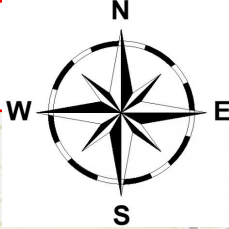


JB0001394428

Node: MNMPGRH70000

Legacy: N/A

Green Lin = New Underground Placement
Yellow Line = Existing Conduit
Blue Line = Aerial Placement
New Fiber Vault
Existing Fiber Vault
New Pedestal
Existing Pedestal



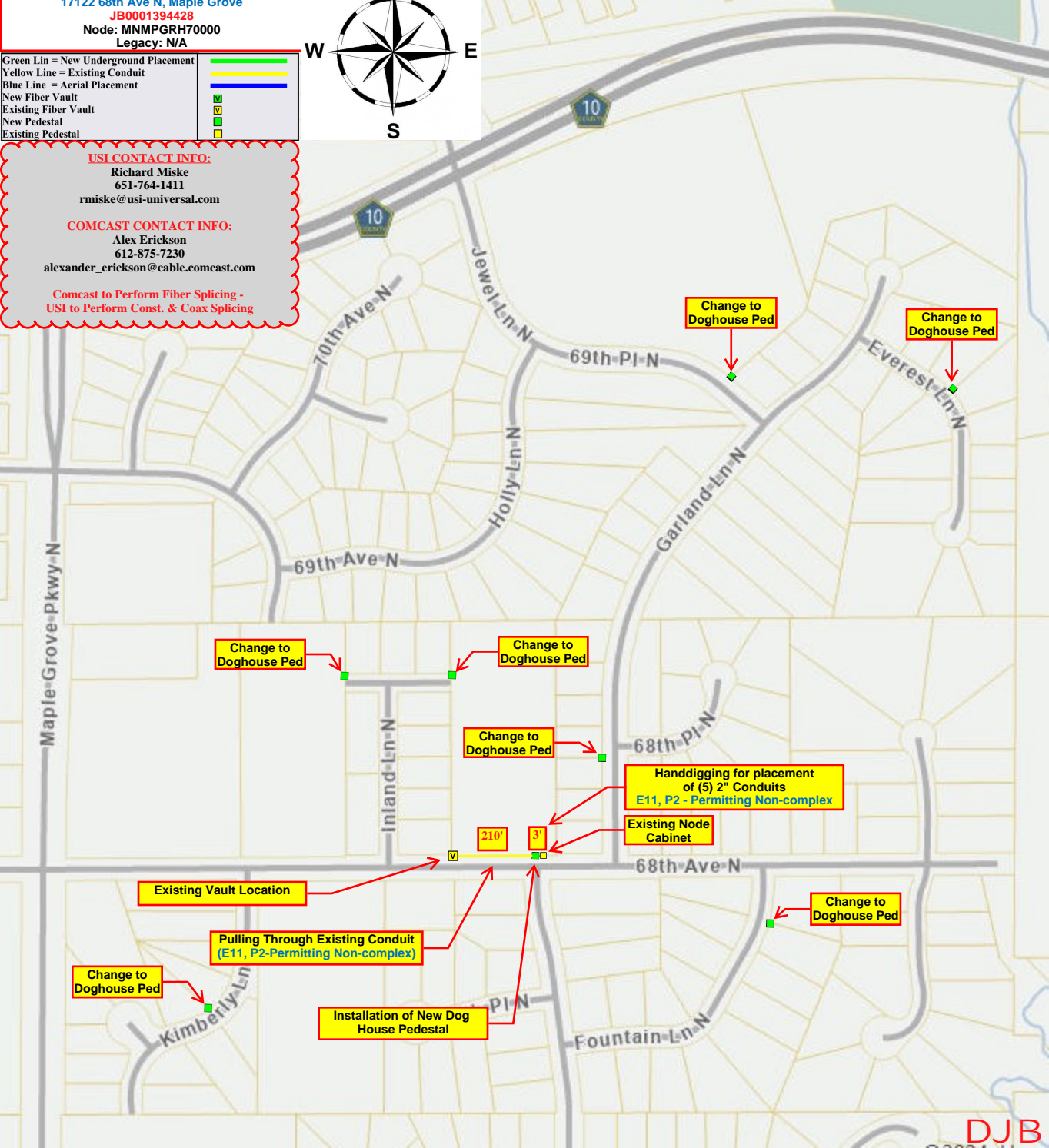
USI CONTACT INFO:

Richard Miske
651-764-1411
rmiske@usi-universal.com

COMCAST CONTACT INFO:

Alex Erickson
612-875-7230
alexander_erickson@cable.comcast.com

Comcast to Perform Fiber Splicing -
USI to Perform Const. & Coax Splicing



Change to Doghouse Ped

Change to Doghouse Ped

Change to Doghouse Ped

Handdigging for placement of (5) 2" Conduits
E11, P2 - Permitting Non-complex

Existing Node Cabinet

210'

3'

Existing Vault Location

Pulling Through Existing Conduit
(E11, P2-Permitting Non-complex)

Change to Doghouse Ped

Installation of New Dog House Pedestal

Change to Doghouse Ped

Change to Doghouse Ped

Change to Doghouse Ped

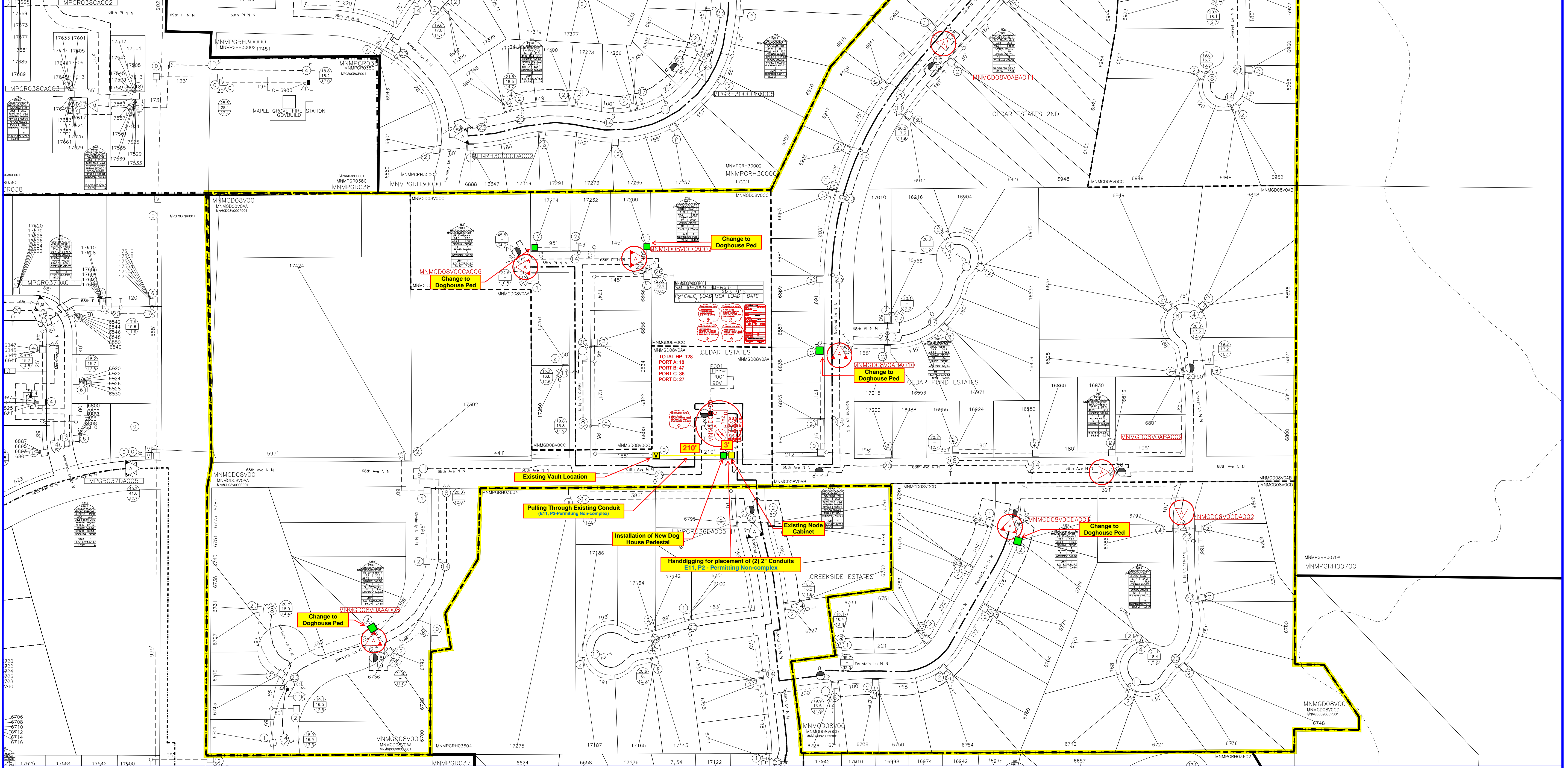
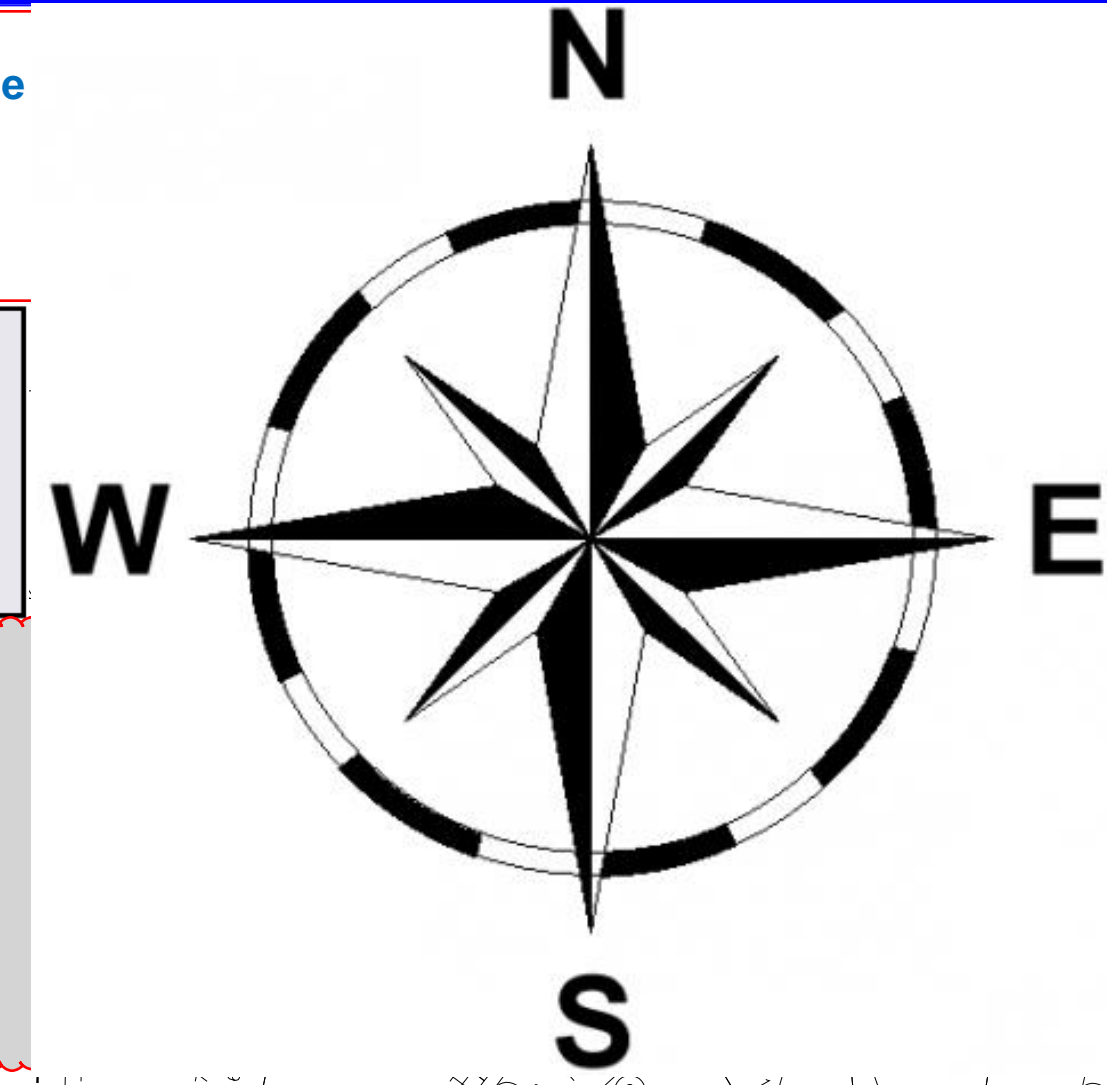
Proactive - T2A - NONE - MNMGD08V00 1x2
 (MPGRH70000 2x2) Housing Swap wAmp Upgrade
 17122 68th Ave N, Maple Grove
 JB0001394428
 Node: MNMPGRH70000
 Legacy: N/A

Green Lin = New Underground Placement
 Yellow Line = Existing Conduit
 Blue Line = Aerial Placement
 New Fiber Vault
 Existing Fiber Vault
 New Pedestal
 Existing Pedestal

USI CONTACT INFO:
 Richard Miske
 651-764-1411
 rmiske@usi-universal.com

COMCAST CONTACT INFO:
 Alex Erickson
 612-875-7230
 alexander_erickson@cable.comcast.com

Comcast to Perform Fiber Splicing -
 USI to Perform Const. & Coax Splicing



MNMGD08V00
 MNMG
 MAPLE GROVE, MN

Rev	Date	Description	Rev	Date	Description	Rev	Date	Description	Rev	Date	Description
01	05/26/2023	DSN JB0001394428 MNMGD08V00 (MPGRH70000) NODE UPGRADE TS (QUASAR)									

