

PROJECT NAME: COLUMBIA

PROJECT NUMBER: 80

PHOTOGRAPH NUMBER	SHEET NUMBER	PHOTOGRAPH TITLE	FORMAT CODE	DATE
AU3556	5	COLUMBIA	705	978
AU3556	6	COLUMBIA	705	978
AU3556	7	COLUMBIA	705	978
AU3556	8	COLUMBIA	705	978
AV2772	1	COLUMBIA DAM SITE	705	667
AV2772	2	COLUMBIA DAM SITE	705	667
AV2772	3	COLUMBIA DAM SITE	705	667
AV3355	1	COLUMBIA	705	674
AV3355	2	COLUMBIA	705	674
AV3355	3	COLUMBIA	705	674
AV3355	4	COLUMBIA	705	675
AV3418	1	COLUMBIA	705	675
AV3418	2	COLUMBIA	705	675
AV3418	3	COLUMBIA	705	675
AV3418	4	COLUMBIA	705	675
AV3418	5	COLUMBIA	705	675
AV3418	6	COLUMBIA	705	675
AV3418	7	COLUMBIA	705	675
AV3418	8	COLUMBIA	705	675
AV3418	9	COLUMBIA	705	675
AV3439	1	COLUMBIA	705	1076
AV3439	2	COLUMBIA	705	1076
AV3439	3	COLUMBIA	705	1076
AV3439	4	COLUMBIA	705	1076
AV3439	5	COLUMBIA	705	1076
AV3439	6	COLUMBIA	705	1076
AV3499	6	VIEW NORTHWEST	705	977
AV3499	7	VIEW NORTHWEST	705	977
AV3502	1	COLUMBIA	705	977
AV3502	2	COLUMBIA	705	977
AV3502	3	COLUMBIA	705	977
AV3502	4	COLUMBIA	705	977
AV3502	5	COLUMBIA	705	977
AV3502	6	COLUMBIA	705	977
AV3502	7	COLUMBIA	705	977
AV3506	8	LITTLE BEAR CREEK DAM	705	1077
AV3506	9	LITTLE BEAR CREEK DAM	705	1077
AV3549	1	OVERALL VIEW OF CONCRETE	705	978
AV3549	2	OVERALL VIEW OF CONCRETE	705	978
AV3549	3	OVERALL VIEW OF CONCRETE	705	978
AV3549	4	GRADING OPERATIONS	705	978
AV3549	5	OVERALL VIEW	705	978
AV3549	6	OVERALL VIEW	705	978
AV3549	7	VIEW OF RESERVOIR	705	978
AV3549	8	RESERVOIR CLEARING OPER	705	978
AV3549	9	RESERVOIR CLEARING OPER	705	978
AV3549	10	CLEARING OPER	705	978
AV3549	11	VIEW OF COMPLETED HWY	705	978
AV3549	12	OVERALL VIEW OF CONCRETE DAM	705	978
AV3549	13	OVERALL VIEW OF CONCRETE DAM	705	978
AV3549	14	OVERALL VIEW OF CONCRETE DAM	705	978
AV3549	15	OVERALL VIEW OF CONCRETE DAM	705	978
AV3549	16	OVERALL VIEW OF ROADWAY	705	978

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AV3556	1	COLUMBIA DAM	705	978
AV3556	2	COLUMBIA DAM	705	978
AV3556	3	COLUMBIA DAM	705	978
AV3556	4	COLUMBIA DAM	705	978
AV3556	5	COLUMBIA DAM	705	978
AV3556	6	COLUMBIA DAM	705	978
AV3556	7	COLUMBIA DAM	705	978
AV3556	8	COLUMBIA DAM	705	978
AV3561	1	DECATURE RAILROAD BRIDGE	705	978
AV3561	2	DECATURE RAILROAD BRIDGE	705	978
AV3561	3	DECATURE RAILROAD BRIDGE	705	978
AV3561	4	DECATURE RAILROAD BRIDGE	705	978
AV3561	5	DECATURE RAILROAD BRIDGE	705	978
80 D 1		WAREHOUSE BLDG	7051	1075 2
80 D 2		HEAVY EQPT BLDG IN FOREGROUND & LIGHT EQPT B	7051	1075 2
80 D 3		HIWAY PROJECT 2132 ROCK EXCAVATION FRM STA	7051	1075 2
80 D 4		GENERAL VW EXCAVATING CUTOFF TRENCH IN RIGHT	7051	1075 2
80 D 5		HEAVY EQPT BLDG & PWR POLES	7051	1075 2
