705	257
1 L2072		AREA BETWEEN O'NEAL BRIDGE & RAILROAD BRIDGE	705	257

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 L2073		PATTON ISLAND	705	257
1 L2074		LOWER END OF PATTON ISLAND	705	257
1 L2075		LOWER END OF PATTON ISLAND	705	257
1 L2076		VIEW ACROSS PATTON ISLAND	705	257
1 L2077		AERIAL PHOTO OF LOCK CONSTR AREA	705	257
1 L2078		PATTON ISLAND NEAR WILSON DAM	705	257
1 L2079		SPILLWAYS. TOTAL DISCHARGE = 370,000 CFS	705	257
1 L2080		COFFERDAM A & UPSTREAM END OF PATTON ISLAND	705	257
1 L2081		CONSTR PLANT AREA AND COFFERDAM A	705	257
1 L2082		COFFERDAM A, UPSTREAM OF PATTON ISLAND DIKE	705	257
1 L2083		CFDM A AREA, UPSTRM END OF PATTON IS, SPLMYS	705	257
1 L2084		SPILLWAYS	705	257
1 L2085		COFFERDAM A, UPSTRM END OF PATTON IS DIKE	705	257
1 L2086		FLOODED PATTON ISLAND	705	257
1 L2087		FLOODED PATTON ISLAND	705	257
1 L2088		REM OVERBURDEN - QUARRY SITE NEAR SPG VALLEY	705	257
1 L2089		LINE DR, TOE OF DAM; CUT SLOTS FOR SPLWY JTS	705	257
1 L2090		LOCK AREA	705	257
1 L2091		PLATFORM USED TO DRILL FILLING CULVERTS	705	357
1 L2092		PORTION OF CABLE SUPPORTING DRILL PLATFORMS	705	357
1 L2093		UPPER END SUPPORT FOR DRILL PLATFORM	705	357
1 L2094		LOCK AREA LOOKING UPSTREAM	705	357
1 L2095		CONC MIXING PLT SITE AT LWR END OF LOCK AREA	705	357
1 L2096		SETTING STEEL SHEET PILING FOR COFFERDAM F	705	357
1 L2097		INTERSECTION OF NEW FLORENCE & TEMP CANALS	705	357
1 L2098		MONIGHAN DRAGLINE EXCAV IN TEMPORARY CANAL	705	357
1 L2099		LOCK AREA	705	457
1 L2100		LOCK AREA & PATTON ISLAND	705	457
1 L2101		LOCK AREA LOOKING UPSTREAM	705	457
1 L2102		CFDM F - DRAGLINE REM TEMP CANAL UPSTRM PLUG	705	457
1 L2103		N APPROACH TO NEW HIGH LEVEL BRIDGE	705	457
1 L2104		AGGREGATE STORAGE AREA	705	457
1 L2105		CONCRETE MIXING PLANT ERECTION	705	457
1 L2106		EXCAV-INTERSECTION OF TEMP&NEW FLORENCE CALAL	705	416
1 L2107		ERECTION OF CRUSHING PLANT	705	457
1 L2108		QUARRY NEAR SPRING VALLEY	705	457
1 L2109		WILSON LOCK PROJ-1ST LOCAL JOINT COOP COMM	705	557
1 L2110		LOCK AREA	705	557
1 L2111		AGGREGATE STORAGE AREA	705	557
1 L2112		CEMENT UNLOADING STATION	705	557
1 L2113		INT OF NEW FLORENCE & TEMPORARY CANALS	705	557
1 L2114		INT OF NEW FLORENCE & TEMPORARY CANALS	705	557
1 L2115		AGGREGATE CRUSHING PLT AT ROGERS INC QUARRY	705	557
1 L2116		R L ROGERS INC ROCK EXCAVATION EQUIPMENT	705	557
1 L2117		ROCK FACE AT LAND WALL OF NEW LOCK	705	557
1 L2118		ROCK FACE AT LAND WALL OF NEW LOCK	705	557
1 L2119		ROCK FACE AT LAND WALL OF NEW LOCK	705	557
1 L2120		ROCK FACE AT LAND WALL OF NEW LOCK	705	557
1 L2121		LOCK AREA, UPSTREAM AREA	705	557
1 L2122		FOUNDATION AT RIVER WALL OF NEW LOCK	705	557
1 L2123		ROCK FACE AT LAND WALL DISCHARGE AREA	705	557
1 L2124		CONSTRUCTION AREA	705	557
1 L2125		LOCK AREA FROM CONCRETE MIXING PLANT	705	657

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 L2126		CONCRETE MIXING PLANT&AGGREGATE CONVEYOR BRDG	705	614
1 L2127		TEMP CANAL	705	657
1 L2128		RELOCATED FLORENCE CANAL	705	657
1 L2129		INT OF TEMP & RELOC FLORENCE CANAL - DIKE G	705	657
1 L2130		R L ROGERS' AGGREGATE CRUSHING PLANT IN OPERA	705	657
1 L2131		AGGREGATE QUARRY R L ROGERS INC	705	757
1 L2132		AGGREGATE PLANT AND STOCKPILE AREA	705	757
1 L2133		"MORROW CHAMBERLAIN" DIPPER DREDGE EXCAV EL CN	705	757
1 L2134		EARTH EXCAVATION RELOCATED FLORENCE CANAL	705	757
1 L2135		SETTING PILING FOR COFFERDAM	705	757
1 L2136		LOCK CONSTRUCTION AREA FROM TOP OF DAM	705	757
1 L2137		LOCK AREA	705	757
1 L2138		LOCK CONSTRUCTION AREA	705	757
1 L2139		LOCK AREA	705	757
1 L2140		N APPROACH FILL TO HIGH LEVEL BRIDGE	705	857
1 L2141		LOCK AREA	705	857
1 L2142		LOCK CONST AREA-COFFERDAM F-J&TEMP CANAL	705	857
1 L2143		LOCK AREA	705	857
1 L2144		CULVERT CROSSING & SUPPLEMENTARY CULVERT AREA	705	857
1 L2145		EARTH & ROCK EXCAVATION RELOCATED FLORENCE CN	705	857
1 L2146		DIKE C	705	857
1 L2147		RELOC FLORENCE CANAL EXCAV - LOCK, AL ST DOCK	705	857
1 L2148		LOCK CONSTRUCTION AREA	705	857
1 L2149		FLORENCE CANAL AFTER UNWATERING	705	957
1 L2150		FLORENCE CANAL AFTER UNWATERING	705	957
1 L2151		FLORENCE CANAL AFTER UNWATERING	705	957
1 L2152		FLORENCE CANAL AFTER UNWATERING	705	475
1 L2153		FLORENCE CANAL AFTER UNWATERING	705	957
1 L2154		FLORENCE CANAL AFTER UNWATERING	705	957
1 L2155		FLORENCE CANAL AFTER UNWATERING	705	957
1 L2156		FLORENCE CANAL AFTER UNWATERING	705	957
1 L2157		FLORENCE CANAL AFTER UNWATERING	705	957
1 L2158		FLORENCE CANAL AFTER UNWATERING	705	957
1 L2159		FLORENCE CANAL AFTER UNWATERING	705	957
1 L2160		FLORENCE CANAL AFTER UNWATERING	705	957
1 L2161		FLORENCE CANAL AFTER UNWATERING	705	957
1 L2162		FLORENCE CANAL AFTER UNWATERING	705	957
1 L2163		FLORENCE CANAL AFTER UNWATERING	705	957
1 L2164		FLORENCE CANAL AFTER UNWATERING	705	957
1 L2165		FLORENCE CANAL AFTER UNWATERING	705	957
1 L2166		FLORENCE CANAL AFTER UNWATERING	705	957
1 L2167		FLORENCE CANAL AFTER UNWATERING	705	957
1 L2168		FLORENCE CANAL AFTER UNWATERING	705	957
1 L2169		FLORENCE CANAL AFTER UNWATERING	705	957
1 L2170		UPPER MITER BLOCKS & CONCRETE REMOVAL	705	957
1 L2171		LOCK AREA	705	957
1 L2172		MAIN CULVERT CROSSING AREA	705	957
1 L2173		LOWER LOCK AREA	705	957
1 L2174		EXISTING FLORENCE CANAL	705	957
1 L2175		EXISTING FLORENCE CANAL	705	957
1 L2176		RELOC FLORENCE CANAL BETWEEN PLUG H & DIKE D	705	957
1 L2177		RELOC US CORPS OF ENGINEERS HOUSES	705	957
1 L2178		R L ROGERS & CO QUARRY NEAR SPRING VALLEY	705	957

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 L2179		LOCK AREA	705	957
1 L2180		RELOC US CORPS OF ENGRS HOUSES AT LOCK #1	705	957
1 L2181		EXISTING FLORENCE CANAL	705	957
1 L2182		WILSON LOCK	705	957
1 L2183		UPSTREAM END OF LOCK AREA	705	1057
1 L2184		FILLING LATERAL AREA	705	1057
1 L2185		MAIN CULVERT CROSSING AREA & LOWER MITER AREA	705	1057
1 L2186		LOWER LOCK AREA & GUARD WALL	705	1057
1 L2187		ROCK EXCAV IN TVA PORTION OF EXISTING FL CNL	705	1057
1 L2188		ROCK EXCAV IN CONTRACT PORTION OF FLORENCE CN	705	1057
1 L2189		EXISTING & RELOC FLORENCE CANAL JCT, DIKE C	705	1057
1 L2190		RELOCATED FLORENCE CANAL	705	1057
1 L2191		DREDGING OF RELOCATED FLORENCE CANAL	705	1057
1 L2192		UPPER LOCK AREA CONCRETE	705	1057
1 L2194		SPILLWAY CAISSON AT BAY 1	705	1057
1 L2195		LOCK CONSTRUCTION AREA	705	1057
1 L2196		REMOVING SILT AT SPILLWAY BAY 6	705	1057
1 L2197		REMOVING SILT AT SPILLWAY BAY 6	705	1057
1 L2198		RELOCATED FLORENCE CANAL DISPOSAL AREA	705	1057
1 L2199		RELOCATED FLORENCE CANAL DISPOSAL AREA	705	1057
1 L2200		RELOCATED FLORENCE CANAL DISPOSAL AREA	705	1057
1 L2201		RELOCATED FLORENCE CANAL DISPOSAL AREA	705	1057
1 L2202		RELOCATED FLORENCE CANAL DISPOSAL AREA	705	1057
1 L2203		GRAY'S CONCRETE PLANT AREA	705	1057
1 L2204		GRAY'S CONCRETE PLANT AREA	705	1057
1 L2205		GRAY'S CONCRETE PLANT AREA	705	1057
1 L2206		GRAY'S CONCRETE PLANT AREA	705	1057
1 L2207		GRAY'S CONCRETE PLANT AREA	705	1057
1 L2208		GRAY'S CONCRETE PLANT AREA	705	1057
1 L2209		LOCK AREA	705	1157
1 L2210		UPPER LOCK AREA	705	1157
1 L2211		MAIN CULVERT CROSSING AREA	705	1157
1 L2212		LOWER MITER AREA & LOWER GUARD WALL	705	1157
1 L2213		TVA PORTION OF EXISTING FLORENCE CANAL	705	1157
1 L2214		COFFERDAM F&J	705	1157
1 L2215		TVA PORTION OF EXISTING FLORENCE CANAL	705	1157
1 L2216		LOCK #1 FLOODED	705	1157
1 L2217		PATTON ISLAND SHOWING RELOCATED FLORENCE CNL	705	1157
1 L2218		FLORENCE CANAL, CONTR PORTION - ROCK EXCAV	705	1157
1 L2219		DIKE DIVIDING TVA&CONTRACTOR EXCAVATION AREA	705	1157
1 L2220		TVA PORTION OF EXISTING FLORENCE CANAL	705	1157
1 L2221		EXISTING FLORENCE CANAL	705	1157
1 L2222		DIKE BETWEEN TEMP CANAL&EXISTING FLORENCE CNL	705	1157
1 L2223		DIKE C	705	1157
1 L2224		200W MONIGHAN WORKING TO SEAL LEAKAGE IN DIKE	705	1157
1 L2225		COFFERDAM F; SANDBAGGING	705	1157
1 L2226		UOFFERDAM F; SANDBAGGING	705	1157
1 L2227		COFFERDAM F & J	705	1157
1 L2228		COFFERDAM F - EASTERN HALF	705	1157
1 L2229		LOCK AREA	705	1257
1 L2230		UPPER MITER BLOCKS	705	1257
1 L2231		LOCK AREA	705	1257
1 L2232		LOCK AREA	705	1257

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 L2233		EXISTING FLORENCE CANAL, TVA PORTION - EXCAV	705	1257
1 L2234		CONTRACT PORTION-FLORENCE CNL-EXCAV AREA	705	1257
1 L2235		JUNCTION-RELOCATED&EXISTING FLORENCE CANAL	705	1257
1 L2236		RELOCATED FLORENCE CANAL	705	1257
1 L2237		ENTRANCE TO RELOCATED FLORENCE CANAL	705	1257
1 L2238		CONCRETE BULKHEAD IN SPILLWAY BAY 1	705	1257
1 L2239		RIVER WALL	705	158
1 L2240		RIVER WALL	705	158
1 L2241		UPPER LOCK AREA FROM ACCESS BRIDGE	705	158
1 L2242		LOCK AREA	705	158
1 L2243		COFFERDAM "E"	705	158
1 L2244		ROCK EXCAV IN TVA PORTION OF EXISTING CANAL	705	158
1 L2245		FLOATING BULKHEAD-SEAL TIMBER INSTALL UNDERWY	705	158
1 L2246		EXISTING FLORENCE CANAL	705	158
1 L2247		EXISTING FLORENCE CANAL	705	158
1 L2248		JUNCTION OF RELOCATED & EXISTING FLORENCE CNL	705	158
1 L2249		DOWNSTREAM ENTRANCE TO RELOCATED FLORENCE CNL	705	158
1 L2250		FLOATING BULKHEAD	705	158
1 L2251		FLOATING BULKHEAD	705	157
1 L2252		FLOATING BULKHEAD	705	157
1 L2253		EXISTING FLORENCE CNL STAGE 1 ROCK EXCAVATING	705	158
1 L2254		EXISTING FLORENCE CNL STAGE 1 ROCK EXCAVATION	705	158
1 L2255		EXISTING FLORENCE CNL STAGE 1 ROCK EXCAVATION	705	158
1 L2256		EXISTING FLORENCE CNL STAGE 1 ROCK EXCAVATION	705	158
1 L2257		EXISTING FLORENCE CNL STAGE 1 ROCK EXCAVATION	705	158
1 L2258		EXISTING FLORENCE CANAL DIKE B	705	158
1 L2259		FLOATING BULKHEAD IN POSITION AT SPILLWY BAY6	705	158
1 L2260		FLOATING BULKHEAD-TURNING POSITION-SPILLWY B6	705	158
1 L2261		FLOATING BULKHEAD-TURNING POSITION-SPILLWY B6	705	158
1 L2262		FLOATING BULKHEAD-TURNING POSITION-SPILLWY B6	705	158
1 L2263		FLOATING BULKHEAD-FILLING OPERATIONS CONT	705	158
1 L2264		FLOATING BULKHEAD TURNING - VERTICAL POSITION	705	158
1 L2265		FLOATING BULKHEAD-1ST VERTICAL POSITION	705	158
1 L2266		FLOATING BULKHEAD 2ND VERTICAL POSITION	705	158
1 L2267		FLOATING BULKHEAD 3RD VERTICAL POSITION	705	158
1 L2268		FLOATING BULKHEAD 4TH VERTICAL POSITION	705	158
1 L2269		30-TON GEARED TROLLEY&SUPP BEAMS	705	158
1 L2270		TROLLEY, BEAMS, HOISTS TO POSITION FLTG BLKHD	705	158
1 L2271		PUMPS	705	258
1 L2272		SPILLWAY GATE 6	705	258
1 L2273		RIVER WALL OF NEW LOCK COFFERDAM A&E	705	258
1 L2274		CULVERT OUTLET COVERS	705	258
1 L2275		CULVERT OUTLET COVERS	705	258
1 L2276		LAND WALL CULVERT BLOCKS L-14&15	705	258
1 L2277		LAND WALL CULVERT	705	258
1 L2278		LAND WALL CULVERT	705	258
1 L2279		LAND WALL CULVERT	705	258
1 L2280		MAIN CULVERT CROSSING	705	258
1 L2281		MAIN CULVERT CROSSING	705	258
1 L2282		DISCHARGE END OF LAND WALL CULVERT	705	258
1 L2283		RIVER WALL CULVERT	705	258
1 L2284		RIVER WALL CULVERT	705	258
1 L2285		DISCHARGE END OF RIVER WALL CULVERT	705	258

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 L2286		FLOODED AREA BET. COFFERDAMS A-E & RIVER WALL	705	258
1 L2287		LOCK AREA	705	258
1 L2288		LOCK AREA	705	258
1 L2289		CANAL AREA	705	258
1 L2290		TVA PORTION OF EXISTING FLORENCE CANAL	705	258
1 L2291		ROCK EXCAV IN CONTR PORTION OF EXISTING CANAL	705	258
1 L2292		EXISTING FLORENCE CANAL CONTRACT EXCAVATION	705	258
1 L2293		AGGREGATE QUARRY - RALPH L. ROGERS, INC	705	258
1 L2294		AGGREGATE STORAGE AREA & CONVEYORS	705	258
1 L2295		CONTRACT PORTION OF EXISTING FLORENCE CANAL	705	258
1 L2296		EXISTING FLORENCE CANAL	705	258
1 L2297		RELOC FLORENCE CANAL - DRILL BARGE DRILLING	705	258
1 L2298		AGGREGATE QUARRY - RALPH L. ROGERS, INC	705	258
1 L2299		WILSON LOCK	705	358
1 L2300		WILSON LOCK	705	358
1 L2301		WILSON LOCK	705	358
1 L2302		EXISTING FLORENCE CANAL - EXCAV OPERATIONS	705	358
1 L2303		NEW FLORENCE GAGE RC DR STR & RIPRAPPED AREA	705	358
1 L2304		JOB MODIFIED TRAILER FOR HAULING REINF STEEL	705	358
1 L2305		DRILL PATTERN IN CULVERT HEADING THROUGH DAM	705	458
1 L2306		DRILL PATTERN IN CULVERT HEADING THROUGH DAM	705	458
1 L2307		DRILL PATTERN IN CULVERT HEADING THROUGH DAM	705	458
1 L2308		RIVER WALL & COFFERDAM A REMOVAL	705	458
1 L2309		LAND WALL	705	458
1 L2310		LOCK AREA - BACKFILL OPERATION	705	458
1 L2311		PREPARE FOR ADIT IN DAM & BENT 21 OF HWY BRDG	705	458
1 L2312		COFFERDAM F EAST CONSTRUCTION	705	458
1 L2313		ROCK EXCAV IN RELOC FLORENCE CANAL	705	458
1 L2314		ROCK EXCAV OPER IN-RELOC FLORENCE CANAL	705	458
1 L2315		ALABAMA STATE DOCKS, LOCK 1, & RELOC CANAL	705	458
1 L2316		NEW WILSON LOCK	705	458
1 L2317		COFFERDAM F, #1 CELLS OF CFDM M & N2 DIKE 1	705	458
1 L2318		RELOC FLORENCE CANAL - DOWNSTREAM APPROACH	705	458
1 L2319		SOUTHERN RR BRDG & FLORENCE RIVER GAGE STR	705	458
1 L2320		TUNNELING THROUGH DAM FOR RIV WALL INTK CULV	705	458
1 L2321		TUNNELING THROUGH DAM FOR RIV WALL INTK CULV	705	458
1 L2322		RIVER WALL & AREA WITH COFFERDAM A REMOVED	705	558
1 L2323		RIVER WALL & ADJACENT AREA	705	558
1 L2324		TUNNELING THROUGH DAM FOR RIV WALL FILL CULV	705	558
1 L2325		TUNNELING THROUGH DAM FOR RIV WALL FILL CULV	705	558
1 L2326		TUNNELING THROUGH DAM FOR RIV WALL FILL CULV	705	558
1 L2327		TUNNELING THROUGH DAM FOR RIV WALL FILL CULV	705	558
1 L2328		LOCK - HIGHWAY BRIDGE PIER 21	705	558
1 L2329		PLACE CONC FOR BULKHD IN BAY 2 W/SPLWY CRANE	705	558
1 L2330		LAND WALL & BACKFILL OPERATION	705	558
1 L2331		STAGE 2 EXCAVATION AREA	705	558
1 L2332		STAGE 2 EXCAVATION AREA	705	558
1 L2333		EXCAV BY CONTR IN EXISTING FLORENCE CANAL	705	558
1 L2334		EXISTING FLORENCE CANAL	705	558
1 L2335		BACKFILL AREA NORTH OF LAND WALL	705	558
1 L2336		LAND WALL	705	558
1 L2337		RELOCATED FLORENCE CANAL	705	558
1 L2338		RELOCATED FLORENCE CANAL	705	558

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 L2339		TUNNEL POUR RIV WALL CULV READY FOR CONC PLMT	705	558
1 L2340		RIVER WALL CULV - TUNNEL POUR & NORTH WALL	705	558
1 L2341		RIVER WALL CULV - TUNNEL POUR & SOUTH WALL	705	558
1 L2342		RIV WALL CULV, TNL POUR COMPL; WALL FORMING	705	558
1 L2343		RIVER WALL CULVERT - CURVATURE OF INTAKE LIP	705	558
1 L2344		TUNNEL PORTION OF RIVER WALL CULVERT	705	558
1 L2345		WALL FORMS TO CONC TNL POR - RIV WALL CULV	705	558
1 L2346		WALL FORMS TO CONC TNL POR - RIV WALL CULV	705	558
1 L2347		TUNNEL PORTION OF RIV WALL CULV. FORMWORK	705	658
1 L2348		DEVICE TO REMOVE MOTOR HOUSING ON VIBRATORS	705	658
1 L2349		CONCRETE HAULING TRUCK - RADIATOR PROTECTOR	705	658
1 L2350		RIVER WALL & LOWER GUARD WALL - UPSTREAM VIEW	705	658
1 L2351		LAND & RIVER WALL - UPSTREAM VIEW	705	658
1 L2352		LAND WALL - DOWNSTREAM VIEW	705	658
1 L2353		NEW LOCK - FORMING FOR BRDG ABUT; OLD LOCK	705	658
1 L2354		FOUNDATION FOR HIGHWAY BRIDGE PIER 24	705	658
1 L2355		STAGE 2 EXCAVATION AREA & LOWER GUARD WALL	705	658
1 L2356		EXISTING FLORENCE CANAL	705	658
1 L2357		EXISTING FLORENCE CANAL; DIKE C	705	658
1 L2358		REMOVING PART OF DIKE H	705	658
1 L2359		RELOCATED FLORENCE CANAL	705	658
1 L2360		LAND & RIVER WALL	705	658
1 L2361		RIVER WALL	705	658
1 L2362		FOUNDATION FOR HIGHWAY BRIDGE PIER 25	705	658
1 L2363		MAKING LOCK, WEST VIEW - SR #25	705	221
1 L2364		CONC LINING COMPL IN RIVER WALL CULV TUNNEL	705	758
1 L2365		CONC LINING COMPL IN RIVER WALL CULV TUNNEL	705	758
1 L2366		FLOATING BULKHEAD IMMED AFT BRKG SEAL, BAY 6	705	758
1 L2367		FLOATING BULKHEAD IMMED AFT BRKG SEAL, BAY 6	705	758
1 L2368		DEWTRG FLOATING BULKHD TO TURN TO HORIZ POS	705	758
1 L2369		DEWATERING FLOATING BULKHEAD	705	758
1 L2370		DEWATERING FLOATING BULKHEAD	705	758
1 L2371		TURN FLOATING BULKHEAD TO HORIZONTAL POSITION	705	758
1 L2372		TURN FLOATING BULKHEAD TO HORIZONTAL POSITION	705	758
1 L2373		TURN FLOATING BULKHEAD TO HORIZONTAL POSITION	705	758
1 L2374		TURN FLOATING BULKHEAD TO HORIZONTAL POSITION	705	758
1 L2375		VIEW OF NEW LOCK & DAM	705	758
1 L2376		RIVER & LAND WALLS	705	758
1 L2377		LAND WALL	705	758
1 L2378		LAND WALL & FILL AREA	705	758
1 L2379		STAGE 2 EXCAV AREA - LOWER GUARD WALL	705	758
1 L2380		EXISTING FLORENCE CANAL	705	758
1 L2381		EXISTING & RELOCATED FLORENCE CANAL - DIKE C	705	758
1 L2382		LOWER END OF LAND & RIVER WALLS	705	758
1 L2383		LAND WALL & FILL AREA BETWEEN LOCKS	705	758
1 L2384		STAGE 2 EXCAVATION AREA & NEW LOCK	705	758
1 L2385		FORMING FOR N ABUTMENT OF NEW HIGH LEVEL BRDG	705	758
1 L2386		CONTR DRSG DISPOSAL AREA BET. INT & DIKE D	705	758
1 L2387		RELOCATED FLORENCE CANAL	705	758
1 L2388		RELOCATED FLORENCE CANAL - DIKE H	705	758
1 L2389		RELOCATED FLORENCE CANAL - SOUTH SLOPE	705	758
1 L2390		RELOCATED FLORENCE CANAL - NORTH SLOPE	705	758
1 L2391		RELOCATED FLORENCE CANAL - NORTH SLOPE	705	758

PROJECT NAME: WILSON
PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 L2392		RELOCATED FLORENCE CANAL - NORTH SLOPE	705	758
1 L2393		RELOCATED FLORENCE CANAL - NORTH SLOPE	705	758
1 L2394		RELOCATED FLORENCE CANAL - NORTH SLOPE	705	758
1 L2395		RELOCATED FLORENCE CANAL - SOUTH SLOPE	705	758
1 L2396		RELOCATED FLORENCE CANAL - DIKE 0	705	758
1 L2397		RELOCATED FLORENCE CANAL	705	758
1 L2398		RELOCATED FLORENCE CANAL - SOUTH SLOPE	705	758
1 L2399		RELOCATED FLORENCE CANAL - SOUTH SLOPE	705	758
1 L2400		RELOCATED FLORENCE CANAL - SOUTH SLOPE	705	758
1 L2401		RELOCATED FLORENCE CANAL - SOUTH SLOPE	705	758
1 L2402		RELOCATED FLORENCE CANAL - SOUTH SLOPE	705	758
1 L2403		BARGE W/COMPL UPPER GATE ARRIVES FM NASHVILLE	705	858
1 L2405		LOCK CHAMBER	705	858
1 L2406		LAND WALL, OPERATION BUILDING & FILL AREA	705	858
1 L2407		SET LWR GATE ANCR FRAMES FOR LAND WALL LEAF	705	858
1 L2408		STAGE 2 ROCK EXCAV - LOWER GUARD WALL	705	858
1 L2409		PREFAB FORMS - CONSTR OF FLOATING GUARD BOOM	705	858
1 L2410		CONTR PORTION OF EXISTING FLORENCE CANAL	705	858
1 L2411		CONTR PORTION OF EXISTING FLORENCE CANAL	705	858
1 L2412		RELOCATED FLORENCE CANAL - REMOVING DIKE G	705	858
1 L2413		COMPL SECTION OF RELOC FLORENCE CANAL	705	858
1 L2414		UPPER SILL BLOCKS	705	858
1 L2415		CONC PAD FOR CONSTR OF FLOATING GUARD BOOM	705	858
1 L2416		RIVER TRAFFIC AWAITING LOCKAGE	705	858
1 L2417		EXISTING FLORENCE CANAL	705	858
1 L2418		EXISTING FLORENCE CANAL - NORTH SLOPE	705	858
1 L2419		EXISTING FLORENCE CANAL - NORTH SLOPE	705	858
1 L2420		EXISTING FLORENCE CANAL - NORTH SLOPE	705	858
1 L2421		EXISTING FLORENCE CANAL - NORTH SLOPE	705	858
1 L2422		EXISTING FLORENCE CANAL - NORTH SLOPE	705	858
1 L2423		EXISTING FLORENCE CANAL - NORTH SLOPE	705	858
1 L2424		EXISTING FLORENCE CANAL - NORTH SLOPE	705	858
1 L2425		EXISTING FLORENCE CANAL - NORTH SLOPE	705	858
1 L2426		EXISTING FLORENCE CANAL - NORTH SLOPE	705	858
1 L2427		EXISTING FLORENCE CANAL - NORTH SLOPE	705	858
1 L2428		EXISTING FLORENCE CANAL - NORTH SLOPE	705	858
1 L2429		EXISTING FLORENCE CANAL - NORTH SLOPE	705	858
1 L2430		EXISTING FLORENCE CANAL - NORTH SLOPE	705	858
1 L2431		EXISTING FLORENCE CANAL - NORTH SLOPE	705	858
1 L2432		EXISTING FLORENCE CANAL - NORTH SLOPE	705	858
1 L2433		EXISTING FLORENCE CANAL - SOUTH SLOPE	705	858
1 L2434		EXISTING FLORENCE CANAL - SOUTH SLOPE	705	858
1 L2435		EXISTING FLORENCE CANAL - SOUTH SLOPE	705	858
1 L2436		EXISTING FLORENCE CANAL - SOUTH SLOPE	705	858
1 L2437		EXISTING FLORENCE CANAL - SOUTH SLOPE	705	858
1 L2438		EXISTING FLORENCE CANAL - SOUTH SLOPE	705	858
1 L2439		EXISTING FLORENCE CANAL - SOUTH SLOPE	705	858
1 L2440		EXISTING FLORENCE CANAL - SOUTH SLOPE	705	858
1 L2441		EXISTING FLORENCE CANAL - SOUTH SLOPE	705	858
1 L2442		EXISTING FLORENCE CANAL - SOUTH SLOPE	705	858
1 L2443		EXISTING FLORENCE CANAL - SOUTH SLOPE	705	858
1 L2444		EXISTING FLORENCE CANAL - SOUTH SLOPE	705	858
1 L2445		EXISTING FLORENCE CANAL - SOUTH SLOPE	705	858

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 L2446		EXISTING FLORENCE CANAL - SOUTH SLOPE	705	858
1 L2447		EXISTING FLORENCE CANAL - NORTH CHANNEL LINE	705	858
1 L2448		EXISTING FLORENCE CANAL - NORTH CHANNEL LINE	705	858
1 L2449		EXISTING FLORENCE CANAL - NORTH CHANNEL LINE	705	858
1 L2450		EXISTING FLORENCE CANAL - NORTH CHANNEL LINE	705	858
1 L2451		EXISTING FLORENCE CANAL - NORTH CHANNEL LINE	705	858
1 L2452		EXISTING FLORENCE CANAL - NORTH CHANNEL LINE	705	858
1 L2453		EXISTING FLORENCE CANAL - NORTH CHANNEL LINE	705	858
1 L2454		EXISTING FLORENCE CANAL - SOUTH CHANNEL LINE	705	858
1 L2455		EXISTING FLORENCE CANAL - SOUTH CHANNEL LINE	705	858
1 L2456		EXISTING FLORENCE CANAL - SOUTH CHANNEL LINE	705	858
1 L2457		EXISTING FLORENCE CANAL - SOUTH CHANNEL LINE	705	858
1 L2458		EXISTING FLORENCE CANAL - SOUTH CHANNEL LINE	705	858
1 L2459		EXISTING FLORENCE CANAL - SOUTH CHANNEL LINE	705	858
1 L2460		LOCK CHAMBER	705	958
1 L2461		UPPER GATE SET ON ERECTION PEDESTALS	705	958
1 L2462		TUNNEL PORTION OF LAND WALL CULVERT	705	958
1 L2463		FORMS FOR PONTON PS OF FLOATING GUARD ROOM	705	958
1 L2464		RIVERSIDE OF LOWER GUARD WALL & RIVER WALL	705	958
1 L2465		COFFERDAM M - FILLING CELL 9 WITH GRAVEL	705	958
1 L2466		NEW FLORENCE CANAL	705	958
1 L2467		RIVERSIDE OF NEW LOCK	705	958
1 L2468		RIVER WALL FROM TOP OF DAM	705	958
1 L2469		BACKFILL AREA BETWEEN NEW & OLD LOCKS	705	958
1 L2470		WILSON LOCK	705	958
1 L2471		CONSTR PAD & FORM FOR FLOATING GUARD ROOM P-5	705	958
1 L2472		UPPER GATE SET ON ERECTION PEDESTALS	705	958
1 L2473		MAIN & SUPP SEG VALVE PART & TRIUNNION ARG SUP	705	958
1 L2474		COFFERDAM M	705	958
1 L2475		NEW FLORENCE CANAL	705	958
1 L2476		NEW FLORENCE CANAL - DIKE C	705	958
1 L2477		TUNNEL PORTION OF LAND WALL FILLING CULVERT	705	958
1 L2478		REMOVING DIKE B IN NEW FLORENCE CANAL	705	958
1 L2479		RALPH L ROGERS QUARRY AT SPRING VALLEY	705	958
1 L2480		AGGR QUARRY, SPRING VALLY - R. L. ROGERS, INC	705	958
1 L2481		R. L. ROGERS, INC AGGR QUARRY & STOCKPILES	705	958
1 L2482		GENERAL CONSTRUCTION SUPERVISORS	705	958
1 L2483		GENERAL CONSTRUCTION SUPERVISORS	705	958
1 L2484		TUNNEL PORTION OF THE LAND WALL FILLING CULV	705	958
1 L2485		TUNNEL PORTION OF LAND WALL FILLING CULVERT	705	1058
1 L2486		TUNNEL PORTION OF LAND WALL FILLING CULVERT	705	1058
1 L2487		TUNNEL PORTION OF THE LAND WALL CULVERT	705	1058
1 L2488		WILSON DAM & UPSTREAM END OF LOCK	705	1058
1 L2489		RIVER WALL OF NEW LOCK	705	1058
1 L2490		REM DNSTRM PARAPET WALL FM WILSON DAM ROWAY	705	1058
1 L2491		FILL AREA NORTH OF LAND WALL & OPERATIONS BLDG	705	1058
1 L2492		CONSTR OF OPERATIONS BUILDING	705	1058
1 L2493		LOCK CHAMBER	705	1058
1 L2494		MAIN VALVE SECTIONS	705	1058
1 L2495		MAINTENANCE BRIDGE ACROSS THE LOCK CHAMBER	705	1058
1 L2496		FLOATING GUARD BOOM CONSTR AREA & CANAL AREA	705	1058
1 L2497		STATUS OF FLOATING GUARD BOOM	705	1058
1 L2498		DRIVING SHEET PILING FOR DIKE X	705	1058

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 L2499		WILSON DAM & UPSTREAM END OF LOCK	705	1058
1 L2500		RIVER WALL OF NEW LOCK	705	1058
1 L2502		MAINTENANCE BRIDGE DURING ERECTION	705	1058
1 L2503		NEW CHAMBER LOCK	705	1058
1 L2504		LAND WALL OF NEW LOCK	705	1058
1 L2505		TYPE 2 SLOPE PROTECTION NEAR XMSN TWR WD-117	705	1058
1 L2506		TUNNEL PORTION OF LAND WALL FILLING CULVERT	705	1058
1 L2507		LAND WALL CULVERT TUNNEL PORTION - NORTH WALL	705	1058
1 L2508		LAND WALL CULVERT TUNNEL PORTION - SOUTH WALL	705	1058
1 L2509		OLD CONCRETE REMOVAL BETWEEN PIERS 3-7	705	1158
1 L2510		REMOVE OLD CONC BY BLASTING PIERS 3-7	705	1158
1 L2511		ERECTING STEEL, NEW HWY BRDG - NORTH ABUTMENT	705	1158
1 L2512		WALL FORMING - TUNNEL OF LAND WALL CULVERT	705	1158
1 L2513		STEEL ANCHOR CELL FOR FLOATING GUARD ROOM	705	1158
1 L2514		STEEL ANCHOR CELL FOR FLOATING GUARD BOOM	705	1158
1 L2515		LOWERING MAIN VALVE IN BLOCK R4	705	1158
1 L2516		REMOVAL OF CONCRETE ARCHES BET. PIERS 3 & 7	705	1158
1 L2517		FORMS & SUPPORTS FOR WALKWAY & PARAPET WALL	705	1158
1 L2518		STEEL ERECTION FOR NEW HIGH LEVEL BRIDGE	705	1158
1 L2519		NEW HIGH LEVEL BRIDGE CROSSING THE OLD LOCK	705	1158
1 L2520		TVA EXCAVATION AREA	705	1158
1 L2521		HYDR DREDGE REM DIKE G IN RELOC FLORENCE CAN.	705	1158
1 L2522		DIKE X AT DWNSTRM ENT TO NEW FLORENCE CANAL	705	1158
1 L2523		STEEL ANCHOR CELL FOR FLOATING GUARD BOOM	705	1158
1 L2524		REMOVING CONCRETE ARCHES BET. PIERS 3-7	705	1158
1 L2525		STEEL ERECTION FOR NEW HIGH LEVEL BRIDGE	705	1158
1 L2526		OPERATION BUILDING ON LAND WALL	705	1158
1 L2527		MAINTENANCE BRIDGE	705	1158
1 L2528		MAIN VALVE IN RIVER WALL BLOCK R12	705	1158
1 L2529		PONTOON P-5 FOR FLOATING GUARD ROOM	705	1158
1 L2530		DIKE B REMOVAL IN EXISTING FLORENCE CANAL	705	1158
1 L2531		DWNSTRM ENTRANCE TO NEW FLORENCE CANAL	705	1158
1 L2532		ARRGT OF EQPT TO PLACE CONC UNDER WTR	705	1158
1 L2533		PREP TO PLACE CONC UNDW FOR FLTG GUARD BOOM	705	1158
1 L2534		PREP TO PLACE CONC UNDW FOR FLTG GUARD BOOM	705	1158
1 L2535		GRAVITY PLMT OF CONC UNDW, FLTG GUARD BOOM	705	1158
1 L2536		EREC STL GIRDER SEC FOR NEW HIGHWAY BRIDGE	705	1258
1 L2537		EREC STL GIRDER SEC FOR NEW HIGHWAY BRIDGE	705	1258
1 L2538		EREC STL GIRDER SEC FOR NEW HIGHWAY BRIDGE	705	1258
1 L2539		EREC STL GIRDER SEC FOR NEW HIGHWAY BRIDGE	705	1258
1 L2540		EREC STL GIRDER SEC FOR NEW HIGHWAY BRIDGE	705	1258
1 L2541		EREC STL GIRDER SEC FOR NEW HIGHWAY BRIDGE	705	1258
1 L2542		ERECTED STEEL FOR NEW HIGHWAY BRIDGE	705	1258
1 L2543		PREP TO PLACE CONC UNDW FOR FLTG GUARD BOOM	705	1258
1 L2544		PREP TO PLACE CONC UNDW FOR FLTG GUARD BOOM	705	1258
1 L2545		NEW HIGH LEVEL BRIDGE	705	1258
1 L2546		OLD ROADWAY ON WILSON DAM. FDN FOR NEW BRDG	705	1258
1 L2547		CONCRETE ARCH REMOVAL BETWEEN PIERS 3 & 7	705	1258
1 L2548		RIG MAIN VALVE SEC; LWR ASSY POS IN BLK L13	705	1258
1 L2549		PONTOON P4 OF FLOATING GUARD BOOM	705	1258
1 L2550		STAGE 2 EXCAV. COFFERDAMS M & F	705	1258
1 L2551		DIKE X - DWNSTRM ENT TO NEW FLORENCE CANAL	705	1258
1 L2552		NEW HIGH LEVEL BRIDGE	705	1258

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 L2553		PARAPET WALLS & ROADWAY PREP SPANS 1 & 2	705	1258
1 L2554		LOCK CHAMBER	705	1258
1 L2555		LOWER GUARD WALL & STAGE 2 EXCAV AREA	705	1258
1 L2556		CONTROL SHELTER C1 ON RIVER WALL BLK R14	705	1258
1 L2557		RIG MAIN VALVE SEC; LWR ASSY POS IN BLK L13	705	1258
1 L2558		PINTLE BASE CASTING FOR N LEAF OF MITER GATE	705	1258
1 L2559		REM HIGH SPOTS, DIKE B, NEW FLORENCE CANAL	705	1258
1 L2560		HYDR DREDGE REM DIKE G IN RELOC FLORENCE CAN.	705	1258
1 L2561		MONIGHAN DRAGLINE REMOVES DIKE H	705	1258
1 L2562		TUNNEL PORTION OF LAND WALL CULV, CONC LINING	705	159
1 L2563		LAND WALL FILLING CULVERT	705	159
1 L2564		LAND WALL FILLING CULVERT	705	159
1 L2565		LOCK & CANALS	705	159
1 L2566		LOCK; NEW HIGH LEVEL BRIDGE	705	159
1 L2567		CONC ARCH & PIER REMOVAL; UPPER SILL BLOCKS	705	159
1 L2568		CONC ARCH & PIER REMOVALS	705	159
1 L2569		ERECTED STEEL FOR NEW HIGHWAY BRIDGE	705	159
1 L2570		NEW HIGHWAY BRIDGE - SPANS 1-4; SOUTH END	705	159
1 L2571		FLOATING GUARD BOOM PONTOON P-1	705	159
1 L2572		FIRST CONC POUR - PONTOON P6, FLTG GUARD BOOM	705	159
1 L2573		DNWSTRM ENT TO NEW FLORENCE CANAL	705	159
1 L2574		DIKE X BET. RR & HWY BRDGS AT FLORENCE	705	159
1 L2575		LAYING TILE IN OPERATIONS BUILDING	705	159
1 L2576		SPANS 1-4, SOUTH END, NEW HIGHWAY BRIDGE	705	159
1 L2577		UPPER GATE OPERATING MACHINERY RECESS, BLK L2	705	159
1 L2578		CONC PONTOONS FOR FLTG GUARD ROOM	705	159
1 L2579		NEW HIGHWAY BRIDGE OVER OLD & NEW LOCKS	705	159
1 L2580		UPPER END OF LOCK; SPILLWAY ARCH & PIER REM	705	159
1 L2581		PONTOON CONSTR FOR FLOATING GUARD BOOM	705	159
1 L2582		SPANS 9 - 22 OF NEW HIGHWAY BRDG OVER LOCK	705	259
1 L2583		SPANS 26 & 27 OF NEW HIGHWAY BRDG OVER LOCK	705	259
1 L2584		CONC RDWY & WLKWAY FORMWORK, NEW HIGHWAY BRDG	705	259
1 L2585		CONC RDWY & WLKWAY FORMWORK, NEW HIGHWAY BRDG	705	259
1 L2586		CONC RDWY & WLKWAY FORMWORK, NEW HIGHWAY BRDG	705	259
1 L2587		RDWY & WLKWAY FORMS & REINF, NEW HWY BRIDGE	705	259
1 L2588		RDWY & WLKWAY FORMS & REINF, NEW HWY BRIDGE	705	259
1 L2589		OPERATING MACHINERY, SUPP VALVE IN BLK L17B	705	259
1 L2590		NEW HIGHWAY BRIDGE OVER LOCK	705	259
1 L2591		SCAFFOLDS TO REM FORMWORK OF NEW HIGHWAY BRDG	705	259
1 L2592		SCAFFOLDS TO REM FORMWORK OF NEW HIGHWAY BRDG	705	259
1 L2593		SCAFFOLD FOR PAINTING STL ON NEW HIGHWAY BRDG	705	259
1 L2594		NEW LOCKS & CANALS; ASSEM BENTS FOR NEW BRDG	705	259
1 L2595		INSTL TIMBER SHORING TO REM CONC MACH DECK	705	259
1 L2596		NEW LOCK & HIGHWAY BRIDGE	705	259
1 L2597		TRUCK RAMP; TRUCK EQPTD FOR CONCRETING	705	259
1 L2598		TRUCK RAMP; TRUCK EQPTD FOR CONCRETING	705	259
1 L2599		PUMPCRETE LINE TO PLACE CONC RDWY, HWY BRDG	705	259
1 L2600		NEW FLORENCE CANAL	705	259
1 L2601		NEW LOCK STATUS OF ARCH & PIER REMOVAL	705	259
1 L2602		LAND WALL OF NEW LOCK	705	259
1 L2603		OPERATION BLG - MAIN SWGEAR & CONTROL BOARDS	705	259
1 L2604		MAIN VALVE IN BLOCK R12	705	259
1 L2605		FILLING LATERAL	705	259

PROJECT NAME: WILSON
PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 L2606		UPPER STOP LOGS; INSTL OF SEALS	705	259
1 L2607		MAIN VALVE IN BLOCK R4	705	259
1 L2608		PONTOONS 1 - 6 FOR FLOATING GUARD BOOM	705	259
1 L2609		MAIN VALVE IN BLOCK R12	705	359
1 L2610		GIRDER SECTION FOR SPANS OF NEW HIGHWAY BRDG	705	359
1 L2611		UPPER GATE OPER MACH GEAR REDUCER, BLK L2	705	359
1 L2612		LAND WALL LEAF OF LWR MITER GATE & WALL QUOIN	705	359
1 L2613		NEW HIGH LEVEL BRIDGE & ABUTMENT	705	359
1 L2614		NEW HIGH LEVEL BRIDGE, NORTH SECTION	705	359
1 L2615		NEW HIGH LEVEL BRDG OVER OLD & NEW LOCKS	705	359
1 L2616		NEW HIGH LEVEL BRDG OVER OLD & NEW LOCKS	705	359
1 L2617		NEW HIGH LEVEL BRIDGE, NORTH SECTION	705	359
1 L2618		NEW HIGH LEVEL BRIDGE OVER LOCK, CENTER SECT	705	359
1 L2619		NEW HIGH LEVEL BRIDGE, SOUTH SECTION	705	359
1 L2620		RDWY DECK FORMWORK & REINF, HIGH LEVEL BRDG	705	359
1 L2621		COMPL RDWY & GUARD RAIL OF NEW HIGH LEVEL BRG	705	359
1 L2622		UPSTRM ARCH REMOVAL BET. PIERS 5 & 6	705	359
1 L2623		INSTL TIMBER SUP IN PREP FOR REM OF OLD CONG	705	359
1 L2624		VERTICAL TIMBER INSTL ON FLOATING GUARD BOOM	705	359
1 L2625		APPROACH HWY TO NEW HIGH LEVEL BRDGOVER LOCKS	705	359
1 L2626		NEW HIGH LEVEL BRIDGE OVER LOCKS	705	359
1 L2627		NEW HIGH LEVEL BRIDGE OVER LOCKS	705	359
1 L2628		NEW HIGH LEVEL BRIDGE OVER LOCKS	705	359
1 L2629		LOCK, HIGH LEVEL BRDG & PART OF SPILLWAY	705	359
1 L2630		LOCK & HIGH LEVEL BRIDGE	705	359
1 L2631		OPERATIONS BLG, LOCK & SECTION OF HWY BRDG	705	359
1 L2632		NORTH LEAF OF LOWER MITER GATE	705	359
1 L2633		NORTH LEAF OF LOWER MITER GATE	705	359
1 L2634		CREOSOTED TIMBER FENDER INSTL ON PONTOON P1	705	359
1 L2635		LOCK, UPPER LIFT GATE & EMER DAM, HWY BRDG	705	359
1 L2636		TRUNNION SUP, MAIN VALVE BUSH & SHT, BLK R12	705	359
1 L2637		TRUNNION SUP, MAIN VALVE IN BLK R12	705	359
1 L2638		NORTH APPROACH HWY TO NEW HIGH LEVEL BRIDGE	705	359
1 L2639		CEREMONIES IN OPENING HIGH LEVEL BRIDGE	705	359
1 L2640		SPEAKER AT DED CEREMONIES OF HIGH LEVEL BRDG	705	359
1 L2641		TRAFFIC AT OPENING OF NEW HIGH LEVEL BRIDGE	705	359
1 L2642		TRAFFIC AT OPENING OF NEW HIGH LEVEL BRIDGE	705	359
1 L2643		NEW HIGH LEVEL BRIDGE OVER LOCK	705	359
1 L2644		NORTH LEAF OF NEW MITER GATE	705	359
1 L2645		SPEAKER AT DED CEREMONIES OF HIGH LEVEL BRDG	705	359
1 L2646		SPEAKER AT DED CEREMONIES OF HIGH LEVEL BRDG	705	359
1 L2647		OPENING OF HIGH LEVEL BRIDGE - RIBBON CUTTING	705	359
1 L2648		OPENING OF HIGH LEVEL BRIDGE - RIBBON CUTTING	705	359
1 L2649		NEW HIGH LEVEL BRIDGE OVER LOCKS	705	459
1 L2650		NEW HIGH LEVEL BRIDGE OVER LOCKS	705	459
1 L2651		HIGH LEVEL BRDG OVER ENTRANCE TO LOCK	705	459
1 L2652		OLD CONCRETE ARCH & PIER REMOVAL AT LOCK	705	459
1 L2653		NORTH LEAF OF LOWER MITER GATE	705	459
1 L2654		NORTH LEAF OF LOWER MITER GATE	705	459
1 L2655		GUIDEON LINKAGE FOR N LEAF OF LWR MITER GATE	705	459
1 L2656		DRAGLINE EXCAV MATERIAL IN COFFERDAM A AREA	705	459
1 L2657		REM MATERIAL FM DIKE G, NEW FLORENCE CANAL	705	459
1 L2658		LOCKS & CANALS	705	459

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 L2659		ENT TO LOCK; EMER DAM IN PLACE; NEW BRIDGE	705	559
1 L2660		NEW HIGHWAY BRIDGE OVER OLD & NEW LOCKS	705	559
1 L2661		NEW HIGHWAY BRIDGE OVER OLD & NEW LOCKS	705	559
1 L2662		LOCK & NEW HIGHWAY BRIDGE	705	559
1 L2664		MAIN VALVE 2 OPERATING MACHINERY IN BLK R4	705	559
1 L2665		SSTL BASES, MAIN VALVE 4 OPER MACH, BLK R12	705	559
1 L2666		TUCK POINTING GLAZED TILE JTS, CONT SHLTR C1	705	559
1 L2667		LOWER MITER GATE, NORTH LEAF; LAND WALL	705	559
1 L2668		NORTH LEAF OF MITER GATE	705	559
1 L2669		COFFERDAM K - CELL 3 TEMPORARILY LEFT OUT	705	559
1 L2670		PONTOONS P6, P5 & P4 OF FLOATING GUARD BOOM	705	559
1 L2671		EXCAV ROCK BOULDERS IN MAIN CULV DISCHRG AREA	705	559
1 L2672		DEVICE TO SET CONN BOLT WASH, FLTG GUARD BOOM	705	659
1 L2673		DEVICE TO SET CONN BOLT WASH, FLTG GUSRD BOOM	705	659
1 L2675		ERECTION PADS & JACKS FOR LWR GATE SOUTH LEAF	705	659
1 L2676		CONTROL STATION IN SHELTER C-1	705	659
1 L2677		STEPS FM RIVER WALL TO ROADWAY ON DAM	705	659
1 L2678		OPERATION BUILDING	705	659
1 L2679		INSTL VALVE OPERATING STRUT IN R-12	705	659
1 L2680		OPERATING MACHINERY BASE - LWR GATE S LEAF	705	659
1 L2681		CONSTR DIKE ACROSS UPSTRM ENT TO TEMP CANAL	705	659
1 L2682		CARPENTER SHOP - EQUIPMENT ARRANGEMENT	705	659
1 L2683		STEEL FABRICATING SHOP & EQUIPMENT	705	659
1 L2684		MACHINE SHOP & EQUIPMENT ARRANGEMENT	705	659
1 L2685		MACHINE SHOP & EQUIPMENT ARRANGEMENT	705	659
1 L2686		UPSTRM LOCK GATE RAISED TO APPLY PROT COATING	705	759
1 L2688		SETTING 40-TON HORIZ GIRDER SECT IN PLACE	705	759
1 L2689		DIKE ACROSS UPSTRM ENTRANCE TO TEMP CANAL	705	759
1 L2690		DIKE X FILL AT DWNSTRM ENT TO FLORENCE CANAL	705	759
1 L2691		LOCK OPERATION BUILDING	705	759
1 L2692		LOCK OPERATION BUILDING	705	759
1 L2693		HORIZ GIRDER SECT FOR SOUTH LEAF OF LWR GATE	705	759
1 L2694		EXCAV MATERIAL IN MAIN CULV DISCHRG CHANNEL	705	759
1 L2695		NEW HIGHWAY BRIDGE	705	859
1 L2696		LAND WALL - COMPL DAM ALTERATIONS & HWY BRDG	705	859
1 L2697		UP LIFT GATE, BITUMASTIC WTRPROOFING APPLIED	705	859
1 L2698		FLOOR OF LOCK CHAMBER, CLEANUP NEAR COMPL	705	859
1 L2699		N LEAF OF LWR GAT - PAINTING & SANDBLASTING	705	859
1 L2700		NORTH LEAF OF LWR GATE - LWR SILL AREA	705	859
1 L2701		LOCK, UPSTREAM VIEW - COFFERDAM K	705	859
1 L2702		GRAVEL FILL BET. LWR GATE SILL & LWR STOP LOG	705	859
1 L2703		LWR SILL AREA & SECT OF N LEAF OF LOWER GATE	705	859
1 L2704		RELOC FLORENCE CANAL, DWNSTRM ENT - DIKE X	705	859
1 L2705		AREA DWNSTRM OF LWR STOP LOG SILL BEFORE FLDG	705	959
1 L2706		AREA DWNSTRM OF EMER CAISSON SILL; CFDM K	705	959
1 L2707		AREA DWNSTRM OF SUPP DISCHRG OUTLET	705	959
1 L2708		AREA SOUTH OF COFFERDAM K BEFORE FLOODING	705	959
1 L2709		AREA SOUTH OF COFFERDAMS F & K BEFORE FLDG	705	959
1 L2710		AREA S OF UPSTRM END OF CFDM F BEFORE FLDG	705	959
1 L2711		DWNSTRM APPROACH TO WILSON LOCK BEFORE FLDG	705	959
1 L2712		DWNSTRM APPROACH TO LOCK BEFORE FLOODING	705	959
1 L2714		DWNSTRM APPROACH TO LOCK - FLTG GUARD BOOM	705	959
1 L2715		DWNSTRM APPROACH TO LOCK BEFORE FLOODING	705	959

