ALL WORK SHOWN IS NEW UNLESS SPECIFICALLY NOTED OTHERWISE. NOTES AND SYMBOLS ARE TO APPLY AT ALL AREAS OF SIMILAR GRAPHIC REPRESENTATION. SUCH INDICATIONS MAY BE LIMITATION OF APPLICATION SHALL BE CONSTRUED WITHOUT SPECIFIC NOTATION.

AVAILABLE BY THE OWNER AND ARE NOT A GUARANTEE OF EXISTING OR CONCEALED CONDITIONS. TOPOGRAPHIC AND EXISTING CONCESSION STAND ALL NEATLY CUT AND REMOVE SURFACES AND FINISHES AS INSTALLATION OF UTILITIES OR OTHER CONCEALED WORK, OR RENOVATION. REFER TO ELECTRICAL AND STRUCTURAL DRAWINGS FOR CONCEALED WORK NOT SHOWN ON SITE IMPROVEMENT PLANS.

EXCAVATIONS: BACKFILL AND COMPACT PROMPTLY AS WORK PROGRESSES. MINIMIZE OPEN TRENCHES.

EXTERIOR CONCRETE FLATWORK: MAXIMUM SLOPE OF 1:20, MAXIMUM FOR DRAINAGE. CONCRETE SHALL SLOPE MINIMUM 1/8" PER FOOT AWAY FROM BUILDINGS.

FINAL GRADE: RAKE SMOOTH TO ONE-TENTH FOOT TOLERANCE. ALLOW FOR TOPSOIL PLACEMENT, IRRIGATION ENDS AND SPECIFICATIONS

REFERENCE POINT, CENTER OF PROPERTY LINE - 145' 20 10 40 2020 01 11B-404.2.4.1 REFERENCES TO AVOID CONFLICT WITH ACCESSIBLE PATH OF TRAVEL.


### GENERAL NOTES

1. REFER TO MAKE BILL OR STANDARDS DETAILS OF CONSTRUCTION REF TO THE PROJECT SPECIFICATIONS FOR MATERIALS AND FINISHES.

2. USE ARCHITECTURAL OR CIVIL DRAWINGS FOR ALL ACTUAL DIMENSIONS. ANY CORRECTIONS AND USE THE BILLS TO REFERENCE THE PROJECT SPECIFICATIONS FOR MATERIALS AND FINISHES.

3. FOUNDATION DETAILS SHALL NOT SCALE. ALL DIMENSIONS AND FINISHES SHALL BE DETERMINED AND VERSIFIED BY THE CONTRACTOR PRIOR TO COMMENCING WORK.

4. DETAILS NOT FULLY OR SPECIFICALLY SHOWN SHALL BE OF THE SAME NATURE AS OTHER SIMILAR DETAILS.

5. REFER TO ARCHITECTURAL DRAWINGS FOR EXISTING SLABS AND EMBLEMS.


7. SHORING AND BRACING DESIGN, MATERIALS AND INSTALLATION SHALL BE DETERMINED AND VERIFIED BY THE CONTRACTOR PRIOR TO COMMENCING INSTALLATION. AT CONDITIONS WHERE FIELD MODIFICATIONS OF MECHANICAL, ELECTRICAL, PLUMBING, AND EMBLEM SYSTEMS IS THE RESPONSIBILITY OF THE CONTRACTOR, CONSULT WITH THE PROJECT SPECIFICATIONS FOR REQUIREMENTS OF THE SYSTEMS.

### FOUNDATION NOTES

1. FOUNDATION DESIGN PRESSURES ARE:

   - P'F0 = 5,000 PSI MIN, PRECAST WALLS AND COLUMNS (REF DEFERRED APPROVAL)
   - P'F1 = 9,000 PSI MIN, MINIMUM STRUCTURAL DEVELOPMENT PRESSURES AS SHOWN ON INFORMATION FROM THE CIVIL DRAWINGS, GEOTECHNICAL REPORT, AND ENGINER FOR REVIEW AND AUTHORIZATION OF THE ENGINEER.

