DETAIL SUMMARY OF MISCELLANEOUS QUANTITIES

CLEARING AND GRUBBING			SILT FENCE, DELIVERE	ED AND INSTALLED	
	JBBING		STATION TO STATION	LOCATION L.F.	
STATION TO STATION STATIONS STA	ATIONS		18+00 - 19+71	RT. 200	
14+00 - 22+00 8	8		16+00 - 19+75 20+43 - 21+00	LT. 400 RT. 75	
TOTALS 8	8		20+47 - 21+00	LT. 75	
OBLITERATING OLD BOAD			TOTALS	750	
OBLITERATING OLD ROAD STATION TO STATION STATIONS			SILT FENCE MA	AINTENANCE	
4\$+00 - 11\$+00 7			STATION TO STATION	LOCATION L.F.	
			18+00 - 19+71	RT. 400	
TOTALS 7			16+00 - 19+75 20+43 - 21+00	LT. 800 RT. 150	
_CROSS_DRAINS			20+47 - 21+00	LT. 150	
STATION LOCATION DIAMETER LENGTH TYPE CLASS	THICKNESS APRON		TOTALS	1500	
INCHES FEET	STEEL ALUMINUM ENDWALLS INCH INCH EACH		EROSION BALES, DELIVE	ERED AND INSTALLED	
16+50 CTH "E" 36 2 @ 70 C.P. III.	0.109 0.105 4		LOCATION	EACH	
FIELD ENTRANCE PIPES			UNDISTRIBUTED	20	
STATION LOCATION DIAMETER LENGTH TYPE CLASS	THICKNESS APRON		TOTALS	20	
INCHES FEET	STEEL ALUMINUM ENDWALLS INCH INCH EACH		TO THE		
21+00 F.E. RT. 24 34 C.P. III.	0.079 0.075 2		_SILT_SC	REEN	
21+00 F.E. RT. 24 34 C.P. III.	0.079 0.075 2		LOCATION	L.F.	
SAND SUBBASE			SOUTH ABUTMENT NORTH ABUTMENT	75 75	
STATION TO STATION LOCATION	C.Y.		TOTALS	150	
14+00 - 19+73 CTH "E" (SOUTH) 20+45 - 22+00 CTH "E" (NORTH)	826 224		TOTALS	150	
TOTALS	1050	SIGNS, TYPE II, REFLECTIVE			
CRUSHED AGGREGATE BASE COURSE			REFLECTIVE W5-52L	SIGNS WOOD POSTS W5-52R 4x4-INCH x 10 FT.	
STATION TO STATION LOCATION	C.Y.	STATION	LOCATION S.F.	S.F. EACH	
14+00 - 19+73 CTH "E" (SOUTH)	550	19+71 19+75	RT. – LT. 3	3 1 - 1	
20+45 - 22+00 CTH "E" (NORTH) 21+00 F.E. RT.	149 41	20+43 20+47	RT. — LT. 3	3 - 1	
TOTALS	740		TOTALS 6	6 4	
_ASPHALTIC_SURFACE_					
STATION TO STATION LOCATION TONS	REMARKS				
	TAPER TO STRUCT.				
19+40 - 19+73 CTH "E" (SOUTH) 11 20+45 - 20+80 CTH "E" (NORTH) 11	TAPER TO STRUCT.				
TOTALS 22					
TOPSOIL, MULCHING, FERTILIZER AND S	SEEDING				
TOPSOIL MUL	CHING FERTILIZER SEEDING TYPE "B" MIX NO. 20				
STATION TO STATION LOCATION S.Y.	.Y. CWT. LBS.				
20+45 - 22+00 CTH "E" (NORTH) 692	2.3 60 363 0.8 20 445 3.9 10				
TOTALS 8000 88	7.0 90				

- 1	ST	ATE PROJECT NUMBER	SHEET NO.
		9411-03-	
		DETAIL SUMMARY	
	OF	MISCELLANEOUS QUANTIT	NES

FOR INFORMATION ONLY

NOT PART OF CONTRACT

CLEARING AND GRUBBING

STATIONS	GRUBBIN STATIONS
9 5	9 5
14	14
	9 5

SAND SUBBASE

STATION	ТО	STATION	LOCATION	C.Y.
		14+00 27+00	CTH "E" (SOUTH)	1318 732
			TOTALS	2050

CRUSHED AGGREGATE BASE COURSE

-	CIT	STILD AGO	INCOMI	_ 0/	ISE COOKS	-
STATION	ТО	STATION	LO	CATI	ON	C.
5+00 22+00	_	14+00 27+00	CTH CTH	"E" "E"	(SOUTH) (NORTH)	86
		T	OTALS			135

TOPSOIL, MULCHING, FERTILIZER AND SEEDING

				TOPSOIL	MULCHING	FERTILIZER TYPE "B"	SEEDING MIX NO. 2
STATION	ТО	STATION	LOCATION	S.Y.	S.Y.	CWT.	LBS.
5+00	_	14+00	CTH "E" (SOUTH)	4597	5449	4.8	124
22+00	-	27+00	CTH "E" (NORTH)	1903	2351	2.2	56
			TOTALS	6500	7800	7.0	180