

SHEET	SIGN CALLOUT	SIGN PANEL TYPE 1	SIGN PANEL TYPE 2	SIGN PANEL TYPE 3	REMOVE SIGN PANEL ASSEMBLY - TYPE B	REMOVE SIGN PANEL - TYPE 3	STRUCTURAL STEEL SIGN SUPPORT - BREAKAWAY	TELESCOPING STEEL SIGN SUPPORT	METAL POST - TYPE B	BASE FOR TELESCOPING STEEL SIGN SUPPORT	WOOD SIGN SUPPORT	OVERHEAD SIGN STRUCTURE-SPAN, TYPE I-A (4'-0" X 4'-6")	OVERHEAD SIGN STRUCTURE-SPAN, TYPE II-A (4'-6" X 5'-3")	OVERHEAD SIGN STRUCTURE-SPAN, TYPE III-A (5'-0" X 7'-0")	OVERHEAD SIGN STRUCTURE-CANTILEVER, TYPE III-C-A (24'-0" X 7'-0")	OVERHEAD SIGN STRUCTURE-BRIDGE MOUNTED	OVERHEAD SIGN STRUCTURE WALKWAY	CONCRETE FOUNDATIONS	DRILLED SHAFT CONCRETE FOUNDATIONS	REMOVE OVERHEAD SIGN STRUCTURE - CANTILEVER	REMOVE OVERHEAD SIGN STRUCTURE-BRIDGE MOUNTED	REMOVE GROUND-MOUNTED SIGN SUPPORT	REMOVE CONCRETE FOUNDATION-GROUND MOUNT	REMOVE CONCRETE FOUNDATION-OVERHEAD	REMOVE AND RE-ERECT EXISTING SIGN
		SQ FT	SQ FT	SQ FT	EACH	SQ FT	POUND	FOOT	FOOT	EACH	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	CU YD	CU YD	EACH	EACH	EACH	EACH	EACH	EACH
SG-05	R5-1	18									28														
SG-05	W4-2		16								16														
SG-05	R5-1a	12									26														
SG-05	ES05-02				1																				
SG-05	PS05-01			45							36														
SG-05	ES05-07										16														1
SG-05	W13-3		12								15														1
SG-05	ES05-08										32														1
SG-05	PS05-02			402								75					52		6.2					1	
SG-05	ES05-11					99																2	2		
SG-05	PS05-03	4						8		1															
SG-05	R2-1		12								15														
SG-05	W4-3		16																						
SG-05	ES05-04					107.5																	2	2	
SG-05	ES05-09																								
SG-05	ES05-10					110.5																			
SG-06	ES06-04																								1
SG-06	PS06-1													83			76.6		10.7						1
SG-06	ES06-03										32														1
SG-06	W4-1		16																						
SG-06	W13-3		12								15														
SG-06	ES06-01					107.5																	2	2	
SG-06	PS06-03	4						8		1															
SG-06	PS06-02			187																					
SG-06	ES06-02					107.5																			
SG-07	R5-1	18									28														
SG-07	R5-1a	12									28														
SG-07	W4-2		16																						
SG-07	PS07-01			45							36														
SG-07	ES07-02				1																				
SG-07	ES07-07										32														1
SG-07	W13-3		12								15														
SG-07	ES07-08										32														1
SG-07	PS07-02			156.75											26		20.5		7				2	2	
SG-07	ES07-03					150																			1
SG-07	ES07-11																								
SG-07	R5-1	18									28														
SG-07	ES07-04					107.5																			
SG-07	PS07-03			379.5																					
SG-07	R5-1a	12									26														
SG-07	PS07-04			45							36														
SG-07	ES07-05				1																				
SG-07	ES07-09										32														1
SG-07	W13-3		12								15														
SG-07	PS07-06	4						8		1															
SG-07	PS07-05			216.75													52.5								
SG-07	ES07-06																								
SG-07	ES07-10										32														1
SG-07	ES08-03										15														1
SG-08	W4-3		16								16														1
SG-08	ES08-04										15														
SG-08	ES08-01																								
SG-08	PS08-01			221																					
SG-08	PS08-02			483																					
SG-09	ES09-01					483																			
SG-09	PS09-01			483																					
SG-09	PS09-02			520																					
SG-10	PS10-01			520																					
SG-10	PS10-02			483																					
SG-12	PS12-01			460																					
TOTALS		179	280	7,098	12	2,033	652	96		10	874	282	339	133	26	104	553	1.4	143	1	1	18	18	5	14

•• REQUIRES 1.52 CU YD, ROCK EXCAVATION QUANTITY INCLUDED IN CIVIL SCHEDULES

BOWMAN, BARRETT & ASSOCIATES INC.
CONSULTING ENGINEERS
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REVISIONS	
NAME	DATE
REVISED SHEET	6/23/06
ADDENDUM 2	8/04/06

ILLINOIS DEPARTMENT OF TRANSPORTATION
F.A.I. 94/90 (DAN RYAN EXPRESSWAY)
GARFIELD BLVD TO 31ST STREET (SB LOCAL LANES)

SIGNING SCHEDULE

SCALE: NTS
DATE: 06/09/06

DRAWN BY: RA
CHECKED BY: RS

12/03/08 PM 8/16/2006