80 D 6		ROAD PROJECT 2132 ROCK EXCAVATION	7051	1075 2
80 D 7		GENERAL VW FRM RIGHT BANK LKG TO LEFT BANK	7051	1075 2
80 D 8		EXCAVATION FOR CUTOFF TRENCH RIGHT BANK OF R	7051	1075 2
80 D 9		GENERAL VW DAM SITE LKG EAST FRM LEFT BANK	7051	1075 2
80 D 10		ROAD PROJECT 2132 LKG SOUTH TO HIWAY 50	7052	1075 2
80 D 11		VW OF WAREHOUSE YD & FUEL STORG TANK	7052	1075 2
80 D 12		OVERALL VW FRM LEFT BANK	7052	1075 2
80 D 13		EXCAVATING CUTOFF TRENCH RIGHT BANK	7052	1075 2
80 D 14		CUTOFF TRENCH LKG SOUTHWEST	7052	1075 2
80 D 15		CUTOFF TRENCH LOOKING EAST	7052	1075 2
80 D 16		OVERALL VW OF CUTOFF TRENCH LKG WEST	7052	1075 2
80 D 17		ROCK EXCAVATION FOR THE CUTOFF TRENCH AT THE	7052	1075 2
80 D 18		ROCK EXCAVATION FOR TREATMENT OF THE FAULT ZO	7052	1075 2
80 D 19		REMOVAL OF OVERBURDEN ON THE LEFT FLOOD PLAIN	7052	1075 2
80 D 20		OVERALL VW OF THE DAM SITE LKG EAST FRM THE L	7052	1075 2
80 D 21		FDN INVESTGN - CHCKNG THE EXTENT OF THE RIOL	7052	275
80 D 22		EXCAVATION OF OVERBURDEN FOR THE NONOVERFLW	7052	275
80 D 23		RIDLEY SEAM GROUTING AT THE LFT FLD PLAIN	7052	275
80 D 24		VW OF THE MULTIPLY FAULTED ROCK IN OPEN PIT E	7052	275
80 D 25		DRILLING FOR THE EXCAVATION OF WEATHERED ROCK	7052	275
80 D 26		PLACING CONC FILL IN EXCAVATION FR TREATMNT	7052	475
80 D 27		PLACING CONC FILL IN EXCAVATION FR TREATMENT	7052	475
80 D 28		DIVERSION CHNL UPSTRM LOOK SW	7052	775 2
80 D 29		CUTOFF TRENCH SHOW GROUTING OP AT STA 40+00-4	7052	775 2
80 D 30		CLOSEUP OF CUTOFF TRENCH SHOW GROUTING OP AT	7052	775 2
80 D 31		DIVERSION CHNL DWNSTRM LOOK NW	7052	775 2
80 D 33		CLOSEUP OF CUTOFF TRENCH SHOW GROUTING OP AT	7052	775 2
80 D 34		DIVERSION CHNL & DIKE UPSTRM LOOK SW	7052	775 2
80 D 35		SLOPING ON E. SIDE OF DIVERSION CHNL LOOK UPS	7052	775 2
80 D 36		CUTOFF TRENCH LKG SOUTH EL544	7052	975 2
80 D 37		DIVERSION CHANNEL LKG SOUTH	7052	975 2
80 D 38		DIVERSION CHANNEL LKG SW	7052	975 2
80 D 39		SHOT DRILLING FOR STOP LOG STORG AREA LKG NW	7052	1075 2
80 D 40		DIVERSION DIKE & DIVERSION CHANNEL, LKG SOUTH	7052	1075 2
80 D 41		DIVERSION CHANNEL, LKG SW	7052	1075 2

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80 D 42		DIVERSION CHANNEL & DIVERSION DIKE, VW NORTH	7052	1075 2
80 D 43		DIVERSION CHANNEL	705	1075 2
80 D 44		DIVERSION DIKE	705	1075 2
80 D 45		DRILLING & SHOOTING FOR LEFT ABUTMENT CONC DA	705	1075 2
80 D 46		EXCAVATION OF DIVERSION CHANNEL & PUTTING DOW	705	1175 2
80 D 47		EXCAVATION OF DIVERSION CHANNEL	705	1175 2
80 D 48		LEFT ABUTMENT, ROCK EXCAVATION FOR CONCRETE	705	1175 2
80 D 49		DIVERSION CHANNEL & DIVERSION DIKE	705	276 2
