

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AU3557	1	PHIPPS BEND	705	1073
AU3557	2	PHIPPS BEND	705	1073
AU3557	3	PHIPPS BEND	705	1078
AU3557	4	PHIPPS BEND	705	1078
AU3557	5	PHIPPS BEND	705	1078
AU3557	6	PHIPPS BEND	705	1078
AU3557	7	PHIPPS BEND	705	1078
AU3557	8	PHIPPS BEND	705	1078
AV3557	1	PHIPPS BEND NUCLEAR PLANT	705	1078
AV3557	2	PHIPPS BEND NUCLEAR PLANT	705	1078
AV3557	3	PHIPPS BEND NUCLEAR PLANT	705	1078
AV3557	4	PHIPPS BEND NUCLEAR PLANT	705	1078
AV3557	5	PHIPPS BEND NUCLEAR PLANT	705	1078
AV3557	6	PHIPPS BEND NUCLEAR PLANT	705	1078
AV3557	7	PHIPPS BEND NUCLEAR PLANT	705	1078
AV3557	8	PHIPPS BEND NUCLEAR PLANT	705	1078
92 P 1		GENERAL VIEW OF PLANT SITE	705	1176 2
92 P 2		PLANT SITE	705	1176 2
92 P 3		PLANT SITE	705	1176 2
92 P 4		PLANT SITE	705	1176 2
92 P 5		CENTER LINE OF PLANT	705	1176 2
92 P 6		CENTER LINE OF PLANT	705	1176 2
92 P 7		CENTER LINE OF PLANT	705	1176 2
92 P 8		CENTER LINE OF PLANT	705	1176 2
92 P 9		BARN ON JAMES R. ARNOTT PROPERTY	705	1176 2
92 P 10		BLOGS ON JAMES R. ARNOTT PROPERTY	705	1176 2
92 P 11		HOUSE FRONT BACK & PART OF SIDE LOG W PHIPPS	705	1176 2
92 P 12		HOUSE BACK & PART OF SIDE LOG W PHIPPS BRITTO	705	1176 2
92 P 13		LOGG BLDG VIEW WEST ON W PHIPPS BRITTON PROPE	705	1176 2
92 P 14		BARN SHED VIEW NORTHEAST ON W PHIPPS BRITTON	705	1176 2
92 P 15		BARN ON W PHIPPS BRITTON PROPERTY	705	1176 2
92 P 16		CORN CRIB & TOOL SHED ON W PHIPPS BRITTON PR	705	1176 2
92 P 17		HOUSE PBGP-131 CHELVE JEAN RHOTON PROPERTY	705	1176 2
92 P 18		HOUSE PBGP-130 CA CHRISTIAN PROPERTY	705	1176 2
92 P 19		HOUSE PBGP-124 HAZEL D BURTON PROPERTY	705	1176 2
92 P 20		SHED & BARN PBGP 130 RAY DOBBS PROPERTY	705	1176 2
92 P 21		HOUSE PBGP-130 RAY DOBBS PROPERTY	705	1176 2
92 P 22		BARN PBGP-130 RAY DOBBS PROPERTY	705	1176 2
92 P 23		BARN PBGP-121 SC CLAMON PROPERTY	705	1176 2
92 P 24		BARN PBGP-121 SC CLAMON PROPERTY	705	1176 2
92 P 25		MILK BARN PBGP-121 SC CLAMON PROPERTY	705	1176 2
92 P 26		PHIPPS BEND FREEMILL BAPTIST CHURCH PBGP-125	705	1176 2
92 P 27		HOUSE & SHED PBGP-122 FLORA GOLDEN PROPERTY	705	1176 2
92 P 28		BARN PBGP 122 FLORA GOLDEN PROPERTY	705	1176 2
92 P 29		GOLDEN CEMETERY	705	1176 2
92 P 30		HOUSE PBGP-117 JC JONES PROPERTY	705	1176 2
92 P 31		BARN PBGP-110 ROWDY WARDS PROPERTY	705	1176 2
92 P 32		HOUSE PBGP-114 JESSIE JOSEPHINE FLETCHERS PRO	705	1176 2
92 P 33		HENRY T WARD FARM PBGP-111	705	1176 2
92 P 34		HOUSE PBGP-110 ORA HAMMONS PROPERTY	705	1176 2
92 P 35		HOUSE PBGP-109 ELIZA FORENCE HAMMONS PROPERT	705	1176 2
92 P 36		HOUSE HELEN LAWONS PROPERTY	705	1176 2
92 P 37		PHIPPS BEND ROAD TUNNEL	705	1176 2

