### DIVISION 3.2 Energy Efficiency and Conservation

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### DIVISION 5.1 Water Efficiency and Conservation

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### DIVISION 3.6 Environmental Quality

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LANDSCAPE ABBREVIATIONS

JT  - EXISTING
H  - HISE
AE  - AEUSA
C  - CONCRETE
DG  - DRIESGARD GRAVEL
IRD  - IRON
ST  - STONE
SDF  - SEE ELECTRICAL DRAWING
SDFP  - SEE MASON DRAWING
SDFP  - SEE STRUCTURAL DRAWING

LANDSCAPE GENERAL NOTES

1. THE GENERAL SCOPE OF WORK INCLUDES, BUT IS NOT LIMITED TO ALL LANDSCAPE, EARTHWORK, AND MAINTENANCE FOR THE CONSTRUCTION OF ALL EXISTING
   LANDSCAPE ARCHITECTURAL ELEMENTS AS PER PLANS AND SPECIFICATIONS.
2. LOCATION OF EXISTING LANDSCAPE ARCHITECTURAL ELEMENTS IS SOLELY
   CONSTRUCTION TO COMPLIMENT. IT IS THE CONTRACTOR'S RESPONSIBILITY
   TO LOCATE AND PROTECT ALL INTERDEPENDENT LINES TO PREVENT
3. THE CONTRACTOR SHALL VIEW THE SITE PRIOR TO BEGINNING EXISTING
   LANDSCAPE AND GRADES IN THE FIELD.
4. CONTRACTOR SHALL VERIFY ALL EXISTING LINES AND CONDITIONS PRIOR
   TO CONSTRUCTING WHICH SHALL NOT VIOLATE THE CITY REGULATIONS OF ANY
   SIGNIFICANT ISSUES.
5. EMPLOYEES, COMPANY, OR GUEST ARE RESPONSIBLE FOR THE ESTATE
   FACED OR NATURAL OR PRIVILEGE LINE INTERCESSION (BORDERS)
6. ALL PHOTOGRAPHIC DROPPINGS ARE VARIOUS FOR ARCHITECTURAL PLANS
   THAT MAY VARY DURING INSTALLATION. ALL OTHER DIMENSIONS ARE
   CONSTRUCTED TO MEET
   CONTRACTOR'S RESPONSIBILITY FOR APPROVAL PRIOR TO CONSTRUCTION
7. FINISH CONTROLled BY OWNER TO CONSTRUCT THE ADEQUATE REQUIRED
   FOR THE HOLE, TURF, PERMEABLE DRAINAGE TO BE SUFFICIENT TO
   SURROUNDING LANDSCAPE.
8. OWNER/CONTRACTOR TO APPROVE SIGHTING PRIOR TO CONSTRUCTION
   CONTRACTOR
9. CONTRACTOR'S DEPARTMENT TO REVIEW ALL THE PROJECTS OF
   LANDSCAPE ARCHITECTS AS A PART OF THE COMPLETE DRAWINGS AND
   SUBMITTO MAY BE IN THE GOVERNMENTAL CONTRACT TO SEEMS, APPROVAL OF
   GRADES ADJACENT TO LANDSCAPE ARCHITECTURAL ELEMENTS,
   COVERS MEASURED FOR SIGNIFICANT ISSUES, TURF, GRADES AND PERMEABLE
   DRAINAGE FOR THE LOCATION OF EXISTING LANDSCAPE ARCHITECTURAL ELEMENTS
   CONSTRUCTION OF GRADES ADJACENT TO EXISTING LANDSCAPE ARCHITECTURAL
   ELEMENTS, CONSTRUCTION OF GRADES ADJACENT TO EXISTING LANDSCAPE
   ARCHITECTURAL ELEMENTS, CONSTRUCTION OF GRADES ADJACENT TO EXISTING
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   ADJACENT TO EXISTING LANDSCAPE ARCHITECTURAL ELEMENTS, CONSTRUCTION
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   LANDSCAPE ARCHITECTURAL ELEMENTS, CONSTRUCTION OF GRADES
   LINES TO PROTECT WHICH SHALL NOT VIOLATE THE CITY REGULATIONS OF ANY
   SIGNIFICANT ISSUES, TURF, PERMEABLE DRAINAGE TO BE SUFFICIENT TO
   SURROUNDING LANDSCAPE.
10. CONTRACTOR SHALL PROTECT ALL EXISTING LINES AND CONDITIONS PRIOR
    TO CONSTRUCTION WHICH SHALL NOT VIOLATE THE CITY REGULATIONS OF ANY
    SIGNIFICANT ISSUES, TURF, PERMEABLE DRAINAGE TO BE SUFFICIENT TO
    SURROUNDING LANDSCAPE.
NOTES:
1. ALL PLAZA CONCRETE PAVING AREAS, EXCEPT SHADOWED AREAS, SHALL BE FINISHED WITH ONE OF THE INTEGRAL COLOR WAXES.
   RED CONCRETE PAVING AREAS SHALL BE SCORCHED CONCRETE INTEGRAL COLOR "20-32 SOMBRERO BUFF" WITH A LIGHT BROWN FINISH.
   GREEN CONCRETE PAVING AREAS SHALL BE SCORCHED CONCRETE INTEGRAL COLOR "20-32 GREEN BREEZE" WITH AN EXPOSED AGGREGATE FINISH OF 0.5" DEPTH.
2. ADDITIONAL CONCRETE COLOR SHALL BE APPLIED TO PORTIONS OF THE PAVEMENT DESCRIBED IN NOTE 3.
3. ADDITIONAL COLOR SHALL BE SCORCHED NATURAL STONE OR COLOR IMMITATION.
4. INTERIOR WALKWAY RAMP AND STAIRS SHALL HAVE INTEGRAL COLOR FOR STAIRS.
5. SCORCHED CONCRETE PAVING AT TOP OF STAIRS TO BE COLOR "THERALINE SMOKE".
6. RETAINING WALL IN (SCORCHED) SHALL HAVE INTEGRAL COLOR SCORCHED CONCRETE INTEGRAL COLOR "20-32 SOMBRERO BUFF" WITH EXPOSED AGGREGATE FINISH OF 0.5" DEPTH.
7. RETAINING WALL IN (SCORCHED) SHALL HAVE INTEGRAL COLOR SCORCHED CONCRETE INTEGRAL COLOR "20-32 SOMBRERO BUFF".

