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CASE A (TYPE 5)
NOT TO SCALE

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NOT TO SCALE

SEVERE POINT SEPC DETAIL

Curb Ramp Detail

REVISED 2018

4/20/18
CASE B (TYPE 1)

NOT TO SCALE

SEE TABLES 1 AND 2 FOR 'X' AND 'Z' VALUES

NOTE:
* FOR DEPRESSED BACK OF WALK, SEE DETAIL 'A', 'B', 'C' OR 'D'

CASE B (TYPE 2)

NOT TO SCALE

SEE TABLES 1 AND 2 FOR 'X' AND 'Z' VALUES
CASE C (TYPE 1)
NOT TO SCALE

NOTE:
* FOR DEPRESSED BACK OF WALK, SEE DETAIL 'A', 'B', 'C' OR 'D'

CASE C (TYPE 2)
NOT TO SCALE
RETAINING CURB NOTES:

1. HEIGHT AND LIMITS OF THE RETAINING CURB, H, VARIES AND SHALL BE DETERMINED IN THE FIELD.

2. ON RETROFIT CONSTRUCTION OR CASES WHERE THE RETAINING CURB MUST BE CONSTRUCTED INSIDE EXISTING ROAD RIGHT-OF-WAY (R/W), A "BACK OF SIDEWALK" TRANSITION IS REQUIRED (SEE DIAGRAM BELOW) TO DIRECT PEDESTRIAN TRAFFIC AROUND THE RETAINING CURB. IN NO CASE SHALL THE RETAINING CURB BE CONSTRUCTED ON PRIVATE PROPERTY.

3. NEW RETAINING CURB SHALL BE CONSTRUCTED MONOLITHICALLY WITH THE NEW CURB RAMP, UNLESS OTHERWISE SPECIFIED ON THE CONTRACT PLANS OR DIRECTED BY THE CITY.

(a) 7.5' TRANSITION LENGTH FOR STRAIGHT SIDEWALK ALIGNMENT. AT CURB RETURNS, TRANSITION LENGTH CAN TERMINATE AT BCR/ECR, PROVIDED IT IS NOT LESS THAN 5'; OTHERWISE, THE RETAINING CURB MUST EXTEND TO THE BCR/ECR AND THE 7.5' TRANSITION LENGTH BE USED.
NOTE:
WHEN RETROFITTING GROOVES ONLY, CONTRACTOR SHALL
SAWCUT AND REMOVE A 12" WIDE STRIP OF CONCRETE AT
LEVEL SURFACE AT TOP OF CURB RAMP PERPENDICULAR TO
THE PEDESTRIAN DIRECTION OF TRAVEL FOR NEW GROOVED
BORDER PER DETAILS HEREON.

GROoving DETAIL
NOT TO SCALE

KEYWAY DETAIL 'E'
NOT TO SCALE

LEGEND:

AC GRIND AND OVERLAY
COMPACTED SUBGRADE

CURB CUT AND AC REPAIR

CURB CUT AND ROADWAY REPAIR NOTES:

a. CURB CUT – SAWCUT AND REMOVE EXISTING AC/AB 2 FEET BEYOND THE LIP OF GUTTER TO A DEPTH OF 10" BELOW PROPOSED FINISH GRADE, UNLESS OTHERWISE DIRECTED BY THE CITY STREETS MANAGER OR THE CITY INSPECTOR.

b. AC REPAIR – CONSTRUCT 10" THICK AC (TYPE III–B3 PG 70–10) ON COMPACTED SUBGRADE.

c. AC GRIND – EXTEND AC GRIND AND OVERLAY LIMITS A MINIMUM OF 1 FOOT BEYOND AC REPAIR LIMITS, UNLESS OTHERWISE DIRECTED BY THE CITY STREETS MANAGER OR THE CITY INSPECTOR.

d. AC OVERLAY – AC PAVEMENT OVERLAY MATERIAL SHALL BE TYPE III–C3 PG 70–10 ON LOCAL AND COLLECTOR STREETS; ARHM–0G–C WITH PG 64–16 ASPHALT RUBBER BINDER ON ARTERIAL SHEETS. IF AC PAVEMENT IS BEING CONSTRUCTED DIRECTLY ON AN EXISTING HARD–SURFACED PAVEMENT, TACK COAT (THERMOPLASTIC POLYMER MODIFIED NO TRACK TACK) SHALL BE APPLIED.

e. CONCRETE REMOVALS SHALL BE MADE TO THE NEAREST SCORE JOINT OR SAWCUT, IF SAID JOINT IS LESS THAN 4 FEET FROM WORK LIMITS.
FIGURE 1 - SECTION USAGE

NORMAL CURB FACE, INCHES (mm) | X, FT (mm) | SECTION Y-Y, FT (mm) 
--- | --- | --- 
2" (60) | 4.00' (1220) MIN | 2.8' (280) 
3" (75) | 4.00' (1220) MIN | 3.8' (1150) 
4" (100) | 4.00' (1220) MIN | 5.26' (1580) 
5" (125) | 4.17' (1275) | 5.58' (1680) 
6" (150) | 5.00' (1525) | 7.00' (2130) 
7" (175) | 5.85' (1775) | 9.21' (2790) 
8" (200) | 6.67' (2035) | 10.53' (3190) 
9" (225) | 7.50' (2285) | 11.84' (3590) 
10" (250) | 8.33' (2540) | 13.16' (3890) 
11" (275) | 9.17' (2785) | 14.47' (4390) 
12" (300) | 10.00' (3050) | 15.79' (4790) 

WHERE FIGURE 1 SHOWS USE OF SECTION B-B, FIGURE Z DIMENSION AS FOLLOWS:

W = PARKWAY WIDTH
L = LANDING WIDTH, 4' (1220 mm) TYP
Z = [(Y+L) - W] x 0.760

IF (Y+L) < W, THEN Z = 0

SEE SHEET 9 FOR STREET SLOPE ADJUSTMENT FACTORS, ALL STREETS

TABLE 1 - X AND Y VALUES

TABLE 1 REFERENCE FORMULAS:
X = CF / 6.333%
Y = CF / (6.333% - 2% WALK CROSS SLOPE)
For sloped streets, multiply the dimensions parallel to the street, X and Z, upstream and downstream of the ramp, by the factors in the following table.

For example, X DOWN = X x K DOWN

<table>
<thead>
<tr>
<th>S</th>
<th>K DOWN</th>
<th>K UP</th>
</tr>
</thead>
<tbody>
<tr>
<td>0%</td>
<td>1.000</td>
<td>1.000</td>
</tr>
<tr>
<td>0.2%</td>
<td>0.977</td>
<td>1.025</td>
</tr>
<tr>
<td>0.5%</td>
<td>0.943</td>
<td>1.064</td>
</tr>
<tr>
<td>1%</td>
<td>0.893</td>
<td>1.136</td>
</tr>
<tr>
<td>2%</td>
<td>0.806</td>
<td>1.316</td>
</tr>
<tr>
<td>3%</td>
<td>0.735</td>
<td>1.583</td>
</tr>
<tr>
<td>4%</td>
<td>0.676</td>
<td>1.923</td>
</tr>
<tr>
<td>5%</td>
<td>0.625</td>
<td>2.500</td>
</tr>
</tbody>
</table>

**TABLE 2 - SLOPE ADJUSTMENTS**

**STREET SLOPE ADJUSTMENTS**

**STANDARD PLANS FOR PUBLIC WORKS CONSTRUCTION**

**CURB RAMP**

**CITY OF DANA POINT SEP/PC DETAIL**

**CURB RAMP DETAIL**
GENERAL NOTES:

1. NEW Ramps and sidewalks are not to be constructed monolithically with new curb and gutter.

2. Detectable warning surface tiles shall be epoxy glue-down type, such as:
   (a) SSTD—Traditional Mat System, Manufactured by Safety Step TD; or
   (b) Approved Equivalent

 Detectable warning surface tiles shall be constructed with truncated domes sized and spaced to meet current FHWA and ADA requirements. The surface shall be 3' minimum in the pedestrian direction of travel and extend the full width of the ramp run, excluding any flared sides. The edge of the detectable warning surface nearest the curb shall be 6" minimum and 8" maximum from the gutter flowline. Color of truncated domes shall be dark gray only. Perimeter edges shall be sealed with epoxy sealant system per manufacturer's specifications.

 Detectable warning surface tiles shall be installed by trained personnel only. Training shall be acquired by the manufacturer in advance of any installation.

