Ver. 2/8/2017

CHARTER COMMUNICATIONS SCOPE OF WORK

The second second	100	nt To Ricer Entry:	Lateral To Plant Access Point To Basement To Riser Entry	l ateral To Plant A		The state of the s		
	nd Power Locations*	*IF MTU, detailed description MUST contain Entire Building Layout, Rack, and Power Locations*	T contain Entire B	tailed description MUS	*IF MTU, de			
	ne Venue.	Project Description: Detail from Right Of Way to Interior D-Marc in or at the Venue.	light Of Way to In	scription: Detail from F	Project De			
		EMERGENCY			We will	LETE DATE	FIBER VERIFICATION COMPLETE DATE	FIBER VERIFIC
212-677-6240	George Super	AFTER HOURS				LETED BY	FIBER VERIFICATION COMPLETED BY	FIBER VERIFIC
212-818-9052	Nick Held	NORMAL BUSINESS HOURS					θ	PREBURY DROP
PHONE #	NAME	BUILDING ACCESS				RBLDG	CORES REQUIRED TO ENTER BLDG	CORES REQUI
	The state of the s					SPACE AVAILABILTY FOR RACK/WALL MOUNT	ABILTY FOR RA	SPACE AVAIL
1	1 1 m m m m m m m m m m m m m m m m m m						LMOUNT	RACK or WALL MOUNT
		1				WHERE	POWER IS IT AVAILABLE & WHERE	POWER IS IT /
	T.					PRIVATE NON-MPOE EQUIPMENT LOCATION	I-MPOE EQUIP	PRIVATE NON
						COMMON MPOE ROOM ACCESS SPECIFICS	POE ROOM AC	COMMON M
						~	COMMON MPOE LOCATION	COMMON M
		100				m	COMMON MPOE AVAILABLE	COMMON M
The state of the s							BUILDING EXTERIOR FINISH	BUILDING EX
		100	17				STORIES	NUMBER OF STORIES
	100						DG	WIDTH OF BLDG
							LDG	LENGTH OF BLDG
							NT	TENANT COUNT
					100000000000000000000000000000000000000			BUILD TYPE
1					MTU		NEX	MTU, STU or NEX
The same of the sa		The same of the sa					Code	Serviceability Code
The second second		The same of the sa		hylan	WALKED BY:	(CST)	Jun 26, 2017 (CST)	REC'D DATE:
THE PERSON OF TH							C133	OU:
THE REAL PROPERTY.		To lot of the lot of t		114-104	MAP:	AE	AE36 / HUB AE	NODE/HUB:
		The state of the s			ck@absre.com	Yonina Swick (212) 400-6082 yswick@absre.com	Yonina Swick	POC:
			2998664	SITE SURVEY#:	819558	CONST#:	1488910	DOCKID:
				STANDARD FIBER	TYPE:	FIBER COMMERCIAL NEW BUILD	FIBER COMP	LOB:
		Alex- riber rull				200 Park Ave S NEW YORK 10003	200 Park Ave	ADDRESS:
		Alox Eibor Dull				JMK Consumer Growth Partners	JMK Consum	NAME:
		Jerry-Splicing		Project Information (Will populate into Contact Cost tab)	lation (Will popula	Project Inform		
						THE REAL PROPERTY AND PERSONS NAMED IN COLUMN 2 IS NOT THE OWNER,		

the proposed riser up indication in the building's shaft located in stairwell "A" (access panels to shaft located on each floor). Proposed fiber is to riser up from the basement to the 12th floor of the building via the corridor to the proposed core drill into the client's 12th floor space in suite #1218 where a proposed fiber is coil to be left - fiber will terminate at the client's eventual telor rack - space is currently vacant & under

riser shaft in stairwell "A" - proposed fiber will exit the riser shaft in the 12th floor landing of stairwell "A" and proceed to run following yen route provided in the diagram through the 12th floor hung ceiling in

fiber tie point is FDP-200PASX01 located along wall in the basement corridor near stairwell "A". From the tie point, proposed fiber will run following the path shown in diagram through the basement corridor to 200 Park Ave S is not with both coax/fiber & the target client is JMK Consumer Growth Partners' located on the 12th floor of the building in suite #1218 (space is currently vacant & under renovation). Proposed

CHARTER COMMUNICATIONS SCOPE OF WORK

SOW OVERALL 1488910

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

Insert Field Map

for field map. Followed by 3 more pages for interior, exterior, rack/wall mount pictures.*





