KEYNOTES

1. (N) Curb & Gutter Per Detail.
2. (N) Reusable Curb Per Detail.
3. (N) 6" Vertical Curb Per Detail.
4. (N) 12" Weld Multiple Trail, 12" Weld Panels 1" Auger Bases Each Side.
5. (N) Bgrass Ramp Per Detail.
6. (N) Concrete Sidewalk Per Detail.
7. (N) Case A Curb Ramp Per Detail.
8. (N) Splitter Island Pedestrian Refueling Area Directed By Canpens Representatives.
10. Modify (E) Storm Drain Junction Box Per Detail.
11. Match (N) Sidewalk Per Detail.
12. (N) Grassy Per Detail.
13. (N) Case F Curb Ramp Per Detail.
14. Adjust (B) Utility Cover To 2" PS Per Detail.
15. Adjust (B) Valve Cover To 2" PS Per Detail.
17. (N) E. Storm Drain Pipe, See Sheet C110 For More Information.
18. Terminal (N) Sidewalk At Tree Per Detail As Directed By Canpens Representatives.
19. (N) 60" Tall Chain Link Fence Flange Retaining Wall Per Detail.
20. (N) Bead See Sheet Detail.
21. (N) Truck Apron Per Detail.
22. (N) Splitter Island Per Detail.
23. (N) Flush Curb Per Detail.
24. (N) Stamped Concrete Per Detail.
25. (N) Curb Cut & Gutter Per Detail.
26. (E) Speed Table Per Detail.
27. (E) Speed Transition (E) Perpendicular To 1% (N) Sidewalk Grade, Install Grooves At Top Of Grade Break Per Detail.
28. Install (N) Water Meter Box, Christy B-16 (Or Approved Equal), On Concrete Lid (C) Reader On (E) Water Main & Adjust To 2" PS Box To Be Placed On 3" Minimum Gravel Base Mixture.
29. Install (N) Stamped Concrete Per Detail.
30. (N) 2" Schedule 40 PVC Irrigation Sleeves W/ End Caps.
31. (N) 1" Schedule 40 PVC Irrigation Connection To 2" Water Main (Or Approved Equal). PVC Irrigation Line To Be Field Determined. Water Main To Be Provided By City, NIC.
Note: * indicates signatures on original issue of drawing or last revision of drawing.
SHEET GENERAL NOTES

1. SEE SHEET G006 FOR COORDINATES OF SURVEY MONUMENTS TO BE USED IN HORIZONTAL CONTROL SETUP.
2. SEE PLAN AND PROFILE SHEETS FOR ROADWAY CENTERLINE LAYOUT AND CONTROL.
3. SEE SHEET C401 FOR ROUNDABOUT SITE PLAN, C112 FOR ROUNDABOUT STRIPING AND SIGNAGE PLAN.
4. SEE SHEET C113 FOR ROUNDABOUT GRADING PLAN.
5. 2' MINIMUM RADIUS AT SPLITTER ISLANDS UNLESS OTHERWISE NOTED.
6. RADIAL POINTS SHOWN ARE TO FACE OF CURB.

ROUNDABOUT - HORIZONTAL CONTROL PLAN

CITY OF ARCATA FOSTER AVENUE EXTENSION PROJECT
ROUNDABOUT - HORIZONTAL CONTROL PLAN

C403

This Drawing shall not be used for Construction unless Signed and Sealed For Construction.

Note: * indicates signatures on original issue of drawing or last revision of drawing.

Reuse of Documents
This document and the ideas and designs incorporated herein, as an instrument of professional service, is the property of GHD Inc. and shall not be reused in whole or in part for any other project without GHD Inc.'s written authorization. © GHD Inc. 2014

Plot Date: Cad File No: 11 April 2014 - 12:38 PM G:\01051 City of Arcata\8410597 Arcata Foster Ave Extension\06-CAD\Sheets\8410597-32_C403-Rndt Horz Cntl.dwg

GHD Inc.
(Project Director)

