

9938 STATE HWY 55 NW ANNANDALE, MN 55302 320-963-2836 mike.laughlin-tlr@consulttlr.us



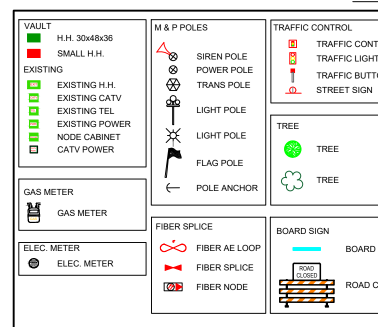
JB1276960 NODE PEDESTAL MAPLE GROVE, MN

KEY

	MP PLAT FASEMENT
	TELEPHONE
1	
GAS	GAS MAIN
— F —	U.G. POWER
-	
	EXISTING UNDERGROUD
OHE	EXISTING AERIAL POWER
	WATER MAIN
	SANITARY SEWER
SS	SANNART SEVER
ST	STORM SEWER
51	0.0.0.0
IT	STREETLIGHTS
— FO	EXISTING FIBER
— P —	PROPOSED ROUTE
	EDGE OF PAVEMENT
	EDGE OF FAVEIVIENT
CI	CENTERI INE
CL	•=
— R/W	RIGHT OF WAY
1	
x	EXISTING FENCE
+++++++++++++++++++++++++++++++++++++++	RAILROAD TRACK
	GUARDRAII
UU	GUARDRAIL
	UTILITY FASEMENT
$- \wedge \wedge \wedge -$	RETAINING WALL
\vee \vee \vee \vee	
	LANDSCAPE
	POND
	BUILDING

