## GUARDRAIL SCHEDULES

<u>010-0168</u>

<u>010-0166</u>

		63200310 GUARDRAIL REMOVAL	
STATION TO STATION	LENGTH (FT)	STATION TO STATION	LENGTH (FT)
1878+88.00 1881+38	EB RT 250.00	1931+75.00 1934+21.00	EB RT 246.00
1881+21.00 1883+71.00	WB RT 250.00	1934+03.00 1935+64.00	WB RT 161.00
63100169 TRAFFIC BARRIER TERMIN	NAL TYPE 1, SPECIAL (FLARED)	63100169 TRAFFIC BARRIER TERMINAL	TYPE 1, SPECIAL (FLARED)
STATION TO STATION	EACH	STATION TO STATION	EACH
1878+31.43 1878+81.43	EB RT 1.0	1930+47.69 1930+97.69	EBRT 1.0
1883+85.48 1884+35.48	WB RT 1.0	1936+64.28 1937+14.28	WBRT 1.0
63000001 STEEL PLATE BEAM GUAR	DRAL, TYPE A, 6 FOOT POSTS	63000001 STEEL PLATE BEAM GUARDRA	ALL, TYPE A, 6 FOOT POSTS
STATION TO STATION	LENGTH (FT)	STATION TO STATION	LENGTH (FT)
1878+81.43 1880+81.43	EB RT 200.00	1930+97.69 1933+60.19	EB RT 262.50
1881+85.48 1883+85.48	WB RT 200.00	1934+64.28 1936+64.28	WB RT 200.00
63100089 TRAFFIC BARRIER TERMIN	NAL TYPE 6B	63100089 TRAFFIC BARRIER TERMINAL	TYPE 6B
STATION TO STATION	EACH	STATION TO STATION	EACH
1880+81.43 1881+39.58	EB RT 1.0	1933+60.19 1934+18.34	EB RT 1.0
1881+27.33 1881+85.48	WB RT 1.0	1934+06.13 1934+64.28	WB RT 1.0
78201000 TERMINAL MARKER - DIRE	ECT APPLIED	78201000 TERMINAL MARKER - DIRECT	<u>APPLIED</u>
		OT/ TO/	=
STATION	EACH	STATION	EACH
1878+31.43	EB RT 1.0	1930+47.69	EB RT 1.0
1884+35.48	WB RT 1.0	1937+14.28	WB RT 1.0
SING TRUSS @	1894+00.0 <u>0</u>	SING TRUSS @ 194	7 <b>+</b> 78.00
63200310 GUARDRAIL REMOVAL		63200310 GUARDRAIL REMOVAL	
STATION TO STATION	LENGTH (FT)	STATION TO STATION	LENGTH (FT)
<u>STATION</u> TO <u>STATION</u> 1891+68.50 1894+37.50	LENGTH (FT) EB RT 269.00	<u>STATION</u> TO <u>STATION</u> 1946+53.00 1947+78.00	LENGTH (FT) EB RT 125.00
STATION TO STATION 1891+68.50 1894+37.50 1891+12.50 1894+37.50	LENGTH (FT) EB RT 269.00 EB LT 325.00	<u>STATION</u> TO <u>STATION</u> 1946+53.00 1947+78.00 1947+03.00 1947+78.00	<u>LENGTH (FT)</u> EB RT 125.00 EB LT 75.00
1891+68.50 1894+37.50	EB RT 269.00	1946+53.00 1947+78.00	EB RT 125.00
1891+68.50 1894+37.50 1891+12.50 1894+37.50 1894+37.50 1897+62.50	EB RT 269.00 EB LT 325.00 WB LT 325.00	1946+53.00 1947+78.00	EB RT 125.00 EB LT 75.00
1891+68.50 1894+37.50 1891+12.50 1894+37.50	EB RT 269.00 EB LT 325.00 WB LT 325.00	1946+53.00 1947+78.00 1947+03.00 1947+78.00 63100169 TRAFFIC BARRIER TERMINAL	EB RT 125.00 EB LT 75.00  TYPE 1, SPECIAL (FLARED)
1891+68.50 1894+37.50 1891+12.50 1894+37.50 1894+37.50 1897+62.50 63100169 TRAFFIC BARRIER TERMIN	EB RT 269.00 EB LT 325.00 WB LT 325.00 NAL TYPE 1. SPECIAL (FLARED)	1946+53.00 1947+78.00 1947+03.00 1947+78.00 63100169 TRAFFIC BARRIER TERMINAL STATION TO STATION	EB RT 125.00 EB LT 75.00  TYPE 1. SPECIAL (FLARED)  EACH
