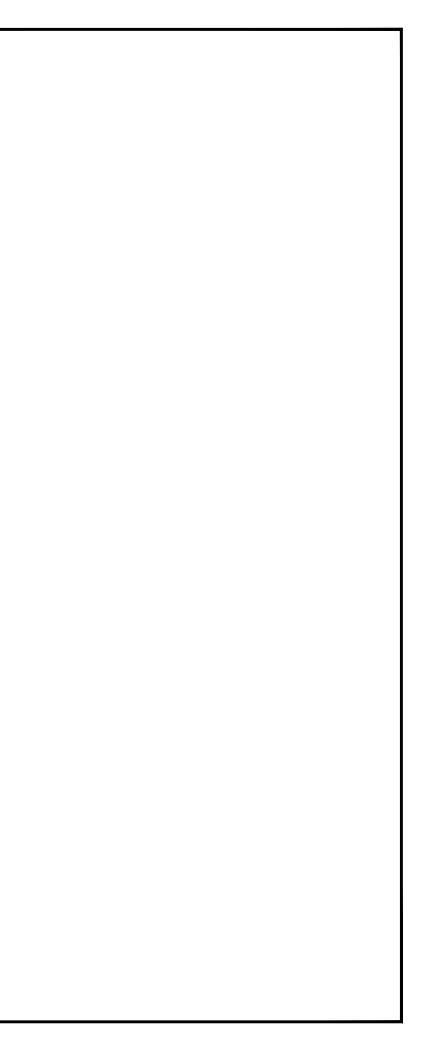


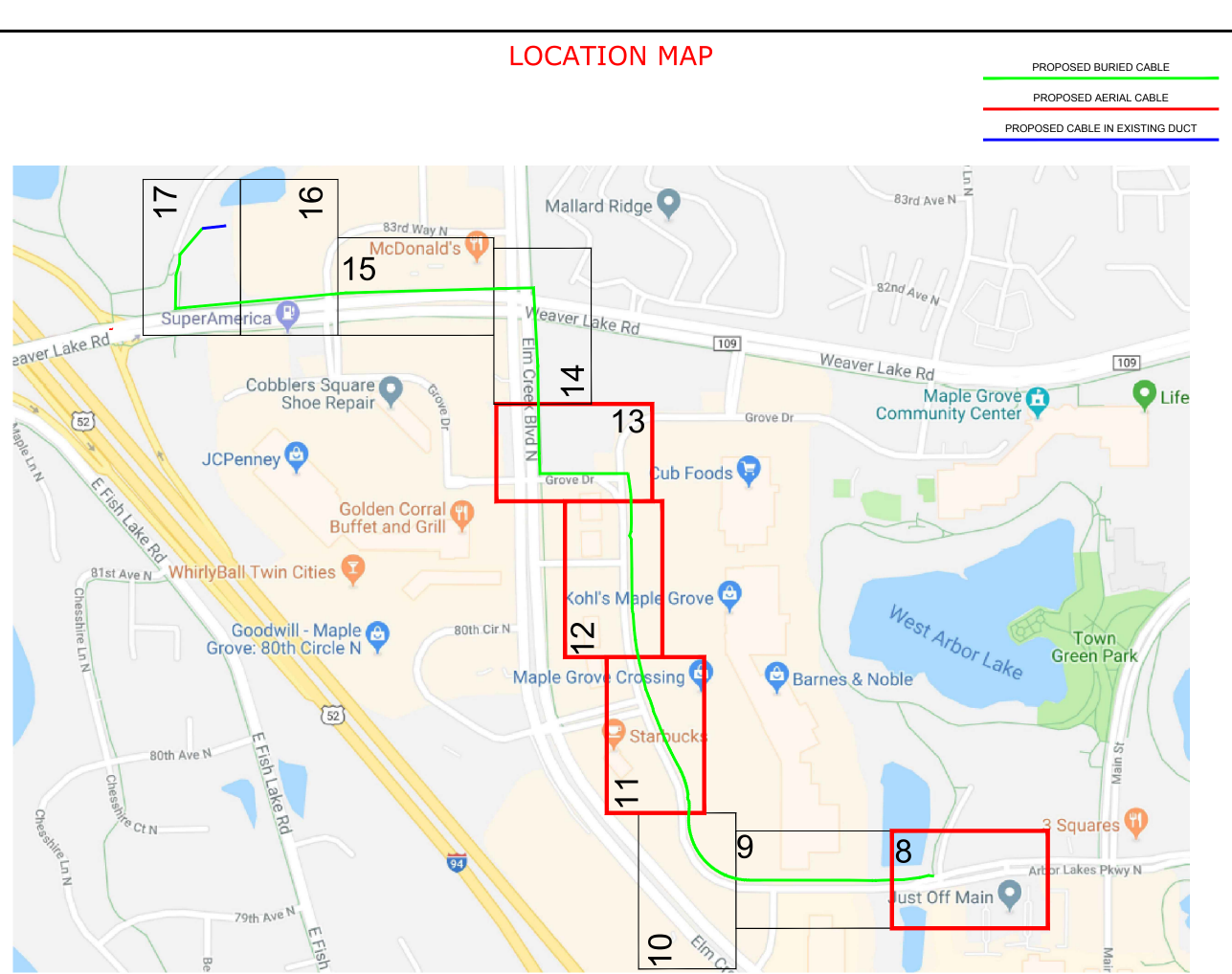
MCImetro ACCESS TRANSMISSION SERVICES CORP D/B/A VERIZON ACCESS TRANSMISSION OUTSIDE PLANT CONSTRUCTION FIBER OPTIC CABLE ROUTE