PROJECT NAME: PHIPPS BEND
PROJECT NUMBER: 92

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
92 P 35		PHIPPS BEND ROAD TUNNEL	705	1176 2
92 P 39		PHIPPS BEND ROAD TUNNEL	705	1176 2
92 P 40		PHIPPS BEND ROAD TUNNEL	705	1176 2
92 P 42		ERECTING TEMP WAREHOUSE STORAGE BLDG	705	1177
92 P 43		ERECTING DRY BATCH PLANT	705	1177
92 P 44		TRAILER COMPLEX FOR TEMP CONST PLANT OFFICES	705	1177
92 P 45		FABRICATING DISCHARGE PIPE FOR HOLDING POND	705	1177
92 P 46		CLEARING PH AREA	705	1177
92 P 47		CLEARING FOR U1 REACTOR AREA	705	1177
92 P 48		OVERALL VIEW OF PH AREA FACING EAST	705	1177
92 P 49		OVERALL VIEW OF CONST PLANT AREA FACING NE	705	1177
92 P 50		U1 REACTOR AREA VIEWED EAST	705	1177
92 P 51		HOLDING POND DIKE-DISCHARGE AREA	705	1277
92 P 52		G LOT W/CONST ROAD IN BACKGROUND	705	1277
92 P 53		TEMP CONST WH & TRAILERS	705	1277
92 P 54		PERMANENT ACCESS HIGHWAY	705	1277
92 P 55		CONST WH AREA & ROAD	705	1277
92 P 56		PH AREA - U1	705	1277
92 P 57		EXCAVATION FOR ADMIN COMPLEX	705	1277
92 P 58		EXCAVATING FOR U2 REACTOR AREA	705	178
92 P 59		DRY BATCH CONCRETE PLANT	705	178
92 P 60		OVERALL VIEW OF TEMP ENTRANCE TO PLANT	705	178
92 P 61		CONSTRUCTION PLANT AREA	705	178
92 P 62		PH AREA	705	178
92 P 63		PREPARATION FOR 4.16-KV CONST FACILITIES	705	178
92 P 64		PARTIALLY CONST RAW WATER CELL	705	278
92 P 65		CONSTRUCTION PLANT AREA	705	278
92 P 66		EXCAVATING FOR U1 REACTOR BLDG AREA	705	278
92 P 67		PH AREA, VIEW EAST	705	278
92 P 68		69KV CONS SUBSTATION	705	378
92 P 69		LINE DRILLING ROCK EXCAVATION U1 REACTOR BLDG	705	378
92 P 70		EARTH EXCAVATION U1 TURBINE BLDG AREA	705	378
92 P 71		CONCRETE FOR CENTRAL MIXING PLANT FOUND	705	378
92 P 72		YD DRAINAGE POND DIKE	705	378
92 P 73		FOOTINGS FOR COMPRESSOR PLANT	705	378
92 P 74		U1 REACTOR & TURBINE BLDG AREAS	705	378
92 P 75		TEMP CONS RD FOR RAILROAD OFFLOADING SITE	705	378
92 P 76		OVERALL VIEW CONSTRUCTION PLANT AREA	705	378
92 P 77		PROTECTIVE COVER FOOTINGS PIPE SHOP	705	378
92 P 78		SLIPPAGE PLANE IN SEVIER SHALE	705	378
92 P 79		SLICKENSIDES SLIPPAGE PLANE SEVIER SHALE	705	378
92 P 80		PERMANENT ACCESS HIGHWAY, VIEW SOUTH	705	478
92 P 81		STRUCTURAL IRONWORKER SHOP	705	478
92 P 82		PLACING CONCRETE FOR SHEETMETAL SHOP FL SLAB	705	478
92 P 83		EXPLOSIVES STORAGE MAGAZINE	705	478
92 P 84		OVERALL VIEW CONST PLANT AREA	705	478
92 P 85		SAMPLE MITIGATING DEVICE FACILITIES	705	478
92 P 86		PH AREA LINE DRUG ROCK EXCAV U1 REACTOR BLDG	705	478
92 P 87		PREPARING BLASTING AREA U1 REACTOR BLDG	705	478
92 P 88		GEN VIEW PH AREA	705	478
92 P 89		ERECTING CENTRAL MIXING PLANT	705	478
92 P 90		ERECTING WALLS FOR WH A	705	478
92 P 91		GRADING FOR 500KV SWTCYD	705	478

PROJECT NAME: PHIPPS BEND
PROJECT NUMBER: 92

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
92 P 92		BLASTING FOR U1 REACTOR BLDG	705	478
92 P 93		EMPLOYEE BULLETIN BOARD	705	578
92 P 94		TEMP ADMINISTRATIVE COMPLEX	705	578
92 P 95		TEMP ADMINISTRATIVE COMPLEX	705	578
92 P 96		CLEANING & EXCAVATING ROCK U1 REACTOR BLDG	705	578
92 P 97		EXCAVATING ROCK U1 REACTOR BLDG	705	578
92 P 98		EXCAVATING ROCK U1 TURBINE BLDG	705	578
92 P 99		OVERALL VIEW PH AREA	705	578
92 P 100		ERECTING STRUCTURAL STEEL PIPE SHOP	705	578
92 P 101		OVERALL VIEW CONSTRUCTION PLANT	705	578
92 P 102		CENTRAL MIXING PLANT	705	578
92 P 103		PAINTING 42,000 GALLON FUEL OIL STORAGE TANK	705	578
92 P 104		GEN VIEW U1 REACTOR, AUX, FUEL, & TURBINE BLDGS	705	578
92 P 105		GEN VIEW U1 REACTOR, AUX, FUEL, & TURBINE BLDGS	705	578
92 P 106		CLEANING ROCK U1 REACTOR CAVITY	705	578
92 P 107		PREOPERATIONAL TESTING COMPRESSOR PLANT	705	578
92 P 108		PAN VIEW PHIPPS BEND NUCLEAR PLANT	705	578
92 P 109		PAN VIEW PHIPPS BEND NUCLEAR PLANT	705	578
92 P 110		PAN VIEW PHIPPS BEND NUCLEAR PLANT	705	578
92 P 111		PAN VIEW PHIPPS BEND NUCLEAR PLANT	705	578
92 P 112		PAN VIEW PHIPPS BEND NUCLEAR PLANT	705	578
92 P 113		PAN VIEW PHIPPS BEND NUCLEAR PLANT	705	578
92 P 115		POWERHOUSE AREA	705	678
92 P 116		POWERHOUSE AREA UNIT 2 VIEW NORTH	705	678
92 P 117		POWERHOUSE UNIT 1 VIEW NORTH	705	678
92 P 118		POWERHOUSE AREA UNIT 2 VIEW SOUTH	705	678
92 P 119		POWERHOUSE AREA VIEW WEST	705	678
92 P 120		CONSTRUCTION PLANT AREA VIEW NORTH	705	678
92 P 121		EXCAV ROCK FOR RADWASTE BLDG & CNTRL SER FAC	705	678
92 P 122		POWERHOUSE AREA UNIT 1 VIEW SOUTH	705	678
92 P 123		PLACING EARTHFILL FOR 161-KV & 500-KV SWYDS	705	678
92 P 124		PLACING CONCRETE FOR ADMIN BLDG FLOOR SLAB	705	678
92 P 125		EXCAVATING FOR PERMANENT ACCESS ROAD	705	678
92 P 126		INSTL ROOF FOR CONC LAB, CARPENTER SHOP	705	678
92 P 127		CONSTRUCTION PLANT AREA, VIEW EAST	705	678
92 P 128		CENTERLINE FOR ACCESS HWY INT WITH HWY 11W	705	778
92 P 129		LOC FOR ACCESS HWY AT INT OF HWY 11W	705	778
92 P 130		INSTL ROOF & SIDING FOR PIPE SHOP	705	778
92 P 131		FABRICATING CCW LINER	705	778
92 P 132		UNIT 1 AREA	705	778
92 P 133		POWERHOUSE AREA, FORMING FOR #3 TOWER CRANE	705	778
92 P 134		U1 TO 3 SOUTH CCW TRENCH	705	778
92 P 135		ACCESS RAILROAD AREA	705	778
92 P 136		CONSTRUCTION PLANT SHOPS AREA	705	778
92 P 137		CONSTRUCTION PLANT SHOPS AREA	705	778
92 P 138		UNIT 2 AREA	705	778
92 P 139		DRILLING FOR SOUTH CCW TRENCH	705	778
92 P 140		POWERHOUSE AREA	705	778
92 P 141		PLACING CCW LINER SECTION FOR FABRICATION	705	778
92 P 142		PREP FIRST-FILL CONC FOR U1 R6	705	878
92 P 143		PREP FOR FIRST-FILL CONC PLMT U1 R2	705	878
92 P 144		PREP FOR FIRST-FILL CONC PLMT U1 R5	705	878
92 P 145		PLACING FIRST-FILL CONC FOR U1 R8	705	878

