

**EXHIBIT "A"  
NW of Development**

Place Normal Open Point at K52069T49 in the direction of K52069T48  
K52069T49 is located at end of Goldenrod LN  
Cost of system upgrade not charged to Lakeview at Central Park Development

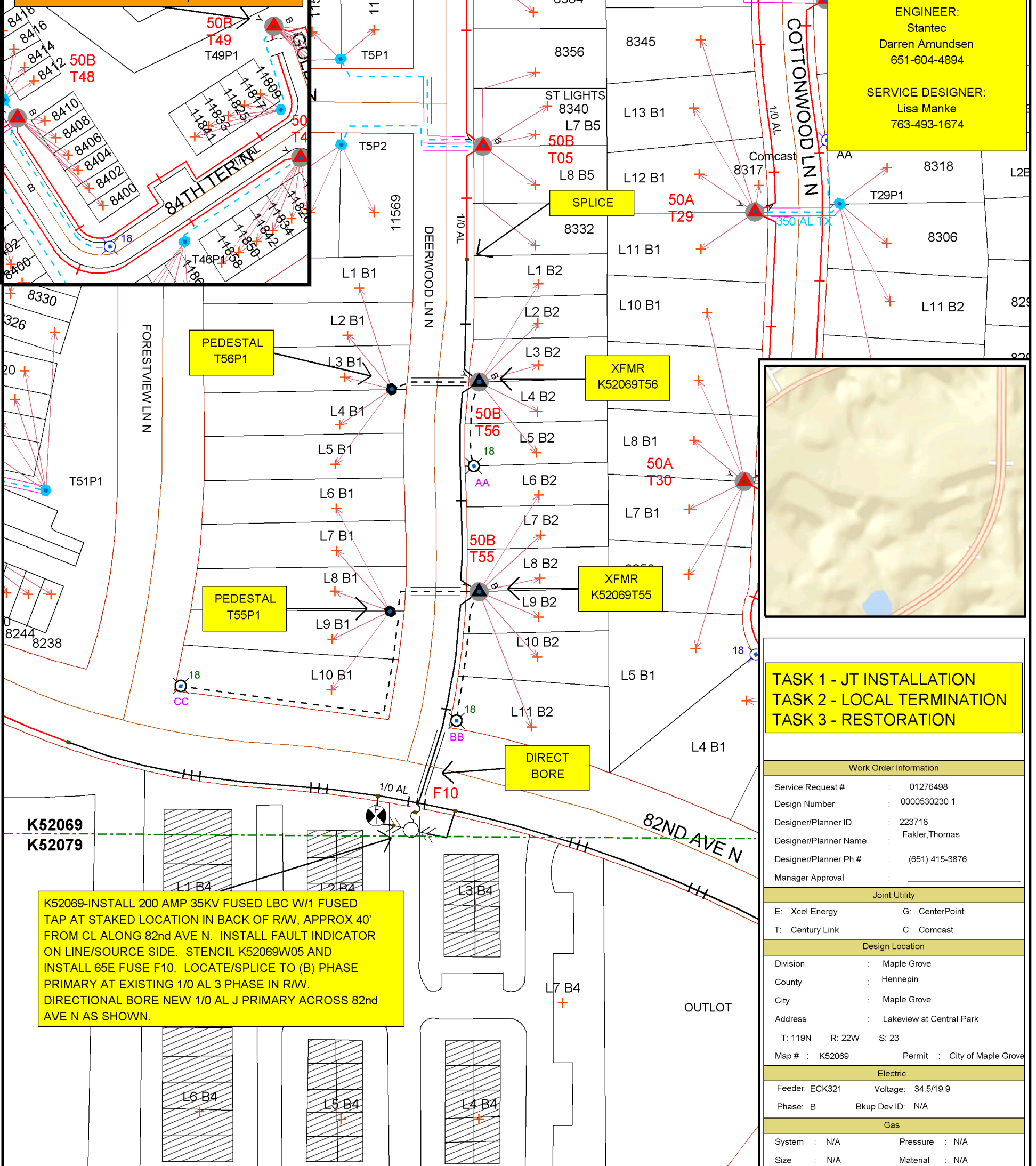
**LAKEVIEW AT CENTRAL PARK  
MAPLE GROVE, MN  
ELECTRIC LAYOUT**

**XCEL ENERGY DESIGNER:**  
Thomas Fakler  
651-415-3876

**DEVELOPER:**  
Real Assets  
Jamison Kohout  
612-282-7053

**ENGINEER:**  
Stantec  
Darren Amundsen  
651-604-4894

**SERVICE DESIGNER:**  
Lisa Manke  
763-493-1674



**TASK 1 - JT INSTALLATION  
TASK 2 - LOCAL TERMINATION  
TASK 3 - RESTORATION**

Work Order Information	
Service Request #	: 01276498
Design Number	: 0000530230 1
Designer/Planner ID	: 223718
Designer/Planner Name	: Fakler, Thomas
Designer/Planner Ph #	: (651) 415-3876
Manager Approval	: _____

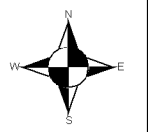
Joint Utility	
E: Xcel Energy	G: CenterPoint
T: Century Link	C: Comcast

Design Location	
Division	: Maple Grove
County	: Hennepin
City	: Maple Grove
Address	: Lakeview at Central Park
T: 119N	R: 22W S: 23
Map #	: K52069 Permit : City of Maple Grove

Electric	
Feeder: ECK321	Voltage: 34.5/19.9
Phase: B	Bkup Dev ID: N/A

Gas	
System	: N/A Pressure : N/A
Size	: N/A Material : N/A
Dead End	: N/A

Work Order #:	12377351 ES WO#12377352
Date:	05/09/2016
Sketch:	1 Of 1 Sketch Data
Scale:	1" equals 100'



