

PROJECT NAME: ALLEN

PROJECT NUMBER: 38

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AV2575	1	ALLEN STEAM PLANT	705	165
AV2575	2	ALLEN STEAM PLANT	705	165
AV2575	3	ALLEN STEAM PLANT	705	165
AV2575	4	ALLEN STEAM PLANT	705	165
AV2575	5	ALLEN STEAM PLANT	705	165
AV2575	6	ALLEN STEAM PLANT	705	165
AV2575	7	ALLEN STEAM PLANT	705	165
AV2576	2	ALLEN STEAM PLANT	705	165
AV2576	3	ALLEN STEAM PLANT	705	165
AV2576	5	ALLEN STEAM PLANT	705	165
AV2576	6	ALLEN STEAM PLANT	705	165
AV2576	7	ALLEN STEAM PLANT	705	165
AV2576	8	ALLEN STEAM PLANT	705	165
AV2576	9	ALLEN STEAM PLANT	705	165
AV3110	1	ALLEN STEAM PLANT	705	671
AV3110	2	ALLEN STEAM PLANT	705	671
AV3110	3	ALLEN STEAM PLANT	705	671
AV3110	4	ALLEN STEAM PLANT	705	671
AV3110	5	ALLEN STEAM PLANT	705	671
AV3110	6	ALLEN STEAM PLANT	705	671
AV3110	7	ALLEN STEAM PLANT	705	671
AV3110	8	ALLEN STEAM PLANT	705	671
AV3110	9	ALLEN STEAM PLANT	705	671
AV3110	10	ALLEN STEAM PLANT	705	671
AV3177	1	ALLEN STEAM PLANT	705	672
AV3177	2	ALLEN STEAM PLANT	705	672
AV3177	3	ALLEN STEAM PLANT	705	672
AV3177	4	ALLEN STEAM PLANT	705	672
AV3177	5	ALLEN STEAM PLANT	705	672
AV3177	6	ALLEN STEAM PLANT	705	672
AV3275	1	ALLEN STEAM PLANT	705	673
AV3275	2	ALLEN STEAM PLANT	705	673
AV3275	3	ALLEN STEAM PLANT	705	673
AV3275	4	ALLEN STEAM PLANT	705	673
AV3275	5	ALLEN STEAM PLANT	705	673
AV3275	6	ALLEN STEAM PLANT	705	673
AV3275	7	ALLEN STEAM PLANT	705	673
AV3275	8	ALLEN STEAM PLANT	705	673
AV3275	9	ALLEN STEAM PLANT	705	673
AV3275	10	ALLEN STEAM PLANT	705	673
AV3275	11	ALLEN STEAM PLANT	705	673
AV3275	12	ALLEN STEAM PLANT	705	673
AV3294	1	ALLEN STEAM PLANT	705	673
38 P 1		SWITCHYARD, PLT & CRUSHER FROM EAST	705	165
38 P 3		UNLOADING TOWER, TRANSFER TOWER	705	165
38 P 4		BULLDOZER GARAGE	705	165
38 P 5		PLT BREACHING, PREC & STACKS	705	165
38 P 6		UNLOADING TOWER, WALKWAY CONVEYOR	705	165
38 P 7		COAL HANDLING	705	165
38 P 8		TURBINE, GENERATOR ROOM	705	165
38 P 9		COAL HNDLG FAC	705	165
38 P 10		COAL STOCK PILE W/SLAG DISCH	705	165
38 P 11		500KV RIVER CROSSING TOWER	705	165