1891+68.50 1894+37.50 1891+12.50 1894+37.50 1894+37.50 1897+62.50	EB RT 269.00 EB LT 325.00 WB LT 325.00	1946+53.00 1947+78.00 1947+03.00 1947+78.00 63100169 TRAFFIC BARRIER TERMINAL	EB RT 125.00 EB LT 75.00  TYPE 1. SPECIAL (FLARED)  EACH EB RT 1.0
1891+68.50 1894+37.50 1891+12.50 1894+37.50 1894+37.50 1897+62.50 63100169 TRAFFIC BARRIER TERMIN STATION TO STATION	EB RT 269.00 EB LT 325.00 WB LT 325.00 NAL TYPE 1. SPECIAL (FLARED) EACH	1946+53.00 1947+78.00 1947+03.00 1947+78.00 63100169 TRAFFIC BARRIER TERMINAL: STATION TO STATION 1946+63.73 1947+13.73	EB RT 125.00 EB LT 75.00  TYPE 1. SPECIAL (FLARED)  EACH EB RT 1.0
1891+68.50 1894+37.50 1891+12.50 1894+37.50 1894+37.50 1897+62.50 63100169 TRAFFIC BARRIER TERMIN STATION TO STATION 1891+60.73	EB RT 269.00 EB LT 325.00 WB LT 325.00 NAL TYPE 1. SPECIAL (FLARED)  EACH EB RT 1.0	1946+53.00 1947+78.00 1947+03.00 1947+78.00 63100169 TRAFFIC BARRIER TERMINAL: STATION TO STATION 1946+63.73 1947+13.73	EB RT 125.00 EB LT 75.00  TYPE 1. SPECIAL (FLARED)  EACH EB RT 1.0 EB LT 1.0
1891+68.50 1894+37.50 1891+12.50 1894+37.50 1894+37.50 1897+62.50 63100169 TRAFFIC BARRIER TERMIN STATION TO STATION 1891+10.73 1891+60.73 1891+10.73 1891+60.73	EB RT 269.00 EB LT 325.00 WB LT 325.00  NAL TYPE 1. SPECIAL (FLARED)  EACH EB RT 1.0 EB LT 1.0 WB LT 1.0	1946+53.00 1947+78.00 1947+03.00 1947+78.00 63100169 TRAFFIC BARRIER TERMINAL  STATION TO STATION 1946+63.73 1947+13.73 1947+13.73 1947+63.73 63000001 STEEL PLATE BEAM GUARDRA	EB RT 125.00 EB LT 75.00  TYPE 1. SPECIAL (FLARED)  EACH EB RT 1.0 EB LT 1.0  KIL, TYPE A. 6 FOOT POSTS
1891+68.50 1894+37.50 1891+12.50 1894+37.50 1894+37.50 1897+62.50  63100169 TRAFFIC BARRIER TERMIN  STATION TO STATION 1891+10.73 1891+60.73 1896+39.27 1896+89.27	EB RT 269.00 EB LT 325.00 WB LT 325.00  NAL TYPE 1. SPECIAL (FLARED)  EACH EB RT 1.0 EB LT 1.0 WB LT 1.0	1946+53.00 1947+78.00 1947+03.00 1947+78.00 63100169 TRAFFIC BARRIER TERMINAL  STATION TO STATION 1946+63.73 1947+13.73 1947+13.73 1947+63.73 63000001 STEEL PLATE BEAM GUARDRA	EB RT 125.00 EB LT 75.00  TYPE 1. SPECIAL (FLARED)  EACH EB RT 1.0 EB LT 1.0
1891+68.50 1894+37.50 1891+12.50 1894+37.50 1894+37.50 1897+62.50 63100169 TRAFFIC BARRIER TERMIN STATION TO STATION 1891+10.73 1891+60.73 1896+39.27 1896+89.27	EB RT 269.00 EB LT 325.00 WB LT 325.00  NAL TYPE 1. SPECIAL (FLARED)  EACH EB RT 1.0 EB LT 1.0 WB LT 1.0	1946+53.00 1947+78.00 1947+03.00 1947+78.00 63100169 TRAFFIC BARRIER TERMINAL  STATION TO STATION 1946+63.73 1947+13.73 1947+13.73 1947+63.73 63000001 STEEL PLATE BEAM GUARDRA  STATION TO STATION	EB RT 125.00 EB LT 75.00  TYPE 1, SPECIAL (FLARED)  EACH EB RT 1.0 EB LT 1.0  AL, TYPE A, 6 FOOT POSTS  LENGTH (FT)