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
92 P 146		CONSTRUCTION ORGANIZATION CHART	705	978
92 P 147		FIRST-FILL CONC PLMT FOR U1 RB	705	878
92 P 148		FIRST-FILL CONC PLMT FOR U1 RB	705	878
92 P 149		FIRST-FILL CONC PLMT FOR U1 RB	705	878
92 P 150		FIRST-FILL CONC PLMT FOR U1 RE	705	878
92 P 151		POWERHOUSE AREA	705	878
92 P 152		UNIT 2 AREA	705	878
92 P 153		FAB 42-INCH RAW COOLING WATER PIPE FOR U1	705	878
92 P 154		FAB STEEL CCW LINER SECTIONS	705	878
92 P 155		U1 - FIRST-FILL CONC PLACED FOR U1 RB	705	878
92 P 156		U1 FIRST-FILL CONC PLACED FOR U1 RB	705	878
92 P 157		OFFLOADING #18 REINF STL AT RR SIDING	705	878
92 P 158		FIBERGLASS CCW LINER SECTIONS	705	878
92 P 159		CONSTRUCTION ENGINEERING ORGANIZATION CHART	705	978
92 P 160		PLACING EARTHFILL FOR ACCESS HWY NEAR 11W	705	978
92 P 161		2ND LAYER REINF STEEL FOR BASEMAT - U1 RB	705	978
92 P 162		NORTH CCW TRENCH & U1 TB AREA	705	978
92 P 163		EXCAVATING FOR SOUTH CCW TRENCH	705	978
92 P 164		UNIT 2 AREA	705	978
92 P 165		UNIT 1 AREA	705	978
92 P 166		FAB TENSION RING FOR U1 RB BASE MAT	705	978
92 P 167		REINF STEEL BENDING & STORAGE AREA	705	978
92 P 168		RAW WATER INTAKE STRUCTURE	705	978
92 P 169		CENTRAL MIXING PLANT	705	978
92 P 170		CONSTRUCTION PLANT	705	978
92 P 171		POWERHOUSE AREA	705	978
92 P 172		NORTHERN AREA CONSTRUCTION PLANT	705	978
92 P 173		PROJECT ENGINEERING OFFICE	705	978
92 P 174		DOCUMENT CONTROL UNIT	705	978
92 P 175		PROJECT ENGINEERING-CIVIL	705	978
92 P 176		EXCAVATING FOR INTAKE CHANNEL	705	1078
92 P 177		PLACING EARTHFILL FOR ACCESS RAILROAD	705	1078
92 P 178		COMPACT EARTHFILL - ACCESS HWY NEAR HWY 11W	705	1078
92 P 179		UNIT 1 AREA	705	1078
92 P 180		PLACE 3RD LAYER REINF STL FOR BASE MAT U1 RB	705	1078
92 P 181		PLACE 3RD LAYER REINF STL FOR BASE MAT U1 RB	705	1078
92 P 182		CLEANING ROCK IN SOUTH CCW TRENCH	705	1078
92 P 183		PAVING CONSTRUCTION PARKING LOT	705	1078
92 P 184		WELD SST PIPE TO SUMP LINER - CENT SERV FACIL	705	1078
92 P 185		DIVISION 1 SPRAY POND AREA	705	1078
92 P 186		CONSTRUCTION PLANT	705	1078
92 P 187		CONSTRUCTION PLANT	705	1078
92 P 188		U2 & COOLING TOWER AREA	705	1078
92 P 189		PLACE 3RD LAYER REINF STL FOR BASE MAT U1 RB	705	1078
92 P 190		OVERHEAD VIEW OF POWERHOUSE AREA	705	1078
92 P 191		POWERHOUSE# 161KV & 500KV SWITCHYARDS	705	1078
92 P 192		PAN VIEW - CONSTR PLANT	705	1178
92 P 193		PAN VIEW - CONSTR PLANT	705	1178
92 P 194		PAN VIEW - CONSTR PLANT	705	1178
92 P 195		PAN VIEW - CONSTR PLANT	705	1178
92 P 196		PAN VIEW - POWERHOUSE AREA	705	1178
92 P 197		SET PANT LEG SECT CCW LINER IN N CCW TRENCH	705	1178
92 P 198		U1 RE - 5TH LAYER #18 REINF STL FOR BASE MAT	705	1178

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
92 P 199		U2 FUEL BLDG & RB AREAS - CLEAN & EXCAV ROCK	705	1178
92 P 200		U2 RB AREA - CLEANING & EXCAV ROCK	705	1178
92 P 201		EXCAV FOR INTAKE PUMPING STATION CHANNEL	705	1178
92 P 202		PROJECT SERVICES UNIT	705	1178
92 P 203		EXCAV FOR CCW PUMPING STATION & S CCW TRENCH	705	1178
92 P 204		EXCAV FOR CCW PUMPING STATION	705	1178
92 P 205		POWERHOUSE AREA	705	1178
92 P 206		GRADING FOR ACCESS HIGHWAY NORTH OF OLD 11W	705	1178
92 P 207		PLACING REINF STL FOR NORTH CCW TRENCH	705	1273
92 P 208		NORTH CCW TRENCH	705	1278
92 P 209		U1 RB, PREP FOR 1ST STR CONC FOR BASE MAT	705	1278
92 P 210		UNIT 2 AREA	705	1278
92 P 211		U1 REACTOR BLDG - FABRICATING CONTAINMENT BASE	705	1278
92 P 212		POWERHOUSE AREA	705	1278
92 P 213		U1 RB, 1ST CONC FOR LWR BASE MAT	705	1278
92 P 214		U1 RB, 1ST CONC FOR LWR BASE MAT	705	1278
92 P 215		U1 RB, 1ST CONC FOR LWR BASE MAT	705	1278
92 P 216		U1 RB, 1ST CONC FOR LWR BASE MAT	705	1278
92 P 217		PROJECT ENGINEERING ORGANIZATION CHART	705	1278
92 P 218		UNIT 2 AREA	705	179
92 P 219		INSTL BASE PLATE SUP FOR FDN FOR U1 RB	705	179
92 P 220		SET FLOOR & EJPT DRAIN SUMP LINER FOR U1 TB	705	179
92 P 221		INSTALLING SEWAGE TREATMENT PLANT	705	179
92 P 222		PROJECT ENGINEERING - ELECTRICAL	705	179
92 P 223		FORMING & PLACING REINF STL FOR U1 TB	705	179
92 P 224		POWERHOUSE AREA	705	179
92 P 225		UNIT 2 AREA	705	179
92 P 226		WAREHOUSE SERVICES UNIT	705	179
92 P 228		PROJECT ENGINEERING ORGANIZATION CHART	705	279
92 P 229		HIGH RISE STORAGE, WAREHOUSE A	705	279
92 P 230		UNIT 1 AREA	705	279
92 P 231		PLACING FILL CONCRETE FOR UNIT 2 FUEL BLDG	705	279
92 P 232		PLACING FILL CONCRETE FOR UNIT 2 FUEL BLDG	705	279
92 F 233		UNIT 2 AREA	705	279
92 F 234		GENERAL VIEW POWERHOUSE AREA	705	279
92 P 235		U2 REACTOR AREA, FUEL BLDG FORMING FOR CONC	705	279
92 P 236		FORMING FOR U2 FUEL BUILDING	705	279
92 P 237		U1 AB, REINF STEEL FOR BASE MAT	705	279
92 P 238		REINFORCING STEEL FOR NORTH CCW TRENCH	705	279
92 P 239		PROJECT ENGINEERING - MATERIALS SERVICES UNIT	705	279
92 P 240		ENGINEERING ORGANIZATION CHART	705	379
92 P 241		U1 RB, #18 REINF STL FOR UPPER BASE MAT	705	379
92 P 242		U1 AB, SET HOTWELL PUMP CASINGS, REINF STL	705	379
92 P 243		U1 TURBINE BUILDING	705	379
92 P 244		CLEANING ROCK FOR CCW PUMPING STATION	705	379
92 P 245		UNIT 1 AREA	705	379
92 P 246		UNIT 2 AREA	705	379
92 P 247		INSTL RAW COOLING WATER PIPING, U1 TB	705	379
92 P 248		WORK PACKAGE UNIT	705	379
92 P 249		OVERALL VIEW OF SITE	705	379
92 P 250		U1 AREA	705	379
92 P 251		U1 RB REINF STL & U1 AB EMBEDDED PIPING	705	479
92 P 252		U1 RB REINF STL & U1 AB EMBEDDED PIPING	705	479