2. ALL SOIL BEING USED SHALL BE IN ACCORDANCE WITH THE SPECIFICATIONS AND PROJECT SPECIFICATIONS.uhl.

3. FOUNDATION DESIGN PRESSURES ARE:

   - P'F0 = 5,000 PSI MIN, PRECAST WALLS AND COLUMNS (REF DEFERRED APPROVAL)
   - P'F1 = 9,000 PSI MIN, MINIMUM STRUCTURAL DEVELOPMENT PRESSURES AS SHOWN ON INFORMATION FROM THE CIVIL DRAWINGS, GEOTECHNICAL REPORT, AND ENGINER FOR REVIEW AND AUTHORIZATION OF THE ENGINEER.

4. FOUNDATION DESIGN PRESSURES ARE:

   - P'F0 = 5,000 PSI MIN, PRECAST WALLS AND COLUMNS (REF DEFERRED APPROVAL)
   - P'F1 = 9,000 PSI MIN, MINIMUM STRUCTURAL DEVELOPMENT PRESSURES AS SHOWN ON INFORMATION FROM THE CIVIL DRAWINGS, GEOTECHNICAL REPORT, AND ENGINER FOR REVIEW AND AUTHORIZATION OF THE ENGINEER.

5. FOUNDATION DESIGN PRESSURES ARE:

   - P'F0 = 5,000 PSI MIN, PRECAST WALLS AND COLUMNS (REF DEFERRED APPROVAL)
   - P'F1 = 9,000 PSI MIN, MINIMUM STRUCTURAL DEVELOPMENT PRESSURES AS SHOWN ON INFORMATION FROM THE CIVIL DRAWINGS, GEOTECHNICAL REPORT, AND ENGINER FOR REVIEW AND AUTHORIZATION OF THE ENGINEER.

6. FOUNDATION DESIGN PRESSURES ARE:

   - P'F0 = 5,000 PSI MIN, PRECAST WALLS AND COLUMNS (REF DEFERRED APPROVAL)
   - P'F1 = 9,000 PSI MIN, MINIMUM STRUCTURAL DEVELOPMENT PRESSURES AS SHOWN ON INFORMATION FROM THE CIVIL DRAWINGS, GEOTECHNICAL REPORT, AND ENGINER FOR REVIEW AND AUTHORIZATION OF THE ENGINEER.

### MATERIAL DATA

- CONCRETE:
  - C1 (CLASSIC) COMPRESSION STRENGTH
  - C2 (REINFORCED) COMPRESSION STRENGTH

- REINFORCING STEEL:
  - VARIOUS STRENGTH LEVELS

- EARTHQUAKE DATA:
  - SITE CLASS: D
  - SEISMIC DESIGN CATEGORY: E
  - WIND EXPOSURE: C
  - PRESSURE TREATED TIMBER: 150 LBS per SF
  - LIGHT GAGE METAL: 14 GAUGE

- DESIGN CRITERIA:
  - 2/S1.1
  - ZFA 01-116732
  - SS/0.1

- SPECIFICATIONS:
  - JOB # 17132
  - ZFA
  - 95404 CALIFORNIA
**ELECTRICAL EQUIPMENT ANCHORAGE**

**GENERAL NOTES**

1. PRIOR TO BID THE CONTRACTOR SHALL REVIEW THE SITE TO ENSURE COMPLETION OF ALL REQUIRED BUDDY-BOARDS, BURNT BOXES, BURNT BOXES, AND DELAYED CONDUIT TURNED UP TO PANELBOARD OR TERMINAL BOARD, AS NOTED ON PLANS.

