To: All Users of the Roadway Construction Standard Drawings

Date: 18 April 06

Subject: C-Standards Update Assistant State Engineer Roadway Engineering Group
The October 2004 Roadway Construction Standard Drawings have been revised and updated, and are available for download on the Roadway Design web site at the following address:
http://www.azdot.gov/highways/rdwyeng/roadwaydesign/viewable_drawings.asp
The attached spreadsheet summarizes the changes made to the previous drawings. The changes of note are more fully described below:

- C-02.20 \& C-02.30: Revised cut and fill slope dimensions;
- C-05.30, Shts 3 \& 4 of 7 : Modified PLAN and PERSPECTIVE views to clarify ramp location;
- C-05.30, Sht 7 of 7: Added a PLAN and SECTION views for a brick detectable warning strip;
- C-10.76: Modified SECTION views to depict "F" shape; and
- C-11.10: Re-issued the drawings in four sheets. Sheet 4 shows the clamp designed to enhance the bicycle ridability of the cattle guard.
Design personnel should implement the updated drawings and incorporate them into their project plans. For projects at or near completion, where the inclusion of all new standard drawings is not practical, the 1 A Sheet must accurately reflect the correct revision dates for the design. Construction personnel should review the drawing revisions for possible implementation on construction projects.

Please distribute this memorandum to all users within your Group, Section, or District, and arrange for printing of the updated Standard Drawings for those without computer access. Copies of the complete set of Roadway Construction Standard Drawings (either $8-1 / 2^{\prime \prime} \times 11^{\prime \prime}$ or 11 " $\times 17$ ") may be obtained from Engineering Records located at 1655 West Jackson, Room 175, Phoenix, AZ 85007-3217 or by telephoning 602-712-8216.

The updated Construction Standards Index (1A Sheet) and Barrier Summary Sheets are also available online at the address shown above.

Please direct questions regarding this memorandum or the updated standards to Kenneth Cooper, Roadway Standards Engineer at 602-712-8674.

## MAV/KRC/krc

c: Roadway Engineering Group
Traffic Engineering Group
Valley Project Management Group
Environmental and Enhancement Group Districts (10)
Statewide Project Management Group FHWA
Contracts and Specifications Section Construction Group
Bridge Group

Regional Traffic Engineers (4)
Materials Group
Local Government Section
Engineering Consultant Section
District Permits Office (9)
Engineering Records
Maintenance Group
Dan Lance
Sam Maroufkhani
Doug Forstie

Construction Standard Drawings Revisions - April 2006

| STANDARD DRAWING | REVISION DESCRIPTION |
| :---: | :---: |
| C-02.10 | Added "Rural" to title |
| C-02.20 | Modified slope criteria - slopes and range. Modified drawing title. |
| C-02.30 | Modified drawing title, slopes, and ranges. Added a note regarding proper standard application. |
| C-04.10, Sheet 2 of 2 | Revised SECTION B-B and POST SLEEVE DETAIL by subduing graphics for post and w-beam guardrail. Revised note at outlet in SECTION B-B to correct references. General Note 4 revised by replacing "in lieu" with "instead." |
| C-05.12, Sheet 2 of 3 | Removed Type 'G' Curb \& Gutter from note. |
| C-05.30, Sheet 1 of 7 | Modified General Note 2. Defined elevation of "Top of Ramp Curb" in SECTION B--B. Revised text orientation. |
| C-05.30, Sheet 2 of 7 | Modified General Note 2. Revised text orientation in SECTION A-A. |
| C-05.30, Sheet 3 of 7 | Modified General Note 3. Modified ramp location in PLAN and PERSPECTIVE views. Revised text orientation in SECTION A--A. |
| C-05.30, Sheet 4 of 7 | Modified ramp location in PLAN and PERSPECTIVE views. |
| C-05.30, Sheet 5 of 7 | Modified General Note 3. |
| C-05.30, Sheet 7 of 7 | Added PLAN and SECTION views of brick option Detectable Warning Strip (DWS). Modified PLAN view of non-brick DWS. Added General Note 1. Re-labeled section and detail views. |
| C-05.50 | Revised General Note 6. Rearranged drawings on sheet. Modified SECTION A--A. Revised Std Dwg reference in SECTION C--C. Re-labeled "PLAN VIEW OF SECTION C--C". |
| C-07.02 | Revised General Notes 3 \& 4 to correct Std Dwg reference from C07.05 to C-07.04. Revised drawing titles. |
| C-10.51 | Changed "PLAN VIEW" to "PLAN". Removed slope designation from sidewalk in SECTION views. Changed length of vertical taper from $121 / 2$ " to $1^{\prime}-0$ ". Revised text orientation. Added "WITHOUT GUARDRAIL" to title of ELEVATION view of departure vertical taper. |
| C-10.52 | Removed "D" reference and substituted "may" for "can" in General Note 5. |
| C-10.75, Sheet 1 of 2 | Changed "PLAN VIEW" to "PLAN". Removed slope designation from sidewalk in SECTION views. Revised curb-height designation in SECTION A-A from " H " to " $h$ ". |
| C-10.75, Sheet 2 of 2 | Changed "PLAN VIEW" to "PLAN". Removed dimensions at right side of PLAN view. Revised text orientation. |
| C-10.76 | Changed "PLAN VIEW" to "PLAN". Revised SECTION view graphics to depict Type 'F' barrier. |
| C-10.77 | Modified PLAN view to correct style and proportion of concrete half barrier and transitions. Modified references to other Std Dwgs. |
| C-11.10 Sheets 1 through 4 of 4 | Re-issued Standard Drawing. |
| C-15.20, Sheet 1 of 3 | Revised sheet number references. |
| C-15.91 \& C-15.92, $\text { Sheet } 2 \text { of } 2$ | Modified welding notations for ANSI conformance. |
| C-18.10, Sheet 2 of 3 | Modified SECTION views to improve clarity. |


