

# Hylan Datacom & Electrical Contracting

## Daily Work Report

Customer : EXTENET Date: .8/27/2017  
Project : ATT 94 Job # 484  
EXTENET NOC # 866-892-5327 Truck # 421

### Manpower Information

|                      |              |               |
|----------------------|--------------|---------------|
| Name: <u>oakley</u>  | Reg. : _____ | OT: <u>15</u> |
| Name: <u>wallach</u> | Reg. : _____ | OT: <u>15</u> |
| Name: <u>arifi</u>   | Reg. : _____ | OT: <u>15</u> |
| Name: _____          | Reg. : _____ | OT: _____     |
| Name: _____          | Reg. : _____ | OT: _____     |
| Name: _____          | Reg. : _____ | OT: _____     |
| Name: _____          | Reg. : _____ | OT: _____     |
| Name: _____          | Reg. : _____ | OT: _____     |

### Description Of Work

**MAKE NOTE ON DAILY THAT POWER IS ON AT NODE WHEN WE TEST FROM LOCATION.**

EXT 5202 Broadway W 46<sup>th</sup> St NE ECS 134-715-11  
Locate 864<sup>mm</sup> and 48<sup>mm</sup> tail Place in Van  
Build new Raychem 600D enclosure ring cut enter  
all cables prep tray and splice 73-76 of 864<sup>mm</sup> exit A  
to 5-8 of 48<sup>mm</sup> exit C and 73-76 of 864<sup>mm</sup> exit B to  
1-4 of 48<sup>mm</sup> exit C Tester monitored splices 11,850' hub  
to location

EXT 5203 W 46<sup>th</sup> St West of Broadway North ECS 212 1101-6  
Manhole Node 13718 134' West of manhole north  
Set up locate 48<sup>mm</sup> tail Place in Van Pull Node tail 149'  
from Pole base to manhole place in Van Node not installed  
Prep tray and splice 1-8 of 48<sup>mm</sup> exit A to 1-8 of 48<sup>mm</sup> exit B  
Tester monitored splices 12,459 feet Hub to location

Node 13718 46<sup>th</sup> St North side west of Broadway test and  
Power test Hub to Node 12,600 feet No Node installed  
Ext 5025 9<sup>th</sup> Ave 23<sup>rd</sup> St NW ECS 113-580-21 splice  
293-296 of 864<sup>mm</sup> exit A to 37-40 of 144<sup>mm</sup> exit C and 293-296 of 864<sup>mm</sup>  
exit B to 33-36 of 144<sup>mm</sup> exit C Tester monitored splices feet Hub to location

Ext 7009 38<sup>th</sup> St 8<sup>th</sup> Ave SE set up  
resplice ribbon #7 of Blue buffer Tester monitored splices  
7500 feet Hub to location

Ext 5026 23<sup>rd</sup> St West of 10<sup>th</sup> Ave North side 189-1009-3

Continued on other side

Ext 5026

5026 Set up place splice case in Van  
locate 48<sup>ct</sup> tail place in Van Prep  
and enter tail Exit C Prep tray and splice  
33-40 of 144 exit B to 1-8 of 48<sup>ct</sup> exit D  
Tester monitored splices 14,912 feet Hub to location

14  
9  
12

Ext S 201 10<sup>th</sup> W 20<sup>th</sup> St SW Ecs 147,766,11 -

Set up Locate 48<sup>ct</sup> tail Pull Node tail

13601 from Node to manhole to Van

Build new Rayden 450B enclosure prep  
and enter cables - Prep tray and splice

1-8 of 48<sup>ct</sup> exit A to 1-8 of Node 13601 tail (B)

Tester monitored splices 16,235 feet Hub to location

Node 13601 Test and power test Hub to  
Node 16388 feet

16  
3  
88