Hylan Datacom & Electrical Daily Work Report - Pole Work			
Mobilitie Extenet Crown Castle		Date: 9/3/	117
1000			228
Node # Manpower Inform	mation	, lop# <sup>–</sup>	338
11		9	i č
Name: Howard Olshewitz Reg:	OT:	318 _	
Name: Chris Dropp Reg: 4	OT:	167 _	Contraction of the Contraction o
Name: Reg:	OT:	291 _	
Name: Reg:	OT:	109	
Description of Work		Qty	Total
REMOVE AND DISPOSE EXISTING POLE (ALL POLE TYPES).			
FURNISH AND INSTALL TYPE 'M' POLE			<u> </u>
REMOVE AND RE-INSTALL TYPE M POLE			
REMOVE AND REINSTALL TYPE OCTOGONAL POLE			
CONSTRUCT FS TYPE FOUNDATION			
CONSTRUCT SPIDER FOUNDATION			
TEMP OUT TRAFFIC SVCS. UP TO 10LF - \$650.00 *OVER 10LF WILL BE \$	97.50 EA. LF*		
TEMP PYLON			
REMOVE AND REINSTALL SIGNS ON POLE EA. (Up to 3)			1 ,
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			
F & I 2(2) #10 & (1) #8 GROUND TRAFFIC FEED CABLE / PER FOOT			
GROUND 2" PIPE STUBS IN POLE BASE EA.			
SPLICE FEED EA.		2	, , , , , , , , , , , , , , , , , , , ,
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			<u></u>
INSTALL 5' M-2A MAST ARM EXTENSION ASSEMBLY WITH FITTINGS			
FLAGMEN PER DAY *\$25.00 PER HOUR			
GFI RECEPTACLE INSTALL			
POWER AT LOCATION	1000		
Job Location:	- C 00		
Description of Work: Those is an Existing IMSA from SEC			
To the NWC			
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No. 201	-		
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