STA. TO STA.

FED. ROAD DIST. NO. | ILLINOIS | FED. AID PROJECT

• D7 SIGNAL MODERNIZATION 2007-2

TO COTTON TYPE CODE

CODE NO	ON THE OF ALL VITTER			901.FED.	CONSTRUCTION TYPE CODE		
CODE NO ITEM	SUMMARY OF QUANTITIES			10%. STATE			
TRAFFIC CONTROL AND PROTECTION, STANDARD 701601 TRAFFIC CONTROL AND PROTECTION, STANDARD 701701 87502680 TRAFFIC SIGNAL POST, ALUMINUM 14 FT. EACH STANDARD 701701 EACH STANDARD 701701 TRAFFIC SIGNAL POST, ALUMINUM 14 FT. EACH STANDARD 701701 EACH STANDARD 701701 EACH STANDARD 701701 TRAFFIC SIGNAL POST, ALUMINUM 14 FT. EACH STANDARD 701701 EACH STANDARD 701701 EACH STANDARD 701701 TRAFFIC SIGNAL POST, ALUMINUM 16 FT. EACH STANDARD 701701 EACH STANDARD 701701 EACH STANDARD 701701 IT.0 EACH STANDARD 701701 EACH STANDARD 701701 IT.0 EACH STANDARD 701701 IT.0 EACH STANDARD 701701 IT.0 EACH STANDARD 701701 EACH STANDARD 701701 EACH STANDARD 701701 IT.0 EACH STANDARD 701701 IT.0 EACH STANDARD 701701 IT.0 EACH STANDARD 701701 IT.0 EACH STANDARD 701701 IT.0 EACH STANDARD 701701 EACH STANDARD 701701 IT.0 EACH STANDARD 70170	CODE NO	ITEM	UNIT				
STANDARD 701601 70102635 TRAFFIC CONTROL AND PROTECTION, L SUM 1.0 1.0 87502680 TRAFFIC SIGNAL POST, ALUMINUM 14 FT. EACH 3.0 3.0 87502700 TRAFFIC SIGNAL POST, ALUMINUM 16 FT. EACH 5.0 5.0 88200400 TRAFFIC SIGNAL BACKPLATE, FORMED EACH 17.0 17.0 99502210 MODIFY EXISTING CONTROLLER CABINET EACH 1.0 1.0 89502275 REMOVE EXISTING TRAFFIC SIGNAL EACH 1.0 1.0 X8801300 SIGNAL HEAD , POLYCARBONATE, LED, 1-FACE, 3-SECTION, BRACKET MOUNTED EACH 6.0 6.0 X8801310 SIGNAL HEAD , POLYCARBONATE, LED, 1-FACE, 3-SECTION, MAST ARM MOUNTED EACH 3.0 3.0 X8801395 SIGNAL HEAD , POLYCARBONATE, LED, 1-FACE, 5-SECTION, BRACKET MOUNTED EACH 3.0 3.0 X8801437 SIGNAL HEAD , POLYCARBONATE, LED, 1-FACE, 5-SECTION, BRACKET MOUNTED EACH 1.0 1.0	67100100	MOBILIZATION	L SUM	1.0	1.0		
STANDARD 701701 87502680 TRAFFIC SIGNAL POST, ALUMINUM 14 FT. EACH 3.0 3.0 87502700 TRAFFIC SIGNAL POST, ALUMINUM 16 FT. EACH 5.0 5.0 88200400 TRAFFIC SIGNAL BACKPLATE, FORMED EACH 17.0 17.0 89502210 MODIFY EXISTING CONTROLLER CABINET EACH 1.0 1.0 89502375 REMOVE EXISTING TRAFFIC SIGNAL EACH 1.0 1.0 EQUIPMENT EACH 1.0 6.0 1.FACE, 3-SECTION, BRACKET MOUNTED EACH 6.0 6.0 1.FACE, 3-SECTION, MAST ARM MOUNTED X8801300 SIGNAL HEAD , POLYCARBONATE, LED, 1.FACE, 3-SECTION, MAST ARM MOUNTED X8801395 SIGNAL HEAD , POLYCARBONATE, LED, 1.FACE, 5-SECTION, BRACKET MOUNTED X8801395 SIGNAL HEAD , POLYCARBONATE, LED, 1.6 EACH 3.0 3.0 X8801437 SIGNAL HEAD , POLYCARBONATE, LED, EACH 1.0 1.0	70102630		L SUM	1.0	1.0		
### 87502700 TRAFFIC SIGNAL POST, ALUMINUM 16 FT. #### 8200400 TRAFFIC SIGNAL BACKPLATE, FORMED	70102635	TRAFFIC CONTROL AND PROTECTION, STANDARD 701701	L SUM	1.0	1.0		
88200400 TRAFFIC SIGNAL BACKPLATE, FORMED PLASTIC 89502210 MODIFY EXISTING CONTROLLER CABINET 89502375 REMOVE EXISTING TRAFFIC SIGNAL EQUIPMENT X8801300 SIGNAL HEAD , POLYCARBONATE, LED, 1-FACE, 3-SECTION, BRACKET MOUNTED X8801310 SIGNAL HEAD , POLYCARBONATE, LED, 1-FACE, 3-SECTION, MAST ARM MOUNTED X8801395 SIGNAL HEAD , POLYCARBONATE, LED, 1-FACE, 5-SECTION, BRACKET MOUNTED X8801395 SIGNAL HEAD , POLYCARBONATE, LED, 1-FACE, 5-SECTION, BRACKET MOUNTED X8801437 SIGNAL HEAD , POLYCARBONATE, LED, SIGNAL HEAD , POLYCARBONATE, LED, 1-FACE, 5-SECTION, BRACKET MOUNTED EACH 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.	87502680	TRAFFIC SIGNAL POST, ALUMINUM 14 FT.	EACH	3. 0	3.0		