3. Transitions from ramps to walks, gutters, or streets shall be flush and free of abrupt changes.

4. Portland cement concrete (PCC) shall be class 560–C–3250, type V for ramps and sidewalks. Concrete thickness, "t", shall be 5" minimum.

5. The ramp shall have a 12" wide border on level surface with 1/4" grooves, approximately 3/4" on center. See grooving detail herein.

6. Ramp sides slope varies uniformly from a maximum of 10% at curb to conform with longitudinal sidewalk slope adjacent to top of the ramp. Engineer to field verify all transitions/side slopes prior to placing new ramp.

7. Maximum slopes of adjoining gutters, the road surface immediately adjacent to the curb ramp, and continuous passage to the curb ramp shall not exceed 5% within 4' of the top or bottom of the curb ramp.

8. When removing curb and gutter only, contractor shall sawcut and remove curb and gutter between existing top of "x's".

9. The cost of the curb and gutter and pavement replacement is included as part of the curb ramp modification bid item.

10. All utility pull boxes, manholes and vaults within the boundaries of the curb ramp will be adjusted to new grade or relocated outside of the new curb ramp location prior to, or in conjunction with, the curb ramp construction. The contractor is responsible for coordinating this work with the utility owner(s). The contractor is responsible to adjust all pull boxes within the limits of reconstruction and replace them at no additional cost if they are damaged or broken.

11. The contractor shall protect in place existing traffic loops and home run wiring.

12. The contractor is responsible to adjust all impacted utility structures to grade at city's request.

13. Use detail 'A' and 'B' if existing surface behind right-of-way is paved.

14. Use detail 'C' and 'D' if existing surface behind right-of-way is unpaved.

15. Where an island passage way length is less than 6'-0", the detectable warning surface shall extend the full width and full depth of the passage way length. Where an island passage way length is greater than or equal to 6'-0", but less than 8'-0", a detectable warning surface shall extend the full width and 2'-0" depth of the passage way length. Where an island passage way length is greater than or equal to 8'-0", a detectable warning surface shall extend the full width and 3'-0" depth of the passage way length.

16. The contractor shall replace in kind landscaping or irrigation systems damaged during construction.

17. Transition to existing sidewalk to nearest joint is required per Dana Point SEPC Detail Exhibit DP–101. Two panels or 11' typical. Hold grade of curb at joint. Epoxy grout to existing sidewalk as outlined in Dana Point SPEC detail exhibit DP–101.

18. Prior to overlay, remove existing AC/AB and replace with 10" AC pavement, as outlined on detail 't'.

19. If the depth of the landing is less than 4', the maximum gradient at the flared side slope shall not exceed 8.33% in no instance, however, shall the maximum flared side slope length exceed 10' (see note 21 for exemption). The design engineer shall determine and designate the dimension on the plans.

20. Curb ramps shall be constructed with chamfered keyways as outlined in detail 't' of this exhibit.
GENERAL NOTES (CONTINUED):

21. IN SOME CASES WHERE THE STREET GRADE IS STEEP, THE 8.33% CRITERIA WOULD REQUIRE A SUBSTANTIAL TRANSITION LENGTH FOR THE FLARED SIDE SLOPE (TRANSITION FROM A 0” HEIGHT CURB TO A STANDARD HEIGHT CURB). LIMITING THE TRANSITION LENGTH TO 10’ WILL MINIMIZE THE SAFETY IMPACT TO THE OVERALL PUBLIC.

A STANDARD HEIGHT CURB & GUTTER PROVIDES THE FOLLOWING SAFETY FEATURES: (a) MAINTAINS ROADWAY DRAINAGE AT THE FLOWLINE LOCATION; (b) MAINTAINS VEHICULAR TRAFFIC FLOW AND SAFETY AT CURB RETURNS AND PARKWAY AREAS; and (c) PROTECTS PEDESTRIANS FROM VEHICULAR TRAFFIC.

IN ADDITION, IN ORDER TO MAINTAIN AN 8.33% RAMP, A SUBSTANTIAL WALKWAY TRANSITION LENGTH WOULD BE REQUIRED. IN CASES WHERE THE STREET GRADE EXCEEDS 8.33%, IT WOULD BE IMPOSSIBLE FOR THE TRANSITION CURB AND/OR WALKWAY TO JOIN THE NORMAL HEIGHT CURB AND/OR SIDEWALK. FURTHERMORE, THE DEPRESSED WALKWAY WOULD CREATE SAFETY ISSUES SUCH AS ALLOWING WATER PONDING TO OCCUR BEHIND THE CURB, AND SILTATION BUILD-UP ON THE SIDEWALK.

HENCE, MODIFICATION TO THE ADA REQUIREMENTS ARE ALLOWED PER SUBPART A, SECTION 36.302(a) "MODIFICATIONS IN POLICIES, PRACTICES, OR PROCEDURES" OF THE "AMERICANS WITH DISABILITIES ACT" (ADA) AND SECTION 4451(f) OF THE CALIFORNIA GOVERNMENT CODE ALLOWS MODIFICATIONS TO THE REQUIREMENTS IN ORDER TO MAINTAIN OVERALL PUBLIC SAFETY, PENDING THE FOLLOWING:

(a) THE CURB RAMP HAS BEEN INSPECTED BY A "CERTIFIED ACCESS SPECIALIST" (CASp);
(b) THE ENGINEER OF RECORD COMPLETES AND SUBMITS A "TECHNICAL INFEASIBILITY EVALUATION FORM" TO THE CITY; AND
(c) MODIFICATIONS TO THE ADA REQUIREMENTS HAVE BEEN APPROVED BY THE CITY ENGINEER.
ABBRIVATIONS:
EXP JT EXPANSION JOINT (SEE DETAIL 'A')
WPJ WEAKEND PLANE JOINT (SEE DETAIL 'B')
BCR BEGINNING OF CURB RETURN
ECR END OF CURB RETURN

SIDEWALK WIDTH (W):

<table>
<thead>
<tr>
<th>APPLICATION</th>
<th>W</th>
</tr>
</thead>
<tbody>
<tr>
<td>RESIDENTIAL SIDEWALK ADJACENT TO R</td>
<td>4.0' MIN. *</td>
</tr>
<tr>
<td>RESIDENTIAL SIDEWALK ADJACENT TO CURB &amp; GUTTER</td>
<td>4.5' MIN. *</td>
</tr>
<tr>
<td>SIDEWALK ON ARTERIAL STREETS</td>
<td>8.0' MIN.</td>
</tr>
<tr>
<td>SIDEWALK AT BACK OF DWY APPROACHES</td>
<td>4.0' MIN.</td>
</tr>
</tbody>
</table>

SIDEWALK WIDTH NOTES:
* EXCEPTION: WHEN, BECAUSE OF RIGHT-OF-WAY RESTRICTIONS, NATURAL BARRIERS/OBSTRUCTIONS OR OTHER EXISTING CONDITIONS, THE CITY DETERMINES THAT COMPLIANCE WITH THE MINIMUM SIDEWALK WIDTH WOULD CREATE AN UNREASONABLE HARDSHIP, THE CLEAR WIDTH MAY BE REDUCED TO 36-INCHES.
EXPANSION JOINT (EXP JTs) NOTES:

(a) AT SIDEWALKS: EXP JTs SHALL BE PLACED AT 50' INTERVALS; AT CURB RETURNS; AROUND UTILITY POLES; AT LOCATIONS WHERE NEW SIDEWALK ABUTS EXISTING PAVING OR VERTICAL STRUCTURES (I.E., BUILDINGS, RETAINING WALLS, CURBS, ETC.); AND AS DIRECTED BY THE PUBLIC WORKS CITY INSPECTOR OR STREETS MANAGER.

(b) EXPANSION FILLER MATERIAL SHALL BE PREMOLDED FILLER (1/4" THICK ASPHALTIC SATURATED FIBER)

(c) JOINT SEALANT SHALL BE A MULTI-COMPONENT POLYURETHANE SEALANT, IN CONFORMANCE WITH ASTM C920, TYPE M, GRADE P, CLASS 25, SELF-LEVELING. MINIMUM 25% EXPANSION AND COMPACITON CAPABILITY. COLOR TO MATCH NEW SIDEWALK.

EXPANSION JOINT DETAIL 'A'

NOT TO SCALE

WEAKENED PLANE JOINT (WPJ) NOTES:

(a) AT SIDEWALKS: WPJ SHALL BE PLACED AT 10' INTERVALS; AT ENDS OF DRIVEWAY APPROACHES, CURB RAMPS, TREE WELLS, PLANTER AREAS, UTILITY VAULT PADS, AND METER BOXES; AND AS DIRECTED BY THE PUBLIC WORKS CITY INSPECTOR OR STREETS MANAGER.

