



MCImetro

ACCESS TRANSMISSION SERVICES CORP  
D/B/A VERIZON ACCESS TRANSMISSION  
OUTSIDE PLANT CONSTRUCTION  
FIBER OPTIC CABLE ROUTE

**H1006**

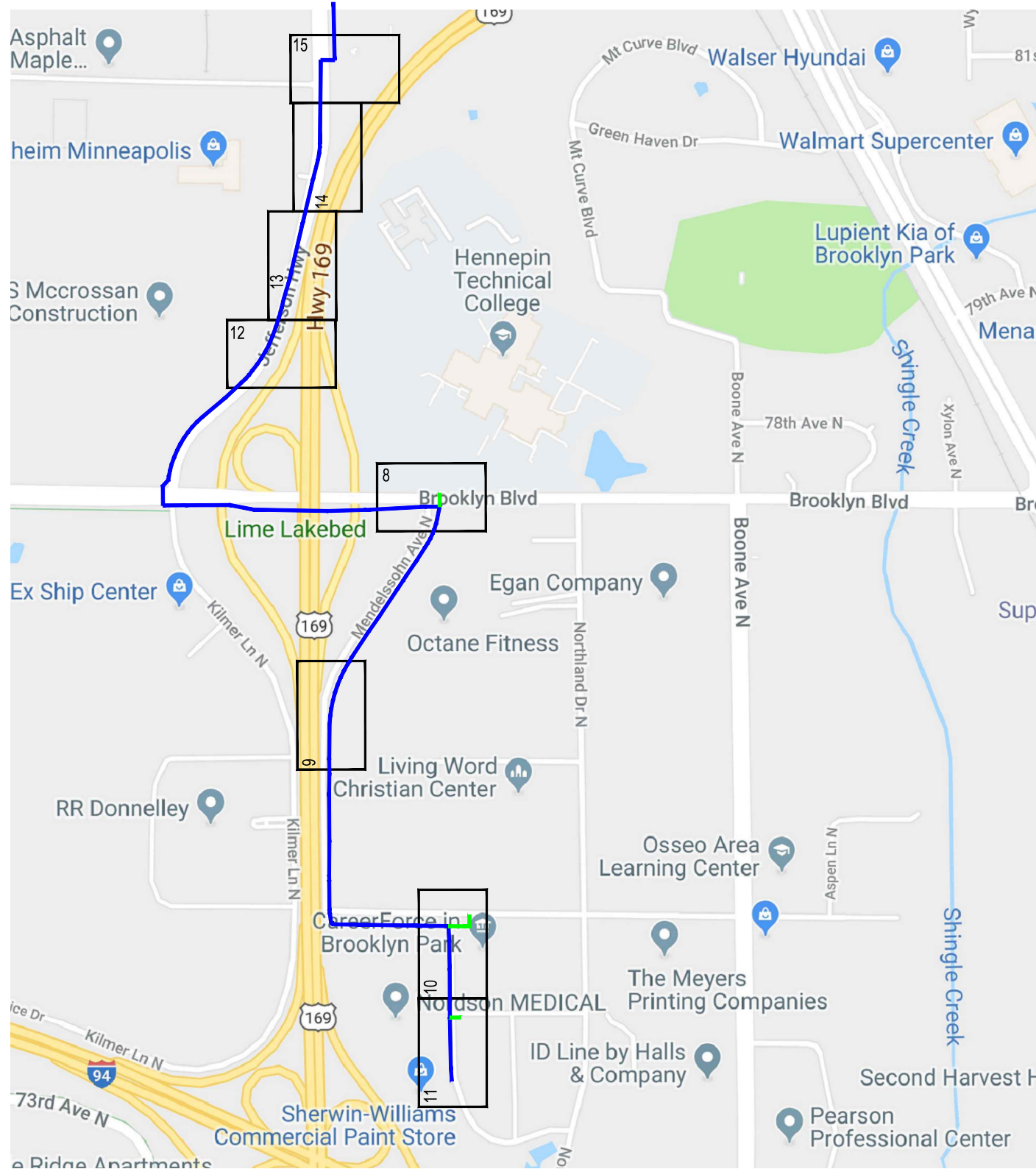
SITE CODE: HENNMN

BH03 / ALEXANDER\_M / H1006 MEDELSOHN AVE N & BROOKLYN BLVD  
BROOKLYN PARK, MN

PROJECT STATUS: ISSUED FOR PERMITTING  
STATUS DATE: 9/18/19

# LOCATION MAP

PROPOSED BURIED
PROPOSED AERIAL
EXISTING CORE



PROJECT: H1006

ALEXANDER\_M

BROOKLYNPARK, MN

CLARIFICATION NO.	QUANTITY

MCI  
 MCI  
**ACCESS TRANSMISSION SERVICES, LLC**  
 OUTSIDE PLANT CONSTRUCTION  
 TITLE: FIBER OPTIC CABLE ROUTE  
 H1006