TRAFFIC CONTROL MIN GROVE

SITE CODE: HENNMN BH03 / ISOTOPE - ALEXANDER / 1020MIN GROVE MAPLE GROVE, MN

PROJECT STATUS: ISSUED FOR CONSTRUCTION STATUS DATE: 4/29/19





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MCImetro	ACCESS TRANS		OUTSIDE PLANT CONSTRUCTION	TITLE: FIBER OPTIC CABLE ROUTE	1020MIN GROVE					
DATE: 12/03/2018 ENGINEER: JT										
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DATE DESCRIPTION					INITIAL					
12/03/2018	CONSTRUCTION									
11/30/2018	/30/2018 QC				CLM	_				
EXCEPT AS MAY BE OTHERWISE PROVIDED BY CONTRACT, THESE DRAWINGS AND SPECIFICATIONS SHALL REMAIN THE ROPERTY OF MCI COMMUNICATIONS SERVICES, INC BOTH BEING ISSUED IN STRICT CONFEDRCE AND SHALL WOT BE REDOLUCED, CONFERCE AND FOR ANY PURPOSE WITHOUT SPECIFIC WRITEN PERMISSION.										
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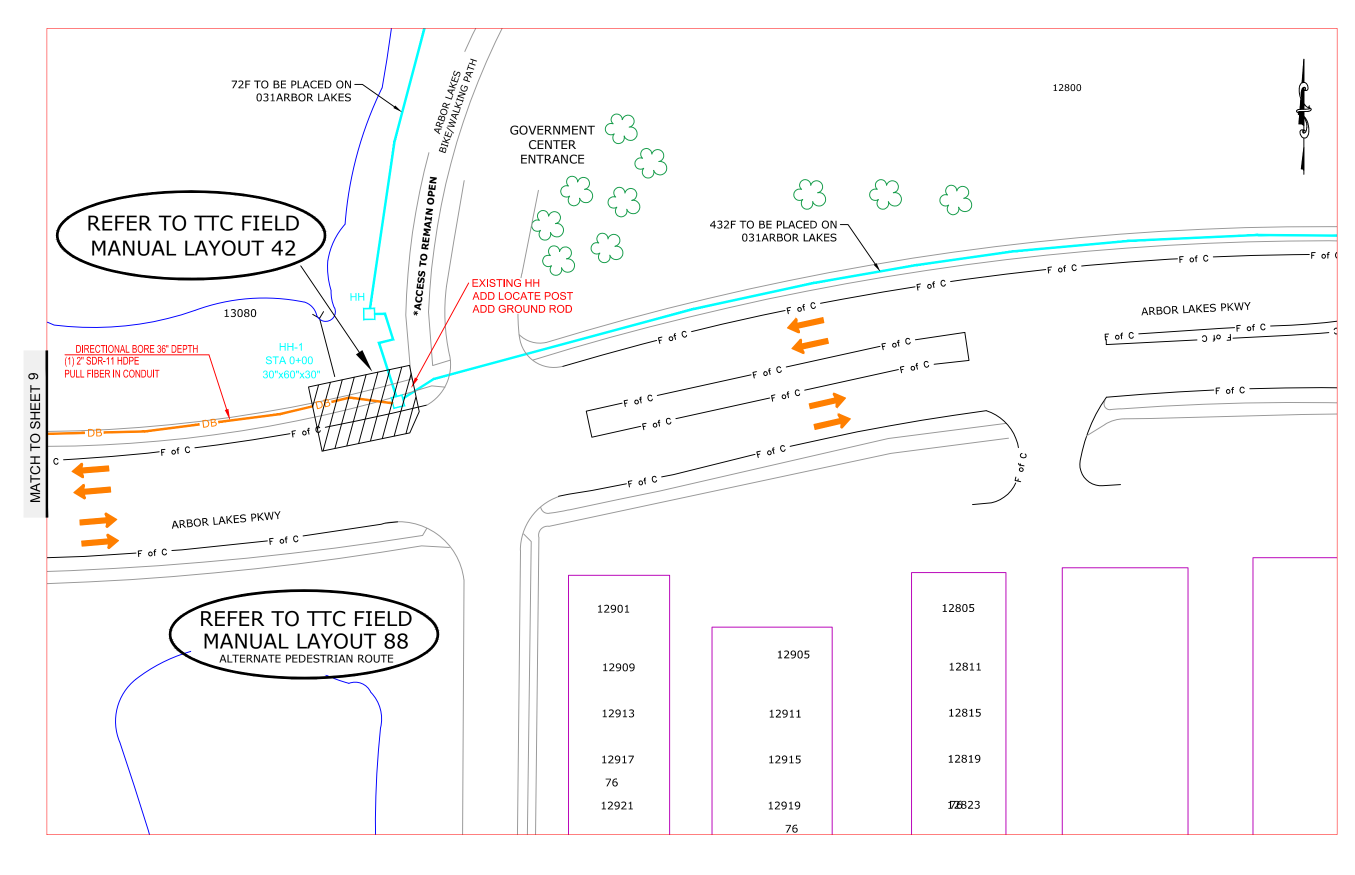
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ROJECT: 1020MIN GROVE BH03 / ISOTOPE-ALEXANDER

