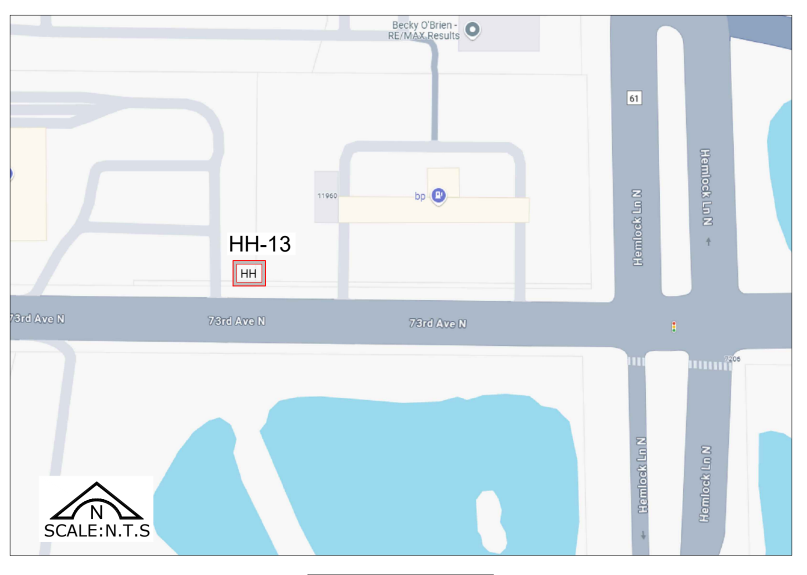
WORK LOCATION



VICINITY MAP

TRAFFIC CONTROL PLAN

PROJECT ID: P.278656

WC CLLI: OSSEMNXO

DATE: 01/20/25

SCOPE-HH ACCESS



LUMEN ENGINEER: KERRI WALDERA- DEROSA

DRAWN BY:PEARCE SERVICES/ AKASH

PHONE: (970) - 456 - 3195 **SHEET**: 01 OF 03

ISSUE: 00



ADDRESS:12080 73RD AVE N, MAPLE GROVE, MN 55369

CITY: MAPLEGROVE

TOWNSHIP: S26-T119N-R22W

GENERAL TRAFFIC CONTROL NOTES:

1)THE CONTRACTOR SHALL FURNISH, INSTALL AND MAINTAIN THE DEVICES IN THIS TRAFFIC CONTROL PLAN UNLESS OTHERWISE NOTED.

2)FIELD CONDITIONS MAY REQUIRE MODIFICATIONS OF THIS LAYOUT AS DEEMED NECESSARY BY THE ENGINEER.
3) ALL DISTANCE ARE APPROXIMATE.

4)THE CONTRACTOR IS RESPONSIBLE FOR PROTECTING ANY WORK AREAS NEAR TRAFFIC IN ACCORDANCE WITH THE MNMUTCD.

4)AN ANNUAL FALL REVIEW OF ALL TRAFFIC CONTROLS WILL BE MADE TO PREPARE FOR WINTER MAINTENANCE OF THE PROJECT. THIS MAY INCLUDE ADJUSTMENTS OR EXCHANGE OF ONE TRAFFIC CONTROL DEVICE FOR ANOTHER. TO BE APPROVED BY THE ENGINEER.READJUSTMENTS MAY AGAIN BE REQUIRED IN THE SPRING.

5)IF THE CONTRACTOR DECIDES TO PERFORM THE CONSTRUCTION WORK IN A SEQUENCE OTHER THAN SHOWN IN THIS TRAFFIC CONTROL PLAN THE CONTRACTOR SHALL PROVIDE COMPLETE REVISED TRAFFIC CONTROL PLANS TO BE APPROVED BY THE ENGINEER.

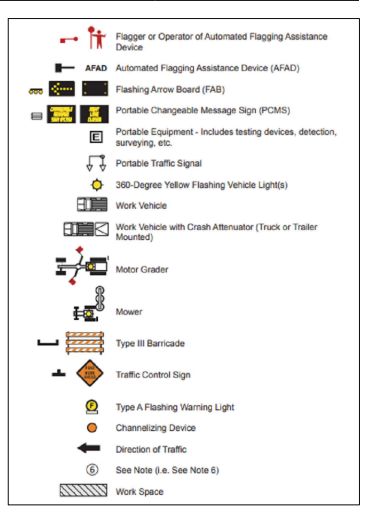
Decision Sight Distance (D)			
Posted Speed (mph)	Decision Sight Distance (feet)		
0 - 30	550		
35 - 40	700		
45 - 50	900		
55	1200		
60 - 65	1400		
70 - 75	1600		

	-TAPER LENGTH CRITERIA FOR TEMPORARY TRAFFIC CONTROL ZONE-				
TYPE O	F TAPER	TAPER LENGTH (L)*			
MERGIN	IG TAPER	AT LEAST L			
SHIFTIN	IG TAPER	AT LEAST 0.5 L			
SHOULD	ER TAPER	AT LEAST 0.33 L			
ONE LANE, TWO-V	VAY TRAFFIC TAPER	50FT MINIMUM	50FT MINIMUM, 100FT MAXIMUM		
DOWNSTR	EAM TAPER	50FT MINIMUM, 100FT MAXIMUM			
-FORMULAS FOR DETERMINING TAPER LENGTH-					
	SPEED LIMIT (S)	TAPER LENGTH (L) FEET			
	40 MPH OR LESS	$L = \frac{WS^2}{60}$			
	45 MPH OR MORE	L=WS			
WHERE: L= TAPER LENGTH IN METERS (FEET) W= WIDTH OF OFFSET IN METERS (FEET) S= POSTED SPEED LIMIT, OR OFF-PEAK 85TH-PERCENTILE SPEED PRIOR TO WORK STARTING, OR THE ANTICIPATED OPERATING SPEED IN KM/H (MPH					

Limit Pr	ed Speed ior to Work arting	Advance Warning Sign Spacing	Decision Sight Distance	Taper Length (12 ft lane)	Shifting Taper (12 ft lane)	Typical Shoulder Taper	Buffer Space
	nph)	(A) feet	(D) feet	(L) feet	(L/2) feet	(L/3) feet	(B) feet
0-30	0 - 25 #	100	550	200	100	75	200
35-40	G = 25 ft.	325	700	325	175	125	305
45-50		600	900	600	300	200	425
55	G = 50 ft.	750	1200	700	350	250	500
60-65		1000	1400	800	400	275	650
70-75		1200	1600	900	450	300	820

CLEARANCE ZONE

Speed (mph)	Width (ft)
60 or greater	30
45-55	20
40	15
35 or less	10



TRAFFIC CONTROL PLAN

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