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 L2716		AREA DWNSTRM OF LWR STOP LOG SILL BEFORE FLDG	705	959
1 L2717		AREA ALONG LWR GUARD WALL BEFORE FLOODING	705	959
1 L2718		AREA ALONG LWR GUARD WALL BEFORE FLOODING	705	959
1 L2719		AREA ALONG LWR GUARD WALL BEFORE FLOODING	705	959
1 L2720		AREA AT LWR END OF LOWER GUARD WALL	705	959
1 L2721		STAGE 2 AREA BEFORE FLOODING	705	959
1 L2722		PONTOON SECTIONS OF FLOATING GUARD BOOM	705	959
1 L2723		STAGE 2 AREA BEFORE FLOODING	705	959
1 L2724		STAGE 2 AREA BEFORE FLOODING	705	959
1 L2725		STAGE 2 AREA BEFORE FLOODING	705	959
1 L2726		STAGE 2 AREA BEFORE FLOODING	705	959
1 L2727		DWNSTRM END, STAGE 2 AREA BEFORE FLOODING	705	959
1 L2728		DWNSTRM APPROACH TO LOCK BEFORE FLOODING	705	959
1 L2729		UPPER GATE RAISED INTO POSITION	705	959
1 L2730		UPPER GATE IN RAISED POSITION; PTD SEAL ASSY	705	959
1 L2731		LOCK CHAMBER, LWR GATE ALMOST CLOSED	705	959
1 L2732		LOCK, DOWNSTREAM VIEW	705	959
1 L2733		DWNSTRM ENT TO LOCK, S LEAF OF LWR GATE CLSD	705	959
1 L2736		DWNSTRM ENT TO LOCK AFTER FLOODING	705	959
1 L2737		OLD & NEW LOCKS	705	959
1 L2738		DOWNSTREAM ENTRANCE TO NEW LOCK	705	959
1 L2739		REMOVING COFFERDAM M	705	959
1 L2740		DIKE X AT DWNSTRM ENT TO NEW FLORENCE CANAL	705	959
1 L2741		DIKE X AT DWNSTRM ENT TO NEW FLORENCE CANAL	705	959
1 L2742		APPROACH HIGHWAY TO HIGH LEVEL BRIDGE	705	1059
1 L2743		NEW HIGH LEVEL BRIDGE OVER OLD & NEW LOCKS	705	1059
1 L2744		NEW HIGH LEVEL BRIDGE OVER OLD & NEW LOCKS	705	1059
1 L2745		LOCK CHAMBER - DOWNSTREAM VIEW	705	1059
1 L2746		LOCK CHAMBER - DOWNSTREAM VIEW	705	1059
1 L2747		LOCK CHAMBER - DOWNSTREAM VIEW	705	1059
1 L2748		LOWER GATE SILL AT SOUTH LEAF	705	1059
1 L2749		LOWER GATE SILL AT NORTH LEAF	705	1059
1 L2750		WILSON LOCK	705	1059
1 L2751		ROADWAY, PARKING & YARD AREA N OF LAND WALL	705	1059
1 L2752		OPERATION BUILDING & YARD AREA AT LOWER LEVEL	705	1059
1 L2753		LOCK CHAMBER - UPSTREAM VIEW	705	1059
1 L2754		LOWER END OF LOCK CHAMBER - MITER GATE	705	1059
1 L2755		OPERATING MACH FOR NORTH LEAF OF LOWER GATE	705	1059
1 L2756		OPERATING MACH & STRUT ASSY, N LEAF LWR GATE	705	1059
1 L2757		OPERATING MACHINERY FOR S-LEAF OF LOWER GATE	705	1059
1 L2758		LOWER MITER AREA	705	1059
1 L2759		LOWER GATE SILL BEAM	705	1059
1 L2760		PINTLE SEAL RETAINER FOR NORTH LEAF	705	1059
1 L2761		GATE SILL BEAM & ANCHORAGE, N LEAF, LWR GATE	705	1059
1 L2762		LWR GATE SILL BEAM & TIMBER SEAL FOR S LEAF	705	1059
1 L2763		NEW FLORENCE CANAL - DOWNSTREAM VIEW	705	1059
1 L2764		EXCAVATING MATERIAL FM DWNSTRM SIDE OF DIKE D	705	1059
1 L2765		RAISE TOP S SECT OF LWR STOP LOGS, FINAL FILL	705	1059
1 L2766		FILLING OF LOCK CHAMBER TO EL 418	705	1059
1 L2767		LOCK CHAMBER W/GATES CLOSED, WATER EL 418	705	1059
1 L2768		LOCK CHAMBER WITH WATER AT EL 418	705	1059
1 L2769		OPERATING MACHINERY FOR S LEAF OF LOWER GATE	705	1059
1 L2770		REMOVING BULKHEAD FOR SUPPLEMENTARY VALVE #6	705	1059

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 L2771		CHAMBER OF LOCK WITH WATER AT EL 488.5	705	1059
1 L2772		LOCK CHAMBER, WATER AT EL 488.5 - UPSTRM VIEW	705	1059
1 L2773		LOWER MITER GATE & AREA	705	1059
1 L2774		LOWER GATE IN MITERED POS; FLTG GUARD BOOM	705	1059
1 L2775		DOWNSTREAM ENTRANCE TO WILSON LOCK	705	1059
1 L2776		AREA BET. LWR GATE & STOP LOGS; WTR 9" DEEP	705	1059
1 L2777		LEAKAGE AT MITER OF LOWER GATE	705	1059
1 L2778		WATER FLOWING FM PRESSURE RELIEF HOLE #5	705	1059
1 L2779		WATER FLOWING FM PRESSURE RELIEF HOLE #13	705	1059
1 L2780		WATER FLOWING FM PRESSURE RELIEF HOLE #14	705	1059
1 L2781		WATER FLOWING FM PRESSURE RELIEF HOLE #16	705	1059
1 L2782		WATER FLOWING FM PRESSURE RELIEF HOLE #17	705	1059
1 L2783		NEW LOCK; WTR IN CHAMBER AT WILSON LAKE LEVEL	705	1159
1 L2784		NEW LOCK; WTR IN CHAMBER AT WILSON LAKE LEVEL	705	1159
1 L2785		NEW LOCK; WTR IN CHAMBER AT WILSON LAKE LEVEL	705	1159
1 L2786		NEW LOCK; WTR IN CHAMBER AT WILSON LAKE LEVEL	705	1159
1 L2787		TOW OF BARGES & FLTG GRD BOOM FOR 1ST LOCKAGE	705	1159
1 L2788		FLTG GRD BOOM & BARGES MOVE INTO CHAMBER	705	1159
1 L2789		FLTG GRD BOOM & BARGES UNDER TOW IN CHAMBER	705	1159
1 L2790		FLTG GRD BOOM & BARGES IN LOCK CHAMBER	705	1159
1 L2791		FLTG GRD BOOM & BARGES IN LOCK CHAMBER	705	1159
1 L2792		FLTG GRD BOOM BEING MOVED FM LOCK CHAMBER	705	1159
1 L2793		FLTG GRD BOOM BEING POSITIONED IN WILSON LAKE	705	1159
1 L2794		TOWBOAT STANTON K SMITH ENTERS NEW LOCK	705	1159
1 L2795		DEDICATION PARTY BOARDING TOWBOAT	705	1159
1 L2796		DEDICATION TOW IN CHAMBER	705	1159
1 L2797		DEDICATION TOW IN CHAMBER	705	1159
1 L2798		DEDICATION TOW IN CHAMBER	705	1159
1 L2799		DEDICATION; SHEFFIELD ALA MAYOR SPEAKS	705	1159
1 L2800		DEDICATION; ALA GOVERNOR SPEAKS	705	1159
1 L2801		DEDICATION; U S SENATOR MAKES INTRODUCTION	705	1159
1 L2802		DEDICATION; GUEST SPEAKER, ASST SECT OF TREAS	705	1159
1 L2803		DEDICATION; SPEAKER, BRD CHRMN GEN H D VOGEL	705	1159
1 L2804		DEDICATION; CORPS OF ENGR ACCEPTS NEW LOCK	705	1159
1 L2805		DEDICATION; U S SENATOR L HILL SPEAKING	705	1159
1 L2806		DEDICATION; ASST SECT TREAS ROBBINS SPEAKS	705	1159
1 L2807		DEDICATION TOW & TOWBOAT MOVE FM LOCK TO LAKE	705	1159
1 L2809		FLOATING GUARD BOOM END UPSTREAM ENTRANCE	705	1159
1 L2810		EXCAV DIKE D AT ENT TO NEW FLORENCE CANAL	705	1159
1 L2811		FLOATING GUARD BOOM IN PLACE AT WILSON LAKE	705	1159
1 L2812		FLOATING GUARD BOOM AT UPSTRM ENT TO NEW LOCK	705	1159
1 L2814		DOWNSTREAM APPROACH TO AUXILIARY LOCK	705	1259
1 L2815		NEW FLORENCE CANAL	705	1259
1 L2816		COLE 30-TON CRANE FOR LOCK MAINTENANCE	705	1259
1 L2817		NEW FLORENCE CANAL; COFFERDAM N UNDER CONSTR	705	1259
1 L2818		MATL DUMPED DURING DIKE G REM; N OF DIKE C	705	1259
1 L2819		EQPT EXCAV DIKE D HIGH SPOTS IN CHANNEL	705	1259
1 L2830		HEAVY EQUIPMENT REPAIR SHOP & GARAGE	705	160
1 L2831		LOWER CHAMBER OF AUXILIARY LOCK	705	160
1 L2832		LOWER CHAMBER OF AUXILIARY LOCK	705	160
1 L2833		STAGE 3 EXCAVATION AREA	705	160
1 L2834		ROCK EXCAV AT DWNSTRM END OF STAGE 3 AREA	705	160
1 L2835		STAGE 3 EXCAVATION AREA	705	160

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 L2836		FIRE DAMAGE TO OFFICE ENGINEERING WING	705	160
1 L2837		FIRE DAMAGE TO OFFICE ENGINEERING WING	705	160
1 L2838		FIRE DAMAGE TO OFFICE ENGINEERING WING	705	160
1 L2839		AUXILIARY LOCK - LOWER CHAMBER, BLOCK R10	705	160
1 L2840		AUXILIARY LOCK - LOWER CHAMBER, BLOCK R8	705	160
1 L2841		AUXILIARY LOCK - LOWER CHAMBER, BLOCK R7	705	160
1 L2842		AUXILIARY LOCK - LOWER CHAMBER, BLOCK L9	705	160
1 L2843		AUXILIARY LOCK - LOWER CHAMBER, BLOCK L9	705	160
1 L2844		AUXILIARY LOCK - LOWER CHAMBER, BLK L8	705	160
1 L2845		AUX LOCK, LWR CHAM - N WALL LEAK & BLK L4	705	160
1 L2847		AUXILIARY LOCK - LOWER CHAMBER, BLOCK R9	705	160
1 L2848		AUXILIARY LOCK - LOWER CHAMBER, BLOCK R	705	160
1 L2849		AUXILIARY LOCK - LOWER CHAMBER, BLOCK R7	705	160
1 L2850		AUXILIARY LOCK - LOWER CHAMBER, BLOCK R7	705	160
1 L2851		AUXILIARY LOCK - LOWER CHAMBER, BLOCK R6	705	160
1 L2852		AUXILIARY LOCK - LOWER CHAMBER, BLOCK R5	705	160
1 L2853		AUXILIARY LOCK - LOWER CHAMBER, BLOCK R4	705	160
1 L2854		AUXILIARY LOCK - LOWER CHAMBER, BLOCK R3	705	160
1 L2855		AUXILIARY LOCK - LOWER CHAMBER, BLOCKS R2 & 3	705	160
1 L2856		AUXILIARY LOCK - LOWER CHAMBER, BLOCK R2	705	160
1 L2857		AUXILIARY LOCK - LOWER CHAMBER, BLOCKS R1 & 2	705	160
1 L2858		6TH FILL POUR IN LAND WALL CULV, AUX LOCK	705	260
1 L2859		1ST FILL POUR IN LAND WALL CULV, AUX LOCK	705	260
1 L2860		1ST FILL POUR IN RIVER WALL CULV, AUX LOCK	705	260
1 L2861		EMPTY CULVERT DISCHARGE OPENING IN LAND WALL	705	260
1 L2862		EMPTY CULVERT DISCHARGE OPENING IN RIVER WALL	705	260
1 L2863		LWR CHAMBER, AUX LOCK - N LEAF OF LWR GATE	705	260
1 L2864		LWR CHAMBER, AUX LOCK - S LEAF OF LWR GATE	705	260
1 L2865		LWR CHAMBER, AUX LOCK - CONC PLMT IN CULVERT	705	260
1 L2866		CONC PLMT IN LAND WALL FILL CULV - AUX LOCK	705	260
1 L2867		CHUTE FOR CONC PLMT IN LAND WALL FILLING CULV	705	260
1 L2868		YARD AREA EAST OF FABRICATING SHOPS (ACCTG)	705	260
1 L2869		YARD AREA EAST OF FABRICATING SHOPS	705	260
1 L2870		ROCK EXCAVATION IN STAGE 3 AREA	705	260
1 L2871		LWR CHAMBER, AUX LOCK - DRLG & BRCHG, EXCAV	705	260
1 L2872		RIVER WALL LEAF IN LWR CHAMBER OF AUX LOCK	705	260
1 L2873		ROCK EXCAVATION IN STAGE 3 AREA	705	260
1 L2874		RIV WALL FILL VAL OPER MACH - DAMAGED ROTOR	705	360
1 L2875		COUPLING END OF ROTOR BAR SHORTING RING	705	360
1 L2876		BARKE END ROT BAR SHORTING RING, DAMAGED ROTOR	705	360
1 L2877		RIV WALL, AUX LOCK - GATE RECESS AFT LEAF REM	705	360
1 L2878		STAGE 3 EXCAVATION AREA; DISASSEM S GATE LEAF	705	360
1 L2879		STAGE 3 EXCAVATION AREA	705	360
1 L2880		GENERAL VIEW UPSTREAM OF NEW WILSON LOCK	705	460
1 L2881		UPPER GATE LIFTING CHAINS, NEW LOCK	705	460
1 L2882		UPPER GATE LIFTING CHAINS, NEW LOCK	705	460
1 L2883		DWNSTRM END, RIVER WALL; ELEV PENTHSE & SGNL	705	460
1 L2884		AUX LOCK - CONC REM FOR FILL VAL INSTL	705	460
1 L2885		STAGE 3 AREA - ROCK EXCAV & MOORING CELLS	705	460
1 L2886		ROCK EXCAV IN LWR CHAMBER OF AUXILIARY LOCK	705	560
1 L2887		CONCRETE & ROCK EXCAV - LWR CHAMBER, S WALL	705	560
1 L2888		UPSTREAM END OF STAGE 3; CONSTR OF CFDM P	705	560
1 L2889		LOWER CHAMBER OF AUXILIARY LOCK	705	660

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 L2890		STAGE 3 AREA AFT COMPL OF CFDM B & FLDG AREA	705	660
1 L2891		AUX LOCK - CONC & ROCK EXCAV AT SOUTH WALL	705	660
1 L2892		UPSTREAM END OF STAGE 3	705	660
1 L2893		STAGE 3 AREA AFT FLOODING; MOORING CELLS 1-3	705	660
1 L2894		MOORING CELLS 1, 2 & 3 AFTER COMPLETION	705	660
1 L2896		STORAGE DOCK FOR U.S. CORPS OF ENGINEERS	705	760
1 L2897		AUXILIARY LOCK CONTROL BUILDING; REM 2 LEVELS	705	760
1 L2898		LWR CHAMBER, AUX LOCK - STATUS OF CULV EXCAV	705	760
1 L2899		LWR CHAMBER, AUX LOCK - EXCAVATION	705	760
1 L2900		AUX LOCK - EMPTYING CULV & DISCHRG AREA	705	760
1 L2901		REM OF CFDM F COMPL; REM BEGUN ON CFDM N	705	760
1 L2902		U.S.E.D. STORAGE AREA; 7 PILING DRIVEN & CUT	705	860
1 L2903		LWR CHAMBER, AUX LOCK - FORMING FOR WTRWAYS	705	860
1 L2904		EMPTYING CULVERT & VALVE BLOCK SECTION	705	860
1 L2905		EMPTYING CULVERT & VALVE BLOCK SECTION	705	860
1 L2906		DWNSTRM APPROACH TO AUXILIARY LOCK	705	860
1 L2907		CURVED SECT FORMS FOR EMPTYING CULV, AUX LOCK	705	860
1 L2908		JOB FAB EXTENSION SECTION OF LWR GATE, N LEAF	705	860
1 L2909		UPSTRM SIDE OF LWR GATE - N LEAF EXTEN SECT	705	860
1 L2910		NEW HIGH LEVEL BRIDGE OVER LOCKS	705	860
1 L2911		NEW HIGH LEVEL BRIDGE OVER LOCKS	705	860
1 L2912		NEW HIGH LEVEL BRIDGE OVER LOCKS	705	860
1 L2913		NEW HIGH LEVEL BRIDGE & ROADWAY OVER LOCKS	705	860
1 L2914		NEW HIGH LEVEL BRIDGE & ROADWAY OVER LOCKS	705	860
1 L2915		NEW HIGH LEVEL BRIDGE OVER LOCKS	705	860
1 L2916		NEW HIGH LEVEL BRIDGE OVER LOCKS	705	860
1 L2917		UPPER END OF NEW LOCK & HIGHWAY BRIDGE	705	860
1 L2918		NEW HIGHWAY BRIDGE ACROSS WILSON LOCKS	705	860
1 L2919		NEW HIGHWAY BRIDGE ACROSS WILSON LOCKS	705	860
1 L2920		NEW HIGHWAY BRIDGE ACROSS WILSON LOCKS	705	860
1 L2921		WILSON PROJECTS JOINT COOPERATIVE CONFERENCE	705	960
1 L2921A		UPSTRM END OF LOWER CHAMBER - AUXILIARY LOCK	705	960
1 L2922		LOWER CHAMBER OF AUXILIARY LOCK	705	960
1 L2923		RE-ERECTION OF NORTH LEAF OF LOWER GATE	705	960
1 L2924		FORMS FOR SOUTH LEAF OF LOWER MITER BLOCK	705	960
1 L2925		CONC FOR MACH & VAL BLKS AT RIVER WALL	705	960
1 L2926		DWNSTRM END OF LOWER CHAMBER	705	960
1 L2927		DOWNSTREAM APPROACH TO AUXILIARY LOCK	705	960
1 L2928		LWR CHAMBER, AUX LOCK - REASSEM S LEAF PREP	705	1060
1 L2929		NORTH LEAF OF LOWER GATE - AUXILIARY LOCK	705	1060
1 L2930		CONC MACH & VALVE BLKS IN S WALL - AUX LOCK	705	1060
1 L2931		END BLK, S TRNG WALL, DWNSTRM ENT AUX LOCK	705	1060
1 L2932		EXCAV BLSTD ROCK SHELF & RDWY, CHAN AT CFDM F	705	1060
1 L2933		GATE OPER MACH FOR S LEAF - AUXILIARY LOCK	705	1160
1 L2934		MACH PIT TO EMPTY VALVE IN AUX LOCK RIV WALL	705	1160
1 L2935		REASSEM NORTH LEAF OF LOWER GATE - AUX LOCK	705	1160
1 L2936		REASSEM SOUTH LEAF OF LWR GATE IN AUX LOCK	705	1160
1 L2937		OUTLET STRUCTURE LOWER CHAMBER OF AUX LOCK	705	1160
1 L2938		REVISIONS TO LWR CHAMBER OF AUX LOCK	705	1160
1 L2939		AUX LOCK - S LEAF OF INTMD GATE ON BLOCKS	705	1260
1 L2940		AUX LOCK - N LEAF OF INTMD GATE IN CLOSED POS	705	1260
1 L2941		OPER MACH FOR N LEAF OF LWR GATE AUX LOCK	705	1260
1 L2942		LWR CHAMBER OF AUXILIARY LOCK	705	1260

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 L2943		LWR CHAM, AUX LOCK - N WALL, FLTG MRG BITT	705	1260
1 L2944		LWR CHAM, AUX LOCK - SOBLSTG LWR SECT N LEAF	705	1260
1 L2945		LWR CHAM, AUX LOCK - DWNSTRM ENTRANCE	705	1260
1 L2946		DOWNSTREAM APPROACH TO LOCKS	705	1260
1 L2947		LOWER CHAMBER OF AUXILIARY LOCK	705	161
1 L2948		LOWER END OF AULILIARY LOCK - DOWNSTREAM END	705	161
1 L2949		OUTLET STRUCTURE DWNSTRM OF LWR MITER SILL	705	161
1 L2950		DWNSTRM ENT TO AUXILIARY LOCK	705	161
1 L2951		EXCAVATION AREA ENCLOSED BY CFDM K & P	705	161
1 L2952		LWR END OF AUX LOCK, FILL AREA BET LOCKS	705	161
1 L2953		REM OF CONSTR ACCESS BRDG BET AUX & MAIN LOCK	705	261
1 L2954		AUX LOCK - DWNSTRM END OF LOWER CHAMBER	705	261
1 L2955		DWNSTRM APPROACH TO AUX & MAIN LOCKS	705	261
1 L2956		SET STEEL PILING FOR CFDM DWNSTRM OF DAM #1	705	461
1 L2957		DAM #1 AFT REM OF WLKWAY; DRLG TO REM DAM	705	461
1 L2958		CONTRACTOR CONSTR EARTH DTKE UPSTRM OF DAM #1	705	461
1 L2959		CONSTR BASE FOR SPUR LINE PAR FLORENCE CANAL	705	461
1 L2960		CONSTR TIMBER TRESTLE OVER SWEETWATER CREEK	705	461
1 L2961		OVERBURDEN EXCAV IN AREA BET DAM #1 AND CFDM	705	561
1 L2962		AREA DOWNSTREAM OF DAM #1 AFTER DEWATERING	705	561
1 L2963		UNWATERED AREA UPSTREAM OF OAM #1	705	561
1 L2964		REM OF UPPER MITER SILL AT LOCK #1	705	561
1 L2965		CONCRETE EXCAV, UPPER MITER SILL, LOCK #1	705	561
1 L2966		TIMBER FDN UNDER UPPER GUIDE WALL OF LOCK #1	705	561
1 L2967		TIMBER FDN UNDER UPPER GUIDE WALL OF LOCK #1	705	561
1 L2968		CONTR EXCAV FOR COAL CONVEYOR, S OF LOCK #1	705	561
1 L2969		CONSTR TIMBER TRESTLE ACROSS SWEETWATER CREEK	705	561
1 L2970		L&N SPUR LINE CONSTR	705	561
1 L2971		L&N SPUR LINE CONSTR TO LOCK #1, COAL HDL FAC	705	561
1 L2972		S RR BRDG SUBSTR CONTR FIELD OFF & STOR AREA	705	561
1 L2973		RR BRDG ALTERATIONS, ASSEM CFDM TEMPLATE	705	561
1 L2974		FILL AREA BETWEEN MAIN & AUX LOCKS	705	561
1 L2975		YARD & FILL AREA BETWEEN LOCKS	705	661
1 L2976		ALTERATIONS TO LOCK #1	705	661
1 L2977		EXCAVATING IN AREA NORTH OF LOCK #1	705	661
1 L2978		AREA UPSTREAM OF LOCK & DAM #1	705	661
1 L2979		STL PILING OF UPSTRM GUIDE WALL OF LOCK #1	705	661
1 L2980		CONCRETING FOR COAL UNLOADER HOPPER S LOCK #1	705	661
1 L2981		RR BRDG SUBSTR CONTR CONSTR CFDM AT N ABUT	705	661
1 L2982		RR BRIDGE SUBSTR CONC ONSTR CFDM AT N ABUT	705	661
1 L2983		L&N COAL HANDLING FACILITIES AT LOCK #1	705	761
1 L2984		EXCAV OF MIDDLE AREA UPSTREAM OF LOCK #1	705	761
1 L2985		MODIFICATIONS TO LOCK #1	705	761
1 L2986		TRENCH AREA OF 2" TRTD WTR LINE TO COAL UNLDR	705	761
1 L2987		TRENCH AREA OF 2" TRTD WTR LINE TO COAL UNLDR	705	761
1 L2988		CFDM CONSTR AT PIER C FOR S RAILWAY BRDG MOD	705	761
1 L2989		LOCK #1, WTR EL 397, LOCK CHAMBER	705	761
1 L2990		LOCK #1, WTR EL 397, UPSTRM EXCAV AREA	705	761
1 L2991		LOCK #1 WTR EL 398, STATE DOCK AREA	705	761
1 L2992		LOCK #1, WTR EL 398, STATE DOCK AREA	705	761
1 L2993		LOCK #1, WTR EL 398, CHANNEL AREA UPSTRM SIDE	705	761
1 L2994		L&N RR COAL HANDLING FACILITIES AT LOCK #1	705	861
1 L2995		L&N RR COAL HANDLING FACILITIES AT LOCK #1	705	861

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 L2996		L&N RR COAL HANDLING FACILITIES AT LOCK #1	705	861
1 L2997		L&N RR COAL HANDLING FACILITIES AT LOCK #1	705	861
1 L2998		L&N RR COAL HANDLING FACILITIES AT LOCK #1	705	861
1 L2999		L&N RR COAL HANDLING FACILITIES AT LOCK #1	705	861
1 L3000		L&N RR COAL HANDLING FACILITIES AT LOCK #1	705	861
1 L3000A		L&N RR COAL HANDLING FACILITIES AT LOCK #1	705	861
1 L3411		WARNING SIGN ON RIGHT BANK ABOVE WILSON LOCK	705	161
1 L3413		TYPE BUOYS USED TO MARK SECONDARY CHANNEL	705	161
1 L3414		DANGER BUOY USED ABOVE DAMS	705	161
1 L3702		PAINTED OUTLINE FOR PIER D EXCAV	705	861
1 L3703		COFFERDAM W/6 CELLS DRIVEN AT NORTH ABUTMENT	705	861
1 L3704		PIERS A & B W/4 OF 9 CFDM CELLS DRIVEN	705	861
1 L3705		ALABAMA EXCAV AREA; OLD FLORENCE CANAL	705	861
1 L3706		ALABAMA EXCAV AREA; OLD FLORENCE CANAL	705	861
1 L3707		CONTRACTOR DISMANTLING 412-FT SWING SPAN	705	961
1 L3708		EXCAVATING FOR PIER D FOUNDATION	705	961
1 L3709		INSIDE CFDM AREA SHOWING NORTH BRDG ABUT FDN	705	961
1 L3710		TEMP BENT UND 115' SPAN & 62' TRUSS SPAN REM	705	961
1 L3711		CONTR DISMANTLING 412-FT SWING SPAN	705	961
1 L3712A		PIANC GROUP & TVA OFFICIALS, DWNSTRM OF LOCK	705	961
1 L3712B		PIANC GROUP & TVA OFFICIALS, UPSTRM OF LOCK	705	961
1 L3712C		PIANC GROUP & TVA OFFICIALS LEAVING LOCK	705	961
1 L3712D		PIANC GROUP & TVA OFFICIALS IN LOCK	705	961
1 L3712E		PIANC GROUP & TVA OFFICIALS LEAVING LOCK	705	961
1 L3712F		PIANC GROUP & TVA OFFICIALS AT USED HARBOR	705	961
1 L3712G		PIANC GROUP & TVA OFFICIALS AT USED HARBOR	705	961
1 L3713		FORMING FOR PIER D FOUNDATION	705	1061
1 L3714		EXCAV AREA FOR PIER C FDN; FORM IN TEMP LOC	705	1061
1 L3715		ASSEM FALSE WORK SUPPORT ON BARGE	705	1061
1 L3716		ASSEM FALSE WORK MEMBERS ON BARGE	705	1061
1 L3717		NEW 412-FT SPAN AREA	705	1061
1 L3718		PIERS C & D CONSTR PROGRESS	705	1161
1 L3719		RIPRAP PLACED AT PIER C & N ABUT	705	1161
1 L3720		PIERS A & B FOUNDATION AREAS	705	1161
1 L3721		NEW 406-FT LIFT SPAN STEEL ERECTION	705	1161
1 L3722		NEW 406-FT LIFT SPAN STEEL ERECTION	705	1161
1 L3723		LEG OF 115-FT SPAN TEMP BENT SUPPORT	705	1161
1 L3727		STEEL EREC FOR S RAILWAY BRDG NORTH LIFT TWR	705	262
1 L3730		HIGH WATER IN RELATION TO RR BRDG PIERS C & D	705	1261
1 L3731		SOUTH COFFERDAM AREA IN RELATION TO HIGH WTR	705	1261
1 L3732		ERECTION AREA FOR NEW 406-FT LIFT SPAN	705	1261
1 L3736		ROCK BITT USED ON NATCHEZ TRACE BRDG	705	162
1 L3738		ERIC OF SOUTHERN RAILWAY BRDG 406' LIFT SPAN	705	262
1 L3739		NEW 406' LIFT SPAN FOR SOUTHERN RAILWAY BRDG	705	362
1 L3740		PIER A FOUNDATION AREA	705	362
1 L3741		PIER B FOUNDATION AREA	705	362
1 L3742		NORTH LIFT TOWER FOR THE 406-FT SPAN	705	362
1 L3743		TEMP DRLG PLATFORM SUP IN CFDM AT PIERS A & B	705	362
1 L3744		STR STL FFMG FOR TEMP DRL PLAT ON CFDM	705	362
1 L3745		PROGRESS ON CONSTRUCTION PLANT AREA	705	-462
1 L3746		ROCK BITT USED IN DRLG FOR PIER A, S RY BRDG	705	-462
1 L3747		CAISSON PLACED FOR CAST-IN-PLACE PILING	705	462
1 L3748		REINFIN CAISSON FOR CAST-IN-PLACE PILING	705	-462

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 L3749		CONCRETE FOR CAST-IN-PLACE PILING	705	462
1 L3750		DRLG FOR CAST-IN-PLACE PILING, PIER A	705	-462
1 L3751		CFDM AT PIERS A & B AFT DEMTRG & PILING COMPL	705	562
1 L3752		CFDM AT PIERS A & B AFT DEMTRG & PILING COMPL	705	562
1 L3753		CFDM AT PIERS A & B AFT DEMTRG & PILING COMPL	705	562
1 L3754		CFDM AT PIERS A & B AFT DEMTRG & PILING COMPL	705	562
1 L3755		FINISH SLOPE AT NEW BRDG NORTH ABUTMENT	705	562
1 L3756		ADDITIONAL CFDM CELLS AROUND PIERS A & B	705	562
1 L3757		SANDBAGGING & MUCKING PIER B EXCAV AREA	705	562
1 L3758		FORMING FOR PIER A FOOTING	705	562
1 L3759		ROLLER TYPE ROCK BITT - 36" HEAD W/STL TEETH	705	462
1 L3760		ROCK BITT - 40" HD W/CARBORUNDUM TEETH	705	462
1 L3761		FORMWORK & REINF FOR PIER A FOOTING	705	562
1 L3762		EXCAV FOR PIER B SUB FOOTING	705	562
1 L3763		NORTHEAST CORNER OF PIER B SUB-FOOTING	705	662
1 L3764		GROUTED SEAMS IN ROCK FORM PIER B SUB-FOOTING	705	662
1 L3765		GROUTED SEAMS IN ROCK FORM PIER B SUB-FOOTING	705	662
1 L3766		PIER B SUB-FTG, CONC BACKFILL IN EXCAV AREA	705	662
1 L3767		PROGRESS ON PIER A & B	705	662
1 L3768		CFDM AROUND S LIFT TOWER FDN, PIERS A & B	705	662
1 L3769		GRADING & SODDING OF CONSTRUCTION PLANT AREA	705	662
1 L3770		GRADING & SODDING OF CONSTRUCTION PLANT AREA	705	662
1 L3771		VIEW OF DAM & LOCKS	705	662
1 L3772		COMPL PIER A, SOUTHERN RAILWAY BRDG	705	762
1 L3773		FIRST CONC LIFT ON UPSTRM HALF OF PIER B FTG	705	762
1 L3774		BEFORE CONC 1ST LIFT, DWNSTRM HALF PIER B FTG	705	762
1 L3775		PROGRESS ON SOUTH LIFT TWR FDN - PIERS A & B	705	762
1 L3776		LANDSCAPING OF CONSTRUCTION PLANT AREA	705	762
1 L3777		LANDSCAPING OF CONSTRUCTION PLANT AREA	705	762
1 L3778		LANDSCAPING OF CONSTRUCTION PLANT AREA	705	762
1 L3779		PROGRESS ON SOUTH LIFT TWR & CFDM REMOVAL	705	862
1 L3780		PIER B & EREC OF THE SOUTH LIFT TOWER	705	862
1 L3781		TEMP GRILLAGE ON NORTH LIFT TOWER	705	862
1 L3782		406-FT LIFT SPAN BEFORE MOVING INTO POSITION	705	862
1 L3783		S LIFT TWR & 406' LIFT SPAN BEF POSITIONING	705	862
1 L3785		406-FT LIFT SPAN BEING MOVED INTO POSITION	705	862
1 L3786		406-FT LIFT SPAN BEING MOVED INTO POSITION	705	862
1 L3787		406-FT LIFT SPAN BEING MOVED INTO POSITION	705	862
1 L3788		406-FT LIFT SPAN IN POSITION	705	862
1 L3789		NORTH END OF 406' LIFT SPAN AFT POSITIONING	705	862
1 L3790		SOUTH LIFT TOWER NEARING COMPLETION	705	962
1 L3791		NORTH LIFT TOWER NEARING COMPLETION	705	962
1 L3792		SOUTHERN RAILWAY LIFT SPAN BRDG NEAR COMPL	705	962
1 L3793		RAIL LOCKING DEVICE FOR 406-FT LIFT SPAN	705	962
1 L3794		SOUTHERN RAILWAY LIFT SPAN BRDG NEAR COMPL	705	962
1 L3795		SOUTHERN RAILWAY LIFT SPAN BRDG	705	116 2
1 L3796		SOUTHERN RAILWAY BRDG W/LIFT SPAN RAISED	705	116 2
1 L3797		SOUTHERN RAILWAY BRDG W/LIFT SPAN RAISED	705	116 2
1 L3798		SOUTHERN RAILWAY BRDG W/LIFT SPAN CLOSED	705	116 2
1 L3799		SOUTHERN RAILWAY 406-FT LIFT SPAN BRDG CLOSED	705	1262
1 L3800		SOUTHERN RAILWAY 406-FT LIFT SPAN BRDG RAISED	705	1262
1 L3801		S RAILWAY 406' LIFT SPAN BRDG, TRAIN CROSSING	705	1262
1 L3802		SOUTHERN RAILWAY 406-FT LIFT SPAN BRDG CLOSED	705	163

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 L3803		SOUTHERN RAILWAY 406-FT LIFT SPAN BRDG RAISED	705	163
1 L3927	1	BOAT "INAGUA GULL" IN LOCK	705	266
1 L3927	2	BOW & NAME OF BOAT "INAGUA GULL" IN LOCK	705	266
1 L3927	3	STERN OF BOAT "INAGUA GULL" IN LOCK	705	266
1 L4032		OLD LOCK ENTRANCE & DAM, NIGHT VIEW	705	767
1 L4033		OLD LOCK ENTRANCE & DAM, NIGHT VIEW	705	767
1 L4034		OLD LOCK ENTRANCE & DAM, NIGHT VIEW	705	767
1 L4217		LOCK, EXISTING LAND WALL OF AUXILIARY LOCK	705	571
1 L4218		LOCK, EXISTING LAND WALL OF AUXILIARY LOCK	705	571
1 L4219		LOCK, EXISTING LAND WALL OF AUXILIARY LOCK	705	571
1 L4230		UPPER LAND WALL OF AUX LOCK BEING REPAIRED	705	1171
1 L4231		PRECAST CONCRETE BEAMS	705	1171
1 L4235		CONCRETING TO RECONSTR LAND WALL OF AUX LOCK	705	272
1 L4236		AUX LOCK, LAND WALL - ENB STEEL FOR SPAN LA2	705	272
1 L4243		LOCKWALL OF AUXILIARY LOCK	705	372
1 L4244		LOCKWALL OF AUXILIARY LOCK	705	372
1 L4245		LOCKWALL OF AUXILIARY LOCK	705	372
1 L4246		LOCKWALL OF AUXILIARY LOCK	705	372
1 L4254		AUXILIARY LOCKWALL	705	672
1 L4255		AUXILIARY LOCK	705	672
1 L4256		AUXILIARY LOCKWALL LAND SIDE	705	672
1 L4257		AUXILIARY LOCKWALL	705	672
1 L4399		BARGES APPROACHING LOCK LOADED WITH EQPT	705	576 2
1 L4400		BARGES APPROACHING LOCK LOADED WITH EQPT	705	576 2
1 L4401		BARGES LOCK LOADED WITH EQPT FOR HARTVILLE NU	705	576 2
1 L4402		BARGES LOCK LOADED WITH EQPT FOR HARTVILLE NU	705	576 2
1 L4403		BARGES LOCK LOADED WITH EQPT FOR HARTVILLE NU	705	576 2
1 L4404		BARGES IN LOCK LOADED WITH EQPT FOR HARTSVILL	705	576 2
1 M 5		CHART - # ANOPHELES QUADRIMACULATUS CAUGHT	705	1041
1 M 6		GRAPHS - # ANOPHELES QUADRIMACULATUS COLL	705	1041
1 M 31		WTRWHEEL REM FM OCOEE #1 AFTER REPAIRS COMPL	705	642
1 M 32		BRINGING LOAD OF FISH TO MARKET	705	642
1 M 33		CLEANING FISH AT FISH MARKET	705	642
1 M 34		WEIGHING FISH AT FISH MARKET	705	642
1 M 35		PAYING FOR FISH AT FISH MARKET	705	642
1 M 36		PACKING FISH AT FISH MARKET	705	642
1 M 37		INTERIOR VM MOBILE LAB FOR STREAM POLL STUDY	705	742
1 M 38		EXTERIOR OF MOBILE LAB & TOW CAR	705	742
1 M 39		MOBILE LABORATORY - EXTERIOR VIEW	705	742
1 M 47		COLLECTOR RING INSTL - TVA STEARMAN NR-792H	705	842
1 M 48		COLLECTOR RING INSTL - TVA STEARMAN NR-792H	705	842
1 M 49		COLLECTOR RING INSTL - TVA STEARMAN NR-792H	705	842
1 M 50		TVA STEARMAN NR-792H SHOWING DUSTING EQPT	705	842
1 M 51		TVA STEARMAN NR792H SHOWING DUSTING EQPT	705	842
1 M 52		STINSON NC8437 FOR PILOT TRAINING	705	842
1 M 58		HYDRO TREATOR, WATER PLANT	705	1042
1 M 59		HYDRO TREATOR, WATER PLANT	705	1042
1 M 60		HYDRO TREATOR, WATER PLANT	705	1042
1 M 61		WOODROW HEIGHTS SUBDIVISION AT FORD HWY	705	1042
1 M 62		WDRA SUBDIV - VAUGHN HOUSE ON LOTS 1-3 BLK 2	705	1042
1 M 63		WDRA SUBDIV VIEW FM HUDSON & GILLESPIE AVE	705	1042
1 M 64		WDRA SUBDIV N VW FM HUDSON & GILLESPIE AVE	705	1042
1 M 65		WDRA SUBDIV W VW FM GILLESPIE AVENUE	705	1042

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M 66		WORA SUBDIV SIDEWALK AT FORD HWY & GILLESPIE	705	1042
1 M 67		WORA SUBDIV - ONLY BLDG IN WD GATE SUBDIV	705	1042
1 M 68		WORA SUBDIV - SIDEWALK ON HUDSON AVENUE	705	1042
1 M 69		WORA SUBDIV - FIRE HYDRANT ON R/W OWNED BY USA	705	1042
1 M 70		WORA SUBDIV - EISEL CITY SUBDIVISION	705	1042
1 M 73		SPECIAL PURPOSE TRAILER WITH SLIDING BOLSTER	705	1142
1 M 74		SPECIAL PURPOSE TRAILER WITH SLIDING BOLSTER	705	1142
1 M 75		ELECTRIC TEST EQUIPMENT TRAILER - TVA #5130	705	1142
1 M 76		ELECTRIC TEST EQUIPMENT TRAILER - TVA #5130	705	1142
1 M 77		INTERIOR OF ELECTRIC TEST EQUIPMENT TRAILER	705	1142
1 M 78		ELECTRIC TEST EQUIPMENT TRAILER - TVA #5130	705	1142
1 M 79		SPINAL PUNCTURE PROCEDURE	705	1042
1 M 85		CHEVROLET AXLE SHAFTS	705	143
1 M 86		CHEVROLET AXLE SHAFTS	705	143
1 M 90		TANK USED FOR TESTING RADIATORS FOR REPAIR	705	143
1 M 91		TANKS FOR BOILING OUT & TEST RADIATORS	705	143
1 M 92		REPAIRED (WELDED & MACHINED) CHEVY TRUCK AXLE	705	143
1 M 93		PICKWICK VANE #3 FM U2 W/ BENT DISCH EDGE	705	243
1 M 94		PICKWICK VANE #3 FM U2 W/ BENT DISCH EDGE	705	243
1 M 95		WELDERS BEND PICKWICK ORIG VANE #4 U2	705	243
1 M 96		WELDERS BEND PICKWICK ORIG VANE #4 U2	705	243
1 M 97		PICKWICK VANE #4 U2 WITH BENT DISCH EDGE	705	243
1 M 98		12" PEDESTAL GRINDER, USES EMORY & BUFF WHEEL	705	243
1 M 99		FREIGHT HANDLING FACILITIES - FLEET HARBOR	705	243
1 M 100		FLEET HARBOR DEVELOPMENT	705	243
1 M 107		FLEET HARBOR DEVELOPMENT	705	343
1 M 108		OCOEE 1 TURBINE #4 CL RING COND AFT EROSION	705	343
1 M 109		OCOEE 1 U4 COND OF SP RING & WG AFT EROSION	705	343
1 M 110		COND OF WATERWHEELS AFT EROSION OCOEE 1 U4	705	343
1 M 111		TRANSPORTATION COMM SIGN BRD	705	343
1 M 112		TRANSPORTATION COMM BULLETIN BOARD	705	343
1 M 115		TVA DUSTING FLEET	705	443
1 M 116		TVA DUSTING FLEET	705	443
1 M 117		DUSTING PILOTS IN FRONT OF TVA DUSTER	705	443
1 M 118		TVA DUSTING PLANE NR563Y	705	443
1 M 119		TVA DUSTING PLANE NR792H	705	443
1 M 120		TVA DUSTING PLANE NR796H	705	443
1 M 121		TVA DUSTING PLANE NR11724	705	443
1 M 122		AGITATOR & VENTURI ON TVA DUSTING PLANE	705	443
1 M 123		INSIDE VIEW OF HOPPER ON TVA DUSTING PLANE	705	443
1 M 125		INSTL OF TERRY CRANE AT FLEET HARBOR	705	443
1 M 126		FLT HAR DEV 95% COMPL, COAL TRANS TO RR CARS	705	443
1 M 127		AIRPLANE DUSTING IN WHEELER RESERVOIR, 1940	705	543
1 M 128		POLE ERECT, FLG PUR BY CONSTR DEPT, WHSE-E	705	443
1 M 129		WOODLAND BEFORE TIMBER SALE OPERATIONS	705	543
1 M 130		SOUTHALL WOODLAND BEFORE TIMBER SALE OPERATION	705	543
1 M 131		SOUTHALL WOODLAND AFT SELECTIVE CUTTING OPER	705	643
1 M 132		SOUTHALL WOODLAND AFT SELECTIVE CUTTING OPER	705	643
1 M 133		LOGGING SCENE ON SOUTHALL WOODLAND AFT CUTTING	705	643
1 M 134		SOUTHALL SEL CUT WOODLAND DEMO - SAWMILL & SALE	705	643
1 M 135		OCOEE 1 U4 WATERWHEEL SHAFT ASSEMBLY	705	643
1 M 136		OCOEE 1 U4 REPAIRS TO WTRWHL BUCKETS	705	643
1 M 137		OCOEE 1 U4 WTRWHL - NEW SKIRT AND FACE	705	643

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M 138		OCEE 1 U4 SPEED RING ASSY W/GUIDE VANES, ETC	705	643
1 M 139		OCEE 1 U4 SPEED RING ASSY W/GUIDE VANES, ETC	705	643
1 M 159		GRASS FIRE TRUCK TVA #89001, RIGHT SIDE	705	743
1 M 160		GRASS FIRE TRUCK TVA #89001 REAR VIEW	705	743
1 M 161		GRASS FIRE TRUCK TVA #89001 REAR VIEW	705	743
1 M 166		MAX UTILIZATION OF SLABS FOR FUELWOOD	705	943
1 M 167		CONVERT TOPS & CULL LOGS INTO FUELWOOD	705	943
1 M 168		TOPS OF SAW-LOG TREES TO BE CONVERTED TO FUEL	705	943
1 M 169		HEAVY DUTY GRINDER AT THE TVA GARAGE	705	943
1 M 176		WILSON PROJ ADD ENGRG & CONSTR EMPLOYEES	705	1043
1 M 177		WILSON PROJ ADD ENGR & CONSTR FOREMEN & EMP	705	1043
1 M 178		FUSELAGE WITHOUT COVER - TVA PLANE NR11724	705	1043
1 M 179		DUST TANK, AGITATOR DRIVE - TVA PLANE NR11724	705	1043
1 M 180		COCKPIT & DUST HOPPER - TVA PLANE NR11724	705	1043
1 M 181		COCKPIT & DUST HOPPER - TVA PLANE NR11724	705	1043
1 M 185		LONG WHL BASE PANEL TRUCK #20366	705	1143
1 M 186		LONG WHL BASE PANEL TRUCK #20366	705	1143
1 M 187		OIL FILTER APPARATUS - TV71321	705	1143
1 M 188		OIL FILTER APPARATUS - TV71321	705	1143
1 M 192		SAVOIA-MARCHETTI AMPHIBIAN	705	1243
1 M 193		SAVOIA-MARCHETTI AMPHIBIAN	705	1243
1 M 194		SAVOIA-MARCHETTI AMPHIBIAN	705	1243
1 M 196		SITE OF WILSON DAM 1918 (COPIED PHOTO)	705	244
1 M 197		GARAGE BLDG - STORAGE RM, BACK DOOR	705	244
1 M 198		GARAGE BUILDING - BACK SIDE	705	244
1 M 199		GARAGE BUILDING - NORTHEAST CORNER	705	244
1 M 200		GARAGE BLDG - FRONT & WEST SIDE	705	244
1 M 201		GARAGE BLDG - EAST SIDE	705	244
1 M 202		GARAGE BLDG - WASH ROOM CORNER	705	244
1 M 203		GARAGE BLDG - BOILER ROOM	705	244
1 M 204		GARAGE BUILDING - STORAGE ROOM CEILING	705	244
1 M 205		GARAGE BLDG - REPAIR SHOP, WEST SIDE	705	244
1 M 206		GARAGE BLDG - REPAIR ROOM	705	244
1 M 207		GARAGE BLDG - SOUTH ENTRANCE TO REPAIR ROOM	705	244
1 M 208		GARAGE BLDG - AUTO & TIRE STORAGE ROOM	705	244
1 M 209		GARAGE BLDG - GROUND FLOOR, STORAGE ROOM	705	244
1 M 210		BUFFALO FIRE TRK, CENTRIFUGAL PUMP TVA #89203	705	344
1 M 211		BUFFALO FIRE TR, CENTRIFUGAL PUMP TVA #89203	705	344
1 M 212		AMER LAFRANCE TR, ROT GEAR TYPE PUMP #89201	705	344
1 M 213		AMER LAFRANCE TR, ROT GEAR TYPE PUMP #89201	705	344
1 M 214		AMER LAFRANCE TR, ROT GEAR TYPE PUMP #89202	705	344
1 M 215		AMER LAFRANCE TR, ROT GEAR TYPE PUMP #89202	705	344
1 M 216		GENERAL TRUCK, ROTARY GEAR TYPE PUMP #89200	705	344
1 M 217		GENERAL TRUCK, ROTARY GEAR TYPE PUMP #89200	705	344
1 M 220		STUMPS WOODLAND BEFORE LOGGING	705	344
1 M 221		STUMPS WOODLAND BEFORE LOGGING	705	344
1 M 222		STUMPS WOODLAND BEFORE LOGGING	705	344
1 M 223		REACTIVATING TRAILER - TV-71429	705	444
1 M 224		REACTIVATING TRAILER - TV-71429	705	444
1 M 225		REACTIVATING TRAILER - TV-71429	705	444
1 M 226		OCEE 2 U1 WATERWHEEL DAMAGE - APRIL 18, 1944	705	444
1 M 227		OCEE 2 U1 WATERWHEEL DAMAGE - APRIL 18, 1944	705	444
1 M 228		OCEE 2 U1 WATERWHEEL DAMAGE - APRIL 18, 1944	705	444

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M 229		DCOEE 2 U1 WATERWHEEL DAMAGE - APRIL 18, 1944	705	444
1 M 230		DCOEE 2 U1 WATERWHEEL DAMAGE - APRIL 18, 1944	705	444
1 M 231		UTILIZATION OF NEGRO WOMEN TO CONTROL WEEDS	705	644
1 M 232		UTILIZATION OF NEGRO WOMEN TO CONTROL WEEDS	705	644
1 M 233		WEEDING LOBLOLLY PINE SEEDLINGS	705	644
1 M 234		FOREST TREE SEEDLING PROD BY NEGRO WOMEN	705	644
1 M 235		SHORTLEAF PINE PLANTED 1937	705	544
1 M 236		SHORTLEAF PINE PLANTED 1937	705	544
1 M 237		SELECTIVE CUTTING OF MATURE OR DEFECTIVE TREE	705	544
1 M 238		SELECTIVE CUTTING OF MATURE OR DEFECTIVE TREE	705	544
1 M 239		SELECTIVE CUTTING OF MATURE OR DEFECTIVE TREE	705	544
1 M 240		CONSTRUCTING FIRE BREAK IN DARBY COMMUNITY	705	544
1 M 241		CONSTRUCTING FIRE BREAK IN DARBY COMMUNITY	705	544
1 M 242		SHORTLEAF PINE - WOOD PRESV CO. OWNS TRACT	705	544
1 M 243		SELECTIVE CUTTING OF LOW-GRADE HARDWOODS	705	544
1 M 244		RED CEDAR FLITCHES STACKED IN LUMBER YARD	705	544
1 M 245		RR TIES IN KOPPERS CO YD READY FOR RIVER SHPT	705	544
1 M 246		POLES & POSTS READY FOR SHIPMENT BY BARGE	705	544
1 M 247		ACIDWOOD ON CLIFTON TN RIVERBANK AWAITS SHPT	705	544
1 M 248		ACIDWOOD ON CLIFTON TN RIVERBANK AWAITS SHPT	705	544
1 M 249		CUTTING ACIDWOOD WITH DISSTON CHAIN SAW	705	644
1 M 250		CUTTING ACIDWOOD WITH DISSTON CHAIN SAW	705	644
1 M 251		CHEMICAL WOOD AWAITS SHIPMENT	705	644
1 M 252		CHEMICAL WOOD BEING LOADED ON CARS FOR SHPT	705	644
1 M 253		CHEMICAL WOOD BEING LOADED ON CARS FOR SHPT	705	644
1 M 254		SELECTIVE CUTTING OF LOW-GRADE HARDWOODS	705	544
1 M 255		YOUNG TREES SPRINGING UP IN OPEN AREAS	705	544
1 M 256		FIRE DAMAGE PLOT AFT FIRST BURNING	705	544
1 M 257		FLATWOODS FIRE LOOKOUT TOWER, WAYNE CO, TN	705	544
1 M 258		FLATWOODS FIRE LOOKOUT TOWER, WAYNE CO, TN	705	544
1 M 259		FIRE PRESUPPR - ORGANIZED FIRE FIGHT CREWS	705	544
1 M 260		OVERGRAZING	705	544
1 M 261		SELECT CUTTING OF LOW-GRADE HARDWOODS & PINES	705	544
1 M 262		OVERCUTTING & BURNING OF AREA LEAVES NOTHING	705	544
1 M 263		OVERCUTTING & BURNING OF AREA LEAVES NOTHING	705	544
1 M 264		OVERCUTTING & BURNING OF AREA LEAVES NOTHING	705	544
1 M 265		SELECTIVE CUTTING OF HICKORY, READY TO HAUL	705	544
1 M 266		SELECTIVE CUTTING OF HICKORY, READY TO HAUL	705	544
1 M 267		CUTTING ACIDWOOD WITH DISSTON CHAIN SAW	705	644
1 M 268		FIRE PREVENT SIGNS ON HWY TO WAYNE COUNTY	705	544
1 M 269		LOW-GRADE HARDWOODS & PINES ARE CUT	705	544
1 M 270		LOAD CHEMICAL WOOD ON CARS FOR SHPT	705	644
1 M 271		SHORTLEAF PINE PLNTATION NEAR ELK RIVER BRDG	705	544
1 M 272		SHORTLEAF PINE PLNTATION NEAR ELK RIVER BRDG	705	544
1 M 273		SHORTLEAF PINE PLNTATION NEAR ELK RIVER BRDG	705	544
1 M 274		OIL FILTER BODY - TV40096	705	644
1 M 275		OIL FILTER BODY - TV40096	705	644
1 M 276		OIL FILTER BODY - TV40096	705	644
1 M 277		CUTT-OFF & RIP SAW AT TVA GARAGE	705	644
1 M 278		ELECTRIC VULCANIZER APPARATUS	705	644
1 M 279		ELECTRIC VULCANIZER APPARATUS	705	644
1 M 280		TVA SCHOOL BLDG - VILLAGE 1	705	644
1 M 281		TVA SCHOOL BLDG - VILLAGE 1	705	644

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M 282		TVA SCHOOL BLDG - VILLAGE 1	705	644
1 M 283		TVA SCHOOL BLDG - VILLAGE 1	705	644
1 M 284		TVA SCHOOL BLDG - VILLAGE 1	705	644
1 M 285		TVA SCHOOL BLDG - VILLAGE 1	705	644
1 M 286		TVA SCHOOL BLDG - VILLAGE 1	705	644
1 M 287		TVA SCHOOL BLDG - VILLAGE 1	705	644
1 M 288		TVA SCHOOL BLDG - VILLAGE 1	705	644
1 M 289		TVA SCHOOL BLDG - VILLAGE 1	705	644
1 M 291		FARMS FORESTS	705	644
1 M 292		SELECTIVELY CUT	705	644
1 M 299		TRUCK FOR SHEET STR & BAR IRON & STEEL	705	844
1 M 300		TRUCK FOR SHEET STR & BAR IRON & STEEL	705	844
1 M 301		VULCANIZER TUBE PLATE MANF BY TVA GARAGE	705	944
1 M 302		VULCANIZER TUBE PLATE MANF BY TVA GARAGE	705	944
1 M 303		TRAINING STAFF CONFERENCE, FIRST QUARTERS	705	844
1 M 304		DARBY COMMUNITY FIRE FIGHTERS & SERVICE GROUP	705	1044
1 M 305		RANG SIZEORE & 5 FORESTRY FIRE FIGHTERS	705	1044
1 M 306		LOGGING OPER ON LOCKER FARM WOODLAND	705	1044
1 M 307		LOGGING OPER ON LOCKER FARM WOODLAND	705	1044
1 M 308		LOGGING OPER ON LOCKER FARM WOODLAND	705	1044
1 M 309		RANG SIZEORE AT WILSON SCHOOL POLE TOWER	705	1044
1 M 319		UTILITY TRAILER - TVA #70105	705	145
1 M 320		UTILITY TRAILER - TVA #70105	705	145
1 M 321		BOULDER DAM TYPE TR FOR GUNTERSVILLE QUARRY	705	145
1 M 326		PICKWICK U3 FAULT IN BRG SHOE #7 SURFACE	705	345
1 M 327		STUMPE WOODLAND DEVEL AFT SELECT CUTTING	705	345
1 M 328		STUMPE WOODLAND DEVEL AFT SELECT CUTTING	705	345
1 M 329		STUMPE WOODLAND DEVEL AFT SELECT CUTTING	705	345
1 M 330		BUFFLER WOODLAND DEVEL BEFORE SELECT CUTTING	705	345
1 M 331		BUFFLER WOODLAND DEVEL BEFORE SELECT CUTTING	705	345
1 M 332		WAYNE COUNTY FIRE PREVENTION WINDOW DISPLAY	705	345
1 M 333		TREE GIRDLING DEMO IN WAYNE COUNTY	705	345
1 M 334		EFFECT OF FOREST FIRE (1944) ON PINE SEEDLING	705	345
1 M 335		FIRE DAMAGE DEMO PLOT - COLLINWOOD, TN	705	345
1 M 336		WAYNE CO FIRE PREVENTION WINDOW DISPLAY	705	345
1 M 337		WAYNE CO FIRE PREVENTION WINDOW DISPLAY	705	345
1 M 338		WINDOW DISPLAY - WHITEHEAD & BUNDRANT GARAGE	705	345
1 M 339		WAYNE COUNTY FIRE PREVENTION WINDOW DISPLAY	705	345
1 M 340		WAYNE COUNTY FIRE PREVENTION WINDOW DISPLAY	705	345
1 M 341		WAYNE COUNTY FIRE PREVENTION WINDOW DISPLAY	705	345
1 M 342		WAYNE COUNTY FIRE PREVENTION WINDOW DISPLAY	705	345
1 M 343		COMPL CONC WALL, PART BACKFILL AT DOCK EXT	705	445
1 M 344		COMPL CONC WALL, PART BACKFILL AT DOCK EXT	705	445
1 M 345		PICKWICK THRUST BEARING SHOES - MAIN UNITS	705	445
1 M 346		PICKWICK THRUST BEARING SHOES - MAIN UNITS	705	445
1 M 347A		COMPL BACKFILL IN SECTION A	705	545
1 M 347B		COMPL WALL, BACKFILL SEC B, CELLULAR WALL - C	705	545
1 M 347C		COMP SEC A & TIE-IN TO SEC B	705	545
1 M 347D		TEMPLATE FOR SHEET PILING CELLULAR WALL OF C	705	545
1 M 347E		SEC C CONSTR, PART COMPL SEC B	705	545
1 M 347F		DETAIL OF MATL FOUND IN RR FILL IN SECTION C	705	545
1 M 349		BIOL READJUSTMENT LAB BOAT - STEEL HULL	705	545
1 M 350		BIOL READJUSTMENT LAB BOAT - STEEL HULL	705	545

