

Angel Castillo
DID#1486642
PO#818869

1666 Broadway

328-2243
CJ#818015
ECD 8/18/17

Ver. 2/8/2017

CHARTER COMMUNICATIONS SCOPE OF WORK

Project Information (will populate into Contact Cost tab)

NAME:	CENTRAL PARK TOURS INC		
ADDRESS:	1666 BROADWAY, NEW YORK MS NEW YORK 10019		
LOB:	COAX COMMERCIAL NEW BUILD	TYPE:	COAX
DOCKID:	1486642	CONST#:	818015
POC:	Teodor Panterov (718)419-3222 Info@centralparktours.net		
MODE/HUB:	BE19/MANHATTAN SOUTH B	MAP:	na
OU:	C133		
REC'D DATE:	6/21/2017 12:44	WALKED BY:	hylan
Serviceability Code			
MTU, STU or NEX	MTU		
BUILD TYPE			
TENANT COUNT	10		
LENGTH OF BLDG			
WIDTH OF BLDG			
NUMBER OF STORIES	22		
BUILDING EXTERIOR FINISH			
COMMON MPDE AVAILABLE			
COMMON MPDE LOCATION			
COMMON MPDE ROOM ACCESS SPECIFICS			
PRIVATE NON-MPDE EQUIPMENT LOCATION			
POWER IS IT AVAILABLE & WHERE			
RACK or WALL MOUNT			
SPACE AVAILABILITY FOR RACK/WALL MOUNT			
CORES REQUIRED TO ENTER BLDG			
PREBURY DROP			
FIBER VERIFICATION COMPLETED BY			
FIBER VERIFICATION COMPLETE DATE			

BUILDING ACCESS	NAME	PHONE #
NORMAL BUSINESS HOURS	Jonathan Despues (Hotel Dir)	212-621-8561
AFTER HOURS		
EMERGENCY		



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

Option #1: from the existing tie in at amp 1A, run new coax feeder approx 181' via drop & open ceilings to column A08 in the garage & place new tap. Then run RG6 drop approx 58' & up into tenants space. Option #2: run RG6 drop 237' to the 23/4 tap at amp 1A. Next door tenant is serviced this way Riser Within Building:Hotel has internal riser

- Alex -
- 1) .500 Coax Pull / Install 17/8 Tap / Activation
 - 2) RG-6 Drop



328-2243

Coax Activation Documentation Worksheet

Date: 8/21/17 CI #: 818015 DID #: 1486642
Town: Southern Manhattan Address: 1666 Broadway
Contractor Company: Dylan Data 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 disruption-initiate a NODE SUSPENSION before active plant work is initiated.
- 3, Verify Tie-Point is active with both RF & AC on seizure assembly.
- Volts #: _____ 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: 17-8 way Low Channel: 30.4 High Channel: 29.1

Termination tap value: _____ Low Channel: _____ High Channel: _____

Termination tap value: _____ Low Channel: _____ High Channel: _____

Comments: _____

218-1124-4

150'

W 52ND ST

218-1125-3

75'

60'

87'

63'

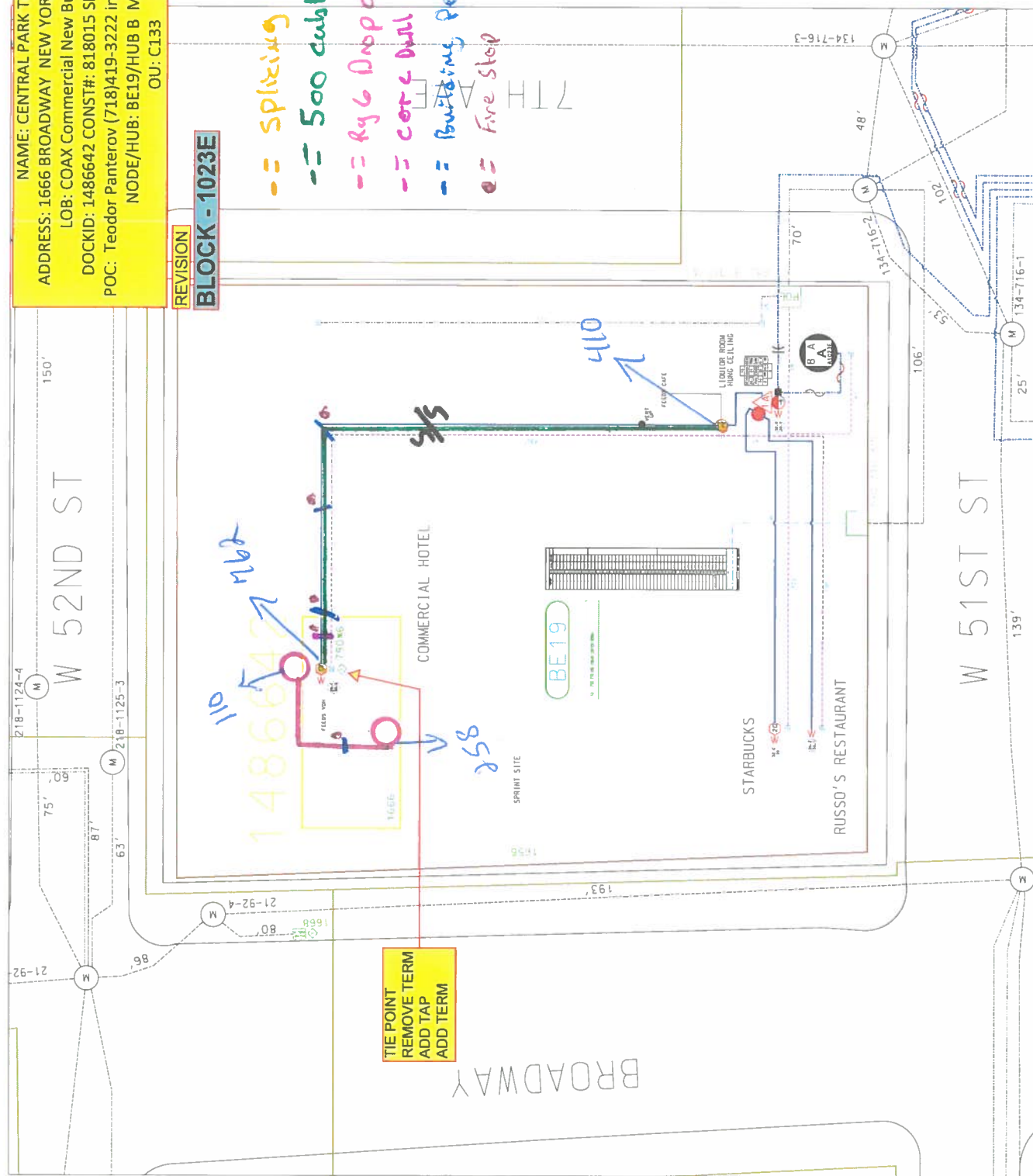
86'