80 D 50		GROUTING ON EAST BANK	705	276 2
80 D 51		CORE DRILL PROJ 2181	705	276 2
80 D 52		EXCAVATION FOR BLOCKS 1&2	705	276 2
80 D 53		REINF STEEL YD & EXCAVATION OF CARPENTER SHOP	705	276 2
80 D 54		DIVERSION OIKE	705	376 2
80 D 55		GROUTING AT STA 35+55, 5' SUPSTEAM & CUTOFF	705	376 2
80 D 56		CORE DRILLING AT BRIDGE 2101	705	376 2
80 D 57		EXCAVATION FOR CONCRETE DAM	705	376 2
80 D 58		CORE DRILLING AT BRIDGE 2181	705	376 2
80 D 59		ROCK EXCAVATION FOR CONCRETE DAM	705	476 2
80 D 60		CORE DRILL ON LEFT ABUTMENT AT STA 53+	705	476 2
80 D 61		DIVERSION OIKE	705	476 2
80 D 62		CARPENTER SHOP	705	576 2
80 D 63		ROCK EXCAVATION FOR CONC DAM	705	576 2
80 D 64		ROCK EXCAVATION FOR CONC DAM	705	576 2
80 D 65		ROCK EXCAVATION FOR THE CONC DAM & SPILLWAY	705	676 2
80 D 66		COMPLETED ROCK EXCAVATION FOR BLOCKS 1-4	705	676 2
80 D 67		EXCAVATION OF OVERBURDEN WITHIN THE COFFERDAM	705	676 2
80 D 68		ROCK EXCAVATION FOR THE CONCRETE DAM & SPILLW	705	776 2
80 D 69		EXCAVATION OF OVERBURDEN MATERIAL FROM WITHIN	705	776 2
80 D 70		FINAL ROCK EXCAVATION FOR BLOCK 3 & SPILLWAY	705	776 2
80 D 71		BLOCKS 1&2 READY FOR CONCRETE PLACEMENT	705	776 2
80 D 72		CONCRETE DAM READY FOR THE BEGINNING OF CONC	705	876 2
80 D 73		VIEW OF THE LEFT ABUTMENT AREA	705	876 2
80 D 74		PLACEMENT OF EARTHFILL ON HIGHWAY PROJECT 210	705	876 2
80 D 75		OVERALL VIEW OF CONC DAM AREA	705	876 2
80 D 76		CONCRETE MIXING PLANT FURNISHING CONCRETE FOR	705	976 2
80 D 77		FORMING & INSTALLATION OF EMBD ITEMS FOR THE	705	976 2
80 D 78		EXCAVATION OF OVERBURDEN & GROUTING OPERATION	705	976 2
80 D 79		CONCRETE DAM SITE	705	976 2
80 D 80		CONCRETE DAM AREA LOOKING FROM LEFT ABUTMENT	705	1076 2
80 D 81		FORMING & PLACEMENT OF REINFORCING STEEL FOR	705	1076 2
80 D 82		EXCAVATION OF OVERBURDEN MATERIAL FROM WITHIN	705	1076 2
80 D 83		EXCAVATION OF SOLUTION CHANNELS IN THE CUTOFF	705	1076 2
80 D 84		CONC PLACEMENT IN BLOCK 2-K OF THE NONOVERFLO	705	1176 2
80 D 85		FORMING & REINF STEEL FOR SLUCEWAYS IN BLOCK	705	1176 2
80 D 86		OVERALL VIEW OF THE FAULT LINE	705	1176 2
80 D 87		OVERALL VIEW OF THE CONC DAM	705	1176 2
80 D 88		CLEARING & GRUBBING OPERATIONS WITHIN THE RIG	705	1176 2
80 D 89		EARTHFILL PLACEMENT ON HIGHWAY PROJ 2120	705	1276 2
80 D 90		REINFORCING STEEL PLACEMENT IN BLOCK 8	705	1276 2
80 D 91		CONCRETE DAM	705	1276 2
80 D 92		DOWNSTREAM SIDE OF THE SPILLWAY SECTS	705	1276 2
80 D 93		OVERALL VIEW OF THE CONC DAM	705	177 2
80 D 94		UPSTREAM SIDE OF THE CONC DAM	705	177 2

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80 D 95		OVERALL VIEW OF THE DOWNSTREAM SIDE OF THE SP	705	177 2
