

6/1/2016

Oneida Street - WE Energies Conversion to BLACK colored poles

Estimated Cost per pole = \$3,000

From	To	Poles to Stay Cost	Poles to be Removed Cost / Ft	Other Cost
*** Wilson St	South of Calumet St	11 \$33,000	12 \$0	\$4,000
Calumet St	South of Seymour St	19 \$57,000	3 \$0	\$25,000
South of Seymour St	North of Fremont St	10 \$30,000	2 \$0	\$10,000
North of Fremont St	Skyline Bridge	13 \$39,000	15 \$0	\$30,000
Total Project		\$159,000	\$0	\$69,000

Note:

- Assumes WE Energies already absorbing the cost to relocate and replace poles due to general roadway impacts
- "Other Cost" is allowance to work with WE Energies to relocate overhead electrical services to private property owners.
- *** Black colored poles NOT available south of Wilson Street on west side of Oneida Street per WE Energies
- "Removed Poles" cost presumed to be \$0 due to dated street light lease contracts with WE Energies that have removal costs built in.

5/23/2016

Oneida Street - Lighting Alternatives (05/23/2016)

From	To	Distance FT	Existing Design	Semi Decorative	Full Decorative
North of Valley Rd	South of Calumet St	2500	\$68,548.39	\$100,806.45	\$431,451.61
Calumet St	South of Seymour St	1400	\$38,387.10	\$56,452	\$241,613
South of Seymour St	North of Fremont St	750	\$20,564.52	\$30,242	\$129,435
North of Fremont St	Skyline Bridge	1550	\$42,500	\$62,500	\$267,500
Total Project		6200	\$170,000	\$250,000	\$1,070,000

← Numbers provided to FEB 23rd MSC

The Full Decorative Option would require lights placed on both sides of the street. This would require cooperation (and possibly additional cost, to assure the WE Overhead lines are of sufficient height to allow Decorative lights under the overhead lines.