PROJECT NAME: ALLEN

PROJECT NUMBER: 38

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
38 P 12		FRONT OF PLT ENTRANCE	705	165
38 P 13		FRONT OF PLT ENTRANCE	705	165
38 P 14		TURBINE GENERATOR ROOM U1	705	165
38 P 15		NO 1&2 CONTROL ROOM	705	165
38 P 16		EFG DRAF FDRS	705	165
38 P 17		DEFG RICHARDSON COAL SCLAES U2	705	165
38 P 18		586 HI PRESS HEATERS 7FLR U3	705	165
38 P 19		STEAM DRUM 3 BOILER 12TH FLR	705	165
38 P 20		2C BOILER FEED PUMP U2	705	165
38 P 21		ROBERT JONES	705	469
38 P 22		ROBERT JONES	705	469
38 P 23		JOE BENNETT, CHEM ENG ASSOCIATE	705	469
38 P 24		WORKMEN CLEARING TURB STATIC BLADES	705	469
38 P 25		DAN RECORD, ASSIS SHIFT ENGINEER	705	469
38 P 26		JOE BENNETT, CHEM ENG ASSOCIATE	705	469
38 P 27		FUEL OIL STORAGE FACILITIES FOR GAS TURB UNIT	705	670
38 P 28		CONST PLT AREA	705	670
38 P 29		CONS PLT AREA	705	670
38 P 30		1615V SWYD EXTENSION	705	670
38 P 31		U1-3 EXISTING ELECT PREC & STACK AREA	705	670
38 P 32		BARGE MODRING CELL NO 26	705	670
38 P 34		161KV SWYD EXTENSION	705	870
38 P 35		1615V SWYD EXTENSION	705	870
38 P 36		161KV SWYD EXTENSION	705	870
38 P 37		1615V SWYD EXTENSION	705	870
38 P 38		GAST RUBINE UNITS	705	870
38 P 39		FUEL OIL UNLOADING & STOR FACILITIES	705	870
38 P 40		1615V SWYD EXTENSION	705	970
38 P 41		FUTURE 1615V SWYD EXTENSION	705	970
38 P 42		FUEL OIL UNLOADING & STOR FACIL	705	970
38 P 43		FUEL OIL UNLOADING & STORAGE FACIL	705	970
38 P 44		GAS TURBINE UNITS	705	970
38 P 45		GAS TURBINE UNITS	705	1070
38 P 46		GAS TURBINE UNITS	705	1070
38 P 47		CONC FDN FOR U1-4	705	1070
38 P 48		FUEL OIL & GAS FACIL	705	1070
38 P 49		FUEL OIL UNLOADING & STORAGE FACILITIES	705	1070
38 P 50		FUEL OIL UNLOADING & STOR FACIL	705	1070
38 P 51		FUEL OIL UNLOADING & STOR FACIL	705	1070
38 P 52		GAS TURB KUNITS	705	1070
38 P 53		GAS TURB UNITS	705	1170
38 P 54		GAS TURBINE UNITS U7	705	1170
38 P 55		HSD YUTNINR UNIYD	705	1170
38 P 56		FUEL OIL UNLOADING & STORAGE FACILITIES	705	1170
38 P 57		FUEL OIL UNLOADING & STORAGE FACILITIES	705	1170
38 P 58		1615V SWYD EXTENSION & ELEC PHR	705	1170
38 P 59		1615V SWYD EXTENSION	705	1170
38 P 60		ELECTROSTATIC PRECIPITATORS U2	705	1170
38 P 61		ELECTROSTATIC PRECIPITATORS	705	1170
38 P 62		ELECTROSTATIC PRECIPITATORS	705	1170
38 P 63		1615V SWYD EXTENSION	705	1170
38 P 64		GAS TURBINE UNITS	705	1170
38 P 65		ELECTROSTATIC PRECIPITATORS	705	1270