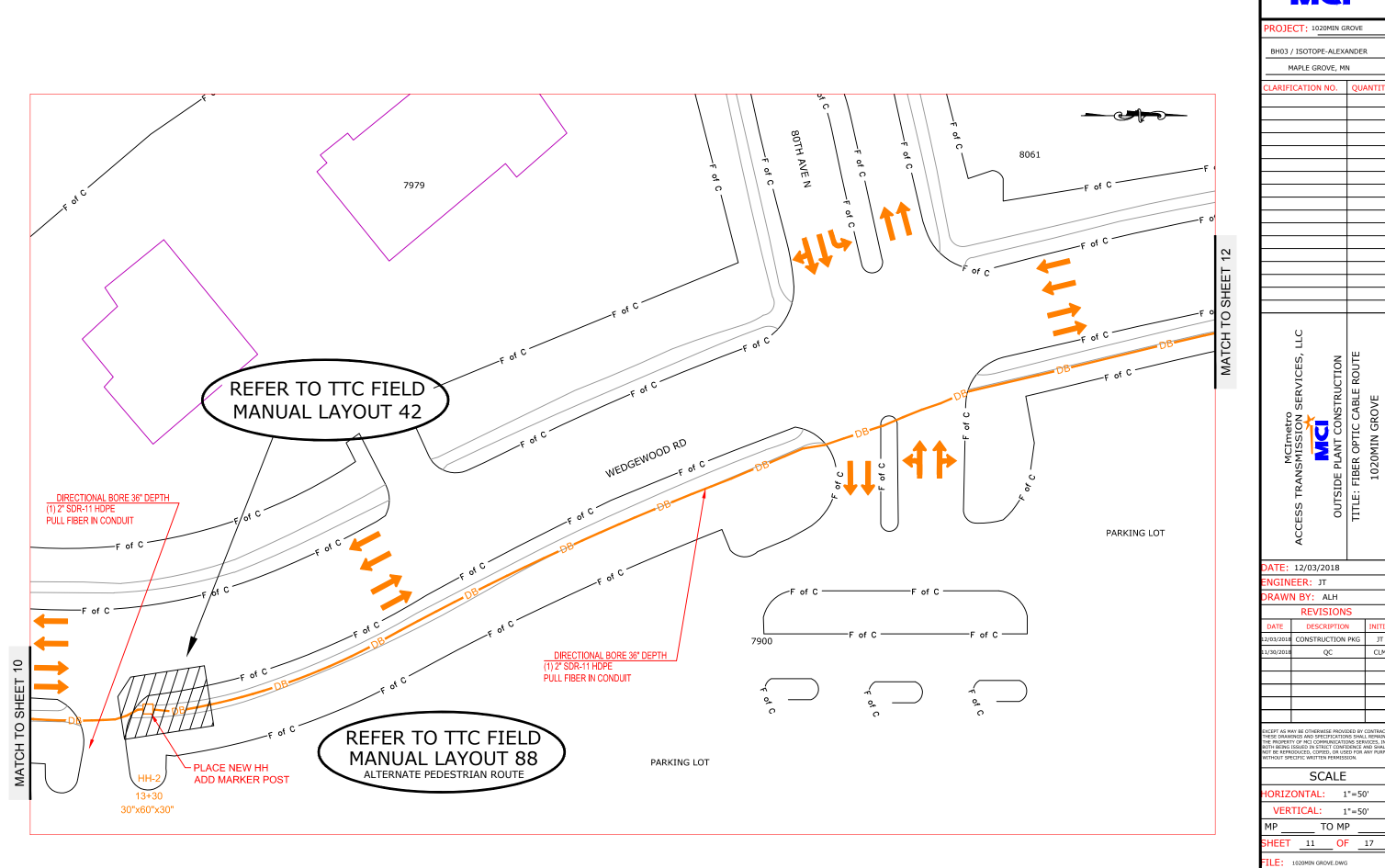
MAPLE GROVE, MN

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