DID#1500447 ECD:11/4/17

TIME WARNER CABLE SCOPE OF WORK																						BUILDING ACCESS NAME PHONE #	HOURS Brandon Evans 34			lay to Interior D-Marc in or at the Venue.	e Building Layout, Rack, and Power Locations*	Lateral To Plant Access Point To Basement To Riser Entry:  Building is hot. Suggested the point is existing in basement telco room of 110 E.57th St. Nev,r p3.500 coax will run from the point building 110 E.57th St. Coax will follow existing conduits down to basement the point building and the state of the passement of the point building on 2nd floor in fire tower and run 15' attached to wall to cable down point. Coax will cable down 45' from 2nd floor to basement.  Coax will follow existing conduits down to basement. Proposed tap will be mounted to wall in basement. Rg-6 line will run from proposed tap to Con Ed equipment in steam room. Rg-6 line will capture to complete run.  Contact Steven (PM of 110 E.57th St.) for access to the point. P#1212-751-4100  Riser in huilding to set up appointment and have engineer ready on staff for escort. Af 917-322-2100  Riser in huilding to set up appointment and building:	urvey is needed to view riser if print is not on file.	
Vec. 2/25/2016 328-2250 TIME WARNER CAB	Project Information (Will populate into Contact Cost tab)	cc.	HODRESS: 443 FARIK AVE. MEW TORK MIS NEW TORK LIULZ.  LOB: COAX COMMERCIAL NEW BUILD TYPE: COAX	DOCKID: 1500447 CONST#: 828216 STE SURVEY#: 828216A		NODE/HUB: CG03/MANHATTAN SOUTH C MAP: NA		REC'D DATE: 7/19/2017 0:00 WALKED BY: hytan	MTU, STU or NEX	BUILD TYPE	IENANI COUNI	LENGTH OF BLUG	WICH OF STORING	NOINDER OF STORIES	COMMON MADE AVAILABLE	COMMON MPOE LOCATION	COMMON MPOE ROOM ACCESS SPECIFICS	PRIVATE NON-MPOE EQUIPMENT LOCATION	POWER IS IT AVAILABLE & WHERE	RACK or WALL MOUNT	SPACE AVAILABILTY FOR RACK/WALL MOUNT	CORES REQUIRED TO ENTER BLDG	PREBURY DROP	FIBER VERIFICATION COMPLETED BY	FIBER VERIFICATION COMPLETE DATE	Project Description: Detail from Right Of Way to Interior D-Marc in or at the Venue.	*IF MTU, detailed description MUST contain Entire Building Layout, Rack, and Power Locations*	Lateral To Plant Access Point To Basement To Riser Entry:  le point is existing in basement telco room of 110 E.57th St. Nev,r p3.500 coax will run from tie point building 110 E.57th St. Coax will follow existing coax and fiber from the point to target building 445 Park Ave. Coax will enter building on 2nd floor in fire tower and run 15' attached to wall to cable down point. Coax will cable down 45' from 2nd floor to basement Coax will follow existing conduits down to basement. Proposed tap will be mounted to wall in basement. Rg-6 line will run from proposed tap to Con Ed equipment in steam room. Rg-6 line will complete run.  Contact building to set up appointment and have engineer ready on staff for escont. PR 917-322-2100		Alex- Coax .500 Cable Pull Hiser in building is existing in fire tower staircase. Survey is needed to view riser if print is not on file.

328-2250



**Coax Activation Documentation Worksheet** Date: 8/05/17 CJ#: 828216 DID#: 1500 447 Town: Southern Marketton Address: 455 Park Auc Contractor Company: 14 y land Pater 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. 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: \_\_\_\_\_/\_\_\_ Termination tap value: 23 - Sway Low Channel: 27 High Channel: 28. Termination tap value: \_\_\_\_\_ Low Channel: High Channel: Termination tap value: \_\_\_\_\_ Low Channel: \_\_\_\_\_ High Channel: \_\_\_\_\_

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