LEGEND:
- EXPANSION JOINT
- SCORCHED CONCRETE PAVING, SEE NOTE 14
- INTEGRAL COLOR CONCRETE, SEE NOTE 1
- INTEGRAL COLOR CONCRETE B, SEE NOTE 1
- INTEGRAL COLOR CONCRETE C, SEE NOTE 10
- INTEGRAL COLOR CONCRETE D, SEE NOTE 16
- INTEGRAL COLOR CONCRETE PAVING, SEE NOTE 15
D. LEFT FIELD SECTION-ELEVATION AT NEW PEDESTRIAN GATE

E. LEFT FIELD SECTION-ELEVATION AT STAIRS

F. LEFT FIELD SECTION-ELEVATION AT SNITCHBACK RAMP
DEMO NOTES:
1. ALL CONCRETE SLABS AND SIDEWALKS SHALL BE DEMOLISHED.
2. ALL MASONRY WALLS SHALL BE DEMOLISHED.
3. DRAINAGE Ditches shall be used for stormwater or irrigation in order to produce a clear, stormwater line at limits of development.

LEGEND:
- DEMO/REMOVE SCAFFOLD
- DEMO/REMOVE ANNEXATIONS BEETLE
- DEMO/REMOVE CONCRETE PAVING
- DEMO/REMOVE CONCRETE SLABS AND FOUNDATION
- DEMO/REMOVE MASONRY RETAINING WALL
- DEMO/REMOVE CONCRETE WALL AND FOUNDATION, SEE SHEET C.3

REMOVING BARRIERS

CUT TO SUPPORT COLUMNS:NOS. 2
BAR AND PLACE WITH SHELTER
CONNECT AND REMOVE ELECTRICAL CONDUCTORS AS NECESSARY TO ACCOMMODATE STRUCTURAL PLACING POST MINIMUM, TEMPORARY ACCESS.

CUT TO SUPPORT BEAMS NOS. 2
BAR AND PLACE WITH SHELTER
CONNECT AND REMOVE ELECTRICAL CONDUCTORS AS NECESSARY TO ACCOMMODATE STRUCTURAL PLACING POST MINIMUM, TEMPORARY ACCESS.
RETAINING WALL NOTES:

1. SEE SHEET PLAN FOR RETAINING WALL UNION LAYOUT.
2. PROVIDE VERTICAL CONTROL JOINTS IN CONCRETE WALLS, LOCATE 2' MINIMUM FROM SLOPES FOR GUARDRAILS AND HANDRAILS.
3. CONCRETE COVER SHALL BE IN ACCORDANCE WITH AD 710.
4. CONCRETE STEPS SHALL NOT BE CAST DIRECTLY AGAINST THE GROUND.

RETAINING WALL 1A TYPICAL SECTION

RETAINING WALL 1B TYPICAL SECTION
STAIR SIDEWALL TYPICAL SECTION

RETAINING WALL 2A TYPICAL SECTION

WALL 2A TABLE

MAX HEIGHT
12" - 12" - 10'
12" - 12" - 10'

CURB 2C TYPICAL SECTION

RETAINING CURB 2C TYPICAL SECTION

CURB 2C TABLE

MAX HEIGHT
12" - 12" - 10'

RETAINING WALL 2B TYPICAL SECTION

RETAINING WALL 2C TYPICAL SECTION

CURB 2C TYPICAL SECTION

RETAINING CURB 2C TYPICAL SECTION

CURB 2C TABLE

MAX HEIGHT
12" - 12" - 10'

STAIR SIDEWALL TYPICAL SECTION

MAX HEIGHT
12" - 12" - 10'

RETAINING WALL NOTES:
1. SEE RETAINING WALL LAYOUT FOR RETAINING WALL Datum LAYOUTS.
2. PREVAILING VENTILATION JOISTS IN CONCRETE WALLS DO NOT MINIMUM FROM 3" MULTI-FOOTING JOINTS.
3. CONCRETE WALLS MUST BE A CONCRETE (Gross P.S.I.) IN ACCORDANCE WITH THE PROJECT SPECIFICATIONS.
4. CONCRETE CURB SHALL BE IN ACCORDANCE WITH AD 314.
5. CONCRETE CURB SHALL NOT BE CAST DIRECTLY AGAINST THE GROUND.

