

SIGN STRUCTURE REPAIR AND REPLACEMENT SCHEDULES

9S0441057R042.3				
County: Johnson	Route: I-57	Milepost: 42.3	Direction: NB	
			Unit	Quantity
Rock Excavation For Structures			Cu Yd	1.8
Steel Plate Beam Guardrail, Type A, 6 Foot Posts			Foot	75
Remove And Reerect Traffic Barrier Terminals, Type 1			Each	1
Remove And Reerect Traffic Barrier Terminals, Type 2			Each	2
Mobilization			L Sum	0.16
Traffic Control And Protection, Standard 701401			Each	1
Changeable Message Sign			Cal Mo	1
Nighttime Work Zone Lighting			L Sum	0.16
Sign Panel - Type 3			Sq Ft	150
Overhead Sign Structure - Span, Type I-A (4'-0" X 4'-6")			Foot	88
Overhead Sign Structure Walkway, Type A			Foot	28
Drilled Shaft Concrete Foundations			Cu Yd	20.7
Remove Overhead Sign Structure - Span			Each	1
Remove Concrete Foundation - Overhead			Each	2
Guardrail Markers, Type B			Each	3
Traffic Control And Protection, (Special)			L Sum	0.16

9S0641024L037.7				
County: Massac	Route: I-24	Milepost: 37.7	Direction: WB	
			Unit	Quantity
Steel Plate Beam Guardrail, Type A, 6 Foot Posts			Foot	75
Remove And Reerect Traffic Barrier Terminals, Type 1			Each	2
Remove And Reerect Traffic Barrier Terminals, Type 2			Each	1
Mobilization			L Sum	0.17
Traffic Control And Protection, Standard 701401			Each	1
Changeable Message Sign			Cal Mo	1
Nighttime Work Zone Lighting			L Sum	0.16
Drilled Shaft Concrete Foundations			Cu Yd	21.98
Remove Concrete Foundation - Overhead			Each	2
Remove And Reerect Overhead Sign Structure - Span			Each	1
Guardrail Markers, Type B			Each	3
Traffic Control And Protection, (Special)			L Sum	0.16
Overhead Sign Structure - End Support			Each	2

9S0911057R029.8				
County: Union	Route: I-57	Milepost: 29.8	Direction: NB	
			Unit	Quantity
Steel Plate Beam Guardrail, Type A, 6 Foot Posts			Foot	75
Remove And Reerect Traffic Barrier Terminals, Type 1			Each	1
Remove And Reerect Traffic Barrier Terminals, Type 2			Each	2
Mobilization			L Sum	0.17
Traffic Control And Protection, Standard 701401			Each	1
Changeable Message Sign			Cal Mo	1
Nighttime Work Zone Lighting			L Sum	0.16
Drilled Shaft Concrete Foundations			Cu Yd	22
Remove Concrete Foundation - Overhead			Each	2
Remove And Reerect Overhead Sign Structure - Span			Each	1
Guardrail Markers, Type B			Each	3
Traffic Control And Protection, (Special)			L Sum	0.16

9S1001024L001.5				
County: Williamson	Route: I-24	Milepost: 1.5	Direction: NB	
			Unit	Quantity
Rock Excavation For Structures			Cu Yd	1.7
Steel Plate Beam Guardrail, Type A, 6 Foot Posts			Foot	150
Remove And Reerect Traffic Barrier Terminals, Type 1			Each	2
Remove And Reerect Traffic Barrier Terminals, Type 2			Each	2
Mobilization			L Sum	0.17
Traffic Control And Protection, Standard 701401			Each	1
Changeable Message Sign			Cal Mo	1
Nighttime Work Zone Lighting			L Sum	0.18
Sign Panel - Type 3			Sq Ft	282
Overhead Sign Structure - Span, Type I-A (4'-0" X 4'-6")			Foot	88
Overhead Sign Structure Walkway, Type A			Foot	28
Drilled Shaft Concrete Foundations			Cu Yd	20.7
Remove Overhead Sign Structure - Span			Each	1
Remove Concrete Foundation - Overhead			Each	2
Guardrail Markers, Type B			Each	3
Locating Underground Cable			Foot	200
Traffic Control And Protection, (Special)			L Sum	0.18
Electrical Service Disconnect			Each	1

9S1001024L001.1				
County: Williamson	Route: I-24	Milepost: 1.1	Direction: NB	
			Unit	Quantity
Rock Excavation For Structures			Cu Yd	10.5
Steel Plate Beam Guardrail, Type A, 6 Foot Posts			Foot	525
Traffic Barrier Terminal, Type 2			Each	2
Traffic Barrier Terminal, Type 1 (Special) Tangent			Each	2
Mobilization			L Sum	0.17
Traffic Control And Protection, Standard 701401			Each	1
Changeable Message Sign			Cal Mo	1
Nighttime Work Zone Lighting			L Sum	0.18
Sign Panel - Type 3			Sq Ft	265
Overhead Sign Structure - Span, Type II-A (4'-6" X 5'-3")			Foot	103
Overhead Sign Structure Walkway, Type A			Foot	39
Drilled Shaft Concrete Foundations			Cu Yd	24.6
Remove Overhead Sign Structure - Span			Each	1
Remove Concrete Foundation - Overhead			Each	2
Guardrail Markers, Type B			Each	10
Terminal Marker - Direct Applied			Each	2
Locating Underground Cable			Foot	200
Traffic Control And Protection, (Special)			L Sum	0.18
Electrical Service Disconnect			Each	1

9S0641024L038.6				
County: Massac	Route: I-24	Milepost: 38.6	Direction: WB	
			Unit	Quantity
Rock Excavation For Structures			Cu Yd	1.6
Mobilization			L Sum	0.16
Traffic Control And Protection, Standard 701401			Each	1
Changeable Message Sign			Cal Mo	1
Nighttime Work Zone Lighting			L Sum	0.16
Drilled Shaft Concrete Foundations			Cu Yd	23.04
Remove Concrete Foundation - Overhead			Each	2
Remove And Reerect Overhead Sign Structure - Span			Each	1
Traffic Control And Protection, (Special)			L Sum	0.16

FILE NAME :	USER NAME : #USER#	DESIGNED -	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	SIGN STRUCTURE REPAIR AND REPLACEMENT SCHEDULE	F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
#FILE#		DRAWN -	REVISED -			09 OVD SIN STR REPL13-11	VARIOUS	29	5		
#MODEL#		CHECKED -	REVISED -			SCALE:	SHEET	OF	SHEETS	STA.	TO STA.
		DATE -	REVISED -			ILLINOIS FED. AID PROJECT					