1891+68.50 1894+37.50 1891+12.50 1894+37.50 1894+37.50 1897+62.50  63100169 TRAFFIC BARRIER TERMIN  STATION TO STATION 1891+10.73 1891+60.73 1891+10.73 1891+60.73 1896+39.27 1896+89.27  63000001 STEEL PLATE BEAM GUAR	EB RT 269.00 EB LT 325.00 WB LT 325.00  NAL TYPE 1. SPECIAL (FLARED)  EACH EB RT 1.0 EB LT 1.0 WB LT 1.0  WB LT 1.0	1946+53.00 1947+78.00 1947+03.00 1947+78.00 63100169 TRAFFIC BARRIER TERMINAL  STATION TO STATION 1946+63.73 1947+13.73 1947+13.73 1947+63.73 63000001 STEEL PLATE BEAM GUARDRA  STATION TO STATION	EB RT 125.00 EB LT 75.00  TYPE 1. SPECIAL (FLARED)  EACH EB RT 1.0 EB LT 1.0  ALL TYPE A. 6 FOOT POSTS  LENGTH (FT) EB RT 50.00
1891+68.50 1894+37.50 1891+12.50 1894+37.50 1894+37.50 1897+62.50  63100169 TRAFFIC BARRIER TERMIN  STATION TO STATION 1891+10.73 1891+60.73 1896+39.27 1896+89.27  63000001 STEEL PLATE BEAM GUAR  STATION TO STATION	EB RT 269.00 EB LT 325.00 WB LT 325.00  NAL TYPE 1. SPECIAL (FLARED)  EACH EB RT 1.0 EB LT 1.0 WB LT 1.0 WB LT 1.0  DRAIL TYPE A. 6 FOOT POSTS  LENGTH (FT)	1946+53.00 1947+78.00 1947+03.00 1947+78.00 63100169 TRAFFIC BARRIER TERMINAL  STATION TO STATION 1946+63.73 1947+13.73 1947+13.73 1947+63.73 63000001 STEEL PLATE BEAM GUARDRA  STATION TO STATION 1947+13.73 1947+63.73	EB RT 125.00 EB LT 75.00  TYPE 1. SPECIAL (FLARED)  EACH EB RT 1.0 EB LT 1.0  ALL TYPE A. 6 FOOT POSTS  LENGTH (FT) EB RT 50.00
1891+68.50 1894+37.50 1891+12.50 1894+37.50 1894+37.50 1897+62.50  63100169 TRAFFIC BARRIER TERMIN  STATION TO STATION 1891+10.73 1891+60.73 1896+39.27 1896+89.27  63000001 STEEL PLATE BEAM GUAR  STATION TO STATION 1891+60.73 1896+89.27	EB RT 269.00 EB LT 325.00 WB LT 325.00  NAL TYPE 1. SPECIAL (FLARED)  EACH EB RT 1.0 EB LT 1.0 WB LT 1.0  DRAIL TYPE A 6 FOOT POSTS  LENGTH (FT) EB RT 225.00	1946+53.00 1947+78.00 1947+03.00 1947+78.00 63100169 TRAFFIC BARRIER TERMINAL  STATION TO STATION 1946+63.73 1947+13.73 1947+13.73 1947+63.73 63000001STEEL PLATE BEAM GUARDRA  STATION TO STATION 1947+13.73 1947+63.73 63100045 TRAFFIC BARRIER TERMINAL  STATION TO STATION	EB RT 125.00 EB LT 75.00  TYPE 1, SPECIAL (FLARED)  EACH EB RT 1.0 EB LT 1.0  ALL, TYPE A, 6 FOOT POSTS  LENGTH (FT) EB RT 50.00  TYPE 2  EACH
1891+68.50 1894+37.50 1891+12.50 1894+37.50 1894+37.50 1897+62.50  63100169 TRAFFIC BARRIER TERMIN  STATION TO STATION 1891+10.73 1891+60.73 1896+39.27 1896+89.27  63000001 STEEL PLATE BEAM GUAR  STATION TO STATION 1891+60.73 1893+85.73 1891+60.73 1893+85.73 1894+14.27 1896+39.27	EB RT 269.00 EB LT 325.00 WB LT 325.00  NAL TYPE 1. SPECIAL (FLARED)  EACH EB RT 1.0 EB LT 1.0 WB LT 1.0  DRAIL. TYPE A.6 FOOT POSTS  LENGTH (FT) EB RT 225.00 EB LT 225.00 WB LT 225.00	1946+53.00 1947+78.00 1947+03.00 1947+78.00 63100169 TRAFFIC BARRIER TERMINAL  STATION TO STATION 1946+63.73 1947+13.73 1947+13.73 1947+63.73 63000001STEEL PLATE BEAM GUARDRA  STATION TO STATION 1947+13.73 1947+63.73 63100045 TRAFFIC BARRIER TERMINAL  STATION TO STATION 1947+63.73 1947+78.00	EB RT 125.00 EB LT 75.00  TYPE 1.SPECIAL (FLARED)  EACH EB RT 1.0 EB LT 1.0 AL. TYPE A.6 FOOT POSTS  LENGTH (FT) EB RT 50.00  TYPE 2  EACH EB RT 1.0