**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 \_\_\_\_\_

**K52069-INSTALL 200 AMP 35KV FUSED LBC W/1 FUSED TAP AT STAKED LOCATION IN BACK OF R/W, APPROX 40' FROM CL ALONG 82nd AVE N. INSTALL FAULT INDICATOR ON LINE/SOURCE SIDE. STENCIL K52069W05 AND INSTALL 65E FUSE F10. LOCATE/SPLICE TO (B) PHASE PRIMARY AT EXISTING 1/0 AL 3 PHASE IN R/W. DIRECTIONAL BORE NEW 1/0 AL J PRIMARY ACROSS 82nd AVE N AS SHOWN.**

**PROJECT INFORMATION:**  
Install 35KV - 1/0 AL J Primary in a joint trench with gas, telephone, and cable TV  
Feeder is ECK321 and is currently operating at 34.5KV  
Install single voltage 19920 Transformers  
Run new joint trench in utility easement behind R/W, Water-Stops/Sewer Tails are extended through to the back of the utility easement  
There is a proposed sidewalk on both sides of Deerwood Lane, sidewalk ends 2' inside of R/W and is 5' wide  
New residences are medium house sized homes, approximately 1,600 to 2,300 sq. ft.  
Homes will have 200 Amp electric meters  
New road has 60' R/W with a 10' utility easement behind R/W - refer to Plat  
Directional bore needed across 82nd Ave N  
All transformer, pedestal, and street light locations to be staked by developer  
One Traditional 100W on 18' Fiberglass Direct Bury - Bronze installed at Block 2 Lot 5/6  
One Traditional 150W on 18' Fiberglass Direct Bury - Bronze installed at Intersection of 82nd/Deerwood  
One Traditional 150W on 18' Fiberglass Direct Bury - Bronze installed at Intersection of 82nd/Forestview  
Map #: K52069  
15KV - 1/0 AL J FULL PRIMARY = 820' 350 AL TX SEC. = 215' 4/0 AWG = 1,190'  
#6 AL DX SEC. = 590' 50KV TRANS = 2 PEDS = 2 35KV - 200AMP FUSED LBC 1PH/1FUSETAP = 1

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