2. PROVIDE CONDUIT STUBBED OUT, CAPPED AND MARKED

3. PROVIDE FUSED EQUIPMENT DISCONNECT SWITCH WITH FUSE SIZE AS SPECIFIED ON APPROVED CONSTRUCTION DOCUMENTS.

4. PROVIDE TRIM FIT CONNECTORS.

5. PROVIDE WIRE REELS AND BUNDLES OF WIRE TO BE PROVIDED AND Installed WHERE REQUIRED.

6. PROVIDE WIRE SUPPORTS AND WRAP.

7. PROVIDE APPROVED FIRE PENETRATION ASSEMBLIES TO MAINTAIN FIRE SEPARATION RATING.

8. PROVIDE PARITY SIZED GREEN GROUND WIRE IN ALL POWER CONDUITS, BRANCH CIRCUITS, AND EQUIPMENT GROUNDING.

9. PROVIDE LINE VOLTAGE MOTOR RATED TOGGLE SWITCH

10. PROVIDE REPLACEMENT CONDUIT WHEN REUSABLE CONDUIT IS DAMAGED.

**SYMBOLS LIST**

**EQUIPMENT UNIT QUELLS**

---

**LIST OF DRAWINGS**

---

**ABBREVIATIONS**

**SYMBOLS LIST**

---

**EQUIPMENT UNIT QUELLS**
**NUMBERED SHEET NOTES**

1. PROVIDE AND INSTALL (1) 100A/3P SUB-FEED BREAKER IN (E) AVAILABLE SPACE 26/28/30. NEW BREAKER TO MATCH EXISTING IN MANUFACTURER AND AIC RATING (SQUARE D TYPE EDB).

2. PROVIDE AND INSTALL (2) NEW 20A/1P BRANCH CIRCUIT BREAKERS IN (E) PANEL PB, AT PRESS BOX, AT PRESS BOX PANEL 'PB'. PROVIDE AND INSTALL (1) #20 BRANCH CIRCUIT BREAKER IN (E) PANEL PB, AT PRESS BOX, AT PRESS BOX PANEL 'PB'. PROVIDE AND INSTALL (1) #20 BRANCH CIRCUIT BREAKER IN (E) PANEL PB, AT PRESS BOX, AT PRESS BOX PANEL 'PB'.

3. PROVIDE AND INSTALL (2) NEW 20A/1P BRANCH CIRCUIT BREAKERS IN (E) PANEL PB, AT PRESS BOX, AT PRESS BOX PANEL 'PB'. PROVIDE AND INSTALL (1) #20 BRANCH CIRCUIT BREAKER IN (E) PANEL PB, AT PRESS BOX, AT PRESS BOX PANEL 'PB'. PROVIDE AND INSTALL (1) #20 BRANCH CIRCUIT BREAKER IN (E) PANEL PB, AT PRESS BOX, AT PRESS BOX PANEL 'PB'.

4. PROVIDE AND INSTALL (2) NEW 20A/1P BRANCH CIRCUIT BREAKERS IN (E) PANEL PB, AT PRESS BOX, AT PRESS BOX PANEL 'PB'. PROVIDE AND INSTALL (1) #20 BRANCH CIRCUIT BREAKER IN (E) PANEL PB, AT PRESS BOX, AT PRESS BOX PANEL 'PB'. PROVIDE AND INSTALL (1) #20 BRANCH CIRCUIT BREAKER IN (E) PANEL PB, AT PRESS BOX, AT PRESS BOX PANEL 'PB'.

5. PROVIDE AND INSTALL (2) NEW 20A/1P BRANCH CIRCUIT BREAKERS IN (E) PANEL PB, AT PRESS BOX, AT PRESS BOX PANEL 'PB'. PROVIDE AND INSTALL (1) #20 BRANCH CIRCUIT BREAKER IN (E) PANEL PB, AT PRESS BOX, AT PRESS BOX PANEL 'PB'. PROVIDE AND INSTALL (1) #20 BRANCH CIRCUIT BREAKER IN (E) PANEL PB, AT PRESS BOX, AT PRESS BOX PANEL 'PB'.

6. PROVIDE AND INSTALL (2) NEW 20A/1P BRANCH CIRCUIT BREAKERS IN (E) PANEL PB, AT PRESS BOX, AT PRESS BOX PANEL 'PB'. PROVIDE AND INSTALL (1) #20 BRANCH CIRCUIT BREAKER IN (E) PANEL PB, AT PRESS BOX, AT PRESS BOX PANEL 'PB'. PROVIDE AND INSTALL (1) #20 BRANCH CIRCUIT BREAKER IN (E) PANEL PB, AT PRESS BOX, AT PRESS BOX PANEL 'PB'.

7. PROVIDE AND INSTALL (2) NEW 20A/1P BRANCH CIRCUIT BREAKERS IN (E) PANEL PB, AT PRESS BOX, AT PRESS BOX PANEL 'PB'. PROVIDE AND INSTALL (1) #20 BRANCH CIRCUIT BREAKER IN (E) PANEL PB, AT PRESS BOX, AT PRESS BOX PANEL 'PB'. PROVIDE AND INSTALL (1) #20 BRANCH CIRCUIT BREAKER IN (E) PANEL PB, AT PRESS BOX, AT PRESS BOX PANEL 'PB'.