1891+68.50 1894+37.50 1891+12.50 1894+37.50 1894+37.50 1897+62.50  63100169 TRAFFIC BARRIER TERMIN  STATION TO STATION 1891+10.73 1891+60.73 1896+39.27 1896+89.27  63000001STEEL PLATE BEAM GUAR  STATION TO STATION 1891+80.73 1893+85.73 1891+80.73 1893+85.73 1891+80.73 1893+85.73 1894+14.27 1896+39.27	EB RT 269.00 EB LT 325.00 WB LT 325.00  NAL TYPE 1. SPECIAL (FLARED)  EACH EB RT 1.0 EB LT 1.0 WB LT 1.0  DRAIL TYPE A, 6 FOOT POSTS  LENGTH (FT) EB RT 225.00 EB LT 225.00 WB LT 225.00 WB LT 225.00  NAL TYPE 2	1946+53.00 1947+78.00 1947+03.00 1947+78.00 1947+03.00 1947+78.00  63100169 TRAFFIC BARRIER TERMINAL  STATION TO STATION 1946+63.73 1947+13.73 1947+13.73 1947+63.73  63000001 STEEL PLATE BEAM GUARDRA  STATION TO STATION 1947+13.73 1947+63.73  63100045 TRAFFIC BARRIER TERMINAL  STATION TO STATION 1947+63.73 1947+78.00 1947+63.73 1947+78.00	EB RT 125.00 EB LT 75.00  TYPE 1. SPECIAL (FLARED)  EACH EB RT 1.0 EB LT 1.0  ALL TYPE A. 6 FOOT POSTS  LENGTH (FT) EB RT 50.00  TYPE 2  EACH EB RT 1.0 EB LT 1.0 EB LT 1.0 EB LT 1.0
1891+68.50 1894+37.50 1891+12.50 1894+37.50 1894+37.50 1897+62.50  63100169 TRAFFIC BARRIER TERMIN  STATION TO STATION 1891+10.73 1891+60.73 1896+39.27 1896+89.27  63000001 STEEL PLATE BEAM GUAR  STATION TO STATION 1891+60.73 1893+85.73 1891+60.73 1893+85.73 1891+60.73 1893+85.73 1894+14.27 1896+39.27  63100045 TRAFFIC BARRIER TERMIN  STATION TO STATION	EB RT 269.00 EB LT 325.00 WB LT 325.00  NAL TYPE 1. SPECIAL (FLARED)  EACH EB RT 1.0 EB LT 1.0 WB LT 1.0  DRAIL TYPE A. 6 FOOT POSTS  LENGTH (FT) EB RT 225.00 EB LT 225.00 WB LT 225.00 NAL TYPE 2  EACH	1946+53.00 1947+78.00 1947+03.00 1947+78.00 63100169 TRAFFIC BARRIER TERMINAL  STATION TO STATION 1946+63.73 1947+13.73 1947+13.73 1947+63.73 63000001STEEL PLATE BEAM GUARDRA  STATION TO STATION 1947+13.73 1947+63.73 63100045 TRAFFIC BARRIER TERMINAL  STATION TO STATION 1947+63.73 1947+78.00	EB RT 125.00 EB LT 75.00  TYPE 1. SPECIAL (FLARED)  EACH EB RT 1.0 EB LT 1.0  NL. TYPE A. 6 FOOT POSTS  LENGTH (FT) EB RT 50.00  TYPE 2  EACH EB RT 1.0 EB LT 1.0 EB LT 1.0
1891+68.50 1894+37.50 1891+12.50 1894+37.50 1894+37.50 1897+62.50  63100169 TRAFFIC BARRIER TERMIN  STATION TO STATION 1891+10.73 1891+60.73 1896+39.27 1896+89.27  63000001 STEEL PLATE BEAM GUAR  STATION TO STATION 1891+60.73 1893+85.73 1891+60.73 1893+85.73 1891+60.73 1893+85.73 1894+14.27 1896+39.27  63100045 TRAFFIC BARRIER TERMIN  STATION TO STATION 1893+85.73 1894+00.00	EB RT 269.00 EB LT 325.00 WB LT 325.00  NAL TYPE 1. SPECIAL (FLARED)  EACH EB RT 1.0 EB LT 1.0 WB LT 1.0  DRAIL TYPE A. 6 FOOT POSTS  LENGTH (FT) EB RT 225.00 EB LT 225.00 WB LT 225.00 NAL TYPE 2  EACH EB RT 1.0	1946+53.00 