

PO# 869018

MSR# R1F0000418

Hylan

Ver. 2/4/2017

333-1719

## CHARTER COMMUNICATIONS SCOPE OF WORK

### Project Information (will populate into Contract Cost Tab)

NAME:	WELLS HILL PARTNERS LTD
ADDRESS:	7720 5th Ave NEW YORK 10019
LOG:	FIBER COMMERCIAL NEW BUID
DOCID:	1485906
DOCID:	CONSTR: 820104
DOCID:	SITE SURVEY: 2962021
POC:	Jay Shroet (212) 201-0277 jay.shroet@chc-llc.com
NOOE/HUB:	BD19 / HUB C
OU:	C133
REC'D DATE:	Jun 28, 2017 (CST)

Serviceability Code

MTU, STU or NEX

BUILD TYPE

TENANT COUNT

LENGTH OF BLDG

WIDTH OF BLDG

NUMBER OF STORIES

BUILDING EXTERIOR FINISH

COMMON MPOE AVAILABLE

COMMON MPOE LOCATION

COMMON MPOE ROOM ACCESS SPECIFICS

PRIVATE NON-MPOE EQUIPMENT LOCATION

POWER IS IT AVAILABLE & WHERE

RACK OR WALL MOUNT

SPACE AVAILABILITY FOR RACK/WALL MOUNT

CONES REQUIRED TO ENTER BLDG

PREURRY DROP

FIBER VERIFICATION COMPLETED BY

FIBER VERIFICATION COMPLETE DATE

WALKED BY:

MTU

MTU Conv w/Constr

20

120'

100'

15

BRICK

YES

BASEMENT

YES- SERVER ROOM

WALL MOUNT

YES

NO

Will Bixenman

7/10/2017

BUILDING ACCESS

NORMAL BUSINESS HOURS

AFTER HOURS

EMERGENCY



\*If MTU, detailed description MUST contain Entire Building Layout, Rack, and Power Locations\*

Customer POC - Rita (212) 262-1500 Big Manager - Jay Shroet (212) 201-0277 Big Engineer - Joey Myishi (212) 541-9610 Assistant Big Engineer - Florentino Carmano (212) 541-9610 THE TO EXISTING FIBER SPACE LOCATED ON BACK WALL NEAR REAR STAIRWELL ON 10TH FLOOR. RISE 20' TO 12th FLOOR WITH 6 COUNT FIBER IN INNERDUCT. ATTACH INNERDUCT TO REAR WALL AND ROUTE 15' TO POE. CORE THRU BRICK WALL AT POE. ATTACH NEW FIBER IN INNERDUCT TO WALL AT CEILING LEVEL FOR 18' IN CORRIDOR. ENTER DROP CEILING. FISH THRU DROP CEILING AND ROUTE NEW FIBER 45' AT ELEVATOR LOBBY. USE ACCESS PANELS IN DROP CEILING FISH. CORE THRU WALL TO ENTER SERVER ROOM AND ROUTE NEW FIBER IN INNERDUCT 30'. EXIT DROP CEILING 5' AND MOUNT FIBER PANEL TO WALL. CONNECT TO EXISTING WALL MOUNTED SERVER WITH CAT-5. POWER IS AVAILABLE IN SERVER ROOM.

