**Legend:***

- **Breaker Panel**
- **Access Clearances**
- **PLAN VIEW**
- **SECTION**
- **Details**
- **Breaker Box Location**
- **Roof Rail Attachment**
- **Roof Rail Layout**

**Mechanical Conduit Requirements**

W1. PROVIDE 1" CONDUIT FROM CEILING PLUG TO THRUST STRUCTURE FOR MECHANICAL LINE SETS TO BE INSTALLED BY OTHERS. CONDUIT MIGHT REQUIRE A LONG-DISTANCE EGRESS INTO THE CEILING PLUG.

W2. PROVIDE A 1" CONDUIT FROM CEILING PLUG TO THRUST STRUCTURE FOR MECHANICAL CONDUIT OF THE LINE SET TO BE INSTALLED BY OTHERS.

W3. PROVIDE A SINGLE LINE WITH 1" CONDUIT CONNECTED TO THE CEILING PLUG FOR A THERMOSTAT TO BE INSTALLED WITH THE AC SYSTEM BY OTHERS.

**Breaker Box Location**

- Breaker Panel
- Access Clearances

**Roof Rail Attachment**

- Roof Rail Layout

**Planning Information**

- Title: Ogden School District Board of Education
- School: Ogden School District
- Project: Press Box Plans
- Date: May 24, 2019
- Number: 143,003
- Revision: A

---

**Table of Contents**

- **TABLE OF CONTENTS**
- **SCHEDULE**
- **GENERAL INFORMATION**
- **SECTIONS**
- **DETAILS**
- **BREAKER PC Panel**
- **ACCESS CLEARANCES**
- **PLAN VIEW**
- **SECTION**
- **Details**
- **Breaker Box Location**
- **Roof Rail Attachment**
- **Roof Rail Layout**

---

**Notes:**

1. PROVIDE 1" CONDUIT FROM CEILING PLUG TO THRUST STRUCTURE FOR MECHANICAL LINE SETS TO BE INSTALLED BY OTHERS. CONDUIT MIGHT REQUIRE A LONG-DISTANCE EGRESS INTO THE CEILING PLUG.
2. PROVIDE A 1" CONDUIT FROM CEILING PLUG TO THRUST STRUCTURE FOR MECHANICAL CONDUIT OF THE LINE SET TO BE INSTALLED BY OTHERS.
3. PROVIDE A SINGLE LINE WITH 1" CONDUIT CONNECTED TO THE CEILING PLUG FOR A THERMOSTAT TO BE INSTALLED WITH THE AC SYSTEM BY OTHERS.