1947+78.00 1947+03.00 1947+78.00 1947+03.00 1947+78.00 63100169 TRAFFIC BARRIER TERMINAL  STATION TO STATION 1946+63.73 1947+13.73 1947+13.73 1947+63.73 63000001 STEEL PLATE BEAM GUARDRA  STATION TO STATION 1947+13.73 1947+63.73 63100045 TRAFFIC BARRIER TERMINAL  STATION TO STATION 1947+63.73 1947+78.00 1947+63.73 1947+78.00 78201000 TERMINAL MARKER - DIRECT A	EB RT 125.00 EB LT 75.00  TYPE 1. SPECIAL (FLARED)  EACH EB RT 1.0 EB LT 1.0  ALL, TYPE A. 6 FOOT POSTS  LENGTH (FT) EB RT 50.00  TYPE 2  EACH EB RT 1.0 EB LT 1.0  APPLIED
1891+68.50 1894+37.50 1891+12.50 1894+37.50 1894+37.50 1897+62.50  63100169 TRAFFIC BARRIER TERMIN  STATION TO STATION 1891+10.73 1891+60.73 1896+39.27 1896+89.27  63000001STEEL PLATE BEAM GUAR  STATION TO STATION 1891+60.73 1893+85.73 1891+60.73 1893+85.73 1894+14.27 1896+39.27  63100045 TRAFFIC BARRIER TERMIN  STATION TO STATION 1893+85.73 1894+00.00 1893+85.73 1894+00.00	EB RT 269.00 EB LT 325.00 WB LT 325.00  NAL TYPE 1. SPECIAL (FLARED)  EACH EB RT 1.0 EB LT 1.0 WB LT 1.0  DRAIL. TYPE A. 6 FOOT POSTS  LENGTH (FT) EB RT 225.00 EB LT 225.00 WB LT 225.00 WB LT 225.00 NAL TYPE 2  EACH EB RT 1.0	1946+53.00 1947+78.00 1947+03.00 1947+78.00 1947+03.00 1947+78.00 63100169 TRAFFIC BARRIER TERMINAL  STATION TO STATION 1946+63.73 1947+63.73 1947+13.73 1947+63.73 63000001STEEL PLATE BEAM GUARDRA  STATION TO STATION 1947+13.73 1947+63.73 63100045 TRAFFIC BARRIER TERMINAL  STATION TO STATION 1947+63.73 1947+78.00 1947+63.73 1947+78.00 78201000 TERMINAL MARKER - DIRECT A	EB RT 125.00 EB LT 75.00  TYPE 1. SPECIAL (FLARED)  EACH EB RT 1.0 EB LT 1.0  ALL TYPE A. 6 FOOT POSTS  LENGTH (FT) EB RT 50.00  TYPE 2  EACH EB RT 1.0 EB LT 1.0 APPLIED
1891+68.50 1894+37.50 1891+12.50 1894+37.50 1894+37.50 1897+62.50  63100169 TRAFFIC BARRIER TERMIN  STATION TO STATION 1891+10.73 1891+60.73 1896+39.27 1896+89.27  63000001 STEEL PLATE BEAM GUAR  STATION TO STATION 1891+60.73 1893+85.73 1891+60.73 1893+85.73 1891+60.73 1893+85.73 1894+14.27 1896+39.27  63100045 TRAFFIC BARRIER TERMIN  STATION TO STATION 1893+85.73 1894+00.00	EB RT 269.00 EB LT 325.00 WB LT 325.00  NAL TYPE 1. SPECIAL (FLARED)  EACH EB RT 1.0 EB LT 1.0 WB LT 1.0  DRAIL TYPE A. 6 FOOT POSTS  LENGTH (FT) EB RT 225.00 EB LT 225.00 WB LT 225.00 NAL TYPE 2  EACH EB RT 1.0	1946+53.00 1947+78.00 1947+03.00 1947+78.00 1947+03.00 1947+78.00 63100169 TRAFFIC BARRIER TERMINAL 1  STATION TO STATION 1946+63.73 1947+63.73 63000001STEEL PLATE BEAM GUARDRA  STATION TO STATION 1947+13.73 1947+63.73 63100045 TRAFFIC BARRIER TERMINAL 1  STATION TO STATION 1947+63.73 1947+78.00 1947+63.73 1947+78.00 78201000 TERMINAL MARKER - DIRECT A  STATION 1948+63.73	EB RT 125.00 EB LT 75.00  TYPE 1.SPECIAL (FLARED)  EACH EB RT 1.0 EB LT 1.0  AL. TYPE A.6 FOOT POSTS  LENGTH (FT) EB RT 50.00  TYPE 2  EACH EB RT 1.0 EB LT 1.0 APPLIED  EACH EB RT 1.0 EACH EB RT 1.0
