Hylan Datacom & Electrica		Daily Wo	rk Report -	Pole Work	
Mobilitie,Extenet	Crown Castle		Date: 8/2	2/17	
Node # ONAS Wast N366		4	, Top#	488 -	no
0000 000	Manpower Informa	ation		7 9	100
Name: Howard Olshewitz	Reg: 3.5	OT:	318	<i>i</i> :	7
Name: Chris Dropp	Reg: 35	OT:	167	- 1	-
Name:	Reg:	OT:	291	To the	1
Name:	Reg:	OT:	109		1
Description of Work				Qty Total	
REMOVE AND DISPOSE EXISTING POLE (ALL POLE			Qty	TOTAL	- "
FURNISH AND INSTALL TYPE M' POLE	- 111 20).	···			-
REMOVE AND RE-INSTALL TYPE M POLE					1
REMOVE AND REINSTALL TYPE OCTOGONAL POL					1
CONSTRUCT FS TYPE FOUNDATION					1
CONSTRUCT SPIDER FOUNDATION	<u> </u>	,			7
TEMP OUT TRAFFIC SVCS. UP TO 10LF - \$650.00	OVER 10LF WILL BE \$97	7.50 EA. LF*			7
TEMP PYLON					10
REMOVE AND REINSTALL SIGNS ON POLE	EA. (Up to 3)	,	/	1 1	7
REMOVE AND DISPOSE DUSKY LIGHT E	A		1//		
FURNISH & INSTALL OCTOGONAL POLE					7
REPLACE BASE (FS)			1		
REPLACE BASE (M2)			1,		
FURNISH AND INSTALL 8' ARM AND LUMINAIRE					
F & I (2) RUNS PER NYC DOT 13C/314 TRAFFIC CA	ABLE / PER FOOT				
F & I 2(2) #10 & (1) #8 GROUND TRAFFIC FEED CAR	BLE / PER FOOT				
GROUND 2" PIPE STUBS IN POLE BASE EA	٨.	N .			
SPLICE FEED EA.					
TAP & FUSE					_
FURNISH AND INSTALL POWER CABLE (2) #14 IM	SA / PER LF				
REMOVE & REPLACE FLOODLIGHT					
TRANSFER EXISTING ARM & LUMINAIRE					
REPLACE CONTROLLER			·		_
FIX EXISTING DOOR				· · · · · · · · · · · · · · · · · · ·	_
FURNISH & INSTALL FIRE ALARM PHOTO ELECTR	IIC CELL				_
PAINT POLE, ARM, AND BASE EA					_
INSTALL 5' M-2A MAST ARM EXTENSION ASSEMB	LY WITH FITTINGS				_
FLAGMEN PER DAY *\$25.00 PER HOUR		· · · · · · · · · · · · · · · · · · ·			$\dashv$
GFI RECEPTACLE INSTALL POWER AT LOCATION			Logica-		$\dashv$
Job Location: 124 F	ast Post	Rd	Je		1
Description of Work :			Λ .		
	max 30'd	12m Ach A	2 Shark	Pena + Mina	1
PLOS LED H	nous 30 al	OMINUA		Have + Chr	
Reinstator	a Street 1	ch			-
No significant		7		0 (200 l)	
<b>————</b>					-