

# FIELD OBSERVATION REPORT 2018-05 (Scott HS)

TO:	Kenton County Board of Education 1055 Eaton Drive Ft. Wright, KY 41017	M DATE:	2018.05.22
ATTENTION:	Mr. Rob Haney		
FROM:	Mark Perry mperry@pca-arch.com 1881 Dixie Highway, Suite 130	■ PROJECT:	Kenton County School District Scott High School – Phase IV
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COPIES TO:	Mr. Danny Mann	PROJECT NO.:	2016-124
WE TRANSMI PURPOSE	T THE ATTACHED ITEMS VIA: EMAIL  For your use  As requested For review and comment For information For record For approval	DISPOSITION	No exceptions noted Exceptions noted, Revise as indicated. REJECTED: REVISE AND RESUBMIT
COPIES DA	TE DESCRIPTION		PAGES
1 20	18-05 Field Observation Report		5

#### **Division 02: Existing Conditions**

02.01: 2018.05.10 — Interior demolition of walls and ceilings at the lower level was approximately 50% complete in the former kitchen and classroom areas. Little more will be done until the end of the school year.

#### Division 03: Concrete

03.01: 2018.05.10 – A leveling pad had been poured at the former dumpster pad. This pad is where the relocated Beechgrove cooling tower will be located.

#### Division 08: Doors and Windows

08.01: 2018.05.10 – Some hollow metal door frames were on site and staged for installation at masonry walls.

### Division 20-28: MEP

20-28.01: 2018.05.10 – The driller was on site and actively boring wells in the first row of the field. Well piping was staged for installation.

20-28.02: 2018.05.22 – The fire suppression contractor was actively excavating for the new fire/water service vault.

20-28.03: 2018.05.22 – The driller was working on borings at the southern half of the well field. All but one boring on the north half of the field was piped and grouted.

20-28.04: 2018.05.22 – The Beechgrove cooling tower had been set and the barrel chiller was installed on a rack at the interior of the building. Housekeeping pads adjacent to the chiller had been poured.



## Division 31: Earthwork

31.01: 2018.05.10 – Rough grading at the geothermal well field was complete. New storm structures were in place.

## **CONSTRUCTION PHOTOS**



2018.05.10 - Drilling geothermal well



2018.05.10 - Grading at adjacent parcel



2018.05.10 - Grading at well field



2018.05.10 - Grading at well field



## PCA ARCHITECTURE



2018.05.10 - Demolition at former kitchen



2018.05.10 - Demolition at former kitchen



2018.05.10 - Demolition at former kitchen



2018.05.10 - Demolition at lower level classrooms



2018.05.10 - Demolition at lower level classrooms



2018.05.10 – Leveling slab for relocated Beechgrove cooling tower.



# PCA ARCHITECTURE



2018.05.22 - Temporary cooling tower (Beechgrove chiller system) in place



2018.05.22 - Temporary chiller piping



2018.05.22 - Temporary barrel chiller



2018.05.22 - Housekeeping pads



2018.05.22 – Door frames staged for installation



2018.05.22 - Drilling rig



# PCA ARCHITECTURE



2018.05.22 – Excavating for new fire/water service vault



2018.05.22 - Geothermal well field

☐ Please acknowledge receipt of transmitted items.

☐ Return transmitted items to PCA ARCHITECTURE PSC.

**END**