

Hylan Datacom & Electrical Contracting

Daily Work Report

Customer : CROWN CASTLE Date: .8/31/17
Project : att 189 Job # 120
OTDR # "S USED Truck # 421,340

Manpower Information

Name: <u>oakley</u>	Reg. : _____	OT: <u>16</u>
Name: <u>wallach</u>	Reg. : _____	OT: <u>16</u>
Name: <u>arifi</u>	Reg. : _____	OT: <u>16</u>
Name: _____	Reg. : _____	OT: _____
Name: _____	Reg. : _____	OT: _____
Name: _____	Reg. : _____	OT: _____
Name: _____	Reg. : _____	OT: _____
Name: _____	Reg. : _____	OT: _____

Description Of Work

CO1.07 Edger/Trinity CO1.07 ECS 150-793-1 Truck
parked in front of manhole on side walk set up
table spliced on street preped and entered cable 144
splice 73-84 of 864 exit A to 1-12 of 48" exit C
Tester monitored splices 7544 Hub to location
7544
CO1.33 Beaver St Broad St ECS 18-82-16 SW could not set
up ECS working in manhole with cable mining comp.
remove old lead cables said they will be few hours
2HWS13 Maiden Lane / Pearl St SW ECS 121 634-13
Set up place splice case in van locate 144 place
in Van prep enter prep tray and splice 31-36 of 48"
exit A to 1-6 of 144" exit C Tester monitored splices
Pine Pearl St CO1.14.23 SE set up Node not ready
close location Micro Dig is Done to Pole
But No Vault yet And No Micro Fiber
in manhole
CO1.07.25 Beaver St / Broadway SE ECS 165-879-12
set up locate 48" Set in Van Pull Node tail 125
(Pipe not dragged needed snake and pull drag line) from
Node to manhole place in Van. Build new Raychem 450
D splice enclosure enter cables prep tray and splice
1-6 of 48" exit A to 1-6 of Node tail exit B Tester

Continued on other side

CO1.07.01 Beaver Broad St SW ECS 18-82-16

-Set up Locate 144^{cr} tail route a 144 Bridge cable
mate up together. Build new Rarchem 450 D splice enclosure
enter cables prep tray and splice
1-6 of 144^{cr} exit A Bridge to 7-12 of 144^{cr} exit B
Tester monitored splices 9160 feet Hub to Node
(Bridge 144 exit A to S01.33)

S01.33 set case in Van enter 144^{cr} Bridge

exit G prep tray splice 1-6 of 144^{cr} exit G
Bridge cut to 7-12 of exit D 12^{cr}
Tester monitored splices 9240 feet Bridge exit G
goes to CO1.07.01

2HWS4 Beaver St / New St SW ECS 12-56-2

Set up Place splice case in Van locate 48^{cr}
tail enter in case prep tray and splice

7-12 of 12^{cr} exit A to 1-6 of 48^{cr} exit C

Tester Monitored splices 9610 feet Hub to
location

Node 125 Test and power test Hub to

Node 10060 feet