(b) AT CURB AND GUTTER: WPJ SHALL BE PLACED AT EACH SIDE OF DRIVEWAY APPROACHES; AT THE ENDS OF CURB RAMPS; AT 10' INTERVALS (EXCEPT WITHIN CURB RETURNS); AND AS DIRECTED BY THE PUBLIC WORKS CITY INSPECTOR OR STREETS MANAGER.

(c) WPJ IN CURB AND SIDEWALK SHALL BE ALIGNED.

WEAKENED PLANE JOINT DETAIL 'B'

NOT TO SCALE

SCORE JOINT NOTES:

(a) IN THE LANTERN DISTRICT AREA: NEW SIDEWALK CONSTRUCTION AND SIDEWALK REHABILITATION SHALL BE CONSTRUCTED WITH SCORE JOINT PATTERN AS OUTLINED IN DANA POINT SEPC DETAIL EXHIBIT DP–102.

(b) AREAS OUTSIDE THE LANTERN DISTRICT AREA: NEW SIDEWALK CONSTRUCTION AND SIDEWALK REHABILITATION SHALL BE CONSTRUCTED IN A MANNER TO MATCH THE SURROUNDING SCORE PATTERN, FINISH, CONCRETE COLOR, AND AS DIRECTED BY THE PUBLIC WORKS INSPECTOR OR STREETS MANAGER.

SCORE JOINT DETAIL 'C'

NOT TO SCALE
CONSTRUCTION JOINT DETAIL 'D'
NOT TO SCALE

EXISTING PCC SIDEWALK

3/8" EPOXY COATED DOWELL x 12" LONG @ 1' ON CENTER (UNLESS OTHERWISE DIRECTED BY THE PUBLIC WORKS INSPECTOR OR STREETS MANAGER)

EPOXY GROUT DOWELL INTO EXISTING CONCRETE

NEW 5" PCC SIDEWALK

SUBGRADE AT 95% RELATIVE COMPACTION

DRIVEWAY JOINT DETAIL 'E'
NOT TO SCALE

EXISTING PCC DRIVEWAY

3/8" EPOXY COATED DOWELL x 12" LONG @ 1' ON CENTER (UNLESS OTHERWISE DIRECTED BY THE PUBLIC WORKS INSPECTOR OR STREETS MANAGER)

EPOXY GROUT DOWELL INTO EXISTING CONCRETE

NEW 6" PCC SIDEWALK AT BACK OF DRIVEWAY APPROACH

SUBGRADE AT 95% RELATIVE COMPACTION

EXISTING SIDEWALK PANELS

SIDEWALK REMOVAL LIMITS (JOINT TO JOINT)

SIDEWALK REMOVAL LIMITS (JOINT TO JOINT)

SAW CUT HERE

SAW CUT HERE

NOTES:
SIDEWALK REMOVAL AND REPLACEMENT SHALL BE FROM JOINT TO JOINT, UNLESS OTHERWISE DIRECTED BY THE PUBLIC WORKS INSPECTOR OR THE STREETS MANAGER.

SAW CUT DETAIL 'F'
NOT TO SCALE

GRIND AREA

18" MINIMUM

EXISTING CONCRETE SIDEWALK

GRINDING DETAIL "G"
NOT TO SCALE
GENERAL NOTES:

1. PORTLAND CEMENT CONCRETE (PCC) MIX FOR SIDEWALK SHALL BE 560–C–3250 TYPE V.

2. SIDEWALK THICKNESS "T" SHALL BE 5" PCC, EXCEPT WITHIN THE DRIVEWAY AREA WHERE THICKNESS SHALL BE 6" PCC.

3. SIDEWALK CROSS SLOPE DOES NOT EXCEED 1:50 GRADIENT (2.0%).

4. SIDEWALKS, CURBS AND GUTTERS WITH LESS THAN 1% GRADE SHALL BE WATER TESTED PRIOR TO FINAL ACCEPTANCE TO INSURE PROPER DRAINAGE WITHOUT ACCEPTABLE HIGH OR LOW SPOTS. IF ANY AREAS ARE IDENTIFIED WHERE PONDING OCCURS, THE CONTRACTOR SHALL REMOVE AND REPLACE THOSE IMPROVEMENTS AT HIS EXPENSE.

5. MONOLITHIC CONCRETE PLACEMENT IS PROHIBITED BETWEEN SIDEWALKS AND CURB/CURB & GUTTER; SIDEWALKS AND DRIVEWAY/DRIVEWAY APPROACHES; AND DRIVEWAY APPROACHES AND CURB/CURB & GUTTER.

6. NEW CONSTRUCTION OR REHABILITATION OF SIDEWALK ADJACENT TO NEW CONSTRUCTION OR REHABILITATION OF CURB/CURB & GUTTER EQUAL TO OR GREATER THAN 10 FEET IN CURB LENGTH SHALL BE CONSTRUCTED WITH CHAMFERED KEYWAYS AS OUTLINED IN THE CITY OF DANA POINT SEPC DETAIL DP–120.

7. NEW CONSTRUCTION OR REHABILITATION OF SIDEWALK ADJACENT TO NEW CONSTRUCTION OR REHABILITATION OF CURB/CURB & GUTTER LESS THAN 10 FEET IN CURB LENGTH: CONSTRUCT CURB/CURB & GUTTER PER SPPWC STD. PLAN 120-1. NO CHAMFERED KEYWAY REQUIRED.

8. WHEN APPLICABLE, DRIVEWAY APPROACH SHALL BE CONSTRUCTED IN A MANNER THAT WILL PROVIDE A MINIMUM 4' WIDE ADA COMPLIANT PATHWAY BEHIND THE DRIVEWAY APPROACH AND WITHIN THE PUBLIC RIGHT–OF–WAY (R/W).

9. PREMOLDED FILLER (1/4" THICK ASPHALT SATURATED FIBER) SHALL BE PLACED BETWEEN SIDEWALK RETURN AND CURB.

10. LIMITS OF SIDEWALK REPAIRS SHALL BE AS OUTLINED IN THIS DETAIL, AND AS DIRECTED BY THE PUBLIC WORKS INSPECTOR OR STREETS MANAGER.
**GENERAL NOTES:**

1. **SCORE PATTERN:**
   
   (a) **IN THE LANTERN DISTRICT AREA:** New sidewalk construction and sidewalk rehabilitation shall be constructed with score joint pattern as outlined in this detail.
   
   (b) **AREAS OUTSIDE THE LANTERN DISTRICT AREA:** New sidewalk construction and sidewalk rehabilitation shall be constructed in a manner to match the surrounding score pattern, finish, concrete color, and as directed by the Public Works Inspector or Streets Manager.

2. **SIDEWALK PAVING SCORING SHALL BE PLACED ON A 2' GRID PATTERN. THE GRID SHALL BE LAID OUT FROM THE BACK OF CURB TOWARDS THE EDGE OF RIGHT-OF-WAY OR PROPERTY LINE. IF THERE ARE ANY ODD DIMENSIONED MODULES, THEY SHOULD BE ADJACENT TO THE PROPERTY LINE.**

3. **THE SCORING PATTERN, INCLUDING THE WEAKEND PLANE AND EXPANSION JOINTS, SHALL BE ESTABLISHED IN THE FIELD AND REVIEWED AND APPROVED BY THE CITY INSPECTOR OR STREETS MANAGER PRIOR TO CONSTRUCTION.**

4. **ALL SCORE LINES SHALL BE CONTINUOUS FROM START TO FINISH, INCLUDING THROUGH PERPENDICULAR SCORE LINES, WEAKEND PLANE JOINTS, AND EXPANSION JOINTS.**

5. **SIDEWALK SHALL BE CONSTRUCTED PER DANA POINT SEPC DETAIL DP-101.**

6. **WEAKENED PLANE JOINTS (WPJ) AND EXPANSION JOINTS (EXP JT) SHALL BE PLACED PER DANA POINT SEPC DETAIL DP-101.**
GENERAL NOTES:

1. DRIVEWAY APPROACH SHALL BE CONSTRUCTED PER THE ORANGE COUNTY PUBLIC WORKS (OCPW) STD. PLAN 1209 OR STD. PLAN 1210, AND AS AMENDED IN THIS DETAIL.

2. PORTLAND CEMENT CONCRETE (PCC) MIX FOR DRIVEWAY CURB AND GUTTER SHALL BE 560–C–3250 TYPE V. PCC FOR DRIVEWAY APPROACH SHALL BE 660–C–4000 TYPE V.