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M 351		BIOL READJUSTMENT LAB BOAT - STEEL HULL	705	545
1 M 352		BIOL READJUSTMENT LAB BOAT - STEEL HULL	705	545
1 M 359A		FLEET HARBOR DOCK WALL EXT, CELL & RETG WALL	705	-645
1 M 359B		FLEET HARBOR DOCK WALL EXT, COMPL WALL BB, CC	705	-645
1 M 359C		FLEET HARBOR DOCK WALL EXT, COMPL WALL BB, CC	705	-645
1 M 359D		FLEET HARBOR DOCK WALL EXT, LIMESTONE BARGES	705	-645
1 M 359E		FLEET HARBOR DOCK WALL EXT, SECTION AA TO BB	705	-645
1 M 359F		FLEET HARBOR DOCK WALL EXT COMPLETED	705	-645
1 M 360A		MV DONNA LEE & B BARGE TOW OF 6667 TONS COAL	705	745
1 M 360B		MV DONNA LEE & B BARGE TOW OF 6667 TONS COAL	705	745
1 M 360C		MV DONNA LEE & B BARGE TOW OF 6667 TONS COAL	705	745
1 M 360D		MV DONNA LEE & B BARGE TOW OF 6667 TONS COAL	705	745
1 M 360E		MV DONNA LEE & B BARGE TOW OF 6667 TONS COAL	705	745
1 M 360F		MV DONNA LEE & B BARGE TOW OF 6667 TONS COAL	705	745
1 M 361		REM DUST HOPPER 220HP PLANE - PARTS UNASSEM	705	745
1 M 362		AIRPLANE DUSTING UNIT - 450 HP STEARMAN	705	745
1 M 363		THERMAL AERDSOL GENERATOR - 450HP STEARMAN PL	705	745
1 M 364		METAL REINF PLATES ON SCREEN DOOR & PORCH	705	745
1 M 365		PERSONS ON PORCH - NO MOSQUITO PROOFING	705	745
1 M 366		WOMEN APPLY PAPER ON WALLS FOR MOSQUITO PROOF	705	745
1 M 367		TYP SCREEN DOOR & WINDOW - MOSQUITO PROOFING	705	745
1 M 368		WORKMAN TACKING SCREEN WIRE CLOTH	705	745
1 M 369		AIRPLANE DUSTING OPERATION	705	745
1 M 370		HOUSE SPRAYING FOPT FOR DDT-WATER EMULSION	705	745
1 M 371		ALUMINUM DUST HOPPER FOR MCWA 220HP PLANE	705	745
1 M 372		ALUMINUM DUST HOPPER FOR MCWA 220HP PLANE	705	745
1 M 373A		IRVIN S. COBB TOW - WILSON RESERVOIR	705	845
1 M 373B		IRVIN S. COBB & PART OF TOW	705	845
1 M 373C		IRVIN S. COBB & TOW IN WILSON LAKE	705	845
1 M 373D		IRVIN S. COBB & TOW IN WILSON LAKE	705	845
1 M 373E		IRVIN S. COBB & TOW IN WILSON LAKE	705	845
1 M 373F		IRVIN S. COBB & TOW IN WILSON LAKE	705	845
1 M 374		DRY ICE PRESSURE INSECTICIDE SPRAYING UNIT	705	845
1 M 375		OIL PRESSURE TEST SET - TVA GARAGE	705	845
1 M 376		WATER PUMP REPAIR TOOLS - TVA GARAGE	705	845
1 M 379		AV OF COMPL FILLING PROJ - EAGLE CREEK	705	845
1 M 380		AV OF COMPL DEMTRG PROJ - BUSSELTOWN KY RSVR	705	845
1 M 381		AV OF COMPL DEMTRG PROJ W SANDY - KY RSVR	705	845
1 M 382		KY RSVR W SANDY - TIMBER & SOD AS BANK PROT	705	945
1 M 383		POWER DUSTING UNIT MOUNTED IN OUTBOARD BOAT	705	945
1 M 384		TVA-UNRRA PERS DISCUS DDT APPL BY AIRPLANE	705	945
1 M 385		TVA-UNRRA PERS DISCUS DDT APPL BY AIRPLANE	705	945
1 M 386		UNRRA AIRPLANE EQUIPPED FOR USE IN GREECE	705	945
1 M 387		WAREHOUSE A AND STORAGE YARD	705	1045
1 M 388		WAREHOUSE A AND STORAGE YARD	705	1045
1 M 389		WAREHOUSE A AND STORAGE YARD	705	1045
1 M 390		WAREHOUSE A	705	1045
1 M 391		WAREHOUSE D	705	1045
1 M 392		TRANSFORMER & OIL CIRCUIT BREAKER STORAGE YD	705	1045
1 M 393		POWER SYSTEM SERVICE SHOP	705	1045
1 M 394		POWER SYSTEM SERVICE SHOP - INTERIOR	705	1045
1 M 395		POWER SYSTEM SERVICE SHOP - INTERIOR	705	1045
1 M 396A		CULTIVATOR UNITS	705	1045

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M 396B		CULTIVATOR UNITS	705	1045
1 M 396C		CULTIVATOR UNITS	705	1045
1 M 396D		CULTIVATOR UNITS	705	1045
1 M 396E		CULTIVATOR UNITS	705	1045
1 M 396F		CULTIVATOR UNITS	705	1045
1 M 397		OIL FILTER TRAILER	705	246
1 M 398		OIL FILTER TRAILER - TV-71802	705	246
1 M 399		OIL FILTER TRAILER - TV-71802 - INTERIOR	705	246
1 M 400		OIL FILTER TRAILER - TV-71802 - INTERIOR	705	246
1 M 401		OIL FILTER TRAILER - TV-71802 - INTERIOR	705	246
1 M 402		OIL FILTER TRAILER - TV-71802 - INTERIOR	705	246
1 M 403		UTILITY TRAILER	705	246
1 M 404		UTILITY TRAILER	705	246
1 M 405		COMBINATION CARGO & POLE TRAILER	705	246
1 M 406		COMBINATION CARGO & POLE TRAILER	705	246
1 M 407		COMBO CARGO & POLE TRAILER - CARGO BED INSTLD	705	246
1 M 410		LOADING ALUMINUM FM CAR TO BARGE	705	546
1 M 411		LOADING ALUMINUM FM CAR TO BARGE	705	546
1 M 412		LOADING ALUMINUM FM CAR TO BARGE	705	546
1 M 413		LOADING ALUMINUM INTO BARGE FROM TRUCK	705	546
1 M 414		LOADING ALUMINUM FROM BARGE TO TRUCK	705	546
1 M 415		LOADING ALUMINUM FROM TRUCK TO BARGE	705	546
1 M 416		LOADING ALUMINUM FROM TRUCK TO BARGE	705	546
1 M 417		LOADING ALUMINUM FROM TRUCK TO BARGE	705	546
1 M 418		LOADING ALUMINUM FROM TRUCK TO BARGE	705	546
1 M 419A		AUTOS MOVING UP TN RIVER; VM OF TOW IN LOCK	705	546
1 M 419B		AUTOS MOVING UP TN RIVER; VM OF TOW IN LOCK	705	546
1 M 419C		AUTOS MOVING UP TN RIVER; VM OF TOW IN LOCK	705	546
1 M 419D		AUTOS MOVING UP TN RIVER; VM OF TOW IN LOCK	705	546
1 M 420		AUTOS MOVE UP TN RIVER; TOW ENTERING LWR LOCK	705	546
1 M 421		AUTOS MOVE UP TN RIVER; SECT OF TOW IN LOCK	705	546
1 M 422		AUTOS MOVE UP TN RIVER; SECT OF TOW IN LOCK	705	546
1 M 422A		SERVICE TRUCK TV-30095 - DECATUR GARAGE	705	746
1 M 423		BARGELOAD OF AUTOS IN LOCK; MOVE UP TN RIVER	705	546
1 M 423A		SERVICE TRUCK TV-30095 - DECATUR GARAGE	705	746
1 M 424		SERVICE TRUCK TV-30095 - DECATUR GARAGE	705	746
1 M 425		SERVICE TRUCK TV-30095 - DECATUR GARAGE	705	746
1 M 426		SERVICE TRUCK TV-30095 - DECATUR GARAGE	705	746
1 M 427		OIL FILTER TRUCK & EQPT TVA #48501 - INTERIOR	705	646
1 M 428		OIL FILTER TRUCK & EQPT TV-48501 - EXTERIOR	705	646
1 M 429		OIL FILTER TRUCK & EQPT TV-48501 - EXTERIOR	705	646
1 M 430		OIL FILTER TRUCK & EQPT TV-48501 - EXTERIOR	705	646
1 M 431		OIL FILTER TRUCK & EQPT TV-48501 - EXTERIOR	705	646
1 M 432		OIL FILTER TRUCK & EQPT TV-48501 - EXTERIOR	705	646
1 M 433		OIL FILTER TRUCK & EQPT TV-48501 - BLOT PRESS	705	646
1 M 434		OIL FILTER TRUCK & EQPT TV-48501 - CNTFGL PMP	705	646
1 M 435		WILSON DAM FLEET HARBOR	705	746
1 M 436		WILSON DAM FLEET HARBOR	705	746
1 M 437		WILSON DAM FLEET HARBOR	705	746
1 M 438A		WILSON DAM FLEET HARBOR	705	746
1 M 438B		WILSON DAM FLEET HARBOR	705	746
1 M 440A		RADIO REMOTE CONTROL UNIT, OPERATIONS OFFICE	705	846
1 M 440B		RADIO REMOTE CONTROL UNIT, OPERATIONS OFFICE	705	846

PROJECT NAME: WILSON
PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M 440C		MOUNT RADIO TRANSMITTER & RECEIVER IN CAR	705	846
1 M 441A		BARGE SHIPMENT OF BULK SUPERPHOSPHATE	705	846
1 M 441B		BARGE SHIPMENT OF BULK SUPERPHOSPHATE	705	846
1 M 441C		BARGE SHIPMENT OF BULK SUPERPHOSPHATE	705	846
1 M 441D		BARGE SHIPMENT OF BULK SUPERPHOSPHATE	705	846
1 M 441E		BARGE SHIPMENT OF BULK SUPERPHOSPHATE	705	846
1 M 441F		BARGE SHIPMENT OF BULK SUPERPHOSPHATE	705	846
1 M 441G		BARGE SHIPMENT OF BULK SUPERPHOSPHATE	705	846
1 M 446		COIL WINDING MACHINE - SERVICE SHOPS	705	147
1 M 447		COIL WINDING MACHINE - SERVICE SHOPS	705	147
1 M 448		COIL WINDING MACHINE - SERVICE SHOPS	705	147
1 M 449		COIL WINDING MACHINE - SERVICE SHOPS	705	147
1 M 454A		VULTEE AERSOL PLANE	705	147
1 M 454B		VULTEE AERSOL PLANE	705	147
1 M 454C		VULTEE AERSOL PLANE - TAIL CONE SPRAY ARRGT	705	147
1 M 454D		VULTEE AERSOL PLANE TAIL CONE SPR & TIP UNIT	705	147
1 M 454E		VULTEE AERSOL PLANE TAIL CONE SPR & TIP UNIT	705	147
1 M 454F		VULTEE AERSOL PLANE WING TIP SPRAY NOZZLE	705	147
1 M 458		UTIL BLDG - XFMR CORE IRON WASHER	705	547
1 M 459		UTIL BLDG - XFMR CORE IRON WASHER	705	547
1 M 460		UTIL BLDG - XFMR CORE IRON WASHER	705	547
1 M 461		UTILITY BLDG - THRUST BEARING SHOES	705	547
1 M 462		UTILITY BLDG - THRUST BEARING SHOES	705	547
1 M 465		STAKE PLATFORM SEMI-TRAILER - TV-71812	705	647
1 M 466		STAKE PLATFORM SEMI-TRAILER - TV-71812	705	647
1 M 467		STAKE PLATFORM SEMI-TRAILER - TV-71812	705	647
1 M 468A		GIRL SCOUTS VISIT OBSERVATION ROOM	705	747
1 M 468B		GIRL SCOUTS VISIT OBSERVATION ROOM	705	747
1 M 468C		GIRL SCOUTS VISIT OBSERVATION ROOM	705	747
1 M 468D		GIRL SCOUTS VISIT OBSERVATION ROOM	705	747
1 M 472		POWER SYS SERV SHOP - CONGESTION ON 8/1/47	705	847
1 M 473		POWER SYS SERV SHOP - CONGESTION ON 8/1/47	705	847
1 M 474		POWER SYS SERV SHOP - CONGESTION ON 8/1/47	705	847
1 M 475		DOVETAIL GROOVING OF SHOES REF EM WATTS BAR 5	705	847
1 M 476		STRAIN & STRESS WITH DYNAMOTER - SAFETY ACTVY	705	-947
1 M 477		STRAIN & STRESS WITH DYNAMOTER - SAFETY ACTVY	705	-947
1 M 478		STRAIN & STRESS WITH DYNAMOTER - SAFETY ACTVY	705	-947
1 M 479		STRAIN & STRESS WITH DYNAMOTER - SAFETY ACTVY	705	-947
1 M 480		STRAIN & STRESS WITH DYNAMOTER - SAFETY ACTVY	705	-947
1 M 481		STRAIN & STRESS WITH DYNAMOTER - SAFETY ACTVY	705	-947
1 M 482		STRAIN & STRESS WITH DYNAMOTER - SAFETY ACTVY	705	-947
1 M 483		STRAIN & STRESS WITH DYNAMOTER - SAFETY ACTVY	705	-947
1 M 484		STRAIN & STRESS WITH DYNAMOTER - SAFETY ACTVY	705	-947
1 M 485		STRAIN & STRESS WITH DYNAMOTER - SAFETY ACTVY	705	-947
1 M 486		STRAIN & STRESS WITH DYNAMOTER - SAFETY ACTVY	705	-947
1 M 487		STRAIN & STRESS WITH DYNAMOTER - SAFETY ACTVY	705	-947
1 M 488		STRAIN & STRESS WITH DYNAMOTER - SAFETY ACTVY	705	-947
1 M 489		STRAIN & STRESS WITH DYNAMOTER - SAFETY ACTVY	705	-947
1 M 490		STRAIN & STRESS WITH DYNAMOTER - SAFETY ACTVY	705	-947
1 M 491		STRAIN & STRESS WITH DYNAMOTER - SAFETY ACTVY	705	-947
1 M 492		POWER SERVICE BLDG SITE - REMOVAL OF TOPSOIL	705	-947
1 M 493		POWER SERVICE BLDG SITE - REMOVAL OF TOPSOIL	705	-947
1 M 494		POWER SERVICE BLDG SITE - REMOVAL OF TOPSOIL	705	-947

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M 495A		THRUST BEARING SHOES FM U2 WATTS BAR HYDRO	705	1147
1 M 495B		THRUST BEARING SHOES FM U2 WATTS BAR HYDRO	705	1147
1 M 496		FILL - MAIN LINE TRACK #1 - PWR SERV BLDG AREA	705	1247
1 M 497		FILL - MAIN LINE TRACK #1 - PWR SERV BLDG AREA	705	1247
1 M 498		CONST WAREHSE & CARP SHOP - PWR SERV BLDG AREA	705	1247
1 M 499		POWER SERV BLDG AREA SHOWING GRADING PROGRESS	705	1247
1 M 500		CONSTR PLT AREA - PWR SERV BLDG	705	248
1 M 501		PWR SERV BLDG AREA TRACK 4 & POLE STOR YD	705	248
1 M 502		PWR SERV BLDG AREA - RR EMBANKMENTS & TRACK #1	705	248
1 M 504		POWER SERV BLDG AREA - CONSTR PLANT AREA	705	348
1 M 505		POWER SERVICE BUILDING SITE AREA	705	348
1 M 506		PWR SERV BLDG SITE AREA W/CONST PLT BLDG BGRD	705	348
1 M 507		PWR SERV BLDG SITE AREA W/CONST PLT BLDG BGRD	705	348
1 M 508		PWR SERV BLDG AREA - CONSTR PLANT AREA	705	348
1 M 509		PWR SERV BLDG AREA - MAIN LINE TRACKS #1 & 4	705	448
1 M 510		PWR SERV BLDG AREA TRACK 1, SCALE PIT CONCRETE	705	448
1 M 511		PWR SERV BLDG AREA POLE YD & BLDG SITE	705	448
1 M 512		CRIBBING & SHAFT AT LOADING DOCK - POOR COND	705	448
1 M 513		CRIBBING & SHAFT AT LOADING DOCK - POOR COND	705	448
1 M 514		CRIBBING & SHAFT AT LOADING DOCK - POOR COND	705	448
1 M 515		CRIBBING & SHAFT AT LOADING DOCK - POOR COND	705	448
1 M 516A		ALABAMA DIST SUBSTA MAINTENANCE TRUCK	705	648
1 M 516B		ALABAMA DIST SUBSTA MAINTENANCE TRUCK	705	648
1 M 516C		ALABAMA DIST SUBSTA MAINTENANCE TRUCK	705	648
1 M 516D		ALABAMA DIST SUBSTA MAINTENANCE TRUCK	705	648
1 M 516E		ALABAMA DIST SUBSTA MAINTENANCE TRUCK	705	648
1 M 516F		ALABAMA DIST SUBSTA MAINTENANCE TRUCK	705	648
1 M 517A		SCENE OF FATAL ACCIDENT TO DOUGLAS C. HILL	705	748
1 M 517B		FATAL ACD TO D.G. HILL - AUTO STARTER	705	748
1 M 517C		FATAL ACD TO D.G. HILL - AUTO STARTER	705	748
1 M 517D		FATAL ACD TO D.G. HILL - AUTO STARTER	705	748
1 M 517E		FATAL ACD TO D.G. HILL - AUTO STARTER	705	748
1 M 518		FATAL ACD TO D.G. HILL - SCENE OF ACCIDENT	705	748
1 M 519		FATAL ACD TO D.G. HILL - AUTO STARTER	705	748
1 M 520		THRUST SHOES #1 & 2 WATTS BAR U2	705	848
1 M 521		THRUST SHOES #3 & 4 WATTS BAR U2	705	848
1 M 522		THRUST SHOES #5 & 6 WATTS BAR U2	705	848
1 M 523		THRUST SHOES #7 & 8 WATTS BAR U2	705	848
1 M 524		SET OF THRUST SHOES WATTS BAR U2	705	848
1 M 525		TOW FOR BARGES OF GAS APPROACH WILSON LOCK	705	948
1 M 526		TOW OF BARGES OF GAS BROKEN, 3 BARGES TIEDOFF	705	948
1 M 527		TOW OF BARGES OF GAS BROKEN, 3 BARGES TIEDOFF	705	948
1 M 528A		TOW OF BARGES OF GAS, 3 BARGES TIED OFF	705	948
1 M 528B		TOW OF BARGES OF GAS BROKEN, BOAT APPR LOCK	705	948
1 M 528C		TOW OF BARGES OF GAS BROKEN, BOAT APPR LOCK	705	948
1 M 528D		TOW OF BARGES OF GAS KICKED IN LWR LOCK CHAM	705	948
1 M 533		POLE STORAGE - TRANSFORMER YARD	705	948
1 M 534		TRANSFORMER & BREAKER STORAGE YARD	705	948
1 M 535		POLE STORAGE - WAREHOUSE YARD	705	948
1 M 536		WAREHOUSE & STORAGE YARDS	705	948
1 M 537		WAREHOUSE & STORAGE YARDS	705	948
1 M 538		STEEL STRUCTURE & CROSSARM STORAGE	705	948
1 M 539		STORAGE YARDS	705	948

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M 540		STORAGE YARDS	705	948
1 M 541		POWER SYSTEM SERVICE BUILDINGS	705	948
1 M 542		PWR SYS SERV BLDG - CONGESTED WORK AREAS	705	948
1 M 543		PWR SYS SERV BLDG - CONGESTED WORK AREAS	705	948
1 M 544		PWR SYS SERV BLDG - WORKING FACILITIES	705	948
1 M 545		MUSCLE SHOALS NURSERY - BLDG AREA & TREE CROP	705	948
1 M 546		MUSCLE SHOALS NURSERY - BLDG AREA & TREE CROP	705	948
1 M 547		MUSCLE SHOALS NURSERY - BLDG AREA & TREE CROP	705	948
1 M 548		MUSCLE SHOALS NURSERY - BLDG AREA & TREE CROP	705	948
1 M 549		MUSCLE SHOALS NURSERY - BLDG AREA & TREE CROP	705	948
1 M 550		POWER SYSTEM DISPATCHING OFFICE - WILSON DAM	705	1048
1 M 551B		CENTRAL PORTION OF WHEELER RESERVOIR - COPY	705	1048
1 M 551D		BUCKEYE -BLACKWELL PUMP STA - WHEELER - COPY	705	1048
1 M 551E		TREAT LOTUS IN BLACKWELL SWAMP - WHEELER 1945	705	1048
1 M 551F		DRY CR DEEPENING & FILLING PROJ - WHEELER	705	1048
1 M 551G		HARRIS - SWEETWATER PUMP STA - WHEELER RSVR	705	1048
1 M 551H		TVA DUSTING PLANE - WILSON DAM AIRPORT 5/42	705	1048
1 M 551I		GRAZING, WANNVILLE AREA - GUNTERSVILLE RSVR	705	1048
1 M 551J		UPPER PORTION OF WHEELER RESERVOIR	705	1048
1 M 551K		SWAN CRK DEEPENING & FILLING PROJ - WHEELER	705	1048
1 M 551L		MEADOW POND 1943 - ERAGROSTIS HYPNOIDES	705	1048
1 M 552		DEVICE TO GRIND FACE OF THRUST RUNNER - WBH	705	1148
1 M 553		DEVICE TO GRIND FACE OF THRUST RUNNER - WBH	705	1148
1 M 554		GARBAGE DISPOSAL TRUCK - TV-52089	705	1148
1 M 555		GARBAGE DISPOSAL TRUCK - TV-52089	705	1148
1 M 556		GARBAGE DISPOSAL TRUCK - TV-52089	705	1148
1 M 557		CAB-OVER-ENGINE DUMP TRUCK - TV-52090	705	1148
1 M 558		CAB-OVER-ENGINE DUMP TRUCK - TV-52090	705	1148
1 M 563		HOME APPLIANCE ELEC LAB AT ALA DIST OFFICE	705	1148
1 M 563A		HOME APPLIANCE ELEC LAB AT ALA DIST OFFICE	705	1148
1 M 564		HOME APPLIANCE ELEC LAB AT ALA DIST OFFICE	705	1148
1 M 565		HOME APPLIANCE ELEC LAB AT ALA DIST OFFICE	705	1148
1 M 566		BOILER #14 - WEST INDICATION BEFORE WORK	705	1248
1 M 567		BOILER #14 INSIDE, RIVET HEADS KNOCKED OFF	705	1248
1 M 568		BOILER #14 - HOLE CUT WITH ACETYLENE TORCH	705	1248
1 M 569A		BOILER #14	705	1248
1 M 569B		BOILER #14 - CRACK ON EAST SIDE	705	1248
1 M 569C		BOILER #14 - AFT GRIND & MAGNAFLUX	705	1248
1 M 569D		BOILER #14 - AFT GRIND & MAGNAFLUX	705	1248
1 M 570		"MILLER" OIL FILTER TRAILER - TV-71815	705	1248
1 M 571		"MILLER" OIL FILTER TRAILER - TV-71815	705	1248
1 M 572		"MILLER" OIL FILTER TRAILER - TV-71815, INT	705	1248
1 M 573		ELECTRICAL DEV DEMO AT ELECT APPL LAB 1ST QTR	705	1248
1 M 574		ELEC DEV DEMO - ELEC APPL LAB, FIRST QUARTERS	705	1248
1 M 575		ELECTRICAL DEV DEMO AT ELECT APPL LAB 1ST QTR	705	1248
1 M 576A		ELECTRICAL DEV DEMO AT ELECT APPL LAB 1ST QTR	705	1248
1 M 576B		ELECTRICAL DEV DEMO AT ELECT APPL LAB 1ST QTR	705	1248
1 M 576C		ELECTRICAL DEV DEMO AT ELECT APPL LAB 1ST QTR	705	1248
1 M 591		OIL FILTER TRAILER INTERIOR	705	249
1 M 592		OIL FILTER TRAILER INTERIOR	705	249
1 M 593		OIL FILTER TRAILER INTERIOR	705	249
1 M 594A		CLEARING IN WATAUGA RESERVOIR	705	249
1 M 594B		TENN VALLEY AREA, GEN LOC 60 DEG ISOTHERM	705	349

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M 594C		LWR LIMITS IN GROWTH BASIN - BELOW NORM EL	705	349
1 M 594D		COMP POPULATION & AVERAGE MO TEMP 1945 & 1947	705	349
1 M 594E		SEASONAL POP CURVE FOR BUCKEYE-BLACKWELL AREA	705	349
1 M 594F		SEASONAL POP CURVE - UP & LWR MAIN RIVER RSVR	705	349
1 M 594G		AVERAGE DENSITY OF A-QUAD 1934 TO 1948	705	349
1 M 594H		AVER DENS OF A-QUAD & TEMP PER STA PER WK	705	349
1 M 594I		OUTLINE OF TENNESSEE VALLEY AREA	705	349
1 M 594J		NUMBER OF A-QUAD IN CAYE	705	449
1 M 594K		TEMP OF CLINCH RIVER BELOW NORRIS DAM	705	449
1 M 595		INSPECTIONS OF TVA INSTALLATIONS AT WILSON	705	149
1 M 602B		INSPECTIONS OF TVA INSTALLATIONS - VISITORS	705	149
1 M 602C		INSPECTIONS OF TVA INSTALLATIONS - VISITORS	705	149
1 M 602D		INSPECTIONS OF TVA INSTALLATIONS - VISITORS	705	149
1 M 602E		INSPECTIONS OF TVA INSTALLATIONS - VISITORS	705	149
1 M 602F		INSPECTIONS OF TVA INSTALLATIONS - VISITORS	705	149
1 M 602G		INSPECTIONS OF TVA INSTALLATIONS - VISITORS	705	149
1 M 602H		INSPECTIONS OF TVA INSTALLATIONS - VISITORS	705	149
1 M 602I		INSPECTIONS OF TVA INSTALLATIONS - VISITORS	705	149
1 M 603A		INSPECTIONS OF TVA INSTALLATIONS - VISITORS	705	149
1 M 603B		INSPECTIONS OF TVA INSTALLATIONS - VISITORS	705	149
1 M 603C		INSPECTIONS OF TVA INSTALLATIONS - VISITORS	705	149
1 M 603D		INSPECTIONS OF TVA INSTALLATIONS - VISITORS	705	149
1 M 603E		INSPECTION OF TVA INSTALLATIONS - MOTORCADE	705	149
1 M 603G		INSPECTION OF TVA INSTALLATIONS - MOTORCADE	705	149
1 M 604B		INSPECTIONS OF TVA INSTALLATIONS - VISITORS	705	249
1 M 604C		INSPECTIONS OF TVA INSTALLATIONS - VISITORS	705	249
1 M 604D		INSPECTIONS OF TVA INSTALLATIONS - MOTORCADE	705	249
1 M 604E		INSPECTIONS OF TVA INSTALLATIONS - MOTORCADE	705	249
1 M 604F		INSPECTIONS OF TVA INSTALLATIONS - MOTORCADE	705	249
1 M 604G		INSPECTIONS OF TVA INSTALLATIONS - MOTORCADE	705	249
1 M 604H		INSPECTIONS OF TVA INSTALLATIONS - MOTORCADE	705	249
1 M 604I		INSPECTIONS OF TVA INSTALLATIONS - VISITORS	705	249
1 M 604J		INSPECTIONS OF TVA INSTALLATIONS - VISITORS	705	249
1 M 604K		INSPECTIONS OF TVA INSTALLATIONS - VISITORS	705	249
1 M 605		TRANSFORMER COILS	705	249
1 M 606		TRANSFORMER COILS	705	249
1 M 607		TRANSFORMER COILS	705	249
1 M 608		TRANSFORMER COILS	705	249
1 M 609		TRANSFORMER INTER-PHASE COILS	705	249
1 M 610		TRANSFORMER COILS	705	249
1 M 615		LONG AVE, NORTH - VILLAGE #1, SHEFFIELD ALA	705	349
1 M 616		"D" STREET - VILLAGE 1, SHEFFIELD, ALABAMA	705	349
1 M 617		LONG COURT - VILLAGE 1, SHEFFIELD ALABAMA	705	349
1 M 618		VILLAGE 2, SHEFFIELD ALA - INTERSEC STREETS	705	349
1 M 619		VILLAGE 2, SHEFFIELD ALA - GREENBRIAR STREET	705	349
1 M 619A		SIGNAL CROSSG AT RR 1 & REYNOLDS RD - PWR SER	705	349
1 M 620		SECTION OF VILLAGE 3	705	349
1 M 621		SECTION OF VILLAGE 3	705	349
1 M 622		VILLAGE 1 SHEFFIELD ALA - JUNIOR SCHOOL	705	349
1 M 623		VILLAGE 1 SHEFFIELD ALA - JUNIOR SCHOOL	705	349
1 M 624		VILLAGE 1 SHEFFIELD ALA - JUNIOR SCHOOL	705	349
1 M 625		VILLAGE 2 SHEFFIELD, ALABAMA	705	349
1 M 626		VILLAGE 2 SHEFFIELD ALA - DEMOUNTABLE HOUSES	705	349

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M 627		VILLAGE 3, WILSON DAM	705	349
1 M 628		VILLAGE 3, CEDAR HILL, WILSON DAM	705	349
1 M 629		CERTAIN PLANT SPECIES CONTROLLED WITH 2,4-D	705	349
1 M 631		SHOE WORN BY J.R. LONG WHEN INJURY BY CURRENT	705	349
1 M 632		SHOE WORN BY J.R. LONG WHEN INJURY BY CURRENT	705	349
1 M 633		SHOE WORN BY J.R. LONG WHEN INJURY BY CURRENT	705	349
1 M 634		SHOE WORN BY J.R. LONG WHEN INJURY BY CURRENT	705	349
1 M 639		GE 2500 KVA XFMR, SERIAL #2871193	705	449
1 M 640		GE 2500 KVA XFMR, SERIAL #2871193	705	449
1 M 641		1500 MCM COPPER CABLE BEFORE PAPER REMOVAL	705	549
1 M 642		1500 MCM COPPER CABLE AFTER 50' RUN OFF REEL	705	549
1 M 643		1500 MCM COPPER CABLE WITH 100' RUN OFF REEL	705	549
1 M 644		1500 MCM COPPER CABLE WITH 100' RUN OFF REEL	705	549
1 M 650		BEECHCRAFT AT-11 AT MUSCLE SHOALS AIRPORT	705	649
1 M 651		BEECHCRAFT AT-11 AT MUSCLE SHOALS AIRPORT	705	649
1 M 652		BEECHCRAFT AT-11 AT MUSCLE SHOALS AIRPORT	705	649
1 M 653		BEECHCRAFT AT-11 AT MUSCLE SHOALS AIRPORT	705	649
1 M 654A		MV-ATCO WITH TOW OF STEEL APPROACHING LOCK #1	705	549
1 M 654B		MV-ATCO TOW - BARGELOADS OF STEEL	705	549
1 M 654C		MV-ATCO WITH TOW OF STEEL APPROACHING LOCK #1	705	549
1 M 655		WINDINGS W/HIGH VOLT COILS REM, XFMR #1635167	705	649
1 M 662		BASEMENT EXCAVATION AT PWR SERV BLDG SITE	705	649
1 M 663		PWR SERV BLDG SITE - POLE STOR YD & PIPE SHOP	705	649
1 M 670		DNSTRM 154KV SWYD FOOTINGS FOR SWYD EXTENSION	705	749
1 M 671		POWER SERVICE BLDG - CONSTRUCTION PLT AREA	705	749
1 M 672		PWR SERV BLDG EXCAV FOR BASEMENT & XFMR PIT	705	749
1 M 673		PWR SERV BLDG BSMT EXCAV & FOOTING Q FORMWORK	705	749
1 M 686		UPSTRM 154KV SWYD OIL CKT BKR, COL FOOT, OCB	705	849
1 M 687		POWER SERVICE BLDG - MAIN BASEMENT AREA	705	849
1 M 688		POWER SERVICE BLDG - TRANSFORMER PIT	705	849
1 M 689		PWR SERV BLDG - DRYING OVEN PIT AT XFMR PIT	705	849
1 M 690		WINDINGS OF STEP-TYPE REGULATOR #8803927	705	949
1 M 691		WINDINGS OF STEP-TYPE REGULATOR #8803927	705	949
1 M 692		WINDINGS OF STEP-TYPE REGULATOR #8803927	705	949
1 M 693		WINDINGS OF STEP-TYPE REGULATOR #8803927	705	949
1 M 694		"C" PHASE PF 154KV XFMR BANK #11 - DAMAGES	705	949
1 M 695		SPACE BETWEEN 154KV XFMR BANKS 11 & 12	705	949
1 M 696		154KV TRANSFORMER BANK #12 AFT FIRE - DAMAGES	705	949
1 M 697		FIRE DAMAGE TO 12KV FOR 7, 8 TO #3-44KV BANK	705	949
1 M 701		DNSTRM 154KV SWYD, OIL CKT BKR, STR STL EREC	705	949
1 M 702		PWR SERV BLDG MAIN BSMT AREA, COMP B LINE WALL	705	949
1 M 703		PWR SERV BLDG SHDP AREA, RT FOOTING ON COL 17	705	949
1 M 704		PWR SERV BLDG EL 550, BSMT IN RIGHT CENTER	705	949
1 M 705		PWR SERV BLDG TYP COLUMN FTG ON LINE 24	705	949
1 M 714A		HEALTH & SAF GRAPHS - AIRCRAFT SPRAYING - DDT	705	1049
1 M 714B		HEALTH & SAF GRAPHS - AIRCRAFT SPRAYING - DDT	705	1049
1 M 714C		HEALTH & SAF GRAPHS - AIRCRAFT SPRAYING - DDT	705	1049
1 M 714D		HEALTH & SAF GRAPHS - AIRCRAFT SPRAYING - DDT	705	1049
1 M 714E		HEALTH & SAF GRAPHS - AIRCRAFT SPRAYING - DDT	705	1049
1 M 714F		HEALTH & SAF GRAPHS - AIRCRAFT SPRAYING - DDT	705	1049
1 M 714G		HEALTH & SAF GRAPHS - AIRCRAFT SPRAYING - DDT	705	1049
1 M 714H		HEALTH & SAF GRAPHS - AIRCRAFT SPRAYING - DDT	705	1049
1 M 714I		HEALTH & SAF GRAPHS - AIRCRAFT SPRAYING - DDT	705	1049

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M 714J		MR. C.C. KIKER, TVA SANT ENGR AT WILSON(COPY)	705	1049
1 M 715		PWR SERV BLG - STR STLWORK FOR MAIN SHOP AREA	705	1049
1 M 716		PWR SERV BLG - EL 550 BASEMENT AREA	705	1049
1 M 717		PWR SERV BLG PLATFORM FDN FORMING WAREHSE AREA	705	1049
1 M 718		WINDING OF WESTINGHSE TRANSFORMER, #258996	705	1149
1 M 719		WINDING OF WESTINGHSE TRANSFORMER, #258996	705	1149
1 M 725		UNIVERSITY OF ALABAMA STUDENTS AS VISITORS	705	1149
1 M 726		UNIVERSITY OF ALABAMA STUDENTS AS VISITORS	705	1149
1 M 727		UNIVERSITY OF ALABAMA STUDENTS AS VISITORS	705	1149
1 M 728		UNIVERSITY OF ALABAMA PERSONNEL AS VISITORS	705	1149
1 M 729A		UNIVERSITY OF ALABAMA STUDENTS AS VISITORS	705	1149
1 M 729B		UNIVERSITY OF ALABAMA STUDENTS AS VISITORS	705	1149
1 M 730		PWR SERV BLG STR STL FRM FOR SHOPS & OFFICES	705	1149
1 M 731		PWR SERV BLG STR STL FRM FOR SHOP & OFFICE	705	1149
1 M 732		PWR SERV BLG TRANSFORMER PIT AREA	705	1149
1 M 737		DNSTRM SWYD XFMR BANK FOR U13 & 14 NEAR COMPI	705	1249
1 M 738		PWR SERV BLG - SST FRAME FOR ENCL WAREHSE	705	1249
1 M 739		PWR SERV BLG STR STL FRM FOR ENCL WAREHSE	705	1249
1 M 740		PWR SERV BLG SEMI-ENCL & ENCL WAREHSE AREAS	705	1249
1 M 741		PWR SERV BLG - GENERAL N. VIEW	705	1249
1 M 742		PWR SERV BLG STR STL FRAME FOR MAIN SHOP AREA	705	1249
1 M 743		WINDINGS OF PACKARD 3,000 KVA XFMR, #91746	705	150
1 M 744		WINDINGS OF PACKARD 3,000 KVA XFMR, #91746	705	150
1 M 748		154KV SWYD STR STL EXT; XFMR 17 90% COMPL	705	150
1 M 750		TAPS AFT CONN CHG ON MOLONEY 1,000 KVA-XFMR	705	150
1 M 751		TAPS OF MOLONEY 1,000 KVA XFMS	705	150
1 M 752		TAPS OF MOLONEY 1,000 KVA XFMS	705	150
1 M 753		WDG BEFORE CONN CHG OF ALLIS-CHALMER XFMR	705	150
1 M 754		WDG BEFORE CONN CHG OF ALLIS-CHALMER XFMR	705	150
1 M 755		WINDINGS AFT VOLT CHG A-C XFMR #216923	705	150
1 M 756		ADULT MOSQUITO POP CURV - PREFLD TRTMT 4/49	705	150
1 M 757		WDGS OF 1,000-KVA XFMS #'S 940178,76,77	705	150
1 M 758		WINDINGS OF 1,000 KVA KULHMAN XFMR 940175,6,7	705	150
1 M 759		WINDINGS OF 1,000 KVA KULHMAN XFMR 940175,6,7	705	150
1 M 760		PWR SERV BLG MAIN SHOP BETWEEN COL LINE 17824	705	250
1 M 761		PWR SERV BLG FORMING FOR EL559 FLR SLAB BLK 3	705	250
1 M 762		PWR SERV BLG REINF STL IN PLACE FOR PLATFORM	705	250
1 M 763		PWR SERV BLG DITCH FOR ROOF DR HDR PIPE	705	250
1 M 764		PWR SERV BLG BASEMENT WALL EXTERIOR	705	250
1 M 765		U18, ROTDR, SHAFT, BEARING BRACKET ASSY	705	250
1 M 769		CONC PLACED FOR LOAD PLATFORM IN WAREHSE AREA	705	250
1 M 770		FORMWORK - W SKIRT WALL CONCRETED 2/20/50	705	250
1 M 771		STEEL FOR PLATFORM CANOPY AT COLUMN P-60	705	250
1 M 772		GRADY WEBB, MGR, ELECT COOP, RUSSELLVILLE, ALA	705	250
1 M 773		TAP CHRG ON THE 4 5,000 KVA GE XFMS	705	250
1 M 774		TAP CHRG ON THE 4 5,000 KVA GE XFMS	705	250
1 M 775		TAP CHRG ON THE 4 5,000 KVA GE XFMS	705	250
1 M 776		TAP CHRG ON THE 4 5,000 KVA GE XFMS	705	250
1 M 777		WINDINGS ON THE 4 5,000 KVA GE XFMS	705	250
1 M 778		WINDINGS ON THE 4 5,000 KVA GE XFMS	705	250
1 M 779		NIGHT SCENE IN CENTRE, ALA, LIGHTING (COPY)	705	350
1 M 780		NIGHT SCENE IN CENTRE, ALA, LIGHTING (COPY)	705	350
1 M 781		COIL CONN ON A-C XFMR #2169623	705	350

PROJECT NAME: WILSON
PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M 782		TAP CHGR CONN OF 1,000 KVA A-C XFMR #2169623	705	350
1 M 783		WINDINGS OF GE GROUNDING XFMR #851717	705	350
1 M 784		WINDINGS OF GE GROUNDING XFMR #851717	705	350
1 M 785		HIGH VOLT CONN OF GE GROUNDING XFMR #851717	705	350
1 M 786		LOW VOLT CONN OF GE GROUNDING XFMR #851717	705	350
1 M 787		PWR SERV SHOPS - BLDG U - 45-TON NILES CRANE	705	350
1 M 788		PWR SERV SHOPS - BLDG U - 45-TON NILES CRANE	705	350
1 M 789		PWR SERV SHOPS - BLDG U - 45-TON NILES CRANE	705	350
1 M 790A		PWR SERV SHOPS - BLDG U - 45-TON NILES CRANE	705	350
1 M 790B		PWR SERV SHOPS - BLDG U - 45-TON NILES CRANE	705	350
1 M 793		PWR SERV BLG, RESERV - SEMI-ENCL WAREHSE AREA	705	350
1 M 794		LOADING PLATFORM ON WEST SIDE OF WAREHSE AREA	705	350
1 M 795		PWR SERV BLG - ALIGN MAIN SHOP BASE COL 10-S	705	350
1 M 796		3600-KVA XFMR #4087375 IN SHOP TO REDUC VOLT	705	350
1 M 797		3600-KVA XFMR #4087375 IN SHOP TO REDUC VOLT	705	350
1 M 798		TERMINAL BD OF 3600-KVA XFMR #4087375	705	350
1 M 799		TERMINAL BD OF 3600-KVA XFMR #4087375	705	350
1 M 800		1949 SEASONAL POP OF A WALKERT IN N ALABAMA	705	350
1 M 804		DANGEROUS ROCK BLUFF OVER PWRHSE RR TRACK	705	450
1 M 805		DANGEROUS ROCK BLUFF OVER PWRHSE RR TRACK	705	450
1 M 806		DANGEROUS ROCK BLUFF OVER PWRHSE RR TRACK	705	450
1 M 807		SEMI-ENCL WAREHSE AREA BETWEEN COL LIN N & O	705	450
1 M 808		PWR SERVICE BLG - WAREHOUSE & MAIN SHOP	705	450
1 M 809		PLACING CONCRETE IN EAST GANTRY RAIL SUPPORT	705	450
1 M 810		CONSTR OPER ON 8" SANITARY SEWER OUTFALL	705	450
1 M 819		PWR DEV DEMO, SHEFFIELD ALA, FLEET OF TRUCKS	705	550
1 M 820		PWR DEV DEMO, SHEFFIELD ALA, TENTS & EQPT	705	550
1 M 821		POWER DEVELOPMENT DEMO, SHEFFIELD, ALABAMA	705	550
1 M 822		PWR DEV DEMO, SHEFFIELD, ALA, TENT DISPLAY	705	550
1 M 823		PWR DEV DEMO - AUDITORIUM TENT & DEMO UNITS	705	550
1 M 824		PWR DEV DEMO, SHEFFIELD ALA. FEED GRIND MACH	705	550
1 M 825		PWR DEV DEMO, SHEFFIELD ALA. TALK KITCH DISPL	705	550
1 M 826		PWR DEV, SHEFFIELD ALA. PDLTRY CENTER	705	550
1 M 827		PWR DEV DEMO, SHEFFIELD, ALA. AUTO MILK DEMO	705	550
1 M 828B		PWR DEV - PUPPET PERFORMANCE	705	550
1 M 828C		PWR DEV - PUPPET PERFORMANCE	705	550
1 M 828D		PWR DEV - PUPPET PERFORMANCE	705	550
1 M 828E		PWR DEV - WLKG & TLKG REFRIG, TOP DOOR OPEN	705	550
1 M 828F		PWR DEV - WLKG & TLKG REFRIG, LWR DOOR OPEN	705	550
1 M 828G		PWR DEV - WALKING & TALKING REFRIGERATOR	705	550
1 M 828H		PWR DEV - PUPPET PERFORM IN DEALER DISPL TENT	705	550
1 M 828I		PWR DEV - PUPPET PERFORM IN DEALER DISPL TENT	705	550
1 M 828J		PWR DEV - PRIZE DWG AT AFTNOON PERFORMANCE	705	550
1 M 828K		PWR DEV - MJR APPL PRES AFTNOON PERFORMANCE	705	550
1 M 828L		POWER DEVELOPMENT	705	550
1 M 829		PWR DEV - PERFORMANCE IN AUDITORIUM TENT	705	550
1 M 829B		PWR DEV - PERFORMANCE IN AUDITORIUM TENT	705	550
1 M 829C		PWR DEV - SPECTATORS AT EVENING PERFORMANCE	705	550
1 M 829D		PWR DEV - SPECTATORS AT EVENING PERFORMANCE	705	550
1 M 829E		PWR DEV - SPECTATORS AT AFTNOON PERFORMANCE	705	550
1 M 829F		PWR DEV - WLKG & TLKG REFRIGERATOR	705	550
1 M 829G		PWR DEV - MAJOR APPL AWARD - AUDITORIUM TENT	705	550
1 M 829H		PWR DEV - WLKG & TLKG REFRIGERATOR	705	550

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M 829I		PWR DEV - ELECTRICAL APPLIANCE DISPL, EVENING	705	550
1 M 829J		PWR DEV - ELECTRICAL APPLIANCE DISPL, EVENING	705	550
1 M 829K		PWR DEV - ELECTRICAL APPLIANCE DISPL, EVENING	705	550
1 M 829L		PWR DEV - ELECTRICAL APPLIANCE DISPL, EVENING	705	550
1 M 830A		PWR DEV - ELEC APPL DISPL, DEALERS TENT	705	550
1 M 830B		PWR DEV - ELEC APPL DISPL, DEALERS TENT	705	550
1 M 830C		PWR DEV - AUTO MILKING DEMO	705	550
1 M 830D		PWR DEV - AUTO MILKING DEMO	705	550
1 M 830E		PWR DEV - AUTO MILKING DEMO	705	550
1 M 830F		PWR DEV - FEED ELEVATOR DEMONSTRATION	705	550
1 M 830G		PWR DEV - FEED GRINDING DEMONSTRATION	705	550
1 M 831		WINDINGS OF 3,000-KVA WESTINGHOUSE XFMR 1213388	705	550
1 M 832		WINDINGS OF 3,000-KVA WESTINGHOUSE XFMR 1213388	705	550
1 M 833		TERM BD OF 3,000-KVA WESTINGHOUSE XFMR 1213388	705	550
1 M 837		SEMI-ENCL WAREHOUSE AREA BETWEEN COL LIN N & O	705	550
1 M 838		12-CAR GAR, FDN & METAL ROOF DECK SHPT	705	550
1 M 839		FLOOR SLAB CONSTR COL LIN J; TEMP RAIN PROT	705	550
1 M 840		EREC OF METAL ROOF DECK BET COL LIN N & O	705	550
1 M 841		WDGS FACE GE 16,667-KVA #2894070 XFMR	705	550
1 M 842		WDG FACE M-2 TERM GE 16,667-KVA XFMR 2894070	705	550
1 M 843		DAMAGES TO GE 16,667-KVA XFMR 2894070 COILS	705	550
1 M 851		POWER SERVICE BLDG - WAREHOUSE ROOF	705	650
1 M 852		POWER SERVICE BLDG - WAREHOUSE ROOF	705	650
1 M 853		PWR SERV BLDG - ROOF INSUL PLACED ON WAREHOUSE	705	650
1 M 854		PWR SERV BLDG - ROOF INSUL STOR IN WAREHOUSE	705	650
1 M 855		PWR SERV BLDG - THR BRKT ON CRANE GRINDER	705	650
1 M 856		COILS FACE CONN OF 15,000-KVA GE XFMR 4498985	705	650
1 M 857		COILS FACE CONN OF 15,000-KVA GE XFMR 4498985	705	650
1 M 858A		CLEARING WATAUGA RESERVOIR (COPY)	705	750
1 M 858C		SPRAYING EQPT - GROWTH CONTROL WORK	705	750
1 M 859		PWR SERV BLDG - APPLY ASPHALT ON WAREHOUSE ROOF	705	750
1 M 860		PWR SERV BLDG - BUILD-UP ROOFING, WAREHOUSE	705	750
1 M 861		PWR SERV BLDG - WAREHOUSE, SHOP, 12-CAR GARAGE	705	750
1 M 862		PWR SERV BLDG - CONSTR 12-CAR GAR, MSRY WALLS	705	750
1 M 863		PWR SERV BLDG - BLOCK 3 & MAIN SHOP	705	750
1 M 868		PWR SERV BLDG - WAREHOUSE AREA ROOF	705	850
1 M 869		PWR SERV BLDG - STL ROOF DKG - SHOP ROOM 101	705	850
1 M 870		PWR SERV BLDG - CONSTR FACE BRICK WALLS	705	850
1 M 871		TAP CHGR OF GE 45,000-KVA XFMR #4498986	705	850
1 M 872		TAP CHGR OF GE 45,000-KVA XFMR #4498986	705	850
1 M 873		TAP CHGR OF GE 45,000-KVA XFMR #4498986	705	850
1 M 874		TAP CHGR OF GE 45,000-KVA XFMR #4498986	705	850
1 M 875		WINDINGS OF THREE GE XFMRs #4147604-5-6	705	950
1 M 876		WINDINGS OF THREE GE XFMRs #4147604-5-6	705	950
1 M 877		PWR SERV BLDG - SHOP AREA, MSRY & ALUM WORK	705	950
1 M 878		PWR SERV BLDG - BLK 5 INTERIOR	705	950
1 M 879		PWR SERV BLDG - MAIN SHOP XFMR PIT STL	705	950
1 M 880		PWR SERV BLDG CONSTR BLK 2	705	950
1 M 881		PWR SERV BLDG - 75,000 GAL WATER STOR TANK	705	950
1 M 889		GENERATOR STATOR COIL IN OPEN SHAPING PRESS	705	1050
1 M 890		GENERATOR STATOR COIL IN OPEN SHAPING PRESS	705	1050
1 M 891		GENERATOR STATOR COIL IN OPEN SHAPING PRESS	705	1050
1 M 892		PWR SERV BLDG BLK 3 - MSRY WALL CONSTR	705	1050

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M 893		PWR SERV BLG - MAIN SHOP; XFMR PIT; MTL PNLS	705	1050
1 M 894		PWR SERV BLG BLK 3 - BASEMENT; FIN CONC FLOOR	705	1050
1 M 895		PWR SERV BLG - GENERAL VIEW	705	1050
1 M 896		PWR SERV BLG - GENERAL VIEW	705	1050
1 M 897		PWR SERV BLG - BLOCK 3; MAIN SHOP	705	1050
1 M 898A		MALARIA CNTRL STUDY - DOSAGE MORTALITIES	705	1050
1 M 898B		MALARIA CNTRL STUDY - INSECTICIDE PENETRATION	705	1050
1 M 898C		MALARIA CNTRL STUDY - MASS RCVR; DDT PER ACRE	705	1050
1 M 899		ROAD MAINTENANCE EQPT - TVA #64207	705	1150
1 M 900		ROAD MAINTENANCE EQPT - TVA #64207 R FRT WHL	705	1150
1 M 901		ROAD MAINTENANCE EQPT - TVA #64207 L FRT WHL	705	1150
1 M 902		WINDINGS OF FOUR 2500-KVA WESTINGHOUSE XFMRs	705	1150
1 M 903		WINDINGS OF FOUR 2500-KVA WESTINGHOUSE XFMRs	705	1150
1 M 904		WINDINGS OF TWO 2500-KVA WESTINGHOUSE XFMRs	705	1150
1 M 905		WINDINGS OF TWO 2500-KVA WESTINGHOUSE XFMRs	705	1150
1 M 906		COIL #4 OPPOSITE LEAD ENDS; 30,000-KVA COND	705	1150
1 M 907		COIL #4 OPPOSITE LEAD ENDS; 30,000-KVA COND	705	1150
1 M 908		COIL #4 OPPOSITE LEAD ENDS; 30,000-KVA COND	705	1150
1 M 909		COIL #4 - TURN LEAD END OF 30,000-KVA COND	705	1150
1 M 910		COIL #4 OPPOSITE LEAD END OF 30,000-KVA COND	705	1150
1 M 911		COIL #4 END TURN SLPD 1" OF 30,000-KVA COND	705	1150
1 M 912		COIL #4 END TURN SLPD 1/8" OF 30,000-KVA COND	705	1150
1 M 913		PWR SERV BLG - ALUM PNL MAIN SHOP; XFMR STOR	705	1150
1 M 914		PWR SERV BLG BLK 3 - GENERAL VIEW	705	1150
1 M 915		PWR SERV BLG BLK 3 AT EL 570	705	1150
1 M 916		PWR SERV BLG - MAIN SHOP -	705	1150
1 M 917		PWR SERV BLG - SOUTH WALL OF MAIN SHOP	705	1150
1 M 918		PWR SERV BLG - PORTABLE ADJUSTABLE SCAFFOLD	705	1150
1 M 919		WAREHOUSE "A" - BUSHING RACK	705	1250
1 M 920		WAREHOUSE "A" - TOOL ROOM	705	1250
1 M 921		WAREHOUSE "A" - SECTION "Y"	705	1250
1 M 922		WAREHOUSE "A" - SECTION "A"	705	1250
1 M 923		WAREHOUSE "A" - RETIRED MATERIALS	705	1250
1 M 924		WAREHOUSE "A" - WINDING WIRE	705	1250
1 M 925		PWR SERV BLG - GENERAL VIEW	705	1250
1 M 926		PWR SERV BLG - MAIN SHOP EXTERIOR; OFFICE AREA	705	1250
1 M 927		PWR SERV BLG - MASONRY CONSTR IN CAFETERIA	705	1250
1 M 928		WINDINGS, BAR REM, OF 3 1,000-KVA A-C XFMR	705	151
1 M 929		WINDINGS, BAR REM, OF 3 1,000-KVA A-C XFMR	705	151
1 M 930		WINDINGS OF 3 250-KVA WESTGHSE XFMR	705	151
1 M 931		WINDINGS OF 3 250-KVA WESTGHSE XFMR	705	151
1 M 932		TERMINALS OF 1,000-KVA KULHMAN XFMR #940175	705	151
1 M 933		TERMINALS OF 1,000-KVA KULHMAN XFMR #940175	705	151
1 M 934		DAMAGED ; WNDGS 1,000-KVA KULHMAN XFMR 940175	705	151
1 M 935		PWR SERVICE BUILDING - GENERAL VIEW	705	151
1 M 936		PWR SERVICE BUILDING - GENERAL VIEW	705	151
1 M 937A		LIFT CORE OF 12,000-KVA WSTGHSE XFMR - 34 TON	705	151
1 M 937B		UNLOAD CORE OF 12,000-KVA XFMR BEF REPAIR	705	151
1 M 937C		WIRE & TEST OIL CKT BRKR IN MAIN SHOP	705	151
1 M 937D		MACHINING TURB BRG SECT ON 36"x36"x12" PLNER	705	151
1 M 937E		XFMR & OIL CKT BRKR ASSY - PWR SYS MAIN SHOP	705	151
1 M 938B		LOAD CNTRL & RECORDING INSTR BOARD - CNTRL RM	705	151
1 M 938C		BUSHING REP & ASSY IN BUSHING REPAIR SHOP	705	151

