

TYPICAL SECTIONS

GENERAL NOTES

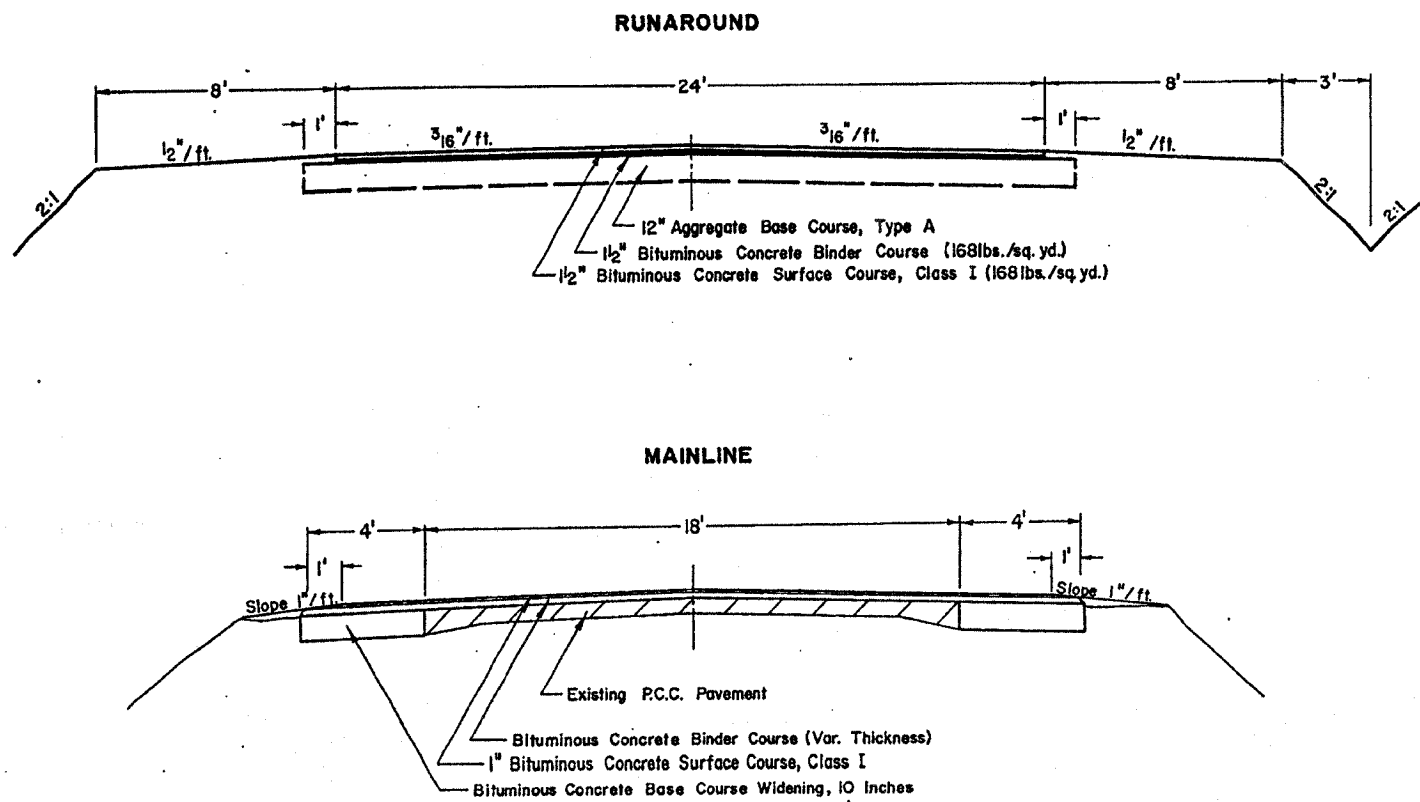
FOR INFORMATION ONLY

ENTIRE SECTION INSPECTED AND APPROVED AS TO POLICY
 DATE March 20 1970
 DISTRICT ENGINEER D. E. Summitt

THE CONTRACTOR SHALL ERECT BARRICADES CONFORMING TO STANDARD 2298. AT LOCATIONS AS DIRECTED BY THE ENGINEER

THE BRIDGE WEARING SURFACE CONSISTING OF 2" BITUMINOUS CONCRETE SURFACE COURSE, CLASS I SHALL BE PLACED IN TWO 1" LIFTS

THE CONTRACTOR SHALL PROTECT AND CAREFULLY PRESERVE ALL PROPERTY MARKERS UNTIL THE OWNER, AN AUTHORIZED SURVEYOR OR AGENT HAS WITNESSED OR OTHERWISE REFERENCED THEIR LOCATION