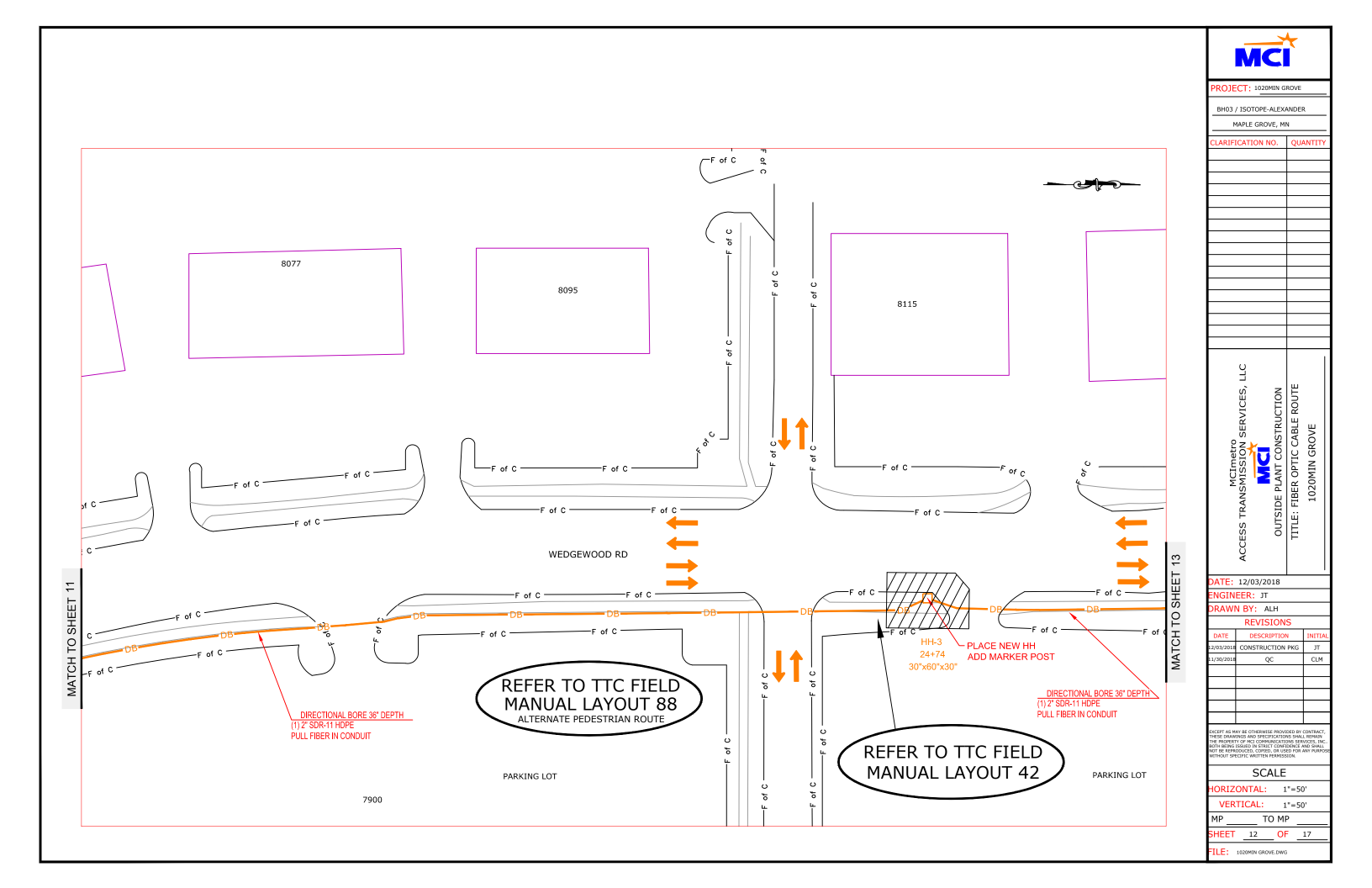
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BH03 / ISOTOPE-ALEXANDER								