Alex - 6ct fiber Pull  
Jerry - Splicing

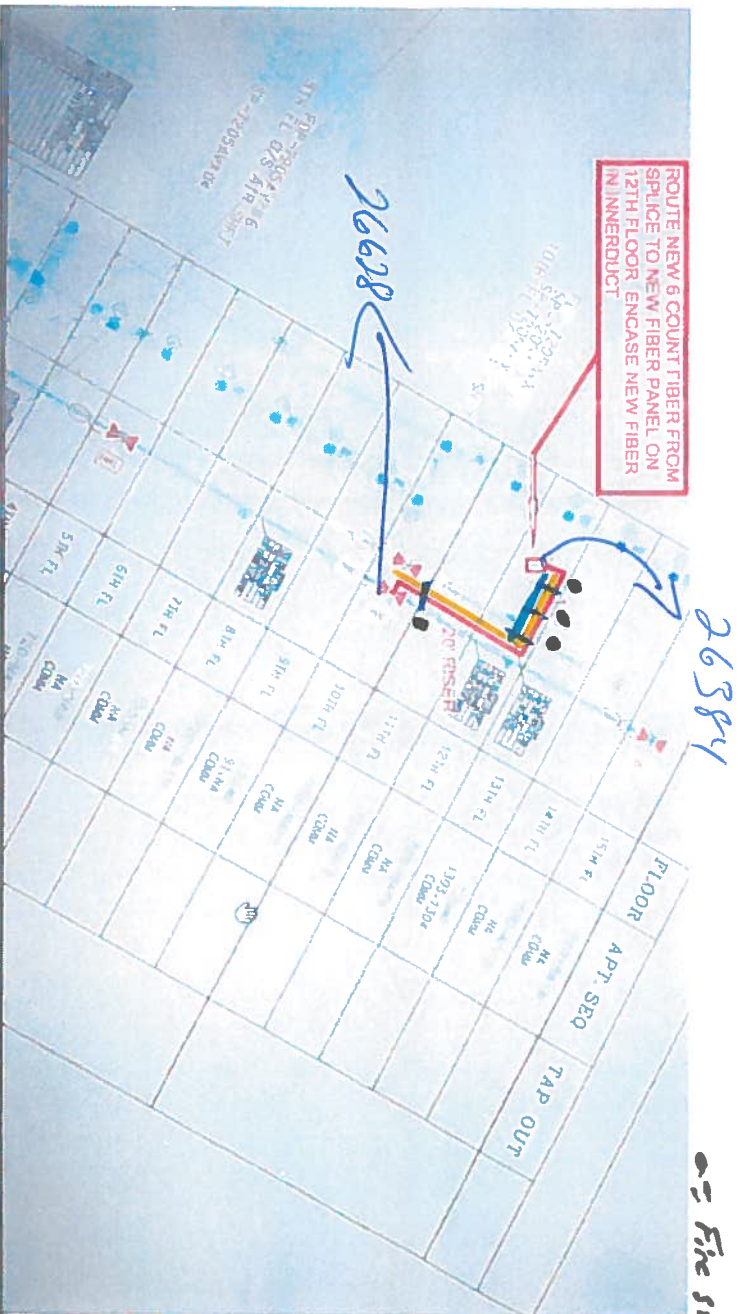
pull new 6ct from existing FDP on 10th Fl to 12th Fl server room  
install new 24ct FDP on wall in server room