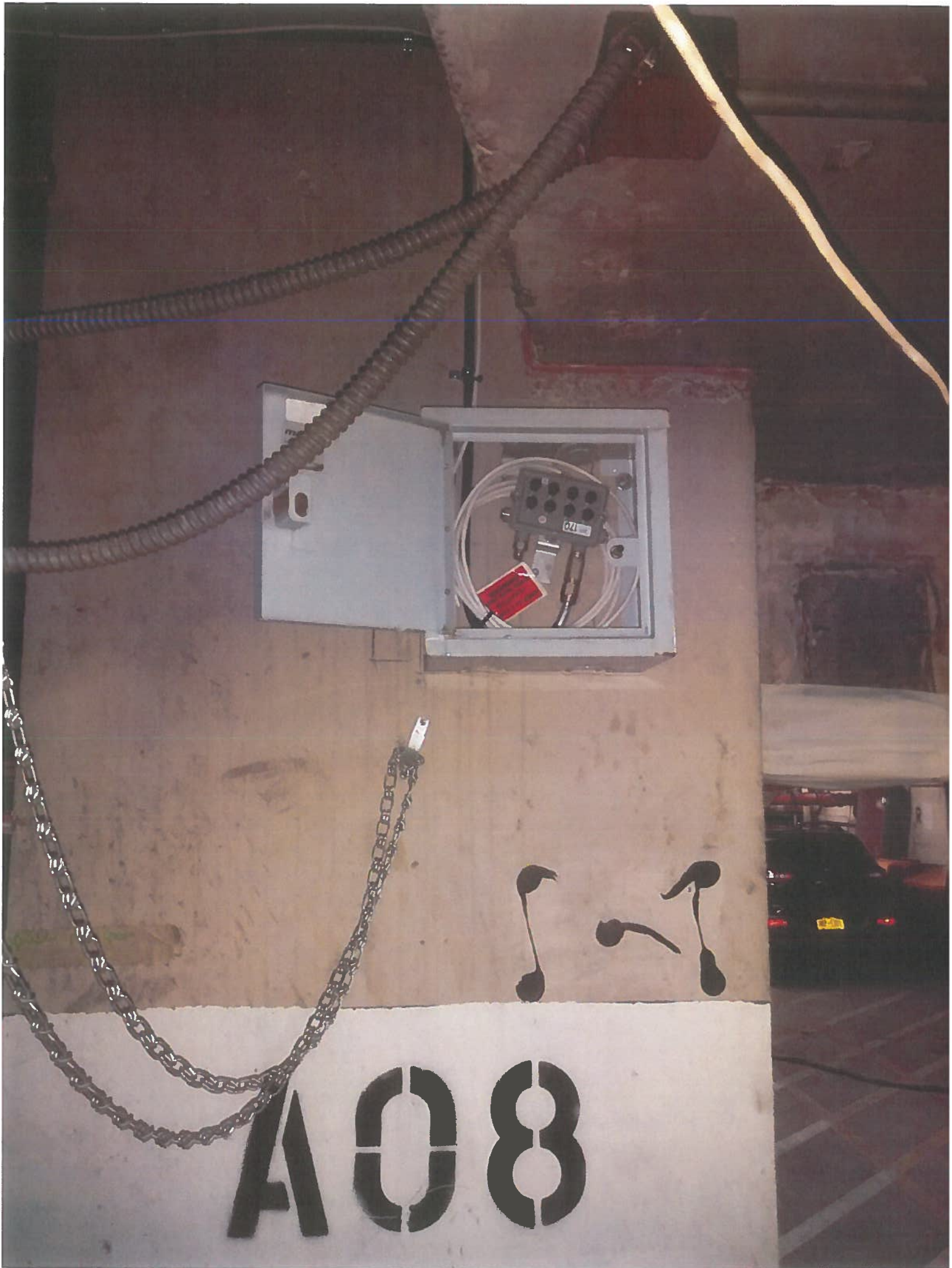
21-92

BLOCK - 1023E

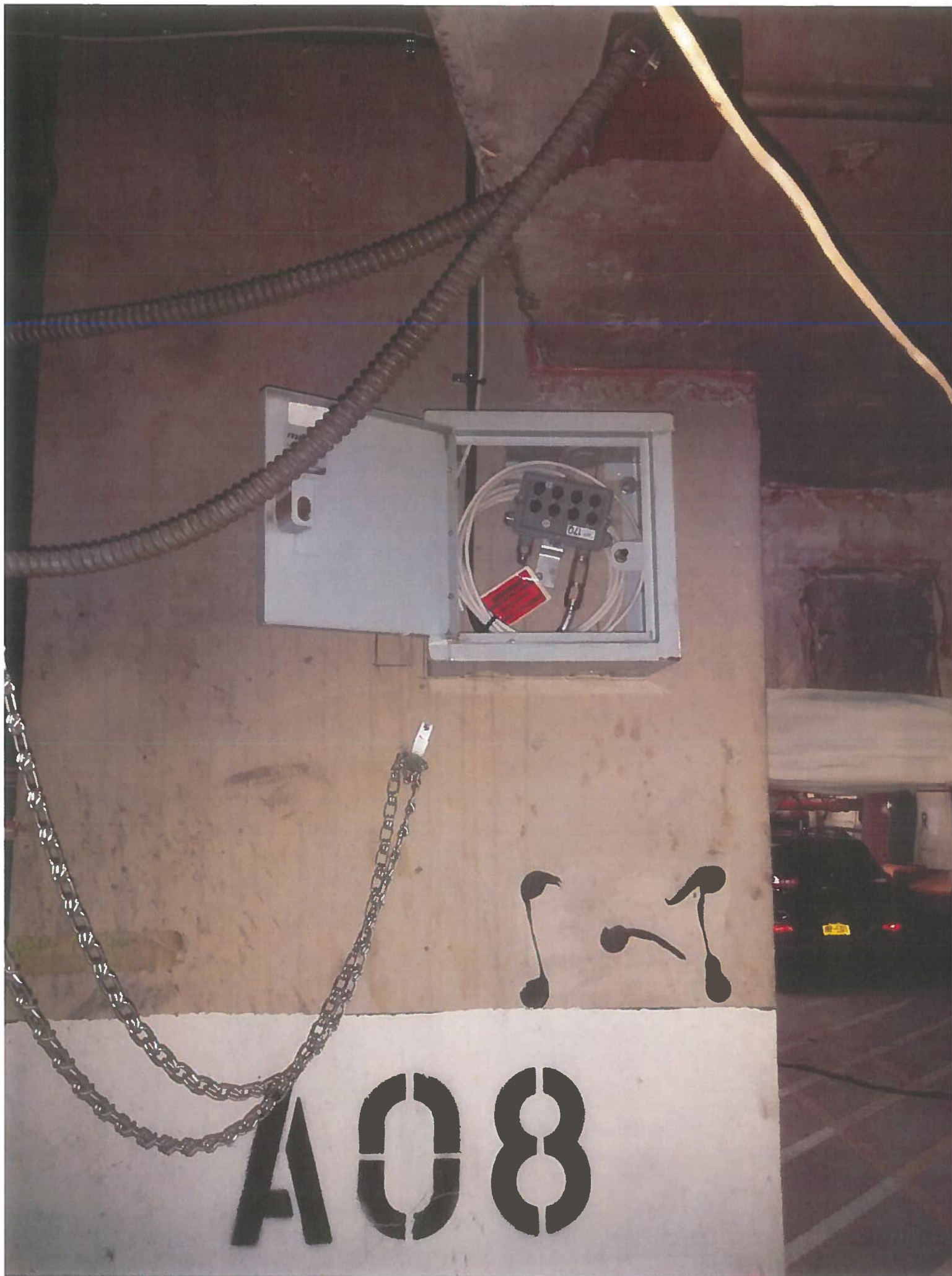
- = splicing
- = 500 cable
- = Ry6 Drop cable
- = core pull
- = Building Pen
- = Fire Stop

TIE POINT
REMOVE TERM
ADD TAP
ADD TERM





A08









WARNING
FIBER OPTIC CABLE
TIME WARNER
CABLE
1-877-777-2263

