

**LEGEND**

↔	= TYPE 3 OR TYPE 2 BARRICADE (REFLECTORIZED BOTH SIDES)	⋯	= PED Route
+	= STANDARD SIGN (POST OR STAND MOUNTED)	⋯	= Bike Route
●	= DRUM-LIKE (TYPE B CHANNELIZER)	⋯	= PED/Bike Route
■	= Trail closure		

CREATION	DATE	NAME
REVISION	2/3/2026	Joe Tabios

SPEED LIMIT  
**25**



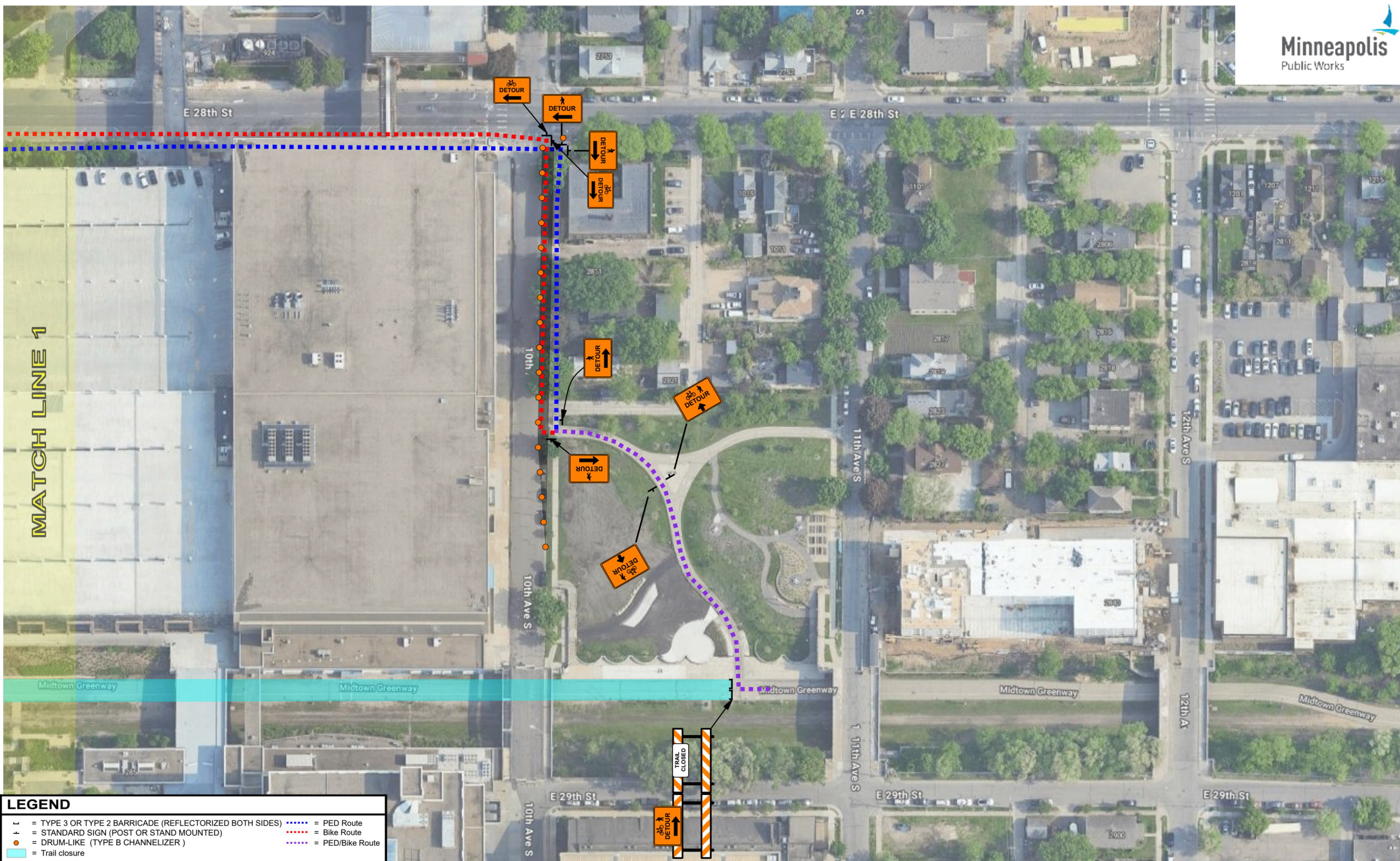
Disclaimer - This is a proposed traffic control device layout. It has not been prepared by a Professional Engineer and must be approved and accepted by the Road Authority. Safety Signs LLC does not assume any legal liability.



Kraemer North America  
Bridge Rehab-10th Ave Bridge



29th St E & 11th Ave S, Minneapolis MN	
PHASE N/A	JOB# 44435
1 of 2 SHEETS	



**LEGEND**

⊥	= TYPE 3 OR TYPE 2 BARRICADE (REFLECTORIZED BOTH SIDES)	⋯	= PED Route
+	= STANDARD SIGN (POST OR STAND MOUNTED)	⋯	= Bike Route
●	= DRUM-LIKE (TYPE B CHANNELIZER)	⋯	= PED/Bike Route
■	= Trail closure		

CREATION	DATE	NAME
REVISION	2/3/2026	Joe Tabios

SPEED LIMIT  
**25**



Disclaimer - This is a proposed traffic control device layout. It has not been prepared by a Professional Engineer and must be approved and accepted by the Road Authority. Safety Signs LLC does not assume any legal liability.



Kraemer North America  
Bridge Rehab-10th Ave Bridge



29th St E & 11th Ave S, Minneapolis MN	
PHASE N/A	JOB# 44435
2 of 2 SHEETS	