Hylan Datacom & Electrical	Daily	Work Rep	ort	- Pole Work	1	
Mobilitie Extenet Crown Castle		Date:	0	1)		
Node # 12287	,	· Jol		498-0042]	
Manpower Inform	nation		-	1:0 00-12	V	
Name: Howard Olshewitz Reg: 2	OT:	ع 31	0	1 (
Name: Chris Dropp Reg: 2	— ОТ: ОТ:		-	4 4	⊕	
Name: Reg:	OT:	29	-		İ	
Name: Reg:	— от: от:		-		ĺ	
Description of Work		Qt	tv [Total		100
REMOVE AND DISPOSE EXISTING POLE (ALL POLE TYPES).			- 7	10001	1	
FURNISH AND INSTALL TYPE 'M' POLE					1	
REMOVE AND RE-INSTALL TYPE M POLE					1	
REMOVE AND REINSTALL TYPE OCTOGONAL POLE					1	
CONSTRUCT FS TYPE FOUNDATION						
CONSTRUCT SPIDER FOUNDATION						
TEMP OUT TRAFFIC SVCS. UP TO 10LF - \$650.00 *OVER 10LF WILL BE \$1	97.50 EA.	_F*			1	1 1
TEMP PYLON	_				i	
REMOVE AND REINSTALL SIGNS ON POLE EA. (Up to 3)				1 ,	1	
REMOVE AND DISPOSE DUSKY LIGHT EA					1 -	
FURNISH & INSTALL OCTOGONAL POLE]	
REPLACE BASE (FS)					}	
REPLACE BASE (M2)]	
FURNISH AND INSTALL 8' ARM AND LUMINAIRE]	
F & I (2) RUNS PER NYC DOT 13C/314 TRAFFIC CABLE / PER FOOT		30:	5]	
F & I 2(2) #10 & (1) #8 GROUND TRAFFIC FEED CABLE / PER FOOT						
GROUND 2" PIPE STUBS IN POLE BASE EA.						
SPLICE FEED EA.		4	4		(91)	
TAP & FUSE						
FURNISH AND INSTALL POWER CABLE (2) #14 IMSA / PER LF						
REMOVE & REPLACE FLOODLIGHT						
TRANSFER EXISTING ARM & LUMINAIRE			_			
REPLACE CONTROLLER		· · · · · · · · · · · · · · · · · · ·	_			
FIX EXISTING DOOR				· · · · · · · · · · · · · · · · · · ·		
FURNISH & INSTALL FIRE ALARM PHOTO ELECTRIC CELL						
PAINT POLE, ARM, AND BASE EA			\dashv		-	
INSTALL 5' M-2A MAST ARM EXTENSION ASSEMBLY WITH FITTINGS						
FLAGMEN PER DAY *\$25.00 PER HOUR GFI RECEPTACLE INSTALL					-	
POWER AT LOCATION					1	
	. + 1	lana CI			1	
Job Location: Prospect, Av	e th	once of		1 -	-	
Description of Work: + 100 4 15 C	2NUUNO	m 2140	<u></u>	J/W/C		
(M 11111-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	unalha	1 Not		tel	-	
175 9, 131C C	WINOC	v Mac		12/		
we trick Pulling	nit	cold a hi	115	to H.	1	
Doman)	<u> </u>	CUIVE 1	V	21, 13 / N	1	
1,001,1					-	
I and the second					1	