3. PCC THICKNESS OF DRIVEWAY APPROACH AND SIDEWALK ADJACENT TO DRIVEWAY APPROACH SHALL BE 6" PCC.

4. DRIVEWAY CURB APPROACH SHALL BE CONSTRUCTED WITH A CHAMFERED KEYWAY AS OUTLINED IN THIS DETAIL.

5. MAXIMUM GRADES FOR A DRIVEWAY APPROACH SHALL BE PER THE OCPW STD. PLAN 1209 OR 1210. THE MAXIMUM DRIVEWAY APPROACH GRADE MAY BE INCREASED ABOVE THE MAXIMUM GRADE SHOWN ON OCPW STD. PLAN 1209 OR 1210, PENDING THE APPROVAL OF THE CITY STREETS MANAGER OR THE CITY INSPECTOR.


7. DRIVEWAY APPROACH REMOVAL AND REPLACEMENT ADJACENT TO EXISTING SIDEWALK SHALL BE CONSTRUCTED PER THE CITY OF DANA POINT SEPC DETAIL DP–101.

8. GUTTER WIDTH SHALL BE 18" UNLESS OTHERWISE SPECIFIED AND APPROVED BY THE CITY STREETS MANAGER OR THE CITY INSPECTOR.

9. ALL EXPOSED CORNERS ON PCC CURBS AND GUTTERS SHALL BE ROUNDED WITH A 1/2" RADIUS.
GENERAL NOTES:

1. LOCATIONS OF HISTORICAL SIDEWALK AND CURB STAMPS ("CONCRETE STAMPS") SHALL BE IDENTIFIED ON THE IMPROVEMENT PLANS. HOWEVER, CONTRACTOR SHALL INSPECT THE PROJECT WORK SITE TO VERIFY LOCATIONS AND TO DETERMINE IF ADDITIONAL CONCRETE STAMPS EXIST.

2. PRIOR TO ANY WORK, CONTRACTOR SHALL PROVIDE TO THE CITY INSPECTOR A PHOTO DOCUMENTATION OF ALL EXISTING CONCRETE STAMPS WITHIN THE PROJECT LIMITS. DOCUMENTATION SHALL INCLUDE A NUMBERING SYSTEM FOR EACH CONCRETE STAMP, PHOTO DATE STAMP, AND LOCATION OF EACH CONCRETE STAMP.

3. APPROVAL FROM THE CITY INSPECTOR SHALL BE OBTAINED PRIOR TO THE REMOVAL OF ANY AND ALL EXISTING CONCRETE STAMPS.

4. SAWCUT 4" BEYOND THE PERIMETER OF THE CONCRETE STAMP, AND REMOVE (INTACT) IN ACCORDANCE WITH THIS DETAIL, AND AS AMENDED BY THE CITY INSPECTOR.

5. UPON REMOVAL OF A CONCRETE STAMP, AND PRIOR TO TRANSPORTING THE CONCRETE STAMP TO THE APPROVED STORAGE FACILITY, CONTRACTOR SHALL CLEARLY LABEL ON THE BACK OF THE CONCRETE STAMP THE DESIGNATED NUMBER ASSIGNED ON THE PHOTO DOCUMENTATION.

6. REMOVED CONCRETE STAMPS SHALL BE STORED AT A CITY APPROVED LOCATION WHERE CONCRETE STAMPS SHALL BE PROTECTED FROM DAMAGE AT ALL TIMES.

7. CONTRACTOR SHALL RELOCATE AND REINSTALL THE CONCRETE STAMPS AT LOCATIONS DESIGNATED BY THE CITY INSPECTOR, PER THIS DETAIL AND AS DIRECTED BY THE CITY INSPECTOR.

8. A MINIMUM 4" THICK PCC BORDER SHALL BE CONSTRUCTED AROUND THE CONCRETE STAMP, UNLESS OTHERWISE DIRECTED BY THE CITY INSPECTOR.

9. CONTRACTOR SHALL CLEARLY DOCUMENT WHERE EACH CONCRETE STAMP IS RELOCATED. DOCUMENTATION SHALL INCLUDE THE NUMBER OF EACH CONCRETE STAMP AND DATE OF WHEN THE CONCRETE STAMP WAS INSTALLED. COPY OF THE DOCUMENTATION SHALL BE PROVIDED TO THE CITY INSPECTOR.

10. AT THE DISCRETION OF THE CITY INSPECTOR, THE CONTRACTOR MAY BE REQUIRED TO TRANSPORT AND DELIVER (INTACT) THE REMOVED CONCRETE STAMPS TO A CITY DESIGNATED LOCATION BEYOND THE PROJECT LIMITS.
BRASS CONCRETE STAMP
NOT TO SCALE

3/4" REVERSE LETTERS

REMOVABLE YEAR
INSERT PLATE
(SEE DETAIL)

CITY OF DANA POINT
LANTERN DISTRICT

- 2014 -

13 3/8"

SECTION A-A
NOT TO SCALE

3/4" REVERSE LETTERS

6 1/4"

5 3/8" HANDLE

3/8"

REMOVABLE YEAR
INSERT PLATE
(SEE DETAIL)

3/4" REVERSE LETTERS

STAMP TYPE:
PART NO. A-500-S AVAILABLE FROM ALHAMBRA
FOUNDRY COMPANY, LTD. OR APPROVED EQUAL

MATERIAL:
BRASS

PLATE TYPE:
PLATE NO. A-501-S AVAILABLE FROM ALHAMBRA
FOUNDRY COMPANY, LTD. OR APPROVED EQUAL

MATERIAL:
BRASS

NUMERICAL HEIGHT:
4-1/2"

NUMERICAL WIDTH:
3/4"

NUMERICAL THICKNESS:
1/4"

GENERAL NOTES:

1. IF REQUIRED BY THE CITY, NEW PCC SIDEWALK WITHIN THE LANTERN DISTRICT AREA SHALL BE STAMPED WITH THE CITY FURNISHED "LANTERN DISTRICT CONCRETE STAMP" ("CONCRETE STAMP"). CONTRACTOR SHALL FURNISH THE REMOVABLE YEAR INSERT PLATE, WITH THE YEAR IN WHICH THE NEW PCC SIDEWALK WAS CONSTRUCTED, IN ACCORDANCE WITH THIS DETAIL.

2. CONTRACTOR SHALL COORDINATE WITH THE CITY FOR LOCATIONS AND PLACEMENT REQUIREMENTS PRIOR TO ANY WORK.

REVISED 2018

CITY OF DANA POINT SEPC DETAIL

LANTERN DISTRICT CONCRETE STAMP
WITH REMOVABLE INSERT PLATE

DP-105

SHEET 1 OF 1
NEW SIDEWALK PER CITY OF DANA POINT SEPC DETAIL DP–101

KEYWAY DETAIL 'A'
NOT TO SCALE

12" MIN.

CITY OF DANA POINT SEPC DETAIL

CURB AND GUTTER CONSTRUCTION
ADJACENT TO NEW SIDEWALK

2% MAX

A1–6 AND A1–8
NOT TO SCALE

A3–6 AND A3–8
NOT TO SCALE

A2–6 AND A2–8
NOT TO SCALE

2% MAX

COMPACTED SUBGRADE AT 95% RELATIVE COMPACION

BATTER 3:12

SLOPE 2.0%

FLUSH WITH FS

LEVEL

LEVEL

W (SEE NOTE 2)

BATTER 3:12

SEE NOTE 5

FS

GENERAL NOTES:

1. THE LAST NUMBER IN THE DESIGNATION IS THE CURB FACE (CF) HEIGHT, (INCHES)

2. GUTTER WIDTH, "W" IS 18" UNLESS OTHERWISE SPECIFIED

3. TYPES A1, A2 & A3 SHALL BE CONSTRUCTED FROM PCC (560–C–3250 TYPE V)

4. ALL EXPOSED CORNERS ON PCC CURBS AND GUTTERS SHALL BE ROUNDED WITH A 1/2" RADIUS.

5. TYPE A–2 PLACE ASPHALT CONCRETE SURFACING 3/8" ABOVE PCC GUTTER

APPLICATION

STANDARD

NEW CONSTRUCTION OR REHABILITATION OF CURB AND GUTTER AND SIDEWALK (ADJACENT TO CURB AND GUTTER) EQUAL TO OR GREATER THAN 10 FEET IN CURB LENGTH

PER CITY OF DANA POINT SEPC DETAIL DP–120

NEW CONSTRUCTION OR REHABILITATION OF CURB AND GUTTER AND SIDEWALK (ADJACENT TO CURB AND GUTTER) LESS THAN 10 FEET IN CURB LENGTH

SPPWC STD. PLAN 120–2
SECTION DETAIL
NOT TO SCALE

GENERAL NOTES:

1. CURB AND GUTTER TRANSITION SHALL BE TO THE CLOSEST JOINT OR 5' MINIMUM, WHICHEVER LENGTH IS GREATER, UNLESS OTHERWISE DIRECTED BY THE CITY STREETS MANAGER OR CITY INSPECTOR.