1891+68.50 1894+37.50 1891+12.50 1894+37.50 1894+37.50 1897+62.50  63100169 TRAFFIC BARRIER TERMIN  STATION TO STATION 1891+10.73 1891+60.73 1896+39.27 1896+89.27  63000001STEEL PLATE BEAM GUAR  STATION TO STATION 1891+60.73 1893+85.73 1891+60.73 1893+85.73 1894+14.27 1896+39.27  63100045 TRAFFIC BARRIER TERMIN  STATION TO STATION 1893+85.73 1894+00.00 1893+85.73 1894+00.00	EB RT 269.00 EB LT 325.00 WB LT 325.00  NAL TYPE 1, SPECIAL (FLARED)  EACH EB RT 1.0 EB LT 1.0 WB LT 1.0  DRAIL, TYPE A, 6 FOOT POSTS  LENGTH (FT) EB RT 225.00 EB LT 225.00 WB LT 225.00 WB LT 225.00  NAL TYPE 2  EACH EB RT 1.0 EB RT 1.0 EB LT 1.0 EB LT 1.0 WB LT 1.0 WB LT 1.0	1946+53.00 1947+78.00 1947+03.00 1947+78.00 1947+03.00 1947+78.00 63100169 TRAFFIC BARRIER TERMINAL  STATION TO STATION 1946+63.73 1947+63.73 1947+13.73 1947+63.73 63000001STEEL PLATE BEAM GUARDRA  STATION TO STATION 1947+13.73 1947+63.73 63100045 TRAFFIC BARRIER TERMINAL  STATION TO STATION 1947+63.73 1947+78.00 1947+63.73 1947+78.00 78201000 TERMINAL MARKER - DIRECT A	EB RT 125.00 EB LT 75.00  TYPE 1. SPECIAL (FLARED)  EACH EB RT 1.0 EB LT 1.0  ALL TYPE A. 6 FOOT POSTS  LENGTH (FT) EB RT 50.00  TYPE 2  EACH EB RT 1.0 EB LT 1.0 APPLIED
1891+68.50 1894+37.50 1891+12.50 1894+37.50 1894+37.50 1897+62.50  63100169 TRAFFIC BARRIER TERMIN  STATION TO STATION 1891+10.73 1891+60.73 1896+39.27 1896+89.27  63000001STEEL PLATE BEAM GUAR  STATION TO STATION 1891+80.73 1893+85.73 1894+14.27 1896+39.27  63100045 TRAFFIC BARRIER TERMIN  STATION TO STATION 1893+85.73 1896+39.27  63100045 TRAFFIC BARRIER TERMIN  STATION TO STATION 1893+85.73 1894+00.00 1893+85.73 1894+00.00 1893+85.73 1894+00.00 1894+00.00 1894+14.27	EB RT 269.00 EB LT 325.00 WB LT 325.00  NAL TYPE 1, SPECIAL (FLARED)  EACH EB RT 1.0 EB LT 1.0 WB LT 1.0  DRAIL, TYPE A, 6 FOOT POSTS  LENGTH (FT) EB RT 225.00 EB LT 225.00 WB LT 225.00 WB LT 225.00  NAL TYPE 2  EACH EB RT 1.0 EB RT 1.0 EB LT 1.0 EB LT 1.0 WB LT 1.0 WB LT 1.0	1946+53.00 1947+78.00 1947+03.00 1947+78.00 1947+03.00 1947+78.00 63100169 TRAFFIC BARRIER TERMINAL 1  STATION TO STATION 1946+63.73 1947+63.73 63000001STEEL PLATE BEAM GUARDRA  STATION TO STATION 1947+13.73 1947+63.73 63100045 TRAFFIC BARRIER TERMINAL 1  STATION TO STATION 1947+63.73 1947+78.00 1947+63.73 1947+78.00 78201000 TERMINAL MARKER - DIRECT A  STATION 1948+63.73	EB RT 125.00 EB LT 75.00  TYPE 1.SPECIAL (FLARED)  EACH EB RT 1.0 EB LT 1.0  AL. TYPE A.6 FOOT POSTS  LENGTH (FT) EB RT 50.00  TYPE 2  EACH EB RT 1.0 EB LT 1.0 APPLIED  EACH EB RT 1.0 EACH EB RT 1.0
