

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
E 1S1054		DOUGLAS HYDRO PLANT, DOUGLAS DAM, TENN.	705	845
E 1S1055		DOUGLAS HYDRO PLANT, DOUGLAS DAM, TENN.	705	845
E 1S1056		DOUGLAS HYDRO PLANT, DOUGLAS DAM, TENN.	705	845
E 1S1057		DOUGLAS HYDRO PLANT, DOUGLAS DAM, TENN.	705	845
E 1S1058		DOUGLAS HYDRO PLANT, DOUGLAS DAM, TENN.	705	845
E 1S1059		DOUGLAS HYDRO PLANT, DOUGLAS DAM, TENN.	705	845
E 1S1060		DOUGLAS HYDRO PLANT, DOUGLAS DAM, TENN.	705	845
E 1S1061		DOUGLAS HYDRO PLANT, DOUGLAS DAM, TENN.	705	845
E 1S1062		DOUGLAS HYDRO PLANT, DOUGLAS DAM, TENN.	705	845
E 1S1063		DOUGLAS HYDRO PLANT, DOUGLAS DAM, TENN.	705	845
E 1S1064		DOUGLAS HYDRO PLANT, DOUGLAS DAM, TENN.	705	845
E 1S1065		DOUGLAS HYDRO PLANT, DOUGLAS DAM, TENN.	705	845
E 1S1066		DOUGLAS HYDRO PLANT, DOUGLAS DAM, TENN.	705	845
E 1S1067		DOUGLAS HYDRO PLANT, DOUGLAS DAM, TENN.	705	845
E 1S1068		DOUGLAS HYDRO PLANT, DOUGLAS DAM, TENN.	705	845
E 1S1069		DOUGLAS HYDRO PLANT, DOUGLAS DAM, TENN.	705	845
E 1S2002		154/110/12KV TRANSFORMER BANK	705	948
E 1S2003		110KV BUS & SWITCH STRUCTURE	705	948
E 1S2004		GEN VIEW 154/110/12KV TRANSFORMER BANK	705	948
E 1S2005		TEMP 12KV REACTORS LOOKING NORTHWEST	705	948
E 1S2006		DOUGLAS HYDRO PLANT-DANDRIDGE, TENN.	705	948
E 1S386		DOUGLAS DAM CONSTR. SUBSTA., DOUGLAS DAM, TN.	705	743
E 1S387		DOUGLAS DAM CONSTR. SUBSTA., DOUGLAS DAM, TN.	705	743
E 1S4106		DOUGLAS HYDRO PLANT-DANDRIDGE, TENN.	705	1153
E 1S4107		DOUGLAS HYDRO PLANT-DANDRIDGE, TENN.	705	1153
E 1S4108		DOUGLAS HYDRO PLANT-DANDRIDGE, TENN.	705	1153
E 1S4109		DOUGLAS HYDRO PLANT-DANDRIDGE, TENN.	705	1153
E 1S4110		DOUGLAS HYDRO PLANT-DANDRIDGE, TENN.	705	1153
E 1S4111		DOUGLAS HYDRO PLANT-DANDRIDGE, TENN.	705	1153
E 1S4112		DOUGLAS HYDRO PLANT-DANDRIDGE, TENN.	705	1153
E 1S4113		DOUGLAS HYDRO PLANT-DANDRIDGE, TENN.	705	1153
E 1S4114		DOUGLAS HYDRO PLANT-DANDRIDGE, TENN.	705	1153
E 1S4115		DOUGLAS HYDRO PLANT-DANDRIDGE, TENN.	705	1153
E 1S4116		DOUGLAS HYDRO PLANT-DANDRIDGE, TENN.	705	1153
E 1S4117		DOUGLAS HYDRO PLANT-DANDRIDGE, TENN.	705	1153
E 1S859		DOUGLAS DAM SUBSTATION, DOUGLAS DAM, TENN.	705	1144
E 1S860		DOUGLAS DAM SUBSTATION, DOUGLAS DAM, TENN.	705	1144
E 1S861		DOUGLAS DAM SUBSTATION, DOUGLAS DAM, TENN.	705	1144
E 1S862		DOUGLAS DAM SUBSTATION, DOUGLAS DAM, TENN.	705	1144
AV1134		DOUGLAS DAM	705	642
AV1135		DOUGLAS DAM	705	642
AV1136		DOUGLAS DAM	705	642
AV1137		DOUGLAS DAM	705	642
AV1540	7	DOUGLAS DAM	705	649
AV1540	8	DOUGLAS DAM	705	649
AV1540	9	DOUGLAS DAM	705	649
AV1540	10	DOUGLAS DAM	705	649
AV1540	11	DOUGLAS DAM	705	649
AV1540	12	DOUGLAS DAM	705	649
AV1541	1	DOUGLAS DAM	705	649
AV1541	2	DOUGLAS DAM	705	649
AV1541	3	DOUGLAS DAM	705	649
AV1541	4	DOUGLAS DAM	705	649

PROJECT NAME: DOUGLAS
 PROJECT NUMBER: 20

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV1941	2	DOUGLAS DAM	705	659
AV1941	3	DOUGLAS DAM	705	659
AV1941	4	DOUGLAS DAM	705	659
AV1941	5	DOUGLAS DAM	705	659
AV1941	6	DOUGLAS DAM	705	659
AV1941	8	DOUGLAS DAM	705	659
AV1941	10	DOUGLAS DAM	705	659
AV1941	11	DOUGLAS DAM	705	659
AV2109	1	DOUGLAS DAM	705	659
AV2109	2	DOUGLAS DAM	705	659
AV2109	3	DOUGLAS DAM	705	659
20 D 1		SITE PF PROPOSED DOUGLAS DAM	705	941
20 D 2		SITE PF PROPOSED DOUGLAS DAM	705	941
20 D 3		SITE PF PROPOSED DOUGLAS DAM	705	941
20 D 4		SITE OF PROPOSED DOUGLAS DAM	705	941
20 D 5		TROTTERS BLUFF, PROPOSED DOUGLAS DAM	705	941
20 D 6		TROTTERS BLUFF	705	941
20 D 7		DOUGLAS DAM SITE	705	941
20 D 8		PROPOSED DOUGLAS DAM SITE	705	941
20 D 9		FRENCH BROAD RIVER, SITE OF DOUGLAS DAM	705	941
20 D 10		PROPOSED SITE OF DOUGLAS DAM	705	941
20 D 11		TROTTERS BLUFF	705	941
20 D 12		SITE OF DOUGLAS DAM	705	242
20 D 13		QUARRY SITE	705	242
20 D 14		DOUGLAS DAM	705	242
20 D 15		1ST EXCAVATION ON NORTH END OF DOUG DAM	705	242
20 D 16		FUTURE SITE OF ROCK AGGREGATE & CONSTR PLTS	705	242
20 D 17		FUTURE SITE OF CONSTR PLT	705	242
20 D 18		NORTH BANK OF FRENCH BROAD RIVER	705	242
20 D 19		SITE OF DOUGLAS DAM	705	242
20 D 20		SITE OF DOUGLAS DAM	705	242
20 D 21		SITE OF CONSTR PLT AREA	705	242
20 D 22		AXIS OF DOUGLAS DAM	705	242
20 D 23		LOOKING SOUTH AT TROTTERS BLUFF	705	242
20 D 24		NORTH ABUTMENT OF DOUGLAS DAM	705	242
20 D 25		AXIS OF DOUGLAS DAM	705	242
20 D 26		BACK OF FRENCH BROAD RIVER	705	242
20 D 27		EXCAV WORK IN PH & SWYD AREA AT DOUG DAM	705	242
20 D 28		AXIS OF DOUG DAM	705	242
20 D 29		DOUGLAS DAM SITE	705	242
20 D 30		SOUTH ABUTMENT OF DOUGLAS DAM	705	242
20 D 31		EXCAVATION ON N BANK OF FRENCH BROAD RIVER	705	242
20 D 32		EXCAVATION OF PH AREA	705	242
20 D 33		PART OF CONSTR PLT BLDG	705	242
20 D 34		FRENCH BRD RVR ACROSS AXIS OF DOUG DAM	705	242
20 D 35		OUTCROP OF ROCK NEAR PH SITE OF DAM	705	242
20 D 36		CORE TRENCH	705	242
20 D 37		CONSTR PLT AREA	705	242
20 D 38		CONSTR PLT AREA	705	242
20 D 39		DAM SITE CLEARING FOR LEFT ABUTMENT COFF 1&2	705	342
20 D 40		RIGHT ABUTMENT & PART OF CAMP	705	342
20 D 41		DORMITORYS & MESS HALL	705	342
20 D 42		BASE OF WTR TOWER & TEMP OFF BLDG	705	342