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M 938D		WINDING BUSHING TYPE CURRENT XFMRs	705	151
1 M 943		POSTING TABLE IN USE - WAREHOUSE "A"	705	251
1 M 944		SHIPPING SECTION - WAREHOUSE "A"	705	251
1 M 945		BUSHING STORAGE - WAREHOUSE "A"	705	251
1 M 949		EQPT FOR MACHINING TURB BRG SECT ON A PLANER	705	251
1 M 950		EQPT FOR MACHINING TURB BRG SECT ON A PLANER	705	251
1 M 952		PWR SERV BLG - OIL STOR TANKS; MAIN SHOP EXT	705	351
1 M 953		PWR SERV BLG - WEST ELEVATION OF MAIN SHOP	705	351
1 M 954		PWR SERV BLG - JOINTING COND OF ALUM SIDING	705	351
1 M 955		PWR SERV BLG - ALUM SIDING COND - MAIN SHOP	705	351
1 M 956		PWR SERV BLG - SOUTH ELEVATION OF MAIN SHOP	705	351
1 M 957		PWR SERV BLG - PLAS WALLS & CLG IN RM 124-128	705	351
1 M 958		PWR SERV BLG - MAIN SHOP; CLG COMPL; SCAFFOLD	705	351
1 M 961		WDGS OF 4 MOLONEY 1250-KVA XFMR #'S 454207-10	705	451
1 M 962		TAP CHGR STR OF 4 MOLONEY 1250-KVA XFMRs	705	451
1 M 963		PROT BARR OF WDGS OF 4 MOLONEY 1250-KVA XFMRs	705	451
1 M 967		PWR SERV BLG - YARD PREP FOR STABILIZED BASE	705	451
1 M 968		PWR SERV BLG - RMS 124-128 READY FOR FLOORING	705	451
1 M 969		PWR SERV BLG - CAFETERIA AND ASSEMBLY ROOM	705	451
1 M 970A		PRINCESS THEATER COOKING SCHOOL - A. MAXWELL	705	451
1 M 970B		PRINCESS THEATER COOKING SCHOOL - A. MAXWELL	705	451
1 M 970C		PRINCESS THEATER COOKING SCHOOL - FOOD DISPI	705	451
1 M 970D		PRINCESS THEATER COOKING SCHOOL - GIFTS	705	451
1 M 970E		PRINCESS THEATER COOKING SCHOOL - GIFTS	705	451
1 M 970F		PRINCESS THEATER COOKING SCHOOL	705	451
1 M 970G		PRINCESS THEATER COOKING SCHOOL - THEATER VM	705	451
1 M 970H		PRINCESS THEATER COOKING SCHOOL - THEATER VM	705	451
1 M 971		BOARD TO DEMO ADEQUATE WIRING SYS - PWR DEV	705	551
1 M 972		BOARD TO DEMO ADEQUATE WIRING SYS - PWR DEV	705	551
1 M 973		BOARD TO DEMO ADEQUATE WIRING SYS - PWR DEV	705	551
1 M 974		BOARD TO DEMO ADEQUATE WIRING SYS - PWR DEV	705	551
1 M 986		WDGS W/BARR REM; CONN IN WASH ST SUBSTA DELTA	705	551
1 M 987		WDGS W/BARR REM OF 10,000-KVA XFMR	705	551
1 M 988		WINDINGS OF 1,000 A-C FM COLUMBIA HYDRO PLT	705	551
1 M 989		WINDINGS OF 1,000 A-C FM COLUMBIA HYDRO PLT	705	551
1 M 990A		BOARD TO DEMO ADEQUATE WIRING - PWR DEV	705	551
1 M 990B		BOARD TO DEMO ADEQUATE WIRING - PWR DEV	705	551
1 M 990C		BOARD TO DEMO ADEQUATE WIRING - PWR DEV	705	551
1 M 991B		WILSON DAM FROM PLANE	705	551
1 M 992		60,000 K.W. WESTGHSSE UNIT DISASSEM FOR REPAIR	705	551
1 M 993		INSP TURB BLADING BY MAGNAFLUX PROCESS	705	551
1 M 994		INSP TURB BLADING BY MAGNAFLUX PROSESS	705	551
1 M 995		HIGH PRESS ELEM 60,000 KW STM TURBO-GEN	705	551
1 M 999A		AVERAGE PERCENT OF MAX. A. QUADRIMACULATUS	705	651
1 M 999B		AVG #A. QUADRIMACULATUS & AVG # RAINY DAYS	705	651
1 M1010		PWR SERV BLG - GENERAL VIEW	705	651
1 M1011		PWR SERV BLG - GENERAL VIEW	705	651
1 M1012		PWR SERV BLG YD - STABILIZED BASE FOR PAVING	705	651
1 M1013		PWR SERV BLG - MAIN SHOP, INSTL PERM EQPT	705	651
1 M1014		PWR SERV BLG - MAIN SHOP ROOF; ROOF FAILURE	705	651
1 M1015		PWR SERV BLG - MAIN SHOP ROOF; ROOF FAILURE	705	651
1 M1016		LA CROSSE, LOW PLATFORM, 20-TON TRLR #72512	705	651
1 M1017		LA CROSSE, LOW PLATFORM, 20-TON TRLR #72512	705	651

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M1018		LA CROSSE, LOW PLATFORM, 20-TON TRLR #72512	705	651
1 M1019E		POWER DEVELOPMENT OFFICE	705	751
1 M1021		BRUSH HOLDER FOR ASH LOCOMOTIVE MOTOR	705	851
1 M1022		WDGS W/BARR REM OF GE XFMR #2738373	705	851
1 M1023		WDGS W/BARR REM OF GE XFMR #2738373	705	851
1 M1024		PWR SERV BLG - RESULTS OF INDENTATION REM	705	851
1 M1025		PWR SERV BLG - RESULTS OF INDENTATION REM	705	851
1 M1026		PWR SERV BLG - CAFE, & CONF RM; NOTE LTG FIX.	705	851
1 M1027		PWR SERV BLG - N EL MAIN SHOP; INDENT. REM	705	851
1 M1028		PWR SERV BLG - RESULTS OF INDENT. REM EFFORT	705	851
1 M1031		WATER DRIPPING FM PIPE IN STEEL STORAGE	705	1251
1 M1032		WATER CONDITION OF FLOOR AREA F6	705	1251
1 M1033		WATER CONDITION OF FLOOR MAIN ISLE	705	1251
1 M1039		U18 THRUST BRG SHOES AFT REM; BEFORE FACE PL	705	152
1 M1040		U18 THRUST BRG SHOES AFT REM; BEFORE FACE PL	705	152
1 M1041		U18 COND #1 THR BRG SHOE AFT PLMT ON FACE PL	705	152
1 M1042		U18 COND #1 THR BRG SHOE AFT PLMT ON FACE PL	705	152
1 M1043		U18 COND #2 THR BRG SHOE AFT PLMT ON FACE PL	705	152
1 M1044		U18 COND #3 THR BRG SHOE AFT PLMT ON FACE PL	705	152
1 M1045		U18 COND #4 THR BRG SHOE AFT PLMT ON FACE PL	705	152
1 M1046		U18 COND #5 THR BRG SHOE AFT PLMT ON FACE PL	705	152
1 M1047		U18 COND #6 THR BRG SHOE AFT PLMT ON FACE PL	705	152
1 M1048		U18 COND #7 THR BRG SHOE AFT PLMT ON FACE PL	705	152
1 M1049		U18 COND #8 THR BRG SHOE AFT PLMT ON FACE PL	705	152
1 M1050		PWR SERV BLG - 125-TON CRANE IN MAIN SHOP	705	152
1 M1051		POWER SERVICE BUILDING - VW IN MAIN SHOP	705	152
1 M1052A		TRMT TIME COMPARISON OF LARVICIAL AIRCRAFT	705	252
1 M1052B		CMPR RCVR PATTERN BY APPL RATES & AIRCRAFT	705	252
1 M1053A		BESSEMER ELECTRIC SERV BULLETIN	705	452
1 M1053B		BESSEMER ELECTRIC SERV BULLETIN	705	452
1 M1068		WDGS OF 500-KVA XFMR #'S 6001791-2-3	705	851
1 M1069		WDGS OF 500-KVA XFMR #'S 6001791-2-3	705	851
1 M1070		WDGS W/BARR OF GE 7500-KVA XFMR #2739090	705	951
1 M1071		CONN OF GE 7500-KVA XFMR #2739090	705	951
1 M1072		TROUBLE OF GE 7500-KVA XFMR #2739090	705	951
1 M1073		TROUBLE OF GE 7500-KVA XFMR #2739090	705	951
1 M1074		5 CU. YARD 1HC DUMP TRUCK, TV-53561	705	951
1 M1075		5 CU. YARD 1HC DUMP TRUCK, TV-53561	705	951
1 M1076		1HC 175 WB TRACTOR TRUCK, TV-51711	705	951
1 M1077		1HC 175 WB TRACTOR TRUCK, TV-51711	705	951
1 M1078		HIGH VOLT WDGS OF "B" PHASE XFMR FM BANK #11	705	1051
1 M1079		LOW VOLT WDGS OF "B" PHASE XFMR FM BANK #11	705	1051
1 M1080		HOLE DIGGER DRILLING HOLES FOR SHRUBBERY	705	1051
1 M1081		HOLE DIGGER DRILLING HOLES FOR SHRUBBERY	705	1051
1 M1082A		JOINT COOP COMMITTEE MEETING, WAREHSE "A"	705	1051
1 M1082B		JOINT COOP COMMITTEE MEETING, WAREHOUSE "A"	705	1051
1 M1083A		MALARIA CONTROL CHART	705	1151
1 M1083B		MALARIA CONTROL CHART	705	1151
1 M1083C		MALARIA CONTROL CHART	705	1151
1 M1083D		MALARIA CONTROL CHART	705	1151
1 M1083E		MALARIA CONTROL CHART	705	1251
1 M1083F		MALARIA CONTROL CHART	705	1251
1 M1083G		MALARIA CONTROL CHART	705	1251

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M1084		UTILITY TRAILER - TV-71823	705	1151
1 M1085		UTILITY TRAILER - TV-71823	705	1151
1 M1086		SECRETARY OFFICE, ELECTRICAL LAB & TESTING BR	705	1151
1 M1087		M.G. SET FOR SHOP TESTING	705	1151
1 M1088		POTENTIAL & CURRENT TRANSFORMERS	705	1151
1 M1089		LOADING TRANSFORMER	705	1151
1 M1090		SURGE ARRESTOR	705	1151
1 M1091		MAPS OF AIRPLANE DUSTING RANGE (COPY PHOTO)	705	252
1 M1092		CONDITION US THR BRG SHOES PLACED AS IN SERV	705	252
1 M1093		CONDITION US THR BRG SHOES PLACED AS IN SERV	705	252
1 M1094		CONDITION OF #1 THRUST BEARING SHOE FROM US	705	252
1 M1095		CONDITION OF #2 THRUST BEARING SHOE FROM US	705	252
1 M1096		CONDITION OF #2 THRUST BEARING SHOE FROM US	705	252
1 M1097		CONDITION OF #5 THRUST BEARING SHOE FROM US	705	252
1 M1098		TANK TRAILER - TV-71450	705	352
1 M1099		TANK TRAILER - TV-71450	705	352
1 M1100		WAYNE CRANE - TV-67519	705	352
1 M1101		WAYNE CRANE - TV-67519	705	352
1 M1106		US GENERATOR SHAFT SHOWN IN LATHE	705	352
1 M1107		US GEN SHAFT SHOWN IN LATHE FOR CORR FITS	705	352
1 M1109		BOOKKEEPING OFFICE - POWER SERVICE BUILDING	705	452
1 M1110		CLERICAL OFFICE - POWER SERVICE BUILDING	705	452
1 M1111		ISSUING & SHIPPING AREA - PWR SERV BLDG	705	452
1 M1112		BIN AREA, CLK ISSUING MATERIAL - PWR SERV BLDG	705	452
1 M1113		BIN STORAGE - POWER SERVICE BUILDING	705	452
1 M1114		STORAGE YARD - POWER SERVICE BUILDING	705	452
1 M1115		RECEIVING AREA - POWER SERVICE AREA	705	452
1 M1116		WAREHOUSE - POWER SERVICE BUILDING	705	452
1 M1117		WAREHOUSE - POWER SERVICE BUILDING	705	452
1 M1118		POLE DERRICK IN OPERATION - PWR SERV BLDG	705	452
1 M1119		SALVAGE YARD - POWER SERVICE BUILDING	705	452
1 M1120		WAGON CRANE MAKING LIFT - PWR SERV BLDG	705	452
1 M1121		STORAGE YARD - PWR SERVICE BUILDING	705	452
1 M1122		STORAGE YARD - PWR SERVICE BUILDING	705	452
1 M1123		WAREHOUSE - POWER SERVICE BUILDING	705	452
1 M1124		YV OF POWER SERVICE BUILDING	705	452
1 M1125		MET SCRAP YD ADJ TO PAINT SHOP; PWR SERV BLDG	705	452
1 M1126		POWER SERVICE BUILDING - NORTHEAST	705	452
1 M1127		MAIN MACH SHOP & XFMR REPAIR - PWR SERV BLDG	705	452
1 M1127A		MAIN SHOP SHOWING VARIOUS SHOP ENTRANCES	705	452
1 M1128		2500-KVA XFMR IN REPAIR AREA - PWR SERV BLDG	705	452
1 M1129		REG & BSTRS IN XFMR REPAIR AREA; PWR SERV BLDG	705	452
1 M1130		FORG HAMMER IN BLKSMITH SHOP - PWR SERV BLDG	705	452
1 M1131		PARKING, OIL & WTR STOR TANKS - PWR SERV BLDG	705	452
1 M1132		POWER SERVICE BUILDING SUBSTATION	705	452
1 M1133		COIL WDG SHOP; XFMR REWOUND - PWR SERV BLDG	705	452
1 M1134		CARPENTER SHOP - PLANER - PWR SERV BLDG	705	452
1 M1135		CARPENTER SHOP - PLANER - PWR SERV BLDG	705	452
1 M1136		OIL PURIFYING UNITS IN OIL RM - PWR SERV BLDG	705	452
1 M1137		OIL PURIFYING UNITS IN OIL RM - PWR SERV BLDG	705	452
1 M1138		PWR SYS SERV SHOP GEN. OFFICES - PWR SERV BLDG	705	452
1 M1139		REPAIR XFMR IN PIT; TEST EQPT - PWR SERV BLDG	705	452
1 M1140		PWR SYS SHOP OFF., ORDER RACK - PWR SERV BLDG	705	452

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M1141		XFMRs, FAULTY BLKG & GUYING AT WAREHSE "A"	705	552
1 M1142		IMPROPER BLKG AT XFMR BASE (PIX 1M1141 OA VM)	705	552
1 M1143		IMPROPER BLKG AT XFMR BASE (PIX 1M1141 OA VM)	705	552
1 M1144		BREAK ON XFMR COVER FM IMP GUYING & LIFT ROD	705	552
1 M1145		IMPROPER GUYING CAUSES COVER PLATE TO BREAK	705	552
1 M1146		DEFECTIVE CABLE USED IN GUYING OFF XFMRs	705	552
1 M1147		DEFECTIVE CABLE USED IN GUYING OFF XFMRs	705	552
1 M1149		POLE STOR YARD - UNLOADING POLES FM A CAR	705	552
1 M1150		PWR SYS SERV SHOPS - THRUST BEARING SHOES	705	552
1 M1151		PWR SYS SERV SHOPS - GEAR FOR FILTER PRESS	705	552
1 M1152		PWR SYS SERV SHOPS - U7 EXCITER COLL RINGS	705	552
1 M1153		PWR SYS SERV SHOPS - BETTS VERT BORING MILL	705	552
1 M1154		PWR SERV BLG - HIGH POT. TEST - 320,000 VOLTS	705	552
1 M1155		PWR SERV BLG - HIGH POT. TEST - 320,000 VOLTS	705	552
1 M1156		PWR SERV BLG - CHG RATIOS ON METERING XFMRs	705	552
1 M1157		PWR SERV BLG - OPER HIGH POT. TEST DESK	705	552
1 M1158		PWR SERV BLG - CHG CONN? LOADING XFMR	705	552
1 M1159		OPER DISCONN SW TO TRANS SOURCE OF TEST SUP	705	552
1 M1160		DE-ENERGIZING 2.3 KV VOLTAGE REGULATORS	705	552
1 M1161		OUTDOOR SUBSTA 2.3 KV SUPPLY TO TEST FLOOR	705	552
1 M1162		PWR SERV BLG - TEST LARGE XFMR - 60 CYCLES	705	552
1 M1163		PWR SERV BLG - SPHERE GAP FLASHOVER	705	552
1 M1164		PWR SERV BLG - XFMR TEST DESK - 300 C TEST	705	552
1 M1165		PWR SERV BLG - SHOPS, OFFICES, ASSY RM, CAPE.	705	552
1 M1166		PWR SERV BLG - ELECTRICAL SECT? XFMR REPAIRS	705	552
1 M1167		PWR SERV BLG - ELEC SECT - XFMR & CKT BKR REP	705	552
1 M1168		PWR SERV BLG - MECH SECT - MACHINE SHOP OPER	705	552
1 M1169		PWR SERV BLG - WELDING SHOP -VARIOUS METHODS	705	552
1 M1170		PWR SERV BLG - WELDING SHOP -VARIOUS METHODS	705	552
1 M1171		PWR SERV BLG - WELDING SHOP -VARIOUS METHODS	705	552
1 M1172		PWR SERV BLG - BUSHING SHOP; HANDLE HIGH VOLT	705	552
1 M1173		OVERHEAD STRINGER - TVA GARAGE	705	652
1 M1174		XFMR TANK; RIVET HEAD, GASKET STOPS	705	652
1 M1175		XFMR TANK - "C" PHASE XFMR - BANK #13	705	652
1 M1176		XFMR TANK - BOTTOM OF "C" PHASE XFMR; BANK 13	705	652
1 M1177		SLOPES SOUTH OF DAM; CUT GRASS W/HAND MOWER	705	652
1 M1178		SLOPES SOUTH OF DAM; CUT GRASS W/HAND MOWER	705	652
1 M1179		SLOPES SOUTH OF DAM - MANPWR FOR PWR MOWER	705	652
1 M1180		CUT GRASS ON SLOPES WITH LIGHT PWR MOWER	705	652
1 M1181		CUT GRASS ON SLOPES WITH LIGHT PWR MOWER	705	652
1 M1182		RAILROAD CUT AT SOUTH END OF DAM ; GRASS SL	705	652
1 M1186		PICKWICK U4 - THR SHOES AFT WIPING ON 7/7/52	705	752
1 M1188		FIRE EXT MTG IN SINGLE OPEN-TYPE BIN SECTION	705	752
1 M1189		FIRE EXT MTG IN DOUBLE OPEN-TYPE BIN SECTION	705	752
1 M1205		MAT. STOR LENGTHWISE IN OPEN-TYPE BIN SECTION	705	852
1 M1206		WDGS OF 1,500-KVA XFMRs #'S 458650 - 653	705	852
1 M1207		WDGS OF 1,500-KVA XFMRs #'S 458650 - 653	705	852
1 M1208		TAP CHANGER - DAMAGED 1,667-KVA XFMR #624619	705	852
1 M1209		WDGS OF 1,667-KVA MOLONEY XFMR #624619	705	852
1 M1210		WDGS OF 1,667-KVA MOLONEY XFMR #624619	705	852
1 M1215		OPER CAB & MACH HSG - PWR SERV BLG POLE YD	705	852
1 M1216		OPER CAB & MACH HSG - PWR SERV BLG POLE YD	705	852
1 M1218A		PWR SERV BLG - OPEN HOUSE, VISITORS REGISTER	705	-952

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M1218B		PWR SERV BLG - VISITORS INSPECT PLANER	705	-952
1 M1218C		PWR SERV BLG - VISITORS INSPECT BORING MILL	705	-952
1 M1218D		PWR SERV BLG - VISITORS INSPECT VERT. LATHE	705	-952
1 M1218E		PWR SERV BLG - BLACKSMITH EXPLAINS SHOP WORK	705	-952
1 M1218F		PWR SERV BLG - VISITORS INSPECT BLKSMITH SHOP	705	-952
1 M1218G		PWR SERV BLG - "MAN-MADE LIGHTNING" DISPLAY	705	-952
1 M1218H		PWR SERV BLG - VISITORS IN STEEL STORAGE ROOM	705	-952
1 M1219A		OPEN HOUSE VISITORS IN MAIN AISLE - WAREHSE A	705	-952
1 M1219B		OPEN HOUSE VISITORS IN CLERICAL OFFICE	705	-952
1 M1219C		ACCOUNTING MACHINE DEMONSTRATION	705	-952
1 M1219D		OPEN HOUSE DEMO OF BOOKKEEPING MACHINE OPER.	705	-952
1 M1219E		POSSIBLE FUTURE BOOKKEEPING MACHINE OPERATOR	705	-952
1 M1219F		PWR SERV BLG - VISITORS IN FIRST-AID ROOM	705	-952
1 M1219G		PWR SERV BLG - VISITORS IN ELEC LAB OFFICE	705	-952
1 M1219H		VISITORS IN LOBBY OF POWER SERVICE BUILDING	705	-952
1 M1220A		E. F. BEAUCHAMP, CHRMN, PWR EMPLOYEES PICNIC	705	-952
1 M1220B		G. O. WESSENAUER ADDRESSES PWR EMP AT PICNIC	705	-952
1 M1220C		G. CLAPP ADDRESSING POWER EMPLOYEES AT PICNIC	705	-952
1 M1220D		DR. PATY ADDRESSING POWER EMP AT PICNIC	705	-952
1 M1220E		CONGRESSMAN JONES ADDRESSES PWR EMP AT PICNIC	705	-952
1 M1220F		MAGICIAN BROOKS & ASSISTANTS - PWR EMP PICNIC	705	-952
1 M1220G		MAGICIAN BROOKS & ASSISTANTS - PWR EMP PICNIC	705	-952
1 M1220H		MAGICIAN BROOKS & ASSISTANTS - PWR EMP PICNIC	705	-952
1 M1221A		EMPLOYEES ATTENDING POWER EMPLOYEES PICNIC	705	-952
1 M1221B		EMPLOYEES ATTENDING POWER EMPLOYEES PICNIC	705	-952
1 M1221C		FOOD SERVICE LINE - POWER EMPLOYEES PICNIC	705	-952
1 M1221D		FOOD SERVICE LINE - POWER EMPLOYEES PICNIC	705	-952
1 M1221E		FOOD SERVICE LINE - POWER EMPLOYEES PICNIC	705	-952
1 M1222A		PWR EMP. PICNIC FOOD SERV LINE - ATTENDANTS	705	952
1 M1222B		POWER EMPLOYEES PICNIC - GENERAL VIEW	705	952
1 M1222C		POWER EMPLOYEES PICNIC - GENERAL VIEW	705	952
1 M1222D		POWER EMPLOYEES PICNIC - GENERAL VIEW	705	952
1 M1222E		POWER EMPLOYEES PICNIC - GENERAL VIEW	705	952
1 M1223		POWER SERVICE BUILDING - INTERIOR	705	952
1 M1224		GENERAL VIEW OF SHOP, POWER SYSTEM SERVICE	705	952
1 M1226		HIGH CURRENT SW TEST FACIL FOR 1952 TESTS	705	1052
1 M1227		HIGH CURRENT SW TEST FACIL FOR 1952 TESTS	705	1052
1 M1228		BUS STR - HIGH CURRENT SW TEST FACIL - 1952	705	1052
1 M1229		BUS & SUP - HIGH CUR SW TEST FACIL - 1952	705	1052
1 M1230		SW TEST FACIL, 1952 - CONT & RCDG INSTR	705	1052
1 M1231		SW TEST FACIL, 1952 - OIL CKT BKR	705	1052
1 M1232		SW TEST FACIL, 1952 - TIMING SW IN 13-KV LINE	705	1052
1 M1233A		SW TEST FACIL, 1952 - SWITCH READY FOR TEST	705	1052
1 M1233B		SW TEST FACIL, 1952 - SWITCH POSN FOR TESTING	705	1052
1 M1233C		SW TEST FACIL, 1952 - SWITCH POSN FOR TESTING	705	1052
1 M1233D		SW TEST FACIL, 1952 - LOW VOLT BUS2 CKT BAR	705	1052
1 M1233E		SW TEST FACIL, 1952 - ADJUSTABLE SWITCH PLATE	705	1052
1 M1233F		SW TEST FACIL, 1952 - LOW VOLT BUS2 CKT BAR	705	1052
1 M1233G		SW TEST FACIL, 1952 - DEFL RCDG DEVICE	705	1052
1 M1233H		SW TEST FACIL, 1952 - CONN ON FURN XFMR TOPS	705	1052
1 M1233I		SW TEST FACIL, 1952 - TIMING SW IN 13 KV LINE	705	1052
1 M1233J		SW TEST FACIL, 1952 - LOW VOLT CONNECTION	705	1052
1 M1234		PWR SERV BLG - FDRK LIFT TRUCK UNLOADS MAT.	705	1052

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M1235		RECEIVING AREA	705	1052
1 M1236		PIPE FITTING SECTION WITH OVERFLOW	705	1052
1 M1237		ACCOUNTING & BOOKKEEPING AREA	705	1052
1 M1238		GENERAL CLERICAL OFFICE	705	1052
1 M1239		LEDGER CARD CABINET CLOSED	705	1052
1 M1240		BOOKKEEPING TRAY BEING LOADED ON DOLLY	705	1052
1 M1241		POSTING MACHINE & RECORDS	705	1052
1 M1242		GENERAL VIEW OF SALVAGE AREA	705	1052
1 M1243		SHIPPING AREA SHOWING BOTH ISSUE COUNTERS	705	1052
1 M1244		TRANSFORMER STORAGE PLATFORM	705	1052
1 M1245		BUSHING STORAGE RACKS	705	1052
1 M1248		WDGS OF 2500-KVA XFMR #4540702	705	1052
1 M1249		WDGS OF 2500-KVA XFMR #4540702	705	1052
1 M1250		WDGS OF 2500-KVA XFMR #4540702	705	1052
1 M1251		COILS FM 1667-KVA XFMR #4086972	705	1152
1 M1252		COILS FM 1667-KVA XFMR 4086972	705	1152
1 M1253		COILS FM 1667-KVA XFMR #4086972	705	1152
1 M1254		COILS W/BARR PLACED, 1677-KVA XFMR #4086972	705	1252
1 M1255		COILS OF 1667-KVA XFMR #4086972	705	1252
1 M1256		PRES NAVIG COND; COML VESSL W/BARGES OF AUTOS	705	1252
1 M1257		PRES NAVIG COND; COML VESSL W/BARGES OF AUTOS	705	1252
1 M1258		PRES NAVIG COND; COML VESSL W/BARGES OF AUTOS	705	1252
1 M1259		PRES NAVIG COND; COML VESSL W/BARGES OF AUTOS	705	1252
1 M1260		PRES NAVIG COND; COML VESSL W/BARGES OF AUTOS	705	1252
1 M1261		PRES NAVIG COND; COML VESSL W/BARGES OF AUTOS	705	1252
1 M1262		PRES NAVIG COND; COML VESSL W/BARGES OF AUTOS	705	1252
1 M1263		PRES NAVIG COND; COML VESSL W/BARGES OF AUTOS	705	1252
1 M1264		PRES NAVIG COND; COML VESSL W/BARGES OF AUTOS	705	1252
1 M1265		PRES NAVIG COND; COML VESSL W/BARGES OF AUTOS	705	1252
1 M1266		COILS OF 500-KVA XFMR #828603	705	153
1 M1267		COILS OF 500-KVA XFMR #828603	705	153
1 M1268		DAMAGED COIL OF 500-KVA XFMR #828603	705	153
1 M1269		DAMAGED COIL OF 500-KVA XFMR #828603	705	153
1 M1281		"N" TAP CHGR & LINES - CONN OF 3333-KVA XFMR	705	253
1 M1282		WASHER INSULATION OF 3333-KVA XFMR #2150811	705	253
1 M1283		COILS - DAMAGE OF 3333-KVA XFMR #2150811	705	253
1 M1284		PWR SERV BLG - SAF SIGN, TALLY BD FOR INJURY	705	253
1 M1287		CONNECTION VIEW OF 500-KVA XFMR #828603	705	353
1 M1288		CONNECTION VIEW OF 500-KVA XFMR #828603	705	353
1 M1289		TRANSPORTATION WILSON DAM GARAGE - EXTERIOR	705	353
1 M1290		TRANSPORTATION WILSON DAM GARAGE - EXTERIOR	705	353
1 M1291		WILSON DAM GARAGE - LOWER WORK SHOP	705	353
1 M1292		WILSON DAM GARAGE - UPPER WORK SHOP	705	353
1 M1293A		TEST 1(A) - FOG NOZ 2-1/2", 105 LBS. REJECTED	705	653
1 M1293B		TEST 1(B) - FOG NOZ 2-1/2", 105 LB. REJECTED	705	653
1 M1293C		TEST 1(C) - FOG NOZ 2-1/2", 105 LB. REJECTED	705	653
1 M1293D		TEST 1(D) - FOG NOZ 2-1/2", 105 LB. REJECTED	705	653
1 M1293E		TEST 2(E) - FOG NOZ 2-1/2", 105 LB. ACCEPTED	705	653
1 M1293F		TEST 2(F) - FOG NOZ 2-1/2", 105 LB. ACCEPTED	705	653
1 M1293G		TEST 2(G) - FOG NOZ 2-1/2", 105 LB. ACCEPTED	705	653
1 M1293H		TEST 2(H) - FOG NOZ 2-1/2", 105 LB. ACCEPTED	705	653
1 M1293I		TEST 3(I) - FOG NOZ 2-1/2", 75 LB. ACCEPTED	705	653
1 M1293J		TEST 3(J) - FOG NOZ 2-1/2", 75 LB. ACCEPTED	705	653

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M1293K		TEST 3(K) - FOG NOZ 2-1/2". 75 LB. ACCEPTED.	705	653
1 M1294A		TEST 4(A) - FOG NOZ 2-1/2". 75 LB. ACCEPTED.	705	653
1 M1294B		TEST 4(B) - FOG NOZ 2-1/2". 75 LB. ACCEPTED.	705	653
1 M1294C		TEST 4(C) - FOG NOZ 2-1/2". 75 LB. ACCEPTED.	705	653
1 M1294D		TEST 4(D) - FOG NOZ 2-1/2". 75 LB. ACCEPTED.	705	653
1 M1294E		TEST 5(E) - FOG NOZ 2-1/2". VAR LBS. ACCEPTED	705	653
1 M1294F		TEST 5(F) - FOG NOZ 2-1/2". VAR LBS. ACCEPTED	705	653
1 M1294G		TEST 5(G) - FOG NOZ 2-1/2". VAR LBS. ACCEPTED	705	653
1 M1294H		TEST 6(H) - FOG NOZ 2-1/2". 45 LBS. ACCEPTED.	705	653
1 M1294I		TEST 6(I) - FOG NOZ 2-1/2". 45 LBS. ACCEPTED.	705	653
1 M1294J		TEST 6(J) - FOG NOZ 2-1/2". 45 LBS. ACCEPTED.	705	653
1 M1294K		TEST 7(K) - FOG NOZ 2-1/2". 105 LB. ACCEPTED.	705	653
1 M1294L		TEST 9(L) - FOG NOZ 1-1/2". VAR LBS. ACCEPTED	705	653
1 M1295		FOG NOZZLE	705	653
1 M1295A		TEST 10(A) - FOG NOZ 2-1/2". 100LB. ACCEPTED.	705	653
1 M1295B		TEST 10(B) - FOG NOZ 2-1/2". 100LB. ACCEPTED.	705	653
1 M1295C		TEST 10(C) - FOG NOZ 2-1/2". 100 LB. ACCEPTED	705	653
1 M1295D		TEST 10(D) - FOG NOZ 2-1/2". 100LB. ACCEPTED.	705	653
1 M1295E		TEST 11(E) - FOG NOZ 2-1/2". 120 LB. ACCEPTED	705	653
1 M1295F		TEST 11(F) - FOG NOZ 2-1/2". 120 LB. ACCEPTED	705	653
1 M1295G		TEST 11(G) - FOG NOZ 2-1/2". 120 LB. ACCEPTED	705	653
1 M1295H		TEST 11(H) - FOG NOZ 2-1/2". 120 LB. ACCEPTED	705	653
1 M1295I		TEST 12(I) - FOG NOZ 2-1/2". VAR LB. ACCEPTED	705	653
1 M1295J		TEST 12(J) - FOG NOZ 2-1/2". VAR LB. ACCEPTED	705	653
1 M1295K		TEST 13(K) - FOG NOZ 2-1/2". 60 LB. ACCEPTED.	705	653
1 M1295L		TEST 13(L) - FOG NOZ 2-1/2". 60 LB. ACCEPTED.	705	653
1 M1296A		TEST 14(A) - FOG NOZ 1-1/2". ACCEPTED.	705	653
1 M1296B		TEST 14(B) - FOG NOZ 1-1/2". ACCEPTED.	705	653
1 M1296C		TEST 15(C) - FOG NOZ 1-1/2". ACCEPTED.	705	653
1 M1296D		TEST 15(D) - FOG NOZ 1-1/2". ACCEPTED.	705	653
1 M1297		TEST #1 - FOG NOZ 2-1/2". REJECTED	705	653
1 M1298		TEST #1 - FOG NOZ 2-1/2". REJECTED	705	653
1 M1299		TEST #1 - FOG NOZ 2-1/2". REJECTED	705	653
1 M1300		TEST #1 - FOG NOZ 2-1/2". REJECTED	705	653
1 M1301		TEST #2 - FOG NOZ 2-1/2". ACCEPTED.	705	653
1 M1302		TEST #2 - FOG NOZ 2-1/2". ACCEPTED.	705	653
1 M1303		TEST #3 - FOG NOZ 2-1/2". ACCEPTED.	705	653
1 M1304		TEST #3 - FOG NOZ 2-1/2". ACCEPTED.	705	653
1 M1305		TEST #3 - FOG NOZ 2-1/2". ACCEPTED.	705	653
1 M1306		TEST #4 - FOG NOZ 2-1/2". ACCEPTED.	705	653
1 M1307		TEST #4 - FOG NOZ 2-1/2". ACCEPTED.	705	653
1 M1308		TEST #5 - FOG NOZ 2-1/2". ACCEPTED.	705	653
1 M1309		TEST #5 - FOG NOZ 2-1/2". ACCEPTED.	705	653
1 M1310		TEST #6 - FOG NOZ 2-1/2". ACCEPTED.	705	653
1 M1311		TEST #6 - FOG NOZ 2-1/2". ACCEPTED.	705	653
1 M1312		TEST #7 - FOG NOZ 1-1/2". ACCEPTED.	705	653
1 M1313		TEST #7 - FOG NOZ 1-1/2". ACCEPTED.	705	653
1 M1314		TEST #9 - FOG NOZ 1-1/2". ACCEPTED.	705	653
1 M1315		TRANSPORTATION GARAGE CONSTRUCTION STATUS	705	653
1 M1316		TRANSPORTATION GARAGE CONSTRUCTION STATUS	705	653
1 M1317		PINE TREE SEEDLINGS - MUSCLE SHOALS NURSERY	705	653
1 M1318		PINE TREE SEEDLINGS - MUSCLE SHOALS NURSERY	705	653
1 M1319		PINE TREE SEEDLINGS - MUSCLE SHOALS NURSERY	705	653

PROJECT NAME: WILSON
PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M1320		PINE TREE SEEDLINGS - MUSCLE SHOALS NURSERY	705	653
1 M1321		3 PHASES OF 10,000-KVA XFMR #2150646	705	753
1 M1321A		ONE PHASE OF TOP 10,000-KVA XFMR #2150646	705	753
1 M1321B		ONE PHASE OF TOP 10,000-KVA XFMR #2150646	705	753
1 M1322		BOTTOM OF 10,000-KVA XFMR #2150646	705	753
1 M1323		BOTTOM OF 10,000-KVA XFMR #2150646	705	753
1 M1324		BOTTOM OF 10,000-KVA XFMR #2150646	705	753
1 M1324A		MECHANISM CABINET OF 25-KV, 600 AMP CKT BKR	705	753
1 M1325		25-KV, 600 AMP CKT BKR ON DORSEY TRLR, #71448	705	753
1 M1326		COIL #14, DAMAGE OF 10,000-KVA XFMR #2150646	705	753
1 M1327		TRANSPORTATION GARAGE - ERECTION OF STEEL	705	753
1 M1328		TRANSPORTATION GARAGE - ERECTION OF STEEL	705	753
1 M1329		COIL #4 OF 10,000-KVA XFMR #2150646	705	753
1 M1330		WDGS IN COIL #14, 10,000-KVA XFMR #2150646	705	753
1 M1331		WDGS IN COIL #4, 10,000-KVA XFMR #2150646	705	753
1 M1334		SW GEAR TRAILER #TV-71448, BARR SCREEN INSTL	705	853
1 M1335		SW GEAR TRAILER #TV-71448, LIGHTNING ARRESTER	705	853
1 M1336		TRANSPORTATION GARAGE SHOWING CONSTR STATUS	705	953
1 M1337		TRANSPORTATION GARAGE SHOWING CONSTR STATUS	705	1053
1 M1338		MSRY WALL CONSTR FOR TRANSPORTATION GARAGE	705	1053
1 M1339		TRANSPORTATION GARAGE SHOWING CONSTR STATUS	705	1053
1 M1340		TRANS GARAGE - SHED, GARAGE, & CONC PAVING	705	1153
1 M1341		TRANS GARAGE, CONC PAVING, CURB & GUTTER	705	1153
1 M1342		TRANS GARAGE, CONC PAVING, CURB & GUTTER	705	1153
1 M1343		TRANS GARAGE - MSRY WALL CONSTR, HTG BOILER	705	1253
1 M1344		COMPL MSRY WALLS IN GARAGE & UTILITY BLDG	705	1253
1 M1345		COMPL MSRY WALL CONSTR ON FRONT ELEVATION	705	1253
1 M1346		TRANS GARAGE - CONSTR STATUS OF REPAIR SHOP	705	1253
1 M1347		TRANS GARAGE - FOREMAN ROOM	705	154
1 M1348		TRANS GARAGE - INT MSRY WALL CONST; LOCKER RM	705	154
1 M1349		TRANS GARAGE - WAITING ROOM; CAR STORAGE AREA	705	154
1 M1350		TRANS GARAGE - UNLDG RAMP; GAS & OIL PUMPS	705	-454
1 M1351		POLE STORAGE AREA - PWR SERV BLDG	705	1053
1 M1352		POLE STORAGE AREA - PWR SERV BLDG	705	1053
1 M1353		POLE STORAGE AREA - PWR SERV BLDG	705	1053
1 M1354		POLE STORAGE AREA - PWR SERV BLDG	705	1053
1 M1355		POLE STOR AREA, LDG 100' POLE - PWR SYS SERV	705	1053
1 M1356		POLE STORAGE AREA - PWR SYS SERV	705	1053
1 M1357		CONN OF 12,000-KVA XFMR #16233-1; PWR SYS SVS	705	1053
1 M1358		CONN OF 12,000-KVA XFMR #16233-1; PWR SYS SVS	705	1053
1 M1359		CONN OF 12,000-KVA XFMR #16233-1; PWR SYS SVS	705	1053
1 M1360		TOW BOAT "BLUEWATER" - TVA - DIV CHEM OPER	705	1053
1 M1361		TOW BOAT "BLUEWATER" - TVA - DIV CHEM OPER	705	1053
1 M1362		TOW BOAT "BLUEWATER" - TVA - DIV CHEM OPER	705	1053
1 M1363		TOW BOAT "BLUEWATER" - TVA - DIV CHEM OPER	705	1053
1 M1364		TRANSFORMER STORAGE	705	1053
1 M1365		TRANSFORMER STORAGE	705	1053
1 M1366		TRANSFORMER STORAGE	705	1053
1 M1367		LDG CAR OF TRANSFORMERS WITH WAGON CRANE	705	1053
1 M1368		MALARIA CONTROL CHART (COPY PHOTO)	705	1153
1 M1369		MALARIA CONTROL CHART (COPY PHOTO)	705	1153
1 M1370B		MUSCLE SHOALS NURSERY - TREE SOLG GRDG TABLE	705	154
1 M1370C		MUSCLE SHOALS NURSERY - TREE SOLG GRDG TABLE	705	154

PROJECT NAME: WILSON

PROJECT NUMBER: 1

SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
	MUSCLE SHOALS NURSERY - TREE SOLG GRDG TABLE	705	154
	MUSCLE SHOAL NURSERY - PKG TREE SOLG FOR SHPT	705	154
	STORAGE RACK & CABLE WINDER - PWR SYS SERV	705	254
	CABLE WINDING MACHING - PWR SYS SERV	705	254
	STORAGE RACK & FORK LIFT - PWR SYS SERV	705	254
	STORAGE RACK & FORK LIFT - PWR SYS SERV	705	254
	WDGS OF FOUR 3333-KVA XFMRs #'S 517051 - 054	705	254
	WDGS OF FOUR 3333-KVA XFMRs #'S 517051 - 054	705	254
	WDGS OF 10,000-KVA XFMR #6622788; INSTL BNK 2	705	354
	WDGS OF 10,000-KVA XFMR #6622788	705	354
	TRANS GARAGE - PRKG, SHED, & UNLDG CRANE	705	454
	TRANS GAR: SHED, CARPENTER, BODY & PNT SHOPS	705	454
	TRANS GARAGE - CAR STORAGE RM; MTG RM ENT	705	454
	TRANS GARAGE - CAR REPAIR SHOP	705	454
	TRANS GARAGE - CAR REPAIR SHOP	705	454
	TRANS GARAGE - WAITING ROOM	705	454
	TRANS GARAGE - EXTERIOR WALLS & ROOF	705	454
	TRANS GARAGE - SOUTH WALL ELEVATION	705	454
	TRANS GARAGE - NORTH WALL ELEVATION	705	454
	TRANS GARAGE - NORTH WALL ELEVATION	705	454
	TRANS GARAGE - EAST & NORTH WALL ELEVATIONS	705	454
	TRANS GARAGE - PARTS STORAGE ROOM	705	454
	TRANS GARAGE - SECOND FLOOR STROAGE ROOM	705	454
	TRANS GARAGE - GARAGE, SHED, UNLDG RMP, PRKG	705	454
	PWR SYS SERV BR EMP-MGMT CONF MEMBERS	705	454
	PWR SYS SERV BR EMP-MGMT CONF MEMBERS	705	454
	TRLR & TRCTOR LOADED W/EQPT FOR FIELD ASSGNMT	705	454
	TRLR & TRCTOR LOADED W/EQPT FOR FIELD ASSGNMT	705	454
	TRLR & TRCTOR LOADED W/EQPT FOR FIELD ASSGNMT	705	454
	WDGS OF THREE 1000-KVA XFMRs #'S 2150624-5-6	705	554
	WDGS OF THREE 1000-KVA XFMRs #'S 2150624-5-6	705	554
	ELECTRICAL INSTRUCTION BOARDD IN USE	705	554
	TRANSPORTATION GARAGE	705	454
	TRANSPORTATION GARAGE	705	454
	PWR SERV BLDG BEFORE CONSTR OF EXTENSION	705	654
	CONSTR SITE OF EXTENTION TO PWR SERV BLG	705	654
	CONSTR SITE OF EXTENTION TO PWR SERV BLG	705	654
	WDGS OF KUHLMAN, TYPE OISC, 1667-KVA XFMR	705	654
	WDGS OF KUHLMAN, TYPE OISC, 1667-KVA XFMR	705	654
	WDGS OF KUHLMAN, TYPE OISC, 1667-KVA XFMR	705	654
	INSULATION OF GE 1200 AMP 69-KVA OCB BUSHING	705	754
	INSULATION OF GE 1200 AMP 69-KVA OCB BUSHING	705	754
	INSULATION OF GE 1200 AMP 69-KVA OCB BUSHING	705	754
	GROUNDING SHIELD OF GE OCB BUSHING	705	754
	GROUNDING SHIELD OF GE OCB BUSHING	705	754
	AREA BETWEEN XFMR BANKS 1 & 13	705	854
	AREA BETWEEN XFMR BANKS 1 & 13	705	854
	AREA BETWEEN BANK 13 AND UNDERGROUND LEADS	705	854
	AREA BETWEEN BANK 1 AND UNDERGROUND LEADS	705	854
	POSS LOCATION OF NUETRAL REACTOR FOR BANK 13	705	854
	POSS LOCATION OF NUETRAL REACTOR FOR BANK 1	705	854
	POSS LOCATION OF NUETRAL REACTOR FOR BANK 1	705	854
	COILS FOR CONVERSION OF 21,667-KVA XFMRs	705	854

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M1449		COILS FOR CONVERSION OF 21,667-KVA XFMR'S	705	854
1 M1450		"C" PHASE BUSHINGS - WIDOWS CREEK	705	854
1 M1451		STATIC SHIELD DAMAGE; "C" PHASE, WIDOWS CREEK	705	854
1 M1452		TERMINAL ROD DAMAGED AREA - WIDOWS CREEK	705	854
1 M1453		DAMAGED AREA OF STATIC SHIELD - WIDOWS CREEK	705	854
1 M1454		CARBON DEPOSIT ON BUSHING CYL - WIDOWS CREEK	705	854
1 M1455		CARBON DEPOSIT, TOP SHIELD - WIDOWS CREEK	705	854
1 M1456		WDGS OF THREE 5,000-KVA XFMR'S #'S 3196279-81	705	854
1 M1457		WDGS OF THREE 5,000-KVA XFMR'S #'S 3196279-81	705	854
1 M1458		AUXILIARY TANK INSTL ON HELICOPTER N-919B	705	954
1 M1459		AUX GAS TANK & PUMP INSTL - HELICOPTER N-919B	705	954
1 M1460		PUMP INSTALLED ON HELICOPTER	705	954
1 M1461		AUXILIARY HELICOPTER TANKS	705	954
1 M1462		AUXILIARY HELICOPTER TANKS	705	954
1 M1463		WDGS OF 30,000-KVA MOLONEY XFMR'S	705	954
1 M1464		WDGS OF 30,000-KVA MOLONEY XFMR'S	705	954
1 M1465		PWR SERV BLG EXT - CONSTR OF TRACK 5, STORAGE	705	954
1 M1466		PWR SERV BLG - CONSTR PROGRESS BLKS 6 & 7	705	954
1 M1467		PWR SERV BLG - CONSTR PROGRESS BLKS 6 & 7	705	954
1 M1468		WDG CONN OF 27,500-KVA PWR XFMR	705	1054
1 M1469		WDG CONN OF 27,500-KVA PWR XFMR	705	1054
1 M1470A		REGISTRATION DURING INVERSION BREAKUP PERIOD	705	1154
1 M1470B		TITRILOG-FIELD (20 SAMPLING DATES)	705	1154
1 M1470C		AIR POLLUTANTS - TONS PER DAY, KINGSTON	705	1154
1 M1470D		KINGSTON STEAM PLANT SO2 REGISTRATION	705	1154
1 M1471		PORTABLE SUBSTATION PLACED IN SERVICE	705	155
1 M1472		PORTABLE SUBSTATION SHOWING SHIPPING DAMAGE	705	155
1 M1473		PORTABLE SUBSTATION SHOWING SHIPPING DAMAGE	705	155
1 M1474A		PORTABLE SUBSTATION SHOWING SHIPPING DAMAGE	705	155
1 M1474B		PORTABLE SUBSTATION - DAMAGED FRAME	705	155
1 M1474C		PORTABLE SUBSTATION - DAMAGED FRAME	705	155
1 M1474D		DAMAGED CONNECTIONS OF PORTABLE SUBSTATION	705	155
1 M1474E		PORTABLE SUBSTATION- DAMAGED FRAME	705	155
1 M1474F		DAMAGED GRILL & FRAME OF PORTABLE SUBSTATION	705	155
1 M1475		CONTROL PANEL OF PORTABLE SUBSTATION	705	155
1 M1476		161-KV BUSHING; MISSING WEDGES - WIDOWS CREEK	705	155
1 M1477		161-KV BUSHING; MISSING WEDGES - WIDOWS CREEK	705	155
1 M1478		161-KV BUSHINGS, WEDGES - WIDOWS CREEK	705	155
1 M1479		161-KV BUSHINGS, WEDGES - WIDOWS CREEK	705	155
1 M1480		161-KV - TUBE - WIDOWS CREEK	705	155
1 M1481		161-KV BUSHING WEAR ON TOP WASHER; WIDOWS CK	705	155
1 M1482		161-KV BUSHING - ALUMINUM TUBE - WIDOWS CREEK	705	155
1 M1483		161-KV BUSHING - TUBE - WIDOWS CREEK	705	155
1 M1484		161-KV BUSHING - WEDGES - WIDOWS CREEK	705	155
1 M1485		161-KV BUSHING - COLLAR - WIDOWS CREEK	705	155
1 M1486		161-KV BUSHING, ALUMINUM CYL - WIDOWS CREEK	705	155
1 M1487		161-KV BUSHING, CYLINDER - WIDOWS CREEK	705	155
1 M1488		161-KV BUSHING, CYLINDER - WIDOWS CREEK	705	155
1 M1489		161-KV BUSHING, WASHER - WIDOWS CREEK	705	155
1 M1490		161-KV BUSHING, WASHER - WIDOWS CREEK	705	155
1 M1491		161-KV BUSHING, TOP RETAINING COL - WIDOWS CK	705	155
1 M1492		GUNTERSVILLE SWYD - DAMAGED COIL #7, XFMR #2	705	155
1 M1493		GUNTERSVILLE SWYD - DAMAGED COIL #7, XFMR #3	705	155

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M1494		GUNTERSVILLE SWYD - DAMAGED COIL #8, XFMR #2	705	155
1 M1495		GUNTERSVILLE SWYD - DAMAGED COIL #8, XFMR #2	705	155
1 M1496		BUS STOP BETWEEN WILSON DAM & STEAM PLANT	705	155
1 M1497		3400 GALLON PHOSPHORIC ACID TANK TRAILER	705	155
1 M1498		3400 GALLON PHOSPHORIC ACID TANK TRAILER	705	155
1 M1499		3400 GALLON PHOSPHORIC ACID TANK TRAILER	705	155
1 M1500		3400 GALLON PHOSPHORIC ACID TANK TRAILER	705	155
1 M1501		MALARIA CONTROL STUDY - LOG CONCENTRATION	705	155
1 M1502		MALARIA CONTROL STUDY - DDT DOSAGE IN PPM	705	155
1 M1503		SOIL INVESTIGATION TEST PIT FOR NAVIG IMPROV	705	155
1 M1504		SOIL INVESTIGATION TEST PIT - NAVIG IMPROV	705	155
1 M1511		HERKOLITE CYL, DEP FM GE BUSHING FM WIDOWS CK	705	255
1 M1512		WIDOWS CK - 161-KV BUSHING, ALUM TUBE DAMAGE	705	255
1 M1513		WIDOWS CK - 161-KV BUSHING, ALUM TUBE DAMAGE	705	255
1 M1514		WIDOWS CK - 161-KV BUSHING, ALUM TUBE DAMAGE	705	255
1 M1515		WIDOWS CK - 161-KV BUSHING, PORCELAIN DAMAGE	705	255
1 M1516		WIDOWS CK - 161-KV BUSHING, ALUM TUBE DAMAGE	705	255
1 M1517		WIDOWS CK - 161-KV BUSHING, TUBES	705	255
1 M1518		WIDOWS CK - BUSHING CAPACITANCE PLATE DAMAGE	705	255
1 M1519		SHAWNEE - 350H.P. MOTOR - BALANCE WEIGHTS	705	255
1 M1520		SHAWNEE - 350H.P. MOTOR - STRAP HOLDING WELD	705	255
1 M1521		LOADING TRANSITE CONDUIT WITH FORK LIFT	705	355
1 M1522		LOADING TRANSITE CONDUIT WITH FORK LIFT	705	355
1 M1523		LOADED FORK LIFT ENTERS WAREHOUSE VIA RAMP	705	355
1 M1524		LOADED FORK LIFT ENTERS WAREHOUSE VIA RAMP	705	355
1 M1525		PICK-UP TRUCK LEAVES WAREHOUSE BY RAMP	705	355
1 M1526		PICK-UP TRUCK ENTERS WAREHOUSE ON RAMP	705	355
1 M1527		PWR SERV BLG - CONSTR PROG BLKS 6 & 7	705	355
1 M1527A		STACK XFMR CORE IRON USING STACK RACK OR JIG	705	355
1 M1527B		STACK XFMR CORE IRON USING STACK RACK OR JIG	705	355
1 M1528		PWR SERV BLG - CONSTR PROG BLKS 6 & 7	705	355
1 M1528A		ESCAPE WINDOW & OPENING INSIDE OF AIRCRAFT	705	455
1 M1529		ESCAPE WINDOW HATCH LOCKED; SAF COVER PLACED	705	-455
1 M1530		ESCAPE WINDOW W/SAF COVER RAISED - LATCH LKD	705	455
1 M1531		ESCAPE WINDOW COV RAISED, LATCH LOCKED & REM	705	455
1 M1532		ESC WINDOW COV RAISED - HANDLE & LATCH OPEN	705	455
1 M1533		300-KVA XFMR CONN - INSTL MURPHY NC SUBSTA	705	555
1 M1534		300-KVA XFMR CONN - INSTL MURPHY NC SUBSTA	705	555
1 M1535		WEDGES OUT BET #'S 3&4 CYL FM SHAWNEE STM PLT	705	555
1 M1536		BLK DEP ON CYL - BUSHING #1351560 FM SHAWNEE	705	555
1 M1537		COLLAR & ALUM TUBE OFF-CNTR; SHAWNEE BUSHING	705	555
1 M1538		SHAWNEE - BUSHING, DAMAGE TO WASHER	705	555
1 M1539		ALUM TUBE, DAMAGE TO COLLAR & SHUNT - SHAWNEE	705	555
1 M1540		BLK DEPOSIT IN BOT PORC - BUSHING FM SHAWNEE	705	555
1 M1541		BLK DEP IN TOP PORC - BUSHING FM SHAWNEE	705	555
1 M1542		TIME SHEET BANDING MACH. PWR SERV SHOP MADE	705	555
1 M1543		TIME SHEET BANDING MACH. PWR SERV SHOP MADE	705	555
1 M1544		TIME SHEET BANDING MACH. PWR SERV SHOP MADE	705	555
1 M1545		VESTIBULE AT BLK #7, PWR SERV BLG - TILE	705	555
1 M1546		PWR SERV BLG BLK #7 - GLAZED TILE WALLS	705	555
1 M1547		PWR SERV BLG BLK #7 - GLAZED TILE WALLS	705	555
1 M1548		PWR SERV BLG BLK #7 - GLAZED TILE WALLS	705	555
1 M1549		PUSH CART FOR HAULING RAILROAD RAILS	705	655