8. PROVIDE AND INSTALL (2) NEW 20A/1P BRANCH CIRCUIT BREAKERS IN (E) PANEL PB, AT PRESS BOX, AT PRESS BOX PANEL 'PB'. PROVIDE AND INSTALL (1) #20 BRANCH CIRCUIT BREAKER IN (E) PANEL PB, AT PRESS BOX, AT PRESS BOX PANEL 'PB'. PROVIDE AND INSTALL (1) #20 BRANCH CIRCUIT BREAKER IN (E) PANEL PB, AT PRESS BOX, AT PRESS BOX PANEL 'PB'.

9. PROVIDE AND INSTALL (2) NEW 20A/1P BRANCH CIRCUIT BREAKERS IN (E) PANEL PB, AT PRESS BOX, AT PRESS BOX PANEL 'PB'. PROVIDE AND INSTALL (1) #20 BRANCH CIRCUIT BREAKER IN (E) PANEL PB, AT PRESS BOX, AT PRESS BOX PANEL 'PB'. PROVIDE AND INSTALL (1) #20 BRANCH CIRCUIT BREAKER IN (E) PANEL PB, AT PRESS BOX, AT PRESS BOX PANEL 'PB'.

10. PROVIDE AND INSTALL (2) NEW 20A/1P BRANCH CIRCUIT BREAKERS IN (E) PANEL PB, AT PRESS BOX, AT PRESS BOX PANEL 'PB'. PROVIDE AND INSTALL (1) #20 BRANCH CIRCUIT BREAKER IN (E) PANEL PB, AT PRESS BOX, AT PRESS BOX PANEL 'PB'. PROVIDE AND INSTALL (1) #20 BRANCH CIRCUIT BREAKER IN (E) PANEL PB, AT PRESS BOX, AT PRESS BOX PANEL 'PB'.

11. PROVIDE AND INSTALL (2) NEW 20A/1P BRANCH CIRCUIT BREAKERS IN (E) PANEL PB, AT PRESS BOX, AT PRESS BOX PANEL 'PB'. PROVIDE AND INSTALL (1) #20 BRANCH CIRCUIT BREAKER IN (E) PANEL PB, AT PRESS BOX, AT PRESS BOX PANEL 'PB'. PROVIDE AND INSTALL (1) #20 BRANCH CIRCUIT BREAKER IN (E) PANEL PB, AT PRESS BOX, AT PRESS BOX PANEL 'PB'.

12. PROVIDE AND INSTALL (2) NEW 20A/1P BRANCH CIRCUIT BREAKERS IN (E) PANEL PB, AT PRESS BOX, AT PRESS BOX PANEL 'PB'. PROVIDE AND INSTALL (1) #20 BRANCH CIRCUIT BREAKER IN (E) PANEL PB, AT PRESS BOX, AT PRESS BOX PANEL 'PB'. PROVIDE AND INSTALL (1) #20 BRANCH CIRCUIT BREAKER IN (E) PANEL PB, AT PRESS BOX, AT PRESS BOX PANEL 'PB'.

13. PROVIDE AND INSTALL (2) NEW 20A/1P BRANCH CIRCUIT BREAKERS IN (E) PANEL PB, AT PRESS BOX, AT PRESS BOX PANEL 'PB'. PROVIDE AND INSTALL (1) #20 BRANCH CIRCUIT BREAKER IN (E) PANEL PB, AT PRESS BOX, AT PRESS BOX PANEL 'PB'. PROVIDE AND INSTALL (1) #20 BRANCH CIRCUIT BREAKER IN (E) PANEL PB, AT PRESS BOX, AT PRESS BOX PANEL 'PB'.

**NUMBERED SHEET NOTES**

1. PROVIDE AND INSTALL (3) 1.5" C. WITH LABEL "EQUIMENT" TO MATCH EXISTING IN MANUFACTURER AND AIC RATING (SQUARE D TYPE EDB).

2. PROVIDE AND INSTALL (1) 1.5" C. WITH LABEL "EQUIMENT" TO MATCH EXISTING IN MANUFACTURER AND AIC RATING (SQUARE D TYPE EDB).