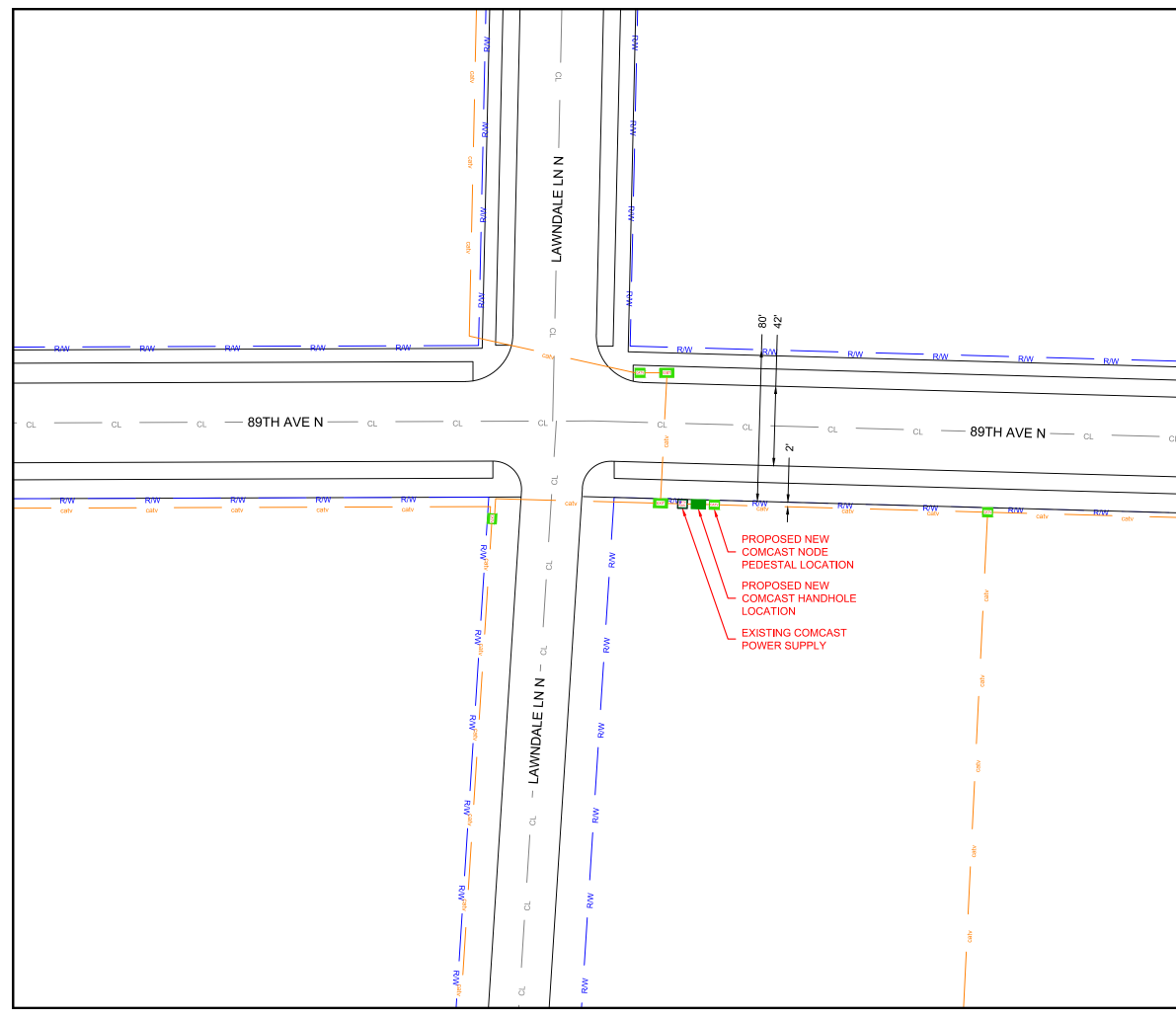
LEGEND

FOSW = FRONT OF SIDE-WALK BOC = BACK OF CURB **EOP** = EDGE OF PAVEMENT **ORWL** = OFF ROAD WHITE LINE EOGR = EDGE OF GRAVEL ROAD **BPW** = BACK OF WALL **BOSW** = BACK OF SIDE-WALK



LEGEND

	RXR CROSSING SIGN	MANHO	E
TROL			MANHOLE
т			BASIN
FON	🕅 🕅 RxR CROSSING SIGN	•	ROUND BASIN
		6	FIRE HYDRANT
	RxR CROSSING GATE	EBM	FIBER MARKER
			GAS MARKER
	OBJECTS] 💿	SIGNAL M.H.
	CURB STOP	0	TELEPHONE M.H.
		0	STEAM M.H.
			ELECTRICAL M.H.
		0	GAS M.H.
		🔘	WATER M.H.
SIGN	BENCH		SAN SEWER M.H.
			STORM M.H.
CLOSED			PUBLIC LIGHTING
		Ø	GAS VALVE
	MAIL BOX	•	WATER VALVE



	NORTH
	1" = 50'
	CONSULTING 9938 STATE HWY 55 NW ANNANDALE, MN 55302 320-963-2836 mike.laughlin-tlr@consulttlr.us
R/W R/W	
CL CL CL	Comcast _®
R/W catv R/V catv R/	THE LOCATIONS OF THE UTILITIES SHOWN ON THIS DRAWING ARE IN APPROXIMATE LOCATIONS. TLR CONSULTING INC. HEREBY DISCLAIMS ANY RESPONSIBILITY TO THIRD PARTIES FOR FOR THE ACCURACY OF THIS INFORMATION. PERSONS WORKING IN THE AREA COVERED BY THIS DRAWING MUST CONTACT MINNESOTA'S GOPHER STATE ONE CALL SYSTEM TO ASCERTAIN THE LOCATION OF UNDERGROUND UTILITIES PRIOR TO PERFORMING ANY EXCAVATION.
	DESIGN ENGINEER: MICHAEL LAUGHLIN DRAWN BY: GREG VUKELICH DATE: 04-26-2023
	PROJECT NUMBER: 21112023E
	PROJECT NAME: JB1276960 NODE PEDESTAL MAPLE GROVE, MN
	SECTION: TOWNSHIP: RANGE: 17 119 22
	SHEET 1 OF 1