1891+68.50 1894+37.50 1891+12.50 1894+37.50 1894+37.50 1897+62.50  63100169 TRAFFIC BARRIER TERMIN  STATION TO STATION 1891+10.73 1891+60.73 1896+39.27 1896+89.27  63000001 STEEL PLATE BEAM GUAR  STATION TO STATION 1891+80.73 1893+85.73 1891+80.73 1893+85.73 1894+14.27 1896+39.27  63100045 TRAFFIC BARRIER TERMIN  STATION TO STATION 1893+85.73 1896+00.00 1893+85.73 1894+00.00 1893+85.73 1894+00.00 1894+14.27  78201000 TERMINAL MARKER - DIRE	EB RT 269.00 EB LT 325.00 WB LT 325.00  NAL TYPE 1. SPECIAL (FLARED)  EACH EB RT 1.0 EB LT 1.0 WB LT 1.0  DRAIL TYPE A 6 FOOT POSTS  LENGTH (FT) EB RT 225.00 EB LT 225.00 WB LT 225.00 WB LT 225.00 NAL TYPE 2  EACH EB RT 1.0 EB LT 1.0 WB LT 1.0 EB LT 1.0 EB LT 1.0 EB LT 1.0 ECT APPLIED	1946+53.00 1947+78.00 1947+03.00 1947+78.00 1947+03.00 1947+78.00 63100169 TRAFFIC BARRIER TERMINAL 1  STATION TO STATION 1946+63.73 1947+63.73 63000001STEEL PLATE BEAM GUARDRA  STATION TO STATION 1947+13.73 1947+63.73 63100045 TRAFFIC BARRIER TERMINAL 1  STATION TO STATION 1947+63.73 1947+78.00 1947+63.73 1947+78.00 78201000 TERMINAL MARKER - DIRECT A  STATION 1948+63.73	EB RT 125.00 EB LT 75.00  TYPE 1.SPECIAL (FLARED)  EACH EB RT 1.0 EB LT 1.0  AL. TYPE A.6 FOOT POSTS  LENGTH (FT) EB RT 50.00  TYPE 2  EACH EB RT 1.0 EB LT 1.0 APPLIED  EACH EB RT 1.0 EACH EB RT 1.0
1891+68.50 1894+37.50 1891+12.50 1894+37.50 1894+37.50 1897+62.50  63100169 TRAFFIC BARRIER TERMIN  STATION TO STATION 1891+10.73 1891+60.73 1896+39.27 1896+89.27  63000001 STEEL PLATE BEAM GUAR  STATION TO STATION 1891+60.73 1893+85.73 1891+60.73 1893+85.73 1891+60.73 1893+85.73 1894+14.27 1896+39.27  63100045 TRAFFIC BARRIER TERMIN  STATION TO STATION 1893+85.73 1894+00.00 1893+85.73 1894+00.00 1893+85.73 1894+00.00 1894+00.00 1894+14.27	EB RT 269.00 EB LT 325.00 WB LT 325.00  NAL TYPE 1. SPECIAL (FLARED)  EACH EB RT 1.0 EB LT 1.0 WB LT 1.0  DRAIL TYPE A.6 FOOT POSTS  LENGTH (FT) EB RT 225.00 EB LT 225.00 WB LT 225.00 NAL TYPE 2  EACH EB RT 1.0 EB RT 1.0 EB LT 1.0 WB LT 1.0  CCT APPLIED  EACH	1946+53.00 1947+78.00 1947+03.00 1947+78.00 1947+03.00 1947+78.00 63100169 TRAFFIC BARRIER TERMINAL 1  STATION TO STATION 1946+63.73 1947+63.73 63000001STEEL PLATE BEAM GUARDRA  STATION TO STATION 1947+13.73 1947+63.73 63100045 TRAFFIC BARRIER TERMINAL 1  STATION TO STATION 1947+63.73 1947+78.00 1947+63.73 1947+78.00 78201000 TERMINAL MARKER - DIRECT A  STATION 1948+63.73	EB RT 125.00 EB LT 75.00  TYPE 1.SPECIAL (FLARED)  EACH EB RT 1.0 EB LT 1.0  AL. TYPE A.6 FOOT POSTS  LENGTH (FT) EB RT 50.00  TYPE 2  EACH EB RT 1.0 EB LT 1.0 APPLIED  EACH EB RT 1.0 EACH EB RT 1.0

010	<i>)-</i> 0034	(EB	) & U	10-0	UJ5	(AAR)

		RAIL REMOVAL		
STATION	то	STATION		LENGTH (FT)
1958+21.00		1959+55.00	EBRT	134.00
1961+84.00		1962+50.00	EB RT	66.00
1957+83.00		1959+55.00	EBLT	172.00
1961+84.00		1963+18.00	WBRT	134.00
1958+89.00 1961+84.00		1959+55.00 1963+53.00	WBRT WBLT	66.00
1901704.00		1903+03.00	VVDLI	169.00
53100169 TF	AFFI	C BARRIER TERMI	NAL TYPE 1, SP	ECIAL (FLARE
