## PAINTING SCHEDULE

LOCATION	TYPE	MAST ARM AND POLE X8510400 EACH	EXISTING SIGNAL HEAD X	EXISTING SIGNAL HEAD ON MAST ARM X EACH	TRAFFIC SIGNAL POST X8510300 EACH	EXISTING POLE, POST OR CONTROLLER COMPLETE X8510250 EACH	EXISTING SIGN POST X EACH	OVERHEAD ŠIGN SUPPORT X7330100 EACH	EXISTING POLE COMPLETE X0945500 EACH	EXISTING SIGN PANEL LESS THAN 5 SQ. FT. X EACH	EXISTING SIGN PANEL 5 TO 10 SO. FT. XEACH	EXISTING SIGN PANEL CREATER THAN 10 SO. FT. X EACH
And the state of t	SIGNAL HEADS		13									
	SIGNAL HEADS - OVER*			6								
	SIGNAL POST				3							
	STREET SIGN						1					
STA. 59+08	OVERHEAD SIGNS							1				3
ELDORADO AND WAIN STREET	MAST ARM AND POLE	3									3	
	SIGNAL HEADS		13									
	SIGNAL HEADS - OVER*			6								
	SIGNAL POST	1			4							
STA. 61+20	OVERHEAD SIGNS							1		3		2
ELDORADC AND WATER STREET	MAST ARM AND POLE	4								2		
	SIGNAL HEADS		12									
	SIGNAL HEADS - OVER*			8								
	SIGNAL POST				6							
STA. 67+27	OVERHEAD SIGNS							1		1		2
ELDORADO AND FRANKLIN	MAST ARM AND POLE	3								2		
	SIGNAL HEADS		12					And a second a second and a second a second and a second				
	SIGNAL HEADS - OVER*			8				* m				
	SIGNAL POST				5							
STA. 69+19	OVERHEAD SIGNS							1		3		3
ELDORADO AND JACKSON STREET	MAST ARM AND POLE	4								2		
EEDONADO AND GACKSON STREET	SIGNAL HEADS	1	12									
	SIGNAL HEADS - OVER*			8								
	SIGNAL POST				4							
ELDORADO AND MARTIN LUTHER KING DRIVE	MAST ARM AND POLE	4								2	2	
ZZZZZZZZZ MIZ MINI ZZZ ZZZZZZZZZZZZZZZZZ	SIGNAL HEADS	<u>'</u>	13					1		_	_	
	SIGNAL HEADS - OVER*		13	8								
	SIGNAL POST .			9	5				*******			
	316NAL 1031								<del> </del>			
ELDORADO AND MORGAN STREET	CONTROLLER (NW QUAD.)	+		1		1						
LEDONADO AND MUNGAN SINEET	STOP SIGN	-		1		1	1		<del> </del>	1		
	STREET SIGN						1			1		
ELDORADO AND SHORT STREET	CONTROLLER (NW QUAD.)					1	1	77	-			-
ELBORADO AND SHORT STREET	STOP SIGN		-			1	1					
ELDORADO AND FRONT STREET	STOP SIGN	-				-	1			2		+
ELDURADO AND FRUNT STREET	STREET SIGN						1					
CTA 70100 TO CTA 07175							1		19			
STA. 79+00 TO STA. 87+75	STREET LIGHTS								1.2	78	5	
JOBSITE	MISCELLANEOUS	0.4	91	1.1	0.7		-		1.0		h	10
	TOTAL	21	75	44	2.7	2	6	4	19	96	10	10

QUANTITY FOR TRAFFIC SIGNAL HEADS INCLUDES PEDESTRIAN SIGNAL HEADS.

QUANTITY FOR TRAFFIC SIGNAL HEADS - OVER \* ARE THOSE LOCATED ON MAST ARMS AND OVER THE PAVEMENT.

QUANTITY FOR TRAFFIC SIGNAL POSTS INCLUDES POSTS FOR PEDESTRIAN PUSH BUTTONS.

THE MISCELLANEOUS QUANTITY FOR SIGNS REPRESENTS A FIELD COUNT OF SIGNS AND INCLUDES

NO PARKING SIGNS, SPEED LIMIT SIGNS, PEDESTRIAN PUSH BUTTON SIGNS, ETC.

ONLY THOSE CONTROLLER CABINETS NOTED ARE TO BE PAINTED.



USER NAME =	DESIGNED	-	BKN	REVISED	-
	DRAWN	~	BKN/RLS/MEC/CGF	REVISED	**
PLOT SCALE =	CHECKED	-	JJM	REVISED	-
PLOT DATE =	DATE	-		REVISED	-

STAT	E OF	ILLINOIS
DEPARTMENT	OF	TRANSPORTATION

	F.A.P. SECTION CITY TOTAL SHEET NO.
SCHEDULE OF QUANTITIES	323 06-00625-00-SW DECATUR 121 7
	ELDORADO STREETSCAPE PROJECT   CONTRACT NO. 95574
SHEET NO. 1 OF 4 SHEETS STA. TO STA.	FED. ROAD DIST. NO ILLINOIS FED. AID PROJECT: TE-0007(35)