Approved
Date

Job Manager
Project Director

Plotted by: Josh Wolf
**NOTES:**

1. **DEEP SCORE MARK OR WEAKENED PLANE-DEPTH EQUAL TO 1/5 OF SLAB THICKNESS.**

2. **SIDEWALK SHALL BE BROOM FINISHED. DIRECTION OF BROOMING SHALL BE PERPENDICULAR TO DIRECTION OF TRAVEL.**

3. **CONTRACTOR TO DRILL AND DOWEL #4'S AT 24" O.C. 6" INTO EXISTING SIDEWALK AT JUNCTIONS TO EXISTING SIDEWALK.**

4. **ACROSS THE PEDESTRIAN ROUTE AT CURB RAMP LOCATIONS, THE GUTTER PAN SLOPE SHALL NOT EXCEED 1" OF DEPTH FOR EACH 2'-0" OF WIDTH.**

5. **RECORD TO SERVICE PIPELINE INTO END OF MY EASEMENT.**

6. **IN THE INTERSECTING TRAFFIC AREAS, THE ROAD OPENING IS TO BE BONDED IN 4" OF CONCRETE OVER 6" CLASS 2 AGGREGATE BASE & RECOMPACT TO 95% RELATIVE COMPACTION.**

**SCALE:** NTS

---

**TYPICAL SIDEWALK DETAIL**

- **SCORE MARK**
  - DEEP MARK
  - BASE OF CURB FOR 4' WIDTH
  - 1/2 INCH PRE-MOLDED JOINT FILTER SHALL BE LEFT INSTALLED IN JOINTS AS SHOWN ON PLAN

- **BATTERY MAY BE EXTENDED TO CONTRACTOR CONVENIENCE**

- **SCARIFY SUBGRADE 6" DEEP, MOISTURE CONDITION AND RECOMPACT TO 95% RELATIVE COMPACTION.**

**SCALE:** NTS

---

**TYPICAL CURB AND GUTTER DETAIL - TYPE A2-6**

- **BATTERY MAY BE EXTENDED TO CONTRACTOR CONVENIENCE**

- **SCARIFY SUBGRADE 6" DEEP, MOISTURE CONDITION AND RECOMPACT TO 95% RELATIVE COMPACTION.**

**SCALE:** NTS

---

**TYPICAL VERTICAL CURB DETAIL - TYPE A1-4**

- **BATTERY MAY BE EXTENDED TO CONTRACTOR CONVENIENCE**

- **SCARIFY SUBGRADE 6" DEEP, MOISTURE CONDITION AND RECOMPACT TO 95% RELATIVE COMPACTION.**

**SCALE:** NTS

---

**TYPICAL MOUNTABLE CURB DETAIL**

- **BATTERY MAY BE EXTENDED TO CONTRACTOR CONVENIENCE**

- **SCARIFY SUBGRADE 6" DEEP, MOISTURE CONDITION AND RECOMPACT TO 95% RELATIVE COMPACTION.**

**SCALE:** NTS

---

**TYPICAL CONCRETE FLUSH CURB DETAIL**

- **CLASS 2 AGGREGATE BASE COMPACTED TO 95% RELATIVE COMPACTION.**

**SCALE:** NTS

---

**TYPICAL SPLITTER ISLAND DETAIL**

- **PREPARE SUBGRADE FOR TYPICAL SECTION.**

**SCALE:** NTS

---

**TYPICAL SPLITTER ISLAND PEDESTRIAN REFUGE DETAIL**

- **PREPARE SUBGRADE FOR TYPICAL SECTION.**

**SCALE:** NTS

2. CURB RAMPS SHALL HAVE A DETECTABLE WARNING SURFACE THAT EXTENDS THE FULL WIDTH AND 3'-0" DEPTH OF RAMP. SEE RAMP DETAILS ON THIS SHEET FOR DETECTABLE WARNING LAYOUT.

3. TRANSITIONS FROM RAMPS AND LANDINGS TO WALKS, GUTTERS, OR STREETS SHALL BE FLUSH AND FREE OF ABRUPT CHANGES.

4. MAXIMUM SLOPES OF ADJOINING GUTTERS, THE ROAD SURFACE IMMEDIATELY ADJACENT TO THE STREET GUTTER FLOWLINE.

5. A 6" HIGH WARNING CURB IS REQUIRED PER CBC 1133B.8.1 WHENEVER THERE IS AN ABRUPT CHANGE BETWEEN A SIDEWALK AND AN ADJACENT STREET. LOCATION TO BE AS DIRECTED.