2. PORTLAND CEMENT CONCRETE (PCC) MIX SHALL BE 560–C–3250, TYPE V.

3. ALL EXPOSED CORNERS ON PCC CURBS AND GUTTERS SHALL BE ROUNDED WITH A 1/2" RADIUS.
GENERAL NOTES:

1. CURB CUT – SAWCUT AND REMOVE EXISTING AC/AB 2 FEET BEYOND THE LIP OF GUTTER TO A DEPTH OF 10" BELOW PROPOSED FINISH GRADE, UNLESS OTHERWISE DIRECTED BY THE CITY STREETS MANAGER OR THE CITY INSPECTOR.

2. AC REPAIR – CONSTRUCT 10" THICK AC (TYPE III–B3 PG 70–10) ON COMPACTED SUBGRADE.

3. AC GRIND – EXTEND AC GRIND AND OVERLAY LIMITS A MINIMUM OF 1 FOOT BEYOND AC REPAIR LIMITS, UNLESS OTHERWISE DIRECTED BY THE CITY STREETS MANAGER OR THE CITY INSPECTOR.

4. AC OVERLAY – AC PAVEMENT OVERLAY MATERIAL SHALL BE TYPE III–C3 PG 70–10 ON LOCAL AND COLLECTOR STREETS; ARHM–GG–C WITH PG 64–16 ASPHALT RUBBER BINDER ON ARTERIAL STREETS. IF AC PAVEMENT IS BEING CONSTRUCTED DIRECTLY ON AN EXISTING HARD–SURFACED PAVEMENT, TACK COAT (THERMOPLASTIC POLYMER MODIFIED NO TRACK TACK) SHALL BE APPLIED.

5. CONCRETE REMOVALS SHALL BE MADE TO THE NEAREST SCORE JOINT OR SAW CUT, IF SAID JOINT IS LESS THAN 4 FEET FROM WORK LIMITS.
GENERAL NOTES:

1. THIS STANDARD SHALL BE USED WHERE CURB AND SIDEWALK ARE EXISTING.
2. DRAIN PIPES SHALL BE A MAXIMUM OF 3-INCH # FOR 6-INCH CURB FACE; AND A MAXIMUM OF 4-INCH # FOR 8-INCH CURB FACE.
3. ANGLE $\theta$ = PER PLAN, UNLESS OTHERWISE SPECIFIED.

5. PIPES SHALL BE ONE CONTINUOUS LENGTH FROM PROPERTY LINE TO CURB LINE.
6. MULTIPLE PIPES TO BE SET A MINIMUM OF D/2 APART.
7. PIPE TO BE CAST IRON OR PVC SCH. 40 (RIGID PLASTIC).
8. AT LOCATIONS WITH LESS THAN 8-INCH CURB FACE, USE 6x6-WP.4xW.4 GALVANIZED WIRE FABRIC. WIRE FABRIC SHALL EXTEND 6-INCHES BEYOND THE EDGE OF DRAIN PIPE.
GENERAL NOTES:

1. THIS DETAIL SHALL BE USED WHERE NEW CURB AND SIDEWALK WILL BE CONSTRUCTED.

2. DRAIN PIPES SHALL BE A MAXIMUM OF 3-INCH Ø FOR 6-INCH CURB FACE; AND A MAXIMUM OF 4-INCH Ø FOR 8-INCH CURB FACE.

3. AT LOCATIONS WITH LESS THAN 8-INCH CURB FACE, USE 6x6 – W1.4xW1.4 GALVANIZED WIRE FABRIC. WIRE FABRIC SHALL EXTEND 6-INCHES BEYOND THE EDGE OF DRAIN PIPE.

4. ANGLE Ø = PER PLAN, UNLESS OTHERWISE SPECIFIED.

5. MULTIPLE PIPES TO BE SET A MINIMUM OF D/2 APART.

6. PIPE TO BE CAST IRON OR PVC SCH.40 (RIGID PLASTIC).

7. PIPES SHALL BE ONE CONTINUOUS LENGTH FROM PROPERTY LINE TO CURB LINE.
CASE A - PERPENDICULAR STREET CUT IN PARKING LANE (NON-TRAVERSE LANE):

1. AC REPAIR REQUIREMENTS:
   a. IF THE STREET CUT IS PERPENDICULAR TO THE STREET AND IS NOT IN A TRAVEL LANE, THE REPAIR LIMITS SHALL BE ONE (1) FOOT WIDER ON EACH SIDE THAN THE STREET CUT, SUBJECT TO THE APPROVAL OF THE CITY ENGINEER.
   b. SAWCUT AND REMOVE AC/AB DOWN 10" BELOW PROPOSED FINISH GRADE. CONSTRUCT 10" THICK AC (TYPE III-B3 PG 70-10) ON COMPACTED SUBGRADE.

2. AC GRIND AND OVERLAY REQUIREMENTS:
   a. GRIND AND OVERLAY LIMITS SHALL BE EXTENDED TO THE CURB AND GUTTER EDGE.
   b. IF THE DISTANCE BETWEEN PERPENDICULAR TRENCHES IS TEN (10) FEET OR LESS FROM THE INSIDE EDGE OF THE TRENCHES, THE GRIND AND OVERLAY LIMITS SHALL BE EXTENDED TO ENCOMPASS THE AREA BETWEEN TRENCHES.
   c. ASPHALT OVERLAY MATERIAL SHALL BE 2" THICK AC (TYPE III-C3 PG 70-10) ON LOCAL AND COLLECTOR STREETS; 2" THICK ARHM-GG-C WITH PG 64-16 ASPHALT RUBBER BINDER ON ARTERIAL STREETS. TACK COAT MATERIAL FOR OVERLAY SHALL BE THERMOPLASTIC POLYMER MODIFIED NO TRACK TACK.

3. IF ASPHALT IN THE ADJACENT AREA OF THE REPAIR SHOWS STRESS OR FAILS DUE TO APPLICANT'S WORK, THE APPLICANT SHALL REPAIR THOSE AREAS IN CONJUNCTION WITH THE WORK.

4. ALL STREET CUTS THROUGH CONCRETE FACILITIES SHALL BE REPAIRED TO THE NEAREST JOINT.

SECTION A-A: TRENCH DETAIL
NOT TO SCALE
SITE PLAN
NOT TO SCALE

LEGEND:

<table>
<thead>
<tr>
<th>STREET CUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC REPAIR LIMITS</td>
</tr>
<tr>
<td>AC GRIND AND Overlay LIMITS</td>
</tr>
</tbody>
</table>

VARES
(SEE NOTE 2a)

12" MIN.

B

SIDEWALK

SIDEWALK

CITY OF DANA POINT SEPC DETAIL

SPECIFICATIONS FOR RESURFACING
CASE B: PARALLEL STREET CUT IN PARKING LANE

REVISED 2018

DP-141
SHEET 1 OF 2

4/20/18

REVISIONS

DWS Name: L:\2009-General Engineering\AutoCAD Files\Standard Details\2HBL\AutoCAD Files\DP-141 Case B-Parallel Cut Parking Lane.dwg  Revised by: y persuade on: Apr 20, 2018 – 7:30:14
1. **AC REPAIR REQUIREMENTS:**
   a. **IF THE STREET CUT IS PARALLEL TO THE STREET AND IS NOT IN A TRAVEL LANE, THE REPAIR SHALL BE ONE (1) FOOT WIDER EACH SIDE THAN THE STREET CUT SUBJECT, TO THE APPROVAL OF THE CITY ENGINEER.**
   b. **SAWCUT AND REMOVE AC/AB DOWN 10" BELOW PROPOSED FINISH GRADE. CONSTRUCT 10" THICK AC (TYPE III–B3 PG 70–10) ON COMPACTED SUBGRADE.**

