Ver. 2/8/2017



CHARTER COMMUNICATIONS SCOPE OF WORK

PO#808258 328-2191 1 Lawrence Smith NAME Alex-.500 Cable Pull NORMAL BUSINESS HOURS **BUILDING ACCESS** ---AFTER HOURS **EMERGENCY** 815319A Project Information (Will populate into Contact Cost tab) SITE SURVEY#: COAX hylan NA :Darren Miline (212) 912-2125 dmilne@filntlocklic.com MANHATTAN SOUTH A/AG06 MAP: WALKED BY: 815319 TYPE MTD Six Confidents Hotel - Crowne Plaza 320 W 36 Th St NEW YORK MS 10018 COAX COMMERCIAL NEW BUILD SPACE AVAILABILTY FOR RACK/WALL MOUNT PRIVATE NON-MPOE EQUIPMENT LOCATION COMMON MPOE ROOM ACCESS SPECIFICS CONST#: FIBER VERIFICATION COMPLETE DATE FIBER VERIFICATION COMPLETED BY POWER IS IT AVAILABLE & WHERE CORES REQUIRED TO ENTER BLDG Jun 12, 2017 (CST) COMMON MPOE AVAILABLE COMMON MPOE LOCATION **BUILDING EXTERIOR FINISH** 1482042 RACK or WALL MOUNT **NUMBER OF STORIES** C133 Serviceability Code MTU, STU or NEX LENGTH OF BLDG WIDTH OF BLDG TENANT COUNT PREBURY DROP HODE/HUB: REC'D DATE: BUILD TYPE ADDRESS: OCKID:

Project Description: Detail from Right Of Way to Interior D-Marc in or at the Venue.

914-450-0461

PHONE #

IF MTU, detailed description MUST contain Entire Building Layout, Rack, and Power Locations

Lateral To Plant Access Point To Basement To Riser Entry:

identified existing coax equipments within target building. Node AT66 and power supply are located in basement MDF closet with fiber coming from rear yard through 3" conduit. As per PoC Lawrence Smith, tap is needed in MDF closet in basement. New coax from amp 3A at 329 W 35th St rear yard,

to run approximately 110° to target, and enter basement along existing fiber through 3" conduit then run open ceiling pathway to MDF closet. Target building is a hotel. Rooms are wired to 9th floor and 19th floor

IDF closets. See drawing for footage from MDF in basement to riser location.

Riser Within Building:

9th floor IDF closet from 2-1 Sth floor

19th floor IDF closet from 16-26th Building is under construction there is only 1 tenant at the time for basment MDF room





Coax Activation Documentation Worksheet

Date: 9/1/(7	CJ#: <i>F</i> /\$	5319	D	ID#: 1482042		
Town: Souther	Ment fra Hene	Address:3	20 W	36th 87		
Contractor Company:	Hylan C	na ta	Technician I	Name:		
Node Location:		Node N	lumber:	Node	Port:	
		Coax	<u> </u>			
1, Complete coax wor	k order build prior	to following the	steps below.			
2, Verify all required rinitiate a NODE SUSPI				ption, for known custo	mer disruption-	
3, Verify Tie-Point is a	ctive with both RF	& AC on seizure a	ssembly.			
olts #: Low Channel #:				_ High Channel #:		
4, Verify no-short on	work order extensi	on feed cable.				
5, Connect the comple	eted coax extensio	n job with Tie-Poi	nt.			
6, Verify for both RF trouble shoot extens		eizure assembly-	if no RF and	AC present, disconnect	extension and	
7, If Tie-Point verifies	as good, then setu	up remainder of e	xtension.			
8, Take and record Air SUSPENSION	mp & Termination	RF readings, clear	plant from	reporting parties and N	ODE	
Amp #: <u>5 A</u> v	olts #:6	Low Channel:	7(77./ High Channel:	241 47.1	
Amp #:V	olts #:	Low Channel:		High Channel:	/	
Amp #:V	olts #:	Low Channel:		High Channel:	/	
Termination tap value	: 73-8	ow Channel:	12.6	High Channel:	1.7	
Termination tap value:		ow Channel:		High Channel:		
Termination tap value:		ow Channel:	N.	High Channel:		
Comments:						

SIX CONTINENTS HOTEL - CROWNE PLAZA
320 W 36 TH ST NEW YORK MS NY 10018
LOB: COAX COMMERCIAL NEW BUILD
DOCKID:1482042 CONST#: 815319NA SITE SURVEY#: 815319A
POC: DARREN MILINE 212-912-2125
NODE/HUB: AG06 MANHATTAN SOUTH A MAP: 113-103
DESIGN: 6-28-2017
OU: C133 RISER LOCATION APT. SEQ. FLOOR TAP OUT AFTER RISER 26TH FL -= Spliences 4 25TH FL -= 500 cable -= Building Pent. o= Fire stop ф 24TH FL ф 23TH FL ф 22TH FL ф 21TH FL 20TH FL 19TH FL 18TH FL 17TH FL 16TH FL # 15TH FL # 14TH FL # 13TH FL STEP #4
RISER UP 90' OF NEW 500 CABLE TO
THE 9TH FLOOR AND INSERT/SPLICE IN
NEW 20/8 TAP
PLACE TERM. 12TH FL 11TH FL Tic in point lear of 329 w35th St. ф 10TH FL ♠ **⊕** ⊕ 9TH FL 320-NA BTH FL 7TH FL 6TH FL 5TH FL 4TH FL 26 15T FL (I) **a**

ADDRESS:

UNITS:

BLOCK#

860mHz DESIGN





