



Change Order: 03

Project Name: Richland County High School

DATE CREATED: 06/17/2026

FROM: **GeoSurfaces, Inc**  
 7080 Saint Gabriel Avenue  
 St. Gabriel, Louisiana 70776  
[ap@geosurfaces.com](mailto:ap@geosurfaces.com)

CONTRACT COMPANY:  
 Richland Co School District

CREATED BY: Houston Meyer

CONTRACT STATUS:  
 Active

DESCRIPTION: Relocate existing medium voltage electrical equipment and supports.

ATTACHMENTS: PALS Electric proposal

	Name	Amount
	<b>PALS Electric</b>	<b>\$76,750.00</b>
	<b>GC Markup</b>	<b>3,837.50</b>
	<b>Grand Total:</b>	<b>\$80,587.50</b>

The original (Contract Sum)	\$14,513,500.00
Net change by previously authorized Change Orders	\$234,800.00
The contract sum prior to this Change Order was	\$14,748,300.00
The contract sum will be increased by this Change Order in the amount of	\$80,587.50
The new contract sum including this Change Order will be	\$14,828,887.50
The Contract duration will be increased / decreased	0 days

**GeoSurfaces, Inc**  
 7080 Saint Gabriel Avenue  
 St. Gabriel, Louisiana 70776

SIGNATURE \_\_\_\_\_ DATE \_\_\_\_\_

SIGNATURE \_\_\_\_\_ DATE \_\_\_\_\_



Ph 217.857.3683 | Fax 217.857.1882 | PalsElectricInc.com  
12900 N 1775<sup>th</sup> Rd • PO Box 662 | Teutopolis, IL 62467

**Project:** Richland County H.S. Athletic Site Work - Change Order #1 - M.V. Relocation

**Location:** Olney, Illinois

**Bid Date:** 6/17/2026

**Bid Includes:**

- \* Provide (1) bore with 4" conduit from existing M.V. switch location to proposed location for new Sectionalizing Cabinet (See attached Re-work Plan)
- \* Install new bore conduit into existing M.V. Switch Vault
- \* Hydro-Excavate area where proposed Sectionalizing Cabinet is to be placed to locate existing underground medium voltage conduit feeding existing 300kVA transformer by basement entrance at building
- \* Excavate back on existing underground conduit to be able to cut and remove existing M.V. wiring to 300kVA transformer
- \* Re-route existing underground conduit to 300kVA transformer up into new Sectionalizing Cabinet location
- \* Provide/Install new 4-position above ground Sectionalizing Cabinet with underground fiberglass base
- \* Provide/Install proper grounding of new Sectionalizing Cabinet
- \* Provide/Install new CU #2 Medium Voltage wiring from existing M.V. Switch to Sectionalizing Cabinet
- \* Provide/Install new M.V. terminations at M.V. Switch and Sectionalizing Cabinet
- \* Provide/Install new CU #2 Medium Voltage wiring from Sectionalizing Cabinet to existing 300kVA transformer by basement entrance
- \* Provide/Install new M.V. terminations at Sectionalizing Cabinet and 300kVA transformer
- \* Demo existing wiring from 300kVA transformer to J-box in basement above old switchgear to remove all power feeding old switchgear
- \* Demo existing wiring from J-box in basement to East transformer
- \* Re-work existing conduit in basement from 300kVA transformer and install new J-box to tie into underground conduit going to East transformer
- \* Provide/Install new CU #2 Medium Voltage wiring from 300kVA transformer to East transformer through re-worked conduit/j-box in basement
- \* Provide/Install new terminations in 300kVA transformer (eliminating existing splices in xfmr)
- \* Provide/Install new terminations in East Xfmr on new wiring from 300kVA transformer
- \* Demo existing (3) wooden poles along with j-boxes with old M.V. wire in them
- \* Coordinate with Ameren shutdown of Power to M.V. Switch for all work
- \* Level and Grade all disturbed earth caused by PEI during construction after completion of work

**Bid Does Not Include:**

- Any and All Concrete work unless noted above
- Any and All Landscaping / Reseeding due to construction unless noted above
- Any and All Permits and Fees unless noted above
- Any and All Job Site Trailer Hookups or Site Lighting unless noted above
- Any and All Temporary Power and Lighting unless noted above
- Any and All Overtime unless noted above

**NOTE:** We hold insurance for all materials in transit or stored at our shop. As soon as materials are placed on the construction site they become property of the owner. This includes all materials stored on site in trailers, connex, storage units etc.