PLASTIC 89502210 MODIFY EXISTING CONTROLLER CABINET EACH 1.0 1.0 89502375 REMOVE EXISTING TRAFFIC SIGNAL EACH 1.0 1.0 X8801300 SIGNAL HEAD , POLYCARBONATE, LED, 1-FACE, 3-SECTION, BRACKET MOUNTED X8801310 SIGNAL HEAD , POLYCARBONATE, LED, 1-FACE, 3-SECTION, MAST ARM MOUNTED X8801395 SIGNAL HEAD , POLYCARBONATE, LED, 1-FACE, 5-SECTION, BRACKET MOUNTED X8801395 SIGNAL HEAD , POLYCARBONATE, LED, EACH 3.0 3.0 X8801437 SIGNAL HEAD , POLYCARBONATE, LED, EACH 1.0 1.0	87502700	TRAFFIC SIGNAL POST, ALUMINUM 16 FT.	EACH	5.0	5.0		
89502375 REMOVE EXISTING TRAFFIC SIGNAL EQUIPMENT X8801300 SIGNAL HEAD, POLYCARBONATE, LED, 1-FACE, 3-SECTION, BRACKET MOUNTED X8801310 SIGNAL HEAD, POLYCARBONATE, LED, 1-FACE, 3-SECTION, MAST ARM MOUNTED X8801395 SIGNAL HEAD, POLYCARBONATE, LED, 1-FACE, 5-SECTION, BRACKET MOUNTED X8801437 SIGNAL HEAD, POLYCARBONATE, LED, X8801437 SIGNAL HEAD, POLYCARBONATE, LED, X8801437 SIGNAL HEAD, POLYCARBONATE, LED, EACH 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	88200400	TRAFFIC SIGNAL BACKPLATE, FORMED PLASTIC	EACH	17.0	17.0		
X8801300 SIGNAL HEAD , POLYCARBONATE, LED, 1-FACE, 3-SECTION, BRACKET MOUNTED X8801310 SIGNAL HEAD , POLYCARBONATE, LED, 1-FACE, 3-SECTION, MAST ARM MOUNTED X8801395 SIGNAL HEAD , POLYCARBONATE, LED, 1-FACE, 5-SECTION, BRACKET MOUNTED X8801437 SIGNAL HEAD , POLYCARBONATE, LED, X8801437 SIGNAL HEAD , POLYCARBONATE, LED. EACH 1.0 1.0	89502210	MODIFY EXISTING CONTROLLER CABINET	EACH	1.0	1.0		
X8801310 SIGNAL HEAD POLYCARBONATE, LED, 1-FACE, 3-SECTION, MAST ARM MOUNTED X8801395 SIGNAL HEAD POLYCARBONATE, LED, 1-FACE, 5-SECTION, BRACKET MOUNTED X8801437 SIGNAL HEAD POLYCARBONATE, LED. EACH 1.0 1.0	89502375		EACH	1.0	1.0		
1-FACE, 3-SECTION, MAST ARM MOUNTED X8801395 SIGNAL HEAD , POLYCARBONATE, LED, EACH 3.0 3.0 X8801437 SIGNAL HEAD , POLYCARBONATE, LED. EACH 1.0 1.0	X8801300	SIGNAL HEAD , POLYCARBONATE, LED, 1-FACE, 3-SECTION, BRACKET MOUNTED	EACH	6.0	6.0		·
1-FACE, 5-SECTION, BRACKET MOUNTED XBB01437 SIGNAL HEAD .POLYCARBONATE, LED. EACH 1.0 1.0	X8801310	SIGNAL HEAD , POLYCARBONATE, LED, 1-FACE, 3-SECTION, MAST ARM MOUNTED	EACH	6.0	6.0		
X8801437 SIGNAL HEAD, POLYCARBONATE, LED, 2-FACE, 1-3-SECTION, BRACKET MOUNTED EACH 1.0 1.0	X8801395	SIGNAL HEAD , POLYCARBONATE, LED, 1-FACE, 5-SECTION, BRACKET MOUNTED	EACH	3. 0	3. 0	. -	
	X8801437	SIGNAL HEAD POLYCARBONATE, LED, 2-FACE, 1-3-SECTION, 1-5-SECTION, BRACKET MOUNTED	EACH	1.0	1.0		
						-	
				·			
					:		
						·	

REVISIONS DATE		ILLINOIS DEPARTMENT OF TRANSPORTATION				
		SUMMARY	OF QUANTITIES			
		SCALE: VERT. HORIZ. DATE	DRAWN BY CHECKED BY			

PLOT DATE = 8/8/2006 FILE NAME = \$FILEL\$ PLOT SCALE = \$SCALE\$ USER MAME = district