2. **AC GRIND AND OVERLAY REQUIREMENTS:**
   a. **THE AC GRIND AND PAVEMENT OVERLAY PORTION OF THE REPAIR SHALL BE EXTENDED ONE (1) FOOT BEYOND THE AC REPAIR LIMITS (FROM THE STREET SIDE OF THE REPAIR), AND TO THE CURB OR GUTTER EDGE.**
   b. **ASPHALT OVERLAY MATERIAL SHALL BE 2" THICK AC (TYPE III–C3 PG 70–10) ON LOCAL AND COLLECTOR STREETS; 2" THICK ARHM–GG–C WITH PG 64–16 ASPHALT RUBBER BINDER ON ARTERIAL STREETS. TACK COAT MATERIAL FOR OVERLAY SHALL BE THERMOPLASTIC POLYMER MODIFIED NO TRACK TACK.**

3. **IF ASPHALT IN THE ADJACENT AREA OF THE REPAIR SHOWS STRESS OR FAILS DUE TO APPLICANT’S WORK, THE APPLICANT SHALL REPAIR THOSE AREAS IN CONJUNCTION WITH THE WORK.**

4. **ALL STREET CUTS THROUGH CONCRETE FACILITIES SHALL BE REPAIRED TO THE NEAREST JOINT.**

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**SECTION B-B: TRENCH DETAIL**

**NOT TO SCALE**

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**SPECIFICATIONS FOR RESURFACING**

**CASE B: PARALLEL STREET CUT IN PARKING LANE**

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**DP-141**

**SHEET 2 OF 2**

**REVISED 2018**

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**CITY OF DANA POINT SEPC DETAIL**

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**4/20/18**

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**DWS Name: L:\2009–General Engineering\AutoCAD Files\Standard Details\WALL-ARCHI AutoCAD Files\DP-141 Case B-Parallel Cut Parking Lane.pdf**

**Revised by: jsanchez on Apr 20, 2018 – 7:31:44**

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CASE C - PERPENDICULAR STREET CUT IN TRAVEL LANE:

1. AC REPAIR REQUIREMENTS:
   a. IF THE STREET CUT IS PERPENDICULAR TO THE STREET AND IS IN A TRAVEL LANE, THE REPAIR SHALL BE ONE (1) FOOT WIDER EACH SIDE THAN THE STREET CUT, SUBJECT TO THE APPROVAL OF THE CITY ENGINEER.
   b. SAWCUT AND REMOVE AC/AB DOWN 10" BELOW PROPOSED FINISH GRADE. CONSTRUCT 10" THICK AC (TYPE III–B3 PG 70–10) ON COMPACTED SUBGRADE.

2. AC GRIND AND OVERLAY REQUIREMENTS:
   a. THE AC GRIND AND PAVEMENT OVERLAY PORTION OF THE REPAIR SHALL BE EXTENDED TO THE EDGE OF THE TRAVEL LANE ON BOTH SIDES, SUBJECT TO THE APPROVAL OF THE CITY ENGINEER.
   b. IF THE EDGE OF THE STREET CUT OR TRAVEL LANE IS WITHIN 5 FEET OF THE CURB OR GUTTER, THEN THE AC GRIND AND PAVEMENT OVERLAY PORTION OF THE REPAIR SHALL BE EXTENDED TO THE GUTTER OR CURB EDGE.
   c. IF THE DISTANCE BETWEEN PERPENDICULAR TRENCHES IS TEN (10) FEET OR LESS FROM THE INSIDE EDGE OF THE TRENCHES, THE GRIND AND OVERLAY PORTION OF THE REPAIR SHALL BE EXTENDED TO ENCOMPASS THE AREA BETWEEN TRENCHES.
   d. ASPHALT OVERLAY MATERIAL SHALL BE 2" THICK AC (TYPE III–C3 PG 70–10) ON LOCAL AND COLLECTOR STREETS; 2" THICK ARHM–GQ–C WITH PG 64–16 ASPHALT RUBBER BINDER ON ARTERIAL STREETS. TACK COAT MATERIAL FOR OVERLAY SHALL BE THERMOPLASTIC POLYMER MODIFIED NO TRACK TACK.

3. IF ASPHALT IN THE ADJACENT AREA OF THE REPAIR SHOWS STRESS OR FAILS DUE TO APPLICANT’S WORK, THE APPLICANT SHALL REPAIR THOSE AREAS IN CONJUNCTION WITH THE WORK.

4. ALL STREET CUTS THROUGH CONCRETE FACILITIES SHALL BE REPAIRED TO THE NEAREST JOINT.
CASE C - PERPENDICULAR STREET CUT IN TRAVEL LANE:

1. AC REPAIR REQUIREMENTS:
   a. IF THE STREET CUT IS PERPENDICULAR TO THE STREET AND IS IN A TRAVEL LANE, THE REPAIR SHALL BE ONE (1) FOOT WIDER EACH SIDE THAN THE STREET CUT, SUBJECT TO THE APPROVAL OF THE CITY ENGINEER.
   b. SAWCUT AND REMOVE AC/AB DOWN 10" BELOW PROPOSED FINISH GRADE. CONSTRUCT 10" THICK AC (TYPE III–B3 PG 70–10) ON COMPACTED SUBGRADE.

2. AC GRIND AND OVERLAY REQUIREMENTS:
   a. THE AC GRIND AND PAVEMENT OVERLAY PORTION OF THE REPAIR SHALL BE EXTENDED TO THE EDGE OF THE TRAVEL LANE ON BOTH SIDES, SUBJECT TO THE APPROVAL OF THE CITY ENGINEER.
   b. IF THE EDGE OF THE STREET CUT OR TRAVEL LANE IS WITHIN 5 FEET OF THE CURB OR GUTTER, THEN THE AC GRIND AND PAVEMENT OVERLAY PORTION OF THE REPAIR SHALL BE EXTENDED TO THE GUTTER OR CURB EDGE.
   c. IF THE DISTANCE BETWEEN PERPENDICULAR TRENCHES IS TEN (10) FEET OR LESS FROM THE INSIDE EDGE OF THE TRENCHES, THE GRIND AND OVERLAY PORTION OF THE REPAIR SHALL BE EXTENDED TO ENCOMPASS THE AREA BETWEEN TRENCHES.
   d. ASPHALT OVERLAY MATERIAL SHALL BE 2" THICK AC (TYPE III–C3 PG 70–10) ON LOCAL STREETS; 2" THICK ARHM–GG–C WITH PG 64–16 ASPHALT RUBBER BINDER ON ARTERIAL STREETS. TACK COAT MATERIAL FOR OVERLAY SHALL BE THERMOPLASTIC POLYMER MODIFIED NO TRACK TACK.

3. IF ASPHALT IN THE ADJACENT AREA OF THE REPAIR SHOWS STRESS OR FAILS DUE TO APPLICANT’S WORK, THE APPLICANT SHALL REPAIR THOSE AREAS IN CONJUNCTION WITH THE WORK.

4. ALL STREET CUTS THROUGH CONCRETE FACILITIES SHALL BE REPAIRED TO THE NEAREST JOINT.
CASE D - PARALLEL STREET CUT IN TRAVEL LANE:

1. AC REPAIR REQUIREMENTS:
   a. IF THE STREET CUT IS PARALLEL TO THE STREET AND IS IN A TRAVEL LANE, THE REPAIR SHALL BE ONE (1) FOOT WIDER EACH SIDE THAN THE STREET CUT, SUBJECT TO THE APPROVAL OF THE CITY ENGINEER.
   b. SAWCUT AND REMOVE AC/AB DOWN 10" BELOW PROPOSED FINISH GRADE. CONSTRUCT 10" THICK AC (TYPE III—B3 PG 70—10) ON COMPACTED SUBGRADE.

2. AC GRIND AND OVERLAY REQUIREMENTS:
   a. THE AC PAVEMENT OVERLAY PORTION OF THE REPAIR SHALL BE EXTENDED TO THE EDGE OF THE TRAVEL LANE ON BOTH SIDES SUBJECT TO THE APPROVAL OF THE CITY ENGINEER.
   b. IF THE EDGE OF THE TRAVEL LANE OR STREET CUT IS WITHIN 5 FEET OF THE CURB OR GUTTER EDGE, THEN THE AC PAVEMENT OVERLAY PORTION OF THE REPAIR SHALL BE EXTENDED TO THE CURB OR GUTTER EDGE.
   c. ASPHALT OVERLAY MATERIAL SHALL BE 2" THICK AC (TYPE III—C3 PG 70—10) ON LOCAL AND COLLECTOR STREETS; 2" THICK ARHM—GG—C WITH PG 64—16 ASPHALT RUBBER BINDER ON ARTERIAL STREETS. TACK COAT MATERIAL FOR OVERLAY SHALL BE THERMOPLASTIC POLYMER MODIFIED NO TRACK TACK

3. IF ASPHALT IN THE ADJACENT AREA OF THE REPAIR SHOWS STRESS OR FAILS DUE TO APPLICANT’S WORK, THE APPLICANT SHALL REPAIR THOSE AREAS IN CONJUNCTION WITH THE WORK.