| From: | Terry Otterness |
| :--- | :--- |
| Sent: | Tuesday, April 25, 2006 11:13 AM |
| To: | Chris Cooper; Urso Penalosa; Said Asad; Tim Wilson; Paul O'Brien; Joseph |
|  | Warren; Baljeet Chawla; Vincent Li; Steve Mishler; Alfredo Zapata; Ken |
|  | Brown; Robert Fortune; Kenneth Cooper; Jeff Beimer; LeRoy Brady; Susan |
|  | Tellez; Robert Miller; Larry Maucher; George Wallace; Jim Delton; John |
|  | Lawson; Steve Jimenez; John Carr; John Dickson; Greg H. Gentsch; Roger |
|  | Hopt; George Chin; Chuck Gillick; Reza Karimvand; Daniel MacDonald; John |
|  | Melanson; Lev Derzhavets; Oliver Antony; Pat Mahoney; Rod Collins; |
|  | William Lyons; Bill Harmon; Dallas Hammit; David Sikes; John Harper; John |
|  | Hauskins; Michael Kondelis; Paul Patane; Perry Powell; Richard Powers; |
|  | Ron Casper |
|  | Mary Viparina; Sam Maroufkhani; Dan Lance; Doug Forstie; Sam Elters |
|  | Construction Std. Drawings- Slope Design Standard Revisions- C-02.20 \& C- |
| Subject: | Con |

Please forward this e-mail notification to all roadway design personnel utilizing the subject Standard Drawings.

Please refer to the updated Construction Standard Drawings (Rev.date 4/06) that were issued today under separate e-mail notification. The maximum fill slope rates for Std. C-02.20 Rural Undivided and Fringe-Urban Highways and Std. C-02.30 Miscellaneous Roadways have been revised from 1 1/2:1 to $2: 1$. Also, the maximum cut slope rates for these two standards have been revised from 1:1 to 2:1. No slope changes have been made to Std. C-02.10 Rural Divided Highways. These revisions have been coordinated with the Materials Group Geotechnical Design.

The revisions to the slopes reflect what has been the norm for most projects. The $2: 1$ fill slopes provide a more stable embankment and provide an improved slope rate to establish vegetation and erosion control. The flatter $2: 1$ cut slope rates will also provide the same advantages. When in rock cuts, Geotechnical Design will continue to provide the maximum slope that can be used by the designer. Also, when cuts are in the higher ranges and there may be a significant project cost involved, Geotechnical Design will provide the designer the maximum slope that can be used to reduce the excavation required. The design process for establishing slope design for a project has not changed. The standard slopes simply provide the initial design slopes and the designer is to adjust the slopes for the project needs considering safety, material type, project costs, slope stablilization and other needs.

Thank you for your attention to these revisions. Please forward this e-mail to all users within your Groups and Districts. Contact your Roadway Group representative for any questions regarding these revisions.