PROJECT NAME: DOUGLAS

PROJECT NUMBER: 20

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
20 D 43		CONSTR BLDG & RAW WTR INTK	705	342
20 D 46		DAM SITE	705	342
20 D 47		DAM SITE COFFERDAM 1	705	342
20 D 48		DIVERSION CHANNEL OF DOUG DAM	705	542
20 D 49		TROTTERS BLUFF AT DOUG DAM DIV CHNL	705	542
20 D 50		COFFERDAM AT DOUGLAS DAM	705	542
20 D 51		DIVERSION CHANNEL TROTTERS BLUFF COFFERDAM	705	542
20 D 52		DIVERSION CHANNEL TROTTERS BLUFF COFFERDAM	705	542
20 D 53		TROTTERS BLUFF	705	542
20 D 54		POWERHOUSE	705	542
20 D 55		BLOCK 8 LOOKING WEST	705	542
20 D 56		BLOCK 8 LOOKING EAST	705	542
20 D 57		BLOCK 8	705	642
20 D 58		BLOCK 8	705	642
20 D 60		COFFERDAM DIVERSION AREA	705	342
20 D 61		SITE OF AGGREGATE REC TUNNEL	705	342
20 D 62		CONST PLT BLDG, CAMP & OFF BLDG	705	342
20 D 63		PROGRESS ON BLDG COFFERDAM & EXCAV FOR DIV CH	705	342
20 D 64		CONSTRUC PLT BLDG, AGGREG RECOV TUNNEL	705	342
20 D 65		BUILDING COFFERDAM	705	342
20 D 66		QUARRY CLEARING OVERBURDEN W/HYDR MONITORS	705	342
20 D 67		AGGREGATE RECOVERY TUNNEL	705	342
20 D 68		INSTALLING AGGREGATE CRUSHER	705	342
20 D 69		VIEW OF RIGHT ABUTMENT	705	342
20 D 70		DIVERSION CHANNEL	705	342
20 D 71		SADDLE DAM 1	705	342
20 D 72		SADDLE DAM 1	705	342
20 D 73		DIVERSION CHANNEL	705	442
20 D 74		CONSTRUCTION PLT BLDG & RR BRIDGE	705	442
20 D 75		EXCAVATION PROGRESS WITHIN	705	442
20 D 76		EXCAV IN COFFERDAM	705	442
20 D 77		NIGHT VIEW OF DAM	705	442
20 D 78		COFFERDAM & DIVERSION CHANNEL	705	442
20 D 79		CONSTR PLT BLDG	705	442
20 D 80		SADDLE DAM 1	705	442
20 D 81		QUARRY	705	442
20 D 82		QUARRY	705	442
20 D 83		CONSTR PLT BLDG	705	442
20 D 84		AGGREGATE RECOVERY TUNNEL	705	442
20 D 86		TWO SEC AFTER BLAST OF 25,000 LBS OF NIT	705	442
20 D 87		BLAST OF 25,000 LBS OF NITROMON IN QUARRY	705	442
20 D 88		COFFERDAM 1	705	542
20 D 89		GENERAL VIEW LOOKING UPSTREAM	705	542
20 D 90		AGGREGATE HANDLG PLT & STOR PILES	705	542
20 D 91		TUNNEL IN FRONT OF UNION GROVE CHURCH	705	542
20 D 92		ACCESS RR BRIDGE & CONST PLT AREA	705	542
20 D 93		SADDLE DAM 1	705	542
20 D 94		DOUGLAS DAM	705	642
20 D 95		PROGRESS IN COFFERDAM 1	705	642
20 D 96		NIGHT VW OF DOUGLAS DAM	705	642
20 D 97		BLK 10	705	642
20 D 98		BLK 10	705	642
20 D 99		DRAFT TUBE FORMS STORED IN CARP SHOP YARDS	705	642

PROJECT NAME: DOUGLAS

PROJECT NUMBER: 20

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
20 D 110		BLK 5	705	642
20 D 111		BLK 6	705	642
20 D 112		BLK 6	705	642
20 D 113		BLK 5	705	642
20 D 114		BLK 6	705	642
20 D 115		CREVICE IN SOUTH END OF BLK 6	705	642
20 D 116		BLK 6	705	642
20 D 117		CORE WALL BLK 1C	705	642
20 D 118		CORE WALL BLK 1C	705	642
20 D 119		BLK 5	705	642
20 D 120		BLK 9	705	642
20 D 121		BLK 9	705	642
20 D 122		BLK 9	705	642
20 D 123		BLK 13	705	642
20 D 124		BLK 13	705	642
20 D 125		TAIL RACE WALL BLOCK 2 LOOKING WEST	705	742
20 D 126		TAIL RACE WALL BLOCK 3 LOOKING EAST	705	742
20 D 127		BLK 4	705	742
20 D 128		BLK 12	705	742
20 D 129		BLK 10	705	742
20 D 130		BLOCK 10	705	742
20 D 131		SADDLE DAM 1	705	642
20 D 132		SADDLE DAM 3	705	642
20 D 133		CONSTR PLT BLDG & ACCESS RR BRIDGE	705	642
20 D 134		MIXER PLT, SILO & CONSTR BRIDGE	705	642
20 D 135		EXCAV IN COFFERDAM 1	705	642
20 D 136		CANTILEVER FORMS IN PLACE	705	642
20 D 137		PH	705	742
20 D 138		PROGRESS ON PH & SPILLWAY	705	742
20 D 139		SADDLE DAM 3	705	742
20 D 140		PRESENT QUARRY FACE	705	742
20 D 141		SADDLE DAM 5	705	742
20 D 142		GEN VIEW LOOKG S FROM MAIN OFF BLDG	705	742
20 D 143		SADDLE DAM 6	705	742
20 D 144		INSTALLING PENSTOCKS FOR U1&2	705	742
20 D 145		INSTALLING PENSTOCKS FOR U1&2	705	742
20 D 148		PROGRESS ON PH	705	842
20 D 149		PROGRESS ON PH	705	842
20 D 150		SADDLE DAM 1	705	842
20 D 151		FORMS FOR DRAFT TUBE 3	705	842
20 D 152		EXCAV FOR LEFT ABUTMENT	705	842
20 D 153		LEAK UNDER ROCK FROM SPILLWAY SITE	705	842
20 D 154		CONSTR PLT & DAM	705	842
20 D 155		PH PROGRESS	705	842
20 D 156		TIME OFFICE SHOWING MEN CHECKING IN FOR AFTER	705	842
20 D 157		OLD QUARRY & NEW QUARRY SITE	705	842
20 D 158		SADDLE DAM 1 RIPRAP PARTLY COMPLETED	705	842
20 D 159		PROGRESS ON PH	705	842
20 D 160		PH PUMPING EQPT	705	842
20 D 161		BLK 12	705	742
20 D 162		BLK 12	705	742
20 D 163		BLK 15&16	705	742
20 D 164		BLK 15&16	705	742