4. ALL STREET CUTS THROUGH CONCRETE FACILITIES SHALL BE REPAIRED TO THE NEAREST JOINT.

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SECTION D1-D3: TRENCH DETAIL
NOT TO SCALE

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CITY OF DANA POINT SEPC DETAIL
SPECIFICATIONS FOR RESURFACING
CASE D: PARALLEL STREET CUT IN TRAVEL LANE

REVISED 2018

DP-143
SHEET 2 OF 3
CASE D - PARALLEL STREET CUT IN TRAVEL LANE:

1. AC REPAIR REQUIREMENTS:
   a. IF THE STREET CUT IS PARALLEL TO THE STREET AND IS IN A TRAVEL LANE, THE REPAIR SHALL BE ONE (1) FOOT WIDER EACH SIDE THAN THE STREET CUT, SUBJECT TO THE APPROVAL OF THE CITY ENGINEER.
   b. SAWCUT AND REMOVE AC/AB DOWN 10" BELOW PROPOSED FINISH GRADE. CONSTRUCT 10" THICK AC (TYPE III–B3 PG 70–10) ON COMPACTED SUBGRADE.

2. AC GRIND AND OVERLAY REQUIREMENTS:
   a. THE AC PAVEMENT OVERLAY PORTION OF THE REPAIR SHALL BE EXTENDED TO THE EDGE OF THE TRAVEL LANE ON BOTH SIDES SUBJECT TO THE APPROVAL OF THE CITY ENGINEER.
   b. IF THE EDGE OF THE TRAVEL LANE OR STREET CUT IS WITHIN 5 FEET OF THE CURB OR GUTTER EDGE, THEN THE AC PAVEMENT OVERLAY PORTION OF THE REPAIR SHALL BE EXTENDED TO THE CURB OR GUTTER EDGE.
   c. ASPHALT OVERLAY MATERIAL SHALL BE 2" THICK AC (TYPE III–C3 PG 70–10) ON LOCAL AND COLLECTOR STREETS; 2" THICK ARHM–GG–C WITH PG 64–16 ASPHALT RUBBER BINDER ON ARTERIAL STREETS. TACK COAT MATERIAL FOR OVERLAY SHALL BE THERMOPLASTIC POLYMER MODIFIED NO TRACK TACK

3. IF ASPHALT IN THE ADJACENT AREA OF THE REPAIR SHOWS STRESS OR FAILS DUE TO APPLICANT'S WORK, THE APPLICANT SHALL REPAIR THOSE AREAS IN CONJUNCTION WITH THE WORK.

4. ALL STREET CUTS THROUGH CONCRETE FACILITIES SHALL BE REPAIRED TO THE NEAREST JOINT.

SECTION D2-D2: TRENCH DETAIL

NOT TO SCALE

SPECIFICATIONS FOR RESURFACING
CASE D: PARALLEL STREET CUT IN TRAVEL LANE

REVISED 2018

CITY OF DANA POINT SEPC DETAIL

4/26/18

CASE D: PARALLEL STREET CUT IN TRAVEL LANE

DP-143

SHEET 3 OF 3
GENERAL NOTES:
1. BEDDING "A" SHALL BE 3/4" MAX. CRUSHED ROCK.
2. TRENCH WIDTH AND BEDDING "B" SHALL BE PER TABLE BELOW.
3. IF UNSTABLE MATERIAL IS ENCOUNTERED, REMOVAL OF UNSUITABLE MATERIAL SHALL BE PER THE "STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION" (SSPWC) SECTION 300-2, AND AS AMENDED BY THE CITY PUBLIC WORKS INSPECTOR OR THE STREETS MANAGER.
4. BACKFILL:
   a. COVER IS 4' OR LESS: USE 1-1/2 SACK SLURRY CEMENT BACKFILL.
   b. COVER IS OVER 4': BACKFILL SHALL BE PER THE SSPWC SECTION 306-1.3, AND AS AMENDED IN THIS EXHIBIT, BY THE CITY PUBLIC WORKS INSPECTOR, OR THE STREETS MANAGER.
5. GEOTEXTILE FABRIC (MIRAFI) SHALL NOT BE INSTALLED IF 1-1/2 SACK SLURRY CEMENT BACKFILL IS UTILIZED AS OUTLINED IN NOTE 4a OR OPTION 2 OF THE BEDDING "B" REQUIREMENTS.
6. AC REPAIR, GRIND & OVERLAY LIMITS AND REQUIREMENTS SHALL BE PER THE CITY OF DANA POINT SEPC DETAILS DP-140 THROUGH DP-143.

TRENCH WIDTH AND BEDDING "B" REQUIREMENTS:

<table>
<thead>
<tr>
<th>OPTION 1: (3/4&quot; MAX. CRUSHED ROCK COMPACTED TO A RELATIVE COMPACTION OF NOT LESS THAN 90%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIPE DIAMETER</td>
</tr>
<tr>
<td>18&quot; TO 36&quot;</td>
</tr>
<tr>
<td>39&quot; TO 48&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OPTION 2: SLURRY OR CLSM, 1-1/2 SACK CEMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIPE DIAMETER</td>
</tr>
<tr>
<td>18&quot; TO 48&quot;</td>
</tr>
</tbody>
</table>
GENERAL NOTE:

1. ADJUSTMENT OF MANHOLES TO GRADE SHALL BE PERFORMED IN ACCORDANCE WITH SECTION 302–5.8 OF THE STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION (SSPW C), AND AS AMENDED HEREIN.

2. ASPHALT PAVEMENT USED TO PATCH AROUND ALL FRAMES AND COVER SETS SHALL BE:
   a. ON LOCAL AND COLLECTOR STREETS = ASPHALT CONCRETE TYPE III–C3 PG 70–10.
   b. ON ARTERIAL STREETS = ARHM–GG–C WITH PG 64–16 ASPHALT RUBBER BINDER.

3. TACK COAT (THERMOPLASTIC POLYMER MODIFIED NO–TRACK TACK) SHALL BE USED ON ALL PATCHES.

4. IF THE MANHOLE COVER IS UNSTABLE OR NOISY UNDER TRAFFIC, SAID CONDITIONS SHALL BE CORRECTED BY PLACING A COIL OF ASPHALT SATURATED ROPE, A PLASTIC WASHER OR OTHER ASPHALTIC COMPOUNDS, AS APPROVED BY THE CITY INSPECTOR OR STREETS MANAGER, ON THE COVER SEAT TO CORRECT THE PROBLEM.


6. FOR SOUTH COAST WATER DISTRICT (SCWD) FACILITIES, ADJUSTMENT OF MANHOLES TO GRADE SHALL COMPLY WITH SCWD STANDARD DWG. S–1. AC AND TACK COAT MATERIAL SHALL BE IN ACCORDANCE WITH THIS DETAIL.
GENERAL NOTES:

1. FOR LOCATIONS WITH ONE INLET/OUTLET, CATCH BASIN SIZE SHALL BE 12"x12" MINIMUM. FOR LOCATIONS WITH MULTIPLE INLETS/OUTLETS, CATCH BASIN SIZE SHALL BE 18"x18" MINIMUM; UNLESS OTHERWISE NOTED ON PLANS.

2. BOTTOM OF CATCH BASIN SHALL BE REMOVED; UNLESS OTHERWISE NOTED ON PLANS.

GRATE TYPE:

<table>
<thead>
<tr>
<th>LOCATION</th>
<th>GRATE TYPE (OR APPROVED EQUAL):</th>
</tr>
</thead>
<tbody>
<tr>
<td>LANDSCAPE AREA</td>
<td>ATRIUM GRADE, COLOR PER PLAN, OR SQUARE GALVANIZED STEEL GRADE (ADA COMPLIANT &amp; HEEL PROOF)</td>
</tr>
<tr>
<td>WALKWAY/HARDCOPE AREAS</td>
<td>SQUARE GALVANIZED STEEL GRADE (ADA COMPLIANT &amp; HEEL PROOF)</td>
</tr>
<tr>
<td>TRAFFIC AREA</td>
<td>SQUARE GALVANIZED STEEL GRADE (TRAFFIC RATED, ADA COMPLIANT &amp; HEEL PROOF)</td>
</tr>
</tbody>
</table>
GENERAL NOTES:

1. FOR GENERAL USE OF SANDBAGS OF 6 MONTHS OR LESS – SAND/GRAVEL BAG MATERIAL SHALL HAVE A MULLEN BURST STRENGTH EXCEEDING 2,700 kPa (300 psi) IN CONFORMANCE WITH THE REQUIREMENTS OUTLINED IN ASTM DESIGNATION D3786, AND ULTRAVIOLET STABILITY EXCEEDING 70% IN CONFORMANCE WITH REQUIREMENTS IN ASTM DESIGNATION D4555. USE OF BURLAP IS NOT ACCEPTABLE. SANDBAG/GRAVEL BAGS ARE AVAILABLE FROM BARON BAG & EROSION SUPPLY, OR AN APPROVED EQUAL.

