# **SCHEDULE OF QUANTITIES**

		<u>92-0129 TO PIPE</u>			CONTINUED
		EL PLATE BEAM			
	ATION	STATION	<u>T0</u>	STATION	FOOT
WB	OUT	1952+64.40		1971+51.90	1887.5
EB		1968+30.30		1970+30.30	200.0
WB	OUT	1971+76.10		1973+76.10	200.0
<b>63100</b> 1	169 TRA	FFIC BARRIER T	ERMIN	AL, TYPE 1 SPE	CIAL, FLARED
LOC/	ATION	STATION	TO	STATION	EACH
EB	OUT	1967+80.30		1968+30.30	1.0
WB	OUT	1973+76.10		1974+26.10	1.0
631000	089 TRAF	FIC BARRIER T	ERMIN/	AL, TYPE 6B	
LOC/	ATION	<b>STATION</b>		EACH	
EB	OUT	1970+30.30		1.0	
631002	217 TRA	FFIC BARRIER T	ERMIN	AL, TYPE 6B (SI	PECIAL)
	ATION	<b>STATION</b>		EACH	-
WB	OUT	1971+51.90		1.0	
WB	OUT	1971+76.10		1.0	
631000	)45 TRA	FFIC BARRIER T	ERMIN	AL, TYPE 2	
	ATION	STATION	TO	STATION	EACH
WB	OUT	1952+51.90	<u>_</u>	1952+64.40	1.0
700263	260 FUR	NISHING AND IN		NG TUBI II AR T	HRIF BFAM
	ATION	STATION	TO	STATION	FOOT
WB	OUT		10	1971+76.10	24.2
WD	001	1971+31.80		19/14/0.10	24.2
60000			092-001	5	
		RDRAIL REMOV		STATION	FOOT
	A <u>TION</u> OUT	STATION	<u>T0</u>	<u>STATION</u> 1989+66.00	<u>FOOT</u> 500.0
		1984+66.00			
EB	MED	1985+57.00		1989+57.00	400.0
EB	OUT	1996+11.78		2000+22.00	410.2
		EL PLATE BEAM		-	
	ATION	STATION	TO	STATION	FOOT
EB	MED	1986+40.00		1989+02.50	262.5
EB	OUT	1987+25.10		1989+25.10	200.0
EB	OUT	1996+54.88		2000+29.88	375.0
631001	169 TRA	FFIC BARRIER T	ERMIN	AL, TYPE 1 SPE	CIAL, FLARED
LOC	ATION	STATION	TO	STATION	EACH
EB	MED	1985+90.00		1986+40.00	1.0
EB	OUT	1986+75.10		1987+25.10	1.0
631000	085 TRA	FFIC BARRIER T	ERMIN	AL, TYPE 6	
LOC/	ATION	<b>STATION</b>		EACH	
EB	MED	1989+02.50		1.0	
EB	OUT	1989+25.10		1.0	
EB	OUT	1996+54.88		1.0	
631000	)45 TRA	FFIC BARRIER T	ERMIN	AL, TYPE 2	
		STATION		-	EACH

031000	03100043 INAFIC BANNEN IENWIINAL, ITFEZ						
LOC	ATION	<b>STATION</b>	TO	STATION	EACH		
WB	OUT	2000+29.88		2000+42.38	1.0		

LOCATION WB OUT

<u>SIGN</u>	TRUSS	<u>AT 193</u>	3 <u>7+20</u>

		<u>SIGN TRU</u>	SS AT	<u> 1937+20</u>	
63200	310 GUA	ARDRAIL REMOV	'AL		
LOC	ATION	STATION	TO	STATION	FOOT
WB	OUT	1937+20.00		1938+29.00	109.0
63000	000 STE	EL PLATE BEAM	GUAR	DRAIL, TYPE A	
		STATION		-	FOOT
WB	OUT	1937+20.00		1937+82.50	62.5
63100 <sup>-</sup>	169 TRA	FFIC BARRIER T	ERMIN	IAL, TYPE 1 SPE	CIAL, FLARED
		STATION	то		EACH
		1937+82.50		1938+32.50	1.0
63100	045 TRA	FFIC BARRIER T	ERMIN	IAL. TYPE 2	
		STATION		-	EACH
		1937+20.00		1937+32.50	1.0
				1001 02100	
		SIGN TRU	SS AT	1942+50	
63200	310 GUA	ARDRAIL REMOV			
	ATION	STATION	то	STATION	FOOT
	OUT		10	1943+97.20	147.2
	001	1042.00.00		1040.01.20	147.2
630000	100 STE	EL PLATE BEAM	GUAR		
		STATION			FOOT
		1942+50.00	10	1942+62.50	12.5
VVD	001	1342+30.00		1942+02.00	12.5
63100	160 TRA	FFIC BARRIER T	EBWIN		
		STATION		STATION	EACH
WB		1942+62.50		1943+12.50	1.0
110	001	1342.02.00		1343 12.00	1.0
63100	145 TRA	FFIC BARRIER T	FRMIN		
		STATION			EACH
WB	OUT		10	1942+50.00	1.0
110	001	1342 .01.00		1342 . 30.00	1.0
		<b>PIPE CULV</b>		1055+52	
632001		ARDRAIL REMOV		1333732	
				STATION	FOOT
		1952+23.00	10	1956+35.50	412.5
ED	001	1952+25.00		1900+00.00	412.5
62000	000 STE	EL PLATE BEAM	CUAD		
	ATION	STATION	TO		FOOT
		1951+62.50	10	1956+00.00	437.5
CD	001	1901+02.00		1900+00.00	437.5
62400	160 TDA				
		FFIC BARRIER T			
		STATION	ΠQ		EACH
EB	001	1951+12.50		1951+62.50	1.0
00400	AE TO 4				
		FFIC BARRIER T		-	EAOU
	ATION	STATION	TO	STATION	EACH
EB	OUT	1956+00.00		1956+12.50	1.0
					-
00000		. 092-0129 TO PI		<u>VERT AT 1955+5</u>	2
		STATION	10	STATION	FOOT
WB	OUT			1975+01.00	2150.0

