Ver. 2/25/2016

TIME WARNER CABLE SCOPE OF WORK

328-2259

(a)

	Project Intormation (Will populate into Contact Cost tab)	Will populate into	Contact Cost tab)			4	
NAME:	EARTHLINK BUSINESS, LLC		The state of the s			20010010000	
ADDRESS:	600 W 181 ST ST NEW YORK NEW YORK 10033	YORK 10033	AND THE PARTY OF T		9	0000	0
108:	COAX COMMERCIAL NEW BUILD	TYPE:	COAX		J		
DOCKID:	1502306 CONST#:	829379	SITE SURVEY#:	829379A			
POC:	Manager on Duty (212) 923-7244						
NODE/HUB:	EC77/MANHATTAN NORTH E	MAP:	NA		-	1	
on:	C133				A STATE OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSO	1	
REC'D DATE:	Jul 10, 2017 11:00 PM (CST)	WALKED BY:	Hylan		01		
MTU, STU or NEX	EX	MTU			No Wall	CHT COTT	2
BUILD TYPE					TURNE		4
TENANT COUNT	!			7			
LENGTH OF BLDG	90						
WIDTH OF BLDG	9				Total Control	The state of the s	MALIE IN THE
NUMBER OF STORIES	ORIES			2	Mad .	THE PERSON NAMED IN	100
BUILDING EXTERIOR FINISH	RIOR FINISH				THE RESERVE		1
COMMON MPOE AVAILABLE	DE AVAILABLE						AL SEDE
COMMON MPOE LOCATION	DE LOCATION						
COMMON MPC	COMMON MPOE ROOM ACCESS SPECIFICS						
PRIVATE NON-I	PRIVATE NON-MPOE EQUIPMENT LOCATION						
POWER IS IT AV	POWER IS IT AVAILABLE & WHERE						
RACK or WALL MOUNT	MOUNT						1
SPACE AVAILAE	SPACE AVAILABILTY FOR RACK/WALL MOUNT						
CORES REQUIRE	CORES REQUIRED TO ENTER BLDG				BUILDING ACCESS	NAME	PHONE #
PREBURY DROP					NORMAL BUSINESS HOURS	Brittany Store Manager	212-923-72
FIBER VERIFICA	FIBER VERIFICATION COMPLETED BY				AFTER HOURS		
FIBER VERIFICA	FIBER VERIFICATION COMPLETE DATE				EMERGENCY		
				A STATE OF THE PERSON NAMED IN			

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:

and the Gas Meter Room. Enter TCP above door and continue thru their break room then to the stair in the locker room that lead up the ground floor. Continue up to Ground Floor drop celling and Run 500 from splitter attached to Amp IC at rear of 601 W 180th Street to back of rear easement and South wall of target building. Enter building following Verizon line into the basement then continue thru the hallway and install a tap. Total 500 distance is approximately 160' From the newly installed run RG6 in basement hallway cowards The Children's Place basement door on left

proceed towards the office and complete run thru the office drop celling to the left corner and setup equipment. Total RG6 run is approximately 140' 2 Floors, 7 commercial tenants all with different addresses at this building

Riser Within Building:

Alex-.500 Cable Pull



Coax Activation Documentation Worksheet Date: 8/28/17 CJ#: 829379 DID#: 1502306 Town: Morthers Mulhuther Address: 600 w 181 St St. Contractor Company: 14ylan/ 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. Volts #: _____ High 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: _____ / ____ Termination tap value: 20 - 8 way Low Channel: 21 2 High Channel: 248 Termination tap value: _____ Low Channel: _____ High Channel: _____ Termination tap value: _____ Low Channel: _____ High Channel: _____ Comments:









