## Hylan Datacom & Electrical Contracting Daily Work Report

Customer :		Extenet	Date:	.08/31/2017	
Project :	N	Node Testing/Repairs		Job # 446	
wo # : _	Ph	ase 3	Truck #	_	338
Manpower Information					
Name:	Ser	· · ·	Reg.:	7	OT: 7
Name:	Ceraldi		Reg. :	7	OT: 7
Name:	Pagan		Reg. :	7	OT: 7
Name:					OT:
Name: _			Reg.:_		OT:
Name: _			Reg.:_		OT:
Name: _			Reg.:_		OT:
Name: _		-	Reg. : _		OT:
		Description Of Work	:	:	-
Tester reported to 555 W37th Street					
Splicers reported to Node 133 (LP 10412)					
Node is located in front of Police Department and there were Police vehicles that had					
to be moved for access to node and handhole					
Tester met with Chris from Extenet and Vz Technicians who were there to check fibers for					
this node. Vz technicians checked, cleaned and addressed as many issues as they were					
able to handle from hub only. Span losses were reduced below threshold, and after a new					
node tail was installed at node the remotes were able to be discovered and node went					
into operation and showed no alarms					
Tester relocated to E79th street hub. Splicers relocated to Node 208 (LP 10369)					
Tester discovered that there was a missing patchcord from OTRX units to Extenet panel					
This has been previously reported at this hub. Additionally splicers noted that there					
is NO OPTI-TAP TERMINAL BOX in the double header manhole serving the node. Also					
splicers noted there is no ladder in manhole and access is severely limited due to this					
Splicers relocated to Node 220 (LP 10357) as directed by Chris from Extenet					
Splicers report that node location is at entrance to 59th street bridge and will have to be					
accessed when traffic becomes lighter later on today.					
Tester relocated to 193 Manhattan Avenue. Splicers relocated to Node 171 (LP 10636)					
Splicers reported no Opti-tap terminal box in manhole. Node tail was pulled THROUGH					
Hand hole into manhole. Splicers pulled node tail back into handhole and secured it there					
Tester relocated back to E79th street hub. Splicers relocated back to Node 220 (LP 10357)					
Splicers opened serving manhole and discovered there is NO STREET DIG to manhole					
from pole base.					