STAIR SIDEWALL TYPICAL SECTION

MAX HEIGHT
12" - 12" - 10'

RETAINING WALL NOTES:
1. SEE RETAINING WALL LAYOUT FOR RETAINING WALL Datum LAYOUTS.
2. PREVAILING VENTILATION JOISTS IN CONCRETE WALLS DO NOT MINIMUM FROM 3" MULTI-FOOTING JOINTS.
3. CONCRETE WALLS MUST BE A CONCRETE (Gross P.S.I.) IN ACCORDANCE WITH THE PROJECT SPECIFICATIONS.
4. CONCRETE CURB SHALL BE IN ACCORDANCE WITH AD 314.
5. CONCRETE CURB SHALL NOT BE CAST DIRECTLY AGAINST THE GROUND.
GENERAL STRUCTURAL NOTES:

1. All steel, elements and fasteners to be hot-dip galvanized after fabrication; galvanizing shall be in accordance with SAE J239 and SAE J829.

2. Steel beams and columns shall meet the requirements of ACI 318.

3. Anchorage design shall meet the requirements of ACI 318 and SAE J829.

4. All fasteners shall be galvanized and shall be tightened to the torque values shown in the table below.

<table>
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<tr>
<th>SAE 5 HDG BOLT TORQUE</th>
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<td>6/16&quot; 78 78 94 94 120 136 158 196 332 337 337 337 337 337 337 431 505 605 705 805 905 1005</td>
<td>7/8&quot;</td>
<td>3/16&quot;</td>
<td>1/16&quot;</td>
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FOUNDATIONS AND SOIL:

1. Foundations shall be on grade, unless otherwise specified by the client.

2. Geotechnical reports or other documentation shall be provided by the contractor.

3. Foundations shall be designed and constructed by the contractor.

4. All geotechnical reports shall be reviewed by the structural engineer.

STRUCTURAL STEEL:

1. All steel, elements and fasteners to be hot-dip galvanized after fabrication; galvanizing shall be in accordance with SAE J239 and SAE J829.

2. Steel beams and columns shall meet the requirements of ACI 318.

3. Anchorage design shall meet the requirements of ACI 318 and SAE J829.

4. All fasteners shall be galvanized and shall be tightened to the torque values shown in the table below.
IRRIGATION NOTES:
1. THE CONTRACTOR SHALL REVIEW RELATED DRAWINGS AND SHALL ASURE COORDINATION WITH ALL APPLICABLE TRADES PRIOR TO SUBMITTING BID.
2. THE IRRIGATION CONTRACTOR IS RESPONSIBLE FOR ALL APPLICABLE STATE AND LOCAL CODES AND ORDINANCES, INCLUDING CONTRACTOR LICENSE AND PERMIT ISSUANCE, CONTRACTOR SHALL BE RESPONSIBLE FOR ALL REQUIRED MATERIALS AND INSTALLATION AS THEIR OWN WORK.
3. THE DESIGN IS EXHIBITORY. ALL PIPE SIZES, VALUES, ETC. SHOWN OTHER THAN PLANTED AREAS IS FOR DESIGN CONSIDERATION ONLY AND SHALL BE MODIFIED AT BIDDER’S OWN DISCRETION. EXTRACT VALUES FROM THE VALUE BOX, ETC., AND SOIL VALUES SHALL BE MINIMUM 12" DEEP. SHORT SIDE OF VALUE BOXES WILL BE PARALLEL TO SLACK, CLEVER.
4. PRESSURE REGULATING DEVICES ARE REQUIRED IF WATER PRESSURE EXCEEDS THE RECOMMENDED PRESSURE OF THE SELECTED IRRIGATION DEVICE.
5. INSTALL TWO BUBBLE VALVES PER TREE.
6. INSTALL NO. 18 AWG WIRE FOR PLUMBING.
7. INSTALL NO. 14 AWG WIRE FOR AIR VENT.
8. INSTALL NO. 12 AWG WIRE FOR POP-UP SPRAY OPERATION INDICATOR.
9. INSTALL KING BROS. CV SERIES CHECK VALVES IN LATERAL FOR EVERY 15 GPM.
10. INSTALL TEE-JOINT VALVE BOXES TO ACCOMMODATE OF PLANT AREA. THERE SHOULD BE A MINIMUM OF TWO DRIPLINE LATERALS IN EACH PLANTED AREA. DRIPLINE SHALL BE INSTALLED AT A CONSISTANT DEPTH THROUGHOUT THE AREA. NO TAPING PERMITTED INSIDE SLEEVES.
11. IMPORTANT TO KEEP THE SOIL MOIST WITHOUT SATURATION.
12. TEMPORARY OVERHEAD SYSTEM.
13. INSTALL IN-LINE CHECK VALVES ON SLOPES GREATER THAN 3% AND WHERE LOW-LINE DRAINAGE COULD CAUSE WET AREAS IN THE LOWEST AREAS OF AN IRRIGATION AREA. PLACE FLUSH VALVES AT THE HYDRAULIC CENTER OF THE EXHAUST HEADER OR AT LOW POINT ON SLOPES. INSTALL MINIMUM OF ONE FOR EVERY 15 GPM.
14. INSTALL TWO BUBBLE VALVES PER TREE.
15. INSTALL NO. 18 AWG WIRE FOR PLUMBING.
16. INSTALL NO. 14 AWG WIRE FOR AIR VENT.
17. INSTALL NO. 12 AWG WIRE FOR POP-UP SPRAY OPERATION INDICATOR.
18. INSTALL KING BROS. CV SERIES CHECK VALVES IN LATERAL FOR EVERY 15 GPM.
19. INSTALL TWO BUBBLE VALVES PER TREE.
20. INSTALL NO. 18 AWG WIRE FOR PLUMBING.
21. INSTALL NO. 14 AWG WIRE FOR AIR VENT.
22. INSTALL NO. 12 AWG WIRE FOR POP-UP SPRAY OPERATION INDICATOR.
23. INSTALL KING BROS. CV SERIES CHECK VALVES IN LATERAL FOR EVERY 15 GPM.
24. PRESSURE REGULATING DEVICES ARE REQUIRED IF WATER PRESSURE EXCEEDS THE RECOMMENDED PRESSURE OF THE SELECTED IRRIGATION DEVICE.
25. INSTALL TWO BUBBLE VALVES PER TREE.
26. INSTALL NO. 18 AWG WIRE FOR PLUMBING.
27. INSTALL NO. 14 AWG WIRE FOR AIR VENT.
28. INSTALL NO. 12 AWG WIRE FOR POP-UP SPRAY OPERATION INDICATOR.
29. INSTALL KING BROS. CV SERIES CHECK VALVES IN LATERAL FOR EVERY 15 GPM.
30. PRESSURE REGULATING DEVICES ARE REQUIRED IF WATER PRESSURE EXCEEDS THE RECOMMENDED PRESSURE OF THE SELECTED IRRIGATION DEVICE.
31. INSTALL TWO BUBBLE VALVES PER TREE.
32. INSTALL NO. 18 AWG WIRE FOR PLUMBING.
33. INSTALL NO. 14 AWG WIRE FOR AIR VENT.
34. INSTALL NO. 12 AWG WIRE FOR POP-UP SPRAY OPERATION INDICATOR.
35. INSTALL KING BROS. CV SERIES CHECK VALVES IN LATERAL FOR EVERY 15 GPM.