PROJECT NAME: DOUGLAS

PROJECT NUMBER: 20

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
20 D 165		BLK 2	705	742
20 D 166		BLK 4	705	742
20 D 167		BLK 4	705	742
20 D 168		BLK 5 IN TAILRACE WALL	705	742
20 D 169		FDN OF U1 AT DOUG DAM PH	705	742
20 D 170		ROCK & STEEL OF U1 FDN ON PH OF DAM	705	742
20 D 172		TAILRACE WALL BLK 5	705	742
20 D 173		TAILRACE WALL BLK 1	705	742
20 D 174		TAILRACE BLK 5	705	742
20 D 175		BLOCK 15 LOOKING WEST	705	742
20 D 176		BLOCK 15	705	742
20 D 177		U1 METHOD OF CONS W/WOOD FORM	705	742
20 D 178		DRAFT TUBE U2	705	742
20 D 179		DRAFT TUBE U2	705	742
20 D 180		DRAFT TUBE U2	705	742
20 D 181		U1 POUR 2A	705	742
20 D 182		U1 POUR 2A	705	742
20 D 183		U1 POUR 2B	705	742
20 D 184		U1 POUR 2B	705	742
20 D 185		PITCH IN CREVICE IN BLK 18 AREA	705	742
20 D 186		WALL OF ROCK BEHIND BLK 15&16	705	742
20 D 187		DRAFT TUBE U1 POUR 3B	705	742
20 D 188		U1 POUR 3B	705	742
20 D 189		WORK IN COFFERDAM 4 SHOVELS WORKING	705	742
20 D 190		DRAFT TUBE U2 POUR 2A	705	742
20 D 191		U2 POUR 2B	705	742
20 D 192		U2 POUR 2B	705	742
20 D 193		U3 POUR 1	705	742
20 D 194		U3 POUR 1	705	742
20 D 195		BLK 15	705	742
20 D 196		BLK 15	705	742
20 D 197		BLK 16 IN FOREBAY OF DOUG DAM	705	842
20 D 198		BLK 16 IN FOREBAY OF DOUGLAS DA	705	842
20 D 200		BLK 21 IN SPILLWAY	705	1042
20 D 201		BLK 16 IN SPILLWAY SCTN OF DAM	705	842
20 D 202		BLK 16 IN SPILLWAY	705	842
20 D 203		BLK 16 IN FOREBAY	705	842
20 D 204		U3 POUR 3A IN PH AREA	705	842
20 D 205		U3 POUR 3A IN PH AREA	705	842
20 D 206		SERVICE BAY	705	842
20 D 207		SERVICE BAY	705	842
20 D 208		NORTHERN CREVICE ON BANK OF DAM SITE	705	842
20 D 209		SOUTHERN MOST CREVICE ON BANK OF DAM SITE	705	842
20 D 210		ONE OF TWO CREVICES ON DAM SITE	705	842
20 D 211		SERV BAY ROCK FDN AT DAM	705	842
20 D 212		SERV BAY ROCK FDN	705	842
20 D 213		SERV BAY ROCK FDN	705	842
20 D 214		BLK 1A OF NORTH NON-OVERFLOW	705	842
20 D 215		BLK 1 IN DAM NON-OVERFLOW	705	842
20 D 216		NON-OVERFLOW BLK 1A	705	842
20 D 217		NON-OVERFLOW BLK 1B	705	942
20 D 218		U4 BASE POUR	705	942
20 D 219		U4 BASE POUR	705	942

PROJECT NAME: DOUGLAS
 PROJECT NUMBER: 20

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
20 D 220		DWNSTM ROCK IN DOUGLAS 1ST STG COFFERDAM	705	942
20 D 221		DWNSTM ROCK IN DOUGLAS 1ST STG COFFERDAM	705	942
20 D 222		DWNSTM ROCK IN DOUGLAS 1ST STG COFFERDAM	705	942
20 D 223		DWNSTM ROCK IN DOUGLAS 1ST STG COFFERDAM	705	942
20 D 224		DWNSTM ROCK IN DOUGLAS 1ST STG COFFERDAM	705	942
20 D 225		DWNSTM ROCK IN DOUGLAS 1ST STG COFFERDAM	705	942
20 D 226		DWNSTM ROCK IN DOUGLAS 1ST STG COFFERDAM	705	942
20 D 227		DWNSTM ROCK IN DOUGLAS 1ST STG COFFERDAM	705	942
20 D 228		DWNSTM ROCK IN DOUGLAS 1ST STG COFFERDAM	705	942
20 D 229		DWNSTM ROCK IN DOUGLAS 1ST STG COFFERDAM	705	942
20 D 230		DWNSTM ROCK IN DOUGLAS 1ST STG COFFERDAM	705	942
20 D 231		DWNSTM ROCK IN DOUGLAS 1ST STG COFFERDAM	705	942
20 D 232		DWNSTM ROCK IN DOUGLAS 1ST STG COFFERDAM	705	942
20 D 233		DWNSTM ROCK IN DOUGLAS 1ST STG COFFERDAM	705	942
20 D 234		DWNSTM ROCK IN DOUGLAS 1ST STG COFFERDAM	705	942
20 D 235		U4 POUR 2A IN BASE AT DRAFT TUBE	705	942
20 D 236		U4 POUR 2B	705	942
20 D 237		U4 POUR 2C	705	942
20 D 238		U4 POUR 2C	705	942
20 D 239		U4 POUR 2C	705	942
20 D 240		SPILLWAY BLK 18	705	942
20 D 241		SPILLWAY BLK 18	705	942
20 D 242		SPILLWAY BLK 18	705	942
20 D 243		DWNSTM ROCK IN DOUGLAS 1ST STG COFFERDAM	705	942
20 D 244		DWNSTM ROCK IN DOUGLAS 1ST STG COFFERDAM	705	942
20 D 245		DWNSTM ROCK IN DOUGLAS 1ST STG COFFERDAM	705	942
20 D 246		DWNSTM ROCK IN DOUGLAS 1ST STG COFFERDAM	705	942
20 D 247		DWNSTM ROCK IN DOUGLAS 1ST STG COFFERDAM	705	942
20 D 248		DWNSTM ROCK IN DOUGLAS 1ST STG COFFERDAM	705	942
20 D 249		DWNSTM ROCK IN DOUGLAS 1ST STG COFFERDAM	705	942
20 D 250		ROCK READY FOR 1ST POUR IN UPSTM AREA BLK 17	705	942
20 D 251		ROCK & SAND PILES AT DOUGLAS DAM	705	942
20 D 252		SPILLWAY BLK 24A&B	705	942
20 D 253		SPILLWAY BLK 24B	705	942
20 D 254		SPILLWAY BLK 24A BASE POUR	705	942
20 D 255		BLK 17	705	942
20 D 256		SPILLWAY BLK 24B	705	942
20 D 257		BLK 17A IN SPILLWAY APRON	705	1042
20 D 258		SPILLWAY BLK 18APRON	705	1042
20 D 259		SPILLWAY BLK 18A IN APRON	705	1042
20 D 260		BLK 17B BASE POUR	705	1042
20 D 261		BLK 24C BASE POUR	705	1042
20 D 262		BLK 17B BASE POUR	705	1042
20 D 263		BLK 24C BASE POUR	705	1042
20 D 264		PH AREA OF DOUG DAM 4 UNITS UNDER CONSTRUCTIO	705	1042
20 D 265		LOOKING WE FROM NE COFFERDAM	705	1042
20 D 266		SPILLWAY APRON BLK 24D	705	1042
20 D 267		UPSTM ROCK FACE IN BLK 22&23	705	1042
20 D 268		BLK 24D	705	1042
20 D 269		PART OF BLK 24	705	1042
20 D 270		NORTHERN PART OF BLK 24	705	1042
20 D 271		BLK 24D SHOWING ROCK	705	1042
20 D 272		BLK 24D IN SPILLWAY APRON	705	1042