80 D 96		RIGHT OF WAY CLEARING ON HIGHWAY PROJECT 2126	705	177 2
80 D 97		OVERALL VIEW OF THE CONC DAM	705	377 2
80 D 98		UPSTREAM SIDE OF THE CONC DAM	705	277 2
80 D 99		OVERALL VIEW OF THE DOWNSTREAM SIDE OF THE SP	705	277 2
80 D 100		ROADWAY EXCAVATION ON HIGHWAY PROJECT 2125	705	277 2
80 D 101		ROCK EXCAVATION ON HIGHWAY	705	277 2
80 D 102		ADMINISTRATIVE OFFICE FACILITIES	705	377 2
80 D 103		OVERALL VIEW OF THE CONC DAM	705	377 2
80 D 104		OVERALL VIEW OF THE DOWNSTREAM SIDE OF THE SP	705	377 2
80 D 105		VIEW OF THE UPSTREAM SIDE OF THE CONC DAM	705	377 2
80 D 106		FINAL GRADING OF ROADWAY	705	377 2
80 D 107		CONCRETE DAM	705	477
80 D 108		UPSTM SIDE OF CONC DAM	705	477
80 D 109		SPILLWAY SCTNS OF CONCRETE DAM	705	477
80 D 110		FORMG OPER FOR CONSTR ACCESS BRIDGE	705	477
80 D 111		BORROW MATL PLACEMENT ON HWY PROJ 2125	705	477
80 D 112		CONCRETE DAM	705	577
80 D 113		UPSTM SIDE OF CONCRETE DAM	705	577
80 D 114		SPILLWAY SCTN OF CONCRETE DAM	705	577
80 D 115		PLACE OF TIMBER DECK ON CONSTR ACCESS BRIDGE	705	577
80 D 116		CLEARING OPER FOR DISCH CHANNEL	705	577
80 D 117		CONCRETE DAM	705	677
80 D 118		CONCRETE SPILLWAY SCTN	705	677
80 D 119		CONCRETE DAM & SPILLWAY	705	677
80 D 120		IMPERVIOUS EARTHFILL	705	677
80 D 121		EARTHFILL PLACEMENT	705	677
80 D 122		EARTHFILL PLACEMENT	705	777
80 D 123		DWNSTM SIDE OF CONCRETE DAM	705	777
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80 D 125		PLACEMENT OF FILTER & RIPRAP MATL ON HWY	705	777
80 D 126		INSTALL OF RADIAL GATE TRUNNION ANCHOR	705	777
80 D 127		VIEW OF CONCRETE DAM & SPILLWAY LOOKING FROM	705	877
80 D 128		FORMING & PLACEMENT OF REINF STEEL FOR THE ST	705	877
80 D 129		EARTHFILL & RIPRAP WITHIN THE DIVERSION DIKE	705	877
80 D 130		DOWNSTREAM SIDE OF THE CONCRETE DAM	705	877
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80 D 132		DRILLING FOR ROCK EXCAVATION IN DISCHARGE CH	705	977
80 D 133		FORMING FOR CONC PLACEMENT IN STOPLOG STORG A	705	977
80 D 134		UPSTREAM SIDE OF CONC DAM & SPILLWAY	705	977
80 D 135		DOWNSTREAM SIDE OF THE CONC DAM & DRILLING	705	977
80 D 136		VIEW OF THE UPSTREAM SIDE OF THE CONCRETE DAM	705	1077
80 D 137		EXCAVATION FOR DISCHARGE CHANNEL	705	1077
80 D 138		RIPRAP PLACEMENT ON DWNSTM SLOPE OF EMB DAM	705	1077
80 D 139		CONCRETE DAM & SPILLWAY & EXCAV FOR DISCH CH	705	1077
80 D 140		UPSTM FACE OF CONCRETE DAM	705	1177
80 D 141		EXCAVATION FOR DISCHARGE CHANNEL	705	1177
80 D 142		AREA TO BE EXCAVATED FOR INTAKE CHANNEL	705	1177
80 D 143		FACE OF CONC DAM & DISCHARGE CHANNEL.	705	1177