3. PROVIDE AND INSTALL (1) 1.5" C. WITH LABEL "EQUIMENT" TO MATCH EXISTING IN MANUFACTURER AND AIC RATING (SQUARE D TYPE EDB).

4. PROVIDE AND INSTALL (2) 1" C. WITH LABEL "EQUIMENT" TO MATCH EXISTING IN MANUFACTURER AND AIC RATING (SQUARE D TYPE EDB).

5. PROVIDE AND INSTALL (1) 2" C. WITH LABEL "EQUIMENT" TO MATCH EXISTING IN MANUFACTURER AND AIC RATING (SQUARE D TYPE EDB).

**NUMBERED SHEET NOTES**

1. PROVIDE AND INSTALL (3) 1.5" C. WITH LABEL "EQUIMENT" TO MATCH EXISTING IN MANUFACTURER AND AIC RATING (SQUARE D TYPE EDB).

2. PROVIDE AND INSTALL (1) 1.5" C. WITH LABEL "EQUIMENT" TO MATCH EXISTING IN MANUFACTURER AND AIC RATING (SQUARE D TYPE EDB).

3. PROVIDE AND INSTALL (1) 1.5" C. WITH LABEL "EQUIMENT" TO MATCH EXISTING IN MANUFACTURER AND AIC RATING (SQUARE D TYPE EDB).

4. PROVIDE AND INSTALL (2) 1" C. WITH LABEL "EQUIMENT" TO MATCH EXISTING IN MANUFACTURER AND AIC RATING (SQUARE D TYPE EDB).

5. PROVIDE AND INSTALL (1) 2" C. WITH LABEL "EQUIMENT" TO MATCH EXISTING IN MANUFACTURER AND AIC RATING (SQUARE D TYPE EDB).

**NUMBERED SHEET NOTES**

1. PROVIDE AND INSTALL (3) 1.5" C. WITH LABEL "EQUIMENT" TO MATCH EXISTING IN MANUFACTURER AND AIC RATING (SQUARE D TYPE EDB).

2. PROVIDE AND INSTALL (1) 1.5" C. WITH LABEL "EQUIMENT" TO MATCH EXISTING IN MANUFACTURER AND AIC RATING (SQUARE D TYPE EDB).

3. PROVIDE AND INSTALL (1) 1.5" C. WITH LABEL "EQUIMENT" TO MATCH EXISTING IN MANUFACTURER AND AIC RATING (SQUARE D TYPE EDB).

4. PROVIDE AND INSTALL (2) 1" C. WITH LABEL "EQUIMENT" TO MATCH EXISTING IN MANUFACTURER AND AIC RATING (SQUARE D TYPE EDB).

5. PROVIDE AND INSTALL (1) 2" C. WITH LABEL "EQUIMENT" TO MATCH EXISTING IN MANUFACTURER AND AIC RATING (SQUARE D TYPE EDB).

6. PROVIDE AND INSTALL (1) 2" C. WITH LABEL "EQUIMENT" TO MATCH EXISTING IN MANUFACTURER AND AIC RATING (SQUARE D TYPE EDB).

7. PROVIDE AND INSTALL (1) 2" C. WITH LABEL "EQUIMENT" TO MATCH EXISTING IN MANUFACTURER AND AIC RATING (SQUARE D TYPE EDB).

8. PROVIDE AND INSTALL (1) 2" C. WITH LABEL "EQUIMENT" TO MATCH EXISTING IN MANUFACTURER AND AIC RATING (SQUARE D TYPE EDB).

9. PROVIDE AND INSTALL (1) 2" C. WITH LABEL "EQUIMENT" TO MATCH EXISTING IN MANUFACTURER AND AIC RATING (SQUARE D TYPE EDB).

10. PROVIDE AND INSTALL (1) 2" C. WITH LABEL "EQUIMENT" TO MATCH EXISTING IN MANUFACTURER AND AIC RATING (SQUARE D TYPE EDB).

11. PROVIDE AND INSTALL (1) 2" C. WITH LABEL "EQUIMENT" TO MATCH EXISTING IN MANUFACTURER AND AIC RATING (SQUARE D TYPE EDB).