PROJECT NAME: PHIPPS BEND

PROJECT NUMBER: 92

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
92 P 253		GENERAL VIEW OF U2 AREA	705	479
92 P 254		POWERHOUSE, GENERAL VIEW	705	479
92 P 255		POWERHOUSE, GENERAL VIEW	705	479
92 P 256		PROJECT ENGINEERING ORGANIZATION CHART	705	479
92 P 257		BUILERMAKER SHOP - INSTL CADWELD SLEEVES	705	479
92 P 258		UNIT 1 AREA	705	479
92 P 259		U1 TB - FORMING, REINF STL, MISC EMBEOMENTS	705	479
92 P 260		U2 R2, PLACING REINF STEEL FOR LWR BASE MAT	705	479
92 P 261		U2 REACTOR BLDG LOWER BASE MAT	705	479
92 P 262		PROJECT MECHANICAL ENGINEERING - PERSONNEL	705	579
92 P 263		SECT OF REAC PRESS VESSEL PEDESTAL	705	579
92 P 264		HASTING OPERATIONS - DRILLING & LOADING PWD	705	579
92 P 265		EXCAV EARTH FOR ESW DIVISION 1 SPRAY POND	705	579
92 P 266		U1 REAC UPPER BASE MAT	705	579
92 P 267		U2 AREA	705	579
92 P 268		U1 TB, SLAB EL -44 TOP WALL EL -28	705	579
92 P 270		FORMING FOR CCW PMP STA	705	579
92 P 271		EXCAV FOR E SPRAY POND	705	579
92 P 272		CENTRAL SERVICE FACILITY, BASE MAT	705	579
92 P 273		U1 REAC BLDG DRYWELL & U1 AUX BLDG STEEL	705	579
92 P 274		INSTALLING GROUND MAT FOR 500 KV SWYD	705	579
92 P 275		EXCAV EARTH FOR E SPRAY POND	705	679
92 P 276		PLACING & COMPACTING EARTHFILL	705	679
92 P 277		SANDBLASTING EMBEDMENTS FOR POWERHOUSE	705	679
92 P 278		INSTALLING GROUND MAT FOR 161 KV SWYD	705	679
92 P 279		500 KV SWYD FH TOWER CRANE 4	705	679
92 P 280		U1 AUX BLDG & U1 REAC BLDG	705	679
92 P 281		U2 REAC BLDG CURING BASE MAT CONCRETE	705	679
92 P 282		CCW TRENCHES, MKUP TRTMT PLT, CT, CCW PMP STA	705	679
92 P 283		DRILLING FOR ROCK EXCAV, W SPRAY POND	705	679
92 P 284		REINFG STEEL FOR CCW PMP STA	705	679
92 P 285		PAN VIEW PERM PLANT	705	679
92 P 286		PAN VIEW PERM PLANT	705	679
92 P 287		PAN VIEW PERM PLANT	705	679
92 P 288		SPLICING CABLE AT IRONWORKER SHOP	705	679
92 P 289		INSTL CADWELD SLEEVES FOR REAC PRESS VESSEL	705	779
92 P 290		CCW PMP STA REINFG STEEL FOR BASE MAT	705	779
92 P 291		CCW PMP STA REINFG STEEL FOR BASE MAT	705	779
92 P 292		EXCAV ROCK INTAKE PMP STATION	705	779
92 P 293		EXCAV & CLEANING ROCK AT INTAKE PMP STA	705	779
92 P 294		REINFG STEEL FOR EQPT FOR 500 KV SWYD	705	779
92 P 295		ROCK EXCAV FOR W SPRAY POND	705	779
92 P 296		U1 FUEL BLDG, REINFG STEEL	705	779
92 P 297		U1 REAC BLDG, UPPER BASE MAT	705	779
92 P 298		EXCAV EARTH, RAILROAD AT STA 170+25	705	779
92 P 299		ACCESS RR AT SOUTHERN RAILROAD	705	779
92 P 300		EXCAV EARTH E SPRAY POND	705	779
92 P 301		U2 GENERAL AREA	705	779
92 P 302		INSTALLING DRAIN PIPE FOR 500 KV SWYD	705	779
92 P 303		CCW TRENCH, PLACING STEEL	705	779
92 P 304		BRACING INSIDE FIBERGLASS CCW PIPING	705	779
92 P 305		U1 TB	705	779
92 P 306		U1 TO REINFG STEEL	705	779