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
38 P 66		ELECT PRECIPITATORS U2	705	1270
38 P 67		GAS TURBINE PWR PLT	705	1270
38 P 68		GAS TURBINE PWR PLT	705	1270
38 P 69		GAS TURBINE PWR PLT	705	1270
38 P 70		FUEL OIL UNLOADING & STORAGE FACIL	705	1270
38 P 71		GAS TURB PWR PLANT	705	1270
38 P 72		GAS TURB PWR PLANT	705	1270
38 P 73		U2 PRECIPITATOR FDN WORK WEST OF STACK	705	171
38 P 74		U3 PRECIPITATOR DRIVING PIL FOR FDN	705	171
38 P 75		GAS TURBINES	705	171
38 P 76		GAS TURBINE UNITS	705	171
38 P 77		GAS TURBINE FUEL	705	171
38 P 78		GAS TURBINES	705	171
38 P 79		GAS TURBINE UNITS	705	171
38 P 80		GAS TURBINES	705	171
38 P 81		GAS TURBINE FUEL	705	171
38 P 82		TRANSFORMER YARD FOR GAS TURB UNITS	705	271
38 P 83		TRANSF YARD FOR GAS TURB UNITS	705	271
38 P 84		TRANSF YARD FOR GAS TURB UNITS	705	271
38 P 85		TRANSF YARD FOR GAS TURB UNITS	705	271
38 P 86		GAS TURB PWR PLT & FUEL OIL PMPG & STOR FAC	705	271
38 P 87		1615V SWYD EXTENSION	705	271
38 P 88		ELECT PRECIPIT GAS DUCTS U2	705	271
38 P 89		ELECT PRECIPIT GAS DUCTS U2	705	271
38 P 90		ELECT PRECIPIT GAS DUCTS U2	705	271
38 P 91		ELECT PREC U3	705	271
38 P 92		GAS TURB PWR PLANT	705	371
38 P 93		1615V SWYD EXTENSION	705	371
38 P 94		ELECTROSTATIC PREC U2	705	371
38 P 95		GAS DUCTS U2	705	371
38 P 96		GAS DUCTS U2	705	371
38 P 97		GAS TURB PWR PLANT	705	371
38 P 98		GAS TURBINE PWR PLANT	705	371
38 P 99		GAS TURBINE PWR PLANT	705	371
38 P 100		GAS TURBINE PWR PLANT	705	371
38 P 101		GAS TURBINE PWR PLANT	705	371
38 P 102		ELEC PREC U2 PREC SHELL	705	471
38 P 103		ELEC PREC U2 COLLECTOR PLTS	705	471
38 P 104		ELEC PREC U2 COLLECTOR PLTS	705	471
38 P 105		ELEC PREC U2 PREC ERECTION	705	471
38 P 106		ELECTR PREC U3 FORMS & REINF STEEL FOR FDN	705	471
38 P 107		GAS DUCTS	705	471
38 P 108		GAS TURBINE PWR PLANT TRANSF YARD	705	471
38 P 109		GAS TURBINE PWR PLANT	705	471
38 P 110		GAS TURBINE PWR PLANT	705	471
38 P 111		GAS TURBINE PWR PLANT	705	471
38 P 112		GAS TURBINE PWR PLANT	705	471
38 P 113		GAS TURBINE U17-20	705	571
38 P 114		GAS TURB U17-20 FUEL OIL UNLDG & STOR FACIL	705	571
38 P 115		GAS TURBINE UNITS	705	571
38 P 116		ELEC PREC U3 CONC FDN FOR PREC SPT STEEL	705	571
38 P 117		ELEC PREC U2 INSTALL COLLECTOR PLATES	705	571
38 P 118		ELEC PREC U2 COLLECTOR PLATES	705	571