PROJECT NAME: DOUGLAS

PROJECT NUMBER: 20

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
20 D 273		BLK 20 UPSTM SECTION	705	1042
20 D 274		BLK 20	705	1042
20 D 275		BLK 24	705	1042
20 D 276		BLK 24	705	1042
20 D 277		BLK 20 DWNSTM SECTION	705	1042
20 D 278		PART OF 1ST STAGE COFFERDAM AT DOUGLAS	705	1042
20 D 279		PART OF 1ST STAGE OF COFFERDAM	705	1042
20 D 280		PART OF 1ST STAGE OF COFFERDAM	705	1042
20 D 281		PART OF 1ST STAGE OF COFFERDAM	705	1042
20 D 282		PART OF 1ST STAGE OF COFFERDAM	705	1042
20 D 283		BLK 21	705	1042
20 D 284		BLK 21	705	1042
20 D 285		DOUGLAS DAM UNDER CONSTRUCTION	705	1042
20 D 286		BLK 22 IN SPILLWAY	705	1042
20 D 287		BLK 22 IN SPILLWAY	705	1042
20 D 288		BLK 22 IN SPILLWAY APRON	705	1042
20 D 289		BLK 21 IN SPILLWAY	705	1042
20 D 290		BLOCK 21 IN SPILLWAY LOOKING SOUTH	705	1042
20 D 291		BLK 21 IN SPILLWAY	705	1042
20 D 292		BLK 23 IN SPILLWAY	705	1042
20 D 293		BLK 23 IN SPILLWAY	705	1042
20 D 294		STA 20/90 DRILL HOLES	705	1042
20 D 295		STA 21/05 15FT EAST OF SHOT DRILL HOLE	705	1042
20 D 296		STA 21/05 15FT EAST SHOT DRILL HOLE	705	1042
20 D 297		STA 21/85 7FT EAST OF LINE BETW DRILL HOLES	705	1042
20 D 298		STA 23/00 2FT WEST OF SHOT DRILL HOLE	705	1042
20 D 299		STA 22/05 5FT EAST OF SHOT DRILL HOLE	705	1042
20 D 300		STA 23/70 5FT WEST OF DIAMOND DRILL HOLE	705	1042
20 D 303		PROGRESS ON POWERHOUSE	705	942
20 D 304		PROGRESS ON PH	705	942
20 D 305		PH PROGRESS	705	942
20 D 306		UPSTM ARM OF COFFERDAM	705	942
20 D 307		SAWMILL & PLAINING MILL LOCATED NEAR DAM SITE	705	942
20 D 308		AGGREGATE STORAGE PILES	705	942
20 D 309		PREPARING SPILLWAY FOR	705	942
20 D 310		LEFT ABUTMENT	705	942
20 D 311		ROCK EXCAVATION	705	942
20 D 312		LEFT ABUTMENT	705	942
20 D 313		QUARRY FACE	705	942
20 D 314		VIEW LOOKG UPSTM FROM RR BRIDGE	705	942
20 D 319		PROGRESS ON DAM	705	1042
20 D 320		PH & SPILLWAY	705	1042
20 D 321		PROGRESS ON DAM	705	1042
20 D 322		PH & NON-OVERFLOW SECTION	705	1042
20 D 323		SPILLWAY & PH	705	1042
20 D 324		DAM & CONSTR BRIDGE	705	1042
20 D 325		QUARRY 2	705	1042
20 D 326		QUARRY 2	705	1042
20 D 327		APRON BLK 23B	705	1042
20 D 328		APRON BLK 23B	705	1042
20 D 329		RIVER ARM OF COFFERDAM 2	705	1042
20 D 330		LEFT ABUTMENT	705	1042
20 D 331		DRAINAGE DITCH & ENTRANCE TO DRNG TUNNEL	705	1042

PROJECT NAME: DOUGLAS

PROJECT NUMBER: 20

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
20 D 332		SADDLE DAM 1 SURFACE DRNS	705	1042
20 D 333		SADDLE DAM 1 SURFACE DRAINS SEEDED	705	1042
20 D 334		SADDLE DAM 1 RIPRAP ON UPSTM FACE	705	1042
20 D 335		PROGRESS ON SPILLWAY, PH & NON-OVERFLOW SCTN	705	1142
20 D 336		FOUR CRANES IN OPERATION	705	1142
20 D 337		NON-OVERFLOW SCTN & SHYD EARTH DAM	705	1142
20 D 338		SPILLWAY & PH	705	1142
20 D 340		DRAFT TUBE GATES	705	1142
20 D 341		CRANE BUILT ON JOB	705	1142
20 D 343		GANTRY TRACK EXTENSION	705	1142
20 D 346		SPILLWAY APRON	705	1142
20 D 351		BLK 18C	705	1042
20 D 352		BLK 18C	705	1042
20 D 370		BLK 23C	705	1142
20 D 371		BLK 23C	705	1142
20 D 372		CAVE	705	1142
20 D 373		CAVE	705	1142
20 D 374		BLK 23D	705	1142
20 D 375		BLK 23D	705	1142
20 D 376		DWMSTM TRENCH-NORTH TRAINING WALL	705	1142
20 D 377		DWMSTM TRENCH-NORTH TRAINING WALL	705	1142
20 D 378		BLOCK 18D	705	1142
20 D 379		BLK 18D	705	1142
20 D 380		BLK 19B	705	1142
20 D 381		BLK 19B	705	1142
20 D 382		NORTH TRAINING WALL	705	1142
20 D 383		NORTH TRAINING WALL	705	1142
20 D 384		APRON BLK 22A	705	1142
20 D 385		APRON BLK 22A	705	1142
20 D 386		APRON BLK 19D	705	1142
20 D 387		APRON BLK 19D	705	1142
20 D 388		ROCK LOADING OPER MAIN QUARRY 1	705	1142
20 D 389		ROCK LOADING OPER MAIN QUARRY 1	705	1142
20 D 390		BLK 20D	705	1142
20 D 391		BLK 20D	705	1142
20 D 392		BLK 20D	705	1142
20 D 393		SOUTH FACE OF SOUTH ABUTMENT EXCAVATION	705	1142
20 D 394		SOUTH FACE OF SOUTH ABUTMENT EXCAVATION	705	1142
20 D 395		UPSTM FACE S ABUTMENT EXCAVATION	705	1142
20 D 396		UPSTM FACE EXCAVA BLK 31&32	705	1142
20 D 397		CAVITY IN UPSTM FACE SOUTH ABUTMENT EXCAV	705	1142
20 D 398		BLKS 32&33	705	1142
20 D 399		BLK 30&31	705	1142
20 D 400		DWMSTM FACE, SOUTH ABUTMENT EXCAVATION	705	1142
20 D 401		BLK 20A IN SPILLWAY APRON	705	1142
20 D 402		BLK 20A IN SPILLWAY APRON	705	1142
20 D 403		BLK 22C IN SPILLWAY APRON	705	1142
20 D 404		BLK 21D	705	1142
20 D 405		BLK 210 IN SPILLWAY APRON	705	1142
20 D 406		BLK 22C IN APRON	705	1142
20 D 407		HEADING IN CAVE	705	1142
20 D 408		HEADING OF CAVE ON SOUTH BANK OF DOUGLAS DAM	705	1142
20 D 409		FAULT IN CEILING OF CAVE	705	1142

