

TRANSFORMING | EDMONTON

BRINGING OUR CITY VISION TO LIFE

LOCAL IMPROVEMENTS

TRANSFORMING EDMONTON

BRINGING OUR CITY VISION TO LIFE

Local Improvements

Two types involved with neighbourhood reconstruction: City initiated

- City proposes improvement and advises property owners of improvement and projected costs.
 - e.g. Sidewalk reconstruction

Property owner requested

- Property owners propose improvement through an Expression of Interest (EOI) and gather support for it.
 - e.g. Decorative streetlights

TRANSFORMING | EDMONTON

BRINGING OUR CITY VISION TO LIFE

Sidewalk Reconstruction

- City and property owner share costs (50/50) of sidewalk reconstruction adjacent to the owner's property.
- Current 2013 Residential Local Improvement rates are about \$181.29 per meter of lot frontage.
- A typical 15.24m frontage (50 foot) the property owner portion would be about \$2,762.86.
- One-time cash payment to the City. Or spread over 20 years on your local property taxes – about \$194.77 a year for 20 years.



TRANSFORMING EDMONTON

BRINGING OUR CITY VISION TO LIFE

Sidewalk Reconstruction

- Done by project area.
- Map of project area provided with Local Improvement Notice.
- If 51% of property owners in any given project area petition against the local improvement, it is defeated.





BRINGING OUR CITY VISION TO LIFE

Sidewalk Reconstruction

Sidewalk Reconstruction





Sidewalk Maintenance



TRANSFORMING EDMONTON

BRINGING OUR CITY VISION TO LIFE

Decorative Street Lighting

- Property owner requested local improvement:
 - Type selected by <u>Jul 1, 2013</u>; otherwise standard LED street lights only.
 - City presents an Expression of Interest (E.O.I.) package to community on <u>Sept 1, 2013.</u>
 - Signed Petition to be received by City by Nov 15, 2013.
 - Must have 51% support from the neighbourhood property owners to agree to pay the additional costs for decorative lighting beyond standard streetlights.





TRANSFORMING | EDMONTON

BRINGING OUR CITY VISION TO LIFE

Decorative Streetlight Replacement