6. DETECTABLE WARNING SHALL BE A PREFORMED MATERIAL AS APPROVED BY THE ENGINEER. THE DETECTABLE WARNING SHALL BE CAST-IN, NOT SURFACE APPLIED. THE USE OF CONCRETE STAMPING IS NOT PERMITTED. APPROVED DETECTABLE WARNING PRODUCTS ARE:

   - ARMORTILE SURFACE-APPLIED SYSTEM - BY ENGINEERED PLASTICS INC., 336 INTERNATIONAL DRIVE, SUITE 126, WILLIAMSVILLE, NY 14221 OR APPROVED EQUAL
   - ARMORTILE CURB REPLACE SYSTEM - BY ENGINEERED PLASTICS INC., 336 INTERNATIONAL DRIVE, SUITE 126, WILLIAMSVILLE, NY 14221 OR APPROVED EQUAL
   - DETECTABLE WARNING SURFACE SHALL BE BRICK RED

7. WHEN AN EXISTING ACCESSIBLE PATH OF TRAVEL IS TO BE BLOCKED OR REMOVED, THE CONTRACTOR SHALL SUBMIT A TEMPORARY ACCESS PLAN FOR CITY APPROVAL. NO WORK SHALL COMMENCE UNTIL AN ACCESS PLAN HAS BEEN APPROVED FROM THE CITY.

8. IF THE CONSTRUCTION WORK AREA IS WITHIN AN EXISTING FACILITY OR BUS STOP, CROSSWALKS, ETC., CONTRACTOR SHALL PROVIDE IN-SERVICE NOTICES TO CUSTOMERS OF THE FACILITY ADEQUATELY ADVANCE OF THE WORK. NO TWO FACILITIES OR PROGRAMS IN THE SAME GENERAL AREA MAY BE CONCURRENT UNLESS APPROVED IN WRITING BY GHD.

9. PAYMENT FOR PROVIDING A CONTINUOUS PATH OF TRAVEL SHALL BE CONSIDERED AS INCLUDED IN VARIOUS FORMS OF WORK AND THE CONTRACTOR SHALL BE NOTIFIED. PROVIDERS FOR CONTINUOUS PATH OF TRAVEL SHALL HONOR INSTALLATION AND MAINTENANCE OF TEMPORARY RAMPS, HOUSING OF UTILITIES, RESTORATION OF EXISTING STREET IMPROVEMENTS, COORDINATION OF WORK, TRAFFIC CONTROLS AND ALL ASSOCIATED WORK NEEDED TO COMPLETE THIS REQUIREMENT.

10. THIS DRAWING SHALL NOT BE USED FOR CONSTRUCTION UNLESS SIGNED OR APPROVED BY THE CITY OF ARACATIA, PUBLIC WORKS DEPARTMENT.
TYPICAL RCP STORM DRAIN INLET DETAIL
W/ BEEHIVE GRATE

NOTES:
1. SEE PLANS FOR PIPE INLET ORIENTATION.

TYPICAL STORM DRAIN MANHOLE DETAIL

NOTES:
1. PIPE OR CONDUIT.
2. PIPE DIAMETER 5" OR LESS, MIN. 6" MORTAR.
3. PIPE DIAMETER GREATER THAN 5" MIN. 9" MORTAR OR APPROVED EQUAL.
4. RELATIVE COMPACTION DESIGNATES RC.
5. ALL CASTINGS SHALL BE DIPPED IN ASPHALT PAINT.
6. ALL CASTINGS USED IN MANUFACTURING SHALL CONFORM TO ASTM DESIGNATION A-159-G300, OR OF UNITED STATES GOVERNMENT SPECIFICATIONS QQ1-652B.

TYPICAL MANHOLE FRAME & COVER DETAIL

NOTES:
1. PIPE OR CONDUIT.
2. PIPE DIAMETER 5" OR LESS, MIN. 6" MORTAR.
3. PIPE DIAMETER GREATER THAN 5" MIN. 9" MORTAR OR APPROVED EQUAL.
4. RELATIVE COMPACTION DESIGNATES RC.
5. ALL CASTINGS SHALL BE DIPPED IN ASPHALT PAINT.
6. ALL CASTINGS USED IN MANUFACTURING SHALL CONFORM TO ASTM DESIGNATION A-159-G300, OR OF UNITED STATES GOVERNMENT SPECIFICATIONS QQ1-652B.
NOT USED

TYPICAL DRAINAGE DITCH DETAIL

RUNOFF

1' OR 2' MIN

AS NOTED ON PLANS

1 2 MIN

71

C507

NOT USED

SCALE: NTS

72

C507

73

C507

74

C507

75

C507

TYPICAL DRAINAGE DITCH DETAIL

TYPICAL MAILBOX INSTALLATION DETAIL

TYPICAL CAST-IN-PLACE SURVEY MONUMENT DETAIL

5. Stand Concrete Value per "Current" or IQ OR APPROVED EQUAL

4' 1' MIN.