80 D 144		RESERVOIR CLEARING	705	1177
80 D 145		MOUNTING ARRGT FOR DIAL INDICATORS	705	1177
80 D 146		RESERVOIR CLEARING FOR 3RD STAGE CONSTRUCTIO	705	1277
80 D 147		UPSTM FACE OF CONCRETE DAM	705	1277

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80 D 148		GEN ARRGT OF EQUIP	705	1277
80 D 149		EXCAV FOR DISCHARGE CHANNEL	705	1277
80 D 150		AREA TO BE EXCAVATED FOR INTAKE CHANNEL	705	1277
80 D 151		BOX CULVERT INSTALL ON HWY PROJ 2002	705	1277
80 D 152		RIGHT OF WAY CLEARING ON HWY PROJ 2002	705	1277
80 D 153		RESERVOIR CLEARING FOR 3RD STAGE CONSTRUCTIO	705	278
80 D 154		EXCAV FOR OVERBURDEN & DRILLING FOR ROCK EXC	705	278
80 D 155		EXCAV FOR DISCHARGE CHANNEL	705	278
80 D 156		EXCAV FOR INTAKE CHANNEL	705	278
80 D 157		FABRIC OF STRUCT STEEL FOR SPILLWAY OP BRIDG	705	278
80 D 158		RESERVOIR CLEARING FOR 3RD STAGE CONSTRUCTIO	705	278
80 D 159		DRILLING FOR ROCK EXCAVATION ON HWY PROJ2101	705	378
80 D 160		ROCK EXCAVATION	705	378
80 D 161		EXCAVATION FOR DISCHARGE CHANNEL	705	378
80 D 162		EXCAVATION FOR INTAKE CHANNEL	705	378
80 D 163		CLEARING FOR HWY PROJ 2161	705	378
80 D 164		PROJ 2163	705	378
80 D 165		BRIDGE SITE	705	378
80 D 166		ROCK EXCAVATION ON HWY PROJ 2101	705	478
80 D 167		UPSTM CONE SCTN OF EMBANKMENT DAM	705	478
80 D 168		FILTER & RIPRAP PLACEMENT FOR SLOPE PROTECTI	705	478
80 D 169		RESERVOIR CLEARING OPERATIONS	705	478
80 D 170		HWY PROJ 2161	705	478
80 D 171		HWY PROJ 2127	705	478
80 D 172		SCRIBNERS MILL BRIDGE PROJ 2107	705	478
80 D 173		INSTALL OF 84IN DIAMETER CULVERT PIPE	705	478
80 D 174		EARTHFILL PLACEMENT FOR R. ABUTMENT FOR BRID	705	578
80 D 175		EARTHFILL PLACEMENT FOR LEFT ABUTMENT	705	578
80 D 176		ROAD PROJ 2118	705	578
80 D 177		FILTER & RIPRAP PLACEMENT FOR SLOPE PROTECTI	705	578
80 D 178		FILTER & RIPRAP PLMT NEAR DISCH CHANNEL	705	678
80 D 179		EARTHFILL PLMT FOR RIGHT ABUT BRDG PROJ 2118	705	678
80 D 180		SCRIBNERS MILL BRIDGE, PROJ 2107	705	678
80 D 181		JACKING DET AT SCRIBNERS MILL BRDG PROJ 2107	705	678
80 D 182		RAISING OPER SCRIBNERS MILL BRDG, PROJ 2107	705	678
80 D 183		EARTHFILL PLMT ON EMBKT DAM IN DIVERSION DIKE	705	678
80 D 184		REMOVAL OPER OF SUBMERGED BRDG STR, PROJ 2101	705	678
80 D 185		CONC DAM & EARTHFILL PLMT - DOWNSTREAM SIDE	705	778
80 D 186		FILTER, RIPRAP & STAB BASE PLMT ON PROJ 2107	705	778
80 D 187		GRADING OF HWY PROJ 2127	705	778
80 D 188		EARTHFILL PLMT - RIGHT ABUT - BRDG PROJ 2118	705	778
80 D 189		PLMT - FILTER & RIPRAP MATL - LEFT ABUT 2118	705	778
80 D 190		BACKFILLING OPR RDWY UNDERCUT HWY PROJ 2118	705	778
