

CODE NO.	ITEM		100%.															
			STATE	1	2	3	4 5	6	7					2 13	14	15	16 17	18
		UNIT	TOTAL QUANTITY															
		0111		ITY 0021 URBAN														
							- Arean - Arean - Area	and and desired the state of th					Andrew Persons Principles					w describered of children
88030080	SIGNAL HEAD, LED, 1-FACE, 4-SECTION, MAST ARM MOUNTED	EACH	and a second											1				and the state of t
······					ļ					- The State Control of the Sta								
88030100	SIGNAL HEAD. LED, 1-FACE, S-SECTION, BRACKET MOUNTED	EACH	4-14 4-14 4-14 4-14 4-14 4-14 4-14 4-14	4	-		2	2					3					
			Δ					- Andread and an and an and an										
88030110	SIGNAL HEAD, LED, 1-FACE, 5-SECTION, MAST-ARM MOUNTED	EACH	(29	13	2		2	3					6			2		
			\					***************************************							***************************************			- Annual of the sample of the
88030210	SIGNAL HEAD. LED, 2-FACE, 3-SECTION. BRACKET MOUNTED	EACH	32	10	4			1		4			3	2 3		2		3
								***************************************										and the state of t
88030220	SIGNAL HEAD, LED, 2-FACE, 5-SECTION, BRACKET MOUNTED	EACH	2	5														
							***************************************											***************************************
88030230	SIGNAL HEAD, LED, 2-FACE, 1-3 SECTION, 1-4 SECTION, BRACKET MOUNTED	EACH	2	1										1				
				-														
88030240	SIGNAL HEAD, LED, 2-FACE, 1-3 SECTION, 1-5 SECTION, BRACKET MOUNTED	EACH	20	9)	2	***************************************	Assessment of the second	1					5			2		derernth-bedeverternth
88030310	SIGNAL HEAD, LED, 3-FACE, 3-SECTION, BRACKET MOUNTED	EACH	1	***	<u> </u>		Water State		-									obstraknikere kee
				***************************************			Academic Aca		-				- 40					- stocketerbrings
88055150	OPTICALLY PROGRAMMED SIGNAL HEAD, LED. 1-FACE, 3-SECTION, BRACKET MOUNTED	EACH	9	2	3		the state of the s	***************************************						4				- Andread and a second a second and a second a second and
			Δ															- Constant and the second
88055160	OPTICALLY PROGRAMMED SIGNAL HEAD, LED. 1-FACE. 3-SECTION, MAST ARM MOUNTED	EACH	13		9	-	To an	***					2	2				-
							Anna de constante de la consta	***************************************										-
88055170	OPTICALLY PROGRAMMED SIGNAL HEAD, LED. 1-FACE, 4-SECTION, MAST ARM MOUNTED	EACH	2				atarekanistaturakan							2				
							The second control of											er den de
88055190	OPTICALLY PROGRAMMED SIGNAL HEAD, LED. 1-FACE, 5-SECTION, BRACKET MOUNTED	EACH	3	1			The state of the s						2			and the second s		
			A				-									and a second		
88055200	OPTICALLY PROGRAMMED SIGNAL HEAD, LED. 1-FACE, 5-SECTION, MAST ARM MOUNTED	EACH	2	2	_		versit entitlement					was des	Table to the same of the same					
······			}		1								***************************************			***************************************		
88060110	COMBINATION SIGNAL HEAD, LED, 2-FACE, 1-3 SECTION OPTICALLY PROGRAMMED, 1-3 SECTION, BRACKET MOUNTED	EACH	214	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	12				-					Z		-		_
			-				**************************************	****				na des des des de					***	

FILE NAME 2 USER NAME 2 SJohnson DESIGNED - PHL REVISED
DISGX82-sht-SC02.dgn

PLOT SCALE 2 48.8888 '/ in. CHECKED - BKS REVISED
Default PLOT GATE 2 7/21/2814 DATE - REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SUMMARY OF QUANTITIES
(SHEET 3 OF 6)

SCALE: | SMEET OF SHEETS | STA.

TO STA.