EB

OUT

1967+44.00

PLOT DATE = 12/20/2007

1970+88.00

DATE

FILE NAME =	USER NAME = collierbw	DESIGNED -	REVISED -	[
c:\projects\d501407 (v8)\70643_text.dgn		DRAWN -	REVISED -	STATE OF ILLINOIS
	PLOT SCALE = 40.0000 ' / IN.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION

REVISED

344.0

							F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
STATE OF ILLINOIS PARTMENT OF TRANSPORTATION	SCHEDULE OF QUANTITIES			74	FY08HSIP	••	172	14 14			
	SCALE:	SHEET NO.	OF	SHEETS	STA.	TO STA.	FED. RC	DAD DIST. NO.  ILLINOIS FED. A	ID PROJECT		

S.N. 092-0014 TO S.N. 092-0084							
63200310 GUARDRAIL REMOVAL							
LOCATION	OTATION	-	OTATION				

LOC	ATION	STATION	TO	STATION	FOOT
WB	OUT	1979+80.00		1989+17.50	937.5
WB	OUT	1995+34.50		2005+21.11	986.6
WB	MED	1995+64.92		1999+63.97	399.0

#### 63000000 STEEL PLATE BEAM GUARDRAIL, TYPE A LOCATION STATION TO STATION 1088-62 00 1080+24 50

WB	OUT	1980+24.50	1988+62.00	837.5
WB	OUT	1995+77.60	2000+90.10	512.5
WB	MED	1996+08.02	1999+20.52	312.5
WB	OUT	2001+48.70	2003+48.70	200.0

#### 63100167 TRAFFIC BARRIER TERMINAL, TYPE 1 SPECIAL, TANGENT

<u>FOOT</u>

FOOT

LOC	ATION	<b>STATION</b>	<u>T0</u>	<b>STATION</b>	EACH
WB	MED	1999+20.52		1999+70.52	1.0
WB	OUT	2003+48.70		2003+98.70	1.0

#### 63100085 TRAFFIC BARRIER TERMINAL, TYPE 6

LOC	<u>ATION</u>	STATION	EACH
WB	OUT	1995+77.60	1.0
WB	MED	1996+08.02	1.0
WB	OUT	1988+62.00	1.0

#### 63100217 TRAFFIC BARRIER TERMINAL, TYPE 6B (SPECIAL)

LOC	ATION	<b>STATION</b>	EACH
WB	OUT	2000+90.10	1.0
WB	OUT	2001+48.70	1.0

#### Z0026260 FURNISHING AND INSTALLING TUBULAR THRIE BEAM

LOC	ATION	STATION	<u>T0</u>	<b>STATION</b>	FOOT
WB	OUT	2001+22.20		2001+48.70	26.5

63100045 TRAFFIC BARRIER TERMINAL, TYPE 2					
LOC	ATION	STATION	TO	STATION	EACH
WB	OUT	1980+12.00		1980+24.50	1.0

#### EMBANKMENT AT 2007+00.00

63200310 GUARDRAIL REMOVAL

LOC	ATION	STATION	то	STATION	FOOT
WB	OUT	2006+20.00		2008+45.00	225.0

#### 63000000 STEEL PLATE BEAM GUARDRAIL, TYPE A LOCATION STATION TO STATION

175.0 WB OUT 2007+20.00 2008+95.00

63100169 TRAFFIC BARRIER TERMINAL, TYPE 1 SPECIAL, FLARED						
LOC	ATION	STATION	TO	STATION	EACH	
WB	OUT	2008+95.00		2009+45.00	1.0	

63100045 TRAFFIC BARRIER TERMINAL, TYPE 2					
TION	<b>STATION</b>	<u>T0</u>	<b>STATION</b>	EACH	
OUT	2007+07.50		2007+20.00	1.0	
	TION	TION STATION	TION STATION TO	TION STATION TO STATION	

## **BOWMAN AVE. RAMP A**

## 63200310 GUARDRAIL REMOVAL

۱.	STATION	TO	<b>STATION</b>	FOOT
т	6+73.64		8+98.64	225.0

••CHAMPAIGN & VERMILION