

# Hylan Datacom & Electrical Contracting

## Daily Work Report

Customer : Crown Castle  
 Project : 42 New Dorp Lane  
 WO # : Verizon 53 - Staten Island

Date: 8/30/17  
 Job # 490

Truck # \_\_\_\_\_

### Manpower Information

Name: Geloso  
 Name: Orlando  
 Name: Caramanna  
 Name: \_\_\_\_\_  
 Name: \_\_\_\_\_  
 Name: \_\_\_\_\_  
 Name: \_\_\_\_\_  
 Name: \_\_\_\_\_

Reg. : 7 OT: 5  
 Reg. : 7 OT: 5  
 Reg. : 7 OT: 5  
 Reg. : \_\_\_\_\_ OT: \_\_\_\_\_  
 Reg. : \_\_\_\_\_ OT: \_\_\_\_\_  
 Reg. : \_\_\_\_\_ OT: \_\_\_\_\_  
 Reg. : \_\_\_\_\_ OT: \_\_\_\_\_  
 Reg. : \_\_\_\_\_ OT: \_\_\_\_\_

### Description Of Work

- Tester @ 42 New Dorp Lane
- NODE 102 Rockland + SHIRRA. Confirmed Continuity with tester @ Hub. Traced and Power tested
- SP. 12-3-1 - Confirmed Continuity with tester @ Hub. Re arranged Splice and due to traffic on fibers 94-96 EXTEND. ~~Spliced~~ Prepped and entered buffers into trays and frogged fibers. Spliced fibers 26-36 EXIT G TO fibers 97-107 EXIT E. Spliced Fiber #40 EXIT G TO fiber 108 EXIT E. Spliced fiber 37 EXIT G TO Fiber 9 EXIT B, fiber 38 EXIT G TO F15 EXIT B. Fiber 39 EXIT G TO F21 EXIT B.
- All Splices Monitored by tester. Original scope of work called for Splicing to EXIT 'D' It was Actually EXIT C'
- SP 12-1.9 - Confirmed Continuity to tester. Prepped and entered yellow buffer EXIT E, Frogged F 106-108 ~~into existing~~ from new tray to existing tray. Spliced F105 EXIT E TO F3 EXIT D, F106 EXIT E TO F15 EXIT C, Fiber 107 TO F21 C. All Splices monitored by tester.
- 12-1-9A. Prepped and entered (1) new 2F tail from Node 166 into existing splice case. Spliced F1 from new tail to F3 of existing 24 count. Confirmed Continuity with tester, ~~and~~ traced and Power Tested.