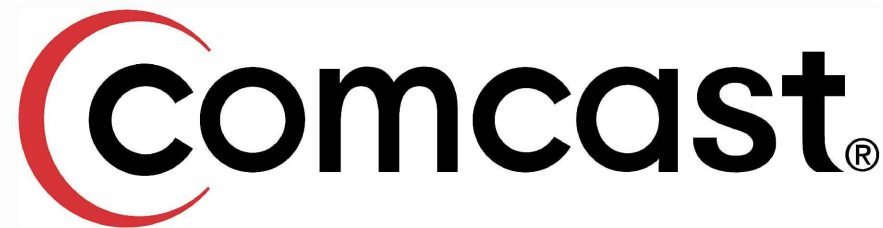




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**JB1339209 NODE PEDESTAL
 MAPLE GROVE, MN**

KEY

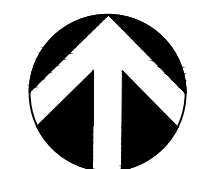
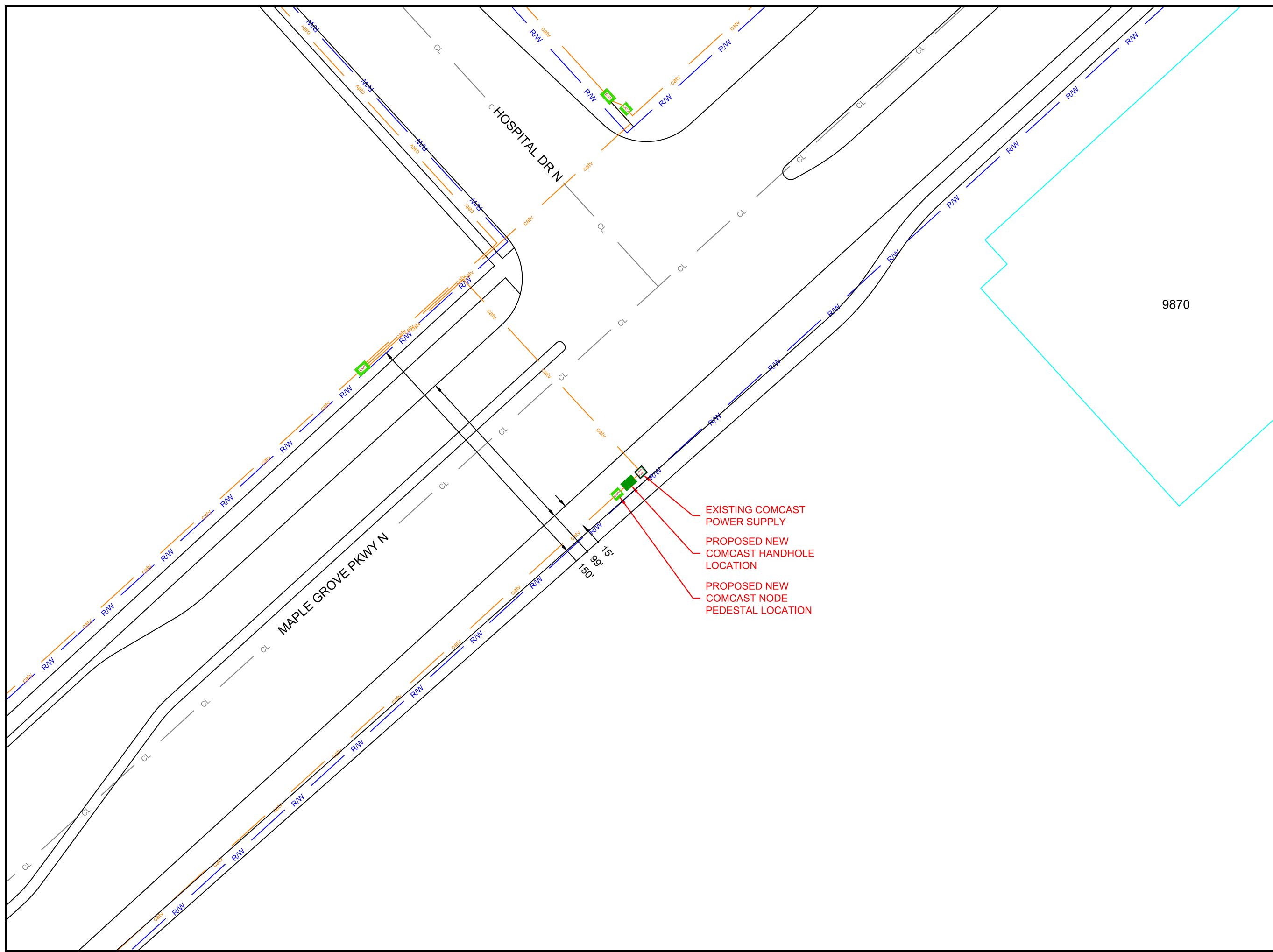
	MP PLAT EASEMENT
	TELEPHONE
	GAS MAIN
	U.G. POWER
	EXISTING UNDERGROUD
	EXISTING AERIAL POWER
	WATER MAIN
	SANITARY SEWER
	STORM SEWER
	STREET LIGHTS
	EXISTING FIBER
	PROPOSED ROUTE
	EDGE OF PAVEMENT
	CENTERLINE
	RIGHT OF WAY
	EXISTING FENCE
	RAILROAD TRACK
	GUARDRAIL
	UTILITY EASEMENT
	RETAINING WALL
	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

VAULT H.H. 30x48x36 SMALL H.H. EXISTING EXISTING H.H. EXISTING CATV EXISTING TEL EXISTING POWER NODE CABINET CATV POWER	M & P POLES SIREN POLE POWER POLE TRANS POLE LIGHT POLE LIGHT POLE FLAG POLE POLE ANCHOR	TRAFFIC CONTROL TRAFFIC CONTROL TRAFFIC LIGHT TRAFFIC BUTTON STREET SIGN	RXR CROSSING SIGN RxR SIGNAL RxR CROSSING SIGN RxR CROSSING GATE	MANHOLE MANHOLE BASIN ROUND BASIN FIRE HYDRANT FIBER MARKER GAS MARKER SIGNAL M.H. TELEPHONE M.H. STEAM M.H. ELECTRICAL M.H. GAS M.H. WATER M.H. SAN SEWER M.H. STORM M.H. PUBLIC LIGHTING GAS VALVE WATER VALVE CULVERT
GAS METER GAS METER	FIBER SPLICE FIBER AE LOOP FIBER SPLICE FIBER NODE	TREE TREE TREE	OBJECTS CURB STOP PARKING METER BUS STOP TRASH BENCH STAKE DROP MAIL BOX MAIL BOX	
ELEC. METER ELEC. METER	BOARD SIGN BOARD SIGN ROAD CLOSED			



NORTH



1" = 50'



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THE LOCATIONS OF THE UTILITIES SHOWN ON THIS DRAWING ARE IN APPROXIMATE LOCATIONS. TLR CONSULTING INC. HEREBY DISCLAIMS ANY RESPONSIBILITY TO THIRD PARTIES 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: 05-17-2023

PROJECT NUMBER:
21112023E

PROJECT NAME:
JB1339209 NODE PEDESTAL
MAPLE GROVE, MN

SECTION: TOWNSHIP: RANGE:
09 119 22

SHEET 1 OF 1

- EXISTING COMCAST POWER SUPPLY
- PROPOSED NEW COMCAST HANDHOLE LOCATION
- PROPOSED NEW COMCAST NODE PEDESTAL LOCATION