

**FIELD OBSERVATION REPORT****2018.04**

■ TO:	Kenton County Board of Education 1055 Eaton Drive Ft. Wright, KY 41017	■ DATE:	2018.04.24
ATTENTION:	Mr. Rob Haney		
■ FROM:	Ralph Cooper rcooper@pca-arch.com 1881 Dixie Highway, Suite 130 Fort Wright, KY 41011 V: 859.431.8612 • F: 859.431.8611	■ PROJECT:	Kenton County School District Hinsdale Elementary
COPIES TO:	Mr. Danny Mann	PROJECT NO.:	2017-074

■ WE TRANSMIT THE ATTACHED ITEMS VIA: EMAIL

PURPOSE	<input type="checkbox"/> For your use	DISPOSITION	<input type="checkbox"/> No exceptions noted
	<input type="checkbox"/> As requested		<input type="checkbox"/> Exceptions noted, Revise as indicated.
	<input type="checkbox"/> For review and comment		<input type="checkbox"/> REJECTED: REVISE AND RESUBMIT
	<input type="checkbox"/> For information		
	<input checked="" type="checkbox"/> For record		
	<input type="checkbox"/> For approval		
	<input type="checkbox"/>		

COPIES	DATE	DESCRIPTION	PAGES
1	2018.04	Field Observation Report	5

Division 02: Site Work

06.01: 2018.04.12 – Contractor has mobilized on site and started initial excavation. Contractor found an existing fire hydrant line that will be under the new building and will have to be relocated outside the building. The contractor also found that the existing sanitary line does not extend straight out as thought but runs at a 45 degree angle to the existing building and exactly under the new building footing. This line will also have to be relocated so it is not directly under the length of the footing. A sketch for relocating the two utilities has been prepared and the contractor is preparing a cost proposal for doing the work.

An electric line was also found that comes from the existing transformer and feeds the existing modular unit behind the building. The line is 20" below the finish floor slab. The MEP engineer reviewed the condition and stated the electric line can remain at this time.

A line was also found for the cable TV feed and was severed during the excavation. The line was approximately 4" below finish grade in some areas.

06.02: 2018.04.12 – Contractor has placed some No. 2 gravel to serve as a lay-down area.

06.03: 2018.04.12 – Material for the underground storm lines is on site.

06.04: 2018.04.12 – Contractor has excavated a large portion of the earth required for the new handicap ramp and stairs.

06.05: 2018.04.24 – A concrete wash-out area has been constructed.



PCA ARCHITECTURE

06.06: 2018.04.24 – The perimeter silt fence has been installed.

06.07: 2018.04.24 – Additional material has been delivered for the underground storm lines.

06.08: 2018.04.24: Installation of the underground storm lines has begun. A portion of the existing walk has been removed but a temporary gravel egress path has been installed to maintain egress from the building.

CONSTRUCTION PHOTOS



2018.04.12 – Laydown area has been graveled.



2018.04.12 – Material for the underground storm lines is being stocked..



2018.04.12 – Excavation has started for the new ramp and stairs.



2018.04.12 – Excavation has started for the new ramp and stairs.



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2018.04.12 – Footings from the old modular unit have been removed.



2018.04.12 – Sand for backfilling around the storm structures has been stockpiled.



2018.04.12 – Excavation has started for the new ramp and stairs.



2018.04.24 – Concrete wash-out area has been set up.



2018.04.24 – Silt fence has been installed around the perimeter.



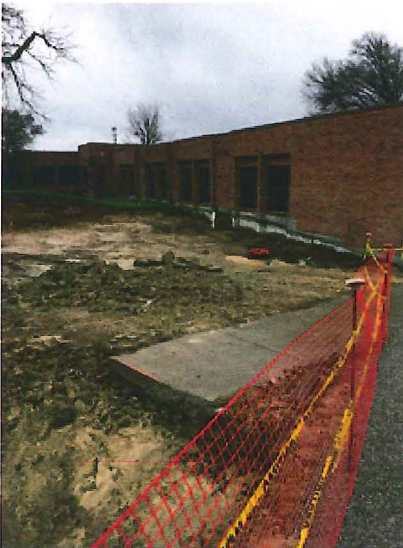
2018.04.24 – Additional material has been brought on site for the storm structures.



2018.04.24 – Installation of the underground storm structures has begun.



2018.04.24 – Installation of the underground storm structures has begun.



2018.04.24 – The existing sidewalk has been removed to permit installation of the underground storm structures.



2018.04.24 – Installation of the underground storm structures has begun.

- ☐ Please acknowledge receipt of transmitted items.
- ☐ Return transmitted items to PCA ARCHITECTURE ^{PSC}.

END