SUMMARY OF QUANTITIES

CODE	PAY ITEM	UNIT	QUANTITY
201005	TREE REMOVAL ACRES	ACRE	0.4
202001*	EARTH EXCAVATION	CU. YD.	1429.1702
202004*	EARTH EXCAVATION WIDENING	CU. YD.	26.1
204001*	BORROW EXCAVATION	CU. YD.	2012.182.9
301001	AGGREGATE BASE COURSE TYPE A	TON	374
306002	BITUMINOUS CONCRETE BASE COURSE WIDENING 10 INCH	SQ. YD.	189.94
406002*	BITUMINOUS MATERIALS PRIME COAT	TON	1.7
406007*	BITUMINOUS CONCRETE BINDER COURSE	TON	189.182
406008	BITUMINOUS CONCRETE SURFACE COURSE CLASS I	TON	189.182
408005	PORTLAND CEMENT CONCRETE PAVEMENT 10"	SQ. YD.	2012.182.9
408013	PAVEMENT FABRIC	EACH	2012.182.9
501015*	REMOVAL OF EXISTING SUPER-STRUCTURE	CU. YD.	1
501022	CONCRETE REMOVAL	EACH	1
504026	EXPANSION BOLTS 3/4 INCH	EACH	104
504003	CLASS X CONCRETE	CU. YD.	267.29.8
505001*	PRECAST CONCRETE BRIDGE SLAB	SQ. FT.	289
505005	PRECAST PRESTRESSED CONCRETE DECK BEAMS (21" DEPTH)	SQ. FT.	1566
508012	STEEL RAILING TYPE W	LIN. FT.	163
512001	REINFORCEMENT BARS	POUND	450.412.7
620026	PAVEMENT REMOVAL AND PORTLAND CEMENT CONCRETE REPLACEMENT TYPE II-10"	SQ. YD.	2012.182.9
628001	STEEL PLATE BEAM GUARD RAIL SINGLE RAIL	LIN. FT.	400.279
636007*	STOCK-PILING SALVAGED AGGREGATE	CU. YD.	260.258
638001*	TEMPORARY BRIDGE COMPLETE	EACH	1
646002	ENGINEER'S FIELD OFFICE, TYPE B	EACH	1
Z10178*	COAL TAR INTER LAYER PROTECTIVE COAT	SQ. YD.	173
XZ1016*	TRAFFIC CONTROL AND PROTECTION, STANDARD 2310	EACH	1

SCHEDULE OF QUANTITIES

TREE REMOVAL ACRES	ACRES	BITUMINOUS CONCRETE BINDER COURSE	TON
Entire Section	0.4	Sta 10+00-12+95 (Temporary Runaround)	42
EARTH EXCAVATION	CU. YD.	13+80-16+88.64 (Temporary Runaround)	45
Stage I (Temporary Runaround)	184	975+37.3-976+87.3	26
Stage II (Removal of Runaround)	1235	977+36.7-978+86.7	26
TOTAL	1429 Cu.Yd.	BITUMINOUS CONCRETE SURFACE COURSE CLASS I	TON
EARTH EXCAVATION (WIDENING)	CU. YD.	Sta 975+27.3-978+96.5	68
Sta L&R 975+87.3-976+87.3	26	10+00-12+95 (Temporary Runaround)	42
L&R 977+36.7-978+36.7	26	13+80-16+88.64 (Temporary Runaround)	45
TOTAL	52 Cu.Yd.	TOTAL	155 Ton
BORROW EXCAVATION	CU. YD.	STEEL PLATE BEAM GUARD RAIL SINGLE RAIL	LIN. FT.
Stage I (Temporary Runaround)	2012	Sta 975+87-976+87	200
		977+37-978+87	200
AGGREGATE BASE COURSE, TYPE A	TON	TOTAL	400 Lin Ft
Sta 10+00-12+95 (Temporary Runaround)	374	STOCK-PILING SALVAGED AGGREGATE	CU. YD.
Sta 13+20-16+88.64 (Temporary Runaround)	401	Entire Section	260
TOTAL	775 Ton	ENGINEER'S FIELD OFFICE TYPE B	EACH
BITUMINOUS MATERIALS PRIME COAT	TON	Entire Section	1
Sta 975+27.3-976+87.3	0.1	TRAFFIC CONTROL AND PROTECTION STANDARD 2310	EACH
977+36.7-978+96.7	0.1	Entire Section	1
10+00-12+95 (Temporary Runaround)	0.7		
13+80-16+88.64 (Temporary Runaround)	0.8		
TOTAL	1.7 Ton		
BITUMINOUS CONCRETE BASE COURSE WIDENING 10"	SQ. YD.		
Sta L&R 975+87.3-976+87.3	94.5		
L&R 977+36.7-978+36.7	94.5		
TOTAL	189. Sq.Yd.		

* SEE SPECIAL PROVISIONS