SCHEDULE OF QUANTITIES

Location		2-01	State	.D. No.:	L	2\$081N000L000.0						
County:	R	OCK ISLAND	Route:	Direc	tion: WB							
Descripti	on of V	Vork						Unit	Quantity			
DRILLED	SHAFT	CONCRETE FOU	IOITADN	NS				CUYD	21.00			
REMOVE	REMOVE CONCRETE FOUNDATION-OVERHEAD								2.00			
OVERHE.	OVERHEAD SIGN STRUCTURE WALKWAY, TYPE A								66.00			
OVERHEAD SIGN STRUCTURE-SPAN TYPE II-A (4'-6" X 5'-3")								FOOT	118.00			
FURNISH AND ERECT SIGN PANEL								SQFT	315.00			
REMOVE ELECTRIC SERVICE							EACH	1.00				
REMOVE OVERHEAD SIGN STRUCTURE							EACH	1.00				
The new i	foundati	ions will be built in i	line with th	ne existing	footings							
Center the	e new s	ign structure 25 fee	et east of i	the center	of the							
existing s	existing structure.											
SIGN#4	6											

Location	No.:	2-03	State I	.D. No.:		2S081I080L003.8					
County:	R	OCK ISLAND	Route:	1-80	M.P.:	3.8		Direct	tion: WB		
Description	on of W	V ork						Unit	Quantity		
REMOVE	AND R	E-ERECT SPGR,	TYPE A				F	T00	75.00		
REMOVE	AND R	E-ERECT TRAFFI	C BARRIE	R TERMI	VAL, TYPE 1		E	EACH	2.00		
REMOVE	AND R		E	EACH	2.00						
OVERHEAD SIGN STRUCTURE-SPAN, TYPE II-A (4'-6" X 5'-3")									110.00		
DRILLED SHAFT CONCRETE FOUNDATIONS									25.00		
REMOVE OVERHEAD SIGN STRUCTURE									1.00		
REMOVE CONCRETE FOUNDATION-OVERHEAD								EACH	2.00		
OVERHEAD SIGN STRUCTURE WALKWAY, TYPE A								T00	54.00		
REMOVE & REINSTALL SIGN PANEL								QFT	538.00		
REMOVE	ELECT	RIC SERVICE					E	EACH	1.00		
				×		.,	_				
							_				
							<u></u>				
Locate the	new s	tructure 25 feet eas	st of the ex	xisting stru	cture.		ļ				
Drilled sha	afts in th	ne median shall be	located ha	Ifway betw	reen the		-				
outside ed	iges of	the passing lanes.									
SIGN#1	00										
1		0.04	T 60 1 1			20004100					

Location	No.:	2-05	State	.D. No,:		2S098I088L036.4						
County:	V	VHITESIDE	ESIDE Route: I-88 M.P. 36.4 Direction: WB									
Description	on of W	/ork					Unit	Quantity				
OVERHEA	AD SIG	N STRUCTURE-S	PAN TYPI	E II-A (4'-6'	X 5'-3")		FOOT	120.00				
DRILLED SHAFT CONCRETE FOUNDATIONS								25.00				
REMOVE	OVER	HEAD SIGN STRU	CTURE				EACH	1.00				
REMOVE	CONC	RETE FOUNDATI	ON-OVER	HEAD			EACH	2.00				
OVERHE/	FOOT	55.00										
FURNISH AND ERECT SIGN PANEL								288.00				
REMOVE	ELECT	RIC SÉRVICE					EACH	1.00				

		·····										
						~~~		ļ				
								ļi				
Locate the	new s	tructure 25 feet ea	st of the e.	xisting stru	cture.							
								ļ				
0101144	0.4							ļ				
SIGN#1	31						L	L				
			<del></del>									