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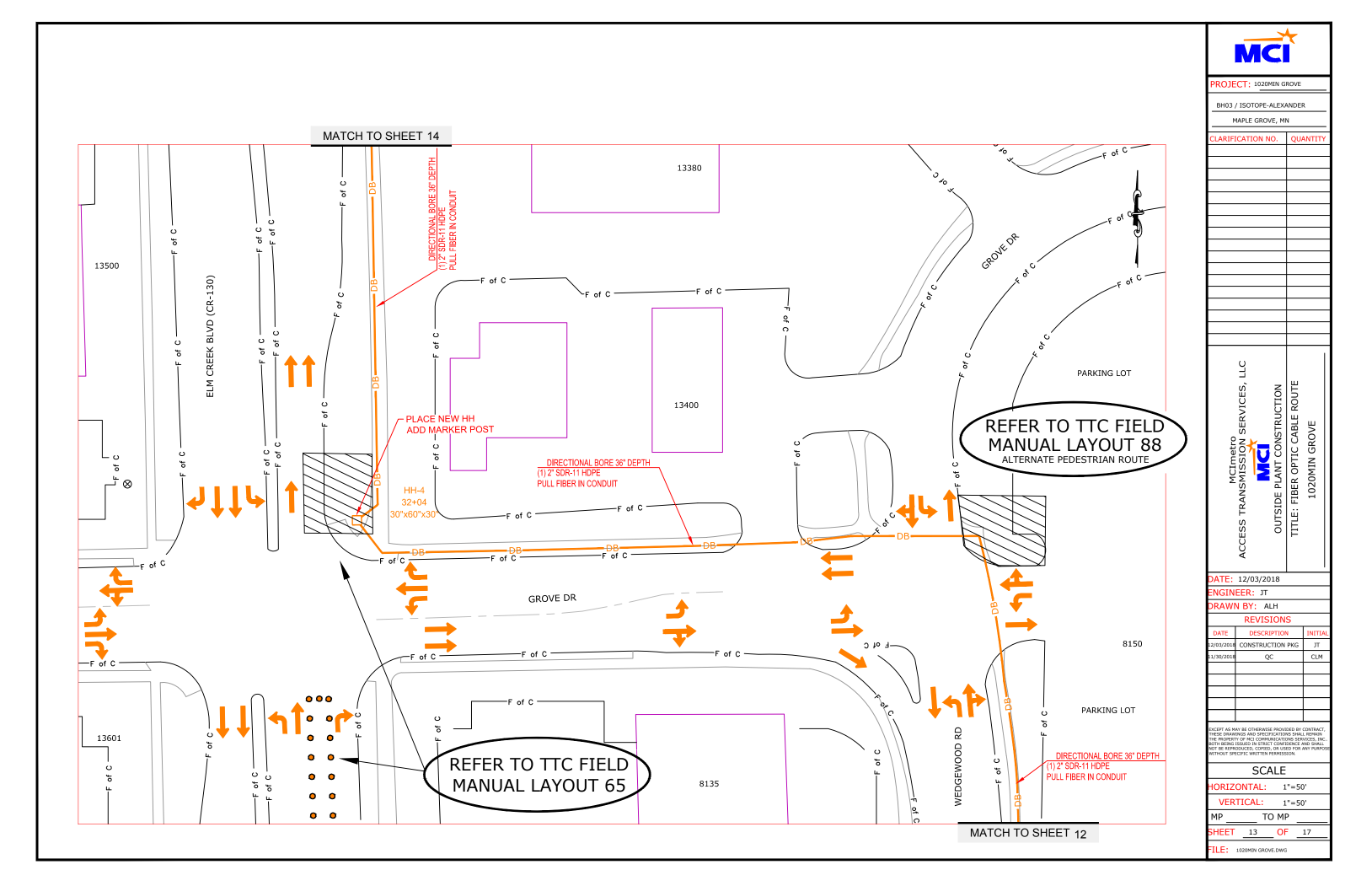