# CHARTER COMMUNICATIONS SCOPE OF WORK

SOW OVERALL	
DOCK #	1489906

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

Insert Field Map



6 count fiber

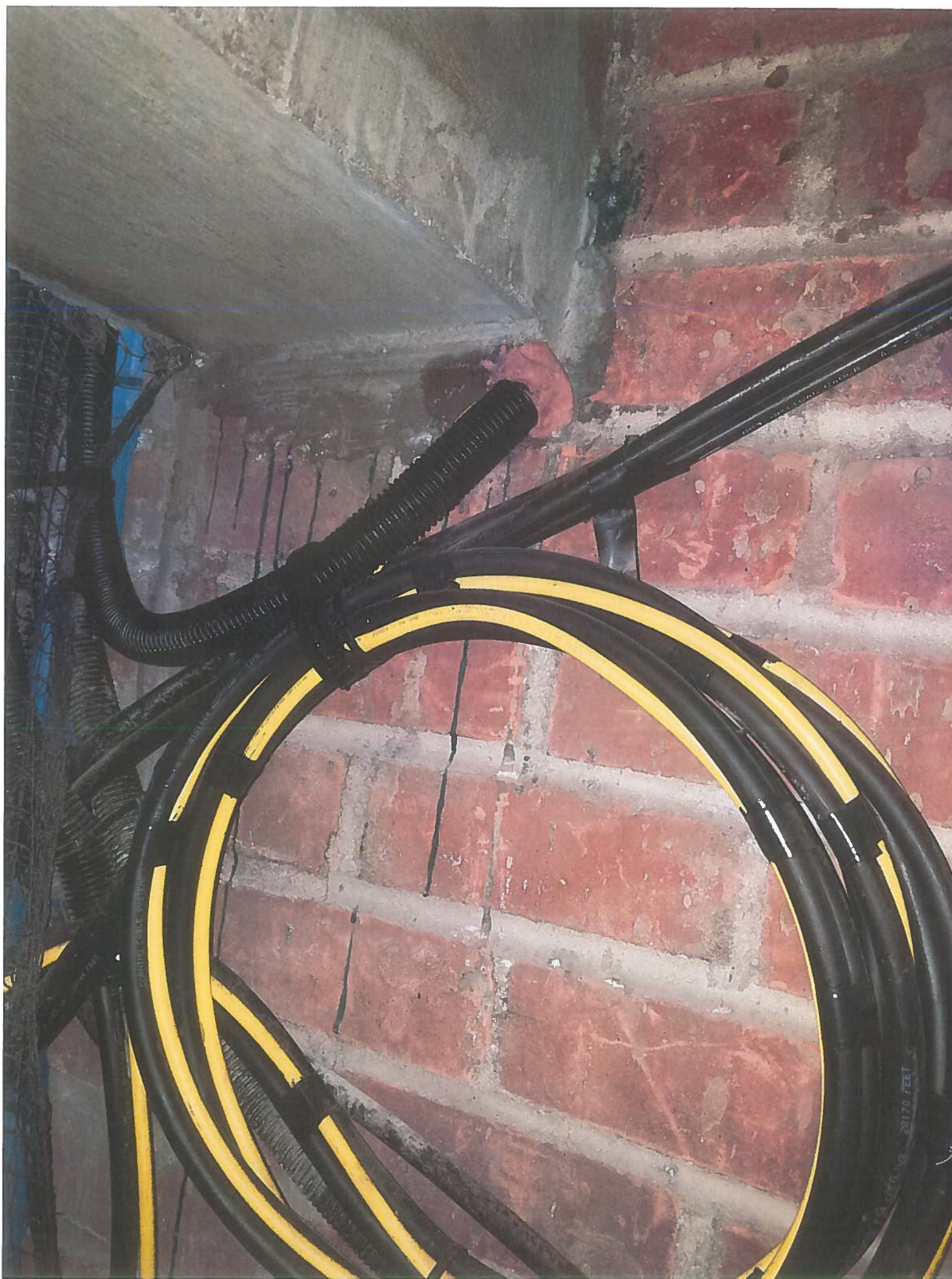
3/4 Inner Duct

