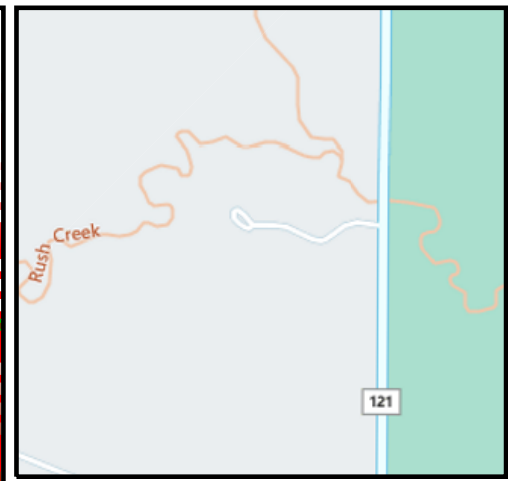


RUSH HOLLOW NORTH
MAPLE GROVE
ELECTRIC & ODL LAYOUT
ELEC WO - 112354264
ODL WO - 112354275

DESIGNER: CASSIE KELLGREN
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PROJECT NOTES:
 INSTALL #2 AL PRIMARY IN JOINT TRENCH WITH, PHONE AND CATV. RUN TRENCH IN UTILITY EASEMENT (SEE PLAT). INSTALL 350 AL TO PEDESTALS. INSTALL 1/0 TO 1/0 SPLICE AT EXISTING PRIMARY PRIOR TO L1 B1 ON HARBOR LANE N, LEAVE STUB BEYOND L5 B2 ON 107TH PL N.

MAP BOUNDARY: K51075

FEEDER: ECK322

FEEDER VOLTAGE: 15KV (7.9KV)

PHASE: B

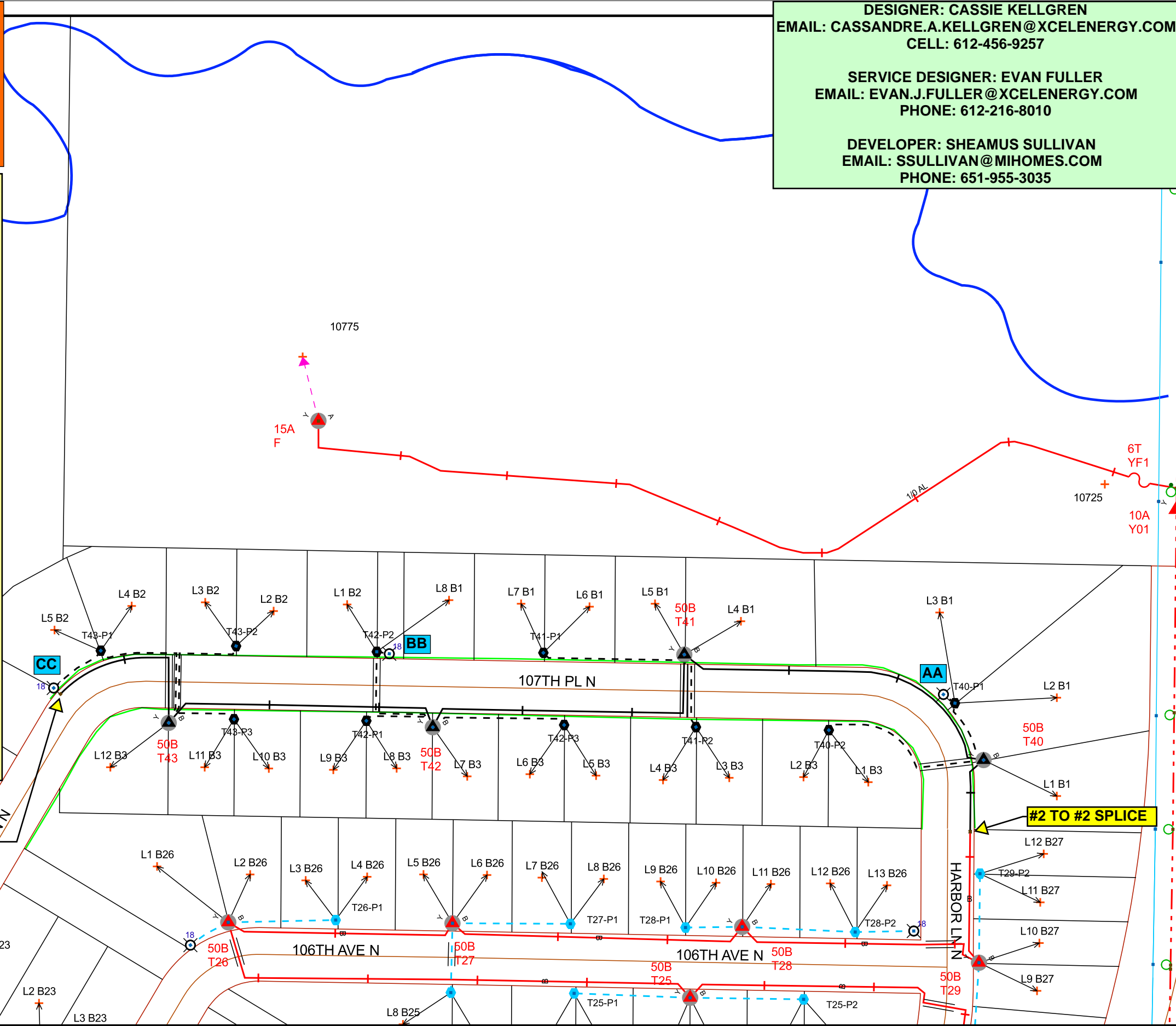
LONGEST SVC RUN: <250'

SIDEWALK: ———

UG MATERIALS
 50KV XFRMR= 4
 PEDS= 10
 #2 AL PRIMARY= 1,555'
 350 AL= 1,645'
 #6 AL SEC= 205'

STREETLIGHT MATERIALS
 INSTALL THREE (3) 18' FGDB POLES W/ 100W LED TRADITIONAL COLONIAL STREETLIGHTS AT STAKED LOCATIONS.

LEAVE STUB FOR FUTURE ADDITION



Work Order Information

Service Request #	: 000014396767
Design Number	: 000001176729
Designer/Planner ID	: 302153
Designer/Planner Name	:
Designer/Planner Ph #	: (000) 000-0000
Manager Approval	:

Joint Utility

E: G:
T: C:

Design Location

Division : Maple Grove
 County : Hennepin
 City : Maple Grove
 Address :
 T: 119N R: 22W S: 4
 Map # : K51075 Permit :

Electric

Feeder: ECK322 Voltage: 15KV (7.9KV)
 Phase: B Bkup Dev ID:

Gas

System : Pressure :
 Size : Material :
 Dead End :

Work Order # :

Date: 07/18/2024

Sketch: # Of # Sketch Data

Scale: 1" equals 120'



CONSTRUCTION USE ONLY

NO CHANGES (BUILT AS DESIGNED)
 CHANGES MADE AS INDICATED (ALL URD MUST HAVE ACTUAL MEASUREMENTS FROM THE FIELD SITE)

RFO _____
 FOREMAN _____ DATE _____
 TEAM LEADER _____

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