Hylan Datacom & Electrical Contracting Daily Work Report Customer: **EXTENET** Date: .8/27/2017 Job # 484 Project: AT+T 94 421 **EXTENET NOC # 866-892-5327** Truck # **Manpower Information** oaklev OT: 15 Name: Reg.: Reg.:____ Name: wallach OT: 15 arifi Reg.:____ OT: 15 Name: Name: Reg.:____ OT: Reg.:____ Name: OT: Name: Reg.: OT: Name: Reg.:____ OT: OT: Name: Reg.: **Description Of Work** MAKE NOTE ON DAILY THAT POWER IS ON AT NODE WHEN WE TEST FROM LOCATION. Broadway W46 * St Kayden 600 D enclosure sing tray and splice Tester monitor Splices 11,850' hub W 46 th St West of Broadway North ECS 212 1101-6 134 West of markale locate. 480 tail Place in Van manhole place in Van Node from Pole Gase to Prep tray and splice 1-8 of 48 ext A Tester monited splices 12,459 feet Hub to 46th St North side west of broadway test Hode 12,600 feet to 23rd St NW ECS 113-580-21 Spice 10 37-40 of 144 text Card 293-296 83645 293-296 of 864 or exit A exit B to 33-36 of 144 exit Tester monited splices feet Hub to located Blue buffer Tester monitor Hub West of 10 m Ave North side 189-10093

other side

Continued

Set up place splice case in Van

10 locate 43ct tail place in Van 19cp

20 and enter tail Exit C Prep tray and splice to 9

33-40 of 144. exit B to 1-8 of 48ct exit D 9

Testor monitord splices 14,912 feet Hub to location

Ext 5 201 10th W 20th St 5W Ecs 147,766,11 =

Set up Locate 48ct tail Pull Node tail

13601 from Node to market to Van

Build new Roy dem 450B enclosure prep

and enter cables. Prep tray and splice

1-8 of 48ct exit A to 1-8 of 14orde 13601 tail B

Testor monitor splices 16,235 from Hub to 16 cation

Node 13601 Test and power test Hub to 6

33.

Mode 16388 Feet