Fire shop





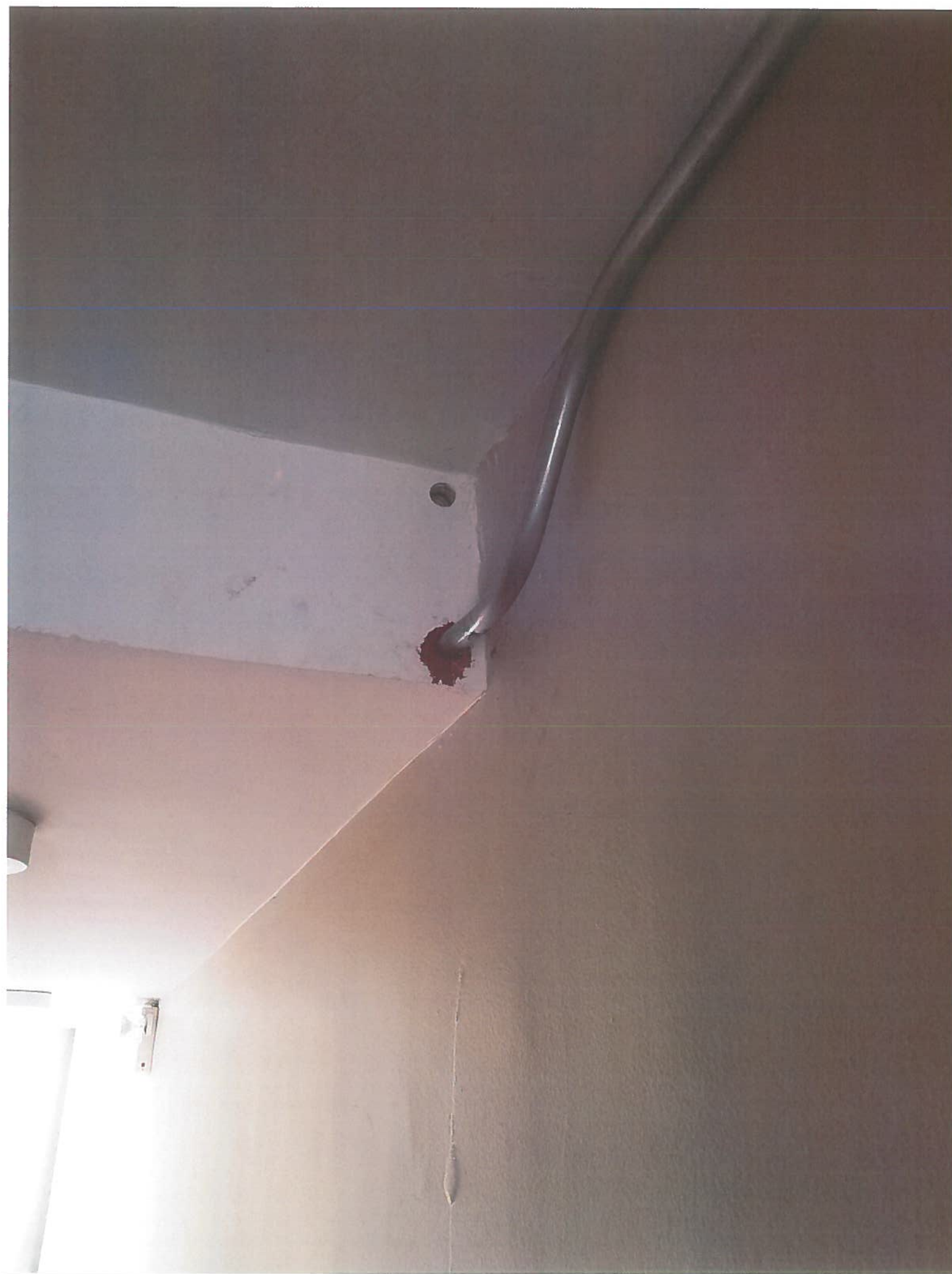








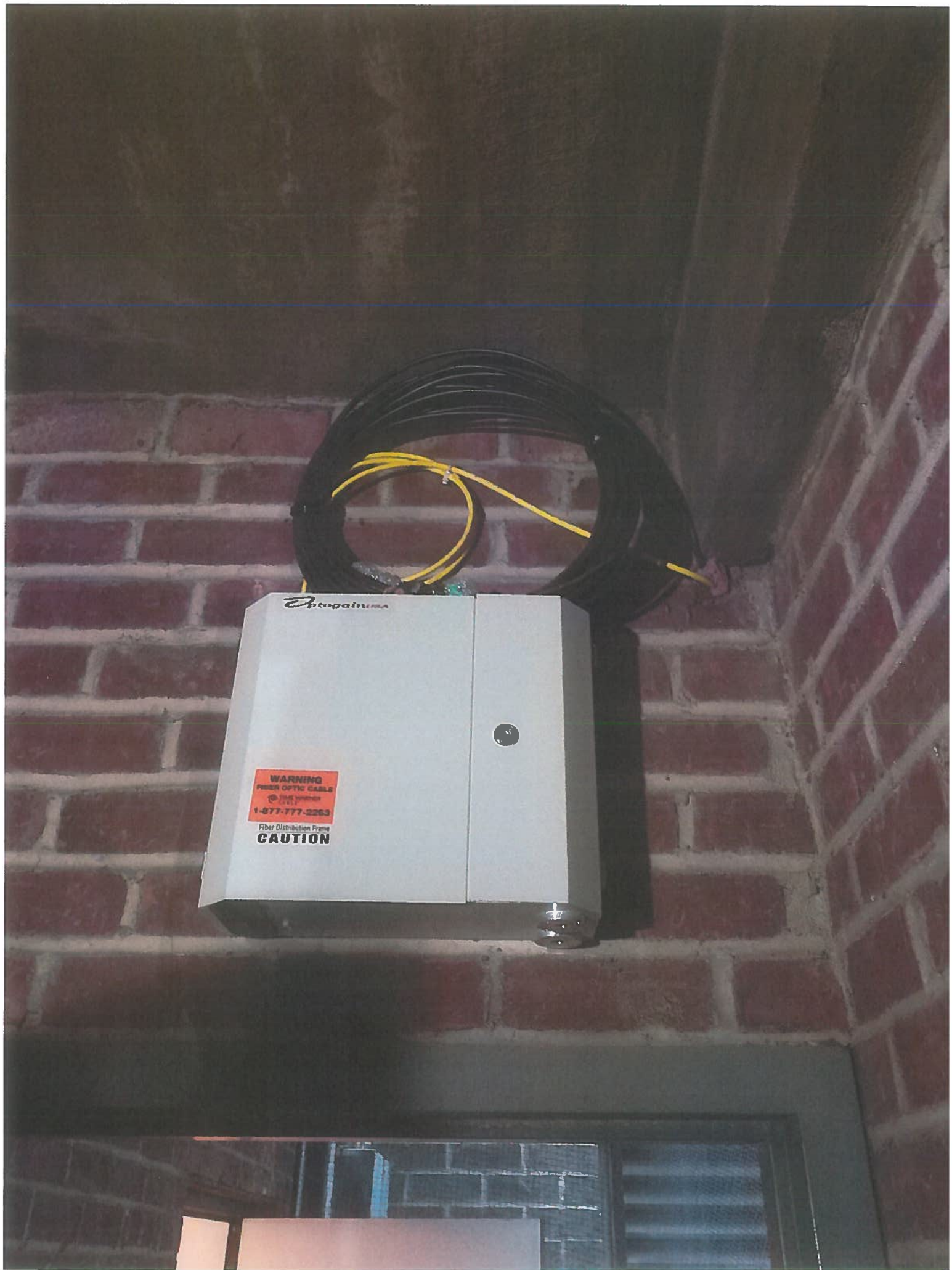












**WARNING**  
FIBER OPTIC CABLE  
© 1997  
1-877-777-2263  
Fiber Distribution Frame  
**CAUTION**