IRRIGATION LEGEND

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<td>PROGRESSIVE RAINCOMPENSATING DRIPLINE BUBBLE VALVE</td>
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LATERAL LINE SIZING CHART

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<tr>
<td>1&quot;</td>
<td>16 GPH</td>
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DRIPLINE NOTES:
1. PLAN AND EXHIBITABLE. INSTALL AND USE COMPONENTS PER MANUFACTURER’S INSTRUCTIONS AND INSTALLATION DETAILS.
2. INSTALL DRIPLINE OF APPROPRIATE SIZE OF EXHIBITABLE LATERAL AREAS WITH MIXED PERMISSIBLE MATERIALS. INSTALL 2" FROM PERIMETER OF PLANTED AREA. THERE SHOULD BE A MINIMUM OF TWO DRIPLINE LATERALS IN SUCH PLANTED AREA. DRIPLINE SHALL BE INSTALLED AT A CONSISTENT DEPTH ACROSS THE SITE.
3. PLACE A Television MONITOR AT THE HIGHEST POINT OF EACH ZONE AND JUDICIOUS CHECK VALUES ON SITES. INSTALL ONE TV MONITOR PER ZONE.
4. PLACE FLASH VALVES AT THE HYDRAULIC CENTER OF THE EXHAUST HEADER OR AT LOW POINT ON SITES. INSTALL ONE FLASH VALVE PER ZONE.
5. INSTALL BUBBLE VALVES ON DRIPLINE LATERALS TOWARDS 36" EXCESS WIRE INTO EACH SINGLE VALVE BOX AND INTO ONE VALVE BOX IN EACH VALVE BOXES WILL NOT BE PERMITTED.
6. INSTALL TWO BUBBLE VALVES PER TREE.
7. INSTALL NO. 18 AWG WIRE FOR PLUMBING.
8. INSTALL NO. 14 AWG WIRE FOR AIR VENT.
9. INSTALL NO. 12 AWG WIRE FOR POP-UP SPRAY OPERATION INDICATOR.
10. INSTALL KING BROS. CV SERIES CHECK VALVES IN LATERAL FOR EVERY 15 GPM.
11. INSTALL TWO BUBBLE VALVES PER TREE.
12. INSTALL NO. 18 AWG WIRE FOR PLUMBING.
13. INSTALL NO. 14 AWG WIRE FOR AIR VENT.
14. INSTALL NO. 12 AWG WIRE FOR POP-UP SPRAY OPERATION INDICATOR.
15. INSTALL KING BROS. CV SERIES CHECK VALVES IN LATERAL FOR EVERY 15 GPM.

IRRIGATION CONTRACTOR SHALL ARRANGE AND PAY FOR THE AUDIT. THE AUDIT MUST BE PERFORMED BY A THIRD PARTY CERTIFIED LANDSCAPE IRRIGATION AUDITOR.