80 D 191		STR STL EREC FOR SPILLWAY OPR BRDG DECK	705	878
80 D 192		SCRIBNERS MILL BRIDGE ON HWY PROJ 2107	705	878
80 D 193		COMPLETED HWY PROJ 2163	705	878
80 D 194		RIGHT OF WAY CLEARING FOR HWY PROJ 2130	705	878
80 D 195		RIPRAP & FILTER PLMT ON HWY PROJ 2118	705	878
80 D 196		STEEL PLMT ON HWY BRDG PROJ 2118	705	878
80 D 197		RIPRAP OF FILTER MATERIAL PLACEMENT	705	1078
80 D 198		FINAL GRADING ON HIGHWAY PROJ 2130	705	1078
80 D 199		RESERVOIR CLEARING	705	1078
80 D 200		VIEW OF HW PROJECT 2102 E FROM STAT 5+00	705	579

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80 D 201		HWY PROJECT 2101 & IRON BRDG RD	705	579
80 D 202		STOPLOG STORAGE & ACCESS RD PROJECT 1001	705	579
80 D 203		OVERALL VIEW CONCRETE DAM & SPLWY BRDG	705	579
80 D 204		HWY PROJECT 2130, SOWELL MILL PIKE	705	579
80 D 205		INSTL OF THE HOISTING EQPT FOR SPILLWAY GATES	705	1079
80 D 206		VIEW HWY PROJECT 2102, STATION 5+00	705	1079
80 D 207		VIEW HWY PROJECT 2102, STATION 60+00	705	1079
80 D 208		RIPRAP REPAIR LEFT OF LILLARD MILL DAM	705	1079
80 D 209		VIEW OF THE RELOCATED IRON BRDG RD & PROJ 210	705	1079
80 D 210		ASSY OF RAD GATE ARM COMP IN PREP FOR WELDING	705	180
80 D 211		ERECT REG RADIAL GATE IN BLK 3 LOOK UPSTREAM	705	180
80 D 212		RADIAL GATE HOIST EQUIP BLOCK 3	705	180
80 D 213		OPER FOR ROCK EXCAV ON HWY PROJ 2102 STA 125+	705	180
80 D 214		GRAD OPER HWY PROJ 2102 FROM STA 166+	705	180
80 D 219		RADIAL GATE ERECTION	705	880
80 D 220		RADIAL GATE HOISTING EQPT	705	880
80 D 221		RADIAL GATE ERECTION	705	880
80 D 222		HWY PROJECT 2102	705	880
80 D 223		HWY PROJECT 2102	705	880
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80 D 228		HWY PROJECT 2102	705	980
80 D 229		GENERAL CONSTRUCTION	705	1081
80 D 230		PROJECT 2118 COLUMBIA DAM	705	1081
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80 D 232		PROJECT 2118 COLUMBIA DAM	705	282
80 D 233		PROJECT 2101	705	482
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80 D 236		PROJ 2113 BRIDGE INSTALL DECKING	705	782
80 D 237		PROJECT 2101 LOOKING EAST TOWARD ABUTMENT (32	705	882
80 D 238		PROJECT 2118 LOOKING NW TOWARD ABUTMENT NO. 1	705	882
80 D 239		PROJECT 2118 LOOKING NW TOWARD ABUTMENT NO. 1	705	882
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80 D 251		PROJ 2113 BRIDGE	705	683
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80 D 253		COMPLETION OF BRIDGE 2101 APPLYING SEALER TO	705	883
80 D0247		ROAD PROJECT 2119	705	283
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80AV3355	2	COLUMBIA	7054	1075 2
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