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
92 P 307		RADWASTE BLDG, PLACING REINFG STEEL	705	779
92 P 308		CRETER CRANE CONC CONVEYER	705	779
92 P 309		MKUP WATER TREATMENT PLT-FORMWORK	705	779
92 P 310		CCW PMP STA BASE SLAB, STRIPPING FORMS	705	879
92 P 311		MKUP WT PLT WALL - PLACING REINFG STEEL	705	879
92 P 312		EXCAV EARTH FOR CT	705	879
92 P 313		EXCAV ROCK FOR DIVISION 1 W SPRAY POND	705	879
92 P 314		EQPT FOUNDATION FOR 500 KV SWYD	705	879
92 P 315		U1 TB VIEW NORTH	705	879
92 P 316		WAREHOUSE C	705	879
92 P 317		EXCAV ROCK FOR INTAKE PMP STA	705	879
92 P 318		U2 TB INSTL CCW PIPE IN S TRENCH	705	879
92 P 319		U2 REAC BLDG, INSTL STEEL FOR UPPER BASEMAT	705	879
92 P 320		CONTAINMENT VESSEL SETTING STEEL FOR PAD	705	879
92 P 321		U1 REAC BLDG LEVELING WEIR WALL BASE PLATES	705	879
92 P 322		U1 TB EL -28 FLOOR SLAB, STEEL FORMING	705	879
92 P 323		RADWASTE BLDG EL -43, PLACING REINFG STEEL	705	879
92 P 324		GENERAL VIEW POWERHOUSE	705	979
92 P 325		EXCAV EARTH FOR S OF U2 TB	705	979
92 P 326		U1 TB -23 SLAB	705	979
92 P 327		U1 TB SHORING & DECKING FOR -28 SLAB	705	979
92 P 328		U1 TB SHORING & DECKING FOR -28 SLAB	705	979
92 P 329		REINFG STEEL FOR RADWASTE BLDG WALLS	705	979
92 P 330		CCW PMP STATION	705	979
92 P 332		U1 REAC FOUNDATION, NW FROM TOWER CRANE 5	705	979
92 P 333		CONSTRUCTION ENGINEERING ORGANIZATION CHART	705	979
92 P 334		U1 FUEL BLDG REINFG STEEL	705	979
92 P 335		U1 AUX BLDG & FUEL BLDG FROM TOWER CRANE 5	705	979
92 P 336		U2 AUX BLDG FROM TOWER CRANE 5, SLUMP LINER	705	979
92 P 337		U2 REAC BLDG FROM TOWER CRANE 5	705	979
92 P 338		RADWASTE BLDG EL -43 TOWER CRANE 5	705	979
92 P 339		FABRICATING CONTAINMENT VESSEL PLATE	705	979
92 P 340		EXCAV EARTH & ROCK AT STATION 168+00 FOR RR	705	979
92 P 341		LIFTING VESSEL PLATE FROM FABRICATION AREA	705	979
92 P 342		RCW PIPING U2 TB EL -44	705	979
92 P 343		U2 TB N CCW TRENCH, PLACING STEEL & RCW PIPIN	705	979
92 P 344		EXCAV FOR ACCESS RAILROAD AT STA 168+00	705	1079
92 P 345		EXCAV & PLACING EARTHFILL FOR HAUL RD	705	1079
92 P 346		EXCAV FOR ACCESS RAILROAD AT SALLY YOUNG BRDG	705	1079
92 P 347		INSTL ANCHOR RODS FOR INTAKE PMP STA	705	1079
92 P 348		REINFG STEEL & INSTL PIPING FOR CCW PMP STA	705	1079
92 P 349		ENVIRO-FAB CONTRACTORS, WATER TANKS FOR RADWA	705	1079
92 P 351		REINFG STEEL, U1 FUEL BLDG	705	1079
92 P 352		U1 AUX BLDG & U1 REAC BLDG	705	1079
92 P 353		U1 TB EL -44, INSTL CONDENSER & SCARFYRING CO	705	1079
92 P 354		RADWASTE BLDG EL -44 REINFG STEEL & EMBEDMENT	705	1079
92 P 355		CCW TRENCH, REINFG STEEL & EMBEDDED PIPING	705	1079
92 P 356		U2 REAC BLDG, INSTL SUPPORT STEEL UPR BASE MA	705	1079
92 P 357		U1 REAC BLDG, WELDING PLATES & PLACING STEEL	705	1079
92 P 358		U1 TB EL -28 FLOOR SLAB	705	1079
92 P 359		U1 TB EL -23 FLOOR SLAB	705	1079
92 P 360		DRILL ACC RR AT JUNC W/SR SALLY YOUNG BRIDGE	705	1179
92 P 361		FORM WLS FOR CCW PUMP STA LOOK SE	705	1179

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
92 P 362		ASSEM RPV PED IN RB 1	705	1179
92 P 363		INS RB 1 LOOK NORTH AT RPV PEDESTAL	705	1179
92 P 364		PLAC REINF STEEL IN U1 REA BLDG WALL	705	1179
92 P 365		PLAC CURBS FOR UPP MAT SEC LFT U2 RB BASE SLB	705	1179
92 P 366		U2 FB RB & AB LOOKING SOUTHEAST	705	1179
92 P 367		U2 TB LOOKING NE	705	1179
92 P 368		EXCAV 3 END OF U2 TB	705	1179
92 P 369		EXCAV EQPT FOUNDATIONS IN 161-KV SWYD	705	1179
92 P 370		500-KV & 161KV SWYD LOOKING NE	705	1179
92 P 374		MALINDA BRDG DOCK SITE	705	1179
92 P 375		MALINDA BRIDGE DOCK SITE LOOKING E	705	1179
92 P 376		MALINDA BRDG DOCK SITE LOOKING E	705	1179
92 P 377		MOSSY CREEK DOCK SITE LOOKING NE	705	1179
92 P 378		MOSSY CREEK DOCK SITE LOOKING NE	705	1179
92 P 379		MOSSY CREEK DOCK SITE LOOKING NE	705	1179
92 P 380		PICKEL ISLAND DOCK SITE LOOKING W	705	1179
92 P 381		PICKEL ISLAND DOCK SITE LOOKING W	705	1179
92 P 382		ERECT STEEL FOR TWRS 500-KV SWYD	705	1279
92 P 383		REINF STEEL FOR INT PMP STA WALLS	705	1279
92 P 384		DRILLING FOR ROCK EXCAV FOR DIVISION II ESW	705	1279
92 P 385		AREA FOR ACC RR SPUR AT SOU RAILROAD	705	1279
92 P 386		PLAC STEEL FOR BASE SLAB U2 FB	705	1279
92 P 387		PLACING STEEL FOR UPPER BASE MAT U2 RB	705	1279
92 P 388		GRIND BOTTOM LINER PLATE U1 RB	705	1279
92 P 389		LIFT CONT LINER PLTS U1 RB	705	1279
92 P 390		U2 AUX BLDG VIEW E	705	1279
92 P 391		CONC FOR RADWASTE BLDG BASE SLAB	705	1279
92 P 392		U1 TB WALLS REINFG STEEL	705	1279
92 P 393		CONC FOR RADWASTE BLDG BASE SLAB	705	1279
92 P 394		U2 TB SOUTHERN PORTION	705	1279
92 P 395		RELAY BLDG 500-KV SWYD - STRUCTURAL STEEL	705	1279
92 P 396		INSTL 500-KV INSULATORS IN 500-KV SWYD	705	1279
92 P 397		GEN VIEW U1 LOOK SE	705	1279
92 P 398		U1 FOR BLDG LOOKING SOUTHEAST	705	1279
92 P 399		MALINDA BRID UNLOAD DOCK FOR REA VSL	705	1279
92 P 400		MALINDA BRID UNLOAD DOCK FOR REA VSL	705	1279
92 P 401		UNLOAD DOCK FOR REA VSL MOSSY CREEK	705	1279
92 P 402		UNLOAD DOCK FOR REA VSL MOSSY CREEK	705	1279
92 P 403		UNLOAD DOCK ON FR BRD RVR FOR REA VSL	705	1279
92 P 404		UNLOAD DOCK ON FR BRD RVR FOR REA VSL	705	1279
92 P 405		ACC RE SHOT FROM SALLY B YOUNG BRIDGE	705	180
92 P 406		DIV I ESW PMP STATION	705	180
92 P 407		500KV SWYD VIEW EAST	705	180
92 P 408		CONTRACTOR MURDOCK, INC ASSY U1 STEAM DRYER	705	180
92 P 409		WELD FIRST RING U1 CONT VSL LINER PLATE	705	180
92 P 410		FORM & PLAC REINF STEEL U1 SHIELD BLDG WALL	705	180
92 P 411		U2 AUX BLDG FOREGROUND U2 REA BLDG	705	180
92 P 412		COND HTNL SCTN U1 TURB BLDG	705	180
92 P 413		PLAC REINF STEEL FOR U1 SHIELD BLDG WALL	705	180
92 P 415		U2 TURB BLDG FINAL FILL CONC PLACE	705	180
92 P 416		MALINDA BRIDGE DOCK ST	705	180
92 P 417		MALINDA BRID DOCK SITE	705	180
92 P 418		MOSSY CRK DOCK SITE	705	180