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
38 P 119		U2 ELECTROSTATIC PREC	705	571
38 P 120		GAS TURB U1-16 REMOTE CNTRL BENCH BOARD	705	571
38 P 121		ELEC PREC U2 PENTHOUSE ERECTION	705	671
38 P 122		ELECT PREC U2 INSULATING HOT ROOF	705	671
38 P 123		ELECT PREC U2 INSULATING HOT ROOF	705	671
38 P 124		ELEC PREC U1 EXCAV & DRIV PIPE PLGS FOR FDN	705	671
38 P 125		U2 ELECTROSTATIC PREC OUTLET GAS DUCT TO CHIM	705	671
38 P 126		ERECTING STOR BLDG STR STL FOR OFFICE OF PWR	705	671
38 P 127		GAS TURB PWR PLANT	705	671
38 P 128		GAS TURB PWR PLANT	705	671
38 P 129		GAS TURB PWR PLANT U1-16	705	671
38 P 130		ELEC PREC U2 INSTALL HI VOLT INSUL HOUSINGS	705	771
38 P 131		ELEC PREC U2 INSTALL PENTHOUSE SCREENS	705	771
38 P 132		U2 INSTALL INSUL SHEET-METAL PANELS	705	771
38 P 133		U1 INSTALL FORMS & REINF STL FOR FDN BEAM	705	771
38 P 134		ELEC PREC U1 PIPE PILING FOR FDN	705	771
38 P 135		ELEC PREC U1 INSTALL FORMS FOR FDN BEAM	705	771
38 P 136		ELEC PREC U1 PIPE PILING FOR FDN	705	771
38 P 137		GAS TURBINE U1-16 FUEL OIL UNLOADING & STORAG	705	771
38 P 138		GAS TURB U17-20 FUEL OIL UNLDG & STOR FASC	705	771
38 P 139		GAS TURB UNITS 17-20 FUEL OIL UNLDG & STORAGE	705	771
38 P 140		GAS TURBINE U17-20 FUEL OIL UNLDG & STOR FAC	705	771
38 P 141		GAS TURBINE UNITS 17-20	705	771
38 P 142		GAS TURBINE PWR PLANT	705	771
38 P 143		ELECTR PREC U2	705	871
38 P 144		HI VOLTAGE BUS DUCT & HI VOLT BUS	705	871
38 P 145		TRANSF-RECTIFIER GRDG SWITCH	705	871
38 P 146		U2 CONTROL CABINE & SATURABLE REACTOR	705	871
38 P 147		INSTALL INSUL SHEET METAL PANELS	705	871
38 P 148		INSTALL FORMS FOR FDN W OF CENTERLINE OF UNIT	705	871
38 P 149		FUEL OIL UNLDG & STOR FAC	705	871
38 P 150		FUEL OIL UNLDG & STORAGE FAC	705	871
38 P 151		SUBCONTRACTOR TO GEN ELEC CO	705	871
38 P 152		FUEL OIL UNLDG & STORAGE FAC	705	871
38 P 153		1615V PWR TRASMISSION LINE	705	871
38 P 154		1615V PWR TRANS LINE	705	871
38 P 155		SPT STEEL ELECTR PREC U3	705	971
38 P 156		U3 ELECT PREC SPT STEEL ERECTION	705	971
38 P 157		ELECT PREC U3 INSTALL TOP INLET GIRDER	705	971
38 P 158		GAS TURB PWR PLT FUEL OIL UNLDG & STORAGE	705	971
38 P 159		GAS TURBINE PWR PLANT	705	971
38 P 160		GAS TURBINE PWR PLANT	705	971
38 P 161		GAS TURBINE PWR PLANT	705	971
38 P 162		GAS TURBINE PWR PLANT	705	971
38 P 163		GAS TURBINE PWR PLANT	705	971
38 P 164		GAS TURB PWR PLANT	705	971
38 P 165		ELECT PREC U3 PREC SHELL & PENTHOUSE	705	1071
38 P 166		U3 PREC SHELL & PENTHOUSE FRMG ERECTION	705	1071
38 P 167		RAPPER SYSTEM INSTALL RAPPER ROD INSULATORS	705	1071
38 P 168		RAPPER RODS INSULATORS	705	1071
38 P 169		U3 GAS DUCTS INLET GAS DUCTS NOZZLE SCTN	705	1071
38 P 170		161KV SWYD	705	1071
38 P 171		GAS TURB U17-20 1615V SWYD EXTENSION	705	1071

