Hylan Datacom & Electrical			Daily Work Report - Pole Work		
I N	lobilitie Extenet	Crown Castle			8-29-17
Node#	Node 14046			Job	1100 0-110
	1,10000 1,1010	Manpower Inform	ation	300	# 1911-4095
Name:	Al Vitalone	Reg: 5	OT:	313	8
Name:	Brandon Soto	Reg: 5	OT:	16	
Name:		Reg:	 ОТ:	29:	
Name:		Reg:	OT:	109	
	Description			Qt	y Total
REMOVE AND DISPOSE EXISTING POLE (ALL POLE TYPES).					
FURNISH AND INSTALL TYPE 'M' POLE					
REMOVE AND RE-INSTALL TYPE M POLE					
REMOVE AND REINSTALL TYPE OCTOGONAL POLE					
CONSTRUC	FS TYPE FOUNDATION		-		
CONSTRUC	SPIDER FOUNDATION				
TEMP OUT TRAFFIC SVCS. UP TO 10LF - \$650.00 *OVER 10LF WILL BE \$97.50 EA. LF*					
TEMP PYLON					
REMOVE AN	D REINSTALL SIGNS ON POLE	EA. (Up to 3)			
REMOVE AN	D DISPOSE DUSKY LIGHT E	A			
FURNISH &	NSTALL OCTOGONAL POLE				
REPLACE BA	ASE (FS)				
REPLACE BASE (M2)					
FURNISH AND INSTALL 8' ARM AND LUMINAIRE					
F & I (2) RUNS PER NYC DOT 13C/314 TRAFFIC CABLE / PER FOOT					
	& (1) #8 GROUND TRAFFIC FEED CAR				
	PIPE STUBS IN POLE BASE EA				
SPLICE FEE	D EA.				,
TAP & FUSE					
FURNISH AN	ID INSTALL POWER CABLE (2) #14 IM	SA / PER LF		200	Ft
	REPLACE FLOODLIGHT				
TRANSFER	EXISTING ARM & LUMINAIRE				
REPLACE C	ONTROLLER				
FIX EXISTIN	DOOR				
FURNISH & I	NSTALL FIRE ALARM PHOTO ELECTR	IC CELL			
PAINT POLE	, ARM, AND BASE EA				
INSTALL 5' N	1-2A MAST ARM EXTENSION ASSEMBL	Y WITH FITTINGS			
FLAGMEN P	ER DAY *\$25.00 PER HOUR				
	ACLE INSTALL				
POWER	AT LOCATION	<u> </u>			
Job Locat	ion: Frot ham	ilton parkwa	ay a	+ 67 W	We to NEL to SUC
Description of Work: Frest Rod Dot cowduit from NWC to NEC and					
got the rod through. Pulled in one IMSA 4+ 100% Rod Dot					
cowduit from the NWC to the SWC and got through Pulled in					
one j	MSH 40 100'.				·