HYDROSEED

NATIVE SOIL

5' OR 2' MIN

ANNEATED OUTSLATE

GROUP MAILBOX

STANDARD MAILBOX

GROUP MAILBOX

8410597

This document and the ideas and designs incorporated herein, as an instrument of professional service, is the property of GHD Inc. and shall not be reused in whole or in part for any other project without GHD Inc.'s written authorization. © GHD Inc. 2014

NOTE:
1. CONCRETE TOP TO BE DOMED FOR WATER RUN OFF.
2. STEM ON SURVEY MARKER TO BE SHAPED TO LOCK INTO CONCRETE.
3. DESIGN SHALL CONFORM TO THESE REQUIREMENTS EXCEPT AS OTHERWISE APPROVED BY THE CITY ENGINEER.

LEADER NUMBER OF SURVEYOR RESPONSIBLE FOR MONUMENT INSTALLATION

LETTERING TO BE STAMPED BEFORE PLACEMENT

GROUP MAILBOX

6" DIA THINWALL PVC PIPE

1' LONG

6" x 36" PCC CORE IN UNDISTURBED SOIL

ONE #4 REBAR 30" LONG CENTERED IN CORE

DOMED BRASS SURVEY MARKER

STANDARD CONCRETE VALVE POT "CHRISTY" G-12 OR APPROVED EQUAL

LETTERING TO BE STAMPED BEFORE PLACEMENT

CONCRETE TO CURE 5 DAYS BEFORE PUNCHING CORNER

LICENSE NUMBER OF SURVEYOR RESPONSIBLE FOR MONUMENT INSTALLATION

MONUMENT COVER

6" DIA THINWALL PVC PIPE 7 LONGS

COM 4" RING 89' LONG CENTERED IN CORE

7" X 36" PCC CORE IN UNDISTURBED SOIL

GHD Inc.

(Project Director)

CITY OF ARCATA

FOSTER AVENUE EXTENSION PROJECT

CONSTRUCTION DETAILS

MP

Drawn: JS

Drawn: JS

Project: C507

Project: C507

Client: City of Arcata

Manager: MP

City of Arcata

04/11/14

GHD Inc.

(Revised)

(J. Wolf)

11 April 2014 - 12:39 PM

G:\01051 City of Arcata\8410597 Arcata Foster Ave Extension\06-CAD\Sheets\8410597-33-40_C501-508_ConstructionDetails.dwg

Plot Date: Cad File No:
NOT USED

STANDARD GATE VALVE INSTALLATION DETAIL

SECTION A - A

SECTION B - B (NON-ACCESSIBLE)

TYPICAL SPEED TABLE DETAILS
NOTES:
1. OUTLET UNDERDRAINS AT LOW POINTS OF WALL SUBEXCAVATION AND AT 50' (MAX) SPACING.
2. COVER THE END OF THE OUTLET PIPE WITH SCREEN ACCORDING TO SPECIFICATIONS. HOLD THE SCREEN SECURELY IN PLACE WITH STANDARD COUPLING BANDS OR BY OTHER APPROVED MEANS.
3. GEOCOMPOSITE SHEET DRAIN SHALL BE J-DRAIN 302 OR APPROVED EQUAL. INSTALL PER MANUFACTURER'S WRITTEN INSTRUCTIONS.