PROJECT NAME: PHIPPS BEND

PROJECT NUMBER: 92

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
92 P 419		MOSSY CRK DOCK SITE	705	130
92 P 420		MOSSY CRK DOCK SITE PI STA	705	130
92 P 421		PICKLE ISL DOCK SITE	705	180
92 P 422		PICKLE ISL DOCK SITE	705	180
92 F 423		U1 VIEW W FROM 4500 RINGER CRANE	705	280
92 P 424		U2 VIEW E FROM 4500 RINGER CRANE	705	280
92 P 425		U1 TURB BLDG	705	280
92 P 426		HERZOG CONS CORP INSTALLG TRACK FOR ACC RR	705	280
92 F 427		PELAY HOUSE, 500KV SWYARD	705	280
92 P 428		INTAKE PMP STATION	705	280
92 P 429		DIV I WEST ESW PMP STATION	705	280
92 F 430		PLAC REINF STEEL & INSTLG MISC EMBED FOR U1 F	705	280
92 F 431		WELD REA PRESS VSL PED TO BASE PLATE U1 RB	705	280
92 P 432		MALINDA BRIDGE DOCK SITE	705	280
92 P 433		PICKLE ISLAND DOCK SITE	705	280
92 P 434		PICKLE ISLAND DOCK SITE	705	280
92 P 435		MOSSY CREEK DOCK SITE	705	280
92 P 438		FORMING & PLACING REINF STEEL	705	380
92 F 439		U1 AUX REACTOR	705	380
92 P 440		U2 AUXILIARY	705	380
92 P 441		CCW TRENCHES	705	380
92 P 442		HOTWELL & CONDENSOR LOWER SHELL	705	380
92 P 443		SETTING CONDENSOR LOWER SHELL SECT	705	380
92 P 444		SETTING CONDENSOR LOWER SHELL	705	380
92 P 445		FORMING FOR CONC PLACEMENT	705	380
92 F 446		BACKFILLING CRUSHED STONE	705	380
92 P 447		FORMING PLACING REINFORCING STEEL	705	380
92 P 448		GENL VIEW SOUTHERN PORTION OF U2	705	380
92 P 449		SOPT PEDESTAL	705	380
92 P 450		PLACING REINF STEEL FOR TOP MAT	705	380
92 P 451		DOCUMENT CONTROL UNIT FILE SOTRAGE VAULT	705	380
92 P 452		INSTALLING SHORING	705	380
92 P 453		APPLYING PROTECTIVE COATING	705	380
92 P 454		PERMANENT LIGHTING & HVAC DUCT WORK	705	380
92 P 455		MALINDA BRIDGE	705	380
92 P 456		MALINDA BRIDGE	705	380
92 P 457		MALINDA BRIDGE	705	380
92 P 458		MOSSY CREEK	705	380
92 P 459		PICKLE ISLAND	705	380
92 F 460		VIEW NORTH	705	380
92 P 461		INSTALLING LIQUID OXYGEN TANK	705	430
92 P 462		ERECTING STRUCT STEEL	705	430
92 P 463		INSTALLING SHORING	705	430
92 P 464		BACKFILLING & COMPACTING	705	430
92 P 465		FORMING FOR CONC PLACEMENT	705	430
92 P 466		CURING CONC & FORMING	705	430
92 P 467		FORMING & PLACING REINFORCING STEEL	705	480
92 P 468		PLACING FIRST STRUCT CONCRETE	705	480
92 P 469		FITTING REACTOR PRESSURE VESSEL	705	480
92 P 470		CLEANING ROCK FOR FILL CONC PLACEMENT	705	430
92 P 471		INSTALLING CABLE TRAYS	705	480
92 P 472		INSTALLING AIR-HANDLING UNIT IN SOUTH	705	480
92 P 473		INSTALLING RCW PUMP	705	480