PROJECT NAME: WILSON
PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M1550		PWR SYS SERV SHOP EMP SEE SAVINGS BOND AWARD	705	755
1 M1551		PWR SYS SERV SHOP EMP SEE SAVINGS BOND AWARD	705	755
1 M1552		WDGS OF 1667-KVA A-C XFMR FM MADISONVILLE	705	755
1 M1553		WDGS OF 1667-KVA A-C XFMR FM MADISONVILLE	705	755
1 M1554		BURNED LEADS OF 1667-KVA A-C XFMR #1599528	705	755
1 M1555		BURN IN TAP CHANGER OF 1667-KVA XFMR #1599528	705	755
1 M1556		CUSHMAN TRUCKSTER	705	855
1 M1557		CUSHMAN TRUCKSTER	705	855
1 M1558		CUSHMAN TRUCKSTER TV-50010	705	855
1 M1559		ROTOR FACE - GE MOTOR #6943011, SHAWNEE	705	855
1 M1560		ROTOR FACE - GE MOTOR #6943011, SHAWNEE	705	855
1 M1561		ROTOR FACE - GE MOTOR #6943011, SHAWNEE	705	855
1 M1562		OUTBOARD END - GE MOTOR #6943011, SHAWNEE	705	855
1 M1563		ROTOR FACE - GE MOTOR #6943011, SHAWNEE	705	855
1 M1564		STATOR - GE MOTOR #6943011, SHAWNEE STM PLT	705	855
1 M1565		STATOR - GE MOTOR #6943011, SHAWNEE STM PLT	705	855
1 M1566		WDGS OF 1000-KVA XFMR FM MOULTON CNTRL SUBSTA	705	855
1 M1567		WDGS OF 1000-KVA XFMR FM MOULTON CNTRL SUBSTA	705	855
1 M1568		WDGS OF 1000-HP A-C MOTOR #154853, SHAWNEE	705	855
1 M1569		BURNED COILS, 1000HP A-C MOT #154853, SHAWNEE	705	855
1 M1571		DIV CHEM ENGRG - 15,000-KVA XFMR CONNECTIONS	705	855
1 M1572		DIV CHEM ENGRG - 15,000-KVA XFMR CONNECTIONS	705	855
1 M1573		1200 AMP BUSHING SHOT-PLACE - DECATUR SUBSTA	705	855
1 M1574		S. NASHVILLE SUBSTA - COILS FM SYN CNDS	705	855
1 M1575		S. NASHVILLE SUBSTA - COILS FM SYN CNDS	705	855
1 M1576		WALL MAP FOR TRUCK ROUTES - PWR SYS SERV SHOP	705	955
1 M1577		WDGS OF 1667-KVA KULHMAN XFMR - HARTSVILLE	705	955
1 M1578		1667-KVA XFMR WDGS - HARTSVILLE SUBSTATION	705	955
1 M1579		1667-KVA XFMR WDGS - HARTSVILLE SUBSTATION	705	955
1 M1580		1667-KVA XFMR WDGS - HARTSVILLE SUBSTATION	705	955
1 M1581		HALES BAR - GE BUSHING, SPIDER PLATE	705	1055
1 M1582		HALES BAR - GE BUSHING, SPIDER PLATE	705	1055
1 M1583		HALES BAR - GE BUSHING, ALUMINUM TUBE	705	1055
1 M1584		HALES BAR - GE BUSHING, ALUMINUM TUBE	705	1055
1 M1585		SPRING LOADING EQPT FOR GE TYPE "F" BUSHINGS	705	1155
1 M1586		SPG LDG EQPT PARTS FOR GE TYPE "F" BUSHING	705	1155
1 M1587		REG & PREVENTIVE AUTO WDGS, 300-KVA REGULATOR	705	1255
1 M1588		300-KVA REGULATOR WDGS, PWR STORES STOCK	705	1255
1 M1589		1000-KVA XFMR, FAILED AT MONTGOMERY	705	356
1 M1590		1000-KVA XFMR, FAILED AT MONTGOMERY	705	356
1 M1591		3333-KVA XFMR, FAILED AT GERALDINE	705	356
1 M1592		3333-KVA XFMR, FAILED AT GERALDINE	705	356
1 M1593		3333-KVA XFMR, FAILED AT GERALDINE	705	356
1 M1594		1000-KVA XFMR, FAILED AT MOULTON CENTRAL	705	356
1 M1595		1000-KVA XFMR, FAILED AT MOULTON CENTRAL	705	356
1 M1596		1667-KVA XFMR - FAILED AT SOMMER - COOKE	705	356
1 M1597		1667-KVA XFMR - FAILED AT SOMMER - COOKE	705	356
1 M1598		3333-KVA XFMR, FAILED AT GERALDINE	705	356
1 M1599		3333-KVA XFMR, FAILED AT GERALDINE	705	356
1 M1600		UNIT 18 - DAMAGED THRUST SHOES	705	456
1 M1601		UNIT 18 - DAMAGED THRUST SHOE #6	705	456
1 M1602		FONTANA, BANK #2 - DAMAGED COIL CONN OF XFMR	705	656
1 M1603		FONTANA, BANK #2 - CONN OF A-PHASE XFMR	705	656

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M1604		FONTANA, BANK #2 - HIGH SIDE OF A-PHASE XFMR	705	656
1 M1605		PWR SYS SERV SHOPS - BETTS VERTICAL LATHE	705	656
1 M1606		PWR SYS SERV SHOP, VERT LATHE W/MAG CHUCK	705	656
1 M1607		SHOP-MADE PORT SCAFFOLD, PWR SYS SER SHOPS	705	656
1 M1608		SHOP-MADE PORT SCAFFOLD, PWR SYS SER SHOPS	705	656
1 M1609		WHEELER U5 - GEN THR BRG RUNNER PLATE	705	656
1 M1610		WHEELER U5 - GEN THR BRG RUNNER PLATE	705	656
1 M1611		WHEELER U5 - GEN THR BRG SHOES	705	656
1 M1612		WHEELER U5 - TYP SHOE, GEN THR BRG, SCRATCHES	705	656
1 M1613A		TVA HELICOPTER	705	856
1 M1613B		TVA HELICOPTER	705	856
1 M1614		GE BUSHING, 161-KV, FAILED IN COLUMBIA, TN	705	856
1 M1615A		TRUCK, TV-51033, TO BE SOLD	705	856
1 M1615B		TRUCK, TV-51033, TO BE SOLD	705	856
1 M1616		SHAWNEE XFMR BUSHING, INSUL ALUM TUBE	705	856
1 M1617		SHAWNEE - GE XFMR BUSHING, WASHER DAMAGE	705	856
1 M1618A		AERIAL VM OF MUSCLE SHOALS NURSERY	705	956
1 M1618B		AERIAL VM OF MUSCLE SHOALS NURSERY	705	956
1 M1618C		AERIAL VM OF MUSCLE SHOALS NURSERY	705	956
1 M1618D		MUSCLE SHOALS NURSERY - PLOWS BREAKING GROUND	705	956
1 M1618E		MUSCLE SHOALS NURSERY - PLOWS BREAKING GROUND	705	956
1 M1619A		AERIAL VM OF PWR SYS SERV SHOPS	705	956
1 M1619B		AERIAL VM OF PWR SYS SERV SHOPS	705	956
1 M1620		SPRING CITY SUBSTA - WDG OF 1667-KVA XFMR	705	1056
1 M1621		SPRING CITY SUBSTA - WDG OF 1667-KVA XFMR	705	1056
1 M1622		JASPER SUBSTA - 1000-KVA A-C XFMR	705	1156
1 M1623		JASPER SUBSTA - 1000-KVA A-C XFMR	705	1156
1 M1624		ALLIS-CHALMERS GOVERNOR	705	1156
1 M1625		ALLIS-CHALMERS GOVERNOR	705	1156
1 M1626		ALLIS-CHALMERS GOVERNOR	705	1156
1 M1627		TRANSFORMERS FOR COLUMBUS AIR FORCE BASE	705	257
1 M1628		TRANSFORMERS FOR COLUMBUS AIR FDRCE BASE	705	257
1 M1629		COOLING COIL, WATTS BAR HYDRO - REF 1M1630	705	257
1 M1630		SPL MANDREL, FORMS THR BRG CLG COILS - WBM	705	257
1 M1631		TOWN CR SUBSTA - A-C XFMR THAT FAILED	705	257
1 M1632		TOWN CR SUBSTA - A-C XFMR THAT FAILED	705	257
1 M1633		KINGSTON - GE 200-HP PUMP MOTOR	705	257
1 M1634		KINGSTON - GE 200-HP MOTOR, UNDATED END	705	257
1 M1635		KINGSTON - GE 200-HP PUMP MOTOR	705	257
1 M1636		PWR SYS SER SHOP TOOL RM, AISLE 3, CNTRL BRD	705	257
1 M1637		PWR SYS SERV SHOP TOOL RM AISLE 2, CNTRL BRDS	705	257
1 M1638		PWR SYS SERV SHOP TOOL RM AISLE 1, CNTRL BRDS	705	257
1 M1639		FOREMAN'S TOOL CNTRL BRD AT PWR SYS SERV SHOP	705	257
1 M1640		TOOL CHECK BOARD AT PWR SYS SERV SHOPS BR	705	257
1 M1641		MASTER CNTRL BRD AT PWR SYS SERV SHOPS	705	257
1 M1642		INSECTORY - MOSQUITOES REARED FOR EXP USE	705	357
1 M1643A		INSECTORY - MOSQUITOES REARED FOR EXP USE	705	357
1 M1643B		INSECTORY - MOSQUITOES REARED FOR EXP USE	705	357
1 M1643C		INSECTORY - MOSQUITOES REARED FOR EXP USE	705	357
1 M1643D		INSECTORY - MOSQUITOES REARED FOR EXP USE	705	357
1 M1643E		INSECTORY - MOSQUITOES REARED FOR EXP USE	705	357
1 M1644		JOHNSONVILLE - 1750-HP BOILER FEED PUMP MOTOR	705	457
1 M1645		JOHNSONVILLE - 1750-HP BOILER FEED PUMP MOTOR	705	457

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M1646		JOHNSONVILLE - 1750-HP BOILER FEED PUMP MOTOR	705	457
1 M1647		MOCCASIN SUBSTA - CORE & COIL ASSY, MVA XFMR	705	457
1 M1648		MOCCASIN SUBSTA - CORE & COIL ASSY, MVA XFMR	705	457
1 M1649		MOCCASIN SUBSTA - STACK ASSY, MVA XFMR	705	457
1 M1650		MOCCASIN SUBSTA - TERM BRD ASSY, MVA XFMR	705	457
1 M1651		MOCCASIN SUBSTA - TERM BRD ASSY, MVA XFMR	705	457
1 M1652		MOCCASIN SUBSTA - INSUL & STACK ASSY MVA XFMR	705	457
1 M1653		MOCCASIN SUBSTA - TERMINAL BOARD, MVA XFMR	705	457
1 M1654		MOCCASIN SUBSTA - DAMAGED COIL, MVA XFMR	705	457
1 M1655		MOCCASIN SUBSTA - DAMAGED COIL #6, MVA XFMR	705	457
1 M1656		MOCCASIN SUBSTA - DAMAGED COIL #6, MVA XFMR	705	457
1 M1657		MOCCASIN SUBSTA - DAMAGED COIL #6, MVA XFMR	705	457
1 M1658		MOCCASIN SUBSTA - DAMAGED COIL #6, MVA XFMR	705	457
1 M1659		MOCCASIN SUBSTA - DAMAGED COIL #6, MVA XFMR	705	457
1 M1660		MOCCASIN SUBSTA - DAMAGED COIL #6, MVA XFMR	705	457
1 M1661A		MOCCASIN SUBSTA - DAMAGED COIL, MVA XFMR	705	457
1 M1661B		MOCCASIN SUBSTA - DAMAGED COIL, MVA XFMR	705	457
1 M1662		DEVICE TO SECURE SWITCHING CARDS TO SWITCH	705	457
1 M1673		MOCCASIN SUBSTA, XFMR FAIL, DAMAGED STAT SHLD	705	657
1 M1674		SOMMERSVILLE SUBSTA - XFMR FAILURE, WINDINGS	705	657
1 M1675		SOMMERSVILLE SUBSTA - XFMR FAILURE, WINDINGS	705	657
1 M1676		SOMMERSVILLE SUBSTA, XFMR FAIL, TAP CHANGER	705	657
1 M1677		FT LOUDON - XFMR FAILURE	705	657
1 M1678		FT LOUDON - XFMR FAILURE	705	657
1 M1679		FT LOUDON - DISTORTED COIL & LEAD, XFMR FAIL	705	657
1 M1680		FT LOUDON - TROUBLE IN COILS, 161KV XFMR FAIL	705	657
1 M1685		FT LOUDON - TERTIARY VOLT COILS, XFMR FAILURE	705	657
1 M1693		KUHLMAN XFMR, FAIL CLINTON, KY, BEFORE REPAIR	705	757
1 M1694		CLINTON, KY - XFMR FAILURE, BEFORE REPAIRS	705	757
1 M1695		COILS OF KUHLMAN XFMR, FAILED AT CLINTON, KY	705	757
1 M1696		COILS OF KUHLMAN XFMR, FAILED AT CLINTON, KY	705	757
1 M1697		COILS OF KUHLMAN XFMR, FAILED AT CLINTON, KY	705	757
1 M1704		1667-KVA A-C XFMR FOR MADISONVILLE, TN SUBSTA	705	857
1 M1705		1667-KVA A-C XFMR FOR MADISONVILLE, TN SUBSTA	705	857
1 M1706		1667-KVA A-C XFMR FOR MADISONVILLE, TN SUBSTA	705	857
1 M1707		DAMAGED LEADS OF AC-XFMR FOR MADISONVILLE, TN	705	857
1 M1716		2500-KVA A-C XFMR BEFORE REPAIRS	705	1057
1 M1717		2500-KVA A-C XFMR BEFORE REPAIRS	705	1057
1 M1718		2500-KVA A-C XFMR BEFORE REPAIRS	705	1057
1 M1719		2500-KVA A-C XFMR BEFORE REPAIRS	705	1057
1 M1720		2500-KVA A-C XFMR FM MORGAN, LOW VOLT CONN	705	1057
1 M1721		2500-KVA XFMR FM MORGAN, LOW VOLT WDG & COIL	705	1057
1 M1722		2500-KVA XFMR FM MORGAN, HIGH VOLT CONN	705	1057
1 M1723		2500-KVA XFMR FM MORGAN, LOW VOLT CONN & WDG	705	1057
1 M1724		2500-KVA A-C XFMR FM MORGAN, BURN ON CLAMP	705	1057
1 M1725		OIL RM, PWR SERV BLG, CRANE PURIFIERS IN OPER	705	1057
1 M1726		OIL RM, PWR SERV BLG, TANK FOR DBPC INHIBITOR	705	1057
1 M1727		OIL RM, PWR SERV BLG, OIL PUMP, MOTOR & TANKS	705	1057
1 M1728		OIL RM, PWR SERV BLG, SEP & BLOTTER PRS	705	1057
1 M1729		OIL RM, PWR SERV BLG, SEP & BLOTTER PRS	705	1057
1 M1730		OIL RM, PWR SERV BLG, OIL TESTING BENCH	705	1057
1 M1735		SAF DEVICE TO DISMNTL OR ASSEM BUSHING	705	1257
1 M1736		SAF DEVICE TO DISMNTL OR ASSEM BUSHING	705	1257

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M1737		SHAWNEE, GE BUSHING: WORN PLACE & TRASH ON FT	705	1257
1 M1738		SHAWNEE, GE BUSHING: WORN PLACE & TRASH ON FT	705	1257
1 M1739		SHAWNEE, GE BUSHING: WEAR ON BOTTOM PLATE	705	1257
1 M1740		SHAWNEE, GE BUSHING: COPPER TUBE WORN PLACES	705	1257
1 M1741		SHAWNEE, GE BUSHING: COPPER TUBE WORN PLACES	705	1257
1 M1742		SHAWNEE, GE BUSHING: INSIDE BOTTOM PORCELAIN	705	1257
1 M1743		1667-KVA KUHLMAN XFMR FM CLINTON, KY AFT REP	705	158
1 M1744		1667-KVA KUHLMAN XFMR FM CLINTON, KY AFT REP	705	158
1 M1745A		D-8 CTRPLR TRACTOR, DISMNTLD, READY TO REBLD	705	158
1 M1745B		D-8 CTRPLR TRACTOR, DISMNTLD, READY TO REBLD	705	158
1 M1745C		D-8 CTRPLR TRACTOR, REBLDG BEGUN, DRIVE INSTL	705	158
1 M1745D		D-8 CTRPLR TRACTOR, REBLDG BEGUN, DRIVE INSTL	705	158
1 M1745E		D-8 CTRPLR TRACTOR IN PROCESS OF DISMNTLG	705	158
1 M1745F		D-8 CTRPLR TRACTOR - REBLDG NEAR COMPLETION	705	158
1 M1745G		D-8 CTRPLR TRACTOR - REBLDG NEAR COMPLETION	705	158
1 M1745H		D-8 CTRPLR TRACTOR NEEDS LTG SYS INSTL	705	158
1 M1745I		D-8 CTRPLR TRACTOR NEEDS LTG SYS INSTALLED	705	158
1 M1746		SALEM, GE REGULATR, COILS & LEADS ON REG WDG	705	158
1 M1747		SALEM, GE REGULATOR; REG WDG DAMAGED	705	158
1 M1748		SALEM, GE REGULATOR; EXCITING WDGs & CONN	705	158
1 M1749		SALEM, GE REGULATOR; DAMAGED COILS	705	158
1 M1750		WLDG BOOTH ARRG; TRAINEES PRACTICE PROCESSES	705	158
1 M1751A		WLDG BOOTH ARRG; TRAINEES PRACTICE PROCESSES	705	158
1 M1751B		TRAINEE PRACTICES OXY-ACETYLENE WELDING	705	158
1 M1751C		TRAINEE PRACTICES OXY-ACETYLENE WELDING	705	158
1 M1751D		TRAINEE PRACTICES ARC WELDING ON VERT PLATE	705	158
1 M1751E		TRAINEE PRACTICES ARC WELDING ON HORIZ TUBE	705	158
1 M1751F		TRAINEES INSTR IN PROPER WELD GROOVE POSITION	705	158
1 M1751G		SLIDES USED IN CLASSROOM DEMO FOR TRAINEES	705	158
1 M1751H		TRAINEE DEMO OF MOTION OF TORCH & FILLER ROD	705	158
1 M1752A		D-8 CTRPLR TRACTOR, REBLDG NEAR COMPLETION	705	258
1 M1752B		D-8 CTRPLR TRACTOR, DISMNTLG TO REBLD	705	258
1 M1752C		D-8 CTRPLR TRACTOR - REBLDG COMPL	705	258
1 M1752D		D-8 CTRPLR TRACTOR - REBLDG COMPL	705	258
1 M1752E		D-8 CTRPLR TRACTOR - DISMNTLD FOR REBLDG	705	258
1 M1752F		D-8 CTRPLR TRACTOR - DISMNTLD FOR REBLDG	705	258
1 M1753		NOLICHUCKY, 1000-KVA XFMR, LOW VOLTAGE WDGs	705	258
1 M1754		NOLICHUCKY, 1000-KVA XFMR, LOW VOLTAGE WDGs	705	258
1 M1755		NOLICHUCKY, 1000-KVA XFMR - LOW VOLTAGE COIL	705	258
1 M1756		KINGSTON - XFMR, LEADS TO TAP CHANGER	705	358
1 M1757		3,333-KVA A-C XFMR - HIGH SIDE LEADS & CONN	705	358
1 M1758		ADJ TEMPLATE TO FORM TERM FOR ELEC SHUNTS	705	358
1 M1759		ADJ TEMPLATE TO FORM TERM FOR ELEC SHUNTS	705	358
1 M1760		FDN PILING DRIVEN FOR E ABUT OVER BUS BAR TNL	705	358
1 M1761		FDN PILING DRIVEN FOR E ABUT OVER BUS BAR TNL	705	358
1 M1762		KINGSTON - XFMR, LOW SIDE WINDINGS	705	358
1 M1763		KINGSTON - XFMR, DAMAGED ON RIGHT LOWER COIL	705	358
1 M1764		KINGSTON - XFMR, DAMAGED LEFT LOW COIL	705	358
1 M1766		23530-KVA TURBO GEN - 1 HIGH & 2 LOW PRESS.	705	358
1 M1767		23530-KVA TURBO GEN - 1 HIGH & 2 LOW PRESS.	705	358
1 M1768		PWR SYS SERV SHOPS LOCAL COOP COMMITTEE	705	458
1 M1769		1667-KVA A-C XFMR FM MADISONVILLE BEFORE REP	705	558
1 M1770		1667-KVA A-C XFMR FM MADISONVILLE COILS DMGD	705	558

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M1771		1667-KVA A-C XFMR FM MADISONVILLE BEFORE REP	705	558
1 M1772		KINGSTON - XFMR BEFORE REPAIR	705	558
1 M1773		KINGSTON - XFMR BEFORE REPAIR	705	558
1 M1774		KINGSTON - XFMR, BUILDING BOLTS	705	558
1 M1775		KINGSTON - XFMR, BUILDING BOLTS	705	558
1 M1776		KINGSTON - XFMR, BUILDING BOLTS	705	558
1 M1777		KINGSTON - XFMR, BUILDING BOLTS	705	558
1 M1778		KINGSTON - XFMR FAILURE	705	558
1 M1779		KINGSTON - XFMR FAILURE	705	558
1 M1780		KINGSTON - XFMR FAILURE	705	558
1 M1781		KINGSTON - XFMR FAILURE	705	558
1 M1782		KINGSTON - XFMR FAILURE	705	558
1 M1783		KINGSTON - XFMR FAILURE	705	558
1 M1784		KINGSTON - XFMR FAILURE	705	558
1 M1785		KINGSTON - XFMR FAILURE	705	558
1 M1786		KINGSTON - XFMR FAILURE	705	558
1 M1787		KINGSTON - XFMR FAILURE	705	558
1 M1788		KINGSTON - XFMR FAILURE	705	558
1 M1789		KINGSTON - XFMR FAILURE	705	558
1 M1790A		KINGSTON - XFMR FAILURE	705	558
1 M1790B		KINGSTON - XFMR FAILURE	705	558
1 M1790C		KINGSTON - XFMR FAILURE	705	558
1 M1790D		KINGSTON - XFMR FAILURE	705	558
1 M1790E		KINGSTON - XFMR FAILURE	705	558
1 M1790F		KINGSTON - XFMR FAILURE	705	558
1 M1790G		KINGSTON - XFMR FAILURE	705	558
1 M1790H		KINGSTON - XFMR FAILURE	705	558
1 M1790I		KINGSTON - XFMR FAILURE	705	558
1 M1790J		KINGSTON - XFMR FAILURE	705	558
1 M1790K		KINGSTON - 230,000KV XFMR FAILURE	705	558
1 M1790L		KINGSTON - 230,000KV XFMR FAILURE	705	558
1 M1791		BRIDGE OVER BUS BAR TUNNEL - PRINCIPAL HWY	705	658
1 M1792		BRIDGE OVER BUS BAR TUNNEL - PRINCIPAL HWY	705	658
1 M1793		BRIDGE OVER BUS BAR TNL, PILING, PRIN HWY	705	658
1 M1794		OCOEE #2 - XFMR, TOP SIDE OF COIL	705	658
1 M1795		OCOEE #2 - XFMR, BURN ON COIL #16	705	658
1 M1796		OCOEE #3 - XFMR, BURN ON COIL #16	705	658
1 M1797		OCOEE #3 - XFMR, COIL #17	705	658
1 M1798		OCOEE #2 - XFMR, BURN ON COIL #17	705	658
1 M1799		OCOEE #2 - XFMR, COIL #18	705	658
1 M1800		OCOEE #2 - XFMR, DAMAGE ON COIL #18	705	658
1 M1801		OCOEE #2 - XFMR, DAMAGE ON WASHER #173	705	658
1 M1802		OCOEE #2 - XFMR, DAMAGE ON WASHER #174	705	658
1 M1803		OCOEE #2 - XFMR, COOLING COILS	705	658
1 M1804		OCOEE #2 - XFMR, COOLING COILS	705	658
1 M1805		PENCE - XFMR, LOW TENSION SIDE BEFORE REPAIR	705	758
1 M1806		PENCE - XFMR, HIGH TENSION SIDE BEFORE REPAIR	705	758
1 M1807		PENCE - XFMR, BURNED SECTION OF WINDING	705	758
1 M1808		PENCE - XFMR, BURNED SECTION OF WINDING	705	758
1 M1809		PWR SYS SERV SHOPS - XFMR, CONNECTIONS	705	758
1 M1810		PWR SYS SERV SHOPS - XFMR, CONN & TAP CHGR	705	758
1 M1811		PWR SYS SERV SHOPS - XFMR, BURNED COIL	705	758
1 M1812		BOONE - REACTOR, DAMAGED COIL	705	758

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M1813		BOONE - REACTOR, DAMAGED COIL	705	758
1 M1814		BOONE - REACTOR, DAMAGED COIL	705	758
1 M1815		HALES BAR REACTOR AT WILSON PWR SYS SERV SHOP	705	858
1 M1816		HALES BAR REACTOR	705	858
1 M1817		HALES BAR REACTOR	705	858
1 M1818		HALES BAR - REACTOR, BURNED SECTION	705	858
1 M1819		PWR ENGRG & CONSTR - XFMR, DAMAGED COILS	705	858
1 M1820		PWR ENGRG & CONSTR - XFMR, DAMAGED COILS	705	858
1 M1821		MALARIA CONTROL - DOSAGE RESPONSE CURVE	705	958
1 M1822		MALARIA CONTROL - DOSAGE RESPONSE CURVE	705	958
1 M1823		MALARIA CONTROL - DOSAGE RESPONSE CURVE	705	958
1 M1848		PIGEON FORGE - XFMR, HIGH TENSION SIDE	705	159
1 M1849		PIGEON FORGE - XFMR, HIGH TENSION SIDE	705	159
1 M1850		PIGEON FORGE - XFMR, HIGH TENSION SIDE	705	159
1 M1851		TRENTON - REGULATOR, COIL ASSEMBLY	705	159
1 M1852		TRENTON - REGULATOR, COIL ASSEMBLY	705	159
1 M1853		TRENTON - REGULATOR, COIL ASSEMBLY	705	159
1 M1854		TRENTON - REGULATOR, SIDE VIEW	705	159
1 M1855		SHOP FORK TRUCK	705	159
1 M1856		SHOP FORK LIFT - WILSON GARAGE	705	159
1 M1857		SHOP FORK LIFT - WILSON GARAGE	705	159
1 M1858		TRENTON, GE REGULATOR, LINE CONNECTIONS	705	159
1 M1859		TRENTON, GE REGULATOR, CONNECTIONS	705	159
1 M1860		TRENTON, GE REGULATOR, END VIEW	705	159
1 M1861		TRENTON, GE REGULATOR, BURN ON LAMINATION	705	159
1 M1862		NEW HIGHWAY BRIDGE OVER BUS BAR TUNNEL	705	159
1 M1863		NEW HIGHWAY BRIDGE OVER BUS BAR TUNNEL	705	159
1 M1864		WEST POINT SUBSTA - XFMR TAP CHANGER	705	259
1 M1865		WEST PT PRI SUBSTA - XFMR, CONN W/BARRIERS	705	259
1 M1866		WEST PT PRI SUBSTA - XFMR, CONN W/BARRIERS	705	259
1 M1867		SAFETY GLASSES DAMAGED BY BROKEN DRILL	705	359
1 M1867A		SAFETY GLASSES DAMAGED BY BROKEN DRILL	705	359
1 M1868		SHAWNEE - XFMR BEFORE REPAIR	705	359
1 M1869		SHAWNEE - XFMR BEFORE REPAIR	705	359
1 M1870		PENCE - XFMR WDG BEFORE REPAIR	705	459
1 M1871		PENCE - XFMR WDG BEFORE REPAIR	705	459
1 M1881		500-KVA XFMR - LEADS	705	559
1 M1882		500-KVA XFMR - LEADS & TAP CHANGER	705	559
1 M1883		PWR SYS SERV SHOPS - 1000-KVA XFMR COILS	705	559
1 M1884		PWR SYS SERV SHOPS - 1000-KVA XFMR COILS	705	559
1 M1885		PWR SYS SERV SHOPS - 1000-KVA XFMR COILS	705	559
1 M1886		PWR SYS SERV SHOPS, 1000-KVA XFMR, INSULATORS	705	559
1 M1887		PWR SYS SERV SHOPS, 1000-KVA XFMR, TAP CHGR	705	559
1 M1888		PWR SYS SERV SHOPS, 5000-KVA XFMR, COILS	705	559
1 M1889		PWR SYS SERV SHOPS, 5000-KVA XFMR, COILS	705	559
1 M1890A		GRINDER ATTACHMENTS TO MACHINE GOV VIB DISCS	705	659
1 M1890B		GRINDER ATTACHMENTS TO MACHINE GOV VIB DISCS	705	659
1 M1890C		WELDING POSITIONER FOR PUMP CASING	705	659
1 M1890D		WELDING POSITIONER FOR WLDG PULVERIZER ROLLS	705	659
1 M1890E		WELDING POSITIONER FOR WLDG PULVERIZER RINGS	705	659
1 M1890F		WELDING POSITIONER FOR WLDG PULVERIZER RINGS	705	659
1 M1890G		PULV ROLL AFT HARD SURFACING ALLOY IS APPLIED	705	659
1 M1906		SIKORSKY S-55 HELICOPTER	705	659

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M1907		SIKORSKY S-55 HELICOPTER	705	659
1 M1908		SIKORSKY S-55 HELICOPTER	705	659
1 M1909		SIKORSKY S-55 HELICOPTER	705	659
1 M1910		SIKORSKY S-55 HELICOPTER	705	659
1 M1911		SIKORSKY S-55 HELICOPTER	705	659
1 M1912		HARTSVILLE - XFMR, BURNED AREA BEFORE REPAIR	705	659
1 M1913		HARTSVILLE - XFMR, BURNED AREA BEFORE REPAIR	705	659
1 M1914		KINGSTON - 3-PHASE XFMR BEFORE REPAIR	705	759
1 M1915		KINGSTON - XFMR, LEAD & COIL SUP PLATFORM	705	759
1 M1954		PRINCIPAL HIGHWAY - BRDG OVER BUS BAR TUNNEL	705	859
1 M1955		PRINCIPAL HIGHWAY - BRDG OVER BUS BAR TUNNEL	705	859
1 M1956		PRINCIPAL HIGHWAY - BRDG OVER BUS BAR TUNNEL	705	859
1 M1957		PRINCIPAL HIGHWAY - BRDG OVER BUS BAR TUNNEL	705	859
1 M1958A		WILSON DAM JOINT COOP COMMITTEE MEETING	705	959
1 M1958B		WILSON DAM JOINT COOP COMMITTEE MEETING	705	959
1 M1959		HIWASSEE - REGULATOR, WINDING COILS	705	959
1 M1960		HIWASSEE - REGULATOR, WINDING COILS	705	959
1 M1961		KINGSTON - XFMR, COIL #2	705	959
1 M1962		KINGSTON - XFMR, COIL #2	705	959
1 M1963		KINGSTON - XFMR, COIL	705	959
1 M1964		KINGSTON - XFMR, DAMAGE AT INSIDE CONNECTION	705	959
1 M1965		KINGSTON - XFMR, SEPARATION OF TURNS	705	959
1 M1966		KINGSTON - XFMR, DAMAGE ON CONDUCTOR	705	959
1 M1967		KINGSTON - XFMR, RAISED TURNS IN CNTR OF COIL	705	959
1 M1968		KINGSTON - XFMR, COIL #2	705	959
1 M1969		KINGSTON - XFMR, COIL #1 AFTER REPAIRS	705	959
1 M1970		KINGSTON - XFMR, COIL #1 AFTER REPAIRS	705	959
1 M1971		KINGSTON - XFMR, COIL #1 AFTER REPAIRS	705	959
1 M1972		KINGSTON - XFMR, LEAD AFTER REPAIRS	705	959
1 M1973		KINGSTON - XFMR, COIL #1 & TUBE BEFORE REPAIR	705	1159
1 M1974		KINGSTON - XFMR, COIL #1, PHASE B BEFORE REP	705	1159
1 M1975		KINGSTON - XFMR, COIL #4, PHASE B BEFORE REP	705	1159
1 M1976		KINGSTON - XFMR, COIL #3, PHASE B BEFORE REP	705	1159
1 M1977		KINGSTON - XFMR, TUBE, B PHASE BEFORE REPAIR	705	1159
1 M1978		KINGSTON - XFMR, WASHER #207 BEFORE REPAIR	705	1159
1 M1979		KINGSTON - XFMR, COIL #4, B PHASE BEFORE REP	705	1159
1 M1980		KINGSTON - XFMR, COIL #2, B PHASE, BEFORE REP	705	1159
1 M1991A		POWER DISPATCHING, 25 YEAR AWARDS	705	160
1 M1991B		POWER DISPATCHING, 25 YEAR AWARDS	705	160
1 M1991C		POWER DISPATCHING, 25 YEAR AWARDS	705	160
1 M1992		STARKVILLE - XFMR, 2500-KVA	705	260
1 M1993		STARKVILLE - XFMR, 2500-KVA	705	260
1 M1994		PARSONS SUBSTA - XFMR, LINE SIDE COILS	705	360
1 M1995		PARSONS SUBSTA - XFMR, TAP CHANGER	705	360
1 M1996		HARTSVILLE - XFMR, HIGH TENSION SIDE	705	360
1 M1997		HARTSVILLE - XFMR, HIGH TENSION SIDE	705	360
1 M1998A		GMC LINE MAINT. TRUCK W/HYDRAULIC DERRICK	705	360
1 M1998B		GMC LINE MAINT. TRUCK W/HYDRAULIC DERRICK	705	360
1 M1999		GMC LINE MAINT. TRUCK W/HYDRAULIC DERRICK	705	360
1 M3276		COLBERT, REPAIRING NOZZLE BLOCK, U5, TURBINE	705	164
1 M3277		COLBERT, REPAIRING NOZZLE BLOCK, U5, TURBINE	705	164
1 M3278		COLBERT, REPAIRING NOZZLE BLOCK, U5, TURBINE	705	164
1 M3279		COLBERT, REPAIRING NOZZLE BLOCK, U5, TURBINE	705	164

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M3280		COLBERT - REPAIRING NOZZLE BLOCK, U5, TURBINE	705	164
1 M3281		COLBERT - REPAIRING NOZZLE BLOCK, U5, TURBINE	705	164
1 M3282		COLBERT - REPAIRING NOZZLE BLOCK, U5, TURBINE	705	164
1 M3308		OIL CIRCUIT BREAKER - INTERIOR CABINET VIEW	705	360
1 M3309		OIL CIRCUIT BREAKER - AIR CLOSING DEVICE	705	360
1 M3310		OIL CKT BREAKER - CONDUIT - TANK & OPER MECH	705	360
1 M3311		OIL CKT BREAKER - CONDUIT - TANK & OPER MECH	705	360
1 M3312		GEAR PULLER MADE IN SERVICE SHOPS	705	360
1 M3313		GEAR PULLER MADE IN SERVICE SHOPS	705	360
1 M3342		FRONT OF CNTRL CAB AFT AIR VALVE & TANK INSTL	705	560
1 M3343		FRONT OF CNTRL CAB AFT AIR VALVE & TANK INSTL	705	560
1 M3344		FRONT OF CNTRL CAB AFT AIR VALVE & TANK INSTL	705	560
1 M3345		DECATUR PRIMARY - GE XFMR, PWR SYS SERV	705	560
1 M3346		DECATUR PRIMARY - GE XFMR, PWR SYS SERV	705	560
1 M3347		DECATUR PRIMARY - GE XFMR, PWR SYS SERV	705	560
1 M3348		DECATUR PRIMARY - GE XFMR, PWR SYS SERV	705	560
1 M3349		DECATUR PRIMARY - GE XFMR, LOW SIDE CONN	705	660
1 M3350		DECATUR PRIMARY - GE XFMR, HIGH SIDE CONN	705	660
1 M3353		GREAT FALLS - XFMR, DAMAGED TAP CHANGER CONT	705	660
1 M3354		GREAT FALLS - XFMR, DAMAGED TAP CHANGER CONT	705	660
1 M3355		DECATUR PRIM - REGULATOR, WDG OF EXC COILS	705	660
1 M3356		DECATUR PRIMARY - REGULATOR, REGULATING COILS	705	660
1 M3357		DECATUR PRIMARY - REGULATOR, EXCITER COILS	705	660
1 M3358		BENTON, KY - REGULATOR, EXCITING WINDINGS	705	760
1 M3359		BENTON, KY - REGULATOR, REGULATING WINDINGS	705	760
1 M3360		BENTON, KY - REGULATOR	705	760
1 M3361		TRUCK MOUNTED HYDRAULIC AERIAL LADDER	705	760
1 M3362		TRUCK MOUNTED HYDRAULIC AERIAL LADDER	705	760
1 M3363		TRUCK MOUNTED HYDRAULIC AERIAL LADDER	705	760
1 M3364		TRUCK MOUNTED HYDRAULIC AERIAL LADDER	705	760
1 M3365A		DECATUR - CONT CAB. AFT INSTL OF TANKS & CONT	705	760
1 M3365B		DECATUR - CONT CAB. AFT INSTL OF TANKS & CONT	705	760
1 M3365C		DECATUR - OCB, CONT CAB W/AIR PIPING PLACED	705	760
1 M3365D		DECATUR - OCB, CONT CAB W/PIPE FITTINGS EXP	705	760
1 M3365E		DECATUR - OCB, CONT CAB W/PIPING & CONT VALVE	705	760
1 M3366A		DECATUR - OCB, PIPING, TANK, & CONT VALVE EXP	705	760
1 M3366B		DECATUR - OCB, CONTROL CABINET W/DOOR CLOSED	705	760
1 M3366C		DECATUR - OCB, CONTROL CABINET W/DOOR CLOSED	705	760
1 M3366D		DECATUR - OCB, CONT CAB W/CONNECTIONS EXPOSED	705	760
1 M3366E		DECATUR - OCB, CONT PANEL W/PIPE & CONN EXP	705	760
1 M3367		FRONT MOUNTED HOLE DIGGER	705	860
1 M3368		FRONT MOUNTED HOLE DIGGER	705	860
1 M3369		FRONT MOUNTED HOLE DIGGER	705	860
1 M3370		KENTUCKY - XFMR, TANK GUIDE TOP	705	860
1 M3371		KENTUCKY - XFMR, BOTTOM FACING TAP CHANGER	705	860
1 M3372		KENTUCKY - XFMR, TOP LEFT FACING TAP CHANGER	705	860
1 M3373		KENTUCKY - XFMR, BOT. LEFT FACING TAP CHANGER	705	860
1 M3374		KENTUCKY - XFMR, BOT. LEFT FACING TAP CHANGER	705	860
1 M3375		COLBERT - TURBINE #4, CRACKED BLADE	705	860
1 M3376		COLBERT - TURBINE #4, EROSION ON BLADING	705	860
1 M3377		COLBERT - TURBINE #4, EROSION ON BLADING	705	860
1 M3378		COLBERT - TURBINE #4, EROSION ON BLADING	705	860
1 M3380A		KINGSTON - MOTOR, COILS DISCONNECTED	705	960

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M3380B		KINGSTON - MOTOR, COILS DISCONNECTED	705	960
1 M3380C		KINGSTON - MOTOR, COILS DISCONNECTED	705	960
1 M3380D		KINGSTON - MOTOR, COILS DISCONNECTED	705	960
1 M3380E		KINGSTON - MOTOR, COILS DISCONNECTED	705	960
1 M3381		SHOALS PRIMARY SUBSTATION	705	960
1 M3382		SHOALS PRIMARY SUBSTATION	705	960
1 M3383		SHOALS PRIMARY SUBSTATION	705	960
1 M3384		SHOALS PRIMARY SUBSTATION	705	960
1 M3385		SHOALS PRIMARY SUBSTATION	705	960
1 M3386		KINGSTON - GENERATOR, COMMUTATOR & CORE END	705	1060
1 M3387		KINGSTON, GENERATOR, ARMATURE CORE LENGTH	705	1060
1 M3388		KINGSTON - GENERATOR, EXTENT OF CORE BURNING	705	1060
1 M3389		KINGSTON - GENERATOR, FIELDS DAMAGED BY BANDS	705	1060
1 M3390		KINGSTON - GENERATOR, DAMAGED FIELD COILS	705	1060
1 M3391		KINGSTON - GENERATOR, FIELD FRAME FRONT END	705	1060
1 M3392		KINGSTON - GENERATOR, FIELD FRAME FRONT END	705	1060
1 M3397		CABLE CONTROL DOZER AT TVA GARAGE	705	116 0
1 M3398		CABLE CONTROL DOZER AT TVA GARAGE	705	116 0
1 M3399		CABLE CONTROL DOZER AT TVA GARAGE	705	116 0
1 M3400		SPILLWAY GATE CAISSON MOVING & MOORING RIG	705	116 0
1 M3401		SPILLWAY GATE CAISSON MOVING & MOORING RIG	705	116 0
1 M3402		SPILLWAY GATE CAISSON MOVING & MOORING RIG	705	116 0
1 M3403		SPILLWAY GATE CAISSON MOVING & MOORING RIG	705	116 0
1 M3404		KENTUCKY - XFMR, HIGH SIDE WINDINGS W/SHIELDS	705	126 0
1 M3405		KENTUCKY - XFMR, TAP CHANGER & SHIELDS PLACED	705	126 0
1 M3406		KENTUCKY - XFMR, BACK SIDE W/SHIELDS REMOVED	705	126 0
1 M3407		KENTUCKY - XFMR, TAP CHANGER W/SHIELDS REM	705	126 0
1 M3408		GE MOBILE XFMR, GRCG SW OUT & READY FOR SERV	705	126 0
1 M3409		GE MOBILE XFMR, GRCG SW IN & READY FOR TRAVEL	705	126 0
1 M3410A		KENTUCKY - XFMR, DAMAGED LOW VOLTAGE COIL	705	161
1 M3410B		KENTUCKY - XFMR, DAMAGED LOW VOLTAGE COIL	705	161
1 M3412		TYPE BUOYS USED TO MARK SECONDARY CHANNEL	705	161
1 M3426		GILL-HICKEY PUNCH	705	161
1 M3427		GILL-HICKEY PUNCH	705	161
1 M3428		JOHNSONVILLE - TRANSFORMER, DAMAGED COIL	705	261
1 M3429		JOHNSONVILLE - TRANSFORMER, BURNED COIL	705	261
1 M3430		JOHNSONVILLE - TRANSFORMER, BURNED COIL	705	261
1 M3431		JOHNSONVILLE - TRANSFORMER, BURNED COIL	705	261
1 M3432		JOHNSONVILLE - TRANSFORMER, BURNED COIL	705	261
1 M3433		JOHNSONVILLE - XFMR, CRACKED INSULATION	705	261
1 M3434		JOHNSONVILLE - XFMR, BURNED COIL	705	261
1 M3435		JOHNSONVILLE - XFMR, CONDITION OF CORE BOLTS	705	261
1 M3436		JOHNSONVILLE - XFMR, BURNED COILS	705	261
1 M3437		JOHNSONVILLE - XFMR, BURNED COILS	705	261
1 M3438		JOHNSONVILLE - TRANSFORMER, CLOSE-UP VIEW	705	261
1 M3439		JOHNSONVILLE - TRANSFORMER, BURNED COILS	705	261
1 M3440		JOHNSONVILLE - XFMR, WDGs W/COPPER PELLETS	705	261
1 M3441		MADISONVILLE - XFMR, LWR LEADS BURNED	705	361
1 M3442		MADISONVILLE - XFMR, LOW SIDE CONNECTIONS	705	361
1 M3443		MADISONVILLE - XFMR, HIGH SIDE LEADS BURNED	705	361
1 M3444		MADISONVILLE - XFMR, LOW SIDE LEADS BURNED	705	361
1 M3445A		HYDR-OPER PUNCH, 4 SYS HOLES IN INT WEBB BUS	705	361
1 M3445B		HYDR-OPER PUNCH, 4 SYM HOLES IN INT WEBB BUS	705	361

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M3446A		TOLEDO #58 DRIVE W/SHOP-MADE CABLE DRUM ASSY	705	361
1 M3446B		TOLEDO #68 DRIVE W/SHOP-MADE CABLE DRUM ASSY	705	361
1 M3446C		TOLEDO #68 DRIVE W/SHOP-MADE CABLE DRUM ASSY	705	361
1 M3459		OCCOE #3 - GENERATOR, THRUST BRG ADJ SCREW	705	461
1 M3460		OCCOE #3 - GENERATOR, THRUST BRG ADJ SCREW	705	461
1 M3461		STEAM PLT - SWITCH BAY WALL FM TURBINE ROOM	705	561
1 M3462		STEAM PLT - WALL BET. BOILER & TURBINE ROOMS	705	561
1 M3463		STEAM PLT - STEEL SUPPORTS	705	561
1 M3464		STEAM PLT - PROCESS WATER PUMPS	705	561
1 M3465		STEAM PLT - BOILER RM, CRACK IN BRICK WALL	705	561
1 M3466		STEAM PLT - BUS & LINE CONN POINT	705	561
1 M3467		STEAM PLT - BOILER ROOM ROOF	705	561
1 M3468		STEAM PLT - TURBINE ROOM ROOF	705	561
1 M3469		STEAM PLT - STACK, CRACK IN BRICK AT ROOF LVL	705	561
1 M3470		GENERATOR THRUST COOLER ON SCISSOR JACK	705	561
1 M3471		SCISSOR JACKS ON ROLLERS FOR GEN THR COOLERS	705	561
1 M3472		UNITED FUND POSTER - SERVICE SHOPS PARTICIP.	705	561
1 M3473		GEN THR CLR HANDLED ON SCISSOR JACKS	705	561
1 M3474		SERVICE SHOPS 16-FOOT NILES BORING MILL	705	661
1 M3475		SERVICE SHOPS 16-FOOT NILES BORING MILL	705	661
1 M3481		NESTA BORING & TURNING LATHE - SERVICE SHOPS	705	761
1 M3482		NESTA LATHE & NILES BORING MILL - SERV SHOPS	705	761
1 M3483		NESTA LATHE BEING INSTL IN SERVICE SHOPS	705	761
1 M3487		UNLOADING ASPHALT & TAR	705	761
1 M3488		LOADING OPERATIONS AT FLORENCE DOCK	705	761
1 M3489		LOADING OPERATIONS AT FLORENCE DOCK	705	761
1 M3489A		PARKED BARGE AT FLORENCE ALABAMA	705	761
1 M3491		APALACHIA, UNIT 1 - THRUST BEARING SHOES	705	861
1 M3492		APALACHIA, UNIT 1 - THRUST RUNNER	705	861
1 M3493		APALACHIA, UNIT 1 - THRUST RUNNER	705	861
1 M3494		APALACHIA, UNIT 1 - THRUST RUNNER	705	861
1 M3495		APALACHIA, UNIT 1 - THRUST RUNNER	705	861
1 M3496		KINGSTON - LOW PRESSURE SPINDLE	705	861
1 M3497		SHAWNEE - TRANSFORMER	705	861
1 M3498		SHAWNEE - XFMR, LOW SIDE LEADS (PHASE "B")	705	861
1 M3499		SHAWNEE - XFMR, BOTTOM OF LOW SIDE LEADS	705	861
1 M3500		SHAWNEE - XFMR, HIGH SIDE LEADS	705	861
1 M3501		SHAWNEE - XFMR, HIGH SIDE LEADS	705	861
1 M3502		SHAWNEE - TRANSFORMER	705	861
1 M3503			705	861
1 M3504		COLBERT, U3 - SHROUD BAND ON L. P. TURBINE	705	861
1 M3505		COLBERT, U3 - SHROUD BAND ON L. P. TURBINE	705	861
1 M3506		COLBERT, U3 - SHROUD BAND ON L. P. TURBINE	705	861
1 M3507		COLBERT, U3 - SHROUD BAND ON L. P. TURBINE	705	861
1 M3508		COLBERT, U3 - SHROUD BAND ON L P TURBINE	705	861
1 M3509		COLBERT, U3 - SHROUD BAND ON L P TURBINE	705	861
1 M3510		COLBERT, U3 - SHROUD BAND, NOTCH BLK ON TURB	705	861
1 M3511		COLBERT, U3 - SHROUD BAND, NOTCH BLK ON TURB	705	861
1 M3512		COLBERT, U3 - BEARING - L P TURBINE	705	861
1 M3513		KINGSTON - U4 TURB, JOURNAL OF L P SPINDLE	705	961
1 M3514		KINGSTON - U4 TURB, JOURNAL OF L P SPINDLE	705	961
1 M3515B		KINGSTON - U4 TURB, JOURNAL OF L P SPINDLE	705	961
1 M3516A		LONSDALE - XFMR, DAMAGED COIL #19	705	961

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M3516B		LONSDALE - XFMR, DAMAGED COIL #19	705	961
1 M3516C		LONSDALE - XFMR, COIL #19	705	961
1 M3516D		LONSDALE - XFMR, WASHER #28	705	961
1 M3516E		LONSDALE - XFMR, COIL #18	705	961
1 M3517A		LONSDALE - XFMR, COIL #18	705	961
1 M3517B		LONSDALE - XFMR, COIL #18	705	961
1 M3517C		LONSDALE - XFMR, WASHER #27	705	961
1 M3517D		LONSDALE - XFMR, WASHER #27	705	961
1 M3517E		LONSDALE - XFMR, COIL #17	705	961
1 M3517F		LONSDALE - XFMR, COIL #17	705	961
1 M3517G		LONSDALE - XFMR, COIL #17	705	961
1 M3517H		LONSDALE - XFMR, WASHER #26	705	961
1 M3518A		LONSDALE - XFMR, WASHER #26	705	961
1 M3518B		LONSDALE - XFMR, COIL #20	705	961
1 M3519		TRUCO CABLE REEL TRAILER	705	961
1 M3520		TRUCO CABLE REEL TRAILER	705	961
1 M3521		TRUCO CABLE REEL TRAILER	705	961
1 M3522		TRUCO CABLE REEL TRAILER	705	961
1 M3523		TRUCO CABLE REEL TRAILER	705	961
1 M3526		COLBERT, U2 - HIGH PRESSURE SPINDLE; EROSION	705	961
1 M3527		COLBERT, U2 - HIGH PRESS SPINDLE; TENONS COND	705	961
1 M3528		COLBERT, U2 - HIGH PRESS SPINDLE; TENONS COND	705	961
1 M3529A		25TH ANNIVERSARY, TVA SERV, OF TWO EMPLOYEES	705	1061
1 M3529B		25TH ANNIVER., TVA SERV, OF MR. M L HAUERWAS	705	1061
1 M3530		CLINTON, KY - XFMR, LOW TENSION SIDE BEF REP	705	1061
1 M3531		CLINTON, KY - XFMR, HIGH TENSION SIDE BEF REP	705	1061
1 M3532		CLINTON, KY - XFMR, DAMAGED COIL	705	1061
1 M3533		CLINTON, KY - XFMR, DAMAGED COIL	705	1061
1 M3534		PWR SERV BLDG - STORAGE BUILDING, INTERIOR VM	705	1061
1 M3535		PWR SERV BLDG - STORAGE BUILDING, INTERIOR VM	705	1061
1 M3536		SHAWNEE - XFMR, HIGH SIDE & NEW TERM DISTR	705	1161
1 M3537		SHAWNEE - XFMR, LOW TENSION SIDE AFT REPAIRS	705	1161
1 M3538A		JAPANESE DELEGATION MEET TRI-CITIES OFFICIALS	705	1061
1 M3538B		JAPANESE DELEGATION - AGRICULTURAL PROD TEAM	705	1061
1 M3538C		JAPANESE DELEGATION - AGRICULTURAL PROD TEAM	705	1061
1 M3538D		JAPANESE DELE & TRI-CITIES WELCOME OFFICIALS	705	1061
1 M3538E		JAPANESE DELE & TRI-CITIES WELCOME OFFICIALS	705	1061
1 M3538F		JAPANESE DELE - TRI-CITIES WELCOME OFFICIALS	705	1061
1 M3538G		TRI-CITIES WELCOME JAPANESE DELEGATION	705	1061
1 M3538H		TRI-CITIES WELCOMING JAPANESE DELEGATION	705	1061
1 M3538I		AUTO CAVALCADE TO TRANSPORT JAPANESE TO HOTEL	705	1061
1 M3540A		RESOURCE DEV SEM - MALARIA CONTROL PROBLEMS	705	1161
1 M3540B		RESOURCE DEV SEM - MALARIA CONTROL PROBLEMS	705	1161
1 M3540C		RESOURCE DEV SEM - MOSQUITO & LARVAE HANDLING	705	1161
1 M3540D		RESOURCE DEV SEM - MOSQUITO & LARVAE HANDLING	705	1161
1 M3540E		RESOURCE DEV SEM - HEALTH PROBLEMS DISCUSSION	705	1161
1 M3540F		RESOURCE DEV SEM - HEALTH PROBLEMS DISCUSSION	705	1161
1 M3542		VALDEAU - BUSHINGS, REPAIR PIT OR ELEVATOR	705	1161
1 M3543		VALDEAU - BUSHINGS, PARTS DRYING IN OVEN	705	1161
1 M3544		BUSHINGS (FM VALDEAU & OTHERS) - SHOP VIEW	705	1161
1 M3545		VALDEAU - BUSHINGS, NORTH END OF SHOP	705	1161
1 M3546		PWR SERV SHOPS - OVERALL VIEW	705	1261
1 M3547		PWR SERV BLDG - VIEW OF SERVICE SHOPS	705	1261

PROJECT NAME: WILSON
PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M3548		PWR SERV SHOPS - ELECTRICAL SECTION	705	1261
1 M3549		POWER SERVICE SHOPS	705	1261
1 M3550		POWER SERVICE SHOPS	705	1261
1 M3551		POWER SERVICE SHOPS	705	1261
1 M3552		POWER SERVICE SHOPS	705	1261
1 M3553		POWER SERVICE SHOPS	705	1261
1 M3554A		PWR SERV BLG - TAP CHGR, COILS & SHELL XFMR	705	1261
1 M3554B		PWR SERV BLG - TAP CHGR, COILS & SHELL XFMR	705	1261
1 M3554C		PWR SERV BLG - TAP CHGR, COILS & SHELL XFMR	705	1261
1 M3555		CLINTON, KY - XFMR, HIGH TENSION SIDE AFT REP	705	262
1 M3556		CLINTON, KY - XFMR, LOW TENSION SIDE AFT REP	705	262
1 M3557		PWR SERV BLG - ELECTRICIAN SHOP TRUCK	705	462
1 M3558		PWR SERV BLG - ELECTRICIAN SHOP TRUCK	705	462
1 M3559		PWR SERV BLG - ELECTRICIAN SHOP TRUCK	705	462
1 M3560		PWR SERV BLG - ELECTRICIAN SHOP TRUCK	705	462
1 M3561		PWR SERV BLG - ELECTRICIAN SHOP TRUCK	705	462
1 M3562A		PWR SERV BLG, ELECTRICIAN SHOP TRUCK INTERIOR	705	462
1 M3562B		PWR SERV BLG, ELECTRICIAN SHOP TRUCK INTERIOR	705	462
1 M3562C		PWR SERV BLG, ELECTRICIAN SHOP TRUCK INTERIOR	705	462
1 M3563		WHEELER - FUEL STOR TANKS FOR BARGE HTG BLR	705	462
1 M3564		WHEELER - OIL FIRED BLR FOR BARGE HTG ARRGMT	705	462
1 M3565		WHEELER - OIL FIRED BLR FOR BARGE HTG ARRGMT	705	462
1 M3566		ELEC PWR & CONT PANEL FOR OIL FIRED BOILER	705	462
1 M3567		MUSCLE SHOALS - HELICOPTER W/SPRAY RIG	705	562
1 M3568		MUSCLE SHOALS - HELICOPTER W/SPRAY RIG	705	562
1 M3569		MUSCLE SHOALS - HELICOPTER GAS & SPRAY TANKS	705	562
1 M3570		MUSCLE SHOALS - HELICOPTER GAS & SPRAY TANKS	705	562
1 M3571A		MUSCLE SHOALS - HELICOPTER JETTISONING WTR	705	562
1 M3572		PWR SERV BLG - PNEUMATIC COIL SPREADER	705	562
1 M3573		PWR SERV BLG - PNEUMATIC COIL SPREADER	705	562
1 M3574		PWR SERV SHOPS - PORT STEEL STORAGE RACK	705	562
1 M3575		PWR SERV SHOPS - PORT STEEL STORAGE RACK	705	562
1 M3576A		PWR SERV BLG - PNEUMATIC COIL SPREADER	705	562
1 M3576B		PWR SERV BLG - PNEUMATIC COIL SPREADER	705	562
1 M3576C		PWR SERV BLG - PNEUMATIC COIL SPREADER	705	562
1 M3576D		PWR SERV BLG - PNEUMATIC COIL SPREADER	705	562
1 M3576E		PWR SERV BLG - PNEUMATIC COIL SPREADER	705	562
1 M3576F		PWR SERV BLG - PNEUMATIC COIL SPREADER	705	562
1 M3576G		PWR SERV BLG - PNEUMATIC COIL SPREADER	705	562
1 M3576H		PWR SERV BLG - SHOP-MADE COIL W/PRESSES OPEN	705	562
1 M3579A		PRES OF PWR SYS LOAD DISPATCHER'S 25-YEAR PIN	705	562
1 M3579B		PRES OF PWR SYS LOAD DISPATCHER'S 25-YEAR PIN	705	562
1 M3580A		CONGRATULATIONS & PROMOTIONS, APPRENTICES	705	662
1 M3580B		CONGRATULATIONS & PROMOTIONS, APPRENTICES	705	662
1 M3581		SOMERVILLE - XFMR, COIL DISTORTION	705	662
1 M3582		SOMERVILLE - XFMR, COIL DISTORTION	705	662
1 M3583		SOMERVILLE - XFMR, COIL STACK & DISTORTION	705	662
1 M3584		SOMERVILLE - XFMR, COIL STACK & DISTORTION	705	662
1 M3585		SOMERVILLE - XFMR, RATIO ADJ W/LEADS BURNED	705	662
1 M3586		SOMERVILLE - XFMR, RATIO ADJ W/LEADS BURNED	705	662
1 M3587		SOMERVILLE - XFMR, RATIO ADJ W/LEADS BURNED	705	662
1 M3590		MACHINING A HYDRO TURBINE RUNNER SEAL, U15	705	862
1 M3591		MACHINING A HYDRO TURBINE RUNNER SEAL, U15	705	862