IRRIGATION LEGEND

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<thead>
<tr>
<th>PIPE SIZE</th>
<th>GALLONS PER MINUTE</th>
<th>PSI</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2&quot;</td>
<td>4 GPH</td>
<td></td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>8 GPH</td>
<td></td>
</tr>
<tr>
<td>1&quot;</td>
<td>16 GPH</td>
<td></td>
</tr>
</tbody>
</table>
I HAVE COMPLIED WITH THE CRITERIA OF THE MODEL WATER EFFICIENT LANDSCAPE ORDINANCE AND HAVE APPLIED THEM FOR THE EFFICIENT USE OF WATER IN THE IRRIGATION DESIGN PLAN.

SLEEVING NOTES:
1. SLEEVING IS SHOWN AT MAJOR SIDEWALK AND STREET CROSSINGS. SLEEVES, FOR ALL IRRIGATION PIPING AND CONTROL/COMMUNICATION WIRES SHALL BE INSTALLED UNDER ALL PAVED SURFACES, WALL FOOTINGS, DRAINAGE CHANNELS, ETC.
2. PIPE SLEEVE SIZE SHALL ALLOW FOR IRRIGATION PIPING AND THEIR RELATED COUPLINGS TO EASILY SLIDE THROUGH SLEEVING MATERIAL.
3. EXTEND SLEEVES IF BEYOND EDGES OF PAVING. UNLESS OTHERWISE SHOWN, ALL MAINLINE PIPING AND CONTROL/COMMUNICATION WIRES SHALL BE EXTENDED A MINIMUM OF 6" BEYOND EDGES OF PAVING AND FIXED IN PLACE AS SHOWN.
4. UNLESS OTHERWISE SHOWN, ALL MAINLINE PIPE AND CONTROL WIRE SHALL BE INSTALLED IN A SINGLE SLEEVE.
5. SLEEVING DIAMETER SHALL A MINIMUM OF EQUAL TO TWICE THE DIAMETER OF THE PIPE AND/OR WIRING BUNDLE.

IRRIGATION DEMAND: 5 GPM AT 60 PSI. STREET PRESSURE IS GIVEN AS TBD. FIELD VERIFY STATIC WATER PRESSURE PRIOR TO STARTING ANY WORK. IF PRESSURE VARIES FROM REQUIRED PRESSURE STATED ABOVE, NOTIFY LANDSCAPE ARCHITECT FOR FURTHER INSTRUCTION.
"I HAVE COMPLIED WITH THE CRITERIA OF THE MODEL WATER EFFICIENT LANDSCAPE ORDINANCE AND HAVE APPLIED THEM FOR THE EFFICIENT USE OF WATER IN THE IRRIGATION DESIGN PLAN."

SLEEVING NOTES:
1. SLEEVING IS SHOWN AT MAJOR SIDEWALK AND STREET CROSSINGS. SLEEVES FOR ALL IRRIGATION PIPING AND CONTROL/COMMUNICATION WIRES SHALL BE INSTALLED UNDER ALL PAVED SURFACES, WALL FOOTINGS, DRAINAGE CHANNELS, ETC.
2. PIPE SLEEVE SIZE SHALL ALLOW FOR IRRIGATION PIPING AND THEIR RELATED COUPLINGS TO EASILY SLIDE THROUGH SLEEVING MATERIAL.
3. EXTEND SLEEVES 6" BEYOND EDGES OF PAVING. UNLESS OTHERWISE SHOWN, ALL MAINLINE PIPE AND CONTROL WIRE SHALL BE INSTALLED IN A SINGLE SLEEVE.
4. SLEEVING DIAMETER SHALL A MINIMUM OF EQUAL TO THREE TIMES THE DIAMETER OF THE PIPE AND/OR WIRING BUNDLE.

CONTRACTOR SHALL ADJUST OR CAP AND CUT EXISTING IRRIGATION TO MATCH REVISED HARDSCAPE AND PLANTING. CONTRACTOR TO PROVIDE 100% COVERAGE OF NEW AND EXISTING PLANTING. COORDINATE WITH CITY TO MATCH CITY EQUIPMENT REQUIREMENTS.

RELOCATE VALVES FROM SIDEWALK TO HERE

RELOCATE VALVES AND VALVE BOXES HERE. VIF LOCATION OF ALL EXISTING LATERALS AND MAINLINE.
I HAVE COMPLIED WITH THE CRITERIA OF THE MODEL WATER EFFICIENT LANDSCAPE ORDINANCE AND HAVE APPLIED THEM FOR THE EFFICIENT USE OF WATER IN THE IRRIGATION DESIGN PLAN.
**Electrical Lighting Symbols**
- Single Headway Poles
- Lighting Outlet, Recessed Ceiling Mounted
- Wall Switch Lighting Outlet, Recessed Ceiling Mounted
- Lighting Outlet, Wall Mounted
- Emergency Battery-Powered Lighting Outlet, Ceiling Mounted
- Emergency Battery-Powered Lighting Outlet, Wall Mounted
- Double Face Exit Sign, Ceiling Mounted
- Chevrons as Indicated on Drawings
- Emergency Combo Unit, Edge-Lit Exit Sign, Wall Mounted