12. PROVIDE AND INSTALL (1) 2" C. WITH LABEL "EQUIMENT" TO MATCH EXISTING IN MANUFACTURER AND AIC RATING (SQUARE D TYPE EDB).

13. PROVIDE AND INSTALL (1) 2" C. WITH LABEL "EQUIMENT" TO MATCH EXISTING IN MANUFACTURER AND AIC RATING (SQUARE D TYPE EDB).
NUMERED SHEET NOTES

1. PROVIDE 1" C. BURIAL IN DIRT OR LEAVES TO PREVENT DAMAGE TO FUTURE CULTIVATION PLOT. PREPARE SURFACE FOR CONCRETE FORM AND DRAINAGE Ditch.

2. PROVIDE 1" C. BURIAL IN DIRT OR LEAVES TO PREVENT DAMAGE TO FUTURE CULTIVATION PLOT. PREPARE SURFACE FOR CONCRETE FORM AND DRAINAGE Ditch.

3. PROVIDE 1" C. BURIAL IN DIRT OR LEAVES TO PREVENT DAMAGE TO FUTURE CULTIVATION PLOT. PREPARE SURFACE FOR CONCRETE FORM AND DRAINAGE Ditch.

4. PROVIDE 1" C. BURIAL IN DIRT OR LEAVES TO PREVENT DAMAGE TO FUTURE CULTIVATION PLOT. PREPARE SURFACE FOR CONCRETE FORM AND DRAINAGE Ditch.

5. PROVIDE 1" C. BURIAL IN DIRT OR LEAVES TO PREVENT DAMAGE TO FUTURE CULTIVATION PLOT. PREPARE SURFACE FOR CONCRETE FORM AND DRAINAGE Ditch.

6. PROVIDE 1" C. BURIAL IN DIRT OR LEAVES TO PREVENT DAMAGE TO FUTURE CULTIVATION PLOT. PREPARE SURFACE FOR CONCRETE FORM AND DRAINAGE Ditch.

7. PROVIDE 1" C. BURIAL IN DIRT OR LEAVES TO PREVENT DAMAGE TO FUTURE CULTIVATION PLOT. PREPARE SURFACE FOR CONCRETE FORM AND DRAINAGE Ditch.

8. PROVIDE 1" C. BURIAL IN DIRT OR LEAVES TO PREVENT DAMAGE TO FUTURE CULTIVATION PLOT. PREPARE SURFACE FOR CONCRETE FORM AND DRAINAGE Ditch.

9. PROVIDE 1" C. BURIAL IN DIRT OR LEAVES TO PREVENT DAMAGE TO FUTURE CULTIVATION PLOT. PREPARE SURFACE FOR CONCRETE FORM AND DRAINAGE Ditch.

10. PROVIDE 1" C. BURIAL IN DIRT OR LEAVES TO PREVENT DAMAGE TO FUTURE CULTIVATION PLOT. PREPARE SURFACE FOR CONCRETE FORM AND DRAINAGE Ditch.

11. PROVIDE 1" C. BURIAL IN DIRT OR LEAVES TO PREVENT DAMAGE TO FUTURE CULTIVATION PLOT. PREPARE SURFACE FOR CONCRETE FORM AND DRAINAGE Ditch.

12. PROVIDE 1" C. BURIAL IN DIRT OR LEAVES TO PREVENT DAMAGE TO FUTURE CULTIVATION PLOT. PREPARE SURFACE FOR CONCRETE FORM AND DRAINAGE Ditch.

13. PROVIDE 1" C. BURIAL IN DIRT OR LEAVES TO PREVENT DAMAGE TO FUTURE CULTIVATION PLOT. PREPARE SURFACE FOR CONCRETE FORM AND DRAINAGE Ditch.

14. PROVIDE 1" C. BURIAL IN DIRT OR LEAVES TO PREVENT DAMAGE TO FUTURE CULTIVATION PLOT. PREPARE SURFACE FOR CONCRETE FORM AND DRAINAGE Ditch.

15. PROVIDE 1" C. BURIAL IN DIRT OR LEAVES TO PREVENT DAMAGE TO FUTURE CULTIVATION PLOT. PREPARE SURFACE FOR CONCRETE FORM AND DRAINAGE Ditch.

