

Time Warner NYC

Survey/Design/Construction Package Cover Sheet

Survey & Design	Location:	222 E 13th St	Work Order #:		Dock #:	1387484
	Field Loc:	Southern Manhattan	CN #:	N/A	CJ #:	759692
	POE:	229 E 12th St	Node #:	AD68	Block #:	0468A
	POE Notes:		Type:	Commercial	Plant:	Coax

Survey	Client:	Ali Forney Center	Access POC:	Gregg Parratto	Phone:	212-991-0854
	Surveyor:	-	Building POE:		Phone:	

Design	Permits:	-	Equipment Needed:	-	Device #:	
	CBD Notice/#:	-	Brooklyn&Queens/ UG Trench:	-	Redesign:	-

Construction	Admin:	-	Associated CI/ Tower ID:		Contractor:	Starcom
	Project Type:	DCSBNY NYM Com Coax Blkt 2016	PA/ACT ID:	00000003400-126	ECD Date:	2/1/16
	Admin Notes:				Priority:	-
				MSR #:	C1C0000123	

Design Includes:**BLDG WIRE****Scope of Work****Alex- Coax**

Install New .500 Cable 100' From Amp 7A Location to IT Closet In Bsmt Of 222 E 13th St And Install A New Lockbox And 20-8 Port Tap. Remove Terminator On SSP-3 (On Output Of Amp 7A) And Tie In New .500 Cable. See Attached Design Print For More Detail.

Additional Instructions:

Total UG
Trench:
Total Mileage:

CONTRACTOR	DESIGNED BY:		DATE:	12/14/2016
TIME WARNER CABLE	DESIGNED BY:	Hector Hernandez	APPROVED BY:	William White



328-1837

Coax Activation Documentation Worksheet

Date: 8/17/17 CJ #: 759692 DID #: 1387484
Town: Southern Manhattan Address: 222 E 13th St
Contractor Company: Hylan Data Technician Name: _____
Node Location: _____ Node Number: _____ Node Port: _____

Coax

- 1, Complete coax work order build prior to following the steps below.
- 2, Verify all required reporting parties are notified of potential interruption, for known customer disruption-initiate a NODE SUSPENSION before active plant work is initiated.
- 3, Verify Tie-Point is active with both RF & AC on seizure assembly.
- Volts #: _____ Low Channel #: _____ High Channel #: _____
- 4, Verify no-short on work order extension feed cable.
- 5, Connect the completed coax extension job with Tie-Point.
- 6, Verify for both RF & AC on Tie-Point seizure assembly-if no RF and AC present, disconnect extension and trouble shoot extension.
- 7, If Tie-Point verifies as good, then setup remainder of extension.
- 8, Take and record Amp & Termination RF readings, clear plant from reporting parties and NODE SUSPENSION

Amp #: _____ Volts #: _____ Low Channel: _____/_____ High Channel: _____/_____

Amp #: _____ Volts #: _____ Low Channel: _____/_____ High Channel: _____/_____

Amp #: _____ Volts #: _____ Low Channel: _____/_____ High Channel: _____/_____

Termination tap value: 20-8 way Low Channel: 29.1 High Channel: 33.6

Termination tap value: _____ Low Channel: _____ High Channel: _____

Termination tap value: _____ Low Channel: _____ High Channel: _____

Comments: _____

E 13th St



216

218

220

222

224

226

- = Splicing

- = .500 cable

- = Building Pen

• = Fire stop

24.7
24

14

17

30.3
25.6

17

34.4
29

20

13.5
11.3

10

13.5
11.3

10

Install Lockbox and
20-8 Port Tap In
IT Closet In Bsmt

33.8
29.3

Drill Into
Bsmt

Remove Terminator
From SSP-3
And Tie In
New .500 Cable

Install New .500
Cable 100' From
Amp 7A Location To
IT Closet In Bsmt Of
222 E 13th St

100'

7A	
AD681C0A0468A	
23.1	22.6 PD7
PD11	EQ0 EQ2
44	35 27.1
2	296 44.3 1.20
A	

6A

CJ: 759692
DID1387484
Node: AD68
Block: 0486A
222 E 13th St
Contact: Gregg Parratto
212-991-0854
gparratto@aliforneycenter.org



