DATE: 9/18/19

ENGINEER: JEW

DRAWN BY: JEW

**REVISIONS**

DATE	DESCRIPTION	INITIAL
7/12/19	Construction Package	JEW
7/12/19	QC	RLB

EXCEPT AS MAY BE OTHERWISE PROVIDED BY CONTRACT, THESE DRAWINGS AND SPECIFICATIONS SHALL REMAIN THE PROPERTY OF MCI COMMUNICATIONS SERVICES, INC., BOTH BEING ISSUED IN STRICT CONFIDENCE AND SHALL NOT BE REPRODUCED, COPIED, OR USED FOR ANY PURPOSE WITHOUT SPECIFIC WRITTEN PERMISSION.

**SCALE**

HORIZONTAL: NTS

VERTICAL: NTS

MP \_\_\_\_\_ TO MP \_\_\_\_\_

SHEET 3 OF 15

FILE: H1006.DWG

# SYMBOLS KEY

	EXISTING	PROPOSED
BURIED CABLE		
AERIAL CABLE		
SUBMARINE CABLE		
FOGWIRE CABLE		
DIRECT BURIED HDPE		
PVC OR SPLIT PVC CONDUIT		
BSP/GSP OR SPLIT BSP/GSP CONDUIT		
STEEL CASING		
REMOVE AND RESTORE ASPHALT OR CONCRETE (WIDTH AS INDICATED)		
CORE BORE		
JACK AND BORE		
DIRECTIONAL BORE		
FUTURE CABLE		
REMOVE CABLE		
TO BE REMOVED OR ABANDONED (SHOWN FOR HDPE)		
AERIAL UTILITY (ELECTRIC)		
UNDERGROUND UTILITY (TELEPHONE)		
MAIN TRACKS		
AUXILIARY TRACKS		
CENTERLINE		
RIGHT-OF-WAY		
EDGE OF PAVEMENT		
SIDEWALK		
DITCH LINE		
TAX DISTRICT		
CITY, COUNTY OR STATE BOUNDARY LINE		
PROPERTY LINE		
FENCE LINE		
GUARDRAIL		
TOP OF SLOPE		
TOE OF SLOPE		
FACE OF CURB		
PROPOSED FIBER IN EXISTING DUCT		
PROPOSED FIBER AND DUCT		
PROPOSED DUCT		
MST TAIL		
EXISTING MCI		

DISTRICT ENERGY		DE
GAS		G
WATER		W
TELEPHONE		T
ELECTRIC		E
SANITARY SEWER (SEW)		SEW
STORM DRAIN		SD
FENCE		X
CABLE TV		TV
STEAM		STM
OIL		OIL
UNKNOWN UTILITY		UNK
RIGHT OF WAY		R/W
FACE OF CURB		F of C
STREET LT/TRAFFIC SIGNAL		SL/TS
EDGE OF PAVEMENT		EOP

MST - PROPOSED

HANDHOLE - EXISTING

HANDHOLE - PROPOSED

MANHOLE - EXISTING

MANHOLE - PROPOSED

SPLICE CASE - EXISTING

SPLICE CASE - PROPOSED

SITE CALLOUT - PROPOSED

AERIAL STORAGE - EXISTING

AERIAL STORAGE - PROPOSED

FDH - PROPOSED

POWER PEDESTAL

TELE PHONE PEDESTAL

CABLE PEDESTAL

STEEL MARKER AND SIGN-(A)  
ALUMINUM "HUB"-STYLE MARKER-(B)  
FLAT MARKER-(C)  
TUBULAR MARKER-(D)  
TUBULAR MARKER, & ISOLATOR PROTECTOR-(E)

MILE POST MARKER  
NOTE:  
DASHED = NOT FOUND IN FIELD

PERMIT TRACKING FORM IDENTIFIER

ROCK PROBE (DEPTH AS INDICATED)

UTILITY COVER DEPTH

HANDHOLE, MANHOLE OR PULLBOX

POLE

ANCHOR ONLY

GUY ONLY

OVERHEAD GUY (ARROW IN DIRECTION OF PULL)

ANCHOR AND GUY

SIDEWALK ANCHOR AND GUY

FOREIGN ANCHOR AND GUY

PUSH BRACE (EXISTING POLE)

ACCOUNT CODE CHANGE (BURIED TO AERIAL)

BOND AND GROUND

CULVERT (SIZE AS INDICATED)