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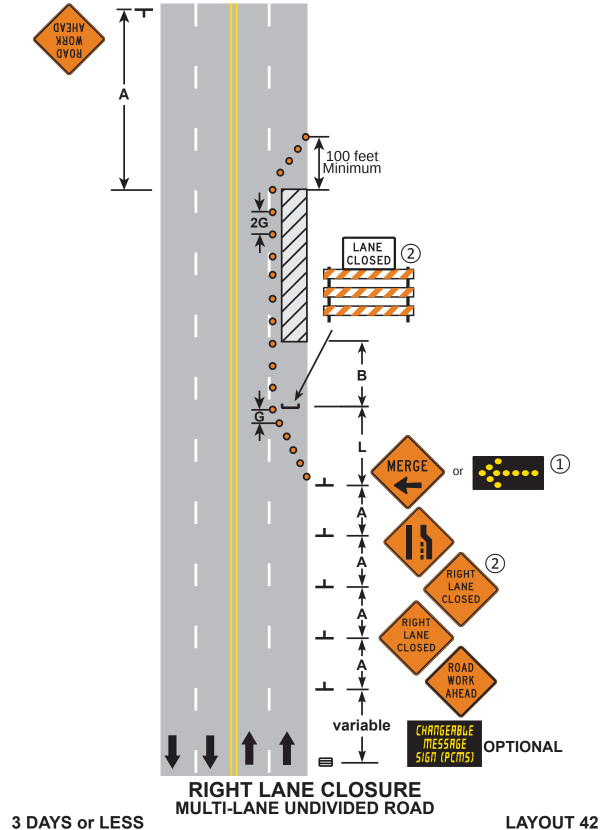
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NOTES:

