STEEL PLATE BEAM GUARD RAIL, TYPE A	
LOCATION	FEET
EAST BOUND LANES (OUTSIDE SHOULDER)	
LT. STA. 335+80 TO 336+65	85
LT. STA. 450+55 TO 453+80	325
LT. STA. 464+50 TO 467+25	275
LT. STA. 593+63 TO 607+38	1,375
TOTAL	2,060

LOCATION	SQ YD
EB. LT. STA. 455+15 TO STA. 455+45	55.6
EB. LT. STA. 456+17 TO STA. 456+57	55.6
EB. LT. STA. 457+10 TO STA. 459+60	277.8

INLETS TO BE ADJUSTED (SPECIAL)	
LOCATION	EACH
E.B. OUTSIDE SHOULDER STA. 410+64	1
TOTAL	1

INLETS TO BE RECONSTRUCTED (S	PECIAL)
LOCATION	EACH
E.B. INSIDE SHOULDER STA. 398 + 02	1
TOTAL	1

LOCATION	TON
EB LA MARSH BRIDGE	
EAST SIDE OF STRUCTURE	5.1
WEST SIDE OF STRUCTURE	7.1
EB WHEELER ROAD	
EAST SIDE OF STRUCTURE	29.7
WEST SIDE OF STRUCTURE	60.8
EB STA. 450+55 ~ 453+80	34.2
EB STA. 466+99 - 469+74	26.6
EB LITTLE LAMARSH CREEK BRIDGE	
WEST SIDE OF STRUCTURE /OS SHOULDER	117.8
WEST SIDE OF STRUCTURE/IS SHOULDER	12.9
WB CAMERON LANE STA. 335+70	10.0
WB LA MARSH BRIDGE	
WEST SIDE OF STRUCTURE	10.0
WB WHEELER ROAD /RR BRIDGE	
EAST SIDE OF STRUCTURE	21.4
WEST SIDE OF STRUCTURE	87.9
WB LITTLE LAMARSH CREEK BRIDGE	
EAST SIDE OF STRUCTURE /OS SHOULDER	26.9
EAST SIDE OF STRUCTURE /IS SHOULDER	23.9
TOTAL	474.3

114 LB. / SQ. YDS x IN. \*1 TON / 2000 LB.