County: WINNEBAGO Route: IL.251 M.P. 9,6 Direction: SB  Description of Work Unit Quantity OVERHEAD SIGN STRUCTURE-CANTILEVER TYPE II-C-A FOOT 28,00  DRILLED SHAFT CONCRETE FOUNDATIONS CU YD 6,90  REMOVE OVERHEAD SIGN STRUCTURE EACH 1.00  OVERHEAD SIGN STRUCTURE EACH 1.00  OVERHEAD SIGN STRUCTURE WALKWAY, TYPE A FOOT 18,00  FURNISH AND ERECT SIGN PANEL SQ FT 124,00  REMOVE ELECTRIC SERVICE EACH 1.00  Locate the new structure 15 feet north of the existing structure  Build the new foundation with the same pavement offset as the old.  SIGN # 167	Location	Vo.:	2-07	State I	.D. No.:			C101S2	51L	009.6		
OVERHEAD SIGN STRUCTURE-CANTILEVER TYPE II-C-A  DRILLED SHAFT CONCRETE FOUNDATIONS  REMOVE OVERHEAD SIGN STRUCTURE  REMOVE CONCRETE FOUNDATION-OVERHEAD  OVERHEAD SIGN STRUCTURE WALKWAY, TYPE A  FOOT 18.00  FURNISH AND ERECT SIGN PANEL  REMOVE ELECTRIC SERVICE  EACH 1.00  Locate the new structure 15 feet north of the existing structure  Build the new foundation with the same pavement offset as the old.	County:	٧	/INNEBAGO	Route:	IL. 2	51	M.P.	9.6		Direc	tion:	SB
DRILLED SHAFT CONCRETE FOUNDATIONS  REMOVE OVERHEAD SIGN STRUCTURE  REMOVE CONCRETE FOUNDATION-OVERHEAD  OVERHEAD SIGN STRUCTURE WALKWAY, TYPE A  FOOT 18.00  FURNISH AND ERECT SIGN PANEL  REMOVE ELECTRIC SERVICE  Locate the new structure 15 feet north of the existing structure  Build the new foundation with the same pavement offset as the old.	Description	on of W	/ork							Unit	Qua	antity
REMOVE OVERHEAD SIGN STRUCTURE  REMOVE CONCRETE FOUNDATION-OVERHEAD  OVERHEAD SIGN STRUCTURE WALKWAY, TYPE A  FOOT 18.00  FURNISH AND ERECT SIGN PANEL  REMOVE ELECTRIC SERVICE  EACH 1.00  Locate the new structure 15 feet north of the existing structure  Build the new foundation with the same pavement offset as the old.	OVERHE/	AD SIG	N STRUCTURE-CA	ANTILEVI	ER TYPE I	I-C-A			F	OOT	28	3.00
REMOVE CONCRETE FOUNDATION-OVERHEAD  OVERHEAD SIGN STRUCTURE WALKWAY, TYPE A  FOOT 18.00  FURNISH AND ERECT SIGN PANEL  REMOVE ELECTRIC SERVICE  EACH 1.00  Locate the new structure 15 feet north of the existing structure  Build the new foundation with the same pavement offset as the old.	DRILLED	SHAFT	CONCRETE FOU	NDATION	18				С	UYD	6	.90
OVERHEAD SIGN STRUCTURE WALKWAY, TYPE A FOOT 18.00 FURNISH AND ERECT SIGN PANEL SQ FT 124,00 REMOVE ELECTRIC SERVICE EACH 1.00  Locate the new structure 15 feet north of the existing structure  Build the new foundation with the same pavement offset as the old.	REMOVE OVERHEAD SIGN STRUCTURE										1	.00
FURNISH AND ERECT SIGN PANEL  REMOVE ELECTRIC SERVICE  EACH  1.00  Locate the new structure 15 feet north of the existing structure  Build the new foundation with the same pavement offset as the old.	REMOVE CONCRETE FOUNDATION-OVERHEAD										1	.00
REMOVE ELECTRIC SERVICE  EACH 1.00  Locate the new structure 15 feet north of the existing structure  Build the new foundation with the same pavement offset as the old.	OVERHEAD SIGN STRUCTURE WALKWAY, TYPE A										18	3.00
Locate the new structure 15 feet north of the existing structure  Build the new foundation with the same pavement offset as the old.	FURNISH	AND E	RECT SIGN PANE	L					8	QFT	12	4.00
Build the new foundation with the same pavement offset as the old.	REMOVE	ELECT	RIC SERVICE						E	ACH	1	.00
Build the new foundation with the same pavement offset as the old.												
Build the new foundation with the same pavement offset as the old.												
Build the new foundation with the same pavement offset as the old.												
Build the new foundation with the same pavement offset as the old.												
Build the new foundation with the same pavement offset as the old.												
Build the new foundation with the same pavement offset as the old.									L			
	Locate the	new s	tructure 15 feet nor	th of the e	existing str	ucture	)		<u></u>			
SIGN#167	Build the I	new fou	ndation with the sa	me paven	nent offset	as the	e old.		_		<u> </u>	
SIGN # 167									_			
SIGN # 167									<u> </u>		_	
	SIGN#1	67	***************************************						<u> </u>		<u> </u>	

Location	Vo.:	2-02	State I.D.	No.:	28	081108	0R003.2	
County:	R	OCK ISLAND	Route:	1-80	M.P.:	3.2	Direc	tion: EB
Descripti	on of V	Vork			***************************************		Unit	Quantity
REMOVE	AND R	E-ERECT SPGR,	TYPE A				FOOT	75.00
REMOVE AND RE-ERECT TRAFFIC BARRIER TERMINAL, TYPE 1								2.00
REMOVE	AND R	E-ERECT TRAFF	IC BARRIER	TERMINA	L, TYPE 2		EACH	2.00
OVERHE	AD SIG	N STRUCTURE-S	SPAN, TYPE II	-A (4'-6")	( 5'-3")		FOOT	110.00
DRILLED	SHAFT	CONCRETE FO	UNDATIONS				CUYD	25.00
REMOVE	OVER	HEAD SIGN STRU	JTURE				EACH	1.00
REMOVE CONCRETE FOUNDATION-OVERHEAD								2.00
OVERHEAD SIGN STRUCTURE WALKWAY, TYPE A								48.00
REMOVE ELECTRIC SERVICE								1.00
REMOVE	& REIN	ISTALL SIGN PA	NEL				SQFT	478.00
								ļ
Locate the	e new s	tructure 25 feet w	est of the exis.	ting structi	ire.			ļ
Drilled sha	afts in th	he median shall be	located halfw	ay betwee	n the			
outside edges of the passing lanes.								
SIGN#9	7							<u> </u>

