Hylan Datacom & Electrical	Daily Wor	k Rep	ort - Pole Work
Mobilitie Extenet X Crown Castle	Date		9/5/2017
Node # 528096 - Broadway & 13th St		Job#	338-528096
Manpower Inform	mation	300	
		210	
Name: Al Vitalone Reg: 7	OT:1 OT:	318	
Name: Chris Dropp Reg: 7 Name: Reg: 7		_ 167 _ 291	
	OT:	- ²⁹¹ 109	
		_	
Description of Work		Qty	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			
CONSTRUCT FS TYPE FOUNDATION			
CONSTRUCT SPIDER FOUNDATION	0 F A F*		
TEMP OUT TRAFFIC SVCS. UP TO 10LF - \$650.00 *OVER 10LF WILL BE \$97.50	U EA. LF"		
TEMP PYLON REMOVE AND REINSTALL SIGNS ON POLE EA. (Up to 3)			
REMOVE AND REINSTALL SIGNS ON POLE EA. (Up to 3) REMOVE AND DISPOSE DUSKY LIGHT EA			
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		150	
F & I 2(2) #10 & (1) #8 GROUND TRAFFIC FEED CABLE / PER FOOT		75	
GROUND 2" PIPE STUBS IN POLE BASE EA.			
SPLICE FEED EA.		6	
TAP & FUSE			
FURNISH AND INSTALL POWER CABLE (2) #14 IMSA / PER LF		145	
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			
INSTALL 5' M-2A MAST ARM EXTENSION ASSEMBLY WITH FITTINGS			
FLAGMEN PER DAY *\$25.00 PER HOUR			
POWER AT LOCATION			
POWER AT LOCATION			
Job Location: Broadway & 13th St			
Description of Work: Arrived on location and went to open the base at the NEC. The Con Ed wiring was loose			
and when we started removing the cables, the base blew up. The Con Ed is live but the wires are now short and inside			
the conduit. Called supervision and they called Con Ed and got B Ticket # ME17015200. We had to temp out the			
intersection because it was down. We located a facility point SS2W of Broadway on 13th St. We ran over head temp cables			
to power the intersection over to the pole. We continued working on the intersection pulling cable, from NWC to			
SWC we pulled 1 IMSA x 75ft, 2 x 13c x 75ft each (150ft total), 1 - 2c x 75ft. From NWC to NEC we pulled in			
1 IMSA x 70ft, all undergrounds from NWC to NEC are in good, working order. We spliced all cables and got the			
intersection up and running.			