



MUNICIPAL
LIGHT & POWER

April 19, 2017

E-mailed

North Star Community Council
c/o: Sam Moore, Council President

Subject: Title 21 Undergrounding Project: Eureka Street -W.O. #11615, P-1600001

Dear North Star Community Council:

Municipal Light & Power (ML&P) has selected an overhead to underground conversion project to be completed in the North Star Community Council service area. This project titled "Eureka Street" will occur under the Municipality of Anchorage's Title 21.07.050 ("Undergrounding Ordinance"). This ordinance accelerates the undergrounding of existing overhead electrical distribution lines, phone lines, and CATV facilities with funding partially financed by a small service charge which you are already paying on your monthly electric bills.

For the Eureka Street Project, ML&P has a completed design and contractor in place for converting the existing overhead power lines to underground in the area as shown on the attached map. Construction is planned to start May 2017 and last all summer.

Owners of the Eureka Street Project properties were previously contacted about this project, and have coordinated with ML&P on meterbase inspections and have granted necessary easements. ML&P's contractor, Hotwire Electric Inc., will hold a public community informational meeting for those affected by this project, at a future date, which will include a presentation on the construction schedule and traffic control plan, and Hotwire will gladly answer project related questions.

Please be aware that the process of placing overhead utilities underground will be very disruptive during construction. Construction crews will need access to remove overhead lines and poles. Trench paths will cross driveways, fences, landscaping, and may require the removal of trees. Any disturbance to existing driveways, landscaping or fencing during construction will be restored. Cooperation to maintain a clear path for construction will be greatly appreciated.

ML&P looks forward to working with you on these projects while improving the aesthetics and electrical reliability of your neighborhoods. If you have any questions, please call me at 263-5407 or you can email me at MoeJK@muni.org.

Sincerely,



Jake Moe, P.E.
Line Design Engineer
Municipal Light & Power

Reviewed by: Victor Willis, Line Design Supervisor, ML&P *WVW 4-20-17*

cc: Mark Johnston, General Manager, ML&P
Gary Agron, Chief Engineer, ML&P
Steve McElroy, Line Extension Coordinator, ML&P