11000

Ver. 2/25/2016

TIME WARNER CABLE SCOPE OF WORK

Alex- .500 Cable Pu

Lateral To Plant Access Point To Basement To Riser Entry: 212 W 20th St is a cold building & the target client is 'Cheisea Partners LLC' located in the basement of the building (note that this is a new construction residential building with 12 units). Proposed coax tle point is the DC-3 splitter (off amp 12A) located in the rear yard of the target building. From the splitter, a new p-3.500 coax cable is to run following the path indicated in the diagram through the rear yard of the building to the proposed coax building entry (core drill) into the ground floor closed celling w/ access panels in corridor. Proposed coax will proceed through the corridor into the ground floor compactor closet where proposed coax will cable down (core drill) through floor into the basement level compactor closet. Proposed coax will continue to follow the route provided in the diagram through the basement closed celling w/ access panels to the proposed taps which are to be installed & mounted along wail in the basement electrical room of 212 W 20th St (pre existing lines ran here - taps will provide service to residential apartments - 12 units) - note a proposed power supply can be installed here if necessary - see diagram.	Lateral To Plant Access Point To Basement To Riser Entry: s LLC' located in the basement of the building (note that t yard of the target building. From the splitter, a new p-3 .5 gentry (core drill) into the ground floor closed celling w/w will cable down (core drill) through floor into the basem access panels to the proposed taps which are to be instructed to residential apartments - 12 units) - note a proposed po	Lateral To Plant thers LLC' located in a rear yard of the targe rear yard of the targe lilding entry (core dril coax will cable downing w/ access panels to residential apvice t	nt is 'Cheisea Par A) located in the proposed coax bu where proposed ment closed celli	ing & the target clier splitter (off amp 12.4 the building to the p or compactor closet on through the baser an through the baser g lines ran here - tap g lines ran here - tap	t is a cold build int is the DC-3 he rear yard of the ground flo d in the diagra St (pre existin	212 W 20th S coax tie po through t corridor into route provide 20th
IF MTU, detailed description MUST contain Entire Building Layout, Rack, and Power Locations	ntain Entire Build	ription MUST co	detailed desc	*IF MTU,		
Project Description: Detail from Right Of Way to Interior D-Marc in or at the Venue.	Right Of Way to	tion: Detail from	oject Descript	Pro		
EMERGENCY	EMI			ETE DATE	FIBER VERIFICATION COMPLETE DATE	FIBER VERIFIC
AFTER HOURS	AFT			ETED BY	FIBER VERIFICATION COMPLETED BY	FIBER VERIFIC
NORMAL BUSINESS HOURS	NOR				OP .	PREBURY DROP
BUILDING ACCESS NAME PHONE #	BUI			BLDG	CORES REQUIRED TO ENTER BLDG	CORES REQU
				SPACE AVAILABILTY FOR RACK/WALL MOUNT	ABILTY FOR RA	SPACE AVAIL
					LMOUNT	RACK or WALL MOUNT
				VHERE	POWER IS IT AVAILABLE & WHERE	POWER IS IT
				PRIVATE NON-MPOE EQUIPMENT LOCATION	I-MPOE EQUIP	PRIVATE NO
				COMMON MPOE ROOM ACCESS SPECIFICS	POE ROOM AC	COMMON M
					COMMON MPOE LOCATION	COMMON M
				m	COMMON MPOE AVAILABLE	COMMON M
					BUILDING EXTERIOR FINISH	BUILDING EX
	6				STORIES	NUMBER OF STORIES
					DG	WIDTH OF BLDG
					LDG	LENGTH OF BLDG
一	12				T	TENANT COUNT
						BUILD TYPE
			MTU		NEX	MTU, STU or NEX
		hyian	WALKED BY:	00	7/27/2017 0:00	REC'D DATE:
				CAMPAGE AND	C133	ou:
		NA	MAP:	AF14/MANHATTAN SOUTH A	AF14/MANH	NODE/HUB:
7					NA	POC:
	830675A	SITE SURVEY#:	830675	CONST#:	1504392	DOCKID:
		COAX	TYPE:	COAX COMMERCIAL NEW BUILD	COAX COMN	LOB:
			W YORK 10011	212 W 20TH ST NEW YORK MS NEW YORK 10011	212 W 20TH	ADDRESS:
				TNERS LLC	CHELSEA PARTNERS LLC	NAME:
		Contact Cost tab)	Will populate into	Project Information (Will populate into Contact Cost tab)	Proje	The same of the same of



Coax Activation Documentation Worksheet Date: 8/30/17 CJ#: 830 675 DID#: 150 43 82 Town: Southern newhalfand Address: 212 w 20th st Contractor Company: 1 y and Outer 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 disruptioninitiate a NODE SUSPENSION before active plant work is initiated. 3, Verify Tie-Point is active with both RF & AC on seizure assembly. 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: 14-8 way Low Channel: 23.9 High Channel: 74.6 Termination tap value: _____ Low Channel: _____ High Channel: _____ Termination tap value: _____ Low Channel: _____ High Channel: _____ Comments:

NAME: CHELSEA PARTNERS LLC

ADDRESS: 212 W 20TH ST NEW YORK MS NEW YORK 10011

LOB: COAX COMMERCIAL NEW BUILD BUILD TYPE: CUSTOMER RESCHEDULE: PRIORITIZE

DOCKID: 1504392 CONST#: 830675 SITE SURVEY#: 830675A

POC: N/A

NODE/HUB: AF14/HUB A MAP#: V8i BLOCK#: 0769A

OU: C133

AFTER

-= Spleing
-= 500 cable
-= Building Pen
-= core Duil(
-= Re clamp Soo cable
-= Add cable Tie wrap
SS= Strught Splice





