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M3592		U15 REP HYDRO TURB SHAFT PKG & BRG SLEEVES	705	862
1 M3593		U15 REP HYDRO TURB SHAFT PKG & BRG SLEEVES	705	862
1 M3594		KINGSTON - ELECTRIC MOTOR AFTER REPAIRS	705	862
1 M3595		KINGSTON - ELECTRIC MOTOR AFTER REPAIRS	705	862
1 M3596		TEN MILE - XFMR, CONN & BURNED TAP CHGR ROD	705	862
1 M3597		TEN MILE - XFMR, HIGH SIDE CONNECTIONS	705	862
1 M3598		TEN MILE - XFMR, DAMAGE TO RIGHT HAND STACK	705	862
1 M3599		TEN MILE - XFMR, DAMAGE TO CONNECTIONS	705	862
1 M3600		TEN MILE - XFMR, DAMAGED TERMINAL BOARD SUP	705	862
1 M3601		REYNOLDS SUBSTA - XFMR, LOW TENSION SIDE	705	962
1 M3602		REYNOLDS SUBSTA - XFMR, HIGH-TENSION SIDE	705	962
1 M3603		OIL LEAK IN OILOSTATIC LINE SYS #2	705	962
1 M3604A		2" SUPPLY LINE FROM WHERE LEAK IN SYS OCCURED	705	962
1 M3604B		LEAK IN 2" OILOSTATIC SUPPLY LINE	705	962
1 M3608		XFMR BEING REPAIRED, BOTTOM RIGHT COIL	705	962
1 M3609		XFMR BEING REPAIRED, BOTTOM LEFT COIL IN VIEW	705	962
1 M3610		XFMR BEING REPAIRED, TOP RIGHT COIL IN VIEW	705	962
1 M3611		XFMR BEING REPAIRED, TOP LEFT COIL IN VIEW	705	962
1 M3612		PEACE CORPS TRAILER CAMP - NIGHT VIEW	705	1062
1 M3613		PEACE CORPS TRAILER CAMP - NIGHT VIEW	705	1062
1 M3614		PEACE CORPS VOLUNTEERS AT CAMPSITE	705	1062
1 M3615A		PEACE CORPS WORK ON MOTOR REWDG, PWR SERV BLG	705	1062
1 M3615B		PEACE CORPS WORK ON MOTOR REWDG, PWR SERV BLG	705	1062
1 M3615C		PEACE CORP VOL LEARNS WLDG TECH, PWR SERV BLG	705	1062
1 M3615D		PEACE CORP VOL LEARNS WLDG TECH, PWR SERV BLG	705	1062
1 M3616A		PEACE CORPS VOLUNTEER WORKING ON TRACTOR	705	1062
1 M3616B		PEACE CORP VOL LEARNS HVY EQPT PARTS FM INSTR	705	1062
1 M3616C		PEACE CORP VOL LEARNS HVY EQPT PARTS FM INSTR	705	1062
1 M3616D		PEACE CORPS VOL WORKS WITH TVA MECHANIC	705	1062
1 M3616E		PEACE CORP VOL WATCHES MECHANICS REP TRUCK	705	1062
1 M3617A		PEACE CORPS VOLS TAKE SOIL SAMPLES	705	1062
1 M3617B		PEACE CORPS VOLS TAKE SOIL SAMPLES	705	1062
1 M3618A		TWO PEACE CORPS VOLS AT HOME IN TRAILER	705	1062
1 M3618B		LANG INSTR HELPS PEACE CORPS VOL W/PORTUGUESE	705	1062
1 M3618C		PEACE CORPS VOLS PLAY PING PONG, OLD ICE PLT	705	1062
1 M3618D		PEACE CORPS VOLS PLAY BADMINTON, OLD ICE PLT	705	1062
1 M3618E		PEACE CORPS VOLS PLAY BADMINTON, OLD ICE PLT	705	1062
1 M3618F		PEACE CORPS VOL ENGAGED IN GAME OF DARTS	705	1062
1 M3619		PEACE CORPS TRAILER CAMP, OLD VILLAGE #2	705	1062
1 M3620		PEACE CORPS TRAILER CAMP, OLD VILLAGE #2	705	1062
1 M3621		PEACE CORPS TRAILER CAMP, OLD VILLAGE #2	705	1062
1 M3622		PEACE CORPS TRLR CAMP, RES #2, OLD VILLAGE #2	705	1062
1 M3623A		AFTER DINNER SPEECH BY PEACE CORPS OFFICIAL	705	1062
1 M3623B		AFTER DINNER SPEECH BY PEACE CORPS OFFICIAL	705	1062
1 M3623C		AFTER DINNER SPEECH BY PEACE CORPS OFFICIAL	705	1062
1 M3623D		CHRMN WAGNER PRES GRAD CERT TO PEACE CORP VOL	705	1062
1 M3623E		CHRMN WAGNER PRES GRAD CERT TO PEACE CORP VOL	705	1062
1 M3623F		CHRMN WAGNER PRES GRAD CERT TO PEACE CORP VOL	705	1062
1 M3623G		CHRMN WAGNER PRES GRAD CERT TO PEACE CORP VOL	705	1062
1 M3623H		CHRMN WAGNER PRES GRAD CERT TO PEACE CORP VOL	705	1062
1 M3623I		CHRMN WAGNER PRES GRAD CERT TO PEACE CORP VOL	705	1062
1 M3623J		PEACE CORPS VOLS IN "CHOW LINE" AT PICNIC	705	1062
1 M3623K		PEACE CORPS VOLUNTEERS ENJOY PICNIC	705	1062

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M3624A		COLBERT US - TURB SPDL, IMP & REAC BLDG DMGD	705	1162
1 M3624B		COLBERT US - TURB SPDL, IMP & REAC BLD DMGD	705	116 2
1 M3624C		COLBERT US - TURB SPDL, IMP & REAC BLD DMGD	705	116 2
1 M3624D		COLBERT US - TURB SPDL, IMP & REAC BLD DMGD	705	116 2
1 M3624E		COLBERT US - TURB SPDL, IMP & REAC BLD DMGD	705	116 2
1 M3625A		COLBERT, US - TURB CASING, DMGD STA BLADING	705	116 2
1 M3625B		COLBERT, US - TURB CASING, DMGD STA BLADING	705	116 2
1 M3625C		COLBERT, US - TURB CASING, DMGD STA BLADING	705	116 2
1 M3625D		COLBERT, US - TURB CASING, DMGD STA BLADING	705	116 2
1 M3626		VALDEAU SUBSTA - XFMR, TERMINAL BOARD	705	116 2
1 M3627		VALDEAU SUBSTA - XFMR, HIGH VOLTAGE LEADS	705	116 2
1 M3628		VALDEAU SUBSTA - XFMR, SUBSTA	705	116 2
1 M3629		RETIREMENT CEREMONY BY ELEC & SUPER GROUP	705	1262
1 M3630		REYNOLDS - XFMR FOR FT LOUDON, TAP CHGR, CONN	705	1262
1 M3631		REYNOLDS - XFMR FOR FT LOUDON, LOW SIDE CONN	705	1262
1 M3632		REM LOW VOLTAGE COIL EM CORE IRON	705	163
1 M3633		CHECKING CORE BOLTS FOR GROUND	705	163
1 M3634		GISHOLT BALANCING MACHINE	705	163
1 M3635		GISHOLT BALANCING MACHINE - CONTROL PANEL	705	163
1 M3636		GISHOLT BALANCING MACHINE	705	163
1 M3637A		COIL FOR COAL PULV MOT; WDG WIRE ON LOOPER	705	363
1 M3637B		COIL FOR COAL PULV MOT; WDG WIRE ON LOOPER	705	363
1 M3637C		COIL FOR COAL PULV MOT; WDG WIRE ON LOOPER	705	363
1 M3637D		COILS FOR COAL PULV MOT; LOOP IN SPREADER	705	363
1 M3637E		COILS FOR COAL PULV MOT; LOOP SPREAD IN COIL	705	363
1 M3637F		COILS FOR COAL PULV MOT; LOOP SPREAD IN COIL	705	363
1 M3637G		COILS FOR COAL PULV MOT; REM FORMED COIL	705	363
1 M3644A		ALBERT W. MARCOUX - PILOT	705	363
1 M3644B		HAROLD B. SEATON - CHIEF PILOT	705	363
1 M3644C		JOHN R. HUSS, JR. - PILOT	705	363
1 M3644D		JAMES W. BIRCHFIELD - PILOT	705	363
1 M3644E		EDWARD V. KNOTTS - PILOT	705	363
1 M3644F		JAMES H. TIPPER - PILOT	705	363
1 M3644G		JAMES R. JACKSON - PILOT	705	363
1 M3648		ENGINEERS PERFORMING ROUTINE TEST ON OCB	705	463
1 M3649		ENGINEERS PERFORMING ROUTINE TEST ON OCB	705	463
1 M3651		SHELBY ST SUBSTA - XFMR, LOW SIDE CONNECTIONS	705	563
1 M3652		SHELBY ST SUBSTA - XFMR, TAP CHANGER CONN	705	563
1 M3653		SHELBY ST SUBSTA - XFMR, DAMAGED SECTION	705	563
1 M3654		SHELBY ST SUBSTA - XFMR, DAMAGED SECTION	705	563
1 M3655		SHELBY ST SUBSTA - LOOSE SPCR ATOP COIL STACK	705	563
1 M3656		SHELBY ST SUBSTA - LOOSE SPCR ATOP COIL STACK	705	563
1 M3657		WATTS BAR U4, HYDRO GEN SHAFT, THR BRG SPACER	705	663
1 M3658		WATTS BAR U4, HYDRO GEN SHAFT, THR BRG SPACER	705	663
1 M3659		WATTS BAR U4, HYDRO GEN SHAFT, THR BRG SPACER	705	663
1 M3660		MUSCLE SHOALS - HEATER COILS, WTR CLG CONN	705	663
1 M3661		MUSCLE SHOALS - HTR COILS, CLG COIL INSTL	705	663
1 M3662		MUSCLE SHOALS - HTR COIL, WTR CLG CONN	705	663
1 M3663		MUSCLE SHOALS - HEATER COIL, INSIDE VIEW	705	663
1 M3664		MUSCLE SHOALS - HEATER COIL, INSIDE VIEW	705	663
1 M3665		TUPELO, MISS - MAINT SHOP TRUCK, INTERIOR	705	663
1 M3666		TUPELO MISS - MAINT SHOP TRUCK, INTERIOR	705	663
1 M3667		TUPELO, MISS - MAINT SHOP TRUCK, EXTERIOR	705	663

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M3668		NORTH APPROACH & UNION AVENUE INTERSECTION	705	863
1 M3669		WILSON DAM ROAD & UNION AVENUE INTERSECTION	705	863
1 M3670		VISITORS OVRLOOK BLDG, PARKING AREA, WALL FDN	705	863
1 M3671		VISITORS OVLK BLDG SAMPLE PANEL, STONE MSNRY	705	963
1 M3672		VISITORS OVLK BLDG SAMPLE PANEL, STONE MSNRY	705	963
1 M3673		VISITORS OVLK BLDG SAMPLE PANEL, STONE MSNRY	705	963
1 M3676A		TOP SUGGESTERS - DIV PROPERTY & SUPPLY	705	1063
1 M3676B		TOP SUGGESTERS - DIV PROPERTY & SUPPLY	705	1063
1 M3682		SITE DEVELOPMENT - VISITORS' OVERLOOK BLDG	705	1063
1 M3683		SITE DEVELOPMENT - VISITORS' OVERLOOK BLDG	705	1063
1 M3692		COLDWATER SUBSTA - XFMR, CORE COILS LEAD SIDE	705	164
1 M3693		COLDWATER SUBSTA - XFMR, TAP CHANGER SIDE	705	164
1 M3694		COLDWATER SUBSTA - XFMR, HIGH SIDE CORE COILS	705	164
1 M3695		COLDWATER SUBSTA - XFMR, HIGH SIDE CORE COILS	705	164
1 M3757	5	APPRENTICE MECHANIC REPLACES TRUCK WHEEL	705	966
1 M3870		OVERLOOK BLDG, STONE MASONRY	705	864
1 M3871		OVERLOOK BLDG, STONE MASONRY	705	864
1 M3872		OVERLOOK BLDG, STONE MASONRY CORNER	705	864
1 M3873		OVERLOOK BLDG	705	864
1 M3874		OVERLOOK BLDG	705	864
1 M3875		PICNIC AREA	705	864
1 M3881		MITCHELL BLVD, AUTO ACCIDENT, SHEFFIELD, ALA.	705	864
1 M3882		MITCHELL BLVD, AUTO ACCIDENT, SHEFFIELD, ALA.	705	864
1 M3883		MITCHELL BLVD, AUTO ACCIDENT, SHEFFIELD, ALA.	705	864
1 M3884		MITCHELL BLVD, AUTO ACCIDENT, SHEFFIELD, ALA.	705	864
1 M3885		MITCHELL BLVD, AUTO ACCIDENT, SHEFFIELD, ALA.	705	864
1 M3886		MITCHELL BLVD, AUTO ACCIDENT, SHEFFIELD, ALA.	705	864
1 M3887		MITCHELL BLVD, AUTO ACCIDENT, SHEFFIELD, ALA.	705	864
1 M3888		OVERLOOK BLDG	705	1064
1 M3889		OVERLOOK BUILDING, NORTH SIDE	705	1064
1 M3890		POWER SERVICE BUILDING	705	1064
1 M3891		POWER SERVICE BUILDING	705	1064
1 M3905		CAMERA & TRIPOD FOR STM PLT PLUME PHOTOGRAPHS	705	465
1 M3906		CAMERA & TRIPOD FOR STM PLT PLUME PHOTOGRAPHS	705	465
1 M3907		CAMERA & TRIPOD FOR STM PLT PLUME PHOTOGRAPHS	705	465
1 M3908		CAMERA & TRIPOD FOR STM PLT PLUME PHOTOGRAPHS	705	465
1 M3909		CAMERA & TRIPOD FOR STM PLT PLUME PHOTOGRAPHS	705	465
1 M3910		HEALTH & SAFETY CENTRAL COPP CONFERENCE	705	565
1 M3911		HEALTH & SAFETY CENTRAL COPP CONFERENCE	705	565
1 M3915		HYDRAULIC CYLINDERS & SHAFTS FROM "HOPTO"	705	965
1 M3916		HYDRAULIC CYLINDERS & SHAFTS FROM "HOPTO"	705	965
1 M3928	1	TRIPLE HYDR WINCH MOUNTED ON NODWELL CARRIER	705	366
1 M3928	2	TRIPLE HYDR WINCH MOUNTED ON NODWELL CARRIER	705	366
1 M3928	3	TRIPLE HYDR WINCH MOUNTED ON NODWELL CARRIER	705	366
1 M3928	4	TRIPLE HYDR WINCH MOUNTED ON NODWELL CARRIER	705	366
1 M3929	1	HUGHES HOLE DIGGER MOUNTED ON TVA TRUCK	705	466
1 M3929	2	HUGHES HOLE DIGGER MOUNTED ON TVA TRUCK	705	466
1 M3929	3	HUGHES HOLE DIGGER MOUNTED ON TVA TRUCK	705	466
1 M3929	4	HUGHES HOLE DIGGER MOUNTED ON TVA TRUCK	705	466
1 M3932	1	RIGHT-OF-WAY MAINT TRUCKS & CREWS, AIRPORT	705	566
1 M3932	2	RIGHT-OF-WAY MAINT TRUCKS & CREWS, AIRPORT	705	566
1 M3932	3	RIGHT-OF-WAY MAINT TRUCKS & CREWS, AIRPORT	705	566
1 M3932	4	RIGHT-OF-WAY MAINT TRUCK, TVA AIRPORT	705	566

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M3932	5	RIGHT-OF-WAY MAINT TRUCK, TVA AIRPORT	705	566
1 M3932	6	RIGHT-OF-WAY MAINT TRUCK, TVA AIRPORT	705	566
1 M3932	7	RIGHT-OF-WAY MAINT TRUCK, TVA AIRPORT	705	566
1 M3935	1	ADMIN BLDG, E SECTION, DAMAGED BY FIRE	705	566
1 M3935	2	ADMIN BLDG, E SECTION, DAMAGED BY FIRE	705	566
1 M3935	3	ADMIN BLDG, E SECTION, DAMAGED BY FIRE	705	566
1 M3935	4	ADMIN BLDG, E SECTION, DAMAGED BY FIRE	705	566
1 M3935	5	ADMIN BLDG, E SECTION, DAMAGED BY FIRE	705	566
1 M3935	6	ADMIN BLDG, E SECTION, DAMAGED BY FIRE	705	566
1 M3935	7	ADMIN BLDG, E SECTION, DAMAGED BY FIRE	705	566
1 M3935	8	ADMIN BLDG, E SECTION, DAMAGED BY FIRE	705	566
1 M3935	9	FIRE DAMAGE TO ADMIN BLDG, "E" SECTION	705	566
1 M3935	10	ADMIN BLDG, E SECTION, DAMAGED BY FIRE	705	566
1 M3935	11	ADMIN BLDG, E SECTION, DAMAGED BY FIRE	705	566
1 M3935	12	ADMIN BLDG, E SECTION, DAMAGED BY FIRE	705	566
1 M3937		DEMOLITION OF RIVER CROSSING XMISSION TOWER	705	566
1 M3938		DEMOLITION OF RIVER CROSSING XMISSION TOWER	705	566
1 M3939		DEMOLITION OF RIVER CROSSING XMISSION TOWER	705	566
1 M3940		DEMOLITION OF RIVER CROSSING XMISSION TOWER	705	566
1 M3941	1	DEMOLITION OF RIVER CROSSING XMISSION TOWER	705	566
1 M3941	2	DEMOLITION OF RIVER CROSSING XMISSION TOWER	705	566
1 M3941	3	DEMOLITION OF RIVER CROSSING XMISSION TOWER	705	566
1 M3941	4	DEMOLITION OF RIVER CROSSING XMISSION TOWER	705	566
1 M3957	1	APPRENTICE MECHANIC INSTALLING TRUCK BRAKES	705	966
1 M3957	2	APPRENTICE MECHANIC INSTALLING TRUCK BRAKES	705	966
1 M3957	3	APPRENTICE MECHANIC REPLACES TRUCK WHEEL	705	966
1 M3957	4	APPRENTICE MECHANIC REPLACES TRUCK WHEEL	705	966
1 M3957	6	APPRENTICE MECH REMOVES TRUCK SPARK PLUG	705	966
1 M3957	7	APPRENTICE MECH TIGHTENS TRUCK MANIFOLD STUDS	705	966
1 M3958		"WOOD TIGER" TRACTOR W/HYDRALIC CRANE	705	1066
1 M3959		"WOOD TIGER" TRACTOR W/HYDRALIC CRANE	705	1066
1 M3963	1	HELICOPTER	705	1166
1 M3963	2	HELICOPTER	705	1166
1 M3963	3	HELICOPTER	705	1166
1 M3974		WOOD TIGER, POWER UNIT	705	167
1 M3975		WOOD TIGER - WINCH MOUNT	705	167
1 M3976		WOOD TIGER - WINCH MOUNT	705	167
1 M3977		KENWORTH TRACTOR	705	167
1 M3978	1	KENWORTH HYDRAULIC CLUTCH CYLINDER & HOSE	705	167
1 M3978	2	KENWORTH HYDRAULIC CLUTCH CYLINDER & HOSE	705	167
1 M3978	3	KENWORTH HYDRAULIC CLUTCH PEDAL MOUNT	705	167
1 M3990		D-8 CATERPILLAR TRACTOR	705	367
1 M3991		D-8 CATERPILLAR TRACTOR	705	367
1 M3992		D-8 CAT. TRACTOR, HYDR FILTERS& WINCH CONTROL	705	367
1 M3993		D-8 CATERPILLAR TRACTOR W/3 HYDRALIC WINCHES	705	367
1 M3994	1	D-8 CATERPILLAR TRACTOR	705	367
1 M3994	2	D-8 CAT TRACTOR W/3 HYDR WINCHES & A-FRM MT	705	367
1 M3994	3	D-8 CAT TRACTOR W/HYDR FILTERS & CONTROLS	705	367
1 M3994	4	MIL SURPLUS, CONVERTED M-4 HIGH SPEED TRACTOR	705	367
1 M3994	5	MIL SURPLUS, CONVERTED M-4 HIGH SPEED TRACTOR	705	367
1 M3994	6	MIL SURPLUS, CONVERTED M-4 HIGH SPEED TRACTOR	705	367
1 M3994	7	MIL SURPLUS, CONVERTED M-4 HIGH SPEED TRACTOR	705	367
1 M3994	9	MIL SURPLUS, CONVERTED M-4 HIGH SPEED TRACTOR	705	367

PROJECT NAME: WILSON
PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M3995		HIGH SPEED TRACTORS AT RR ENT TO TVA GARAGE	705	367
1 M3996		HIGH SPEED TRACTORS ON RR CAR, MUSCLE SHOALS	705	367
1 M3997		HIGH SPEED TRACTORS ON RR CAR, MUSCLE SHOALS	705	367
1 M3998	1	HIGH SPEED TRACTORS ON RR CAR, MUSCLE SHOALS	705	367
1 M3998	2	HIGH SPEED TRACTORS ON RR CAR, MUSCLE SHOALS	705	367
1 M3998	3	HIGH SPEED TRACTORS ON RR CAR, MUSCLE SHOALS	705	367
1 M3998	4	MIL SURPLUS M-4 TRACTORS, MUSCLE SHOALS	705	367
1 M3999		M-4 TRACTOR CONVERTED FOR TVA PWR CONSTR USE	705	467
1 M4000		M-4 TRACTOR CONVERTED FOR TVA PWR CONSTR USE	705	467
1 M4001		M-4 TRACTOR CONVERTED FOR TVA PWR CONSTR USE	705	467
1 M4002		M-4 TRACTOR CONVERTED FOR TVA PWR CONSTR USE	705	467
1 M4003	1	HELICOPTER N56P - NFDC, MUSCLE SHOALS	705	467
1 M4003	2	HELICOPTER N56P - NFDC, MUSCLE SHOALS	705	467
1 M4003	3	HELICOPTER N56P - NFDC, MUSCLE SHOALS	705	467
1 M4009	1	BOX CULVERT, POND CREEK - ROAD IMPROVEMENT	705	567
1 M4009	2	BOX CULVERT, POND CREEK - ROAD IMPROVEMENT	705	567
1 M4009	3	BOX CULVERT, POND CREEK - ROAD IMPROVEMENT	705	567
1 M4019	1	ELECTRIC GOLD MEDALLION HOME - FLORENCE, ALA	705	667
1 M4019	2	ELECTRIC GOLD MEDALLION HOME - FLORENCE, ALA	705	667
1 M4019	3	ELECTRIC GOLD MEDALLION HOME - FLORENCE, ALA	705	667
1 M4019	4	ELECTRIC GOLD MEDALLION HOME - FLORENCE, ALA	705	667
1 M4020	1	DEMOLITION OF OLD WILSON DAM STEAM PLANT	705	667
1 M4020	2	DEMOLITION OF OLD WILSON DAM STEAM PLANT	705	667
1 M4020	3	DEMOLITION OF OLD WILSON DAM STEAM PLANT	705	667
1 M4020	4	DEMOLITION OF OLD WILSON DAM STEAM PLANT	705	667
1 M4020	5	DEMOLITION OF OLD WILSON DAM STEAM PLANT	705	667
1 M4020	6	DEMOLITION OF OLD WILSON DAM STEAM PLANT	705	667
1 M4020	7	DEMOLITION OF OLD WILSON DAM STEAM PLANT	705	667
1 M4020	8	DEMOLITION OF OLD WILSON DAM STEAM PLANT	705	667
1 M4020	9	DEMOLITION OF OLD WILSON DAM STEAM PLANT	705	667
1 M4021		RIVER OAKS BUILDING, SHEFFIELD, ALA	705	767
1 M4022		RIVER OAKS BLDG, INSTL REFL PANELS IN WINDOWS	705	767
1 M4023		RIVER OAKS BLDG, MAIN PIPE TRENCH IN LABS	705	767
1 M4024		RIVER OAKS BLDG, UTILITY SERV, INSTR LAB	705	767
1 M4025		RIVER OAKS BLDG - UNFINISHED BASEMENT SPACE	705	767
1 M4026		RIVER OAKS BLDG - SUP GIRDERS, BSMT STAIRWELL	705	767
1 M4027	1	RIVER OAKS BLDG - CEILING INSTALLATION	705	767
1 M4027	2	RIVER OAKS BLDG - HANGING DOOR IN CONF ROOM	705	767
1 M4027	3	RIVER OAKS BLDG - INSTL CEILING ELEC CONDUIT	705	767
1 M4027	4	RIVER OAKS BLDG - INSTL DOOR, AIR POLL STAPES	705	767
1 M4027	5	RIVER OAKS BLDG, TYP OFFICE WALL COVERING	705	767
1 M4027	6	RIVER OAKS BLDG - MAIN CORRIDOR	705	767
1 M4035		MODIFIED M-4 TRACTOR, WINCHES & CABLE SPLICER	705	867
1 M4036		MODIFIED M-4 TRACTOR, WINCHES & CABLE SPLICER	705	867
1 M4037		MODIFIED M-4 TRACTOR, WINCHES & CABLE SPLICER	705	867
1 M4038		MODIFIED M-4 TRACTOR, WINCHES & CABLE SPLICER	705	867
1 M4042		RIVER OAKS BLDG - DIV OF HEALTH & SAFETY	705	867
1 M4043		RIVER OAKS BLDG ENT - DIV OF HEALTH & SAFETY	705	867
1 M4044		COOP CONF, DIV OF HEALTH & SAFETY	705	867
1 M4045		RIVER OAKS BLDG - DIV OF HEALTH & SAFETY	705	867
1 M4046	1	COOP CONF, DIV OF HEALTH & SAFETY	705	867
1 M4046	2	COOP CONF, DIV OF HEALTH & SAFETY	705	867
1 M4046	3	COOP CONF, DIV OF HEALTH & SAFETY	705	867

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M4047		MEDICAL HEALTH STATION TRAILER	705	967
1 M4048		MEDICAL HEALTH STATION TRAILER	705	967
1 M4049		MEDICAL HEALTH STATION TRAILER	705	967
1 M4050		MEDICAL HEALTH STATION TRAILER	705	967
1 M4054		SEPARATED SLIP JOINTS OF WRECKED PICKUP	705	1067
1 M4063		FORD TRUCK W/NATIONAL HYDRAULIC CRANE	705	1267
1 M4064		FORD TRUCK W/NATIONAL HYDRAULIC CRANE	705	1267
1 M4065		FORD TRUCK W/NATIONAL HYDRAULIC CRANE	705	1267
1 M4066		FORD TRUCK W/NATIONAL HYDRAULIC CRANE	705	1267
1 M4067		FORD TRUCK W/NATIONAL HYDRAULIC CRANE	705	1267
1 M4068		FORD TRUCK W/NATIONAL HYDRAULIC CRANE	705	1267
1 M4076		INTERSECTION OF TRAFFIC ACD, MUSCLE SHOALS	705	268
1 M4077		INTERSECTION OF TRAFFIC ACD, MUSCLE SHOALS	705	268
1 M4078		INTERSECTION OF TRAFFIC ACD, MUSCLE SHOALS	705	268
1 M4079		INTERSECTION OF TRAFFIC ACD, MUSCLE SHOALS	705	268
1 M4080		INTERSECTION OF TRAFFIC ACD, MUSCLE SHOALS	705	268
1 M4081		OFFICE PERS, SERV SHOPS SECT - MUSCLE SHOALS	705	368
1 M4082		MAIN SHOP, SERVICE SHOPS SECTION SOUTH BAY	705	368
1 M4083		MAIN SHOP, SERVICE SHOPS SECTION NORTH BAY	705	368
1 M4084		BLACKSMITH SHOP, SERVICE SHOPS SECTION	705	368
1 M4085		BLKSMITH SHOP, SERV SHOPS SECT, MUSCLE SHOALS	705	368
1 M4086	1	OFFICE PERS, SERV SHOPS SECT, MUSCLE SHOALS	705	368
1 M4086	2	SERV SHOPS EMPLOYEE HEATS METAL IN FORGE	705	368
1 M4086	3	SERV SHOPS EMPLOYEE HEATS METAL IN FORGE	705	368
1 M4105		BOOM FOR PULLING FANS & PUMPS ON XFMR BANKS	705	568
1 M4106		ROOM FOR PULLING FANS & PUMPS ON XFMR BANKS	705	568
1 M4107		RIVER OAKS BUILDING	705	668
1 M4107	2	BOOM FOR PULLING FANS & PUMPS ON XFMR BANKS	705	568
1 M4111		NORTH SIDE OF RADIOLOGICAL LAB BENCHES	705	768
1 M4112		NORTH SIDE OF RADIOLOGICAL LAB BENCHES	705	768
1 M4113		RADIOLOGICAL LAB, LRG ASHING FURN & CNTFG	705	768
1 M4114		COUNTING RM - PHA SYSTEM & WELL CRYSTAL	705	768
1 M4115		COUNTING RM - PHA SYSTEM & SOLID CRYSTAL	705	768
1 M4116		COUNTING ROOM - PHA SYSTEM	705	768
1 M4117		COUNTING RM - COUNTERS, SCALERS & TLD READER	705	768
1 M4118		MAIN ANALYTICAL LABORATORY	705	768
1 M4119		MAIN ANALYTICAL LABORATORY	705	768
1 M4120		INSTRUMENT & CALIBRATION LABORTORY	705	768
1 M4136	1	JOURNEYMAN CERT AWARD TO GAS & DIESEL MECH	705	269
1 M4136	2	JOURNEYMAN CERT AWARD TO GAS & DIESEL MECH	705	269
1 M4136	3	JOURNEYMAN CERT AWARD TO GAS & DIESEL MECH	705	269
1 M4136	4	JOURNEYMAN CERT AWARD TO GAS & DIESEL MECH	705	269
1 M4136	5	NEWLY PROMOTED GAS & DIESEL MECHANIC	705	269
1 M4137		HELICOPTERS - 47G4A & 47J, MUSCLE SHOALS	705	369
1 M4138		47J BELL HELICOPTER, MUSCLE SHOALS	705	369
1 M4139		47J BELL HELICOPTER, MUSCLE SHOALS	705	369
1 M4140		47G4A BELL HELICOPTER, MUSCLE SHOLS	705	369
1 M4141		47J BELL HELICOPTER, MUSCLE SHOALS	705	369
1 M4142		47J BELL HELICOPTER, MUSCLE SHOALS	705	369
1 M4143		47G4A BELL HELICOPTER, MUSCLE SHOALS	705	369
1 M4144		HELICOPTERS AT FRONT OF HANGER, 47G4A & 47J	705	369
1 M4145		EXHIBIT FOR COOPERATIVE CONFERENCE	705	369
1 M4146	1	TECHNICIAN TAKING RADIATION EXPOSURE READING	705	369

PROJECT NAME: WILSON
PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M4146	2	TECHNICIAN TAKING RADIATION EXPOSURE READING	705	369
1 M4146	3	TECHNICIAN TAKING RADIATION EXPOSURE READING	705	369
1 M4146	4	EXHIBIT FOR COOPERATIVE CONFERENCE	705	369
1 M4147		APPRENTICE MECH, TVA AIRPORT, MUSCLE SHOALS	705	669
1 M4147	1	APPRENTICE MECH, TVA AIRPORT, MUSCLE SHOALS	705	669
1 M4149		MOBILE AIR MONITORING VAN - INTERIOR	705	1069
1 M4150		MOBILE AIR MONITORING VAN - INTERIOR	705	1069
1 M4151		MOBILE AIR MONITORING VAN, ELEC INSTL ON WALL	705	1069
1 M4152		MOBILE AIR MONITORING VAN, ELEC INSTL ON WALL	705	1069
1 M4153		MOBILE AIR MONITORING VAN, ELEC INSTL ON WALL	705	1069
1 M4154		MOBILE AIR MONITORING VAN, ELEC INSTL ON WALL	705	1069
1 M4155		"WOOD TIGER", TVA GARAGE, MUSCLE SHOALS	705	1069
1 M4156		"WOOD TIGER", TVA GARAGE, MUSCLE SHOALS	705	1069
1 M4157		"WOOD TIGER", TVA GARAGE, MUSCLE SHOALS	705	1069
1 M4158		"WOOD TIGER", TVA GARAGE, MUSCLE SHOALS	705	1069
1 M4169		MOBILE AIR MONITORING VAN - EXTERIOR	705	470
1 M4170		MOBILE AIR MONITORING VAN - EXTERIOR	705	470
1 M4171		MOBILE AIR MONITORING VAN - EXTERIOR	705	470
1 M4172		MOBILE AIR MONITORING VAN - INTERIOR	705	470
1 M4173		MOBILE AIR MONITORING VAN - INTERIOR	705	470
1 M4174		MOBILE AIR MONITORING VAN - INTERIOR	705	470
1 M4175		MOBILE AIR MONITORING VAN - INTERIOR	705	470
1 M4176	1	MOBILE AIR MONITORING VAN - INTERIOR	705	470
1 M4176	2	MOBILE AIR MONITORING VAN - INTERIOR	705	470
1 M4176	3	MOBILE AIR MONITORING VAN - INTERIOR	705	470
1 M4176	4	MOBILE AIR MONITORING VAN - INTERIOR	705	470
1 M4176	5	MOBILE AIR MONITORING VAN - INTERIOR	705	470
1 M4176	6	MOBILE AIR MONITORING VAN - INTERIOR	705	470
1 M4177		MODULAR MODEL HOUSE, FLORENCE, ALA	705	470
1 M4178		MODULAR MODEL HOUSE, FLORENCE, ALA	705	470
1 M4179		MODULAR MODEL HOUSE, FLORENCE, ALA	705	470
1 M4180	1	LOADING CART W/CYLINDERS TO FACILITATE MOVING	705	470
1 M4180	2	MOVING TWO CO2 CYLINDERS WITH A CART	705	470
1 M4181		PWR REACTOR HEALTH PHYSICISTS MEETING	705	570
1 M4182		NATIONAL CRANE, AUGER TRANS PLT RETAINING PIN	705	570
1 M4183		NATIONAL CRANE, AUGER HANGER BRKT UPPER STOP	705	570
1 M4184		NATIONAL CRANE, AUGER STOW LATCH	705	570
1 M4185		NATIONAL CRANE, AUGER BRACKET LOWER STOP	705	570
1 M4186		AIR CONTROL, FORD, GOVERNOR	705	570
1 M4187		BRACKET & LINKAGE FOR AIR CONT, FORD GOVERNOR	705	570
1 M4188		ENVIRONMENT RESEARCH & DEVELOPMENT COOP CONF	705	570
1 M4189		ENVIRONMENT RESEARCH & DEVELOPMENT COOP CONF	705	570
1 M4191		ACID CLEANING TRAILER	705	770
1 M4192		ACID CLEANING TRAILER	705	770
1 M4193		ACID CLEANING TRAILER	705	770
1 M4194	1	VICTOREEN TID READER, RIVER OAKS BUILDING	705	770
1 M4194	2	VICTOREEN TID READER, RIVER OAKS BUILDING	705	770
1 M4194	3	DARKROOM FACILITY, RIVER OAKS BUILDING	705	770
1 M4194	4	DARKROOM FACILITY, RIVER OAKS BUILDING	705	770
1 M4194	5	FILM DENSITOMER, RIVER OAKS BUILDING	705	770
1 M4194	6	FILM DENSITOMER, RIVER OAKS BUILDING	705	770
1 M4194	7	FILM DENSITOMER, RIVER OAKS BUILDING	705	770
1 M4194	8	COOP CONFERENCE EXHIBIT, 1970, RIVER OAKS BLG	705	770

PROJECT NAME: WILSON

PAGE 68

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M4195		TYA ECONMIST HAS ELEC COOK-OUT DEMONSTRATION	705	1070
1 M4196		LIVING RM, J. BERNAUER'S HOME, ST FLORIAN ALA	705	1070
1 M4197		DN, J. BERNAUER'S HOME, ST FLORIAN, ALA	705	1070
1 M4198		UTILITY RM, J. BERNAUER HOME, ST FLORIAN ALA	705	1070
1 M4199		KITCHEN, J. BERNAUER HOME, ST. FLORIAN ALA	705	1070
1 M4200		TV5458 CAR INVOLVED IN HEAD ON COLLISION	705	1170
1 M4201		TV5458 CAR INVOLVED IN HEAD ON COLLISION	705	1170
1 M4202		TV5458 CAR INVOLVED IN HEAD ON COLLISION	705	1170
1 M4203		TV5458 CAR INVOLVED IN HEAD ON COLLISION	705	1170
1 M4204		TV5458 CAR INVOLVED IN HEAD ON COLLISION	705	1170
1 M4205		TV5458 CAR INVOLVED IN HEAD ON COLLISION	705	1170
1 M4206	1	INTERIOR, TV5458 INVOLV IN HEAD-ON COLLISION	705	1170
1 M4206	2	INTERIOR, TV5458 INVOLV IN HEAD-ON COLLISION	705	1170
1 M4206	3	INTERIOR, TV5458 INVOLV IN HEAD-ON COLLISION	705	1170
1 M4206	4	INTERIOR, TV5458 INVOLV IN HEAD-ON COLLISION	705	1170
1 M4206	5	TV5458 CAR INVOLVED IN HEAD-ON COLLISION	705	1170
1 M4207		FORD DIESEL TRACTOR-TRUCK	705	1270
1 M4208		FORD DIESEL TRACTOR-TRUCK	705	1270
1 M4209		FORD DIESEL TRACTOR-TRUCK	705	1270
1 M4210		FORD DIESEL TRACTOR-TRUCK	705	1270
1 M4211		BROWNS FERRY - BLACKSMITH FORGE, FUME HOOD	705	171
1 M4219		NATIONAL CRANE, MOUNTED ON FORD TRUCK	705	671
1 M4220		NATIONAL CRANE, MOUNTED ON FORD TRUCK	705	671
1 M4221		NATIONAL CRANE, MOUNTED ON FORD TRUCK	705	671
1 M4222		NATIONAL CRANE, MOUNTED ON FORD TRUCK	705	671
1 M4223		HELICOPTER	705	771
1 M4224		HELICOPTER - CLOSE-UP VIEW	705	771
1 M4225		HELICOPTER - CLOSE-UP VIEW	705	771
1 M4226		HELICOPTER - SIDE & REAR VIEW	705	771
1 M4227	1	VISITORS TO THE ENVIRONMENTAL CONTROL LABS	705	871
1 M4227	2	VISITORS TO THE ENVIRONMENTAL CONTROL LABS	705	871
1 M4227	3	VISITORS TO THE ENVIRONMENTAL CONTROL LABS	705	871
1 M4227	4	VISITORS TO THE ENVIRONMENTAL CONTROL LABS	705	871
1 M4227	5	VISITORS TO THE ENVIRONMENTAL CONTROL LABS	705	871
1 M4237		CEMENT-SLAG MIXED BASE SURFACE IN SYDR AREA	705	272
1 M4238		ENVIRONMENTAL CHAMBER, RIVER OAKS BUILDING	705	372
1 M4239		ENVIRONMENTAL CHAMBER, RIVER OAKS BUILDING	705	372
1 M4240		ENVIRONMENTAL CHAMBER, RIVER OAKS BUILDING	705	372
1 M4241		ENVIRONMENTAL CHAMBER, RIVER OAKS BUILDING	705	372
1 M4242		ENVIRONMENTAL CHAMBER, RIVER OAKS BUILDING	705	372
1 M4245A		ADMINISTRATION BUILDING	705	372
1 M4246A		ADMINISTRATION BUILDING	705	372
1 M4247		ADMINISTRATION BUILDING	705	372
1 M4248		ADMINISTRATION BUILDING	705	372
1 M4249		ADMINISTRATION BUILDING	705	372
1 M4250		ADMINISTRATION BUILDING	705	372
1 M4251		ADMINISTRATION BUILDING - "COURT YARD"	705	372
1 M4252		ADMINISTRATION BUILDING, LOBBY AREA	705	372
1 M4253		ADMIN BLDG, MAPS & SURVEYS BRANCH OFFICE	705	372
1 M4258		POURING CONCRETE CURBS FOR PARKING LOT	705	672
1 M4259		POURING CONCRETE CURBS FOR PARKING LOT	705	672
1 M4260		NATIONAL HYDRAULIC CRANE ON FORD TRUCK	705	872
1 M4261		NATIONAL HYDRAULIC CRANE ON FORD TRUCK	705	872

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M4262		NATIONAL HYDRAULIC CRANE ON FORD TRUCK	705	872
1 M4263		NATIONAL HYDRAULIC CRANE ON FORD TRUCK	705	872
1 M4264		NATIONAL HYDRAULIC CRANE ON FORD TRUCK	705	872
1 M4265	1	ENVIRONMENTAL CONTROL, SULFUR GAS ANALYZER	705	872
1 M4265	2	ENVIRONMENTAL CONTROL, SULFUR GAS ANALYZER	705	872
1 M4265	3	ENVIR CONT, AIR SAMPLING EQPT IN THE FIELD	705	872
1 M4265	4	ENVIR CONT, AIR SAMPLING EQPT IN THE FIELD	705	872
1 M4265	5	ENVIR CONT, AIR SAMPLING EQPT IN THE FIELD	705	872
1 M4266		PWR SERV SHOPS - FOOTING F AT S-5A LINE	705	1172
1 M4267		PWR SERV SHOPS - FOOTINGS ON 5A LINE	705	1172
1 M4268		PWR SERV SHOPS - ELECTRIC MANHOLE #3	705	1172
1 M4269		PWR SERV SHOPS - STR STEEL ALONG 5A LINE	705	173
1 M4270		PWR SERV SHOPS - EXCAVATION	705	173
1 M4271		PWR SERV SHOPS - CRANE BAY	705	373
1 M4272		PWR SERV SHOPS - "Z" PILING	705	373
1 M4273		PWR SERV SHOPS - RAMP & 1/2 LINE WALL FOOTING	705	373
1 M4274		PWR SERV SHOPS - 1/2 LINE WALL FOOTING	705	373
1 M4275		WATTS BAR - UNIT "C" HIGH PRESSURE TURBINE	705	473
1 M4276		WATTS BAR - UNIT "C" HIGH PRESSURE TURBINE	705	473
1 M4277		WATTS BAR - UNIT "C" HIGH PRESSURE TURBINE	705	473
1 M4278		WATTS BAR - UNIT "C" HIGH PRESSURE TURBINE	705	473
1 M4279		PWR SERV SHOPS AREA	705	473
1 M4280		POWER SERVICE SHOP	705	473
1 M4281		POWER SERVICE SHOP	705	473
1 M4282		POWER SERVICE SHOP	705	473
1 M4283		POWER SERVICE SHDP	705	473
1 M4284		POWER SERVICE SHOP	705	473
1 M4285		POWER SERVICE SHDP	705	473
1 M4286		POWER SERVICE SHOP	705	473
1 M4287		PWR SERV SHOPS - STL SUP FOR BSMT CEILING	705	473
1 M4288		PWR SERV SHOPS - STEEL SUPPORTS	705	473
1 M4289		PWR SERV SHOPS - LOOKING THROUGH BSMT FLOOR	705	473
1 M4290		PWR SERV SHOPS - Z-PILING & BRACING IN BSMT	705	473
1 M4291		PWR SERV SHOPS - BSMT AT TRACK 8 WALL	705	473
1 M4292		PWR SERV SHOPS - HOLE UNDER BSMT FOR FOOTING	705	473
1 M4300		WATTS BAR STM - METAL FM UNIT C IMPULSE ROW	705	573
1 M4301		WATTS BAR STM - METAL FM UNIT C IMPULSE ROW	705	573
1 M4302		WATTS BAR STM - METAL FM UNIT C IMPULSE ROW	705	573
1 M4312		PWR SERV SHOPS, 400-TON CRANE BAY	705	573
1 M4313		PWR SERV SHOPS - "K" LINE	705	573
1 M4314		PWR SERV SHOPS - "M" LINE	705	573
1 M4315		PWR SERV SHOPS - EAST BSMT WALL ALONG TRACK 8	705	573
1 M4316		PWR SERV SHOPS - NORTH END OF BSMT WALL	705	573
1 M4317		OFFICE SERVICE WAREHOUSE	705	773
1 M4318		OFFICE SERVICE WAREHOUSE	705	773
1 M4319		OFFICE SERVICE WAREHOUSE	705	773
1 M4320		OFFICE SERVICE WAREHOUSE W/OFFICE PERSONNEL	705	773
1 M4321		OFFICE SERVICE WAREHOUSE W/OFFICE PERSONNEL	705	773
1 M4322		OFFICE SERVICE WAREHOUSE W/OFFICE PERSONNEL	705	773
1 M4323		OFFICE SERVICE WAREHOUSE W/OFFICE PERSONNEL	705	773
1 M4324		TOP OF SILO W/BOILERMAKER CREW	705	873
1 M4325		SILO, OVERALL LENGTH	705	873
1 M4326		SILO, OVERALL LENGTH	705	873

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M4327		SILO, OVERALL LENGTH	705	873
1 M4328		WELDER WORKING INSIDE OF SILO	705	873
1 M4329		PWR SERV SHOPS - BLOCK 8 ADDITION	705	873
1 M4330		PWR SERV SHOPS - BLK 8 ADD, LWR ROOF DECK	705	873
1 M4331		PWR SERV SHOPS - BLOCK 8 ADD, OVERHEAD CRANE	705	873
1 M4332		PWR SERV SHOPS - BLOCK 8 ADD, ROOF DECK	705	873
1 M4333		PWR SERV SHOPS - BLOCK 8 ADD, 5A LINE STR STL	705	873
1 M4334		PWR SERV SHOPS - BLOCK 8 ADD, DRYING OVEN PIT	705	873
1 M4339		PWR SERV SHOPS - MOTOR GEN IN ELECT EQPT AREA	705	1273
1 M4340		PWR SERV SHOPS - FOAM BARRIER IN XFMR PIT	705	1273
1 M4341		PWR SERV SHOPS - REM WALKWAY OVER XFMR PIT	705	1273
1 M4342		PWR SERV SHOPS - BRICK WALL ALONG 1/2 LINE	705	1273
1 M4343		PWR SERV SHOPS - BLOCK 8 AREA	705	1273
1 M4344		PWR SERV SHOPS - 2000 AMP, 3 PDT DISC SW #3	705	1273
1 M4345		PWR SERV SHOPS - 2000 AMP, 3 PDT DISC SW #3	705	1273
1 M4346		PWR SERV SHOPS - MOTOR GEN IN ELECT EQPT AREA	705	1273
1 M4347		UNIT 14 - FRANCIS TYPE WATERWHEEL	705	174
1 M4348		UNIT 14 - FRANCIS TYPE WATERWHEEL	705	174
1 M4349		UNIT 14 - FRANCIS TYPE WATERWHEEL	705	174
1 M4350		UNIT 14 - FRANCIS TYPE WATERWHEEL	705	174
1 M4352	1	JOHNSONVILLE, U4 - HIGH PRESSURE SPINDLE	705	274
1 M4352	2	JOHNSONVILLE, U4 - HIGH PRESSURE SPINDLE	705	274
1 M4352	3	JOHNSONVILLE, U4 - HIGH PRESSURE SPINDLE	705	274
1 M4353		PWR SERV SHOPS - VACUUM PUMPS	705	274
1 M4354		PWR SERV SHOPS - HEATER PACKAGE	705	274
1 M4355	1	OVERHEAD CRANE W/REMOTE CENTERED SWITCH	705	374
1 M4355	2	OVERHEAD CRANE W/REMOTE CENTERED SWITCH	705	374
1 M4356	1	A SCOTT, GAS & DSL MECH, COMPL APPRENTICESHIP	705	474
1 M4356	2	A SCOTT, GAS & DSL MECH, COMPL APPRENTICESHIP	705	474
1 M4356	3	TVA MECHANIC J SMITH RECEIVES SAFETY AWARD	705	474
1 M4356	4	TVA MECHANIC J SMITH RECEIVES SAFETY AWARD	705	474
1 M4356	5	TVA MECHANIC J SMITH RECEIVES SAFETY AWARD	705	474
1 M4357		PWR SERV SHOPS - BLOCK 8 ADDITION	705	574
1 M4358		PWR SERV SHOPS - REMOVE SHOP WALL ON 10-LINE	705	574
1 M4359		PWR SERV SHOPS - WINDOW FRAMES ALONG 1/2-LINE	705	574
1 M4360		PWR SERV SHOPS - BLOCK 8 ADDITION	705	574
1 M4361		PWR SERV SHOPS - ELECTRICAL TESTING AREA	705	774
1 M4362		PWR SERV SHOPS - LDG XFMR & ELEC ENCLOSURES	705	774
1 M4363		PWR SERV SHOPS - BLK 8 ADDITION & PARKING LOT	705	774
1 M4364	1	1974 "EMPLOYEE OF THE YEAR"- P&S SUG SYS	705	974
1 M4364	2	1974 "EMPLOYEE OF THE YEAR"- P&S SUG SYS	705	974
1 M4364	3	1974 "EMPLOYEE OF THE YEAR"- P&S SUG SYS	705	974
1 M4365		EQPT INSTALLATION IN BAY #1 VIEW EAST	7054	275
1 M4366		EQPT INSTALLATION IN BAY #1 VIEW EAST	7054	275
1 M4367		EQPT INSTALLATION IN BAY #1 VIEW EAST	7054	275
1 M4368		EQPT INSTALLATION IN BAY #1 VIEW EAST	7054	275
1 M4369		EQPT INSTALLATION IN BAY #1 VIEW WEST	7054	275
1 M4370		EQPT INSTALLATION IN BAY #1 VIEW WEST	7054	275
1 M4371		EQPT INSTALLATION IN BAY #2 VIEW EAST	7054	275
1 M4372		EQPT INSTALLATION IN BAY #2 VIEW EAST	7054	275
1 M4373		EQPT INSTALLATION IN BAY #2 VIEW EAST	7054	275
1 M4374		EQPT INSTALLATION IN BAY #2 VIEW EAST	7054	275
1 M4375		EQPT INSTALLATION IN BAY #2 VIEW EAST	7054	275

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M4376		EQPT INSTALLATION IN BAY #2 VIEW WEST	7054	275
1 M4377		EQPT INSTALLATION IN BAY #2 VIEW WEST	7054	275
1 M4378		EQPT INSTALLATION IN BAY #3 VIEW EAST	7054	275
1 M4379		EQPT INSTALLATION IN BAY #3 VIEW WEST	7054	275
1 M4380		EQPT INSTALLATION IN BAY #3 VIEW WEST	7054	275
1 M4381		EQPT INSTALLATION IN BAY #3 VIEW WEST	7054	275
1 M4382		EQPT INSTALLATION IN BAY #3 VIEW EAST	7054	275
1 M4383		EQPT INSTALLATION IN BAY #3 VIEW WEST	7054	275
1 M4384		EQPT INSTALLATION IN BAY #4 VIEW EAST	7054	275
1 M4385		EQPT INSTALLATION IN BAY #4 VIEW EAST	7054	275
1 M4386		EQPT INSTALLATION IN BAY #4 VIEW EAST	7054	275
1 M4387		EQPT INSTALLATION IN BAY #4 VIEW EAST	7054	275
1 M4388		EQPT INSTALLATION IN BAY #4 VIEW WEST	7054	275
1 M4389		EQPT INSTALLATION IN BAY #4 VIEW WEST	7054	275
1 M4397		BARGES LOADED WITH EQPT FOR HARTSVILLE NUCLER	705	576 2
1 M4398		BARGES LOADED WITH EQPT FOR HARTSVILLE NUCLER	705	576 2
1 M4413		500KV ASEA TRANSF	705	877
1 M4414		500KV ASEA TRANSF	705	877
1 M4415		500KV ASEA TRANSF	705	877
1 M4416		500KV ASEA TRANSF	705	877
1 M4417		500KV ASEA TRANSF	705	877
1 M4418	1	500KV ASEA TRANSF	705	877
1 M4418	2	500KV ASEA TRANSF	705	877
1 M4418	3	500KV ASEA TRANSF	705	877
1 M4418	4	500KV ASEA TRANSF	705	877
1 M4419		500KV ASEA TRANSF	705	977
1 M4420		500KV ASEA TRANSF	705	977
1 M4421		500KV ASEA TRANSF	705	977
1 M4422		500KV ASEA TRANSF	705	977
1 M4423		500KV ASEA TRANSF	705	977
1 M4424		500KV ASEA TRANSF	705	977
1 M4425		500KV ASEA TRANSF	705	977
1 M4426		500KV ASEA TRANSF	705	977
1 M4427		500KV ASEA TRANSF	705	977
1 M4428		500KV ASEA TRANSF	705	977
1 M4429	1	500KV ASEA TRANSF	705	977
1 M4429	2	500KV ASEA TRANSF	705	977
1 M4430		500KV ASEA TRANSF	705	977
1 M4431		500KV ASEA TRANSF	705	977
1 M4432		500KV ASEA TRANSF	705	977
1 M4433	1	500KV ASEA TRANSF	705	977
1 M4433	2	500KV ASEA TRANSF	705	977
1 M4433	3	500KV ASEA TRANSF	705	977
1 M4433	4	500KV ASEA TRANSF	705	977
1 M4434		500KV ASEA TRANSF	705	977
1 M4435		500KV ASEA TRANSF	705	977
1 M4436		500KV ASEA TRANSF	705	977
1 M4437	1	500KV ASEA TRANSF	705	977
1 M4437	2	500KV ASEA TRANSF	705	977
1 M4438		500KV ASEA TRANSF	705	977
1 M4439		500KV ASEA TRANSF	705	977
1 M4440	1	500KV ASEA TRANSF	705	977
1 M4440	2	500KV ASEA TRANSF	705	977

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M4441		500KV ASEA TRANSF	705	977
1 M4442	1	500KV ASEA TRANSF	705	977
1 M4442	2	500KV ASEA TRANSF	705	977
1 M4443		LD COIL	705	1177
1 M4444		LD COIL	705	1177
1 M4445		LD COIL	705	1177
1 M4446		LD COIL	705	1177
1 M4447		LD COIL	705	1177
1 M4448		LD COIL	705	1177
1 M4449		NEW ALBANY TRANSF	705	278
1 M4450		NEW ALBANY TRANSF	705	278
1 M4451		NEW ALBANY TRANSF	705	278
1 M4452		ASEA 500 KV TRANSF	705	478
1 M4453	1	ASEA 500 KV TRANSF	705	478
1 M4453	2	ASEA 500 KV TRANSF	705	478
1 M4454	1	ASEA 500 KV TRANSF	705	478
1 M4454	2	ASEA 500 KV TRANSF	705	478
1 M4455	1	ASEA 500 KV TRANSF	705	478
1 M4455	2	ASEA 500 KV TRANSF	705	478
1 M4456	1	ASEA 500 KV TRANSF	705	478
1 M4456	2	ASEA 500 KV TRANSF	705	478
1 M4457	1	ASEA 500 KV TRANSF	705	478
1 M4457	2	ASEA 500 KV TRANSF	705	478
1 M4457	3	ASEA 500 KV TRANSF	705	478
1 M4457	4	ASEA 500 KV TRANSF	705	478
1 M4458	1	ASEA 500 KV TRANSF	705	478
1 M4458	2	500KV 400 MVA ASEA XFMR	705	977
1 M4458	3	500KV 400 MVA ASEA XFMR	705	977
1 M4459	1	500KV 400 MVA ASEA XFMR	705	977
1 M4459	2	500KV 400 MVA ASEA XFMR	705	977
1 M4460	1	500KV 400 MVA ASEA XFMR	705	977
1 M4460	2	500KV 400 MVA ASEA XFMR	705	977
1 M4460	3	500KV 400 MVA ASEA XFMR	705	977
1 M4460	4	500KV 400 MVA ASEA XFMR	705	977
1 M4460	5	500 KV	705	778
1 M4460	6	500 KV	705	778
1 M4461		ASEA 500 KV TRANSFORMER	705	778
1 M4462		ASEA 500 KV TRANSFORMER	705	778
1 M4463		ASEA 500 KV TRANSFORMER	705	778
1 M4464		ASEA 500 KV TRANSFORMER	705	778
1 M4465		ASEA 500 KV TRANSFORMER	705	778
1 M4466		MAIN TRANSFORMER	705	778
1 M4467		MAIN TRANSFORMER	705	778
1 M4467	5	500KV TRANSF	705	878
1 M4468		MAIN TRANSFORMER	705	778
1 M4469		MAIN TRANSFORMER	705	778
1 M4470		MAIN TRANSF	705	778
1 M4471	5	500KV TRANSF	705	878
1 M4472	5	500KV TRANSF	705	878
1 M4473	5	500KV TRANSF	705	878
1 M4474	5	500KV TRANSF	705	878
1 M4475	5	500KV TRANSF	705	878
1 M4477	5	500KV TRANSF	705	878