PROJECT NAME: ALLEN

PROJECT NUMBER: 38

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
38 P 172		GAS TURB U17-20 INSTALL TURB AIR INTK	705	1071
38 P 173		GAS TURB U17-20 TURB ACCESSORY SCTN	705	1071
38 P 175		U3 PRECIPITATOR ERECTION	705	1171
38 P 176		ELEC PREC U2&3	705	1171
38 P 177		U3 PENTHOUSE BULTER BLOC	705	1171
38 P 178		ELEC PREC INSIDE PENTHOUSE	705	1171
38 P 179		GAS TURBINE U17-20 1615V SWYD EXTENSION	705	1171
38 P 180		GAS TURB 1615V SWYD	705	1171
38 P 181		GAS TURB FORM MANHOLE 6 & EXCAV FOR CNDT RUN	705	1171
38 P 182		GAS TURB FORM FOR FUEL OIL PMPG STATION	705	1171
38 P 183		GAS TURB ERECTION OF FUEL OIL STOR	705	1171
38 P 184		GAS TURB TANKS A&B YARD DRAINAGE	705	1171
38 P 185		ERECTION OF U17-20	705	1171
38 P 186		ERECTION OF U17-20	705	1171
38 P 187		1615V SWYD	705	1271
38 P 188		GAS TURB 1615V SWYARD BUS STRUCTURE	705	1271
38 P 189		GAS TURB 161KV SWYD	705	1271
38 P 190		GAS TURBINE ERECTION OF U17-20	705	1271
38 P 191		GAS TURB FUEL OIL PMPG STA & FUEL OIL VLV PIT	705	1271
38 P 192		ELEC PREC U1 PREASSEMBLING FLY-ASH HPRS	705	1271
38 P 193		ELEC PREC U3 TRANS-RECTIF CNTRL CAB	705	1271
38 P 194		INSIDE PENTHOUSE	705	1271
38 P 195		U3 INSIDE PENTHOUSE INSTALL CALCIUM SILICATE	705	1271
38 P 196		HOPPERS, DENSLURY POIS & ASH SLUICE PIPING	705	1271
38 P 197		U3 PRECIPITATOR ERECTION	705	1271
38 P 198		GAS TURB U17-20 ERECTION	705	1271
38 P 199		PENTHOUSE INSUL COATING ON TOP OF HOT ROOF	705	172
38 P 200		U3 PENTHOUSE EQPT IN 9FT FIELD	705	172
38 P 201		GAS TURB UNLDG TRANSF GT-3 OFF RAILCAR	705	172
38 P 202		GAS TURBINE TRANSFORMER GT-3	705	172
38 P 203		GAS TURB ERECTION	705	172
38 P 204		GAS TURB FUEL OIL PMPG STA & FUEL OIL VLV PIT	705	172
38 P 205		GAS TURB TRANSF GT-3	705	172
38 P 206		GAS TURB 1615V SWYD	705	172
38 P 207		GAS TURBINE 161KV SWYD	705	172
38 P 208		GAS TURB ERECTION	705	172
38 P 209		GAS TURB TRANSFORMER YARD	705	172
38 P 210		ELECT PREC U3 INSTALL INSULATION	705	272
38 P 211		U1 EXIST PREC & FDN FOR NEW LODGE-COTTRELL PR	705	272
38 P 212		U1 OUTLET DUCT SPT FDNS	705	272
38 P 213		PREASSEMBLING PREC SUPPORT STEEL	705	272
38 P 214		GAS TURB TURB YARD LIGHTING FOR U1-16	705	272
38 P 215		U1 PREASSEMBLING ASH SLUICE HOPPERS	705	272
38 P 216		GAS TURB U1-20 INSTALL APPEARANCE PANELING	705	272
38 P 217		FUEL OIL STORAGE TANKS C&D	705	272
38 P 218		INSTALL VLV PIT & PIPING FOR FIRE PROT SYSTEM	705	272
38 P 219		U1 ELEC PRECIPITATOR	705	272
38 P 220		FUEL OIL FAC INSTALL METERING STA	705	272
38 P 221		FUEL OIL PIPING FOR TANKS C&D	705	372
38 P 222		GAS TURB PAINTING FUEL OIL STOR TANKS C&D	705	372
38 P 223		INSTALL APPEARANCE PANELING	705	372
38 P 224		FINISH GRADE & GRAVEL IN TRANSF YARD	705	372
38 P 225		TRANSF GT3 & GT4 FIRE PROT SPRINKLER SYSTEM	705	372