GEOCOMPOSITE SHEET DRAIN
SECTION
GEOCOMPOSITE SHEET DRAIN SYSTEM
SCALE: NTS

WALL PERSPECTIVE

SECTION
M.S.E. WALL FENCE DETAIL

SECTION B - B
SECTION C - C

PERSPECTIVE

NOTE:
1. OUTLET UNDERDRAINS AT LOW POINTS OF WALL (SUBEXCAVATION AND AT 57' [MAX] SPACING)
2. COVER THE END OF THE OUTLET PIPE WITH SCREEN ACCORDING TO SPECIFICATIONS. HOLD THE SCREEN SECURELY IN PLACE WITH STANDARD COUPLING BANDS OR BY OTHER APPROVED MEANS
3. GEOCOMPOSITE SHEET DRAIN SHALL BE J-DRAIN 302 OR APPROVED EQUAL. INSTALL PER MANUFACTURER'S WRITTEN INSTRUCTIONS

GEOCOMPOSITE SHEET DRAIN SYSTEM
SCALE: NTS
**construction sequence**

**step 1**
Place the first course of soil reinforcement mats over prepared foundation.

**step 2**
Place the backing mat against the inside face of the soil reinforcement mats on prepared foundation. Install the continuous hardware cloth, optional.

**step 3**
Place and compact the second course of soil reinforcement mats face as shown. Install the continuous hardware cloth, cut to fit against the side of the culvert, optional.

**step 4**
Bend the transverse wires below any large gap at the top of the culvert. Cut the transverse wires as required to fit against the culvert. Bend the longitudinal wires back to fit against the culvert. Clean the culvert.

**step 5**
Install the continuous hardware cloth. Place and compact the backfill to the base elevation of the next mat. Repeat steps 1 through 5 to the top lift. At the upper surface of the culvert, cut the transverse wires only to fit against the side of the culvert. Bend the longitudinal wires back to fit against the culvert. Clean the culvert.

**step 6:**
Top Lift

---

**somewhat view**

**welded wire wall components with return mat**

**curves**

**welded wire wall components**

**plan view**

**isometric view**

**concrete plan view**

**concave plan view**

**convex plan view**

---

**note:**

- * indicates signatures on original issue of drawing or last revision of drawing
- **scale:** NT S

© GHD Inc. 2014

This document and the ideas and designs incorporated herein are the property of GHD Inc. and shall not be reused in whole or part for any other project without GHD Inc.'s written authorization.
This Drawing shall not be used for Construction unless Signed and Sealed For Construction.

NORTHWEST PLANTING PLAN

REUSE OF DOCUMENTS
This document and the ideas and designs incorporated herein, as an instrument of professional service, is the property of GHD Inc. and shall not be reused in whole or in part for any other project without GHD Inc.'s written authorization. © GHD Inc. 2014
NORTHEAST PLANTING PLAN

1. ALL LANDSCAPING AREAS TO RECEIVE IMPORTED TOPSOIL AND AMENDMENT PER SPECIFICATIONS.
2. PLANT INSTALLATION TO BE IN RANDOM PATTERNS TO AVOID CHANNELIZATION.

LEGEND:
- MOCK ROCK ENTRY - 12-INCHES THICK OVER FILTER FABRIC
- NON-PLANTED AREA - APPLY SEED AND TACKIFIED COMPOST BLANKET
- PLANTED AREA - INSTALL PLANTS PER LIST THIS SHEET AND APPLY REDWOOD BARK MULCH

CITY OF ARCADE
FOSTER AVENUE EXTENSION PROJECT
ROUNDABOUT - NORTHEAST PLANTING PLAN

Note: * indicates signatures on original issue of drawing or last revision of drawing.
SOUTHWEST PLANTING PLAN

SHEET GENERAL NOTES

1. DEPTHS SHOWN ARE RELATIVE TO FL OF ADJACENT GUTTER.
2. ALL LANDSCAPING AREAS TO RECEIVE IMPORTED TOPSOIL AND AMENDMENT PER SPECIFICATIONS.
3. PLANT INSTALLATION TO BE IN RANDOM PATTERN TO AVOID CHANNELIZATION.

LEGEND:

- ROCK ENTRY - 12-INCHES THICK OVER FILTER FABRIC
- NON-PLANTED AREA - APPLY SEED AND TACKIFIED COMPOST BLANKET
- NON-PLANTED CHANNEL AREA - APPLY SEED, COMPOST BLANKET AND ROCK MULCH
- PLANTED AREA - INSTALL PLANTS PER LIST THIS SHEET AND APPLY REDWOOD BARK MULCH
- PLANTED CHANNEL AREA - INSTALL PLANTS PER LIST THIS SHEET, AND APPLY ROCK MULCH OVER REDWOOD BARK MULCH
- PLANTED CHECK DAM - INSTALL PLANTS PER LIST THIS SHEET, AND APPLY ROCK MULCH OVER REDWOOD BARK MULCH

