| Hylan Datacom & Electrical Daily Work Report - Pole Work                    |             |                 |
|---|-------------|-----------------|
| Mobilitie  Extenet  Crown Castle  | Date:       | 8-29-17         |
| Node # 14059  |             | b# 498-004U     |
| Manpower Information  |             | 990-0099        |
| 2   | - , -       |                 |
| Name: Al Vitalone Reg: OT   |             |                 |
| Name: Brandon Soto Reg: 2 OT  |             | 57              |
| Name: Reg: OT   |             |                 |
| Name: OT  | 10          | 9               |
| Description of Work   | 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                                    |             |                 |
| 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)                            |             |                 |
| 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                 |             | 20 ++           |
| F & I 2(2) #10 & (1) #8 GROUND TRAFFIC FEED CABLE / PER FOOT                | 62          | 047             |
| GROUND 2" PIPE STUBS IN POLE BASE EA.                                       |             |                 |
| SPLICE FEED EA.   |             |                 |
| TAP & FUSE  |             |                 |
| FURNISH AND INSTALL POWER CABLE (2) #14 IMSA / PER LF                       | /60         | ) HT            |
| 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  GFI RECEPTACLE INSTALL                   |             |                 |
| POWER AT LOCATION   |             | -               |
| <i>r</i>  | c.t-        |                 |
| Job Location: Fort hamilton Par Kway @                                      | 65 st 31    | wcto SEC to NVC |
| Description of Work: Pulled in Cable from the WEC to SEC one InsA           |             |                 |
| two 13-C two 10-160 each. Tried to pull cable from suctosEc                 |             |                 |
| and I lost the ImsA cable and Broke my pulling rope well.                   |             |                 |
| Tried to pull one of the 10 wire out and could not get it                   |             |                 |
| out. So from the SEC to suc I have place two 13c two 10                     |             |                 |
| at 150 each The count it has as a cold it will                              |             |                 |
| so tight had so meny problem  | Frilling to | got the cable   |
| through.  | a yiron 10  | Tel Inc Capie   |