



Greenfield Power & Light

333 South Franklin Street
Greenfield, Indiana 46140
Phone: (317) 477-4370
Fax: (317) 477-4371

September 6, 2018

To: Greenfield Board of Works and Safety

**Chuck Fewell, Mayor
Kelly McClarnon
Glenna Shelby
Larry Breese
Katherine Locke**

From: Nelson Castrodale, Superintendent

Re: GREENFIELD POWER & LIGHT

Please let this letter serve as official notification concerning the release/return of a cashier's check for the following work completed at Keystone subdivision, section 7 in Greenfield, Indiana for the installation of Greenfield Power and Light facilities:

Contractor: Stover Excavating, Incorporated
Check #114095
Amount: \$5,107.50

The following describes what was installed and completed for Greenfield Power and Light:

- (6700') 1/0 AL. - 15KV URD primary cable.
- (2000') 350 AL. - 600V triplex secondary cable.
- (400') 12-2 AL. - 600V duplex street light cable.
- (4500') 2" PVC continuous primary conduit.
- (1840') 3" PVC continuous secondary conduit.
- (300') 1" PVC continuous street light conduit.
- (300') 4" PVC for (6) crossings.
- (5) 50KVA, 7.2KV - 120/240v pad mounted transformers with fiberglass pads.
- (7) 25KVA, 7.2KV - 120/240v pad mounted transformers with fiberglass pads.
- (16) Secondary pedestals.
- (7) Street lights



Greenfield Power & Light

333 South Franklin Street
Greenfield, Indiana 46140
Phone: (317) 477-4370
Fax: (317) 477-4371

September 6, 2018

To: Greenfield Board of Works and Safety

**Chuck Fewell, Mayor
Kelly McClarnon
Glenna Shelby
Larry Breese
Katherine Locke**

From: Nelson Castrodale, Superintendent

Re: GREENFIELD POWER & LIGHT

Please let this letter serve as official notification concerning the release/return of a cashier's check for the following work completed at Sawmill subdivision, section 7 in Greenfield, Indiana for the installation of Greenfield Power and Light facilities:

Contractor: Stover Excavating, Incorporated
Check #113855
Amount: \$2,950.00

The following describes what was installed and completed for Greenfield Power and Light:

- (5300') 1/0 AL (aluminum) - 15KV (kilovolt) URD (underground residential distribution) cable
- (2100') 350 AL. - 600V (volt) triplex secondary cable.
- (300') 12-2 AL. - 600V duplex street light cable.
- (6620') 3" PVC (polyvinyl chloride) continuous conduit for primary and secondary cables above.
- (70') 1.5" PVC continuous conduit for street light cable above.
- (100') 4" PVC conduit for (2) crossings at same location (between lots 168/169 east to south side of lot 230 west).
- (8) 50KVA (kilovolt-amp), 7.2KV - 120/240v pad mounted transformers with fiberglass pads.
- (4) 25KVA, 7.2KV - 120/240v pad mounted transformers with fiberglass pads.
- (16) Secondary pedestals.
- (7) Street lights