**Electrical Power & Systems Symbols**
- Duplex Receptacle, Wall Mounted
- Duplex Receptacle, Recessed Mounted in Wall
- Quadraplex Receptacle, Wall Mounted
- Duplex Receptacle, Flush Mounted in Floor
- Duplex Receptacle, Split-Wired with Upper Receptacle Controlled and Lower Receptacle Uncontrolled, Wall Mounted
- Duplex Receptacle, Split-Wired with Upper Receptacle Controlled and Lower Receptacle Uncontrolled, Flush Mounted in Floor
- Duplex Receptacle, Split-Wired with Upper Receptacle Controlled and Lower Receptacle Uncontrolled, Wall Mounted
- Duplex Receptacle, Flush Mounted in Floor
- Existing Panelboard/Locater, Flush Mounted
- New Panelboard/Locater, Wall Mounted
- New Panelboard/Locater, Surface Mounted

**Electrical General Symbols**
- Ground Fault Circuit Interrupting Type Device
- Egress Lighting with Non-Switched Emergency Battery Back-Up
- Above Finished Floor
- Below Finished Floor
- Existing to Remain
- Re-located Existing
- To Be Determined
- Underground
- Weatherproof
- Existing
- Demolition
- New
- Conduit Stub Up
- Junction Box
- Underground Full Box

**Electrical Drawing List**

**Light Fixture Schedule**

**Code References:**
1. 2002 California Electrical Code (CEC)
2. 2002 California Building Code (CBC)
3. 2002 California Energy Code (CEC)
4. 2022 California Building Code (CBC)
5. 2022 California Electrical Code (CEC)

**Single Line Diagram 600A Service**

**Single Line Diagram 100A Service**

**Panel Schedule**

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**Legend & Specifications**

- Remove existing 80A/3P breaker and replace with (3) new 20A/1P circuit breakers. Switch existing name, model and KAIC rating.
- Remove existing circuit panel with new 18 circuit panel.
- Replace panel “2MDP-BBF” with new 2MDP service disconnect.
- New 18 circuit panel with new 18 circuit panel.
GENERAL NOTES:
1. SEE ARCHITECTURAL DRAWINGS FOR CONSTRUCTION WORK. REFER TO ARCHITECT’S PLANS FOR EXACT RECEPTACLE, LIGHT FIXTURE LOCATIONS, HEIGHTS AND QUANTITY OF WORK.
2. CONTRACTOR TO PROVIDE UNISTRUTS AS NEEDED FOR ALL EQUIPMENT MOUNTING.
3. CONTRACTOR TO SIZE PULL BOXES AS NEEDED.
4. CONTRACTOR SHALL VISIT THE SITE BEFORE SUBMITTING FINAL BID, TO VERIFY THE REQUIRED SCOPE OF WORK TO INSTALL NEW FENCE BRACKETS, INCLUDING OPTIONAL REMOVAL AND REPLACEMENT OF ELECTRICAL CONDUIT BANKS, AND/OR THE ADDITION OF UNISTRUT MOUNTS.

KEYED DESIGN NOTES:
1. CONNECT NEW RECEPTACLE TO EXISTING CIRCUIT. TRACE EXISTING CIRCUIT, DO NOT CONNECT MORE THAN 12 GENERAL USE RECEPTACLE IN ONE CIRCUIT.
2. NOT USED.
3. PROTECT EXISTING EQUIPMENT AND METER DURING WALL REMOVAL AND FENCE INSTALLATION. GROUND MOUNT EXISTING METER WITH UNISTRUT FOR DURABILITY OF CONSTRUCTION. AFTER CONSTRUCTION OF (N) CHAINLINK FENCE, UNISTRUT MOUNT TO REMAIN. ADDITIONALLY, CONTRACTOR TO ATTACH METER TO (N) FENCE STRUCTURE.
4. CONNECT THE NEW WALL PACK AT EXISTING CIRCUIT SERVING THE WALL PACK THAT WILL BE REMOVED. PROVIDE JUNCTION BOX AND EXTEND CIRCUIT AS NEEDED.
5. RELOCATE EXISTING EMERGENCY LIGHT TO EXISTING ANNOUNCER BOOTH AFTER DEMOLITION OF WOOD OVERHEAD STRUCTURE. PROVIDE MOUNTING HARDWARE TO EXTEND 1 FT FROM ANNOUNCERS BOOTH WALL TO PATHWAY.
6. TAPE LIGHT (F7) MOUNTED ALONG INNER LOWER METAL PANEL, TO ILLUMINATE LETTERING OF NEW SIGN. REFER TO LANDSCAPE ARCHITECT DETAILS. PROVIDE LED DRIVER AS NEEDED, COORDINATE WITH MANUFACTURER.
7. MOUNT NEW EXIT SIGN WHERE SHOWN ON LANDSCAPE ARCHITECT PLANS. CONNECT SIGN TO EXISTING EMERGENCY LIGHT CIRCUIT. PROVIDE MOUNTING HARDWARE TO EXTEND 1 FT FROM ANNOUNCERS BOOTH WALL TO PATHWAY.
8. INTERCEPT EXISTING CIRCUIT AND REROUTE BELOW GRADE IN CONCRETE SLAB. PROVIDE PULL BOXES AS SHOWN. FIELD VERIFY AND MATCH EXISTING CONDUIT AND CONDUCTORS SIZE.
9. DEMOLISH EXISTING CONDUIT AND CONDUCTORS.