PROJECT NAME: DOUGLAS

PROJECT NUMBER: 20

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
20 D 410		HEAD OF CAVE ON SOUTH BANK OF DOUG DAM	705	1142
20 D 411		BLK 21A IN SPILLWAY APRON	705	1142
20 D 412		BLK 21A IN SPILLWAY APRON	705	1142
20 D 413		BLK 21A IN SPILLWAY APRON	705	1142
20 D 414		MAIN BUILDINGS IN DOUGLAS CAMP	705	1142
20 D 415		OBSERV BLDG AT CAMP	705	1142
20 D 416		WOMEN'S BUNKHOUSE AT DAM	705	1142
20 D 417		DOUGL DAM & RESERV	705	1142
20 D 418		TRAILER CAMP	705	1142
20 D 419		POST OFFICE, PARK, CAFE, MEN'S BUNKHOUSE	705	1142
20 D 420		DOUG DAM ADMINISTR BLDG SITE	705	1142
20 D 421		DOUGLAS DAM	705	1142
20 D 422		NORTH TRAINING WALL	705	1142
20 D 423		NORTH TRAINING WALL	705	1142
20 D 424		BLK 21C IN SPILLWAY APRON	705	1142
20 D 425		BLK 21C IN SPILLWAY APRON	705	1142
20 D 439		EXCAV FOR DIVERSION CHANNEL IN 1ST STAGE CFRD	705	1242
20 D 440		SPILLWAY APRON	705	1242
20 D 441		EXCAV WORK ON DIVERSION CHANNEL	705	1242
20 D 442		INSIDE OF MIXER PLT AT DAM	705	1242
20 D 443		INSIDE OF MIXER PLT AT DAM	705	1242
20 D 444		ASSEMBLING OF GEN PART OF U3 AT DAM	705	1242
20 D 445		CONTROL PANEL OF MIXER PLT AT DAM	705	1242
20 D 446		INSIDE OF MIXER PLT	705	1242
20 D 447		PROGRESS OF U3 IN DOUGLAS DAM PH	705	1242
20 D 448		GATES IN PH AT DAM	705	1242
20 D 449		ONE OF 3 MIXER IN MIXER PLT AT DOUGLAS DAM	705	1242
20 D 450		STEEL IN SWYD AT DAM	705	1242
20 D 451		STEEL IN WALLS OF DOUGLAS DAM POWERHOUSE	705	1242
20 D 452		AREA IN BACK OF DAM LOC OF DIVER CHNL	705	1242
20 D 453		OPENING DIVERSION CHANNEL OF 1ST STAGE COFFER	705	1242
20 D 454		EXTENSION OF GANTRY CRANE TRACK	705	1242
20 D 455		DRAINAGE GALLERY DRILLG DRAIN HOLE	705	1242
20 D 456		INSTALL OF ROTOR POLE COILS FOR GEN U3	705	1242
20 D 457		INSTALL OF ROTOR POLE COILS FOR GEN U3	705	1242
20 D 458		LOWERING GENER SHAFT IN U3	705	1242
20 D 459		LOWERING GEN SHAFT IN U3	705	1242
20 D 460		DOUGLAS DAM AXIS	705	1242
20 D 461		DOUGALS DAM	705	1242
20 D 462		DOUGLAS DAM	705	1242
20 D 463		CUTOFF WALL IN CAVE	705	1242
20 D 464		CUT OFF WALL IN CAVE	705	1242
20 D 465		CAVE IN SOUTH ABUTMENT OF DOUG DAM	705	1242
20 D 466		BLK 30	705	1242
20 D 467		BLK 30	705	1242
20 D 468		BLK 31	705	1242
20 D 469		BLK 31 ON SOUTH ABUTMENT	705	1242
20 D 470		U3 IN PH READY FOR TURB RING	705	1242
20 D 471		MOVING GEN RING IN PLACE FOR U3	705	1242
20 D 472		LOWERING GEN TURB RING IN PLACE IN U3	705	1242
20 D 473		GENERATOR TURBINE RING	705	1242
20 D 474		GENERATOR RING IN U3 AT DAM	705	1242
20 D 475		PREPARING TO MOVE GEN RING IN U3	705	1242

PROJECT NAME: DOUGLAS

PROJECT NUMBER: 20

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
20 D 476		TURBINE RING IN PLACE IN U3	705	1242
20 D 477		FLOODED COFFERDAM & DIV CHNL	705	1242
20 D 478		HARD HATS THAT SAVED LIVES	705	1242
20 D 479		BUILDING UPSTM DIKE OF 2ND STAGE DIVERSION	705	1242
20 D 480		BLK 29	705	1242
20 D 481		BLK 29	705	1242
20 D 482		BLK 32	705	1242
20 D 483		BLK 32	705	1242
20 D 484		ROCK WALL OF 2ND STAGE COFFERDAM UPSTM SCTN	705	1242
20 D 485		2ND STAGE COFFERDAM	705	1242
20 D 486		ROCKWALL OF 2ND STAGE COFFERDAM DWMSTM SCTN	705	1242
20 D 487		2ND STAGE COFFERDAM UPSTM SCTN	705	1242
20 D 488		PREPARING TO LIFT STATOR QUADRANT FROM CRADLE	705	1242
20 D 489		OPER IN 2ND STAGE COFFERDAM	705	1242
20 D 490		2ND STAGE COFFERDAM	705	1242
20 D 491		BLK 33	705	1242
20 D 492		BLK 33	705	1242
20 D 493		BLK 33	705	1242
20 D 494		BLK 33	705	1242
20 D 495		PLACING STATOR QUADRANT FOR U3	705	1242
20 D 496		HANDLING STATOR QUADRANT OVER PH AREA	705	1242
20 D 497		2ND STAGE COFFERDAM AREA	705	1242
20 D 498		LOW BLKS 22&23 2ND STAGE DIVERSION	705	1242
20 D 499		TRENCH IN BLK 33	705	1242
20 D 500		BLK 33	705	1242
20 D 501		TRENCH IN BLK 33	705	1242
20 D 502		TRENCH IN BLOCK 33 LOOKING NE	705	1242
20 D 503		BLK 33 TRENCH	705	1242
20 D 504		BLK 28	705	1242
20 D 505		BLK 28	705	1242
20 D 506		BLK 28	705	1242
20 D 507		AREA OF 2ND STAGE COFFERDAM HI WATER OF FR RV	705	1242
20 D 508		HI WATER CONDITION AT DAM	705	1242
20 D 509		ADMINISTRATION BUILDING HI WATER	705	1242
20 D 510		HI WATER COND. ON DEC 30	705	1242
20 D 511		HI WATER CONDITION	705	1242
20 D 512		HIGH WATER AT DOUG DAM	705	1242
20 D 513		WORK ON 2ND STAGE COFFERDAM	705	143
20 D 514		CONDITION OF 2ND STAGE COFFERDAM AFTER HI-WTR	705	143
20 D 515		AXIS OF DOUGLAS DAM	705	143
20 D 516		PROGRESS OF PH WALL OF U3 SCTN & CRANE	705	143
20 D 517		PROGRESS OF DAM	705	143
20 D 518		CONST OF PH CRANE AT DAM	705	143
20 D 519		PROGRESS OF 2ND STAGE COFFERDAM	705	143
20 D 520		PROGRESS OF STEEL TDWERS IN SWYD	705	143
20 D 521		PUMP STA ROOM AT DAM	705	143
20 D 523		ROCK SIDE OF BANK BLK 29	705	143
20 D 524		CONST OF LOG COFFERDAM IN UPSTM AREA	705	143
20 D 525		UPSTM PART OF 2ND STAGE COFFERDAM	705	143
20 D 526		AREA OF 2ND STAGE COFFERDAM	705	143
20 D 527		BLK 25	705	143
20 D 528		2ND STAGE COFFERDAM	705	143
20 D 529		2ND AR STAGE COFFERDAM	705	143

