

Building a Better World for All of Us®

MEMORANDUM

TO: Honorable Mayor and Members of the City Council

FROM: Jon Halter, City Engineer

DATE: February 10, 2016

RE: 4th Avenue North Foley, Minnesota SEH No. FOLEY 127233 14

Lighting:

Since the last Council meeting, staff met to discuss the proposed decorative lighting options for the 4th Avenue North project. Attached are pictures of three light pole options for your consideration and selection.

Staff is recommending to proceed with a pole from Site Link (product information attached). Please note that this pole can be used with any of the 3 options that are shown. This pole allows the flexibility to add flag pole mounts, signs, banner arms, Christmas decorations, etc. in the future, if desired.

Attached find a sketch showing the approximate location of the light poles for your information.

Brickhouse Pavers:

Staff is looking for direction on the pavers in front of the Brickhouse Theatre. From Council meeting minutes in 2006, it appears the intent was to allow the Brickhouse Theatre to install the brick pavers with the understanding they would be responsible for future replacement costs in excess of standard concrete sidewalk. The meeting minutes are fairly clear, but there does not appear to be an agreement in place.

Options moving forward include:

- 1. Replace with concrete sidewalk as a part of the project. (Pavers would be salvaged and given to the Brickhouse, presuming they would want them back.)
- 2. Salvage and reinstall the pavers, with the additional costs above and beyond concrete sidewalk being added to the Brickhouse assessment. An assessment agreement would be needed for this.

I plan to meet with the Brickhouse in the near future, but wanted to discuss this with the Council prior to having a conversation with the Brickhouse.

If you have any questions prior to the Council meeting on February 16, please contact me at 320.229.4344 or <u>ihalter@sehinc.com</u>.

jmh/djg Enclosures p:\fj\fvfoley\127233\1-gen\14-corr\m to council 021016.docx

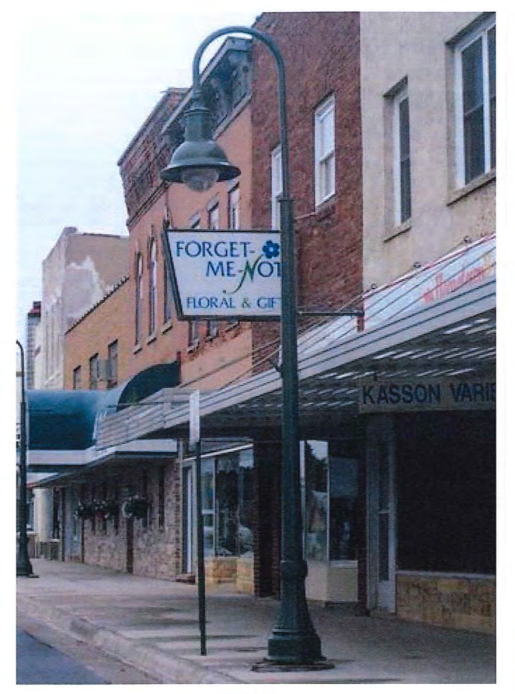
Engineers | Architects | Planners | Scientists

Short Elliott Hendrickson Inc., 1200 25th Avenue South, P.O. Box 1717, St. Cloud, MN 56302-1717 SEH is 100% employee-owned | sehinc.com | 320.229.4300 | 800.572.0617 | 888.908.8166 fax











OUTDOOR LIGHTING



FEATURES AND BENEFITS

- Patented TracLoc System:
 - Provides future loading capabilities
 - Promotes ease of maintenance
 - Allows mounting adjustments to site condition
 - Easier to specify

Stronger Construction:

- Allows for more accessories
- Provides excellent reliability
- Enhances corrosion resistance with aluminum material
- Finishes:
 - Premium paint and Anodized finishes are available
 - Track system helps protect finish by eliminating need for straps and bands
- Protected Wireways:
 - Four isolated wireways for low voltage, fiber optics, irrigation, etc.

TYPICAL APPLICATIONS

- Street Lighting:
 - Downtown restoration
 - City streets
 - Schools and University
 - Residential areas
- Commercial:
 - Waterfront developments
 - Commercial developments
 - Retail
 - Airports & public transit
 - Convention centers
 - Amusement parks and recreation
 - Sporting venues
 - Hotels and resorts

ADAPTABLE & FLEXIBILE

SiteLink is compatible with just about any traditional pole accessory and lighting fixture. It is also adaptable so that communication systems, traffic control and security devices, and street amenities may be mounted to the versatile Tracloc System. This is accomplished through a variety of mounting hardware.

As your lighting and street plan evolves or your needs change, SiteLink poles offer the flexibility to accommodate the new requirements without your site looking like an afterthought or without the added costs of additional poles and labor associated with today's more conventional poles.









SITELINK STRENGTH

Shaft Comparison: SiteLink 4" (L4E) Wadsworth Base