VOLTAGE DROP CALCULATION TABLE

<table>
<thead>
<tr>
<th>INSTALLED AREA</th>
<th>LOAD, AMP</th>
<th>DISTANCE, FT</th>
<th>AWG</th>
<th>VOLTAGE DROP, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>RECEPTACLES (CENTER BLEACHERS)</td>
<td>9A</td>
<td>100</td>
<td>#10</td>
<td>1.93</td>
</tr>
<tr>
<td>TICKET BOOTH (MAIN ENTRY)</td>
<td>40A</td>
<td>140</td>
<td>#6</td>
<td>1.49</td>
</tr>
<tr>
<td>SIGN RIBBON LIGHT (MAIN ENTRY)</td>
<td>1A</td>
<td>130</td>
<td>#6</td>
<td>0.17</td>
</tr>
<tr>
<td>HANDRAILS (MAIN ENTRY)</td>
<td>1A</td>
<td>150</td>
<td>#6</td>
<td>0.60</td>
</tr>
</tbody>
</table>

KEY: 1. SEE ARCHITECTURAL DRAWINGS FOR CONSTRUCTION WORK. REFER TO ARCHITECT’S PLANS FOR EXACT RECEPTACLE, LIGHT FIXTURE LOCATIONS, HEIGHTS AND QUANTITY OF WORK.
2. CONTRACTOR TO PROVIDE UNISTRUTS AS NEEDED FOR ALL EQUIPMENT MOUNTING.
3. CONTRACTOR TO SIZE PULL BOXES AS NEEDED.
4. CONTRACTOR SHALL VISIT THE SITE BEFORE SUBMITTING FINAL BID, TO VERIFY THE REQUIRED SCOPE OF WORK TO INSTALL NEW FENCE BRACKETS, INCLUDING OPTIONAL REMOVAL AND REPLACEMENT OF ELECTRICAL CONDUIT BANKS, AND/OR THE ADDITION OF UNISTRUT MOUNTS.
CONTRACTOR SHALL SUBMIT PLAN DRAWING SHOWING WHICH FENCE POSTS SHALL SUPPORT (N) WALL-PACK FIXTURES, FOR CITY REVIEW AND APPROVAL. (E) CHAINLINK FENCE TO BE MODIFIED AS NEEDED TO SUPPORT (N) WALL-PACK FIXTURES AND CONDUIT ALONG THE FENCE. CONTRACTOR SHALL VERIFY THAT (E) FENCE POSTS ARE SUFFICIENTLY STRUCTURALLY SOUND FOR THE LIGHTING SCOPE. PROVIDE ADDITIONAL SUPPORTS AS NEEDED. ROUTE RMC TO PROPOSED FIXTURE INSTALLED ON METAL J-BOX MOUNTED AT TOP OF EXISTING CHAINLINK FENCE POSTS. RMC TO BE SECURED TO FENCE POSTS WITH CONDUIT CLIPS.

SEE ELECTRICAL SPECIFICATIONS REGARDING MATERIALS NECESSARY TO AVOID GALVANIC CORROSION (FROM DISSIMILAR MATERIALS) DUE TO COASTAL ENVIRONMENT.

REPLACE EXISTING 8 CIRCUIT PANEL, WITH NEW 18 CIRCUIT PANEL TO SUPPORT ADDITIONAL LOADS. MOUNT FLOOD LIGHTS AND JUNCTION BOX TO NEW POLE, PROVIDE MOUNTING HARDWARE AS NEEDED. ROUTE CONDUIT UP POLE TO JUNCTION BOX EXPOSED CONDUIT SHALL BE RMC.

VOLTAGE DROP CALCULATION TABLE

<table>
<thead>
<tr>
<th>INSTALLED AREA</th>
<th>LOAD (AMP)</th>
<th>ESTIMATED DISTANCE, FT</th>
<th>AVG</th>
<th>VOLTAGE DROP %</th>
</tr>
</thead>
<tbody>
<tr>
<td>RECEPTACLES (MAINT. BLDG.)</td>
<td>0.4A</td>
<td>150</td>
<td>#10</td>
<td>1.63</td>
</tr>
<tr>
<td>LED WALL PACK (F2 MAINT. BLDG.)</td>
<td>5A</td>
<td>170</td>
<td>#8</td>
<td>0.11</td>
</tr>
<tr>
<td>POLE LIGHTS (F6 &amp; F8 MAINT. BLDG.)</td>
<td>1A</td>
<td>150</td>
<td>#8</td>
<td>0.20</td>
</tr>
</tbody>
</table>

GENERAL NOTES:
1. SEE ARCHITECTURAL DRAWINGS FOR CONSTRUCTION WORK. REFER TO ARCHITECT’S PLANS FOR EXACT RECEPTACLE, LIGHT FIXTURE LOCATIONS, HEIGHTS AND QUANTITY OF WORK.
2. CONTRACTOR TO PROVIDE UNISTRUTS AS NEEDED FOR ALL EQUIPMENT MOUNTING.
3. CONTRACTOR TO SIZE FULL BOXES AS NEEDED.

KEYED DESIGN NOTES:

1. CONTRACTOR SHALL SUBMIT PLAN DRAWING SHOWING WHICH FENCE POSTS SHALL SUPPORT (N) WALL-PACK FIXTURES, FOR CITY REVIEW AND APPROVAL.  
2. CONTRACTOR TO PROVIDE UNISTRUTS AS NEEDED FOR ALL EQUIPMENT MOUNTING.  
3. CONTRACTOR TO SIZE PULL BOXES AS NEEDED.