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
20 D 530		BLK AREA ON DAM AXIS IN CENTER OF 2ND STG CFR	705	143
20 D 531		BLK 27	705	143
20 D 532		BLK 27	705	143
20 D 533		BLK 25	705	143
20 D 534		BLK 25	705	143
20 D 535		BLK 26	705	143
20 D 536		BLK 26	705	143
20 D 537		STOP LOG PIERS UPSTM BLKS 25-27	705	143
20 D 538		PH AT DOUGL DAM SPILLWAY PIERS	705	143
20 D 539		SPILLWAY PIERS	705	143
20 D 540		STOP LOG PIERS IN PLACE BLKS 25-27	705	143
20 D 541		RADIAL GATE ASSEMBLY	705	143
20 D 542		SPILLWAY PIERS	705	143
20 D 543		DOUGLAS DAM	705	143
20 D 544		BLK 28A	705	143
20 D 545		SPILLWAY PIERS ARM IN PLACE FOR RADIAL GATE	705	143
20 D 546		STOP LOG PIERS IN BLKS 28, 27, 26 & 25	705	143
20 D 547		BLKS 25-28 CONSTR WORK	705	143
20 D 548		STOP LOG PIERS IN BLOCKS 25, 26, 27, AND 28	705	143
20 D 549		UPSTM BULKHEAD OF 2ND STAGE COFFERDAM	705	143
20 D 550		BLK 28B IN SPILLWAY APRON	705	143
20 D 551		BLK 28B	705	143
20 D 552		BLK 25A IN SPILLWAY APRON	705	143
20 D 553		BLK 26B IN SPILLWAY APRON	705	143
20 D 554		BLK 26B IN SPILLWAY APRON	705	143
20 D 555		BLK 27A IN SPILLWAY APRON	705	143
20 D 556		SPILLWAY APRON OF 2ND STAGE COFFERDAM	705	143
20 D 557		SPILLWAY APRON OF BLKS 25-28 IN 2ND STG CFRDM	705	143
20 D 558		DOUGL DAM PROGRESS	705	143
20 D 559		BLK 27B	705	143
20 D 560		BLK 27B	705	143
20 D 561		INSTALLATION OF 1ST RADIAL GATE IN SPILLWAY	705	143
20 D 562		DOUGLAS DAM	705	243
20 D 563		DOUGLAS DAM SPILLWAY 2ND STAGE COFFERDAM	705	243
20 D 564		DOUGLAS DAM PROGRESS	705	243
20 D 565		AXIS OF DOUGLAS DAM	705	243
20 D 566		BLK 26D IN SPILLWAY APRON	705	243
20 D 567		BLK 25A IN SPILLWAY APRON	705	243
20 D 568		BLK 28D IN SPILLWAY APRON	705	243
20 D 569		BLK 25A IN SPILLWAY APRON	705	243
20 D 570		BLK 28D	705	243
20 D 571		BLKS 25-27 IN 2ND STAGE COFFERDAM	705	243
20 D 572		2ND STAGE COFFERDAM CONSTR OF SPILLWAY	705	243
20 D 573		SWYD PROGRESS PHOTO FROM FIELD ENG OFFICE	705	243
20 D 574		PROGRESS ON POWERHOUSE	705	243
20 D 575		INTAKE GATES & TRASH RACKS	705	243
20 D 576		2ND STAGE CFRDM ACCESS ROAD DAM RR CONS BRIDG	705	243
20 D 577		PH PROGRESS	705	243
20 D 578		DOUGLAS DAM	705	243
20 D 579		BLK 25D IN SPILLWAY APRON	705	243
20 D 580		BLK 25B IN SPILLWAY APRON	705	243
20 D 581		BLK 25B IN SPILLWAY APRON	705	243
20 D 582		DIVERSION CHANNEL OF BLKS 22&23	705	243

PROJECT NAME: DOUGLAS

PROJECT NUMBER: 20

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
20 D 583		BULKHEADS OF BLKS 25-27	705	243
20 D 584		BULKHEADS OF BLKS 25-27	705	243
20 D 585		BULKHEAD IN 2ND STAGE COFFERDAM	705	243
20 D 586		2ND STAGE COFFERDAM AT SPILLWAY APRON	705	243
20 D 587		2ND STAGE COFFERDAM BLK 25-27	705	243
20 D 588		BLK 24 IN 2ND STAGE COFFERDAM AT SPILLWAY	705	243
20 D 589		PLACING 1ST GATE IN FINAL CLOSURE	705	243
20 D 590		1ST GATE IN PLACE OF FINAL CLOSURE	705	243
20 D 591		PREPARING FOR FINAL CLOSURE	705	243
20 D 592		PREPARING FOR FINAL CLOSURE	705	243
20 D 593		R.C. PERKINS ASS CON SUPERINT	705	243
20 D 594		DANDRIDGE DIKE RIPRAP	705	243
20 D 595		DANDRIDGE DIKE RIPRAP	705	243
20 D 596		DANDRIDGE BRIDGE	705	243
20 D 597		DOUGLAS DAM & TRANSMISSION TOWER	705	243
20 D 598		DOUG DAM & TRANSMISSION TOWER	705	243
20 D 599		DOUGLAS DAM & TRANSMISSION TOWER	705	243
20 D 600		LEE G. WARREN PROJ MANAG DOUG DAM	705	243
20 D 601		J.W. CLARKE ASS CONS ENGINEER	705	243
20 D 602		TRENCH IN BLK 33	705	1242
20 D 603		ROBERT D HOLDEN GEN LABOR FOREMAN	705	243
20 D 604		H.D. IRVIN GEN MECH FOREMAN	705	243
20 D 605		EDWARD WOODBURY ELECT ENGINEER	705	243
20 D 606		C.L. DREW GEN FOREMAN	705	243
20 D 607		C.S. DRESS GEN ELEC FOREMAN	705	243
20 D 608		DAN BOWMAN GEN FOREMAN	705	243
20 D 609		JOE C. PATCHEN OFFICE ENGINEER	705	243
20 D 610		R.P. KING GEN STR STEEL FOREMAN	705	243
20 D 611		P.L. GUTHRIE GEN FDN FOREMAN	705	243
20 D 612		W.D. NOWLIN MATLS ENGINEER	705	243
20 D 613		T.F. TAYLOR CONSTR ENGINEER	705	243
20 D 614		R.K. NIECE FIELD ENGINEER	705	243
20 D 615		LEE G. WARREN PROJ MANAGER DOUG DAM	705	243
20 D 616		DOUGLAS DAM	705	243
20 D 617		DOUGLAS DAM	705	243
20 D 618		PH PROGRESS	705	243
20 D 619		DAM & RESERV	705	243
20 D 620		PANEL BOARD OF U3 IN TEST OPER	705	243
20 D 621		SHAFT OF U3 IN TEST RUN OPERATION	705	243
20 D 622		AXIS OF DAM FROM TOP OF SOUTH BANK	705	243
20 D 623		FLAGS ON TOP OF DAM ELEV HOUSE	705	243
20 D 624		SOUTH ABUTMENT	705	243
20 D 625		LEE G. WARREN	705	243
20 D 626		BLK 34	705	243
20 D 627		BLK 34	705	243
20 D 628		BLK 34	705	243
20 D 629		GEO F. BRANDT GEN CARPENTER FOREMAN	705	343
20 D 630		ROCK SAMPLE	705	443
20 D 631		ROCK SAMPLE	705	443
20 D 632		ROCK SAMPLE	705	443
20 D 633		ROCK SAMPLE	705	443
20 D 634		DEDICATION PROGRAM AT DOUGLAS DAM	705	343
20 D 635		DEDICATION PROGRAM DOUGLAS DAM	705	343