BRIDGE

WATER METER

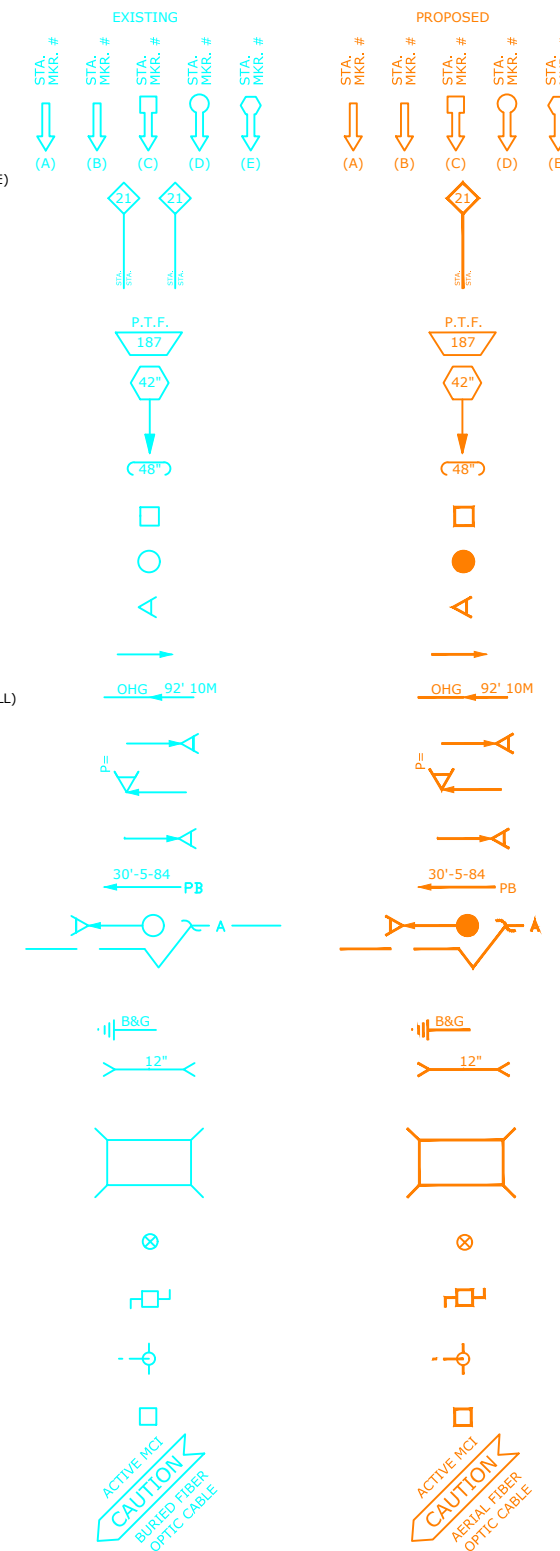
GAS VALVE

FIRE HYDRANT

RAILROAD SIGNAL CONTROL BOX

CAUTION NOTE

FIBER CALL OUTS



U-FOC-48

FH/BH = CORE FRONT HAUL / BACK HAUL STRAND ASSIGNMENT  
F1 = ODN FEEDER STRAND ASSIGNMENT  
F2 = ODN DISTRIBUTION STRAND ASSIGNMENT  
XD = DEAD STRANDS  
VAC = STRAND NOT YET ASSIGNED

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SCALE

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MP \_\_\_\_\_ TO MP \_\_\_\_\_

SHEET 6 OF 15

FILE: H1006.DWG



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SCALE

HORIZONTAL: 1"=50'

VERTICAL: 1"=50'

MP \_\_\_\_\_ TO MP \_\_\_\_\_

SHEET 14 OF 15

FILE: H1006

14

HH PLACED ON (ALEX-GRDN)  
SLACK COIL PLACED ON (ALEX-GRDN)  
ADD SPLICE CASE - 600D  
ADD LOCATE POST  
ADD GROUND ROD  
ADD FDT 4-50

1 MST TAIL \*  
PULL IN CONDUIT

I-138

SP-3  
HH-4/S  
40+15  
30x30x30  
2XD 141-142

U-FOC-576  
576 CABLE PLACED ON (ALEX-GRDN)  
(1) 2" SDR-11 HDPE PLACED AT  
36" DEPTH ON (ALEX-GRDN)  
1-196 XD, 197-264 F1  
265-456 XD, 457-576 FH/BH

1 MST TAIL \*  
PULL IN CONDUIT

U-FOC-576  
576 CABLE PLACED ON (ALEX-GRDN)  
(1) 2" SDR-11 HDPE PLACED AT  
36" DEPTH ON (ALEX-GRDN)  
1-196 XD, 197-264 F1, 265-312 XD  
1-144 F2, 457-576 FH/BH

MATCH TO SHEET 13

MATCH TO SHEET 15

1:50

8001

JEFFERSON HWY

USTH 169

USTH 169



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SHEET 15 OF 15

FILE: H1006

15

1:50

MATCH TO SHEET 14