VOLTAGE DROP CALCULATION TABLE
EXTERIOR LIGHTING COMPLIANCE FORM

E2.1

6. PROJECT SCOPE

This table includes outdoor lighting systems that are within the scope of the permit application and are demonstrating compliance using the prescriptive path outlined in Title 24, Part 30300.2 and 2018 Energy Code for illumination. No Project Claims Claim

1. Outdoor Lighting Systems

No of fixtures: 34 Total Luminaire Being Added or Altered: 34

2. OUTDOOR LIGHTING COMPLIANCE SCHEDULE

For each of the outdoor lighting systems demonstrating compliance with Title 24, Part 30300.2 and 2018 Energy Code for illumination, the total number of luminaire being added or altered is indicated by the circled checkmark in the column "Total Luminaire Being Added or Altered." Each of the systems listed below is a complete outdoor lighting system meeting all requirements specified in the 2018 Energy Code and based on the calculations performed below. Each system is a complete outdoor lighting system meeting all requirements specified in the 2018 Energy Code and based on the calculations performed below.

3. SHELVING REQUIREMENTS

This section does not apply to this project.

4. GENERAL INFORMATION

- Project Name: Anson Stomp
- Project Address: Paso Robles, CA 93446
- Project Contact: www.pearce-renewables.com
- Contact Person: JFRH
- Functional Area: Exteriors
- Date Proposed: 2023-06-28

5. PROJECT SCOPE

This table includes outdoor lighting systems that are within the scope of the permit application and are demonstrating compliance using the prescriptive path outlined in Title 24, Part 30300.2 and 2018 Energy Code for illumination. No Project Claims Claim

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2. OUTDOOR LIGHTING COMPLIANCE SCHEDULE

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- Project Address: Paso Robles, CA 93446
- Project Contact: www.pearce-renewables.com
- Contact Person: JFRH
- Functional Area: Exteriors
- Date Proposed: 2023-06-28
<table>
<thead>
<tr>
<th>Area Description</th>
<th>1.00 x 1.00 (1000 x 1000)</th>
<th>2.00 x 2.00 (4000 x 4000)</th>
<th>3.00 x 3.00 (9000 x 9000)</th>
<th>4.00 x 4.00 (16000 x 16000)</th>
<th>5.00 x 5.00 (25000 x 25000)</th>
<th>6.00 x 6.00 (36000 x 36000)</th>
<th>8.00 x 8.00 (64000 x 64000)</th>
<th>10.00 x 10.00 (10000 x 10000)</th>
<th>12.00 x 12.00 (144000 x 144000)</th>
<th>16.00 x 16.00 (256000 x 256000)</th>
<th>20.00 x 20.00 (400000 x 400000)</th>
<th>24.00 x 24.00 (576000 x 576000)</th>
<th>28.00 x 28.00 (784000 x 784000)</th>
<th>32.00 x 32.00 (1024000 x 1024000)</th>
</tr>
</thead>
</table>

### 6. LIGHTING ALLOWANCE: EXTERIOR LIGHTING

#### 6.2.2 EXTERIOR LIGHTING COMPLIANCE FORM

**Table 6.02.2**

| Area Description | Adherence to Table | Adherence to Local | Adherence to State | Adherence to Federal | Adherence to Local | Adherence to State | Adherence to Federal | Adherence to Local | Adherence to State | Adherence to Federal | Adherence to Local | Adherence to State | Adherence to Federal | Adherence to Local | Adherence to State | Adherence to Federal | Adherence to Local | Adherence to State | Adherence to Federal |
|------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| Outdoor Lighting | Adherence to Table | Adherence to Local | Adherence to State | Adherence to Federal | Adherence to Local | Adherence to State | Adherence to Federal | Adherence to Local | Adherence to State | Adherence to Federal | Adherence to Local | Adherence to State | Adherence to Federal | Adherence to Local | Adherence to State | Adherence to Federal | Adherence to Local | Adherence to State | Adherence to Federal |
|------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|

**Note:** For tables 6.02.2, 6.02.3, and 6.02.4, columns 6-9 indicate the specific area type found in Table 6.02.3, where one or more specific areas may be taken to be the same area. If more than one area is taken to be the same area, the total light output shall be indicated in column 6 instead of in column 9.
CONSULTANT
1222 VINE ST.
PASO ROBLES, CA 93446
www.pearce-renewables.com

EXTERIOR LIGHTING COMPLIANCE FORM

E2.3

EXTERIOR LIGHTING COMPLIANCE STATEMENT

I certify that the certificates of compliance documentation is accurate and complete.

Documentation Author’s Declaration Statement

JFREHY

A Note to the Building Official:

MEGA-1222 A - Must be submitted for all outdoor lighting controls except for alternates where controls are added to <= 20 lumens.

Electrical Attributions:

Project Name: Lucas Hill Park

E2.3 Building Energy Efficiency Standards - 2017 Nonresidential Compliance

Generated Date/Time: 2022-06-11 06:14:04

Documentation Software: Energy Code Ace


Report Generated: 2022-06-11 06:14:04
Substitute wood screen with chain link fence with commercial grade plastic privacy slat inserts.
Substitute wood screen with chain link fence with commercial grade plastic privacy slat inserts.