Due to market volatility and supply shortages, we cannot guarantee that all materials will be available at the quoted price. If other vendors or suppliers need to be brought in to meet schedules, all increased costs will be passed to the owner or general contractor requesting the change in supply. We will not be held liable for any job delays out of our control.

Any change or deviation from the scope above will be viewed as a change. All changes will be charged accordingly upon written approval from owner or general contractor.

**Project Bid For Weekday Work With Minimal Overtime**

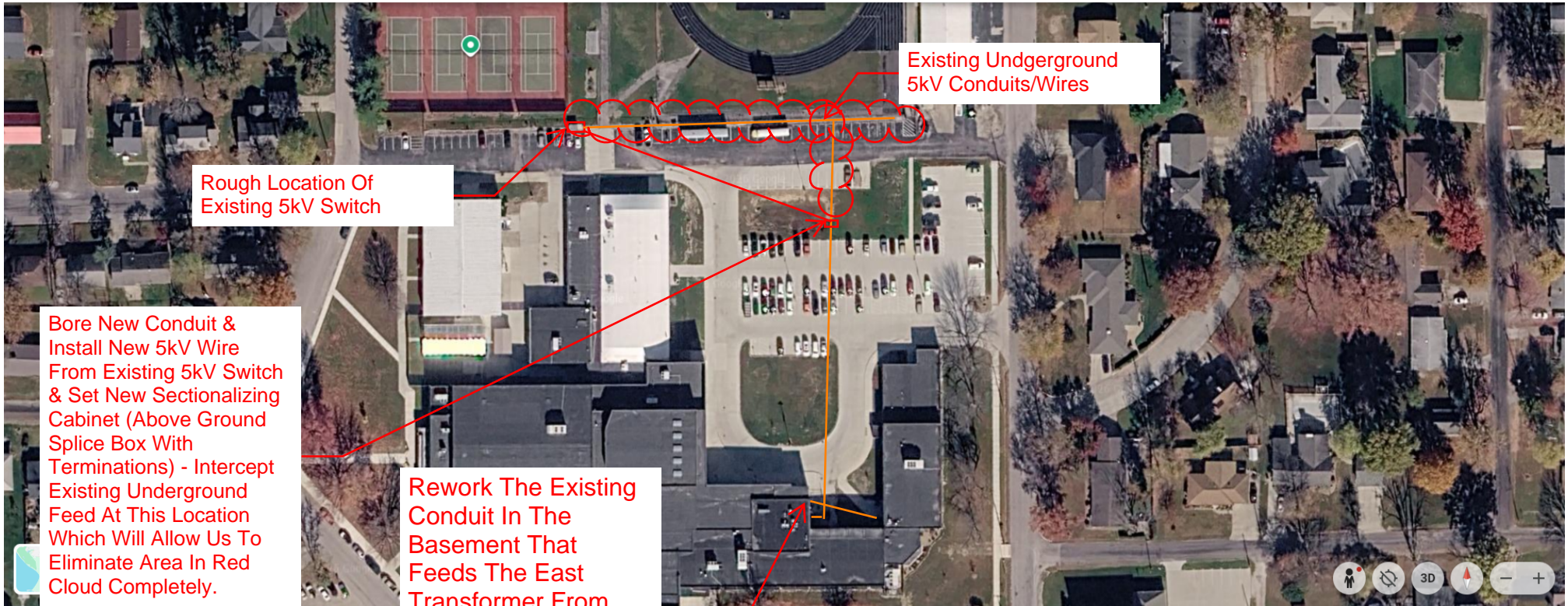
**Bid Price:** \$76,750.00

**Tax:** EXEMPT

**Signature:** \_\_\_\_\_

**Name:** \_\_\_\_\_

**Date:** \_\_\_\_\_



Existing Underground  
5kV Conduits/Wires

Rough Location Of  
Existing 5kV Switch

Bore New Conduit &  
Install New 5kV Wire  
From Existing 5kV Switch  
& Set New Sectionalizing  
Cabinet (Above Ground  
Splice Box With  
Terminations) - Intercept  
Existing Underground  
Feed At This Location  
Which Will Allow Us To  
Eliminate Area In Red  
Cloud Completely.

Rework The Existing  
Conduit In The  
Basement That  
Feeds The East  
Transformer From  
The West  
Transformer In This  
Location. Remove  
Existing Wiring From  
Transformer To  
Transformer &  
Replace With New  
Wire & Terminations  
Allowing Existing  
Switchgear In  
Basement To Be  
De-Energized &  
Taken Out of  
Commission