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
20 D 636		PROGRESS PHOTO OF U1 AT DOUG PH	705	343
20 D 637		DAM & RESERVOIR	705	343
20 D 637A		DAM & RESERV	705	343
20 D 637B		DAM & RESERV	705	443
20 D 637C		DAM & RESERV	705	543
20 D 637D		DAM, SWYD & RESERV	705	643
20 D 637E		DOUG DAM & RESERV FROM ADMIN BLDG	705	843
20 D 638		PROGRESS ON PH CRANE AT DAM	705	343
20 D 639		WORK ON U1 AT DAM	705	343
20 D 640		JB MCKAMEY GEN FOREMAN	705	343
20 D 641		JS LEWIS, JR CONSTR ENGINEER	705	343
20 E 642		ROCK SAMPLE	705	343
20 D 643		ROCK SAMPLE	705	343
20 D 644		ROCK SAMPLE	705	343
20 D 645		ROCK SAMPLE	705	343
20 D 646		SWANN BRIDGE	705	343
20 D 647		SWANN BRIDGE	705	343
20 D 648		STOP LOG PIERS IN BLKS 25-28	705	143
20 D 649		CONC LYT FOR CONST OF COUNTY BRIDGE	705	343
20 D 650		CONC LYT FOR CONST OF COUNTY BRIDGE	705	343
20 D 651		VIEW OF CONSTR OF COUNTY BRIDGE	705	343
20 D 652		GENERAL VIEW OF CONSTRUCTION	705	343
20 D 653		PIERS OF DANDRIDGE HWY BRIDGE	705	343
20 D 654		DANDRIDGE DIKE RIPRAP	705	343
20 D 655		RIPRAP ON DANDRIDGE DIKE	705	343
20 D 656		SWANN BRIDGE OVER DOUGLAS RESERVOIR	705	343
20 D 657		DAM PH & SWYD	705	343
20 D 658		DAM RESERVOIR ABOUT 1 FT ABOVE SPILLWAY	705	343
20 D 658A		SPILLWAY, PH & SWYD	705	443
20 D 658E		SPILLWAY	705	543
20 D 658C		SPILLWAY, PH & SWYD	705	643
20 D 659		WORK ON 1 TURBINE AT DAM PH	705	343
20 D 660		COUNTY BRIDGE	705	343
20 D 661		RIPRAP ON UPSTM SOUTH BANK	705	343
20 D 662		VIEW OF CONSTR OF COUNTY BRIDGE	705	342
20 D 663		GATES IN PLACE & RIPRAP ON SOUTH BANK	705	343
20 D 664		DANDRIDGE DIKE	705	443
20 D 665		DANDRIDGE HWY BRIDGE	705	443
20 D 666		DANDRIDGE HWY BRIDGE	705	443
20 D 667		DANDRIDGE DIKE & HWY BRIDGE	705	443
20 D 668		DANDRIDGE DIKE	705	443
20 D 669		DANDRIDGE DIKE	705	443
20 D 670		CARPENTER DOUGLAS DAM MECH ENGINEER	705	443
20 D 671		TURBINE RING OF U1	705	443
20 D 672		DAM & NORTH BANK RIPRAP	705	443
20 D 673		DAM & RESERVOIR	705	443
20 D 674		PROGRESS ON U1 SCROLL CASE IN DAM PH	705	443
20 D 675		DAM SPILLWAY & PH	705	443
20 D 676		HWY BRIDGE PIERS	705	443
20 D 677		DAM POOL ELEV 985.5 FT	705	443
20 D 678		COUNTY HWY BRIDGE PIERS	705	443
20 D 679		PH & SPILLWAY	705	443
20 D 680		DAM SPILLWAY	705	443

PROJECT NAME: DOUGLAS

PROJECT NUMBER: 20

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
20 D 681		CONSTR OF DAM CNTRL ROOM FOR PH	705	543
20 D 682		DAM PH & SHYG	705	543
20 D 683		DAM & PH PROGRESS FROM ADMIN BLDG	705	543
20 D 684		SPILLWAY, NON-OVERFLOW, PH & SHYG	705	543
20 D 685		PROGRESS PHOTO OF U1 IN PH AT DAM	705	543
20 D 686		TEMP OPERTG ARGT FOR U3	705	543
20 D 687		CLOSEUP OF DAM SPILLWAY	705	543
20 D 688		DAM	705	643
20 D 689		CRANE & CNTRL BLDG	705	643
20 D 690		DAM PH CRANE SPILLWAY	705	643
20 D 691		DOUGLAS DAM & RESERVOIR	705	643
20 D 692		PH CONTROL ROOM AREA	705	643
20 D 693		DAM CNTRL ROOM UNDER CONSTRUCTION	705	643
20 D 694		MEYER, KELLOG, TAYLOR	705	843
20 D 695		DAM PH & SPILLWAY	705	843
20 D 696		DOUGLAS DAM & RESERVOIR	705	843
20 D 697		DOUGLAS DAM	705	843
20 D 698		FROM SOUTH BANK LOOKING NE	705	544
20 D 699		DOUGL DAM & TRASMISSION TOWER	705	243
20 D 700		CRANE & PH	705	544
20 D 701		CRANE HOOKS & SPILLWAY	705	544
20 D 702		TELEPHONE EQPT	705	544
20 D 703		TELEPHONE EQPT	705	544
20 D 704		TELEPHONE INSTALLATION	705	544
20 D 705		POWERLINES TOWER	705	544
20 D 706		POWERLINES TOWER	705	544
20 D 707		PH, DAM, SPILLWAY & LAKE	705	544
20 D 708		DANDRIDGE DIKE	705	844
20 D 709		DANDRIDGE DIKE	705	844
20 D 710		DOUGLAS DAM	705	844
20 D 711		DANDRIDGE BRIDGE	705	844
20 D 712		DANDRIDGE BRIDGE	705	844
20 D 713		DANDRIDGE BRIDGE	705	844
20 D 714		DANDRIDGE BRIDGE	705	644
20 D 715		PARKER LANDING BOAT DOCK	705	447
20 D 716		TED & HUE BOAT DOCK	705	447
20 D 717		PARKER LANDING DOCK	705	447
20 D 718		INDIAN CRK BOAT DOCK	705	447
20 D 719		ISLAND VIEW CAMP	705	447
20 D 720		EUDIALEY BOAT DOCK	705	447
20 D 722		DAND BOAT DOCK	705	447
20 D 723		AIR STRIP AT SWANN FARM	705	447
20 D 724		DOCK FLOATING EQPT	705	447
20 D 725		DAND LANDING BOAT DOCK	705	447
20 D 726		DOCK CONCESSION BLDG FLOATING EQPT	705	447
20 D 727		ACTUATOR BRD U3	705	648
20 D 728		PH CONTROL ROOM	705	648
20 D 729		PH GENERATOR ROOM U1	705	648
20 D 730		SPILLWAY	705	648
20 D 731		DAM PH EXTENS TRUCK RUNWAY ON TOP OF PH	705	848
20 D 732		PH EXTENS TEMP PARTIT BETW GEN U2& BAY 2	705	848
20 D 733		PH EXTENS TEMP PARTIT BETW GEN U2& BAY 2	705	848
20 D 734		DAM PH EXTENS MIXER PLT & AGGRE STORAGE	705	848

PROJECT NAME: DOUGLAS

PROJECT NUMBER: 20

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
20 D 735		DAM PH EXTENSION CONS PLT AEA	705	848
20 D 736		DAM PH EXTEN PROGRESS OF ERECT U3	705	848
20 D 737		DAM PH EXTENSION	705	1048
20 D 738		DAM PH EXTENSION	705	1248
20 D 749		MALONEY TRANSFORMER	705	549
20 D 750		MALONEY TRANSFORMER	705	549
20 D 751		MALONEY TRANSFORMER	705	549
20 D 752		SITE OF BATCHING PLT & DAM	705	749
20 D 753		DAM PH INTERIOR GENERATOR ROOM	705	749
20 D 754		DAM SWYD	705	749
20 D 755		DAM SWYD 3-PASE TRANSFORMERS	705	749
20 D 756		DAM & PART OF SWYD SITE OF SHOP BLDG	705	749
20 D 757		PH EXTEN LIBE DRILLING	705	553
20 D 758		LINE DRILLING WALL BETWEEN U3&4	705	653
20 D 759		DRILLING WALL BETWEEN U1&4 STIF-LEG DERRICK	705	653
20 D 760		U4 CLEANUP IN PROGRESS & REMOVAL OF WALL	705	753
20 D 761		PH EXTENSION PRDGRESS ON ERECTING U4	705	853
20 D 762		PH EXTENSION	705	953
20 D 763		PH EXTENSION	705	953
20 D 764		DOUGLAS DAM MAINTENANCE BLDG FOR RPM	705	953
20 D 765		PH EXTENSION	705	1053
20 D 766		PH EXTENSION SAND BLASTING INTK GATE	705	1053
20 D 767		DOUGLAS DAM MAINTENANCE BLDG FOR RPM	705	1053
20 D 777		PH EXTENSION	705	1153
20 D 778		PH EXTENSION	705	1153
20 D 779		RPM MAINTENANCE BLDG	705	1153
20 D 780		ASSEMBLING MALONEY TRANSF IN ERECTION BAY	705	1253
20 D 781		MAINTANENCE BLDG FOR USE OF RPM	705	1253
20 D 782		PH EXTENSION	705	1253
20 D 783		ELECTRIC BAY & U4	705	154
20 D 784		POURING CONC AROUND SCROLL CASE U4	705	154
20 D 785		PH EXTENSION CONC PLACING AROUND U4	705	254
20 D 786		PH EXTENSION	705	254
20 D 787		DOUGLAS DAM PH EXTENSION U4	705	354
20 D 788		PH EXTENSION ELECT BAY U4	705	354
20 D 789		DAM PH EXTENSION BLDG HATCH COVER	705	354
20 D 790		DAM RPM BLDG	705	354
20 D 791		PH EXTENSION	705	454
20 D 792		PH EXTENSION	705	454
20 D 793		SWYD	705	454
20 D 794		SWYD	705	454
20 D 795		SWYD	705	454
20 D 796		SWYD	705	454
20 D 797		PH EXTENS ASSEMBLYING OF STATOR FOR U4	705	554
20 D 798		SEWAGE & STORM WATER PMPG STA	705	554
20 D 799		SEWAGE & STORM WATER PMPG STA	705	554
20 D 800		PH EXTENS PROGRESS OF ERECTG U4	705	654
20 D 801		PH EXTENSION U4	705	754
20 D 802		SWYD	705	754
20 D 803		PH EXTENS ROOF W/NEW CONC SLABS U4	705	754
20 D 804		PH EXTENSION 4TH GEN & CNTRL BOARD	705	1154
20 D 805		PH EXTENSION 4TH GENERATOR COMPLETED	705	1154
20 D 806		PH	705	1154