	Location	No.:	2-04	State I.	D. No.:		2S081I08	8R015.8	
	County:	R	OCK ISLAND	Route:	I-88	M.P.:	15.6	Direc	tion: EB
_	Description	on of V	/ork					Unit	Quantity
	SIGN STF							FT	[ <i>84</i>
	REMOVE	OVER	HEAD SIGN STRU	CTURE-S	PAN			EACH	1.00
	REMOVE	AND R	EINSTALL WALKV	VAY				FOOT	54.50
	REPAIR H	IANDR.	AIL LOCKING PIN	CONNEC	TION			EACH	12.00
	REMOVE	ELECT	RIC SERVICE					EACH	1.00
	REMOVE	& REIN	ISTALL SIGN PAN	EL				SQFT	434.00
	<u> </u>							.,,	<b></b>
	ļ								<b></b>
									ļ
	ļ								
									ļ
	ļ								ļ
	<u> </u>								ļ
	ļ					·			ļ
	<b> </b>								ļ
	<b> </b>		·····						ļ
									ļ
	100000								ļ
	SIGN#1	02					l		L

ı	Location	No.:	2-06	State	.D. No.:	2	2S081I280R010.8					
X	County:	R	OCK ISLAND	Route:	I <b>-</b> 28	) M.P.:	10.8	Direction: El				
1	escription	on of W	<b>/</b> ork					Unit	Quantity			
	STEEL PL	ATE BI	EAM GUARDRAIL,	TYPE A,	9 FOOT P	OSTS		FOOT	75.00			
I	REMOVE	AND RE-	ERECT TRAFFIC B	ARRIER T	ERMINAL,	TYPE 1		EACH	2.00			
I	REMOVE	AND RE-	ERECT TRAFFIC B	ARRIER T	ERMINAL,	TYPE 2		EACH	2,00			
l	OVERHE	AD SIG		FOOT	114.00							
L	DRILLED	SHAFT		CUYD	24.60							
	REMOVE	OVER		EACH	1.00							
L	REMOVE		EACH	2.00								
	OVERHE	FOOT	53,00									
	FURNISH AND ERECT SIGN PANEL								419.00			
l	REMOVE	ELECT	RIC SERVICE					EACH	1.00			
l					~	·····						
l			***************************************									
l						***********						
l				···········					ļ			
ŀ	Locate the	e new s	tructure 25 feet we	st of the e	xisting stru	icture.						
ŀ	Drilled sha	afts in th	ne median shall be i	located ha	lfway betv	veen the						
outside edges of the passing lanes.									<u> </u>			
I	SIGN#1	35										

Location	No.:	2-08	State I	.D. No.:		2	C101S2	51F	2009.6	
County:	٧	VINNEBAGO	Route:	IL. 25	51	M.P.:	9.6		Direc	tion: NB
Descripti	on of V	Vork				***************************************		Unit		Quantity
OVERHE.	AD SIG	N STRUCTURE-CA	ANTILEVE	R TYPE I	I-C-A	١		ı	OOT	30.00
DRILLED SHAFT CONCRETE FOUNDATIONS									CUYD	8.60
REMOVE	OVER	HEAD SIGN STRUC	CTURE					I	EACH	1.00
REMOVE	CONC	RETE FOUNDATIO	N-OVER	HEAD				I	EACH	1.00
OVERHE.	OVERHEAD SIGN STRUCTURE WALKWAY, TYPE A									19.00
<b>FURNISH</b>	AND E	RECT SIGN PANE	L					5	SQ FT	75.00
REMOVE	ELECT	RIC SERVICE						-	EACH	1.00
		_		~~				L_		
<u></u>								L		
								L		
								L		
								L_	~~~~	
L								<u> </u>		
								<u> </u>		
Locate the	e new s	tructure 15 feet sou	th of the e	existing str	uctur	e.		L		
L								L		
Build the I	Build the new foundation with the same pavement offset as the old.									
SIGN#1	68									

FILE NAME =	USER NAME = linkdj	DESIGNED	REVISED
Oi\BR\SIGN TRUSS\CADD Plans\2011-2 cont	ect\PLANeng.dgn	DRAWN	REVISED
	PLOT SCALE = 100.0000 1/ in.	CHECKED	REVISED -
	PLOT DATE = Mon Jul 11 15:04:27 2011	DATE	REVISED -
			<del></del>

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

DISTRICT 2 SIGN
STRUCTURE REPLACEMENT
SHEET NO. OF SHEETS STA. TO S

REV. 7-18-11

ATE. SECTION COUNTY STEETS NO. VOOT D-2 OVD SIN STR REPL. 12-03 VARIOUS 28 3 CONTRACT NO. 46176