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M4478		CORE FAILURE	705	978
1 M4479		CORE FAILURE	705	978
1 M4480		CORE FAILURE	705	978
1 M4481	1	PARADISE - WESTINGHSE COAL CONDITIONER MOTOR	705	1078
1 M4481	2	PARADISE - WESTINGHSE COAL CONDITIONER MOTOR	705	1078
1 M4481	3	PARADISE - WESTINGHSE COAL CONDITIONER MOTOR	705	1078
1 M4481	4	PARADISE - WESTINGHSE COAL CONDITIONER MOTOR	705	1078
1 M4481	5	PARADISE - WESTINGHSE COAL CONDITIONER MOTOR	705	1078
1 M4481	6	PARADISE - WESTINGHSE COAL CONDITIONER MOTOR	705	1078
1 M4482	1	JOHNSONVILLE - GAS TURBINE TRANSFORMER CORE	705	117 8
1 M4482	2	JOHNSONVILLE - GAS TURBINE TRANSFORMER CORE	705	117 8
1 M4482	3	JOHNSONVILLE - GAS TURBINE TRANSFORMER CORE	705	117 8
1 M4482	4	JOHNSONVILLE - GAS TURBINE TRANSFORMER CORE	705	117 8
1 M4482	5	JOHNSONVILLE - GAS TURBINE TRANSFORMER CORE	705	117 8
1 M4482	6	JOHNSONVILLE - GAS TURBINE TRANSFORMER CORE	705	117 8
1 M4482	7	JOHNSONVILLE - GAS TURBINE TRANSFORMER CORE	705	117 8
1 M4513		AMMONIA FROM COAL, AIR SEPARATION PLT	705	879
1 M4514		AMMONIA FROM COAL, WASTEWATER TREATMENT	705	879
1 M4515		AMMONIA FROM COAL, WASTEWATER TREATMENT	705	879
1 M4516		AMMONIA FROM COAL, EXCAV FOR UNLOADING FACILI	705	879
1 M4517		AMMONIA FROM COAL-FOUNDATION COAL HOPPER	705	1079
1 M4533		RR UNLOAD PIT & 30" CRUSHER FDBLT CONVEYOR	705	280
1 M4534		CRUSHER & CNTRL ROOM BLDG	705	280
1 M4535		30" LIVE STOR BIN FDBLT CONVEYOR	705	280
1 M4544		NO7 TRANSFORMER	705	680
1 M4545		NO7 TRANSFORMER	705	680
1 M4546		NO7 TRANSFORMER	705	680
1 M4547		NO7 TRANSFORMER	705	680
1 M4548		NO7 TRANSFORMER	705	680
1 M4549		NO7 TRANSFORMER	705	680
1 M4550		SEPTIC TANK	705	780
1 M4551		SAND FILTERING SYSTEM	705	780
1 M4554	1	PHOTOS FOR WATER RESOURCES	705	680
1 M4554	2	PHOTOS FOR WATER RESOURCES	705	680
1 M4554	3	PHOTOS FOR WATER RESOURCES	705	680
1 M4554	4	PHOTOS FOR WATER RESOURCES	705	680
1 M4554	5	PHOTOS FOR WATER RESOURCES	705	680
1 M4554	6	PHOTOS FOR WATER RESOURCES	705	680
1 M4554	7	PHOTOS FOR WATER RESOURCES	705	680
1 M4554	8	PHOTOS FOR WATER RESOURCES	705	680
1 M4554	9	PHOTOS FOR WATER RESOURCES	705	680
1 M4554	10	PHOTOS FOR WATER RESOURCES	705	680
1 M4554	11	PHOTOS FOR WATER RESOURCES	705	680
1 M4555	1	PHOTOS FOR WATER RESOURCES	705	680
1 M4555	2	PHOTOS FOR WATER RESOURCES	705	680
1 M4555	3	PHOTOS FOR WATER RESOURCES	705	680
1 M4555	4	PHOTOS FOR WATER RESOURCES	705	680
1 M4555	5	PHOTOS FOR WATER RESOURCES	705	680
1 M4555	6	PHOTOS FOR WATER RESOURCES	705	680
1 M4555	7	PHOTOS FOR WATER RESOURCES	705	680
1 M4555	8	PHOTOS FOR WATER RESOURCES	705	680
1 M4555	9	PHOTOS FOR WATER RESOURCES	705	680
1 M4555	10	PHOTOS FOR WATER RESOURCES	705	680

PROJECT NAME: WILSON
PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 M4555	11	PHOTOS FOR WATER RESOURCES	705	680
1 M4555	12	PHOTOS FOR WATER RESOURCES	705	680
1 M4557	1	TRANSFORMER FROM ROCKWOOD	705	880
1 M4557	2	TRANSFORMER FROM ROCKWOOD	705	880
1 M4557	3	TRANSFORMER FROM ROCKWOOD	705	880
1 M4557	4	TRANSFORMER FROM ROCKWOOD	705	880
1 M4557	5	TRANSFORMER FROM ROCKWOOD	705	880
1 M4557	6	TRANSFORMER FROM ROCKWOOD	705	880
1 M4557	7	TRANSFORMER FROM ROCKWOOD	705	880
1 M4557	8	TRANSFORMER FROM ROCKWOOD	705	880
1 M4557	9	TRANSFORMER FROM ROCKWOOD	705	880
1 M4557	10	TRANSFORMER FROM ROCKWOOD	705	880
1 M4557	11	TRANSFORMER FROM ROCKWOOD	705	880
1 M4557	12	TRANSFORMER FROM ROCKWOOD	705	880
1 M4557	13	TRANSFORMER FROM ROCKWOOD	705	880
1 M4557	14	TRANSFORMER FROM ROCKWOOD	705	880
1 M4557	15	TRANSFORMER FROM ROCKWOOD	705	880
1 M4558	1	TRANSFORMER FROM ROCKWOOD	705	880
1 M4558	2	TRANSFORMER FROM ROCKWOOD	705	880
1 M4558	3	TRANSFORMER FROM ROCKWOOD	705	880
1 M4559	1	TRANSFORMER FROM ROCKWOOD	705	880
1 M4559	2	TRANSFORMER FROM ROCKWOOD	705	880
1 M4560	1	TRANSFORMER FROM ROCKWOOD	705	880
1 M4560	2	TRANSFORMER FROM ROCKWOOD	705	880
1 M4561		PROGRESS PHOTOS	705	481
1 M4562		PROGRESS PHOTOS	705	481
1 M4563		PROGRESS PHOTOS	705	481
1 M4564		PROGRESS PHOTOS	705	481
1 M4565		PROGRESS PHOTOS	705	481
1 M4566		PROGRESS PHOTOS	705	481
1 M4567		PROGRESS PHOTOS	705	481
1 M4568		PROGRESS PHOTOS	705	481
1 M4569	1	PROGRESS PHOTOS	705	481
1 M4571		POST TENSION FOR CRACK IN RIVER WALL OF LOCK	705	682
1 M4588		NEW GENERATOR LEADS CABLE TRAY & SPRTS	705	785
1 M4589		NEW GENERATOR LEADS CABLE TRAY & SPRTS	705	785
1 M4590		CRAFTSMEN FAB GENERATOR LEADS HOUSEING-TO-CA	705	785
1 M4591		NEW GENERATOR LEADS CABLE TRAY, SPRTS	705	785
1 M4592		TURBINE ROOM FLR AT U9&10 GOVERNOR PIT	705	785
1 M4593		GROUTING FOR NEW U10 GENERATOR ACB FLOOR STL	705	785
1 M4594		CONCRETE REMOVAL FOR NEW GENERATOR ACB U9	705	785
1 M4595		VIEW OF NEW CABLE TRAY INSTALL ON U10	705	985
1 M4596		VIEW LOOKING DOWN ON NEW GOVERNOR CABINET	705	985
1 M4597		VIEW OF NEW 250 VOLT D.C. CABINET	705	985
1 M4598		VIEW OF NEW GENERATOR ACB & CABINET INSTALL	705	985
1 M4599		VIEW OF GEN LEADS CABLE TRAY INSTALLATION	705	1185
1 M4600		VIEW OF LEAOS TOWER WITH CONRROL CABLES AT	705	1185
1 M4601		VIEW OF 10TH FLOOR SHOW MODIFIED BUS HOUSINGS	705	1185
1 M4602		VIEW OF FORMWORK ERECTION IN PROGRESS ON MAIN	705	1185
1 P 1		PWRHSE - STALLS 15-18 W/DEWTRG PUMP & 24" DRI	705	142
1 P 2		UNIT 12 BRG BRKT SHAFT & STATOR IN PLACE	705	142
1 P 3		UNIT 9 - POURS 11A, B & D	705	142
1 P 4		UNITS 11-12 GOV CABINETS & PRESSURE TANKS	705	242

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 P 5		FORMS FOR POUR #1 - UNIT 16	705	-242
1 P 7		U12 GEN COV PLATE, GOVERNOR, & PRESSURE TANKS	705	342
1 P 8		UNITS 15 AND 16	705	342
1 P 9		UNITS 15 & 16 POWERHOUSE	705	342
1 P 10		STATOR IN UNIT 11	705	342
1 P 11		STATOR IN UNIT 11	705	342
1 P 12		A-C ASSEMBLY BAY	705	342
1 P 13		A-C ASSEMBLY BAY	705	342
1 P 14		UNIT 11, LOWERING ROTOR INTO POSITION	705	442
1 P 15		UNIT 11, LOWERING ROTOR INTO POSITION	705	442
1 P 16		UNIT 11, LOWERING ROTOR INTO POSITION	705	442
1 P 17		UNIT 11, LOWERING ROTOR INTO POSITION	705	442
1 P 18		UNIT 11, LOWERING ROTOR INTO POSITION	705	442
1 P 19		MOVING ROTOR FM ASSEMBLY BAY TO UNIT 11	705	442
1 P 20		MOVING ROTOR FM ASSEMBLY BAY TO UNIT 11	705	442
1 P 21		MOVING ROTOR FM ASSEMBLY BAY TO UNIT 11	705	442
1 P 22		MOVING ROTOR FM ASSEMBLY BAY TO UNIT 11	705	442
1 P 23		LOWERING ROTOR INTO POSITION, UNIT 11	705	442
1 P 24		LOWERING ROTOR INTO POSITION, UNIT 11	705	442
1 P 25		REVIEW OF CONCRETE PROGRESS, UNITS 15 & 16	705	442
1 P 26		EREC OF 30 TON GANTRY CRANE ON FOREBAY	705	542
1 P 27		UNIT 18 - FORM	705	542
1 P 28		INSTR ACUSTICAL TILE CLG OVER CONTROL ROOM	705	542
1 P 29		UNIT 15 - FORMS	705	542
1 P 30		INSTR ACOUSTICAL TILE CLG OVER CONTROL ROOM	705	542
1 P 31		UNIT 17	705	642
1 P 32		CONT RM ACSTICAL TILE CLG & CIRCULAR OUTLETS	705	642
1 P 34		UNIT 18	705	642
1 P 40		UNIT 17	705	742
1 P 41		UNIT 9 - STATOR IN PLACE	705	742
1 P 42		REWORKING INTAKE GATES	705	742
1 P 44		GEN #1 SLOT MILLING POLE PIECES FOR WINDINGS	705	742
1 P 45		GEN #1 BAR WELDING FOR POLE PIECES FOR WDGs	705	742
1 P 46		GEN #1 BAR CAULKING FOR WINDINGS	705	742
1 P 53		30-TON LAKESIDE GANTRY CRANE	705	842
1 P 54		UNITS 9-12 IN OPERATION	705	842
1 P 55		UNITS 15-18 WITH 1ST STAGE CONCRETE COMPLETED	705	842
1 P 56		U1-2 REWORKED, U3 PROGRESS, U4 BEFORE REMORK	705	942
1 P 57		U15-16 ~ 161 KV OIL CIRCUIT BREAKER	705	942
1 P 71		NEW SHEET STEEL PANELS IN CONTROL ROOM	705	1042
1 P 72		UNIT 16 SPEED RING DURING CONCRETING POUR 6-A	705	1042
1 P 80		UNITS 15-16	705	1242
1 P 81		U15 SCROLL CASE ROOF FORM & PIT LINER CONSTR	705	1242
1 P 82		INSTR MAIN CONTROL BOARD IN MAIN CONT RM	705	1242
1 P 84		U15 OILOSTATIC GEN LEADS Hsing OF LEADS GALRY	705	1242
1 P 87		U15 - 9 SERIES PDURS, EL 440.83	705	143
1 P 88		NEW INSTR OF MAIN CONTROL BOARD MAIN CONT RM	705	143
1 P 89		U9-12 GEN FLOOR & COMPL TILE WORK	705	143
1 P 101		U16 GEN OILOSTATIC CABLE POTHEAD INSTR	705	243
1 P 102		U15-16 GEN OILOSTATIC CABLE POTHEAD INSTR	705	243
1 P 103		U15-16 GEN OILOSTATIC CABLE POTHEAD INSTR	705	243
1 P 104		U15-16 GEN OILOSTATIC CABLE POTHEAD INSTR	705	243
1 P 105		UNITS 15 & 16	705	343

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 P 106		MAIN CONT RM AFT REM U1-8 CONT BRD & REG PNLS	705	343
1 P 113		U12 SCROLL CASE & UNDERWATER TURBINE PARTS	705	443
1 P 114		OILSTATIC LEADS SYS FILL PUMP & STOR TANKS	705	443
1 P 124		UNITS 15 & 16, UNIT 16 IN OPERATION	705	443
1 P 170		GEN 15 SHAFT & THRUST BEARING ASSY - ASSY BAY	705	943
1 P 171		U15 GEN BRG BRKT, THRUST BRG, & SHAFT ASSY	705	943
1 P 172		U15 GEN BRG BRKT, THRUST BRG, & SHAFT ASSY	705	943
1 P 173		XEMR FIRE PROT PUMP STA & PIPING IN OCB BLDG	705	943
1 P 174		MAIN CONTROL ROOM AT COMP OF BETTERMENT PROG	705	943
1 P 182		UNIT 15 GENERATOR DETAILED AFT PLACING ROTOR	705	1143
1 P 183		UNIT 15 GENERATOR DETAILED AFT PLACING ROTOR	705	1143
1 P 184		UNIT 15 GENERATOR DETAILED AFT PLACING ROTOR	705	1143
1 P 195		INTERIOR OF POWERHOUSE (COPIED PHOTO)	705	244
1 P 218		INTERIOR OF POWERHOUSE GENERATOR ROOM	705	344
1 P 219		INTERIOR OF POWERHOUSE GENERATOR ROOM	705	344
1 P 312		DISPATCHERS BOARD	705	1144
1 P 313		DISPATCHERS BOARD	705	1144
1 P 322		CARRIER-CURRENT TELEMETERING CABINETS	705	245
1 P 323		CARRIER-CURRENT TELEMETERING CABINETS	705	245
1 P 324		TELEPHONE RELAY RACKS	705	245
1 P 325		TELEPHONE RELAY RACKS	705	245
1 P 353		TURBINE U16 LWR WEARING WHL AT BLADE #10	705	545
1 P 354		TURBINE U16 LWR WEARING BAND BLADES #2, 3, & 4	705	545
1 P 355		TURBINE U16 UP WEARING BAND AT BLADES 6 & 7	705	545
1 P 356		TURBINE U16 UP WEARING RING AT BLADES 14 & 15	705	545
1 P 357		TURBINE U16 LOWER WEARING RING	705	545
1 P 358		TURBINE U16 LOWER WEARING RING	705	545
1 P 469		B PHASE, GENERATOR #3 - ENTR TO PHASE CHAMBER	705	747
1 P 470		B PHASE, GENERATOR #3 - C.T. ON CEILING	705	747
1 P 471		B PHASE, GENERATOR #3 - O.C.B. DISCONNECTS	705	747
1 P 529		U16, BUCKETS 6 & 7- CRACK IN WATERWHEEL SKIRT	705	948
1 P 530		U16, BUCKETS 6 & 7- CRACK IN WATERWHEEL SKIRT	705	948
1 P 531		U16, BUCKETS 5 & 6- CRACK IN WATERWHEEL SKIRT	705	948
1 P 532		U16, BUCKETS 5 & 6- CRACK IN WATERWHEEL SKIRT	705	948
1 P 581		UNIT #13 - FORMS FOR LIFT #1	705	1248
1 P 582		UNIT #14 - TEMP UNWTRG PUMP & REM OF OLD CONC	705	1248
1 P 583		ROADWAY BRDG - LOCOMOTIVE CRANE, RR, & SIGNAL	705	1248
1 P 584		ROADWAY BRDG - LOCOMOTIVE CRANE UNLOADS TRUCK	705	1248
1 P 585		SLUICWAY DECK - MAT STOR & RAMP TO PWRHSE	705	1248
1 P 586		UNIT #13 - SCROLL CASE WALL FORMS	705	149
1 P 587		U14 FLOOR AT EL 406.3, FORMS & VENT DUCT	705	149
1 P 588		UNIT 14 REMOVAL OF OLD CONCRETE	705	149
1 P 589		U13 FORM 3D & REINFORCING STEEL PLACEMENT	705	149
1 P 590		U13 - N SERV BAY, TEMP BULKHEAD, SCROLL CASE	705	149
1 P 611		UNIT 14 - SCROLL CASE WALL FORMS	705	249
1 P 612		UNIT 13 SCROLL CASE WALL CONCRETE & FREC PTER	705	249
1 P 613		UNIT 13 - INTAKE SECTION & CORE DRILL	705	249
1 P 614		UNIT 14 - WALL FORMS	705	249
1 P 615A		UNIT 13 TURBINE ERECTION	705	349
1 P 616A		U13 - COMPLETION OF FIRST STAGE CONCRETE	705	349
1 P 617A		UNIT #14 - COMP FIRST STAGE CONCRETE	705	349
1 P 618A		UNIT #14 - COMP FIRST STAGE CONCRETE	705	349
1 P 635		UNIT 13 BEFORE SCROLL CASE ROOF POUR	705	449

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 P 636		UNIT 13 BEFORE SCROLL CASE ROOF POUR	705	449
1 P 637		UNIT 14 - FIRST STAGE CONCRETE COMPLETE	705	449
1 P 638		UNIT 14 - FIRST STAGE CONCRETE COMPLETE	705	449
1 P 645		UNIT 13 - DOWNSTREAM VIEW	705	549
1 P 646		UNIT 13 - SOUTHWEST VIEW	705	549
1 P 647		NORTH SERVICE BAY	705	549
1 P 648		UNIT 14 - DOWNSTREAM VIEW	705	549
1 P 649		UNIT 14 - NORTHEAST VIEW	705	549
1 P 656		UNIT 13 HEAD COVER & WICKET GATES	705	649
1 P 657		UNIT #13 BEFORE INSTALLING RUNNER	705	649
1 P 658		NORTH SERVICE BAY	705	649
1 P 659		UNIT 14 - NORTHEAST VIEW	705	649
1 P 660		UNIT #14 - SOUTHWEST VIEW	705	649
1 P 661		UNIT 17 BEFORE REMOVING DRAFT TUBE PLUG	705	649
1 P 664		UNIT 14 - FORMS FOR LIFT #10	705	649
1 P 665		UNIT 14 - EMBEDDED PARTS	705	649
1 P 666		NORTH SERVICE BAY REVISION, GOVERNOR FDN	705	649
1 P 667		PLUG BEING REMOVED FROM UNIT 17	705	649
1 P 668		UNIT 14 - FORMING FOR FINAL SECOND STAGE CONC	705	749
1 P 669		UNIT 17 SCROLL CASE ROOF FORMING IN PROGRESS	705	749
1 P 674		UNIT 1-12, INCLUSIVE - POWERHOUSE	705	749
1 P 675		UNITS 1 - 9, INCLUSIVE - POWERHOUSE	705	749
1 P 676		UNITS 11 & 12 COMPL; 13-16 & NSB UNDER CONSTR	705	749
1 P 677		U15 & 16 COMPL, U16 CONC, U17 & 18 CONSTR	705	749
1 P 678		U15 & 16 COMPL; U17 CONC, U13, 14 & NSB CONST	705	749
1 P 679		U16 & 18; FORMING FOR SCROLL CASE ROOF ON U17	705	749
1 P 680		UNIT 16; UNITS 17 & 18 UNDER CONSTRUCTION	705	749
1 P 681		SUMMARY - A-QUAD ADULTS, MAY & JUNE '45-'49	705	849
1 P 682		U14 2ND STG CONC COMPL; TURB COV & RING INSTL	705	849
1 P 683		U17 - 2ND STAGE CONCRETE 70% COMPLETE	705	849
1 P 684		U13 - 2ND STG CONC COMPL; INSTL STATOR COILS	705	849
1 P 698		U18 PREP FDN BEFORE SET DFT TUBE LNR & SP RNG	705	949
1 P 699		UNIT 17 SECOND STAGE CONCRETE NEAR COMPLETION	705	949
1 P 700		U13 ROTOR, MAIN SHAFT, & THRUST BRG SUP W NSB	705	949
1 P 706		AFT CONN CHAG 3,333-KVA XFMR - PWR SERV SHOP	705	1049
1 P 707		BEF CONN CHAG 3,333-KVA XFMR - PWR SERV SHOP	705	1049
1 P 708		BEF CONN CHAG 3,333-KVA XFMR - PWR SERV SHOP	705	1049
1 P 709		AFT CONN CHAG 3,333-KVA XFMR - PWR SERV SHOP	705	1049
1 P 710		U17 2ND STG CONC COMPL; TURB COV & RING INSTL	705	1049
1 P 711		U18 SECOND STAGE CONCRETE 40% COMPLETE	705	1049
1 P 712		U13 ROTOR WITH POLES & FAN BLADES IN PLACE	705	1049
1 P 713		DNSTRM 154KV SWYD EXTEN EREC OF STR STL COMP	705	1049
1 P 720		UNIT 18 SECOND STAGE CONCRETE 85% COMPLETE	705	1149
1 P 721		UNIT 17 PROGRESS ON STATOR	705	1149
1 P 722		UNIT 14 STATOR NEAR COMPLETION	705	1149
1 P 723		UNIT 13 INSTALLATION OF UNIT NEAR COMPLETION	705	1149
1 P 724		U14 ROTOR, RIM STACKING COMPL, NO POLES INSTL	705	1149
1 P 733		UNIT 18 WITH CONC COMPL & TURB HD COV PLACED	705	1249
1 P 734		UNIT 17 PROGRESS ON STATOR WINDINGS	705	1249
1 P 735		UNIT 14 - GENERATOR EREC, ROTOR PLACED	705	1249
1 P 736		UNIT 13 IN OPERATION	705	1249
1 P 745		UNIT 18 PROGRESS ON STATOR	705	150
1 P 746		UNIT 17 STATOR COMP W/SHAFT & THRUST BRG BRKT	705	150

PROJECT NAME: WILSON

PROJECT NUMBER: 1

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 P 747		U14 COMPL, 17 ROTOR, 18 SHAFT, 13-14 GOV CAB	705	150
1 P 766		UNIT 17 COMPLETED	705	250
1 P 767		GEN LEADS W/SEMI-STOP JTS FOR U13 14 17 & 18	705	250
1 P 768		UNIT 18 STATOR WINDING NEAR COMPLETION	705	250
1 P 791		UNIT 18 COMPLETE	705	350
1 P 801		UNIT 13 IN PWRHSE BEFORE INSTL FOR FLOOR TILE	705	450
1 P 815		ELECTRONIC CONTROL EQPT - GOV CAB 9-18	705	450
1 P 816		ELECTRONIC CONTROL EQPT - GOVERNOR UNIT #8	705	450
1 P 817		ELECTRONIC CONTROL EQPT - GOVERNOR UNIT #8	705	450
1 P 836		POWERHOUSE - PREP FOR FLOOR TILE INSTALLATION	705	550
1 P 844		UNIT 5 WTRWHL BUCKETS 5 & 6 LOOSE STL PLATE	705	650
1 P 845		U5 WTRWHL PLATE REM BET BUCKETS 5 & 6	705	650
1 P 846		U5 WTRWHL LOOSE STL PLATE BET BUCKETS 4 & 5	705	650
1 P 847		POWER SERVICE SYSTEM	705	650
1 P 848		U5 WTRWHL CAVITATION HOLE EXTENDS THRU HUB	705	650
1 P 849		U5 WTRWHL - CAVITATION HOLE IN WHEEL HUB	705	650
1 P 850		U5 WTRWHL - CAVITATION HOLE IN WHEEL HUB	705	650
1 P 864		GENERATOR ROOM - 18 UNITS IN OPERATION	705	750
1 P 865		GENERATOR ROOM - COMPLETED ADDITIONAL UNITS	705	750
1 P 866		NEW & OLD PARTS FOR GOVERNOR #7	705	850
1 P 867		GOVERNOR #8, MODERNIZED	705	850
1 P 882		UNIT 9, BUCKET 5 - CRACK IN WATERWHEEL	705	950
1 P 882A		UNIT 9, BUCKET 5 - CRACK IN WATERWHEEL	705	950
1 P 883		UNIT 9, BUCKET 3 - CRACK IN WATERWHEEL	705	950
1 P 883A		UNIT 9, BUCKET 3 - CRACK IN WATERWHEEL	705	950
1 P 884		U9 BUCKET 10 - NO CRACK ON POS SIDE WTRWHEEL	705	950
1 P 884A		UNIT 9 BUCKET 10 - NEGATIVE SIDE OF WTRWHEEL	705	950
1 P 885		U9 - CAVIT ON WRG RING & SKRT WTRWHL BKT 1,2	705	1050
1 P 886		U9 BKT 6-11 WTRWHL - CAVIT ON WRG RING & SKRT	705	1050
1 P 887		U9 BKT 8-9 WTRWHL - CAVIT ON WRG RING & SKIRT	705	1050
1 P 888		U9 81-4, 14&15 WTRWHEEL - RING & SKRT CAVIT	705	1050
1 P 939		CONTROL ROOM - SHOW MANY MACHINES & EQPT	705	251
1 P 941		CONTROL ROOM - AUTOCALL EQPT & TURRET DESK	705	251
1 P 946		PWR SYS DISPATCHING OFFICE; EMPLOYEES WORKING	705	251
1 P 947		PWR SYS DISPATCHING OFFICE; EMPLOYEES WORKING	705	251
1 P 948		PWR SYS DISPATCHING OFFICE; EMPLOYEES WORKING	705	251
1 P 951A		U18 - CRACKS IN BAND BETWEEN BLADES 2&3	705	351
1 P 951B		U18 - CRACKS IN FILLET ON POS SIDE BLADE #2	705	351
1 P 951C		CRACKS IN FILLET EDGE ON POS SIDE OF BLADE 12	705	351
1 P 959		TEST 154 KV OCB USING CINCINNATI ANALYZER	705	351
1 P 960		CONDITION OF BLADES ON 5TH ROW, TURBINE	705	451
1 P 964		BAR & PIPE RACKS FOR INSIDE STORAGE	705	451
1 P 965		BAR & PIPE RACKS FOR OUTSIDE STORAGE	705	451
1 P 966A		KITCHEN AT PWR DEV OFFICES - ADINE MAXWELL	705	451
1 P 966B		KITCHEN AT PWR DEV OFFICES - ADINE MAXWELL	705	451
1 P 966C		KITCHEN AT PWR DEV OFFICES - ADINE MAXWELL	705	451
1 P 976		THRUST BEARING, UNIT #13 - SHOE CONDITION	705	551
1 P 977		THRUST BEARING, UNIT #13 - SHOE #1 CONDITION	705	551
1 P 978		THRUST BEARING, UNIT #13 - SHOE #2 CONDITION	705	551
1 P 979		THRUST BEARING, UNIT #13 - SHOE #3 CONDITION	705	551
1 P 980		THRUST BEARING, UNIT #13 - SHOE #4 CONDITION	705	551
1 P 981		THRUST BEARING, UNIT #13 - SHOE #5 CONDITION	705	551
1 P 982		THRUST BEARING, UNIT #13 - SHOE #6 CONDITION	705	551

PRINTED AT WASH DC

N	IR	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1	P 636		UNIT 13 BEFORE SCROLL CASE ROOF POUR	705	449
1	P 637		UNIT 14 - FIRST STAGE CONCRETE COMPLETE	705	449
1	P 638		UNIT 14 - FIRST STAGE CONCRETE COMPLETE	705	449
1	P 645		UNIT 13 - DOWNSTREAM VIEW	705	549
1	P 646		UNIT 13 - SOUTHWEST VIEW	705	549
1	P 647		NORTH SERVICE BAY	705	549
1	P 648		UNIT 14 - DOWNSTREAM VIEW	705	549
1	P 649		UNIT 14 - NORTHEAST VIEW	705	549
1	P 656		UNIT 13 HEAD COVER & WICKET GATES	705	649
1	P 657		UNIT #13 BEFORE INSTALLING RUNNER	705	649
1	P 658		NORTH SERVICE BAY	705	649
1	P 659		UNIT 14 - NORTHEAST VIEW	705	649
1	P 660		UNIT #14 - SOUTHWEST VIEW	705	649
1	P 661		UNIT 17 BEFORE REMOVING DRAFT TUBE PLUG	705	649
1	P 664		UNIT 14 - FORMS FOR LIFT #10	705	649
1	P 665		UNIT 14 - EMBEDDED PARTS	705	649
1	P 666		NORTH SERVICE BAY REVISION, GOVERNOR FDN	705	649
1	P 667		PLUG BEING REMOVED FROM UNIT 17	705	649
1	P 668		UNIT 14 - FORMING FOR FINAL SECOND STAGE CONC	705	749
1	P 669		UNIT 17 SCROLL CASE ROOF FORMING IN PROGRESS	705	749
1	P 674		UNIT 1-12, INCLUSIVE - POWERHOUSE	705	749
1	P 675		UNITS 1 - 9, INCLUSIVE - POWERHOUSE	705	749
1	P 676		UNITS 11 & 12 COMPL; 13-16 & NSB UNDER CONSTR	705	749
1	P 677		U15 & 16 COMPL, U16 CONC, U17 & 18 CONSTR	705	749
1	P 678		U15 & 16 COMPL; U17 CONC, U13, 14 & NSB CONST	705	749
1	P 679		U16 & 18; FORMING FOR SCROLL CASE ROOF ON U17	705	749
1	P 680		UNIT 16; UNITS 17 & 18 UNDER CONSTRUCTION	705	749
1	P 681		SUMMARY - A-QUAD ADULTS, MAY & JUNE '45-'49	705	849
1	P 682		U14 2ND STG CONC COMPL; TURB COV & RING INSTL	705	849
1	P 683		U17 - 2ND STAGE CONCRETE 70% COMPLETE	705	849
1	P 684		U13 - 2ND STG CONC COMPL; INSTL STATOR COILS	705	849
1	P 698		U18 PREP FDN BEFORE SET DFT TUBE LNR & SP RNG	705	949
1	P 699		UNIT 17 SECOND STAGE CONCRETE NEAR COMPLETION	705	949
1	P 700		U13 ROTOR, MAIN SHAFT, & THRUST BRG SUP w/ NSB	705	949
1	P 706		AFT CONN CHAG 3,333-KVA XFMR - PWR SERV SHOP	705	1049
1	P 707		BEF CONN CHAG 3,333-KVA XFMR - PWR SERV SHOP	705	1049
1	P 708		BEF CONN CHAG 3,333-KVA XFMR - PWR SERV SHOP	705	1049
1	P 709		AFT CONN CHAG 3,333-KVA XFMR - PWR SERV SHOP	705	1049
1	P 710		U17 2ND STG CONC COMPL; TURB COV & RING INSTL	705	1049
1	P 711		U18 SECOND STAGE CONCRETE 40% COMPLETE	705	1049
1	P 712		U13 ROTOR WITH POLES & FAN BLADES IN PLACE	705	1049
1	P 713		DNSTRM 154KV SWYD EXTEN EREC OF STR STL COMP	705	1049
1	P 720		UNIT 18 SECOND STAGE CONCRETE 85% COMPLETE	705	1149
1	P 721		UNIT 17 PROGRESS ON STATOR	705	1149
1	P 722		UNIT 14 STATOR NEAR COMPLETION	705	1149
1	P 723		UNIT 13 INSTALLATION OF UNIT NEAR COMPLETION	705	1149
1	P 724		U14 ROTOR, RIM STACKING COMPL, NO POLES INSTL	705	1149
1	P 733		UNIT 18 WITH CONC COMPL & TURB HD COV PLACED	705	1249
1	P 734		UNIT 17 PROGRESS ON STATOR WINDINGS	705	1249
1	P 735		UNIT 14 - GENERATOR EREC, ROTOR PLACED	705	1249
1	P 736		UNIT 13 IN OPERATION	705	1249
1	P 745		UNIT 18 PROGRESS ON STATOR	705	150
1	P 746		UNIT 17 STATOR COMP W/SHAFT & THRUST BRG BRKT	705	150

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 P 747		U14 COMPL, 17 ROTOR, 1b SHAFT, 13-14 GOV CAB	705	150
1 P 766		UNIT 17 COMPLETED	705	250
1 P 767		GEN LEADS W/SEMI-STOP JTS FOR U13 14 17 & 18	705	250
1 P 768		UNIT 18 STATOR WINDING NEAR COMPLETION	705	250
1 P 791		UNIT 18 COMPLETE	705	350
1 P 801		UNIT 13 IN PWRHSE BEFORE INSTL FOR FLOOR TILE	705	450
1 P 815		ELECTRONIC CONTROL EQPT - GOV CAB 9-18	705	450
1 P 816		ELECTRONIC CONTROL EQPT - GOVERNOR UNIT #8	705	450
1 P 817		ELECTRONIC CONTROL EQPT - GOVERNOR UNIT #8	705	450
1 P 836		POWERHOUSE - PREP FOR FLOOR TILE INSTALLATION	705	550
1 P 844		UNIT 5 WTRWHL BUCKETS 5 & 6 LOOSE STL PLATE	705	650
1 P 845		U5 WTRWHL PLATE REM BET BUCKETS 5 & 6	705	650
1 P 846		U5 WTRWHL LOOSE STL PLATE BET BUCKETS 4 & 5	705	650
1 P 847		POWER SERVICE SYSTEM	705	650
1 P 848		U5 WTRWHL CAVITATION HOLE EXTENDS THRU HUB	705	650
1 P 849		U5 WTRWHL - CAVITATION HOLE IN WHEEL HUB	705	650
1 P 850		U5 WTRWHL - CAVITATION HOLE IN WHEEL HUB	705	650
1 P 864		GENERATOR ROOM - 18 UNITS IN OPERATION	705	750
1 P 865		GENERATOR ROOM - COMPLETED ADDITIONAL UNITS	705	750
1 P 866		NEW & OLD PARTS FOR GOVERNOR #7	705	850
1 P 867		GOVERNOR #8, MODERNIZED	705	850
1 P 882		UNIT 9, BUCKET 5 - CRACK IN WATERWHEEL	705	950
1 P 882A		UNIT 9, BUCKET 5 - CRACK IN WATERWHEEL	705	950
1 P 883		UNIT 9, BUCKET 3 - CRACK IN WATERWHEEL	705	950
1 P 883A		UNIT 9, BUCKET 3 - CRACK IN WATERWHEEL	705	950
1 P 884		U9 BUCKET 10 - NO CRACK ON POS SIDE WTRWHEEL	705	950
1 P 884A		UNIT 9 BUCKET 10 - NEGATIVE SIDE OF WTRWHEEL	705	950
1 P 885		U9 - CAVIT ON WRG RING & SKRT WTRWHL BKT 1,2	705	1050
1 P 886		U9 BKT 6-11 WTRWHL - CAVIT ON WRG RING & SKRT	705	1050
1 P 887		U9 BKT 8-9 WTRWHL - CAVIT ON WRG RING & SKIRT	705	1050
1 P 888		U9 B1-4, 14&15 WTRWHEEL - RING & SKRT CAVIT	705	1050
1 P 939		CONTROL ROOM - SHOW MANY MACHINES & EQPT	705	251
1 P 941		CONTROL ROOM - AUTOCALL EQPT & TURRET DESK	705	251
1 P 946		PWR SYS DISPATCHING OFFICE; EMPLOYEES WORKING	705	251
1 P 947		PWR SYS DISPATCHING OFFICE; EMPLOYEES WORKING	705	251
1 P 948		PWR SYS DISPATCHING OFFICE; EMPLOYEES WORKING	705	251
1 P 951A		U18 - CRACKS IN BAND BETWEEN BLADES 2&3	705	351
1 P 951B		U18 - CRACKS IN FILLET ON POS SIDE BLADE #2	705	351
1 P 951C		CRACKS IN FILLET EDGE ON POS SIDE OF BLADE 12	705	351
1 P 959		TEST 154 KV DCB USING CINCINNATI ANALYZER	705	351
1 P 960		CONDITION OF BLADES ON 5TH ROW, TURBINE	705	451
1 P 964		BAR & PIPE RACKS FOR INSIDE STORAGE	705	451
1 P 965		BAR & PIPE RACKS FOR OUTSIDE STORAGE	705	451
1 P 966A		KITCHEN AT PWR DEV OFFICES - ADINE MAXWELL	705	451
1 P 966B		KITCHEN AT PWR DEV OFFICES - ADINE MAXWELL	705	451
1 P 966C		KITCHEN AT PWR DEV OFFICES - ADINE MAXWELL	705	451
1 P 976		THRUST BEARING, UNIT #13 - SHOE CONDITION	705	551
1 P 977		THRUST BEARING, UNIT #13 - SHOE #1 CONDITION	705	551
1 P 978		THRUST BEARING, UNIT #13 - SHOE #2 CONDITION	705	551
1 P 979		THRUST BEARING, UNIT #13 - SHOE #3 CONDITION	705	551
1 P 980		THRUST BEARING, UNIT #13 - SHOE #4 CONDITION	705	551
1 P 981		THRUST BEARING, UNIT #13 - SHOE #5 CONDITION	705	551
1 P 982		THRUST BEARING, UNIT #13 - SHOE #6 CONDITION	705	551

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 P 983		THRUST BEARING, UNIT #13 - SHOE #7 CONDITION	705	551
1 P 984		THRUST BEARING, UNIT #13 - SHOE #8 CONDITION	705	551
1 P 985		THRUST BEARING U13 - BABBITT ON SHOE #3	705	551
1 P 997		TURB SPD1 HIGH PRESS ELEM IN LATHE; CK RUNOUT	705	651
1 P 998		GEN STATOR OF ELEM 60,000 KW STM TURBO GEN	705	651
1 P1000		U14 THRUST BRG SHOES AFT CKD ON SURF PLATE	705	651
1 P1001		U14 THRUST BRG SHOE #1 AFT CKD ON SURF PLATE	705	651
1 P1002		U14 THRUST BRG SHOE #2 AFT CKD ON SURF PLATE	705	651
1 P1003		U14 THRUST BRG SHOE #2 AFT CKD ON SURF PLATE	705	651
1 P1004		U14 THRUST BRG SHOE #3 AFT CKD ON SURF PLATE	705	651
1 P1005		U14 THRUST BRG SHOE #4 AFT CKD ON SURF PLATE	705	651
1 P1006		U14 THRUST BRG SHOE #5 AFT CKD ON SURF PLATE	705	651
1 P1007		U14 THRUST BRG SHOE #6 AFT CKD ON SURF PLATE	705	651
1 P1008		U14 THRUST BRG SHOE #7 AFT CKD ON SURF PLATE	705	651
1 P1009		U14 THRUST BRG SHOE #8 AFT CKD ON SURF PLATE	705	651
1 P1029		PWR DISPATCHER ROOM & BOARD	705	1151
1 P1030		OFFICE & BOARD, POWER DISPATCHING	705	1151
1 P1034		#18 MAIN EXCITER ARMATURE (FAILED 12/21/51)	705	1251
1 P1035		DAM. COILS #18 MAIN EXC ARM. (FAIL 12/21/51)	705	1251
1 P1036		DAM. COILS #18 MAIN EXC ARM. (FAIL 12/21/51)	705	1251
1 P1037		DAM. COILS #18 MAIN EXC ARM. (FAIL 12/21/51)	705	1251
1 P1038		CONN OF 7500-KVAXFMR, OAPT TYPE, #2739090	705	152
1 P1102		WDGS OF 1667-KVA XFMR BRG, #663343	705	352
1 P1103		WDGS OF 1667-KVA XFMR BRG, #663343	705	352
1 P1104		WDGS OF 1667-KVA XFMR BRG, #663343 DAMAGED	705	352
1 P1105		DAMAGE TO GE HIGH VOLTAGE BUSHING, #1086073	705	352
1 P1183		CLG COILS & CORE ASSEM IN TANK; INSTL COVER	705	652
1 P1184		WINDINGS OF 3,750-KVA XFMR	705	652
1 P1185		WINDINGS OF 3,750-KVA XFMR	705	652
1 P1187A		WORKING AREA IN U10 SCROLL CASE	705	752
1 P1187B		U10 #13 BKT - DRILL IN SST WELD TO CHIP BACK	705	752
1 P1187C		U10 #15 BKT - CHIP SST WELD TO REMOVE CRACK	705	752
1 P1187D		U10 #10 BKT CHIPPED WELDED AREA ON BACK	705	752
1 P1187E		CHIPPED WELDED AREA ON U10 #10 BUCKET	705	752
1 P1217		CORD SWITCHBOARD, TELEPHONE ROOM	705	852
1 P1217A		CORD SWITCHBOARD, TELEPHONE ROOM	705	852
1 P1225A		U14, BKT #9 - WELD AT JUNCTURE OF BAND & BKT	705	952
1 P1225B		U14 BKT #10 - CHIPPED AREA ON BACK	705	952
1 P1375		TOP OF PUMP INTAKE PIPES	705	254
1 P1376		SLUICE SECTION DRAINAGE AREA	705	254
1 P1377		PUMP INTAKE PIPES	705	254
1 P1378		PUMP INTAKE SECTION	705	254
1 P1379		SLUICE SECTION PWR XFMRs 3-25 KVA	705	254
1 P1380		ENTRANCE TO SLUICE SECTION PUMP ROOM	705	254
1 P1381		#5-6 SLUICE SECTION PUMPS	705	254
1 P1382		COMPENSATOR #6 SLUICE SECTION PUMP MOTOR	705	254
1 P1383		COMPENSATOR #6 SLUICE SECTION PUMP MOTOR	705	254
1 P1413A		U17, BLD 11 - CAVIT AREA OF WTRWHL WRG BAND	705	654
1 P1414		U17, BLD 13 - CAVIT CONO OF WTRWHL WRG BAND	705	654
1 P1415		U17, BLDS 1-3 - CAVIT COND WTRWHL WRG BAND	705	654
1 P1416		U17, BLDS 3-5 - CAVIT COND WTRWHL WRG BAND	705	654
1 P1417		U17, BLDS 5-7 - CAVIT COND WTRWHL WRG BAND	705	654
1 P1418		U17, BLDS 6-8 - CAVIT COND WTRWHL WRG BAND	705	654

PP N	UOKAPH ER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1	P1419		U17, BLD 8-10 - CAVIT COND WTRWHL WRG BAND	705	654
1	P1420		U17, BLD 10-12 - CAVIT COND WTRWHL WRG BAND	705	654
1	P1421		U17 BLD 12 - 14 CAVIT ON WTRWHL WRG BAND	705	654
1	P1422		U17,CAVIT COND OF WRG BAND ON WTRWHL	705	654
1	P1663		GARBAGE CONTAINER	705	657
1	P1664		"A" FRAME & WINCH ON TRUCK GARBAGE CONTAINER	705	657
1	P1665		GARBAGE BEING DISPOSED OF IN DUMP	705	657
1	P1666		GARBAGE CONTAINER EMPTIED ON "A" FRAME TRUCK	705	657
1	P1667		DRIP PAN & BOOM ON NILES CRANE, LWRD POSITION	705	657
1	P1668		DRIP PAN ON NILES CRANE	705	657
1	P1669		DRIP PAN & BOOM ON NILES CRANE	705	657
1	P1670		OPER HANDLE CHG FANS ON FORCED-OIL, -AIR CLRS	705	657
1	P1671		FAN BOX ON CLRS ON XFMRs, 161-KV SWYD	705	657
1	P1672		MOP & BROOM RACK	705	657
1	P1698		LACING OF LONG PHASE JUMPERS W/GRASS CORD	705	757
1	P1699		CORONA BETWEEN LONG & SHORT PHASE JUMPER	705	757
1	P1700		CORONA BET JUMPER OF ONE PHASE, ANOTHER COIL	705	757
1	P1701		CORONA BET JUMPER OF ONE PHASE, ANOTHER COIL	705	757
1	P1702		CORONA ACTION ON JUTE LACING & FIBRE SPACERS	705	757
1	P1703A		CORONA BET ONE PHASE OF JUMPER, ANOTHER COIL	705	757
1	P1703B		CORONA BETWEEN LONG PHASE JUMPERS	705	757
1	P1703C		CORONA BETWEEN LONG PHASE JUMPERS	705	757
1	P1703D		CORONA BET ONE PHASE OF JUMPER, ANOTHER COIL	705	757
1	P1703E		LAMACOID SPACER; JUMPER & COIL DIFFER PHASES	705	757
1	P1703F		LACING OF LONG PHASE JUMPERS BEFORE PAINTING	705	757
1	P1708		PERMANENT MAGNET GENERATOR & OVERSPEED ASSY	705	957
1	P1709		PERM MAGNET GEN & CONN TO SHAFT; OVERSPD HSG	705	957
1	P1710		MODERNIZED GOVERNOR ON UNIT 1	705	957
1	P1711		MODERNIZED GOVERNOR ON UNIT 1	705	957
1	P1712		MODERNIZED GOVERNOR ON UNIT 1	705	957
1	P1713		MODERNIZED GOVERNOR ON UNIT 1	705	957
1	P1714		PARTS REPLACED BY MODERNIZED GOVERNOR	705	957
1	P1715A		EXISTING GOVERNOR PRIOR TO MODIFICATION	705	1057
1	P1715B		EXISTING PILOT EXCITER FRAME BEFORE MOD	705	1057
1	P1715C		LONG BELT ROTATES COUNTERPULLEY & SHORT BELT	705	1057
1	P1715D		BOTTOM OF GOV; SHAFT BRG, PULLEY & SHORT BELT	705	1057
1	P1828A		UNIT 5 GOVERNOR CONTROLS	705	1058
1	P1828B		UNIT 7 GOVERNOR CONTROLS	705	1058
1	P1828C		UNIT 5 FLYBALL MOTOR & ASSEMBLY	705	1058
1	P1828D		UNIT 5 FLYBALL MOTOR & ASSEMBLY	705	1058
1	P1828E		UNIT 5 PILOT EXCITER	705	1058
1	P1828F		UNIT 5 PILOT EXCITER	705	1058
1	P1828G		UNIT 5 PILOT EXCITER - INTERIOR	705	1058
1	P1829A		UNIT 5 PILOT EXCITER - INTERIOR	705	1058
1	P1829B		UNIT 7 GOVERNOR PILOT VALVE ROD & GATE LIMIT	705	1058
1	P1829C		UNIT 7 GOVERNOR PILOT VALVE ROD & GATE LIMIT	705	1058
1	P1829D		UNIT 7 FLYBALL MOTOR	705	1058
1	P1829E		UNIT 5 GOVERNOR - FLYBALL COMPT & SYN MOTOR	705	1058
1	P1829F		UNIT 7 GOVERNOR - VALVE	705	1058
1	P1830		UNIT 5 GOVERNOR CONTROLS	705	1058
1	P1831A		HONORING TVA RETIREES AT DINNER	705	1258
1	P1831B		HONORING TVA RETIREES AT DINNER	705	1258
1	P1831C		AFTER DINNER SINGING, HONORING TVA RETIREES	705	1258

PP N	UGRAPH ER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1	P1831D		AFTER DINNER SINGING, HONORING TVA RETIREES	705	1258
1	P1831E		TVA RETIREES HONORED AT DINNER - SPEAKER	705	1258
1	P1832		TEMP CABLE CKT FM BUS AT CNTRL BLDG TO POLES	705	159
1	P1833		TEMP CABLE CONSTR - DOWNSTREAM SWITCHYARD	705	159
1	P1834		BUNDLE BAR COPPER CABLE TO GUY WIRE	705	159
1	P1835		TEMP CABLE CKT & CONN TO BUS IN 44KV SWYD	705	159
1	P1836		WILSON DAM	705	159
1	P1837		SAFETY POSTER - MAINTENANCE SHOPS FLOOR	705	159
1	P1838		SAFETY POSTER - MAINTENANCE SHOPS FLOOR	705	159
1	P1839		SAFETY POSTERS - MAINTENANCE SHOPS FLOOR	705	159
1	P1840		SAFETY POSTER - MAINTENANCE SHOPS FLOOR	705	159
1	P1841		SAFETY INFORMATION, TOOL ROOM DDOR	705	159
1	P1842		SAFETY POSTER, TENTH FLOOR	705	159
1	P1843		SAFETY POSTER, TENTH FLOOR	705	159
1	P1844		SAFETY POSTER - POWERHOUSE	705	159
1	P1845		SAFETY POSTER	705	159
1	P1846		SAFETY POSTER - POWERHOUSE	705	159
1	P1847		SAFETY POSTER - ENTRANCE	705	159
1	P1872		SAFETY POSTER - STEAM PLANT	705	459
1	P1873		SAFETY POSTER - STEAM PLANT	705	459
1	P1874		SAFETY POSTER - MAINTENANCE SHOPS FLOOR	705	459
1	P1875		SAFETY POSTER - 10TH FLOOR	705	459
1	P1876		ACCIDENT INDICATOR - 10TH FLOOR	705	459
1	P1877		SAFETY POSTER - 10TH FLOOR	705	459
1	P1878		SAFETY POSTER - MAINTENANCE SHOPS FLOOR	705	459
1	P1879		SAFETY POSTER - MAINTENANCE SHOPS FLOOR	705	459
1	P1880		SAFETY POSTER - MAINTENANCE SHOPS FLOOR	705	459
1	P1891		UNIT 14 - WATERWHEEL	705	659
1	P1892		UNIT 14 - CAVITATION ON LOWER WEARING RING	705	659
1	P1893		UNIT 14 - CAVITATION ON LOWER WEARING RING	705	659
1	P1894		UNIT 14 - CAVITATION ON LOWER WEARING RING	705	659
1	P1895		UNIT 14 - CAVITATION ON LOWER WEARING RING	705	659
1	P1896		UNIT 14 - CAVITATION ON LOWER WEARING RING	705	659
1	P1897		UNIT 14 - CAVITATION ON LOWER WEARING RING	705	659
1	P1898		UNIT 14 - CAVITATION ON LOWER WEARING RING	705	659
1	P1899		UNIT 14 - CAVITATION ON LOWER WEARING RING	705	659
1	P1900		UNIT 14 - CAVITATION ON LOWER WEARING RING	705	659
1	P1901		UNIT 14 - CAVITATION ON LOWER WEARING RING	705	659
1	P1902		UNIT 14 - CAVITATION ON LOWER WEARING RING	705	659
1	P1903		UNIT 14 - CAVITATION ON LOWER WEARING RING	705	659
1	P1904A		UNIT 14 - HOLES ON LOWER WEARING RING	705	659
1	P1904B		UNIT 14 - HOLES ON LOWER WEARING RING	705	659
1	P1904C		UNIT 14 - HOLES ON LOWER WEARING RING	705	659
1	P1904D		UNIT 14 - HOLES ON LOWER WEARING RING	705	659
1	P1905A		UNIT 14 - HOLES ON LOWER WEARING RING	705	659
1	P1905B		UNIT 14 - HOLES ON LOWER WEARING RING	705	659
1	P1905C		UNIT 14 - HOLES ON LOWER WEARING RING	705	659
1	P2028		PMRHSE, TRNG WALL, CABLE HOLD-DWN DEV INSTL	705	759
1	P3001		UNITS 19, 20 & 21 AREA - DWNSTRM VIEW	705	1258
1	P3002		UNITS 19, 20 & 21 AREA - DWNSTRM VIEW	705	1258
1	P3003		ACCESS RDWY TO UNITS 19, 20 & 21 AREA	705	359
1	P3004		FOOTINGS FOR 40-TON STIFFLEG DERRICK ON DAM	705	459
1	P3005		CORE DRLG PMRHSE TRNG WALL, CABLE TIE-DWN DEV	705	459

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 P3006		SLUICeway SECT N OF PA SE, UNITS 19-21 AREA	705	459
1 P3007		UNITS 19-21 AREA, NEW LOCK, ACCESS RDWAY	705	459
1 P3008		ACCESS ROADWAY FILL AROUND UNITS 19-21 AREA	705	459
1 P3009		ACCESS ROADWAY TO NEW UNITS AREA	705	459
1 P3010		40-TON CLYDE STIFFLEG DERRICK ON TOP OF DAM	705	559
1 P3011		NEW UNITS 19-21 AREA DWNSTRM OF SLCWY SECTION	705	559
1 P3012		SLUICeway SECTION NORTH OF POWERHOUSE	705	559
1 P3013		ROCK FILLED TIMBER CRTB TO TIE CFDM TO SPLWY	705	559
1 P3014		CONSTR AREA; START OF COFFERDAM	705	559
1 P3016		NEW UNITS AREA	705	559
1 P3017		STEEL SHEET PILE CFDM, CELLS 13-17	705	559
1 P3018		UNITS 19-21 AREA	705	659
1 P3019		COFFERDAM ERECTION	705	659
1 P3020		LINE DRG FOR INITIAL CONC REM AT SLCWY DECK	705	659
1 P3021		REMOVING WALKWAY FOR VEHICLE TURNAROUND	705	659
1 P3022		NEW UNITS AREA LOOKING SOUTH	705	659
1 P3023		STIFFLEG DERRICK ON TOP OF DAM	705	659
1 P3025		GUTTER & NEW FON RELIEF HOLE IN GALLERY	705	659
1 P3026		NEW SUMP IN GALLERY	705	659
1 P3027		PMHSE, TRNG WALL; CABLE HOLD-DOWN DEV INSTL	705	759
1 P3029		COFFERDAM - DOWNSTREAM VIEW	705	759
1 P3030		COFFERDAM & TIMBER CRTB TIE TO SPLWY SECTION	705	759
1 P3031		SLCWY SECT; REM OF DWNSTRM 15' PORTION	705	759
1 P3032		FORMWORK FOR CONCRETING IN BLOCK 68	705	759
1 P3033		SLCWY SECT; REM OF 15' DWNSTRM PORTION	705	759
1 P3034		CONC REM FOR INSTL OF VEH TURNAROUND ON DAM	705	859
1 P3035		PLACING CONCRETE FOR FOUR 68 IN BLOCK 68	705	859
1 P3036		BAY 67, REM OF SLCWY STR & DRG FOR U19	705	859
1 P3037		REM OF DWNSTRM 15' PORTION CF SLCWY STR	705	859
1 P3038		UNITS 19-21 AREA, REM OF 15' SLCWY STR & DIKE	705	859
1 P3039		UNITS 19-21 CONSTR AREA	705	859
1 P3040		UNITS 19-21 AREA	705	859
1 P3041		UNITS 19-21 CONSTRUCTION AREA	705	859
1 P3042		OVERSHOT LDR LOG OUT CLAY FM DIKE ON SLCWY	705	859
1 P3043		CABLE HOLD-DOWN DEVICE INSTL AT TRNG WALL	705	859
1 P3044		VEH TURNAROUND STR AT RDWY LEVEL GEN 17 BAY	705	959
1 P3045		CONCRETE REM FOR UNIT 19 PENSTOCK AT BLK 67	705	959
1 P3046		LINE DRG ON N-S LINE NEAR DAM W/QUARRY BAR	705	959
1 P3047		SLCWY REM & EXCAV, U19 PENSTOCK, BLOCK 67	705	959
1 P3048		STATION SUMP AT BLOCK 68	705	959
1 P3049		UNITS 19-21 EXCAV AREA	705	959
1 P3050		UNITS 19-21 EXCAV AREA	705	959
1 P3051		EXCAV AREA FOR UNITS 19-21	705	959
1 P3052		DWNSTRM EXCAV AREA FOR UNITS 19-21	705	959
1 P3053		EXCAV CONC BLASTED FM SLCWY APRON	705	959
1 P3054		CORE DRG 36" EXPL HOLE AT RETAINING WALL	705	959
1 P3055		UNITS 19-21 EXCAV AREA	705	1059
1 P3056		CONC REM AT TOP OF BLK 67, U19 PENSTOCK EXCAV	705	1059
1 P3057		VEH TURNAROUND ON TOP OF DAM AT GEN BAY 17	705	1059
1 P3058		CONC EXCAV AT BLK 67 FOR U19 PENSTOCK	705	1059
1 P3060		UNITS 19-21 EXCAV AREA	705	1059
1 P3061		U19-21 EXCAV AREA; TAILRACE EXT DIKE CFDM	705	1059
1 P3062		UNITS 19-21 POWERHOUSE AREA	705	1159

