

SCHEDULES

ROUTE NO.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
PA 492	01-00282-00-BR	LEE	51	3
FED. ROAD DIST. NO. 7		SLR/08	FED. AID PROJECT	

EROSION CONTROL BLANKET		
STATION	SQ YD	REMARKS
L 19+30 - 19+70	177	40' BACK TO WATER'S EDGE TO ROW
R 19+30 - 19+70	680	40' BACK TO WATER'S EDGE TO ROW
L 20+28 - 20+68	145	40' BACK TO WATER'S EDGE TO ROW
R 20+28 - 20+68	686	40' BACK TO WATER'S EDGE TO ROW
R 20+82 - 22+27	97	6' WIDE ALONG DITCH BOTTOM
PROJECT TOTAL	1,785	

25100630

TEMPORARY DITCH CHECKS		
STATION	EACH	REMARKS
ROCKYFORD ROAD		
L & R 15+00	2	
L & R 16+00	2	
L & R 17+00	2	
L & R 18+00	2	
L & R 19+00	2	
R 21+00	1	
L 22+00	1	
L 23+00	1	
L & R 42+00	2	
PROJECT TOTAL	15	

28000300

PERIMETER EROSION BARRIER		
STATION	FOOT	REMARKS
ROCKYFORD ROAD		
R 29+00 TO 31+00	200	AT R.O.W.
R 35+00 TO 39+00	400	AT R.O.W.
PROJECT TOTAL	600	

28000400

INLET AND PIPE PROTECTION		
STATION	EACH	REMARKS
ROCKYFORD ROAD		
38' L 21+38	1	
30' R 22+73	1	
27' L 30+00	1	
PROJECT TOTAL	3	

28000500

STONE DUMPED RIPRAP, CLASS A-3		
STATION	SQ YD	REMARKS
ROCKYFORD ROAD		
L 20+25 TO 20+62	37	37' X 9'
PROJECT TOTAL	37	

28100705

SUB-BASE GRANULAR MATERIAL, TYPE B		
STATION	TON	REMARKS
ROCKYFORD ROAD		
10+22 TO 10+72	64.2	8" THICKNESS
10+72 TO 19+38.65	1,139.4	8" THICKNESS
20+61.35 TO 42+00	2,811.8	8" THICKNESS
RIVER VIEW ROAD		
99+65.79 TO 100+36.36	81.6	8" THICKNESS
100+36.36 TO 101+16.13	96.8	8" THICKNESS
101+16.13 TO 101+69.89	99.5	8" THICKNESS
NEWMAN ROAD		
196+89.24 TO 197+39.99	48.8	8" THICKNESS
197+39.99 TO 199+23.50	222.7	8" THICKNESS
199+23.50 TO 199+88	118.7	8" THICKNESS
PROJECT TOTAL	4,684	

31101000

AGGREGATE BASE COURSE, TYPE A		
STATION	TON	REMARKS
ROCKYFORD ROAD		
10+22 TO 10+72	32.1	4" THICKNESS
10+72 TO 19+38.65	569.7	4" THICKNESS
20+61.35 TO 42+00	1,405.9	4" THICKNESS
FEL 17+36	65.8	10" THICKNESS
FER 22+50	51.2	10" THICKNESS
FEL 34+25	73.0	10" THICKNESS
CER 12+68	28.5	8" THICKNESS
PEL 24+53	35.1	8" THICKNESS
PER 25+63	35.3	8" THICKNESS
CER 26+13	78.2	10" THICKNESS
PER 32+62	55.6	8" THICKNESS
CER 37+53	49.3	8" THICKNESS
CER 39+41	25.0	8" THICKNESS
CER 40+60	22.4	8" THICKNESS
RIVER VIEW ROAD		
99+65.79 TO 100+36.36	51.0	5" THICKNESS
100+36.36 TO 101+16.13	60.5	5" THICKNESS
101+16.13 TO 101+69.89	62.2	5" THICKNESS
NEWMAN ROAD		
196+89.24 TO 197+39.99	30.5	5" THICKNESS
197+39.99 TO 199+23.50	139.1	5" THICKNESS
199+23.50 TO 199+88	74.2	5" THICKNESS
PROJECT TOTAL	2,945	

35100100

BITUMINOUS MIXTURE COMPLETE		
STATION	TON	REMARKS
ROCKYFORD ROAD		
CER 12+68	11.2	3"
PEL 24+53	13.8	3"
PER 25+63	13.9	3"
PER 32+62	21.9	3"
CER 37+53	19.4	3"
CER 39+41	9.8	3"
CER 40+60	8.8	3"
RIVER VIEW ROAD		
99+65.79 TO 100+36.36	29.2	3"
100+36.36 TO 101+16.13	35.3	3"
101+16.13 TO 101+69.89	38.2	3"
NEWMAN ROAD		
196+89.24 TO 197+39.99	17.3	3"
197+39.99 TO 199+23.50	80.7	3"
199+23.5 TO 199+88	44.9	3"
PROJECT TOTAL	344	

40500300

BITUMINOUS MATERIALS (PRIME COAT)		
STATION	GALLON	REMARKS
ROCKYFORD ROAD		
CER 12+68	24.9	OVER AGGR. 0.4 GAL/SY
PEL 24+53	30.7	OVER AGGR. 0.4 GAL/SY
PER 25+63	30.8	OVER AGGR. 0.4 GAL/SY
PER 32+62	48.8	OVER AGGR. 0.4 GAL/SY
CER 37+53	43.1	OVER AGGR. 0.4 GAL/SY
CER 39+41	21.8	OVER AGGR. 0.4 GAL/SY
CER 40+60	19.6	OVER AGGR. 0.4 GAL/SY
10+22 TO 10+72	51.9	OVER AGGR. 0.4 GAL/SY
10+22 TO 10+72	13.0	OVER BIT. 0.1 GAL/SY
10+72 TO 19+38.65	924.4	OVER AGGR. 0.4 GAL/SY
10+72 TO 19+38.65	231.1	OVER BIT. 0.1 GAL/SY
20+61.35 TO 42+00	2,281.2	OVER AGGR. 0.4 GAL/SY
20+61.35 TO 42+00	570.3	OVER BIT. 0.1 GAL/SY
RIVER VIEW ROAD		
99+65.79 TO 100+36.36	65.6	OVER AGGR. 0.4 GAL/SY
99+65.79 TO 100+36.36	16.4	OVER BIT. 0.1 GAL/SY
100+36.36 TO 101+16.13	78.0	OVER AGGR. 0.4 GAL/SY
100+36.36 TO 101+16.13	19.5	OVER BIT. 0.1 GAL/SY
101+16.13 TO 101+69.89	84.6	OVER AGGR. 0.4 GAL/SY
101+16.13 TO 101+69.89	21.2	OVER BIT. 0.1 GAL/SY
NEWMAN ROAD		
196+89.24 TO 197+39.99	38.3	OVER AGGR. 0.4 GAL/SY
196+89.24 TO 197+39.99	9.6	OVER BIT. 0.1 GAL/SY
197+39.99 TO 199+23.50	179.4	OVER AGGR. 0.4 GAL/SY
197+39.99 TO 199+23.50	44.9	OVER BIT. 0.1 GAL/SY
199+23.50 TO 199+88	99.8	OVER AGGR. 0.4 GAL/SY
199+23.50 TO 199+88	25.0	OVER BIT. 0.1 GAL/SY
PROJECT TOTAL	4,974	

40600100