STATION	то	STATION		EACH
1956+37.52		1956+87.52	EB RT	1.0
1955+65.85		1956+15.85	EB LT	1.0
1964+51.48		1965+01.48	WBRT	1.0
1965+32.65		1965+82.65	WB LT	1.0
63000001ST	EELI	PLATE BEAM GUAF	RDRAIL, TYPE A.	6 FOOT POST
STATION	то	STATION		LENGTH (FT)
1956+87.52		1958+87.52	EB RT	200.00
1962+35.65		1962+48.15	EB RT	12.50
1956+15.85		1959+03.35	EBLT	287.50
1962+51.48		1964+51,48	WBRT	200.00
1958+90.85		1959+03.35	WBRT	12.50
1962+45.15		1965+32.65	WB LT	287.50
3100085 TF	RAFFI	C BARRIER TERMI	NAL TYPE 6	
STATION	то	STATION		EACH
1958+87.52		1959+33.17	EB RT	1.0
1961+90.00		1962+35.65	EBRT	1.0
		1959+49 00		
1959+03.35		1959+49.00 1962+51.48	EBLT	1.0
1959+03.35 1962+05.83		1962+51.48	EB LT WB RT	1.0 1.0
1959+03.35			EBLT	1.0
1959+03.35 1962+05.83 1959+03.35 1961+99.50	<u>≀AFFI</u>	1962+51.48 1959+49.00	EB LT WB RT WB RT WB LT	1.0 1.0 1.0
1959+03.35 1962+05.83 1959+03.35 1961+99.50	RAFFI TO	1962+51.48 1959+49.00 1962+45.15	EB LT WB RT WB RT WB LT	1.0 1.0 1.0
1959+03.35 1962+05.83 1959+03.35 1961+99.50 63100045 TF		1962+51.48 1959+49.00 1962+45.15 C BARRIER TERMI	EB LT WB RT WB RT WB LT	1.0 1.0 1.0 1.0
1959+03.35 1962+05.83 1959+03.35 1961+99.50 63100045 TF		1962+51.48 1959+49.00 1962+45.15 C BARRIER TERMI STATION	EBLT WBRT WBRT WBLT	1.0 1.0 1.0 1.0
1959+03.35 1962+05.83 1959+03.35 1961+99.50 63100045 TF STATION 1962+48.15 1958+76.58	то	1962+51.48 1959+49.00 1962+45.15 C BARRIER TERMI STATION 1962+26.42	EBLT WB RT WB RT WB LT NAL TYPE 2 EB RT WB RT	1.0 1.0 1.0 1.0 1.0
1959+03.35 1962+05.83 1959+03.35 1961+99.50 63100045 TF STATION 1962+48.15 1958+76.58	то	1962+51.48 1959+49.00 1962+45.15 C BARRIER TERMI STATION 1962+26.42 1958+90.85	EBLT WB RT WB RT WB LT NAL TYPE 2 EB RT WB RT	1.0 1.0 1.0 1.0 1.0 EACH 1.0
1959+03.35 1962+05.83 1959+03.35 1961+99.50 63100045 TF STATION 1962+48.15 1958+76.58	то	1962+51.48 1959+49.00 1962+45.15 C BARRIER TERMI STATION 1962+26.42 1958+90.85 JAL MARKER - DIR STATION	EBLT WB RT WB RT WB LT  NAL TYPE 2  EB RT WB RT	1.0 1.0 1.0 1.0 1.0 1.0
1959+03.35 1962+05.83 1959+03.35 1961+99.50 63100045 TF STATION 1962+48.15 1958+76.58	то	1962+51.48 1959+49.00 1962+45.15 C BARRIER TERMI STATION 1962+26.42 1958+90.85 IAL MARKER - DIR STATION 1956+37.52	EB LT WB RT WB LT  NAL TYPE 2  EB RT WB RT  ECT APPLIED	1.0 1.0 1.0 1.0 1.0 1.0 EACH 1.0
1959+03.35 1962+05.83 1959+03.35 1961+99.50 63100045 TF STATION 1962+48.15 1958+76.58	то	1962+51.48 1959+49.00 1962+45.15 C BARRIER TERMI STATION 1962+26.42 1958+90.85 JAL MARKER - DIR STATION	EBLT WB RT WB RT WB LT  NAL TYPE 2  EB RT WB RT	1.0 1.0 1.0 1.0 1.0

ILLINOIS DEPARTMENT OF TRANSPORTATION SCHEDULE OF QUANTITIES

F.A.I. ROUTE 72 SECTION 74(10-70)RS-3 & (10-71,73)RS-2 CHAMPAIGN & PIATT COUNTY DRAWN BY: MLB

SCALE: NONE DATE: 04/01/2009

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