Terry H. Otterness, P.E.
Staff Engineer
Roadway Design Section
PH 602-712-4285
FAX 602-712-3075
totterness@azdot.gov

Construction Standard Drawings Revisions - April 2006

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## GENERAL NOTES

1. Roadway width, cut ditch width, cross slope,
and pavement structure section will be
shown on project plans.
2. Pavement structure slope is nominal.
Actual slope is controlled by (D). See Shoulder Wedge Detail.
3. Slopes beyond the pavement structure,
such as embankment and cut slopes, are such as embankment to horizontal.
4. For slope controls within interchange
5. When median slopes intersect, see project
plans for controls.
6. These slopes are intended to be used
with new or reconstructed roadways.

SUBGRADE/SLOPE HINGE TREATMENT DETAIL



SHOULDER WEDGE DETAIL

## intermediate slopes



| APPRovove For descen Mauy Vipauna | STATE OF ARIZONA department of transportation ROADWAY STANDARD DRAWINGS | Rev. ${ }^{\text {Re. }}$ |
| :---: | :---: | :---: |
|  | SLOPES RURAL DIVIDED HIGHWAYS | C-02.10 |

## GENERAL NOTES

1. Roadway width, cut ditch width, cross slope,
and pavement structure section will be and pavement structure
shown on project plans.
2. Pavement structure slope is nominal. Actual slope is control
Shoulder Wedge Detail.
3. Slopes beyond the pavement structure, relative to horizontal.
4. When median slopes intersect see project
. Dlans for contris.
5. These slopes are intended to be used
with new or reconstructed roadways.


INTERMEDIATE SLOPES


Special Ditch
When


## MINIMUM SLOPES

Special
When Specifited
MAXIMUM SLOPES

SUBGRADE/SLOPE HING TREATMENT DETAIL


## $w=D \times$ Slope (6:1) <br> $=$ Str Sct Depth (Ft) Excluding ACFC

SHOULDER WEDGE DETAIL

## NOTE TO DESIGNERS

- The 9' minimum is required when guardr ail be uniform throurhout the proment shat The 9 ' requirement may be waived under special conditions where guardrail is no


SLOPE ROUNDING DETAIL
I Except in solid rock, or as directed by roadway cut. slopes with the ground roadway cut slopes with th.
surfaces shall be rounded.
For cuts up to $6^{\prime}$, use $5^{\text {a }}$ semi-tangent
for slope rounding. For each additiona for slope rounding. For each additional
foot of cut add it to semi-tangent to
ll maximum.

MINIMUM DITCH CONDITIONS DETAIL

| May Vipaña | STATE OF ARIZONA department of transportation Roadway standard drawings | 4/06 |
| :---: | :---: | :---: |
| ROVED FOR DISTRIBUTION OUW | $\qquad$ <br> RURAL UNDIVIDED <br> 促 |  |






## GENERAL NOTES

1. Ramp centerine shall be racial from the face of the curb
2. The 15:1 ramp slope shown is the steepest slope allowed
for a ramp 10 ft long or less. Where the $15: 1$ slope would reauire the ramp to extend longer than 10 feet, the ramp may be limited to a 10 ft length with slope $s$ teeper than
15 :l. Ramp length is measured along the back of the sidewalk.
3. Drainage inlets should not be located within the marked
crosswalks, or if crosswalks aren't marked, within the area crosswalks, or if crosswalks aren't marked,
a standard marked crosswalk would enclose.
4. Concrete shall receive a rough broom finish as shown. The side
slope wings do not receive a broom finish.
5. The Engineer may approve replacing the side slope wing with is blocked by a pole, utility box, other obstruction, or by a is blocked by a pole, utlilty box, other obstruction, or by a
non-accessible surface such as a dirt planter strip.
6. See Sta Dwgs C-05.10 and C-05.20 for joint details.
7. When installing brick detectable warning strips, the contractor shall take measures to avoid damaging the truncated domes.
Bricks with damaged domes shall be replaced Dy the contractor at no additional cost.