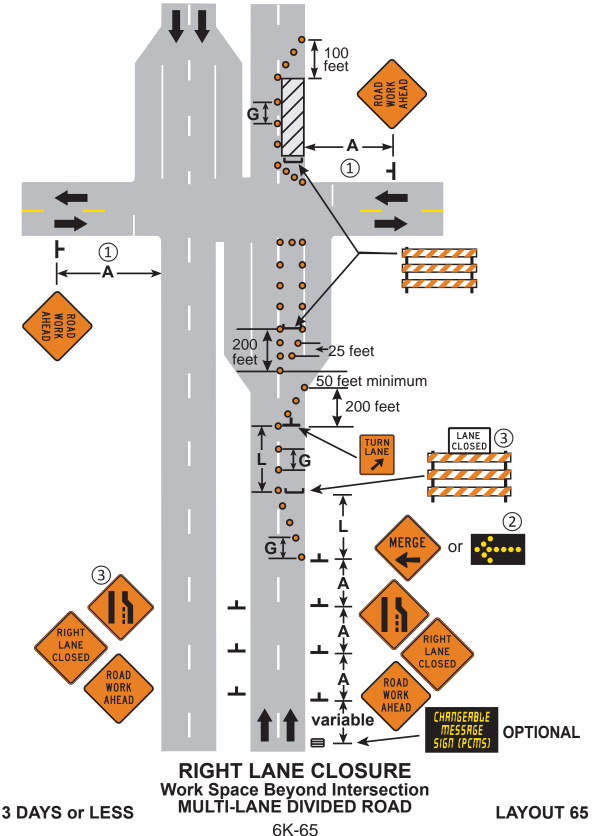
- (1) The Flashing Arrow Board shall be used where the posted speed limit is 45 mph or greater, and shall be placed on the shoulder. If there is no shoulder, or the shoulder is too narrow, place at the end of the taper in lieu of the Type III barricade assembly.
- 2 The RIGHT LANE CLOSED sign and/or LANE CLOSED sign may be omitted when the posted speed limit is 40 mph or less.
- 3. If there is a shoulder, close the shoulder using a shoulder taper.

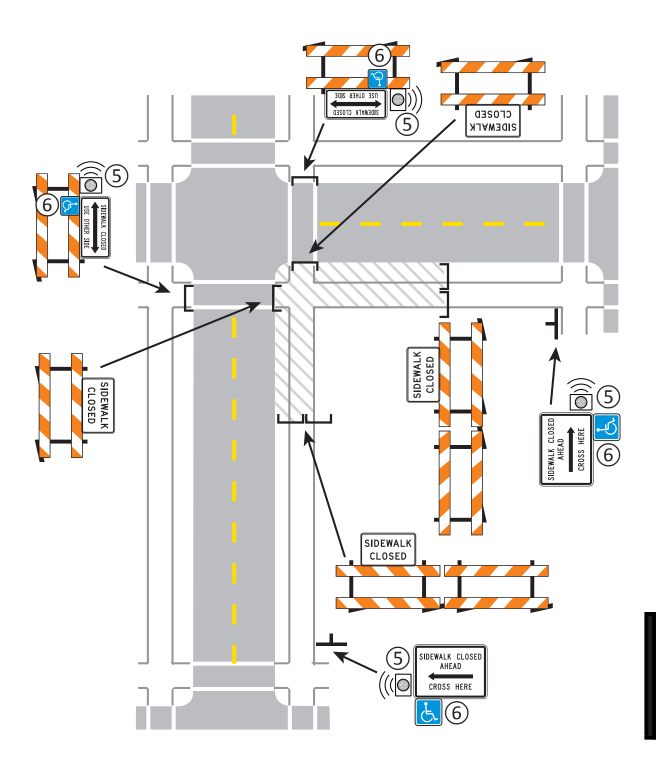


6K-42

NOTES:

- ① Use the appropriate advance warning sign spacing for the speed on the cross road.
- (2) The Flashing Arrow Board shall be used where the posted speed limit is 45 mph or greater, and shall be placed on the shoulder. If there is no shoulder, or the shoulder is too narrow, place at the end of the taper in lieu of the Type III barricade assembly.
- (3) The LANE CLOSED and/or the Lane Ends sign may be omitted when the posted speed limit is 40 mph or less.





ALTERNATE PEDESTRIAN ROUTE CROSSWALK CLOSURES AND PEDESTRIAN DETOURS 3 DAYS or LESS LAYOUT 88b LAYOUT 88a & b 6K-88b