SW Roundabout Plant List

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Big Leaf Maple</td>
<td>BLM</td>
<td>101111</td>
<td>411</td>
<td>1</td>
<td>100-11</td>
<td></td>
</tr>
<tr>
<td>Evergreen Boxwood</td>
<td>EVB</td>
<td>20</td>
<td>2</td>
<td>1</td>
<td>100-11</td>
<td></td>
</tr>
<tr>
<td>Privet Hedge</td>
<td>PV</td>
<td>30</td>
<td>3</td>
<td>1</td>
<td>100-11</td>
<td></td>
</tr>
<tr>
<td>Smooth Oak</td>
<td>SO</td>
<td>40</td>
<td>4</td>
<td>1</td>
<td>100-11</td>
<td></td>
</tr>
<tr>
<td>Wild Rose</td>
<td>WR</td>
<td>50</td>
<td>5</td>
<td>1</td>
<td>100-11</td>
<td></td>
</tr>
<tr>
<td>Arctostaphylos</td>
<td>Arc</td>
<td>60</td>
<td>6</td>
<td>1</td>
<td>100-11</td>
<td></td>
</tr>
<tr>
<td>Ground Cover</td>
<td>Gc</td>
<td>70</td>
<td>7</td>
<td>1</td>
<td>100-11</td>
<td></td>
</tr>
<tr>
<td>Rock Cover</td>
<td>Rc</td>
<td>80</td>
<td>8</td>
<td>1</td>
<td>100-11</td>
<td></td>
</tr>
<tr>
<td>Redwood Bark Mulch</td>
<td>Rbm</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1</td>
<td>100-11</td>
</tr>
</tbody>
</table>

Note: Rock Entry = 12-inches thick over filter fabric.
TYPICAL VEGETATED SWALE CHECK DAM PLAN

1. SEE DETAIL FOR VEGETATED SWALE CONSTRUCTION.
2. VEGETATED SWALE TO BE SEEDED AND MULCHED.
3. CHECK DAMS TO BE PLACED AT APPROXIMATELY 100' O.C. FOR 7 TOTAL, IN 10' WIDE SWALE AREAS, AS MARKED IN FIELD BY OWNERS REPRESENTATIVE.
4. ALL VEGETATED SWALE AREAS TO RECEIVE IMPORTED TOPSOIL AND AMENDMENT PER SPECIFICATIONS.

LEGEND:
- CHECK DAM BERM
- PLANTING ZONE
- JUGHANDLE COASTAL HAIRGRASS
- TREE FROM SCHEDULE
- SHRUB FROM SCHEDULE
- BOULDER

ELEVATION ABOVE SWALE BOTTOM

This Drawing shall not be used for Construction unless Signed and Sealed for Construction.

GHD Inc.

(Reused Documents) This document and the ideas and designs incorporated herein, as an instrument of professional service, is the property of GHD Inc. and shall not be reused in whole or in part for any other project without GHD Inc.'s written authorization. © GHD Inc. 2014.
CREE LUMINAIRE CUT SHEETS FOR 102W LED AND 52W LED

XSP2™ IP66 – BXSPA23

Product Specifications:
- Maximum Rated Power: 102W
- Operating Voltage: 120V
- IP66: Dust and Water Resistant

Dimensions:
- Length: 120 cm
- Width: 50 cm
- Height: 30 cm

Cut Lengths and Sizes:
- Standard: 120 cm
- Minimum: 100 cm
- Maximum: 150 cm

XSP1™ IP66 – BXSPA22

Product Specifications:
- Maximum Rated Power: 52W
- Operating Voltage: 120V
- IP66: Dust and Water Resistant

Dimensions:
- Length: 60 cm
- Width: 25 cm
- Height: 20 cm

Cut Lengths and Sizes:
- Standard: 60 cm
- Minimum: 50 cm
- Maximum: 70 cm

CREE®

[Diagram of schematic for street light wiring, locking pull box lid, and keyed bolt for pull box]
1. SEE PROJECT SPECIFICATIONS FOR INFORMATION ON WETLAND MITIGATION PLANTING.
2. SEE SHEET W102 FOR CROSS SECTIONS & LOCATION OF PLANTING ZONES IN THE WETLAND BASIN AREA AND SIDE SLOPES.