

# Hylan Datacom & Electrical Contracting

## Daily Work Report

Customer : CROWN CASTLE Date: .9/4/17  
Project : att 189 Job # 120  
OTDR #'S USED Truck # 421,340

### Manpower Information

Name: <u>oakley</u>	Reg. : _____	OT: <u>11</u>
Name: <u>wallach</u>	Reg. : _____	OT: <u>11</u>
Name: <u>arifi</u>	Reg. : _____	OT: <u>11</u>
Name: _____	Reg. : _____	OT: _____
Name: _____	Reg. : _____	OT: _____
Name: _____	Reg. : _____	OT: _____
Name: _____	Reg. : _____	OT: _____
Name: _____	Reg. : _____	OT: _____
Name: _____	Reg. : _____	OT: _____

### Description Of Work

COL.03 Vesey / Church West ECS 10-49-14  
Set up east head no cable opened west found tail opened  
center head located 864" ring placed all cables in Van. Build  
new Raychem 600 D splice enclosure prep tray and splice 13-18  
of 864" exit A North to 1-6 of 48" exit C tester monitored  
splices 4270' Hub to location

COL.03.30 Barclay / Broadway SW ECS 19-85A-3 set up  
(Node 130 NW) Node not installed pull node tail.  
from pole base to manhole to Van Build new Raychem  
450 D enter all cables prep tray and splice  
1-6 of 48" exit A to 1-6 of Node tail 130 tester  
monitored splices 4780 feet Hub to location

Node 130 Barclay Broadway NW test and power test  
Hub to Node 4900 feet node not installed

COL.14.23 Pine St Pearl St SE ECS # 12+364-8 set up  
locate 72" micro trench place in Van with splice  
(case MM14 existing) enter 72" Prep tray and splice  
1-6 of 144" to 72" 1-6 Tester monitored  
splices 17592 feet Hub to location

Node 123 70 Pine St set up Node not installed  
set up Node tail with 72" micro trench prep tray splice  
1-6 of 72" to 1-6 of Node tail 123 Tester monitored  
splices 17843 feet Hub to location

Test and power test Node not installed 17890 Hub to Node