| Hylan Datao   | om & Ele          | ctrical                          | Dail      | y Work        | Rep       | ort - Pole Work   |
|---|-------------------|----------------------------------|-----------|---------------|-----------|-------------------|
| Mobilitie   | Extenet           | X Crown Castle                   |           | Date:         |           | 8/17/2017         |
| Node #  | NY5               | 2XS589                           |           | -             | Job#      | 338               |
|   |                   | Manpower Inform                  | nation    |               |           |                   |
| Name: Al Vitalone   |                   | Reg: 3                           | OT:       | 2             | 318       |                   |
| Name: Julian Tambur   | i                 | Reg: 3                           | OT:       |               | 167       |                   |
| Name:   |                   | Reg:                             | OT:       |               | 291       |                   |
| Name:   |                   | Reg:                             | OT:       |               | 109       |                   |
| <del></del>   | Docarint          | ion of Work                      |           |               | Ohu       | Tatal             |
| REMOVE AND DISPOSE EXIST  |                   |                                  |           |               | Qty       | Total             |
| FURNISH AND INSTALL TYPE  |                   | FOLE TIFES).                     |           |               |           |                   |
| REMOVE AND RE-INSTALL TY  |                   | <u> </u>                         |           |               |           |                   |
| REMOVE AND REINSTALL TYP  |                   | POLF                             |           |               |           |                   |
| CONSTRUCT FS TYPE FOUND   |                   |                                  |           |               |           |                   |
| CONSTRUCT SPIDER FOUND  |                   |                                  |           |               |           |                   |
| TEMP OUT TRAFFIC SVCS. UP   | TO 10LF - \$650   | .00 *OVER 10LF WILL BE \$97.50   | EA. LF*   |               |           |                   |
| TEMP PYLON  | <u> </u>          |                                  |           |               |           |                   |
| REMOVE AND REINSTALL SIG  | NS ON POLE        | EA. (Up to 3)                    |           |               |           |                   |
| REMOVE AND DISPOSE DUSK   | Y LIGHT           | EA                               |           |               |           |                   |
| FURNISH & INSTALL OCTOGO  | NAL POLE          |                                  |           |               |           |                   |
| REPLACE BASE (FS)   |                   |                                  |           |               |           |                   |
| REPLACE BASE (M2)   |                   |                                  |           |               | al .      |                   |
| FURNISH AND INSTALL 8' ARM  | AND LUMINAIR      | E                                |           |               | 15        |                   |
| & I (2) RUNS PER NYC DOT  | 13C/314 TRAFFI    | C CABLE / PER FOOT               |           |               |           |                   |
| & I 2(2) #10 & (1) #8 GROUNE  | TRAFFIC FEED      | CABLE / PER FOOT                 |           |               |           |                   |
| GROUND 2" PIPE STUBS IN PO  | DLE BASE          | EA.                              |           |               |           |                   |
| PLICE FEED EA.  |                   |                                  |           | <i></i>       |           |                   |
| AP & FUSE   | TO OAD! 5 (5) (1) |                                  |           | -             |           |                   |
| FURNISH AND INSTALL POWE  | . ,               | 4 IMSA / PER LF                  |           |               |           |                   |
| REMOVE & REPLACE FLOODL   |                   |                                  |           |               |           | <u> </u>          |
| RANSFER EXISTING ARM & L<br>REPLACE CONTROLLER  | UMINAIRE          |                                  |           |               |           |                   |
| FIX EXISTING DOOR   |                   |                                  |           |               |           |                   |
| FURNISH & INSTALL FIRE ALA  | RM PHOTO ELE      | CTRIC CELL                       |           |               |           |                   |
| PAINT POLE, ARM, AND BASE   | EA                |                                  |           |               |           |                   |
| NSTALL 5' M-2A MAST ARM E   | XTENSION ASSE     | MBLY WITH FITTINGS               |           |               |           |                   |
| FLAGMEN PER DAY *\$25.00 PE   |                   |                                  |           |               |           |                   |
| GFI RECEPTACLE INSTALL  |                   |                                  |           |               |           |                   |
| POWER AT LOCATION   | N .               |                                  |           |               |           |                   |
| Job Location:   |                   | 1st                              | Ave &     | 20th St       |           |                   |
| Description of Work : Th  | e NEC node is     | marked Mobilitie 9495151500      | , accord  | ing to record | ds I dug  | up this node      |
| s supposedly NY_NYC7238   | . This node is c  | onnected via a 12/3 cable that   | runs ur   | derground f   | rom the   | NEC to SEC        |
| Con Ed facility point). We tri  | ed to rod from I  | NEC to SEC and the rod only      | goes in a | a foot and w  | e tried t | to rod from       |
|   |                   | C node is marked NY52XS58        | -         |               |           |                   |
|   |                   | underground from NWC to          |           |               |           |                   |
|   |                   | out it is solely for traffic. We |           |               |           |                   |
| · - · - · - · - · - · - · - · - · · - · · - · · - · |                   |                                  |           |               |           |                   |
|   |                   | to NWC and the rod only          |           |               |           |                   |
|   |                   | the location to open the co      |           |               |           |                   |
| The node mounted at the   | NEC is indee      | d NY52XS589. Is connecte         | d and h   | nas power     | from S    | EC on IMSA cable. |
| The node mounted at the NV  | VC is Extenet N   | ode 10629. Is not connected      | and doe   | s not have p  | ower. T   | he DOT            |
| overhead is only feeding train  | ffic and is not a | ssociated with the node. If DO   | T wants   | the overhea   | ad fixed  | we will need      |
| o do a find and fix from NEC  |                   |                                  |           |               |           |                   |