PROJECT NAME: ALLEN

PROJECT NUMBER: 38

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
38 P 226		TRANSF GT3 & GT4 FIRE PROT SPRINKLER SYSTEM	705	372
38 P 227		FUEL OIL FACIL	705	372
38 P 228		ELEC PREC U1 PREASSEMBLING OUTLET DUCT	705	372
38 P 229		U1 PREASSEMBLING INLET DUCT	705	372
38 P 230		U2&3 INSTALL PLATFORMS ON U2&3	705	372
38 P 231		U2 INSTALL CALCIUM SILICATE BLK & CHICK WIRE	705	372
38 P 232		INSTALL CALCIUM SILICATE BLK ON HOT ROOF	705	372
38 P 233		INSTALL GROG SWITCHES & LOCK DEVICES IN HI VO	705	372
38 P 234		GAS TURB U1-20 FUEL OIL STORAGE TANKS	705	472
38 P 235		GAS TURB DRAINAGE GUTTER FOR FUEL OIL AREA	705	472
38 P 236		FUEL OIL PMPG STA & FUEL OIL VLV PIT	705	472
38 P 237		TRANSF GT3 & GT4 FIRE PROT SPRINKLER SYSTEM	705	472
38 P 238		TRANSF GT3 & GT4 FIRE PROT SPRINKLER SYSTEM	705	472
38 P 239		TRANSF GT3 & GT4 FIRE PROT SPRINKLER SYSTEM	705	472
38 P 240		REMOV EXIST UNIT & INSTALL TEMP BYPASS STACK	705	472
38 P 241		REMOV EXIST UNIT & INSTALL TEMP BYPASS STACK	705	472
38 P 242		INSTALL TEMP BYPASS STACK	705	472
38 P 243		U1 REM EXISTING UNIT	705	472
38 P 244		GAS TURB SOD & DRAINAGE GUTTER	705	572
38 P 245		GAS TURB U1-20	705	572
38 P 246		GAS TURB U17-20 DRAINAGE GUTTER	705	572
38 P 247		TRANSF SPRINKLER SYSTEM	705	572
38 P 248		TRANSF GT3 & GT4 FIRE PROT SPRINKLER SYSTEM	705	572
38 P 249		GAS TURB U1-16	705	572
38 P 250		U1 PREC ERECTION	705	572
38 P 251		U1 PREC ERECTION	705	572
38 P 252		PREC ERECTION INSTALL PREASS INLET NOZZLE	705	572
38 P 253		PREC ERECTION SEAL WELDING HOT ROOF	705	572
38 P 254		PREC DIVISION WALL & TEMP SPIDER SPT	705	572
38 P 255		PREC ERECTION INSTALL PREASS INLET NOZZLE	705	572
38 P 256		U1 COLLECTOR DISCH RAPPING	705	672
38 P 257		SILICON RECTIFIERS & HI VOLTAGE RECTIF	705	672
38 P 258		U1 CNTRL CAB & SATURABLE REA ON RECTIF PLTFRM	705	672
38 P 259		U1 SILICON RECTIFIERS & HI VOLT RECTIFIER	705	672
38 P 260		INSTALL DENS LURRY PIPING SYS	705	672
38 P 261		COLLECTOR SHEET PANELS	705	672
38 P 262		U1 INSTALL ELECTRODE ASSY & COLL SHEET PNLS	705	672
38 P 263		U1 INSTALL ELECT ASSY & COLL SHEET PNLS	705	672
38 P 264		U1 INSTALL ELECTRODE ASSY & COLL SHEET PNLS	705	672
38 P 265		U3 INSTALL OF WASHDOWN PADS IN PROGRESS	705	672
38 P 266		U1 INSTALL PLATFORM MK 5 AT EL 26	705	672
38 P 267		GAS TURB U1-20 NORTHSIDE LIGHT & CRUSHED STON	705	672
38 P 268		U3 WASHDOWN PADS & INSTALL OF STAIR MK 1A	705	772
38 P 269		U2 WASHDOWN PADS UNDER U2	705	772
38 P 270		OUTLET DUCT SPT STEEL	705	772
38 P 271		U1 INSTALL PENTHOUSE SCREENING	705	772
38 P 272		ELECTROSTATIC PRECIPITATOR	705	772
38 P 273		ELECTROSTATIC PRECIPITATOR, UNIT #1	705	772
38 P 274		ELECTROSTATIC PRECIPITATOR, UNIT #1	705	772
38 P 275		ELECTROSTATIC PRECIPITATOR, UNIT #1	705	772
38 P 276		ELECTROSTATIC PRECIPITATOR, UNIT #1	705	872
38 P 277		ELECTROSTATIC PRECIPITATOR, UNIT #1	705	872
38 P 278		ELECTROSTATIC PRECIPITATOR, UNIT #1	705	872