- Pedestrian Push Button Pole When Shown on Traffic Plans. See

10. Max to Face

## LEGEND

1. Minimum Slope $=100: 1(0.01 \mathrm{lff})$
— Maximum Slope $=$ 50:1 ( $0.02 \mathrm{l} / \mathrm{ft}$ )

TWO CROSSING DIRECTIONS AT CORNER

$\underset{B-B}{\text { SECTION }}$

PERPENDICULAR CURB RAMP
SECTION

| APPROVED FOR DESIGN <br> Mam Vipanna | STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS | $4 / 06$ |
| :---: | :---: | :---: |
|  | SIDEWALK RAMP TYPE B |  |


(1) Ramp Shall Be Laid Out Radially from the

Ramp Shall Be Laid Out Radially from the
Back of the 5i wide Detectable Warning
Strio. Exceopt What In No Case Shall It Be
Less Than 4' wide at the Back of the Sidewalk


GENERAL NOTES

1. For use where sidewalk is not continuous.
2. Ramp centerline shall be radial from the face
of the curb at the Sidewalk Ramp Control Point.
3. The top of the Ramp Curb along the back of the sidewalk Ramp shall match the elevation of the adjacent back of sidewalk and run
parallel to the Sidewalk Ramp. The Ramp Curb par ale to the Side sidewalk Ramp. Tide Ramp Curb
along the side of the samp shall match the elevation at the back of the Curb \& Gutter

- iots sho

4. Drainage inlets should not be located within
marked crosswalks, or if crosswalks aren't marked crosswalks. or if crosswalks aren't
marked. within the area a standard marked crosswalk would enciose.
5. Concrete shall receive a rough broom finish as shown
6. See Std Dwgs C-05.10 and C-05.20 for joint details.
7. When installing brick detectable warning strips.
the contractor shall take measures to aviod damagin the contractor shall toke measures to aviod damagin
the truncated domes. Bricks with damaged domes shall be replaced by the contractor at no additional
Pedestrian Push Button Post When Shown on
Traffic Plans. See Traffic Signal Plans for Trafic Plans. See Tra
Additional Information

- 10" Maximum to Face of Pedestrian Push Button


## LEGEND

- Minimum Slope $=100: 11(0.01 \mathrm{/ft}$ Maximum Slope $=50: 1(0.02 \mathrm{fft}$

PERSPECTIVE

| Barrier $\begin{array}{l}\text { Transition } \\ \text { Sto Dwg C-10.76 }\end{array}$ |
| :--- |



detectable warning strip

PLAN



DETECTABLE WARNING STRIP BRICK OPTION
(1) PLAN


## GENERAL NOTES

1. Drain shall be placed in low corner and filled with coarse aggregate (AASHTO N43 Size 7)
securely tied in a long-life geotextile sack.

## LEGEND

- " $/ 16^{*}$ Minimum (Typ) (0.65" Minimum ADA Actual)

A $15 / 8^{\circ}$ to $23 / 8^{\prime \prime}$ (Typ) ( $1.6^{\prime \prime}$ to $2.4^{\prime \prime}$ ADA Actual)
[ $7 / 8^{\prime \prime}$ to $13 / 8^{\prime \prime}$ (Typ) $10.9^{\prime \prime}$ to 1.4 " ADA Actual)
■ $50 \%$ +o $65 \%$ of D


TEXTURE PATTERN DETAIL


PLAN (2) TRUNCATED DOME DETAIL
(2)

| Many Vipanina | STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS | 4/06 |
| :---: | :---: | :---: |
| APPROVE FOR OISRRBUTION | SIDEWALK RAMP <br> detectable warning strip | $\begin{aligned} & 5.30 \\ & 7 \\ & 7 \text { of } 7 \end{aligned}$ |




ANCHOR STRAP DETAIL
(1) (3) $25 / 322^{\prime \prime}$


END AND INTERMEDIATE LEG DETAIL


TRANSVERSE WEAKENED-PLANE JOINT WITH LOAD TRANSFER DOWEL ASSEMBLY


## GENERAL NOTES

1. Load transfer dowel assemblies shall be used
2. Load transfer dowel assemblies are to be placed at each transverse weakened plane jo
traveled lanes as shown on the plans.
(2) 3. See Std Dwgs $\mathrm{C}-07.01$ through $\mathrm{C}-07.04$ for additiona
(2) 4. See plans or Std Dwgs C-07.03 through C-07.04 for
transverse joint spacing.
3. See plans for pavement thickness less than $12^{\prime \prime}$ Load transfer dowel assembly shall be assembled
from the following materials: from the following materials:
(See Quantity Table)