NO	WORK NR	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1	P3063		UNITS 19-21 AREA	705	1159
1	P3064		EXCAV FOR UNITS 19 & ALTERATION IN BLK 68	705	1159
1	P3065		SLCWY STR REMOVAL & UNITS 19-21 EXCAV	705	1159
1	P3066		EXCAV AREA FOR UNITS 19-21	705	1159
1	P3067		LWR EXCAV AREA FOR U19-21 & TAILRACE EXT DIKE	705	1159
1	P3068		CONCRETE REM IN BLK 67 FOR UNIT 19 PENSTOCK	705	1259
1	P3069		ROCK EXCAVATION IN UNITS 19-21 AREA	705	1259
1	P3070		UNITS 19-21 AREA	705	1259
1	P3071		CONCRETE REM IN BLK 67 FOR UNIT 19 PENSTOCK	705	1259
1	P3072		FIELD WLDG RING SECTION FOR U19 PENSTOCK	705	1259
1	P3072A		PENSTOCK RING SECTIONS 20-21 IN PLACE FOR U19	705	160
1	P3073		UNITS 19-21 AREA	705	1259
1	P3073A		ASSEM OF RING SECT 20 & 21 FOR UNIT 19	705	160
1	P3074		TRAINING WALL & COFFERDAM FOR UNITS 19-21	705	1259
1	P3074A		ASSEM OF RING SECT 20 & 21 FOR U19 PENSTOCK	705	160
1	P3075		CONCRETE REMOVAL IN BLOCK 67 FOR U19 INTAKE	705	160
1	P3076		UNITS 19-21 AREA, STATUS FOF ROCK EXCAV	705	160
1	P3078		CONSTRUCTION AREA FOR UNITS 19-21	705	160
1	P3079		FORMS FOR UNITS 19 DRAFT TUBE	705	160
1	P3080		DRAFT TUBE FORMS FOR UNITS 19	705	260
1	P3081		U19 PENSTOCK EREC BY CONTR; ROCK EL 372	705	260
1	P3082		INTAKE AREA FOR UNITS 19-21; U19 PENSTOCK	705	260
1	P3083		UNITS 19-21 AREA	705	260
1	P3084		UNITS 19-21	705	260
1	P3093		UNITS 19 PENSTOCK & POURS 17 AND 18A	705	360
1	P3094		UNIT 19 DRAFT TUBE ON ROCK POURS	705	360
1	P3095		POUR 1A, U19 DRAFT TUBE; CONC DR GROUTED IN	705	360
1	P3096		POUR 1C U19 DT; LOOSE ROCK SCALING NEAR COMPL	705	360
1	P3097		PIPING TUNNEL FM STATION SUMP TO U19 DT AREA	705	360
1	P3098		FORMING FOR POUR 1B U19 DT & PIPING TUNNEL	705	360
1	P3099		POUR 1D U19 DT; ROCK SCALING VIRTUALLY COMPL	705	360
1	P3100		ARRGMT FOR CHUTING CONC FM TOP OF DAM TO UNIT	705	360
1	P3101		UNIT 19 PENSTOCK; SPIDER REMOVAL UNDERWAY	705	360
1	P3102		U19 DT FORM & INTK CONC AROUND PENSTOCK	705	460
1	P3103		U19 STEEL PENSTOCK & DT FORM IN PLACE	705	460
1	P3104		UNIT 20 DRAFT TUBE FLOOR SLAB AREA	705	460
1	P3105		SECT OF U20 DRAFT TUBE FORM PLACED AT PWRHSE	705	460
1	P3106		U19-20 DRAFT TUBE FORMS PLACED AT PWRHOUSE	705	460
1	P3107		FORMS FOR UNITS 19-20 DRAFT TUBES	705	560
1	P3108		POUR 1C - UNIT 21 DRAFT TUBE	705	560
1	P3109		POUR 1D - UNIT 21 DRAFT TUBE	705	560
1	P3110		UNIT 19 INTAKE CONCRETE IN BLK 67	705	560
1	P3111		UNIT 19-20 DRAFT TUBE AREA	705	560
1	P3112		INTAKE & DRAFT TUBE AREA	705	560
1	P3113		UNIT 21 DRAFT TUBE AREA	705	560
1	P3114		CONCRETE REMOVAL IN BLOCK 66 FOR U20 INTAKE	705	660
1	P3115		CONCRETE REMOVAL IN BLOCK 66 FOR U20 INTAKE	705	660
1	P3116		INTAKE & DRAFT TUBE AREA FOR UNITS 19-21	705	660
1	P3117		UNIT 20-21 DRAFT TUBE AREA	705	660
1	P3118		UNITS 19-21 DRAFT TUBE AREA	705	660
1	P3119		SECTION OF UNIT 21 DRAFT TUBE FORM	705	660
1	P3120		CONSTRUCTION WORKERS W/ELEC ENGRG DEGREES	705	660
1	P3121		ELECTRICAL ENGINEERS AT CONSTRUCTION SITE	705	660

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 P3122		CIVIL ENGINEERS AT CONSTRUCTION SITE	705	660
1 P3123		CIVIL ENGINEERS AT CONSTRUCTION SITE	705	660
1 P3124		ENGINEERS & UNITS 19-21	705	660
1 P3125		ENGINEERS - UNITS 19-21	705	660
1 P3126		UNITS AREA - DOWNSTREAM VIEW	705	760
1 P3127		UNIT 19 DRAFT TUBE LINER CONCRETED IN	705	760
1 P3128		CONCRETE EXCAV IN BLK 66 FOR U20 PENSTOCK	705	760
1 P3129		UNITS 19-20 - UPSTREAM VIEW	705	760
1 P3130		POWERHOUSE N WALL, REV IN PROGRESS; U19 PENSTK	705	760
1 P3131		UNITS AREA	705	760
1 P3132		TURBINE & DRAFT TUBE AREA	705	860
1 P3135		CONCRETE EXCAV IN BLOCK 66 FOR U20 PENSTOCK	705	860
1 P3136		DT DISCHRG AREA, TAILRACE DIKE; U19 XFMR DECK	705	860
1 P3137		TURBINE & DRAFT TUBE AREA	705	860
1 P3141		PLACING CONCRETE FOR UNIT 20 DRAFT TUBE LINER	705	860
1 P3142		UNIT 21 DRAFT TUBE & DISCHARGE	705	860
1 P3143		EXCAVATING BOULDERS IN TAILRACE DIKE AREA	705	960
1 P3144		DRAFT TUBE & TRANSFORMER DECK	705	960
1 P3145		COMPL CONC EXCAV IN BLK 66 FOR U20 PENSTOCK	705	960
1 P3146		BLOCK 66, CONC WILL BE EXCAV FOR U21 PENSTOCK	705	960
1 P3147		POWERHOUSE AREA	705	960
1 P3148		POWERHOUSE AREA, SCROLL CASE EREC FOR U19-20	705	960
1 P3150		CONSTRUCTION AREA	705	960
1 P3151		EXCAVATING ROCK - TAILRACE AREA	705	960
1 P3152		TURB AREA; REDUCER BET U19 PENSTK & SCRL CASE	705	1060
1 P3153		POWERHOUSE AREA; INSTL PENSTKS, SCRL CASE, TURB	705	1060
1 P3154		PENSTOCK & DRAFT TUBE ERECTION; U19-20	705	1060
1 P3155		UNIT 21 STAY RING INSTL	705	1060
1 P3156		SCAFFOLD FOR REM FORM WORK FM UNDER XFMR DECK	705	1060
1 P3157		POWERHOUSE ADDITIONS AREA	705	1060
1 P3158		TURBINE AREA	705	1160
1 P3159		ARRGHT TO PLACE CONC UNDER STAY RING, U19	705	1160
1 P3160		CONN BET U19 PENSTOCK & DRAFT TUBE	705	1160
1 P3161		UNIT 20 PENSTOCK INSTALLATION IN BLOCK 66	705	1160
1 P3162		UNIT 21 SCROLL CASE	705	1160
1 P3163		EXCAVATING MATERIAL FROM TAILRACE DIKE	705	1160
1 P3164		FLOATING CONC MIX PLY N OF U18 FOREBAY	705	1260
1 P3165		CONC PLMT AROUND U19 PIT LINER & SCROLL CASE	705	1260
1 P3166		CONC PLMT AROUND U19 SCROLL CASE & PIT LINER	705	1260
1 P3167		TURBINE AREA	705	1260
1 P3168		INTAKE CONCRETE AROUND UNIT 20 PENSTOCK	705	1260
1 P3169		SCROLL CASE ERECTION FOR UNIT 21	705	1260
1 P3170		FDN FOR INTERMEDIATE TRANSMISSION TWR, S BANK	705	1260
1 P3171		INTAKE & TURBINE AREA & UNIT 21	705	161
1 P3172		TURBINE & DRAFT TUBE AREA	705	161
1 P3173		UNIT 20 SCROLL CASE W/PIT LINER IN PLACE	705	161
1 P3174		INTK CONC IN BLKS 66-67; AREA BET U19-20	705	161
1 P3176		U20 SCROLL CASE & PIT LINER INSTALLATION	705	161
1 P3177		FORMING FOR TOP POUR OF GENERATOR DECK - U19	705	161
1 P3178		MOVABLE SCAFFOLD FOR DRG CONC IN U21 BLK 64	705	261
1 P3179		UNITS 20-21 AREA	705	261
1 P3180		UNIT 21 AREA	705	261
1 P3183		UNIT 21 SCROLL CASE & PIT LINER	705	261

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 P3184		U21 INTAKE AREA, BLK BAY 50 IS TRASHWAY	705	261
1 P3185		CONCRETING AROUND UNIT 20 PIT LINER	705	261
1 P3186		UNIT 19 & 20 AREA	705	261
1 P3187		300-TON PWRHSE CRANE EREC OVER U19 TURB AREA	705	261
1 P3188		ERIC 300-TON PWRHSE CRANE AT UNIT 19 BAY	705	261
1 P3189		18"-9" DIA FIXED BLADE TURB RUNNER FOR U19	705	261
1 P3190		18"-9" DIA FIXED BLADE TURB RUNNER FOR U20	705	261
1 P3191		FLOATING CONCRETE MIXING PLT AT TYA HARBOR	705	261
1 P3192		FLOATING CONC MIXING PLT AT TYA HARBOR	705	261
1 P3193		ERECTION OF 300-TON POWERHOUSE CRANE	705	361
1 P3194		UNITS 20-21 CONSTRUCTION AREA	705	361
1 P3195		UNIT 20 AREA	705	361
1 P3196		FORMING FOR UNIT 21 TURBINE PIT	705	361
1 P3197		CONCRETE EXCAV IN BLK 64 FOR UNIT 21 INTAKE	705	361
1 P3198		CONCRETE EXCAV IN BLK 64 FOR UNIT 21 INTAKE	705	361
1 P3199		300-TON PWRHSE CRANE ERECTION	705	361
1 P3200		SWINGING SCAFFOLD ARRGT FOR FINAL FIELD WELDS	705	361
1 P3201		TELESCOPIC DEVICE TO HOLD GRDR FOR OVRHD JTS	705	361
1 P3202		U19-21 AREA & 300-TON PWRHSE CRANE ERECTION	705	461
1 P3203		UNITS 19-21 TURBINE RUNNERS STORED IN PWRHSE	705	461
1 P3204		U19 BOT. RING, 2 WICKET GATES & OUTER HD COV	705	461
1 P3205		CONCRETE EXCAV FOR UNIT 21 INTAKE, BLOCK 64	705	461
1 P3206		MATL & TIMBER CRIB EXCAV DNSTRM OF U19-21 DT	705	461
1 P3207		ERECTION 300-TON POWERHOUSE CRANE	705	461
1 P3208		UNITS 19-21 AREA & 300-TON PWRHSE CRANE	705	561
1 P3209		UNIT 19 TURBINE RUNNER BLADE ON EREC PEDESTAL	705	561
1 P3210		ASSEM OF UNIT 19 GENERATOR ROTOR ARMS TO HUB	705	561
1 P3211		UNIT 19 WICKET GATES & DRAFT TUBE LINER	705	561
1 P3212		300-TON POWERHOUSE CRANE	705	561
1 P3213		CONCRETE EXCAV FOR UNIT 21 INTAKE, BLOCK 64	705	561
1 P3214		SWITCHYARD STEEL FOR UNITS 19-21 ADDITIONS	705	561
1 P3215		UNITS 19-20 CONSTRUCTION AREA	705	661
1 P3216		UNITS 20-21 CONSTRUCTION AREA	705	661
1 P3217		SETTING RING SECTION FOR UNIT 21 PENSTOCK	705	661
1 P3218		INSTALLATION OF UNIT 21 WICKET GATES	705	661
1 P3219		STACK LAMINATIONS OF UPPER RIM FOR U19 ROTOR	705	661
1 P3220		UNIT 19 THRUST BEARING ASSEMBLY	705	661
1 P3221		INSTALLING STATOR BARS FOR UNIT 19	705	661
1 P3222		HTG OVEN & CLAMPS FOR COMPRESSING STATOR BARS	705	661
1 P3223		RUNNER & SHAFT FOR UNIT 20 ON EREC PEDESTAL	705	761
1 P3224		UNIT 21 PENSTOCK ERECTION	705	761
1 P3225		UNIT 19 MAIN TRANSFORMER ASSEMBLY	705	761
1 P3226		TAILRACE AREA	705	761
1 P3227		STEEL TAKE-OFF THR ERECTION ON XFMR DECK	705	761
1 P3228		THICK LIQUID BARGE HTG PLT AT FLEET HARBOR	705	761
1 P3229		LOWERING UNIT 19 ROTOR ASSEMBLY IN GEN PIT	705	861
1 P3230		LOWERING U19 ROTOR ASSEM INTO THE GEN PIT	705	861
1 P3231		LOWERING U19 ROTOR ASSEM INTO THE GEN PIT	705	861
1 P3232		LOWERING U19 ROTOR ASSEM INTO THE GEN PIT	705	861
1 P3233		XFMR TAKE-OFF STR & XFMR ASSEMBLY	705	861
1 P3234		CONCRETE PLMT ARJUND U21 PENSTOCK	705	861
1 P3235		UNIT 19 GENERATOR	705	961
1 P3236		UNIT 19 GENERATOR	705	961

NO	ORDER NUMBER	DESCRIPTION	FORMAL CODE	DATE
	P3237	161-KV LINE BET INTMD (FMR TAKE-OFF TOWER	705	961
1	P3238	UNIT 21 INTAKE CONCRETE PROGRESS	705	961
1	P3239	45-TON INTAKE CRANE ERECTION	705	961
1	P3240	PRES LUB SYS AROUND U21 GATE SHIFTING RING	705	961
1	P3241	CO2 ROOM, ELEVATION 420.5 FLOOR	705	1061
1	P3242	UNIT 19 GENERATOR LEADS HOUSING	705	1061
1	P3243	UNIT 20 EXCITER & HOUSING	705	1061
1	P3244	SILVER SOLDERING U21 STATOR WINDING BAR CONN	705	1061
1	P3245	MAIN TRANSFORMERS & TAKE-OFF TOWER	705	1061
1	P3246	UNIT 21 INTAKE CONCRETE PROGRESS	705	1061
1	P3247	UNITS 19-21 ADDITION	705	1061
1	P3248	DISMANTLING AMER REVOLVER CRANE ON 448 DECK	705	1061
1	P3249	45-TON INTAKE CRANE	705	1061
1	P3250	DISMANTLING PROGRESS ON SPILLWAY CRANE	705	1061
1	P3251	SOUTH APPROACH TO ROADWAY OVER DAM	705	1061
1	P3252	UPSTREAM FACE OF S ROADWAY APPROACH OVER DAM	705	1061
1	P3253	UPSTREAM FACE OF S ROADWAY APPROACH OVER DAM	705	1061
1	P3254	UPSTREAM FACE OF S ROADWAY APPROACH OVER DAM	705	1061
1	P3256	SOUTH END OF ROADWAY OVER DAM	705	1061
1	P3262	NEW UNITS ADDITION 19-21	705	262
1	P3263	NEW UNITS ADDITION 19-21	705	262
1	P3264	REVISION TO THE TOP SURF OF ROTOR ARM, U20	705	362
1	P3265	RESETTING UNIT 20 ROTOR	705	362
1	P3266	INSTALLING ROADWAY LIGHTING STANDARDS	705	362
1	P3267	UNITS 19-21, 480-V AUXILIARY POWER BOARD	705	362
1	P3268	TYPICAL GOVERNOR CABINET FOR UNITS 19-21	705	362
1	P3269	ALTERATION TO MAIN CONTROL ROOM CEILING	705	462
1	P3271	VIEW OF UNITS 19-21 ADDITION & RELATED AREA	705	662
1	P3272	UNITS 19-21 ADDITIONS	705	662
1	P3273	UNITS 19-21 ADDITIONS	705	662
1	P3274	300-TON POWERHOUSE CRANE	705	862
1	P3275	MOD ON CAB OF THE 300-TON POWERHOUSE CRANE	705	1062
1	P3283	CONC REM BET UNIT 7-8 FOR STAIRWAY RELOCATION	705	665
1	P3289	BROG OF S AUX PUMP PIT IN TEMP POS ON GEN FLR	705	765
1	P3290	CONC REM FOR BROG EREC AT S AUX PUMP PIT	705	765
1	P3291	NEW CONDUIT IN PLACE IN TRENCH AT UNIT 8	705	765
1	P3292	NEW CONDUIT IN PLACE IN TRENCH AT UNIT 8	705	765
1	P3297	NEW BRIDGE IN FINAL POS OVER S AUX PUMP PIT	705	865
1	P3298	TURB RUNNER, CURB & CROWN PLATES REM FM U8	705	865
1	P3299	NEW STATOR SECTIONS IN PLACE AT UNIT 8	705	965
1	P3300	INSTL OF COILS AT JTS OF NEW STATOR SECT, U8	705	865
1	P3318A	U8, CRACK IN MAIN GEN ROTOR SPOKE WEB	705	460
1	P3318B	U8, CRACK IN MAIN GEN ROTOR SPOKE WEB	705	460
1	P3318C	U8, CRACK IN MAIN GEN ROTOR SPOKE WEB	705	460
1	P3318D	U8, CRACK IN MAIN GEN ROTOR SPOKE WEB	705	460
1	P3318E	U8, CRACK IN MAIN GEN ROTOR SPOKE WEB	705	460
1	P3319	UNLDG DECATUR XFMR FM UNDERSLUNG RR CAR	705	560
1	P3320	UNLDG DECATUR XFMR FM UNDERSLUNG RR CAR	705	560
1	P3321	XFMRs IN PWR SERV SHOPS BEING REPAIRED	705	560
1	P3351A	U1 COMP SHUTDOWN SOL & SPRG RET PISTON & CYL	705	560
1	P3351B	U7 COMP SHUTDOWN SPRING RETURN PISTON & CYL	705	560
1	P3351C	U7 TURBINE GUIDE BRG COOLING WATER FLO-STG	705	560
1	P3351D	U8 WIRING TO INSTRUMENTS & LIMIT SWITCHES	705	560

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 P3351E		U8, GOVERNOR AFTER IM /EMENTS	705	560
1 P3352A		U7, GOV AFT IMPROVEMENTS W/NEW ACTUATOR BRD	705	560
1 P3352B		UNIT 1, LIMIT SWITCHES ON GOVERNOR	705	560
1 P3352C		U5 FLYBALL MOT ROTOR & DISASSEM FLYBALL MECH	705	660
1 P3352D		U5 FLYBALL MOT ROTOR & DISASSEM FLYBALL MECH	705	660
1 P3352E		U6, PERMANENT MAGNET GENERATOR	705	560
1 P3352F		U1 COMPL GOVERNOR W/NEW ACTUATOR	705	560
1 P3379A		DAMAGED BINDING TAPE ON COIL, U10	705	860
1 P3379B		DAMAGED CAUSED BY TOP COIL, SLOT 88, UNIT 10	705	860
1 P3379C		DAMAGED TO TOP COIL IN SLOT 88, UNIT 10	705	860
1 P3379D		DAMAGED TO TOP COIL IN SLOT 88, UNIT 10	705	860
1 P3393		UNIT 7, BUCKET 2 SHEARED OFF AT TOP	705	1060
1 P3394A		UNIT 7, AREA MISSING LWR PORTION OF #5 BUCKET	705	1060
1 P3394B		UNIT 7, AREA MISSING LWR PORTION OF #3 BUCKET	705	1060
1 P3394C		UNIT 7, AREA TORN OUT IN LWR PART OF #10 BKT	705	106 0
1 P3394D		UNIT 7, BKT #13 COMPL BROKEN ALONG LWR BAND	705	1060
1 P3394E		UNIT 7, AREA OF MISSING LWR PORTION OF BKT 16	705	1060
1 P3394F		UNIT 7, AREA OF MISSING LWR PART OF BKT #11	705	1060
1 P3395A		UNIT 7, AREA OF MISSING LWR PART OF BKT #11	705	1060
1 P3395B		UNIT 7, AREA OF MISSING LWR PART OF BKT #3	705	1060
1 P3395C		UNIT 7, AREA OF MISSING LWR PART OF BKT #10	705	1060
1 P3395D		UNIT 7, AREA OF MISSING LWR PART OF BKT #14	705	1060
1 P3395E		UNIT 7, BKT #2 BROKE CONN TO LWR BAND	705	1060
1 P3395F		UNIT 7, LWR BAND W/BKT #2 BROKE AWAY	705	1060
1 P3396A		UNIT 7, LWR BAND W/BKT #4 CONN BROKEN	705	1060
1 P3396B		UNIT 7, LWR BAND W/BKT #4 CONN BROKEN	705	1060
1 P3396C		UNIT 7, MISSING AREA OF ENTIRE BUCKET #2	705	1060
1 P3396D		UNIT 7, MISSING LWR PART OF BUCKET #16	705	1060
1 P3396E		UNIT 7, MISSING LWR PART OF BUCKET #14	705	106 0
1 P3396F		U7, LWR BAND CONN BROKEN BKT 2-3; BKT 4 BREAK	705	1060
1 P3476		MOVING DRAFTTUBE CAISSON, HYDRO PLANT	705	661
1 P3477		MOVING DRAFTTUBE CAISSON, HYDRO PLANT 9	705	661
1 P3478A		MOVING DOWNSTREAM CAISSON, HYDRO PLANT	705	661
1 P3478B		MOVING DRAFT TUBE CAISSON, HYDRO PLANT	705	661
1 P3478C		RAISING DRAFTTUBE CAISSON, HYDRO PLANT	705	661
1 P3478D		SINKING DRAFTTUBE CAISSON, HYDRO PLANT	705	661
1 P3478E		DOLLY TO MOVE DRAFT TUBE CAISSON, HYDRO PLANT	705	661
1 P3478F		DOLLIES FOR DRAFTTUBE CAISSON, HYDRO PLANT	705	661
1 P3478G		ELECTRICIAN OPER S WINCH MOVING DT CAISSON	705	661
1 P3478H		ELECTRICIAN OPER S WINCH MOVING DT CAISSON	705	661
1 P3478I		ELECTRICIAN OPER S WINCH MOVING DT CAISSON	705	661
1 P3479		MOVING & MOORING RIG FOR UPSTRM CAISSON	705	661
1 P3479B		MOVING & MOORING RIG FOR UPSTRM CAISSON	705	661
1 P3479C		MOVING & MOORING RIG FOR UPSTRM CAISSON	705	661
1 P3479D		MOVING & MOORING RIG FOR UPSTRM CAISSON	705	661
1 P3479E		MOVING & MOORING RIG FOR UPSTRM CAISSON	705	661
1 P3490A		WILSON DAM ELECTRONIC CONTROL - MASTER MOTOR	705	761
1 P3539A		TVA DIR & INT BANK STAFF FOR RECONSTR & DEV	705	1161
1 P3539B		TVA DIR & INT BANK STAFF FOR RECONSTR & DEV	705	1161
1 P3539C		TVA DIR & INT BANK STAFF FOR RECONSTR & DEV	705	1161
1 P3539D		TVA DIR & INT BANK STAFF FOR RECONSTR & DEV	705	1161
1 P3539E		TVA DIR & INT BANK STAFF FOR RECONSTR & DEV	705	1161
1 P3539F		TVA DIR & INT BANK STAFF FOR RECONSTR & DEV	705	1161

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 P3539G		TVA DIR & INT BANK ST FOR RECONSTR & DEV	705	1161
1 P3539H		TVA DIR & INT BANK STA FOR RECONSTR & DEV	705	1161
1 P3539I		TVA DIR & INT BANK STAFF FOR RECONSTR & DEV	705	1161
1 P3539J		TVA DIR & INT BANK STAFF FOR RECONSTR & DEV	705	1161
1 P3577A		UNLOADERS ON 3 HIGH PRESSURE AIR COMPRESSORS	705	562
1 P3577B		UNLOADERS ON #'S 1 & 2 HIGH PRESS. AIR CPRSR	705	562
1 P3577C		UNLOADERS ON #'S 1-3 HIGH PRESSURE AIR CPRSR	705	562
1 P3577D		3 UNLOADERS ON TOP OF HIGH PRESS AIR CPRSR	705	562
1 P3577E		UNLOADER ON #1 HIGH PRESSURE AIR COMPRESSOR	705	562
1 P3577F		#1 UNLOADER ON HIGH PRESSURE AIR COMPRESSOR	705	562
1 P3578A		PWR SERV BLDG, PSO - SUPERINTENDENTS' MEETING	705	562
1 P3578B		PWR SERV BLDG, PSO - SUPERINTENDENTS' MEETING	705	562
1 P3588A		U15 WTRWHL, CAVIT ON WRG BAND BY #1 BLADE	705	762
1 P3588B		U15 WTRWHL, BLADE #2, CAVITON WRG BAND	705	762
1 P3588C		U15 WTRWHL, CAVIT ON SKIRT & WEARING BAND	705	762
1 P3588D		U15 WTRWHL, CAVIT ON SKIRT & WEARING BAND	705	762
1 P3588E		U15 WTRWHL, CAVIT ON SKIRT & WEARING BAND	705	762
1 P3588F		U15 WTRWHL, CAVIT ON SKIRT & WEARING BAND	705	762
1 P3588G		U15 WTRWHL, CAVIT ON WRG BAND BEING REPAIRED	705	762
1 P3588H		U15 WTRWHL, CAVIT ON WRG BAND BEING REPAIRED	705	762
1 P3589H		U15 WTRWHL - CAVITATION BEHIND STRUTS	705	762
1 P3605		THRUST PLATES, U16 - IMBED RABBITT & POROSITY	705	962
1 P3606		THR PLATES, U16 - IMBED BAB, POROSITY & RUST	705	962
1 P3607		THRUST PLATES, U16 - IMBED RABBITT & POROSITY	705	962
1 P3638		RAIN GAGE COLLECTOR, PLANT CONTROL ROOM	705	363
1 P3639		RAIN GAGE COLLECTOR, PLANT CONTROL ROOM	705	363
1 P3650		U20 GEN GUIDE BRG SHOE 8, BAB METAL & BRG RUB	705	563
1 P3674		TURBINE GUIDE BEARING SHOE #8, UNIT 20	705	963
1 P3675		TURBINE GUIDE BEARING SHOE #3, UNIT 20	705	963
1 P3677		DRAFT TUBE GATE - UNITS 19-21	705	1063
1 P3678		DRAFT TUBE GATE - UNITS 19-21	705	1063
1 P3679		MAIN CONTROL & RELAY TERMINAL BOARD	705	1063
1 P3680		MAIN CONTROL & RELAY TERMINAL BOARD PANEL #3	705	1063
1 P3681		MAIN INSTRUMENT BOARD - UNIT #21	705	1063
1 P3688		U19-21 DRAFT TUBE GATE, BEF & AFT SANDBLSTG	705	1163
1 P3689		U19-21 - DRAFT TUBE GATE, PAINTED SECTION	705	1163
1 P3690		U19-21 - DRAFT TUBE GATE, PAINTED SECTION	705	1163
1 P3691		U19-21, DRAFT TUBE GATE - PAINTED, SANDBLSTD	705	1163
1 P3876		EXCAV FOR MICROWAVE TOWER FOOTINGS, PIER #2	705	-864
1 P3877		MATERIAL EXCAV FM TOWER FTG, KEPT AS BACKFILL	705	-864
1 P3878		EXCAV FOR MICROWAVE TOWER FOOTINGS, PIER #1	705	-864
1 P3879		EXCAV FOR MICROWAVE TOWER FOOTINGS, PIER #3	705	-864
1 P3880		EXCAV FOR MICROWAVE TOWER FOOTINGS, PIER #3	705	-864
1 P3897		S RIVER CROSSING TWR? CENTERVILLE 161-KV LINE	705	-365
1 P3898		BREAKS AT FOOTINGS OF S RIVER CROSSING TOWER	705	-365
1 P3899		APPARENT OLD BREAK IN S RIVER CROSSING TOWER	705	-365
1 P3900		BREAK IN TWR FOOTING, S RIVER CROSSING	705	-365
1 P3901		TEAR IN S RIVER CROSSING TWR 161-KV LINE	705	-365
1 P3902		S RIVER CROSSING TOWER, DAMAGED BY A STORM	705	365
1 P3903		S RIVER CROSSING TOWER, DAMAGED BY A STORM	705	365
1 P3904		N RIVER CROSSING TOWER, DAMAGED BY A STORM	705	365
1 P3912		HYDRO ELEC UNITS ROTATING PARTS JACKED UP	705	665
1 P3913		HYDRO ELEC UNITS ROTATING PARTS JACKED UP	705	665

PHOTOGRAPH N ^o	PHOTOGRAPH SER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1	P3914		NEW METHOD FOR JACKING GENERATOR ROTOR	705	665
1	P3917		REWORKED TURB SHAFT & NEW TURB RUNNER, UNIT 8	705	1065
1	P3918		480-VOLT AUX SWITCHBOARD INSTALLED AT UNIT 7	705	1065
1	P3919		PROGRESS ON REASSEMBLY OF UNIT 8 TURBINE	705	1165
1	P3920		U8, GOVERNOR CAB & PRESSURE TANK INSTALLED	705	1165
1	P3921		UNIT 7 CROWN PLATE READY FOR INSTALLATION	705	1265
1	P3922		UNIT 7 TURBINE RUNNER	705	1265
1	P3923		ERECTION OF UNIT 7 STATOR AIR HOUSING	705	166
1	P3924		UNIT 7 CROWN PLATE & WICKET GATES	705	166
1	P3925		UNIT 4, FORMATION ON SURF OF STATOR LAMIN.	705	266
1	P3926		UNIT 4, FORMATION ON SURF OF STATOR LAMIN	705	266
1	P3930		STAIR ERECTION FOR UNIT 8 STATOR AIR HOUSING	705	466
1	P3931		TURBINE RUNNER REMOVED FROM UNIT 4	705	466
1	P3936	1	U11, THRUST BEARING OIL LEVEL INDICATOR	705	566
1	P3936	2	OIL LEVEL INDICATOR INSIDE #10 GENERATOR	705	566
1	P3936	3	OIL CIRCUIT BREAKER AIR COMPRESSOR TESTER	705	566
1	P3936	4	UNITS 9-21, 3-WHEEL CUSHMAN SCOOTER	705	566
1	P3943		CONSTRUCTION PROGRESS ON REASSEMBLY OF UNIT 8	705	766
1	P3944		CONSTRUCTION AREA, UNITS 1-8	705	766
1	P3945		CONSTRUCTION PROGRESS ON REASSEMBLY OF UNIT 7	705	766
1	P3946		CONSTRUCTION PROGRESS OF REASSEMBLY OF UNIT 4	705	766
1	P3947		INSTL OF NEW CO2 SYSTEM FOR UNITS 1-8	705	766
1	P3948		U4 GENERATOR ROTOR & SHAFT READY FOR REINSTL	705	866
1	P3952		REHABILITATION OF UNITS 1 THROUGH 8	705	966
1	P3953		REHABILITATION OF UNITS 1 THROUGH 8	705	966
1	P3954		ASSEMBLY OF POLES ONTO UNITS 8 ROTOR RIMS	705	966
1	P3955		UNIT 4 ERECTION PROGRESS	705	966
1	P3956		REHABILITATION OF UNITS 1 THROUGH 8	705	966
1	P3960		HEATING U7 ROTOR HUB PREP TO INSTL GEN SHAFT	705	1066
1	P3961		UNIT 7 ROTOR HUB W/HEATING COVERS REMOVED	705	1066
1	P3962		COMPLETED ASSEMBLY FOR UNIT 4	705	1066
1	P3964		WICKET GATES ASSEMBLY REMOVED FROM UNIT 3	705	1166
1	P3965		TURBINE RUNNER REMOVED FROM UNIT 3	705	1166
1	P3966		CONDUCTING INDUCTIONS TEST ON U8 STATOR CORE	705	167
1	P3967		CONDUCTING INDUCTION TESTS ON U8 STATOR CORE	705	167
1	P3968		GRINDING APPARATUS; ROUNDING OUT U3 DISTR RING	705	167
1	P3969		GRINDING APPARATUS ROUNDING OUT U3 DISTR RING	705	167
1	P3970		DRAFT TUBE ASSEMBLY REMOVAL FOR UNIT 1	705	167
1	P3971		DRAFT TUBE ASSEMBLY REMOVAL FOR UNIT 1	705	167
1	P3972		MAKING STATOR COIL CONNECTIONS FOR UNIT 3	705	167
1	P3973	1	GRINDING APPARATUS ROUNDING OUT U3 DISTR RING	705	167
1	P3973	2	GRINDING APPARATUS ROUNDING OUT U3 DISTR RING	705	167
1	P3973	3	SHOP FAB GRINDING APPARATUS, TOP VIEW	705	167
1	P3973	4	SHOP FAB GRINDING APPARATUS, TOP VIEW	705	167
1	P3973	5	DT SPLITTER ASSEMBLY REMOVAL FOR UNIT 1	705	167
1	P3973	6	DT SPLITTER ASSEMBLY REMOVAL FOR UNIT 1	705	167
1	P3973	7	DT SPLITTER ASSEMBLY REMOVAL FOR UNIT 1	705	167
1	P3979		U8 ROTOR RIM MOD, VERT SLOTTED FOR WELD PREP	705	267
1	P3980		U8 ROTOR RIM MOD, VERT SLOTTED FOR WELD PREP	705	267
1	P3981		U1 STATOR SECT PLACED FOR COMPL OF WINDING	705	267
1	P3982		UNIT 3 AIR HOUSING ERECTION IN PROGRESS	705	267
1	P3983		RECEIPT OF NEW TURBINE RUNNER FOR UNIT 3	705	367
1	P3984		UNIT 3 GENERATOR AIR HOUSING	705	367

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 P3985		ERECTION OF GENERATOR AIR HOUSING - UNIT 3	705	367
1 P3986		U1 EREC PROGRESS - STATOR WINDING NEAR COMPL	705	367
1 P3987		UNIT 1 STATOR ERECTION PROGRESS	705	367
1 P3988		U8 ROTOR RIM MOD, SUBMERGED-ARC WELDING	705	367
1 P3989		SUBMERGED-ARC WELDING, U8 ROTOR MODIFICATIONS	705	367
1 P4004		HANG POLES ON U8 ROTOR RIM AFTER MODIFICATION	705	467
1 P4005		COUNTERBORING POLE BOLT HOLES ON U8 ROTOR RIM	705	467
1 P4006		GENERATOR AIR HOUSING ERECTION ON UNIT 1	705	467
1 P4007		GEN AIR HSG EREC & THR BRG ASSEM, UNIT 3	705	467
1 P4008	11	SAFETY SIGN	705	467
1 P4008	2	SAFETY PIC - SAFETY MESSAGE PRINTED ON DOOR	705	467
1 P4008	3	SAFETY PICTURE EMPHASIZES SAFETY ON VACATION	705	467
1 P4008	4	SAFETY PIC "LIGHT UP" IS SLOGAN THEME	705	467
1 P4008	5	SAFETY SIGN	705	467
1 P4008	6	HOLD NOTICES IN ALUM & PLASTIC ENCLOSURES	705	467
1 P4008	7	MAN POINTING TO SECTION OF CRANE LADDER	705	467
1 P4008	8	ELECTRICIANS WEAR HEADSETS & OPER AMPLIFIERS	705	467
1 P4010	1	DEDICATION, DAM AS "REGISTERED HIST LANDMARK"	705	567
1 P4010	2	DEDICATION, DAM AS "REGISTERED HIST LANDMARK"	705	567
1 P4010	3	DEDICATION, DAM AS "REGISTERED HIST LANDMARK"	705	567
1 P4010	4	DEDICATION, DAM AS "REGISTERED HIST LANDMARK"	705	567
1 P4010	5	DEDICATION, DAM AS "REGISTERED HIST LANDMARK"	705	567
1 P4010	6	DEDICATION, DAM AS "REGISTERED HIST LANDMARK"	705	567
1 P4011		ASSEMBLY OF UNIT 1 SHAFT & NEW RUNNER	705	567
1 P4012		UNIT 1 ERECTION PROGRESS	705	567
1 P4013		U3 ERECTION COMPL & IN COMMERCIAL OPERATION	705	567
1 P4014		U7 ROTOR RIM MOD COMPL, KEY BLOCK REM AREA	705	567
1 P4015		UNIT 7 ROTOR RIM MODIFICATION COMPLETE	705	567
1 P4028		U6 OLD STATOR LAM CUT W/AIR-ARC FOR REMOVAL	705	767
1 P4029		U7 ASSEMBLY NEAR COMPLETION	705	767
1 P4030		UNIT 1 - PLACED IN OPERATION JULY 7, 1967	705	767
1 P4031		UNIT 2 - NEW STATOR SECTIONS IN PLACE	705	767
1 P4039		UNIT 5 ROTOR RIM SUBMERGED-ARC WELDING	705	867
1 P4040		U6 ROTOR RIM - REM EXCESS WELD MATL W/SLOTTER	705	867
1 P4041		U2 TURB HD COV PLACED FOR SOBLSTG & PAINTING	705	867
1 P4051		UNIT 6 STATOR SECTIONS IN PLACE	705	967
1 P4052		U2 STATOR & AIR HOUSING ERECTION IN PROGRESS	705	967
1 P4053		U2 STATOR & AIR HOUSING ERECTION IN PROGRESS	705	967
1 P4055		U2, NEW RUNNER & REWORKED SHAFT	705	1067
1 P4056		U2, NEW RUNNER & REWORKED SHAFT	705	1067
1 P4057		U2, HEAD COVER W/WICKET GATES INSTALLED	705	1067
1 P4058		U2, HEAD COVER W/WICKET GATES INSTALLED	705	1067
1 P4059		U2, HEAD COVER W/WICKET GATES INSTALLED	705	1067
1 P4069		MAKING ELECTRICAL CONN ON ROTOR POLES, UNIT 6	705	1267
1 P4070		MAKING COIL CONN AT STATOR JOINTS - UNIT 5	705	1267
1 P4071		U6, INSTL NEW TURB RUNNER & REWORKED SHAFT	705	1267
1 P4072		U6, INSTL NEW TURB RUNNER & REWORKED SHAFT	705	1267
1 P4073		UNIT 6 ROTOR - RIGGED FOR INSTALLATION	705	168
1 P4074		U6 ROTOR - READY TO BE LOWERED INTO STATOR	705	168
1 P4075		U6 ROTOR - BEING LOWERED INTO STATOR	705	168
1 P4133		UNITS 1-8, TURBINE ROOM (AFT REHABILITATION)	705	1268
1 P4134		UNITS 1-8, TURBINE ROOM	705	1268
1 P4135		UNITS 1-8, TURBINE ROOM (AFT REHABILITATION)	705	1268

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 P4148	1	REPL BRUSHES IN U5-8 COLL RING, CRAMPED POS	705	769
1 P4148	2	REPL BRUSHES IN U5-8 COLL RING, CRAMPED POS	705	769
1 P4148	3	WLKMY LWRD FOR ACCESS TO COLL RING, UNITS 5-8	705	769
1 P4148	4	WLKMY LWRD FOR ACCESS TO COLL RING, UNITS 5-8	705	769
1 P4148	5	NO ENT FM TRAP DOOR TO INT OF GEN UNITS 1-8	705	769
1 P4148	6	LADDER INSTL FOR ACCESS TO MAIN GEN UNITS 1-8	705	769
1 P4148	7	INTERIOR OF STATOR HSG, HAZARDOUS INSP COND	705	769
1 P4148	8	INTERIOR OF STATOR HSG, WALKWAY OVER PIPING	705	769
1 P4190	1	EMPLOYEE MOVING CO2 CYLINDER IN OLD MANNER	705	570
1 P4190	2	EMPLOYEE ON STOPLOG TO DESCEND TO SCROLL CASE	705	570
1 P4190	3	HANDRAILS TO SAFEGUARD EMPLOYEE ON STOPLOG	705	570
1 P4190	4	HANDRAILS TO SAFEGUARD EMPLOYEE ON STOPLOG	705	570
1 P4228		UNIT 10, OPERATING GENERATOR JACKING PUMP	705	1071
1 P4229		INSIDE MILL AT HASSEL-HUGHES LUMBER CO	705	1071
1 P4299		CONT RM OPERATORS & PLANT SUPERINTENDENTS	705	573
1 P4305		ROTOR JACK ASSEMBLY, TURBINE ROOM	705	573
1 P4306		ROTOR JACK ASSEMBLY, TURBINE ROOM	705	573
1 P4307		H.P. SPINDLE TEST, CONT STAGE BLADING FLANGES	705	573
1 P4308		H.P. SPINDLE TEST, CONT STAGE BLADING FLANGES	705	573
1 P4309		H.P. SPINDLE TEST, CONT STAGE BLADING FLANGES	705	573
1 P4310		CONT STAGE BLADING SPINDLE TEST, PINS REMOVED	705	573
1 P4311		CONT STAGE BLADING SPINDLE TEST, PINS REMOVED	705	573
1 P4390		DISPATCHING BD PRIOR TO JUNE 1975 CHANGES	7054	775 2
1 P4391		DISPATCHING BD PRIOR TO JUNE 1975 CHANGES	7054	775 2
1 P4392		DISPATCHING BD PRIOR TO JUNE 1975 CHANGES	7054	775 2
1 P4393		DISPATCHING BD PRIOR TO JUNE 1975 CHANGES	7054	775 2
1 P4394		DISPATCHING BD PRIOR TO JUNE 1975 CHANGES	7054	775 2
1 P4395		DISPATCHING BD PRIOR TO JUNE 1975 CHANGES	7054	775 2
1 P4396		DISPATCHING BD PRIOR TO JUNE 1975 CHANGES	7054	775 2
1 R 377		HIGH PT OF WTR LVL FLUCT CYCLE MCKERNANS CR	705	845
1 R 378		LOW PT OF WTR LVL FLUCT CYCLE MCKERNANS CR	705	845
1 R1057		FARM OF JOHN BULL, LAUDERDALE COUNTY, ALA	705	851
1 R1058		FARM OF JOHN BULL, LAUDERDALE COUNTY, ALA	705	851
1 R1059		FARM OF JOHN BULL, LAUDERDALE COUNTY, ALA	705	851
1 R1060		FARM OF JOHN BULL, LAUDERDALE COUNTY, ALA	705	851
1 R1061		FARM OF JOHN BULL, LAUDERDALE COUNTY, ALA	705	851
1 R1062		FARM OF JOHN BULL, LAUDERDALE COUNTY, ALA	705	851
1 R1063		FARM OF JOHN BULL, LAUDERDALE COUNTY, ALA	705	851
1 R1064		JOHN BULL FARM - LAUDERDALE COUNTY, ALABAMA	705	851
1 R1065		FARM OF JOHN BULL, LAUDERDALE COUNTY, ALA	705	851
1 R1066		FARM OF JOHN BULL, LAUDERDALE COUNTY, ALA	705	851
1 R1067		FARM OF JOHN BULL, LAUDERDALE COUNTY, ALA	705	851
1 R1108A		GREENHILL HIGH SCHOOL VOCATIONAL SHOP - ALA	705	452
1 R1108B		GREENHILL HIGH SCHOOL VOCATIONAL SHOP - ALA	705	452
1 R1108C		GREENHILL HIGH SCHOOL VOCATIONAL SHOP - ALA	705	452
1 R1108D		GREENHILL HIGH SCHOOL VOCATIONAL SHOP - ALA	705	452
1 R1108E		GREENHILL H.S. VOCATIONAL SHOP - WELDING SECT	705	452
1 R1108F		GREENHILL H.S. VOCATIONAL SHOP - PLUMBING	705	452
1 R1108G		GREENHILL H.S. VOCATIONAL SHOP - TOOL RACK	705	452
1 R1108H		GREENHILL H.S. VOCATIONAL SHOP - WORK BENCH	705	452
1 R1190		IRRIGATED PASTURE - R. GRAY FARM, SHEFFIELD	705	752
1 R1191		IRRIGATED PASTURE - R. GRAY FARM, SHEFFIELD	705	752
1 R1192		IRRIGATED PASTURE - R. GRAY FARM, SHEFFIELD	705	752

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 R1193		IRRIGATION SYSTEM, R. GRAY FARM, SHEFFIELD	705	752
1 R1194		IRRIGATION SYSTEM, R. GRAY FARM, SHEFFIELD	705	752
1 R1195		IRRIGATION SYSTEM, R. GRAY FARM, SHEFFIELD	705	752
1 R1196		IRRIGATION SYSTEM, R. GRAY FARM, SHEFFIELD	705	752
1 R1197		ROBERT GRAY HOME, SHEFFIELD, ALABAMA	705	752
1 R1198		IRRIGATION SYSTEM - ROBBINS FARM, FLORENCE	705	852
1 R1199		IRRIGATION SYSTEM - ROBBINS FARM, FLORENCE	705	852
1 R1200		IRRIGATION SYSTEM - ROBBINS FARM, FLORENCE	705	852
1 R1201		PORT. PUMP EQPT - IRRIGATION SYS, ROBBINS FRM	705	852
1 R1202		PORT. PUMP EQPT - IRRIGATION SYS ROBBINS FARM	705	852
1 R1203		MOVING IRRIGATING PIPE TO ROBBINS FARM	705	852
1 R1204		LAYING IRRIGATING PIPE - ROBBINS FARM	705	852
1 R1687A		JOHNSONVILLE - CNTRL JOINT COOP CONFERENCE	705	657
1 R1687B		PDW - CENTRAL JOINT COOP CONFERENCE	705	657
1 R1687C		PICKWICK COMM - CENTRAL JOINT COOP CONFERENCE	705	657
1 R1687D		WATTS BAR - CENTRAL JOINT COOP CONFERENCE	705	657
1 R1687E		GALLATIN - CENTRAL JOINT COOP CONFERENCE	705	657
1 R1687F		WILSON STM & HYDRO - CNTRL JOINT COOP CONF	705	657
1 R1687G		AUTO COAL SCALE BELT VULC " CNTRL JOINT COOP	705	657
1 R1687H		TUBE SAW & JIG - CNTRL JOINT COOP CONFERENCE	705	657
1 R1687I		TEFLON PILOT VALVE - CENTRAL JOINT COOP CONF	705	657
1 R1688A		COAL SAMPLE ID HOOD - CNTRL JOINT COOP CONF	705	657
1 R1688B		WATTS BAR EXHIBIT - CNTRL JOINT COOP CONF	705	657
1 R1688C		CNV BULK METAPHOSPHATE - CNTRL JT COOP CONF	705	657
1 R1688E1		MOBILE HOISTS - CNTRL JOINT COOP CONF	705	657
1 R1688F		WATTS BAR, VALVE WRENCH - CNTRL JT COOP CONF	705	657
1 R1688G		JOHNSONVILLE WELDING JIG - CNTRL JT COOP CONF	705	657
1 R1688H		JOHNSONVILLE, LINE-UP PUNCH - CNTRL COOP CONF	705	657
1 R1688I		JOHNSONVILLE, CAN BARS - CNTRL JT COOP CONF	705	657
1 R1689A		MAINT, MAG WIRE CLAMP - CNTRL JT COOP CONF	705	657
1 R1689B		LUG TO HANG SCAF. BRKT - CNTRL JT COOP CONF	705	657
1 R1689C		DEVICE TO HANG SCAFFOLD - CNTRL JT COOP CONF	705	657
1 R1689D		SH MET FSTNR, FW HTR - CNTRL JT COOP CONF	705	657
1 R1689E		VALVE FOR SMTG COND TUBES - CNTRL COOP CONF	705	657
1 R1689F		ASH HOPPER SLUICE NOZ - CNTRL JT COOP CONF	705	657
1 R1689G		PORT SNGD DEVICE, CORK GSKT - CNTRL COOP CONF	705	657
1 R1689H		STOR RACKS, GSKT MAT & ROPE - CNTRL COOP CONF	705	657
1 R1689I		CO2 CYL IN FRAME - CNTRL JOINT COOP CONF	705	657
1 R1690A		DRAFT TUBE GATE INDEX - CNTRL JT COOP CONF	705	657
1 R1690B		COLBERT COMPARISON TESTER, CNTRL JT COOP CONF	705	657
1 R1690C		COMPARISON TESTER - CNTRL JT COOP CONFERENCE	705	657
1 R1690D		ASH GATE ON ASH HOPPER - CNTRL JT COOP CONF	705	657
1 R1690E		WATTS BAR - MANIFOLD - MULTIPLE GATE CAL	705	657
1 R1690F		PDW, TEFLON LANTERN RINGS #7 - JT COOP CONF	705	657
1 R1690G		OIL RNGS, FAN BRGS, A/N BAG MACH YOKE - CONF	705	657
1 R1690H		PHOSPHATE EXHIBIT - CNTRL JOINT COOP CONF	705	657
1 R1690I		PHOSPHATE & DEV EXH - CNTRL JOINT COOP CONF	705	657
1 R1691A		NASH DIST, LINE EQPT JIG - CNTRL COOP CONF	705	657
1 R1691B		NASH DIST, LINE EQPT JIG - CNTRL COOP CONF	705	657
1 R1691C		CENTRAL JOINT COOP CONFERENCE - BEGINNING	705	657
1 R1691D		LABOR CO. CHRMN, S.E. ROPER - CNTRL COOP CONF	705	657
1 R1691E		DIR OF PERS, E.A. SHELLEY - CNTRL COOP CONF	705	657
1 R1691F		GEN MGR, A.J. WAGNER - CNTRL JT COOP CONF	705	657

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
1 R1691G		A. J. WAGNER, GENERAL MANAGER	705	657
1 R1691H		GEN YM OF GROUP - CNTRL JT COOP CONF	705	657
1 R1691I		CH ENGR, G.K. LEONARD - CNTRL JT COOP CONF	705	657
1 R1691J		CH ENGR, G.K. LEONARD - CNTRL JT COOP CONF	705	657
1 R1692A		VALLEY-WIDE NETWORK REPT - CNTRL JT COOP CONF	705	657
1 R1692B		VALLEY-WIDE NETWORK REPT - CNTRL JT COOP CONF	705	657
1 R1692C		DIR OF RSVR PROP, J.E. CAMPBELL - COOP CONF	705	657
1 R1692D		OPER ENGR UNION, J. GREENE - CNTRL COOP CONF	705	657
1 R1692E		BOILERMAKERS REP, C.E. GOODLIN - COOP CONF	705	657
1 R1692F		BOILERMAKERS REP, C.E. GOODLIN - COOP CONF	705	657
1 R1692G		SPEAKER, W.A. CALVIN - CNTRL JT COOP CONF	705	657
1 R1692H		SPEAKER, W.A. CALVIN - CNTRL JT COOP CONF	705	657
1 R1692I		GENERAL VIEW - CENTRAL JOINT COOP CONFERENCE	705	657
1 R1981		LAWRENCEBURG, TN - US 64 BRDG MAX FLOOD EL	705	1259
1 R1982		LAWRENCEBURG, TN - US 64 BRDG MAX FLOOD EL	705	1259
1 R1983		LAWRENCEBURG, HOPE SPRG PUMP STA MAX FLOOD EL	705	1259
1 R1984		LAWRENCEBURG - WATER PLANT, MAX FLOOD EL	705	1259
1 R1985		LAWRENCEBURG - SEWAGE PLANT, MAX FLOOD EL	705	1259
1 R1986		LAWRENCEBURG - US 43 BRDG, MAX FLOOD EL	705	1259
1 R1987		LAWRENCEBURG - LEE ST., MAX FLOOD ELEVATION	705	1259
1 R1988		LAWRENCEBURG - HAYES AVE., MAX FLOOD EL	705	1259
1 R1989		LAWRENCEBURG - SANITARIUM, MAX PROB FLOOD EL	705	1259
1 R1990		LAWRENCEBURG - BUFFALO RD BRDG, MAX FLOOD EL	705	1259
1 R3524		ELECTRICALLY HEATED HOME IN COURTLAND, ALA.	705	961
1 R3525		ELECTRICALLY HEATED HOME IN COURTLAND, ALA.	705	961
1 R3541A		RESOURCE DEV SEM - COTTON PICKING ON FARM	705	1161
1 R3541B		RESOURCE DEV SEM - COTTON PICKING ON FARM	705	1161
1 R3541C		RESOURCE DEV SEM - GOODE FARM, LAUDERDALE, AL	705	1161
1 R3541D		RESOURCE DEV SEM - GOODE FARM, LAUDERDALE, AL	705	1161
1 R3541E		RESOURCE DEV SEM - GOODE FARM, LAUDERDALE, AL	705	1161
1 R3541F		RESOURCE DEV SEM - GOODE FARM, LAUDERDALE, AL	705	1161
1 R3893		RUNNING STRESS STRAIN TEST OF 954,000CM	705	365
1 R4335		SCENE OF ACCIDENT INVOLVING TVA VEHICLE	705	1073
1 R4336		SCENE OF ACCIDENT INVOLVING TVA VEHICLE	705	1073
1 R4337		SCENE OF ACCIDENT INVOLVING TVA VEHICLE	705	1073
1 R4338		SCENE OF ACCIDENT INVOLVING TVA VEHICLE	705	1073
1 R4511		BOAT DOCK & FLEET HARBOR	705	879
1 R4512		BOAT DOCK & FLEET HARBOR FM BARGE	705	879