PROJECT NAME: ALLEN

PROJECT NUMBER: 38

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
38 P 279		ELECTROSTATIC PRECIPITATOR, UNIT #1	705	872
38 P 280		ELECTROSTATIC PRECIPITATOR, UNIT #1	705	872
38 P 281		ELECTROSTATIC PRECIPITATOR, UNIT #1	705	872
38 P 282		ELECTROSTATIC PRECIPITATOR, UNIT #1	705	872
38 P 283		ELECTROSTATIC PRECIPITATOR, UNIT #1	705	872
38 P 284		ELECTROSTATIC PRECIPITATOR, UNIT #1	705	872
38 P 285		BRIDGE ON PLANT ACCESS ROAD	705	872
38 P 286		GAS TURBINE AREA 1-20	705	1272
38 P 287		GAS TURBINE AREA 1-20	705	1272
38 P 288		GAS TURBINE AREA 1-20	705	1272
38 P 289		GAS TURBINE AREA 1-20	705	1272
38 P 290		ACCESS ROAD RELOCATION	705	1272
38 P 291		PLANT SERVICE ROAD	705	1272
38 P 292		PLANT SERVICE ROAD	705	1272
38 P 293		FUEL OIL FACILITIES FOOTBRIDGE	705	1272
38 P 294		161 KV SWITCHYD-GAS TURBINE UNITS 1-16	705	1272
38 P 295		GAS TURBINE AREA 1-20	705	1272
38 P 296		ELECTROSTATIC PRECIPITATOR	705	1272
38 P 297		ELECTROSTATIC PRECIPITATOR	705	1272
38 P 298		STA 34+00 AT FILL BEING PLACED FOR THE WEST	705	276 2
38 P 299		STA 31+00 AT FILL BEING PLACED FOR NORTH SIDE	705	276 2
38 P 300		FILL PLACED FOR THE WEST ASH SLUICE DIKE	705	276 2
38 P 301		WEST END OF THE PROPOSED EAST ASH SLUICE DIKE	705	276 2
38 P 302		GAS TURBINE SUMP	705	1177
38 P 303		YARD IMPROVEMENT	705	1177
38 P 304		ASH POND.	705	1177
38 P 305		ASH POND SPILLWAY TO MCKELLAR LAKE	705	1177
38 P 306		ASH POND SPILLWAY TO MCKELLAR LAKE	705	1177
38 P 307		ASH POND.	705	1177
38 P 308		ASH POND.	705	1177
38 P 309		CHEMICAL POND	705	878
38 P 310		CHEMICAL POND	705	878
38 P 311		NORTH DRAINAGE DITCH & PIPE ROUTE	705	878
38 P 312		NORTH DRAINAGE DITCH & PIPE ROUTE	705	878
38 P 313		SLUICE GATE STRUCTURE TO MEKELLAR LAKE	705	878
38 P 314		EAST ASH HOLDING POND	705	878
38 P 315		EAST ASH SETTLING POND	705	878
38 P 316		SOUTH COALYARD DRAINAGE DITCH	705	878
38 P 317		VEHICLE WASTE SUMP	705	878
38 P 318		MAIN SUMP, GAS TURBINE AREA	705	878
38 P 319		POWER STORES & MAINTENANCE FACILITY	705	984
38 P 320		POWER STORES & MAINTENANCE FACILITY	705	984
38 P 321		POWER STORES & MAINTENANCE FACILITY	705	984
38 P 322		LOOKING SE MAINTENANCE & POWER STORES FACILIT	705	1184
38 P 323		LOOKING SW MAINTENANCE & POWER STORES FACILIT	705	1184
38 P 324		LOOKING EAST MAINTENANCE & POWER STORES FAC	705	1184
38 P 325		INSTALL. OF SIDING ON PWR STORES & MAINTENAN	705	185
38 P 326		INSTALL OF BUILT UP ROOFING & SIDING POWER S	705	185
38 P 327		INSTALL OF SIDING ON PWR STORES & MAINTENAN	705	185
38 P 328		POWER STORES & MAINT. BLDG LOOKING SW	705	385
38 P 329		POWERHOUSE CONNECTOR & ELEVATOR CONTROL ROOM	705	385
38 P 330		FIREWALL BETWEEN PWR STORES & MAINT. SECTION	705	385
38 P 331		FLOOR SLABS IN MAINT. SECTION OF BLDG	705	385

PROJECT NAME: ALLEN

PROJECT NUMBER: 38

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
38 P 332		MEZZANINE LEVEL FLR SLABS & INSTALL OF ROOF	705	385
38 P 333		MAINT & PWR STORES FAC LOOKING SW	705	585
38 P 334		MAIN FAC LOOKING S PH CONNECTOR	705	585
38 P 335		MAINT FAC LOOKING E INSTALLATION OF CONC BLOCK	705	585
38 P 336		MAINT FAC LOOKING W MEZZANINE LEVEL	705	585
38 P 337		MAINT. & PWRSTORE FACILITY	705	785
38 P 338		MAINT. & POWERSTORE FACILITY	705	785
38 P 339		MAINT. & POWERSTORE FACILITY	705	785
38 P 340		COAL HANDLING PERSONNEL BLDG LOOKING NW	705	985
38 P 341		MAINTENANCE & POWER STORES FACILITY LOOKING N	705	985
38 P 342		INSTALLATION OF SIDING & ROOFING ON THE CONNE	705	985
38 P 343		NEW MAINTENANCE FACILITY-LOOKING E	705	985
38 P 344		LOOKING SW AT NEW MAINT & PWR STORES FAC	705	1185
38 P 345		MAIN ENTRANCE TO NEW MAINT FAC AT ALLEN	705	1185
38 P 346		NEW COAL HANDLING PERSONNEL BLDG AT ALLEN	705	1185
38 P 347		LOOKING WEST FROM MEZZANINE AT NEW MEZZ FAC	705	1185