



PROJECT: 1810BRWH.19_MPLS

	MAPLE GROVE, MN		
	CLARIFICATION NO.	QUANTITY	
	C100		
	C110		
	C120		
	C200		
	C300		
	AER 864		
	AER 432		
	UG 864		
	UG 432		
	UG 288		
	UG 144		
	UG 96		
	UG 72		
	UG 48		
	OVERPULL		
	2" HDPE = C100		
	HH (24"x36"x24")		
	HH (30"x60"x"30")		
	WARNING SIGN		
	ANCHOR/GUY		
	AER SLACK LOOP		
	SPLICE CLOSURE		
	(1) FUSION SPLICE		
	(12) RIBBON SPLICE		
	FDH		
\sim	MST		
<u>``</u>	MST LENGTH		

ACCESS TRANSMISSION SERVICES, LLC

OUTSIDE PLANT CONSTRUCTION

TITLE: FIBER OPTIC CABLE ROUTE

1810BRWH.19_MPLS

DATE: 9/21/2022
ENGINEER: KLJ
DRAWN BY: K. ZAVORAL

REVISIONS

XCEPT AS MAY BE OTHERWISE PROVIDED BY CONTRACT, THESE DRAWINGS AND SPECIFICATIONS SHALL REMAIN HE PROPERTY OF MCI COMMUNICATIONS SERVICES, INC., SOTH BEING ISSUED IN STRICT CONFIDENCE AND SHALL OT BE REPRODUCED, COPIED, OR USED FOR ANY PURPOSE WITHOUT SPECIFIC WRITTEN PERMISSION.

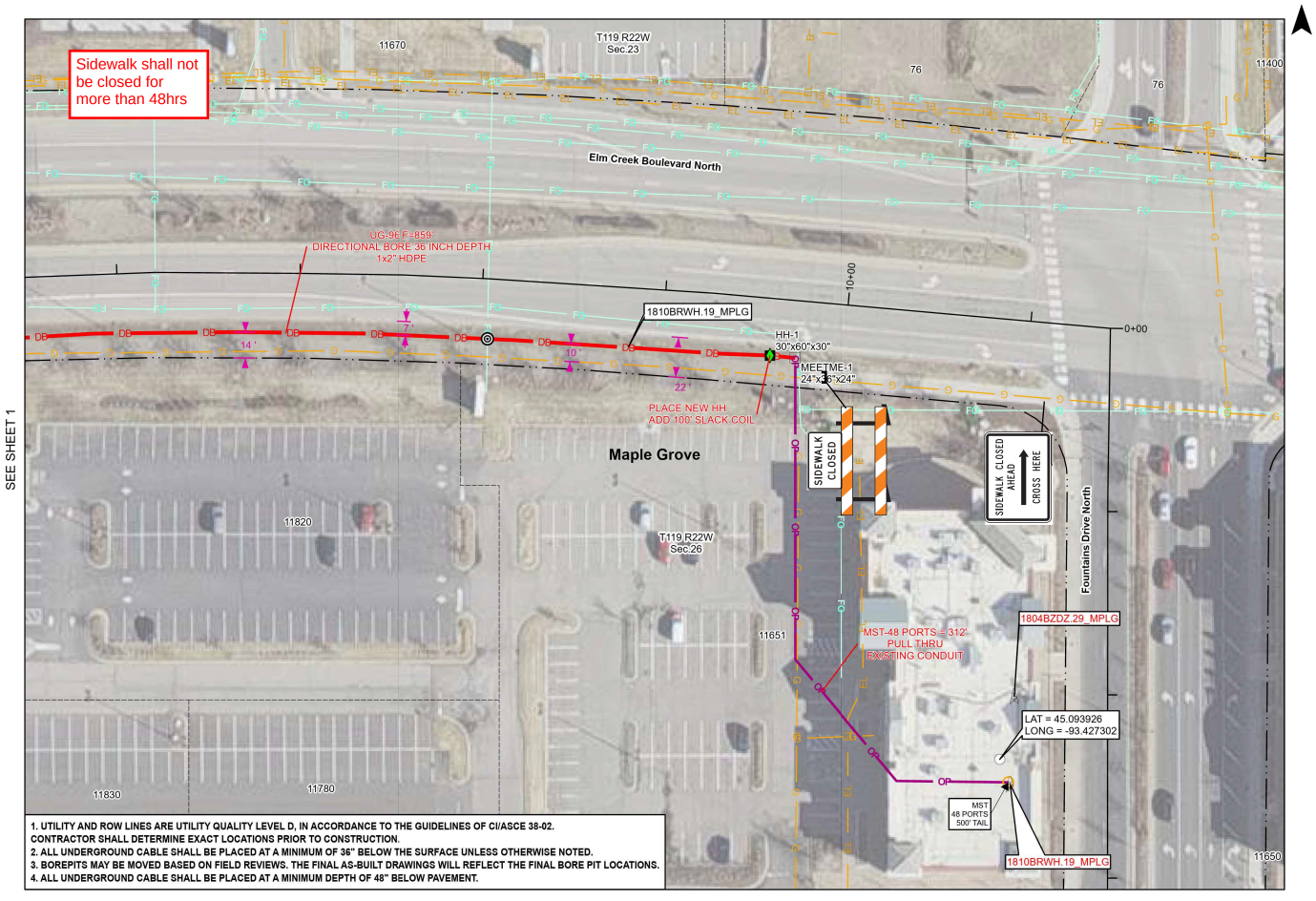
SCALE

HORIZONTAL: 1" = 50'

VERTICAL: 1" = 50'

MP _____ TO MP ____

SHEET __1 __OF __2





PROJECT: 1810BRWH.19_MPLS

MAPLE GROVE, MN			
CLARIFICATION NO.	QUANTITY		
C100	859		
C110			
C120			
C200			
C300			
AER 864			
AER 432			
UG 864			
UG 432			
UG 288			
UG 144			
UG 96	959		
UG 72			
UG 48			
OVERPULL	312		
2" HDPE = C100	859		
HH (24"x36"x24")			
HH (30"x60"x"30")	1		
WARNING SIGN			
ANCHOR/GUY			
AER SLACK LOOP			
SPLICE CLOSURE	1		
(1) FUSION SPLICE			
(12) RIBBON SPLICE			
FDH			
MST	1		
MST LENGTH	500		
l			

ACCESS TRANSMISSION SERVICES, LLC

OUTSIDE PLANT CONSTRUCTION

TITLE: FIBER OPTIC CABLE ROUTE

1810BRWH.19_MPLS

DATE: 9/21/2022
ENGINEER: KLJ
DRAWN BY: K. ZAVORAL
REVISIONS
DATE: DESCRIPTION INITIA

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

SCALE

HORIZONTAL: 1" = 50'

VERTICAL: 1" = 50'

MP ____ TO MP ____

SHEET __ 2 __ OF __ 2