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
92 P 474		TVA LOCOMOTIVE FOR ACC RR	705	480
92 P 475		INSTALLING DRYWELL VENT STRUCT FOR U1	705	430
92 P 476		INSTALLING DRYWELL VENT STRUCT FOR U1	705	480
92 P 477		INSULATING HVAC DUCTWORK	705	430
92 P 478		FORMING PLACING REINF STEEL	705	430
92 P 479		CONSTR PLANT	705	480
92 P 480		U2 STRIDE BLDG	705	430
92 P 481		U1 REACTOR BLDG	705	430
92 P 482		VIEW WEST AT BYPASS OF HWY 11E	705	480
92 P 483		VIEW NORTH AT BYPASS OF HWY 11E	705	430
92 P 484		VIEW NE AT BYPASS	705	430
92 P 485		MALINDA BRIDGE	705	430
92 P 486		MOSSY CREEK	705	480
92 P 487		PICKEL ISLAND	705	480
92 P 488		PICKEL ISLAND	705	430
92 P 489		VIEW SOUTH OF NEW ROAD	705	480
92 P 517		INSTALLING CAELE TRAYS	705	630
92 P 518		BACKFILLING & COMPACTING EARTH	705	620
92 P 519		EXCAVATING EARTH & ERECTING MODULAR WAREHOUSE	705	630
92 P 520		INSTALLING STRUCTURAL STEEL	705	630
92 P 521		INSTALLING STRUCTURAL STEEL	705	630
92 P 522		INSTALLING STRUCTURAL STEEL	705	630
92 P 523		INSTALLING PIPE HANGERS	705	680
92 P 524		INSTALLING UPPER Y SECTIONS	705	630
92 P 525		INSTALLING DOVE-TAIL ANCHORS	705	630
92 P 526		PAN SHOT OF POWERHOUSE	705	630
92 P 527		PAN SHOT OF POWERHOUSE	705	630
92 P 528		PAN SHOT OF POWERHOUSE	705	630
92 P 529		FORMING PLACING REINF STEEL	705	620
92 P 530		U2 TURBINE BLDG	705	630
92 P 531		U2 STRIDE BLDG	705	630
92 P 532		REACTOR PRESS VESSEL	705	630
92 P 533		U1 STRIDE BLDG	705	630
92 P 534		GENERAL VIEW	705	680
92 P 535		VIEW OF VSL CORP	705	780
92 P 536		INSTALLING REINFORCED FIBERGLASS PIPING	705	730
92 P 537		FULC DRIVING SUPPORT	705	730
92 P 538		EXCAVATING EARTH	705	730
92 P 539		INSTALLING MOTOR OPERATED SWITCH	705	730
92 P 540		VIEW OF SWITCHYARD	705	730
92 P 541		WAVE TRAPS	705	730
92 P 542		INSTALLING CONDUIT	705	730
92 P 543		FORMING FOR CONCRETE PLACEMENT	705	730
92 P 544		COMPACTING & GRADING EARTH	705	730
92 P 545		INSTALLING EMBEDDED PIPING	705	730
92 P 546		INCRP MACHINING BEARING	705	730
92 P 547		CONTAINMENT VESSEL	705	730
92 P 548		INSTALLING HEATER DRAIN PUMP	705	730
92 P 549		WELDING INNER WALL	705	730
92 P 550		INSTALLING DIESEL MOTOR	705	730
92 P 551		U1 STRIDE BLDG	705	730
92 P 552		U2 REACTOR BUILDING	705	730
92 P 553		FORMING PLACING STEEL FITTING	705	730

PROJECT NAME: PHIPPS BLEND

PROJECT NUMBER: 92

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
92 P 554		INSTALLING REINFORCED FIBERGLASS PIPING	705	780
92 P 555		CLEANING & EXCAVATING ROCK	705	780
92 P 556		BACKFILLING & COMPACTING EARTH	705	890
92 P 557		INSULATING OIL TANKS	705	890
92 P 558		FORMING FOR CONC PLACEMENT	705	880
92 P 559		GENL VIEW NORTHWEST	705	890
92 P 560		INSTALLING REINF FIBERGLASS PPG	705	880
92 P 561		VSL GANTRY CRANE	705	880
92 P 562		REACTOR PRESSURE VESSEL	705	880
92 P 563		GENL VIEW OF WAREHOUSE STORAGE AREA	705	880
92 P 564		DIV 1 ESW PUMPING STATION	705	880
92 P 565		FORMING FOR SHIELD BLDG WALLS	705	880
92 P 566		U1 TURBINE BLDG	705	890
92 P 567		PLACING MISCELLANEOUS PPG EMBEDMENT	705	880
92 P 568		U1 STRUC BLDGS	705	880
92 P 569		ERECTING THE U1 REACTOR PRESS VESSEL	705	930
92 P 570		FORMING FOR CONC PLACEMENT INSTALL REINF STEEL	705	980
92 P 571		GENERAL VIEW	705	930
92 P 572		INSTALLING PRE FABRICATED CABLE TRENCHES	705	980
92 P 573		CLEANING BASE MAT CONC	705	930
92 P 574		GENL VIEW OF U1 REACTOR BLDG	705	980
92 P 575		CRUSHED STONE BACKFILL OVERFILL CONC	705	980
92 P 576		FORMING FOR CONC PLACEMENT	705	980
92 P 577		GENERAL VIEW OF THE 500 KV SWYD	705	980
92 P 578		INSTALLING REINFORCING STEEL	705	930
92 P 579		FORMING FOR CONC PLACEMENT	705	980
92 P 580		INSTALLING MISCELLANEOUS EMBEDMENTS	705	980
92 P 581		REACTOR PRESSURE VESSEL	705	980
92 P 582		INTERIOR VIEW OF THE CCW PUMPING STA	705	980
92 P 583		ERECTING VSL GANTRY CRANE	705	980
92 P 586		ERECTING VSL GANTRY CRANE	705	980
92 P 587		CONT LINER FAB AREA	705	930
92 P 588		PORTABLE WAREHOUSE FOUND STEEL FORM	705	980
92 P 589		FORMING FOR CONC PLACEMENT	705	980
92 P 590		FORMING FOR CONC PLACEMENT	705	980
92 P 591		INSTALLING AUX BOILER SUPPORTS	705	980
92 P 592		ALIGNING & WELDING UPPER COND X SECT	705	980
92 P 593		COMPACTING EARTH FOR BOTTOM CLAY LINER	705	980
92 P 594		FORMING FOR SHIELD BLDG WALL	705	980
92 P 595		VSL CORPORATION ERECTING U1	705	1080
92 P 596		INSTALLING REINFORCING STEEL	705	1080
92 P 597		COMPACTED EARTH AREA FOR U1	705	1080
92 P 598		INSTALLING MAIN CCW PUMPS	705	1080
92 P 599		INSTALLING METAL ROOF DECKING	705	1080
92 P 600		INSTALLING METAL FLOOR DECKING IN CCW	705	1080
92 P 601		FORMING FOR CONCRETE PLACEMENT	705	1080
92 P 602		ERECTING VSL CORPORATION 1200 TON GANTRY	705	1080
92 P 603		DIVISION 1 ESW SPRAY POND BOTTOM CLAY LINER	705	1080
92 P 604		RAHWASTE BUILDING VIEW NORTH	705	1080
92 P 605		6.33 SLAB IN U1 TURBINE BUILDING	705	1080
92 P 606		INSTALLING REINFORCING STEEL IN U1 TURBINE BL	705	1080
92 P 607		INSTALLED REINFORCED STEEL FOR CONCRETE PLACE	705	1080
92 P 608		INSTALLING RELAY BOARD PANEL IN RELAY HOUSE	705	1080