2. FOR LONG TERM USE OF SANDBAGS OF 6 MONTHS OR MORE – SANDBAG/GRAVEL BAG MATERIAL SHALL COMPLY WITH THE REQUIREMENTS OUTLINED IN NOTE 1. IN ADDITION, THE TOP ROW OF SANDBAGS MUST BE MADE UP OF A MONOFILAMENT MATERIAL AND HAVE A MULLEN BURST STRENGTH EXCEEDING 2880 kPa (390 psi). SANDBAG/GRAVEL BAGS ARE AVAILABLE FROM BARON BAG & EROSION SUPPLY, ACME BAG COMPANY, OR AN APPROVED EQUAL.

3. SANDBAG/GRAVEL BARRIER SHALL BE PLACED IN ACCORDANCE WITH THE EROSION CONTROL PLANS.
PLAN VIEW
 NOT TO SCALE

ROOT BALL (MIN 12" OUTSIDE OF TRUNK AND MAX 4'x4'x4');
DO NOT TRIM ROOTS ON-SITE

FOR TYPICAL PALM PLANTING: 3" DECOMPOSED GRANITE WITH STABILIZER, FLUSH WITH PAVING
(SEEN NOTE 5)
AT OTHER CONDITIONS: GROUND COVER/MULCH (HOLD 1/2 BELOW TOP OF PAVING/CURB)

TIE FRONDS WITH CORD AND KEEP TIED FOR 60 DAYS, OR AS DIRECTED BY CITY INSPECTOR

Palm trunk to be plumb and centered in the planting pit

ROOT BARRIER 6' LONG ADJACENT TO CURB

Curb face

4'-0"

6'-0"

BACK OF CURB

ROOTBALL

TREEm WELl

AERATION AND WATERING TUBE (SEE DETAIL 'A' AND NOTE 6)

PALM TRUNK

VERTICAL SIPHON INSPECTION PIPE COVERED WITH 3" NDS ROUND GRATE (OR EQUAL), TYPICAL 1 PER TREE

WATERING TUBE TO BE LOCATED ON HIGH SIDE OF ROOT BALL

4" DIA. PERFORATED PVC PIPE PERFORATIONS FACING DOWN, TYP. WRAP IN FILTER FABRIC

"T" CONNECTION AT HORIZONTAL PIPE

REMOVABLE THREADED SLOTTED CAP

SECTION
 NOT TO SCALE

3' MIN

3' NDS ROUND GRATE (OR EQUAL)

SIDEWALK

AERATION AND WATERING TUBE ASSEMBLY (SEE DETAIL 'A' AND NOTE 6)

3" DIA. PERF. PVC SIPHON INSPECTION PIPE WRAPPED W/ FILTER FABRIC OR SOCK

UNDISTURBED OR COMPACTED SUBGRADE ADJACENT PLANT PIT.

PLANT--PIT BACK FILL FOR PALMS -- 100% PURE CONCRETE SAND, JET WASH TO COMPACT

24" MIN. GRAVEL LAYER W/ FILTER FABRIC SEPARATING GRAVEL LAYER FROM SAND IN PLANT PIT

4" OF PALM

CAP OR COVER END, TYP.

NON--WOVEN FILTER FABRIC

CURB

4' MIN

ROOT BARRIER

3'-0"

REVISIONS
4/20/18

CITY OF DANA POINT SEPC DETAIL

PALM TREE WELL DETAIL

DP-300

SHEET 1 OF 2

REVISED 2018

Dwg Name: L:\2009--General Engineering\AutoCAD Files\Standard Exhibits\DP01--AutoCAD Files\DP-300 Typical Palm at Tree Well Detail.dwg Printed by: workerone on Apr 30, 2018 - 10:17:07
GENERAL NOTES:

1. ALL PALMS SHALL BE SELECTED AT NURSERY BY A CITY REPRESENTATIVE/LANDSCAPE ARCHITECT PRIOR TO DELIVERY FOR MATCHED HEIGHTS, TRUNK CALIPER & VIGOR.

2. PLANT PITS SHALL BE PER THE DIMENSIONS NOTED ON THIS DETAIL WITH VERTICAL CUT SIDES AND CENTERED IN THE TREE WELL OR PLANTING STRIP. BASE OF PIT SLOPED TO DRAIN.

3. PRIOR TO PLANTING, CONTRACTOR TO UNDERTAKE AGRICULTURAL SUITABILITY TESTING OF ALL SOILS ASSOCIATED WITH PLANTING AREAS AND TO AMEND AND/OR REMOVE/REPLACE SOILS AS APPROPRIATE TO ENSURE PROPER HORTICULTURAL CONDITIONS FOR PLANT HEALTH AND GROWTH.

4. CONTRACTOR SHALL NOTIFY THE CITY INSPECTOR OF ANY SOIL OR DRAINAGE CONDITIONS CONSIDERED DETRIMENTAL TO PLANT GROWTH. ALL EXCAVATED PLANT PITS WHICH DO NOT DRAIN COMPLETELY WITHIN 8-HOURS SHALL BE CONSIDERED DETRIMENTAL AND WILL REQUIRE SPECIAL PERCOLATION TESTING PROTOCOLS AND MITIGATION MEASURES PRIOR TO PLANTING.

5. DECOMPOSED GRANITE (DG) AND STABILIZER BINDER SHALL BE AS SPECIFIED BY THE CITY.

6. AERATION AND WATERING TUBE IS NOT REQUIRED IF TREE WELL IS CONNECTED TO AN IRRIGATION SYSTEM.
Palm Tree Well with Planting Detail

- Planting (per plan)
- Irrigation (per plan)
- 2"x4" Redwood Header
- Vertical Siphon Inspection Pipe covered with 3" NDS Round Grate (or equal)
- Tie fronds with cord and keep tied for 60 days, or as directed by city inspector
- Palm trunk to be plumb and centered in the planting pit
- Root ball (min 12" outside of trunk and max 4'x4'x4'); do not trim roots on-site
- 2" Mulch (hold 1/2" below top of paving/curb)
- 3" Decomposed Granite with stabilizer, flush with paving (see note 5)
- 3" NDS Round Grate (or equal)
- 3" Dia. Perf. PVC siphon inspection pipe wrapped w/ filter fabric or sock
- Planter plant-pit back fill mix (per plans)
- Palm Plant-pit back fill - 100% pure concrete sand, jet wash to compact
- 24" min. gravel layer w/ filter fabric separating gravel layer from sand in plant pit
- Cap or cover end, typ.
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2. PLANT PITS SHALL BE PER THE DIMENSIONS NOTED ON THIS DETAIL WITH VERTICAL CUT SIDES AND CENTERED IN THE TREE WELL OR PLANTING STRIP. BASE OF PIT SLOPED TO DRAIN.

3. PRIOR TO PLANTING, CONTRACTOR TO UNDERTAKE AGRICULTURAL SUITABILITY TESTING OF ALL SOILS ASSOCIATED WITH PLANTING AREAS AND TO AMEND AND/OR REMOVE/REPLACE SOILS AS APPROPRIATE TO ENSURE PROPER HORTICULTURAL CONDITIONS FOR PLANT HEALTH AND GROWTH.

4. CONTRACTOR SHALL NOTIFY THE CITY INSPECTOR OF ANY SOIL OR DRAINAGE CONDITIONS CONSIDERED DETRIMENTAL TO PLANT GROWTH. ALL EXCAVATED PLANT PITS WHICH DO NOT DRAIN COMPLETELY WITHIN 8-HOURS SHALL BE CONSIDERED DETRIMENTAL AND WILL REQUIRE SPECIAL PERCOLATION TESTING PROTOCOLS AND MITIGATION MEASURES PRIOR TO PLANTING.

5. DECOMPOSED GRANITE (DG) AND STABILIZER BINDER SHALL BE AS SPECIFIED BY THE CITY.

6. PLANTING, MULCH, AND PLANTER MIX SHALL BE AS OUTLINED ON THE PLANS, AND AS APPROVED BY THE CITY.