RELAY SYSTEM NOTES:

<table>
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<th>LIGHTING RELAY SYSTEM</th>
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RELAY SYSTEM LEGEND:

1. Relay Zones
2. Relay Schedule
3. 300KVA Step-Down Transformer Detail
4. 45KVA Step-Down Transformer Detail
5. CS - Lighting Relay System
DEMO NOTES:

E2.2

DEA

TES

AS NOTED

PARTIAL DEMOLITION PLAN - 2ND FLOOR

2495 PALM BAY ROAD NE; PALM BAY, FLORIDA 32905

consulting engineers

ENGINEERING

CONSTRUCTION

GROUP

license #0008097
tel. 321.253.1221
fax. 321.253.3123

2651 west eau gallie, suite a
melbourne, fl 32935

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REV# DATE REVISION

DRAWING TITLE 01-17-17 160185

PROJ. NO. : SCALE

DATE

DESIGNED BY:

DRAWN BY:

CHECKED BY:

DRAWING NO.

CENTER FOR ADVANCED MANUFACTURING AND INNOVATIVE DESIGN

RENOVATION TO THE FLORIDA TECH RESEARCH AND DEVELOPMENT CENTER

ENGINEER OF RECORD DAVID E. ALLEY, PE PE #55008

2495 PALM BAY ROAD NE; PALM BAY, FLORIDA 32905
### PANEL SCHEDULE

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**Project Information**

- **Engineer of Record**: DAVID E. ALLEY, PE
- **Project Title**: CENTER FOR ADVANCED MANUFACTURING AND INNOVATIVE DESIGN RENOVATION TO THE FLORIDA TECH
- **Scale**: 1:1
- **Date Designed**: 01-17-17
- **Drawing No.**: 160185
- **Proponent**: OWNER AND CITY COMMENTS

---

**Consulting Engineers**

- **Address**: 2651 West Eau Gallie, Suite A, Melbourne, FL 32935
- **Website**: www.cegengineering.com
- **License**: #0008097
- **Contact**: Tel. 321.253.1221, Fax. 321.253.3123
### PANEL SCHEDULE

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**Owner and City Comments:**

[Comments]

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**Drawing Title:**

01-17-17 160185

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**Panel Schedules:**

- SDP2 2A
- SDP2 2G

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**Engineer of Record:**

DAVID E. ALLEY, PE

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**Project No.:** 300.000

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**Scale:**

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**Designed By:**

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**Drawn By:**

---

**Checked By:**

---

**Drawing No.:**

---

**Date:** 01-17-17

---

**Main Sheet:**

- Center for Advanced Manufacturing and Innovative Design
- Renovation to the Florida Tech
- Research and Development Center

---

**License:** #0008097

---

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  - Melbourne, FL 32935
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