16. PROVIDE 1" C. BURIAL IN DIRT OR LEAVES TO PREVENT DAMAGE TO FUTURE CULTIVATION PLOT. PREPARE SURFACE FOR CONCRETE FORM AND DRAINAGE Ditch.

17. PROVIDE 1" C. BURIAL IN DIRT OR LEAVES TO PREVENT DAMAGE TO FUTURE CULTIVATION PLOT. PREPARE SURFACE FOR CONCRETE FORM AND DRAINAGE Ditch.

18. PROVIDE 1" C. BURIAL IN DIRT OR LEAVES TO PREVENT DAMAGE TO FUTURE CULTIVATION PLOT. PREPARE SURFACE FOR CONCRETE FORM AND DRAINAGE Ditch.

19. PROVIDE 1" C. BURIAL IN DIRT OR LEAVES TO PREVENT DAMAGE TO FUTURE CULTIVATION PLOT. PREPARE SURFACE FOR CONCRETE FORM AND DRAINAGE Ditch.

20. PROVIDE 1" C. BURIAL IN DIRT OR LEAVES TO PREVENT DAMAGE TO FUTURE CULTIVATION PLOT. PREPARE SURFACE FOR CONCRETE FORM AND DRAINAGE Ditch.
### Architectural Notes

1. Verify that the electrical and communication systems in architectural and mechanical drawings are coordinated.
2. All systems shall be in accordance with applicable codes and standards.
3. All materials and equipment shall be installed in accordance with the approved plans and specifications.
4. The electrical system shall be coordinated with the mechanical system.

### Electrical Notes

1. Verify that the electrical and communication systems in architectural and mechanical drawings are coordinated.
2. All systems shall be in accordance with applicable codes and standards.
3. All materials and equipment shall be installed in accordance with the approved plans and specifications.
4. The electrical system shall be coordinated with the mechanical system.

### Symbol List

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Code Required</th>
<th>Color Required</th>
<th>Size Required</th>
<th>Type Required</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>S001</td>
<td>Power Source</td>
<td>1</td>
<td>Red</td>
<td>0.5</td>
<td>D1</td>
<td></td>
</tr>
<tr>
<td>S002</td>
<td>Lighting</td>
<td>2</td>
<td>Yellow</td>
<td>0.3</td>
<td>E2</td>
<td></td>
</tr>
<tr>
<td>S003</td>
<td>Control Panel</td>
<td>3</td>
<td>Blue</td>
<td>0.4</td>
<td>D3</td>
<td></td>
</tr>
</tbody>
</table>

### Sound System Drawing Index

- A000: Site Plan
- A001: Electrical Plan
- A002: Mechanical Plan
- A003: Plumbing Plan
- A004: Structural Plan
- A005: Exterior Design
- A006: Interior Design

### Assisted Listening Code References

1. 201.1 General: Assisted Listening Systems shall be provided in accordance with 215 and shall comply with 706.
2. 215.2 Required Systems: At each assembly area where audible communication is intended to be the sole means of communication, an assisted listening system shall be provided. Where there are multiple service areas, separate assisted listening systems shall be provided for each service area.
3. 706.14.1 Television broadcast compliant: 201.3 shall be provided for multiple service areas in each assembly area in accordance with Table 706.14.1 and shall be in accordance with 201.1 and 706.14.1.

### Abbreviations

- ALS: Assistive Listening System
- E2: Equipment Number
- D1: Dimension
- D3: Dimension

### Assistive Listening

<table>
<thead>
<tr>
<th>Symbol</th>
<th># Devices</th>
<th># Mics Required</th>
<th># Mics Provided</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALS001</td>
<td>2500</td>
<td>10</td>
<td>20</td>
</tr>
<tr>
<td>TOTAL</td>
<td>100</td>
<td>20</td>
<td>20</td>
</tr>
</tbody>
</table>

### Assisted Listening

- ALS001: Assistive Listening System
- 201.1: General
- 215: Required Systems
- 706.14.1: Television Broadcast
- 706.14.2: Assistive Listening System
- ALS: Assisted Listening System

- ALS001: Assistive Listening System
- 201.1: General
- 215: Required Systems
- 706.14.1: Television Broadcast
- 706.14.2: Assistive Listening System
- ALS: Assisted Listening System