Process Print

# FACPAC BG4 Form (Ref# 28094)

Form Status: Saved

Project: Butler Traditional High School Phase I HVAC renovation

BG Number: 16-004 (Imported Project) District: Jefferson County (275)

Status: Active

Phase: No Data

Contract: CALHOUN CONST., 01

Type: General Contractor

Proposed

Firm / Contractor

CALHOUN CONST.

### **Project Construction Cost**

Original Contract Amount

\$17,900,420.00

Net Total of Change Orders to Contract \$241,907.42

Original Purchase Order Total

\$0.00

Net Total of Change Orders to

\$0.00

Purchase Orders

Total Cost of Construction

\$18,142,327.42

## Verification of Required Approvals by Other Regulatory Agencies

#### Office of Housing, Buildings, and Construction

Certificate Of Occupancy Date

7/9/2016

Plumbing Certificate Date

7/10/2018

Electrical Certificate Date Fire Alarm Certificate Date

7/27/2017

Sprinkler Certificate Date

9/11/2017

Boiler Certificate Date

3/12/2016

Range Hood Suppression Date

Verification of Approval - Other

Verification of Approval - Other Date

#### Natural Resources and Environmental Protection Cabinet

Sewage Disposal Certificate Date

Natural Resources and Envrionmental

Protection Cabinet - Other

Natural Resources and Envrionmental

Protection Cabinet - Other Date

## **Close Out**

Punch List Completed Date

6/19/2018

Record Drawings Completed Date

6/19/2018

Warranty & Guarantees Information

1/5/2018

Provided Date

#### Printer Friendly Screen

Owner Training on Systems Date Verification of Payment of Debts and Claims to Date Close Out - Other Close Out - Other Date BG4 Date BG4 Board Order Date

# **BG4 Signature Page (Online Form Ref# 28094)**

The work performed under this contract has been reviewed and found to be substantially complete, according to the plans and specifications approved by the Kentucky Department of Education

Education.	
Thoma B. Wessly Architect	7.24.18 Date
Engineer	Date
Adult Acustom Manager  Contractor / Construction Manager	7/2 4//8 Date
Local Board of Education Designee	Date