3 End legs - 2 gauge or w-5.5 wire.
(4) Upper space bar $-{ }^{2}$ 2 gauge or $\mathrm{W}-5.5$ wire $\times \mathbb{O}$

5 Lower space bar - 2 gauge or $\mathbf{W - 5 . 5}$ wire $\times \boldsymbol{0}$
6 Tle bars - W-1.5 wire $\times 16$ :
7 Anchor strap - 1 "x3" steel strap, 0.079 thick. Place with a $1 /{ }^{1 / 2}$ minimum length steel nail for
LCB. 4 . minimum length steel nail for ACB or $\mathrm{LCB}, 4^{*}$ minimum length steel nail for $A C B$ or
$A B$
AB head or washer.

| QUANTITY TABLE |  |  |  |
| :---: | :---: | :---: | :---: |
| Item No | Lane Width (Ft) |  |  |
|  | 12 | 14 | 16 |
| 1 | 11 | 13 | 15 |
| 2 | 18 | 22 | 26 |
| 3 | 4 | 4 | 4 |
| 4 | 2 | 2 | 2 |
| 4 | 2 | 2 | 2 |
| 5 | 2 |  |  |
| 6 | 5 | 6 | 7 |
| 7 | 10 | 12 | 14 |



PLACEMENT AND EDGE CLEARANCE DETAIL (3)

| May Vipaña | STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS | ${ }^{\text {REV. }}$ |
| :---: | :---: | :---: |
|  | LOAD TRANSFER DOWEL ASSEMBLY | C-07.02 |






PLAN



BARRIER GUTTER DETAIL






SECTION B-B

1. See plans and barrier summary sheets for location and
type of guardrail and end treatments. Timber post installation shown.
2. See Std Dwgs C-05.10, 05.12, 10.01 and 10.02 for dimensions
.
3. Type B guardrail installation shown. For Type A guardrail Tsstallation, use Type D-1 Curb and
Type D-2 Curb and Gutter shown
4. See plans for type and location of drainage facilities
5. Bituminous Joint filler ( $1 / 2^{2}$ ) shall be placed when the curb \& gutter or concrete widening, abuts slotted
drains. catch basins. dados. barrier. etc. Scored joints. 2 dr in depth, shall be placed to match adjacent joints in PCCP or at $155^{\text {intervals when adjacent }}$
to AC or continuously reinforced concrete pavement

- To Top of W-Beam Guardrail
(2)
(2) Trancrete Bary Typ
Sto Dwg C-10 Std Dwg C-10.75
Sheet 2 of 2


| Edge of |
| :--- |
| Irraficic Lone |
| Len |



Curb \& Gutter ${ }^{(2)}$

| Curb \& Gutter |
| :--- |
| Sta Dwo C-lo. |
| Sheet 1 of 20 |

PLAN

| May Vipaña | STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS | 4/06 |
| :---: | :---: | :---: |
| -and | CONCRETE HALF-BARRIER TRANSITION END TERMINAL CURB AND GUTTER | $0.77$ |





END VIEW


POST AND BRACE ASSEMBLY

## GENERAL NOTES

1. Material for shoulder transition shall be placed to the finished roadway elevation for the entire length of the
transition. When the roadwy is paved, aggregate subbase transition when the roadway is paved. agoregate subbase
or AB shall be used. When the roadway is unaved. a
material equivalent to the existing roadway shall be used. material equivalent to the existing roadway shall be used
2. On steeper grades. the post shall be installed plumb to
align with adjacent fencing. The brace assembly may be align with adjacent fencing. The brace asse
modified as necessary to support the post.

-     - Indicates aAShto, acc \& ARTbA task force 13


SECTION D-D


## SHOULDER TRANSITION AT CATTLE GUARDS

| Man Vipaña | STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION roadway standard drawing | 4/06 |
| :---: | :---: | :---: |
| ROVED FOR DISTRIBUTION | Roadway Cattle guard | $\begin{aligned} & \text { 0. } 1 \text { (1) } \\ & -11.10 \\ & +3 \text { of } 4 \end{aligned}$ |








FOR PIPES 36 PLAN 1 D AND SMALLER


SECTION B-B
STANDARD BASE STRUCTURE
FOR PIPES 24" TO 36"ID


SECTION NON-PAVEMENT INSTALLATION

(2) SECTION C-C

| APPROVED FOR DESIGN <br> Man Vipaña | STATE OF ARIZON DEPARTMENT OF TRANSP ROADWAY STANDARD DR | $4 / 06$ |
| :---: | :---: | :---: |
|  | MANHOLE <br> baSE DETAILS NORMAL INSTALLATION | $\begin{aligned} & \text { 0. } \\ & -18.10 \\ & +2)^{2}+2 \text { of } 3 \\ & \hline \end{aligned}$ |

