

Hylan Datacom & Electrical Contracting

Daily Work Report

Customer : _____ Extenet _____ Date: _____ .08/29/2017
Project : _____ Node Testing - Phase 3 Job # 446
WO # : _____ Truck # **338**

Manpower Information

Name: _____ Ser _____	Reg. : _____ 7 _____	OT: _____ 3 _____
Name: _____ Ceraldi _____	Reg. : _____ 7 _____	OT: _____ 3 _____
Name: _____ Pagan _____	Reg. : _____ 7 _____	OT: _____ 3 _____
Name: _____	Reg. : _____	OT: _____
Name: _____	Reg. : _____	OT: _____
Name: _____	Reg. : _____	OT: _____
Name: _____	Reg. : _____	OT: _____
Name: _____	Reg. : _____	OT: _____

Description Of Work

Tester reported to 54 Laight Street

Splicers reported to node 110 (LP 10623)

Tester noted that RU #1 was in alarm but had traffic on fiber from node

Splicers pulled fibers from node ports so fibers could be traced.

Fiber #1 had high losses and numerous bad Vz patches was out of loss budget for span

Fiber #2 also had bad Vz patches and was just under budget loss allowances

Both fibers traced and node left unplugged four Vz to repair/test

Splicers reported to node 85 (LP 11192) to address trouble ticket for this nice

Splicers found fiber #1 in node box had severe macrobend and an open splice 225' from node. Fiber #2 was within budget. Splicers and tester traced fibers and left node patches disconnected for Vz to repair/test

Tester reported to 227 E30th Street

Splicers reported to Node 174 (LP 10425) Splicers located node tail in base of pole and no node equipment up on pole. Splicers and tester had no continuity and splicers reported live traffic on fiber #1 even though fiber #1 were both unplugged at hub

Tester found fibers 1&2 at hub only trace 700' from equipment. Splicers and tester both traced fibers.

Splicers reported to Node 167 (LP 11169) Tester has NO CIRCUIT leaving Extenet panel

Splicers traced fibers from node only.

Splicers reported to Node 161 (LP 10419)

Tester reports node is operating correctly and node is working with no alarms showing

Splicers disconnected node and tester and splicers traced fibers

Node returned to operation with no alarms showing