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
92 P 609		INSTALLING REINFORCING STEEL & FORMING	705	1080
92 P 611		REACTOR PRESSURE VESSEL INSTALLATION	705	1180
92 P 612		REACTOR PRESSURE VESSEL INSTALLATION	705	1180
92 P 613		EXCAVATING EARTH FOR PERMANENT PLANT	705	1130
92 P 614		SETTING IN PLACE 500KV TRANSFORMER	705	1180
92 P 615		OVERALL VIEW OF THE 161KV SWITCHYARD	705	1180
92 P 616		INSTALLING METAL ROOF DECKING AT TH 1 ELEVATI	705	1180
92 P 617		VIEW NORTHEAST OF THE U1 TURBINE BLDG	705	1180
92 P 618		VSL CORPORATION SETTING REACTOR PRESSURE CESS	705	1130
92 P 619		UPPER BASE MAT CONCRETE PLACEMENT	705	1180
92 P 620		SHORING AND DECKING AT THE 19'5" ELEVATION	705	1130
92 P 621		EXCAVATING ROCK FOR U1 CONTROL BUILDING	705	1180
92 P 622		PRECAST CABLE TRENCHES	705	1180
92 P 623		INSTALLING PROTECTION CURTAIN	705	1130
92 P 624		INSTALLING REINFORCING STEEL	705	1180
92 P 625		INSTALLING CABLE TRAY SUPPORTS	705	1130
92 P 626		INSTALLING AUXILIARY BOILER SUPPORTS	705	1180
92 P 627		U1 REACTOR PRESSURE VESSEL	705	1180
92 P 629		MCDOWELL CONTRACTORS DRILLING	705	1230
92 P 630		SETTING 500KV INTERTIE TRANSFORMER	705	1230
92 P 631		SETTING 500KV INTERTIE TRANSFORMER	705	1230
92 P 632		UNIT 2 TURBINE BLDG	705	1230
92 P 633		BACKFILLING CRUSHED STONE FOR U1	705	1280
92 P 634		INSTALLING HOTWELL PUMP	705	1280
92 P 635		U1 REACTOR ISLAND	705	1230
92 P 636		DISASSEMBLING VSL GANTRY CRANE	705	1230
92 P 637		TENSIONING REACTOR PRESSURE VESSEL	705	1230
92 P 638		WELDING WEIR WALL IN BOILERMAKER SHOP.	705	281
92 P 639		COOLING TOWER AREA	705	231
92 P 640		PLACING REINF STEEL & EMBEDMENTS FOR BASE SL	705	231
92 P 641		FORMING, PLACING REINF STEEL	705	231
92 P 642		PLACING REINF STEEL FOR SHIELD DLBG WALL	705	281
92 P 643		PREPARING FOR CONDENSER TUBE INSTALLATION	705	231
92 P 644		FORMING & PLACING REINF STEEL	705	231
92 P 645		PLACING CONCRETE FOR UNIT 1 COOLING TOWER	705	481
92 P 646		FORMING & PLACING REINFORCING STEEL	705	481
92 P 647		GENERAL VIEW OF SWITCHYARDS	705	481
92 P 648		FORMING & PLACING REINFORCING STEEL	705	431
92 P 649		GENERAL VIEW U2 TURBINE BLDG	705	481
92 P 650		GENERAL VIEW OF SOUTHSIDE OF PH	705	481
92 P 651		GENERAL VIEW OF NORTHSIDE OF PH	705	481
92 P 652		PLACING REINFORCING STEEL FOR BASE MAT	705	421
92 P 653		INSTALLING SYSTEMS SUPPORTS	705	431
92 P 654		WELDING UPPER BOXED	705	431
92 P 655		WELDING HEADER TO CONDENSATE BOOSTER PUMP	705	491
92 P 656		WELDING RAW COOLING WATER PIPING	705	481
92 P 657		CONTROL ROD DRIVE WATER PUMPS	705	491
92 P 658		REA VESSEL 2 AT PICKLE ISLAND	705	681
92 P 659		REA VESSEL 2 AT PICKLE ISLAND	705	681
92 P 660		FRMG FOR CONC PLACEMENT FOR MKUP WTR TRTMNT	705	681
92 P 661		PLACING 3 COMP EARTHFILL FOR SERV OFF & SEC1	705	681
92 P 662		PLACING REINF STEEL FOR U1 CB	705	681
92 P 663		INSTALL FINAL MICROWAVE CABLE	705	681

PROJECT NAME: PHIPPS BLND
PROJECT NUMBER: 92

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
92 P 664		FORM 2 PLAC REINF STEEL & EMBEDMENTS	705	681
92 P 665		PWR CONST PERSONNEL ERECT 500KV TOWERS	705	681
92 P 666		U1 STRIKE BLDG	705	681
92 P 667		U1 T3	705	681
92 P 668		RADWASTE BLDG	705	681
92 P 669		FRMG 3 CLNG ROCK FOR FILL CONC PLACEMENT	705	681
92 P 670		COOLING TOWER AREA	705	681
92 P 671		GRINDING 4TH RING CONTAINMENT U1 R2	705	681
92 P 672		PLACING DIAGONAL LEGS FOR CLG TOWER	705	681
92 P 673		U1 AND COMMON LOOKING WOUTHWEST	705	931
92 P 677		GEN VIEW OF PH	705	931
92 P 678		PH U1 3 RADWASTE BLDG	705	931
92 P 679		MAKEUP WTR TREATMENT PLANT EXTERIOR	705	931
92 P 680		DIVISION 1 ESW PUMPING STATION	705	981
92 P 681		GEN VIEW OF PH AND SDE BLDG AREA	705	981
92 P 682		INTAKE PUMPING STATION	705	981
92 P 683		INTAKE PUMPING STATION	705	981
92 P 684		U1 COOLING TOWER	705	981
92 P 685		CCW PUMPING STATION	705	981
92 P 686		MAKEUP WTR TREATMENT PLANT INTERIOR	705	981
92 P 687		ERECTING TEE PEE 150	705	1081
92 P 688		ERECTING TEE PEE 150	705	1081
92 P 689		U1 COOLING TOWER VIEW EAST	705	1081
92 P 690		CONDENSER COOLING TOWER PUMP STA	705	1081
92 P 691		GENERAL VIEW OF PH 3 YARD FEATURES	705	1081
92 P 692		GENERAL VIEW OF PH	705	1081
92 P 693		GENERAL VIEW OF PLANT	705	1081