PROJECT NAME: DOUGLAS

PROJECT NUMBER: 20

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
20 D 807		PH	705	1154
20 D 808		PH	705	1154
20 D 901		110KV YARD	705	646
20 D 902		SWYD	705	646
20 D 906		DOUGLAS PROJECT	705	646
20 D 907		SWYD	705	646
20 M 44		ADMIN BLDG	705	342
20 M 45		COMPRESSOR HOUSE, WATER TOWER & ADMIN BLDG	705	342
20 M 85		TRAILER CAMP	705	442
20 M 146		EMPLOYEES PARKG LOT	705	742
20 M 147		HOSPITAL & PERSONAL BLDG	705	742
20 M 156		TIME OFFICE MEN CHECKING IN FOR SHIFT	705	842
20 M 307		SAWMILL & PLAINING HILL	705	942
20 M 342		AIR COMPRESSOR HOUSE	705	1142
20 M 344		RINSING SCREEN HOUSE	705	1142
20 M 345		TRASH RACKS & UPSTM FACE OF N NON-OVERLF SCTN	705	1142
20 P 199		U2 POUR 3A	705	842
20 P 200		U2 POUR 3A	705	842
20 P 339		SWYD	705	1142
20 P 347		ASSEMBLING ROTOR FOR U3	705	1142
20 P 739		AREA WHERE TURB RUNNER & SHAFT WILL BE PLACED	705	249
20 P 740		AREA WHERE TURB RUNNER & SHAFT WILL BE PLACED	705	249
20 P 741		GENERATOR ROTOR	705	249
20 P 742		INSIDE PH	705	249
20 P 743		TURBINE RUNNER & SHAFT	705	249
20 P 744		TURBINE RUNNER & SHAFT	705	249
20 P 745		TURBINE RUNNER & SHAFT	705	249
20 P 746		TURBINE RUNNER & SHAFT	705	249
20 P 747		TURBINE RUNNER & SHAFT	705	249
20 P 748		DAM PH EXTENS GENERATOR 3 ERECTION	705	449
20 P 903		ELEV SHAFT & GUARD'S TOWER	705	646
20 P 904		GEN SWGR U1	705	646
20 P 905		GENERATOR SWGR U1	705	646
20 P 908		GEN VIEW FROM PH DECK	705	646
20 P 909		MECH PIPING & MISC EQRT DRAFT TUBE AREATION	705	283
20 P 910		MECH PPG & MISC EQRT DRAFT TUBE AREATION	705	283
20 P 911		COMPLETED NONOVERFLOW WALL ON NORTH END OF D.	705	485
20 P 912		NONOVERFLOW WALL ON SOUTH END OF DAM	705	485
20 R 59		DANDRIDGE BRIDGE ACROSS FRENCH BRD RVR	705	642
20 R 60		SWANN BRIDGE ACROSS FRENCH BRD RVR	705	642
20 R 100		WALTER BRIDGE	705	642
20 R 101		METHOD OF RAISING A BRIDGE SCTN ON WALTER BR	705	642
20 R 102		PIERS FOR SOUTERHN RAILWAY BRIDGE	705	642
20 R 103		OLD & NEW SOUTHERN RAILWAY BRIDGE	705	642
20 R 104		WALTERS BRIDGE	705	642
20 R 105		SWANN BRIDGE	705	642
20 R 106		DANDRIDGE BRIDGE	705	642
20 R 107		SWANN BRIDGE	705	642
20 R 108		OLD SOUTH RAILWAY BRIDGE	705	642
20 R 109		WALTERS BRIDGE ACROSS FREN BRD RVR ON HWY25E	705	642
20 R 301		DANDRIDGE DIKE	705	842
20 R 302		DANDRIDGE DIKE	705	842
20 R 315		DANDRIDGE DIKE	705	942

PROJECT NAME: DOUGLAS

PROJECT NUMBER: 20

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
20 R 316		DANDRIDGE DIKE	705	942
20 R 317		DRAINAGE DITCH IN OLD CRK RTN	705	942
20 R 318		DETL OF ROCK FDN	705	942
20 R 341		CRANE	705	1142
20 R 348		DANDRIDGE DIKE	705	1142
20 R 349		DANDRIDGE DIKE	705	1142
20 R 350		DANDRIDGE DIKE DRAINAGE PIPE	705	1142
20 R 353		SHADY GROVE SCHOOL	705	1042
20 R 354		LAND AROUND & OF SANDY RIDGE	705	1042
20 R 355		KITCHEN OF SHADY GROVE SCHOOL	705	1042
20 R 356		SANDY RIDGE SCHOOL	705	1042
20 R 357		ONE OF TWO CLASSROOMS AT SHADY GRV SCHOOL	705	1042
20 R 358		PARROTT'S SCHOOL	705	1042
20 R 359		ONE OF TWO CLASSROOMS OF SHADY GRV SCHOOL	705	1042
20 R 360		RIVERVIEW SCHOOL	705	1042
20 R 361		PLEASANT HILL SCHOOL	705	1042
20 R 362		ROAD JUNCT & OAK GROVE SCHOOL	705	1042
20 R 363		ROAD JUNCT & OAK GROVE SCHOOL	705	1042
20 R 364		INSIDE OF PLEASANT HILL SCHOOL	705	1042
20 R 365		SANDY RIDGE SCHOOL	705	1042
20 R 366		RIVERVIEW SCHOOL	705	1042
20 R 367		FRONT VW OF SHADY GROVE SCHOOL	705	1042
20 R 368		FRONT & SIDE OF THE FARRETT'S SCHOOL	705	1042
20 R 369		FRONT & SIDE OF PLEASANT HILL SCHOOL	705	1042
20 R 426		SOUTH RAILWAY BRIDGE	705	1142
20 R 427		RANKIN BRIDGE HWY	705	1142
20 R 428		RIPRAP ON FILL OF SOUTH RAILWAY BRIDGE	705	1142
20 R 429		HWY BRIDGE AT DANDRIDGE TENN	705	1142
20 R 430		RANKIN BRIDGE OVER FRENCH BRD RIVER	705	1142
20 R 431		HWY BRIDGE OVER FRENCH BRD RIVER	705	1142
20 R 432		WALTERS BRIDGE	705	1142
20 R 433		INDIAN CRK BRIDGE IN DOUGLAS RESVOIR	705	1142
20 R 434		COFFERDAM FOR PIPE LINE	705	1142
20 R 435		WALTER BRIDGE	705	1142
20 R 436		WALTER'S BRIDGE IN DOUGLAS RESERVOIR	705	1142
20 R 437		NEW COALING STA	705	1142
20 R 438		FILL FOR SOUTH RAILWAY	705	1142
20 R 501		PIERS FOR NEW HWY BRIDGE	705	1142