

# Hylan Datacom & Electrical Contracting

## Daily Work Report

Customer: Crown Castle

Date: 9/5/17

Project: 42 New Dwp Lane

Job # \_\_\_\_\_

WO #: \_\_\_\_\_

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

### Manpower Information

Name: <u>Geloso</u>	Reg.: <u>7</u>	OT: <u>2</u>
Name: <u>Orlando</u>	Reg.: <u>7</u>	OT: <u>2</u>
Name: <u>Perlanno</u>	Reg.: <u>7</u>	OT: <u>2</u>
Name: <u>Calise</u>	Reg.: <u>7</u>	OT: <u>2</u>
Name: <u>Caramanna</u>	Reg.: <u>7</u>	OT: <u>2</u>
Name: _____	Reg.: _____	OT: _____
Name: _____	Reg.: _____	OT: _____
Name: _____	Reg.: _____	OT: _____
Name: _____	Reg.: _____	OT: _____

### Description Of Work

Tested 42 New Dwp Lane HUB Testing and Connecting cross connect patches from Verizon to Crown Castle

Splicing crew went to Node 171 Place OTDR and it shot out 2300' RT. Placed red light at node and drove out the span to SP 12-3.2. Found red light from 171. Confirmed continuity with tester on fiber K from 166 splice monitored by tester. Traced and Power tested from Node 171

Other Splice crew went to node 168. Had to remove existing tail into existing enclosure. A repair had been made and shortened the existing tail preventing the ability to enter the enclosure into the splice lab. Ran

(1) new tail to replace the existing tail. Remove old tail from existing Node after receiving the go ahead from Supervision. Prepped and enter

(2) tails into exist enclosure. Spliced F1+2 of replacement tail to F1+2 of 96ct. Notified Supervisor original Node was back up. Spliced fiber

Node 168 to F3 of 96ct. Shot out fiber only went 910'. Drove out span to Richmond Ave & Hylan Blvd. Retrieved existing enclosure.

Found red light from Node 168 & Confirmed continuity with tester on F9 from 166 splice F3 from node to F9 from 166. Tester monitored splice. Traced and Power tested

Node 98. Received info for bad event @ 64,700 Ft. Went to SP 13-334. Confirmed location with tester with bend. Told event was 2700' passed us. Second

Crew went and drove out span to an enclosure on Veterans Rd & Arthur Kill Rd. Gave bend to tester and were told they were

400' passed event. Crew Noticed a Slack Coil had come

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### Manpower Information

Name: _____	Reg. : _____	OT: _____
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### Description Of Work

Undone. Crew Secured Slack Coil. Open end tested  
Fiber # 11 between 13-339 and Veterans Ranch Fiber had  
a minor event and was clear enough to use. Crew  
@ 13-339 open F11 of 144 to F11 of 96 and Fiber 10 of 144 to  
F10 of 96. Spliced F11 of 96 to F11 of 144. Splice monitored by  
tester. At Veterans Rel enclosure. Splice crew splice F11 from  
13-339 to Fiber 10 to Node 98. Splice monitored by tester.  
Splice crew moved to Node 98 tracer and power tested.