TEMPORARY DITCH CHECKS

STA	<u>O/S</u>	QUANTITY (FOOT)
12+00	LT	8
12+00	RT	8
15+00	LT	8
15+00	RT	8
18+00	LT	8
18+00	RT	8
21+00	LT	8
21+00	RT	8
24+00	LT	8
24+00	RT	8
27+00	LT	8
27+00	RT	8
30+00	LT	8
30+00	RT	8
33+00	·LT	8 .
33+00	RT	8
36+00	LT	
		8
36+00 39+00	RT	
	LT	8
39+00	RT	8
42+00	LT	
42+00	RT	8
45+00	LT	8
45+00	·RT	. 8
48+00	LT	8
48+00	RT	8 .
51+00	LT	8
51+00	RT	- 8
54+00	LT	8
54+00	RT	8
57+00	LT	8
57+00	RT	8
60+00	LT	8
60+00	RT	8
63+00	LT	8
63+00	RT	8
66+00	LT	8
66+00	RT	8
69+00	LT	8
69+00	RT	8
72+00	LT	8
72+00	RT	8
75+00	LT	
75+00		8
	RT	8
78+00	LT	8 .
78+00	RT	8
81+00	ĻT	8 .
81+00	RT	8
84+00	LT LT	. 8
84+00	RT	8 .
87+00	LT	8
87+00	RT	8
	,	*************
	TOTAL	416 FT

PERIMETER EROSION BARRIER

Perimeter Erosion Barrier shall be placed at locations as directed by the Engineer.

The quantity in the plans is estimated to establish a contract unit price. Final payment will be made based upon the amount ordered and installed.

SHORT TERM PAVEMENT MARKING SCHEDULE

STA TO STA	<u>LIFT</u>	QUANTITY (FOOT)
8+75.50 TO 90+00	FINAL WEARING SURFACE	812 (*)

	TOTAL	812

WORK ZONE PAVEMENT MARKING REMOVAL SCHEDULE

STA TO STA	LIFT	QUANTITY
8+75.50 TO 90+00	FINAL WEARING SURFACE	268 (**) SQ FT

	TOTAL	268 SQ FT

* TO BE APPLIED ONLY IF DIRECTED BY THE ENGINEER

** ONLY IF SHORT-TERM PAVEMENT MARKING IS APPLIED TO THE FINAL WEARING SURFACE

EPOXY PAVEMENT MARKING - LINE 24" SCHEDULE

STATION	TYPE	LOCATION	COLOR	QUANTITY (FEET)
8+89.55	STOP BAR	RIGHT	WHITE	30
			TOTAL	30

SHELBY COUNTY NEOGA ROAD PROJECT F.A.S. 656 SECTION 09-00271-00-RS DETAILS