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## GENERAL NOTES:

1. All slopes are absolute rather than relative to the sidewalk or roadway grade. Slopes at least $0.50 \%$ less than the maximum are preferred.
2. Ramp or Blended Transition. A ramp or blended transition shall be used to lower or raise the sidewalk to connect with the street or highway.
3. Turning Space. A turning space shall be provided at the top of a perpendicular ramp, bottom of a parallel ramp, or where the pedestrian trave requires a change in direction. A common turning space may be shared by adjacent ramps. The turning space shall have a minimum clear
dimension of 4 ftx 4 ft . Where the turning space is constrained at the back of the sidewalk by a curb, retaining wall, building, or feature over 2 inches in height, the minimum clear dimension shall be $4 \mathrm{ft} \times 5 \mathrm{ft}$, with the 5 - ft dimension in the direction of the ramp running slope.
4. Flared Side. A flared side shall be used adjacent to a walkable surface. A flared side may be used adjacent to a non-walkable surface. A flared side shall have a maximum slope of $10.00 \%$ measured parallel to the back of the curb.
5. Return Curb. A return curb is placed perpendicular to the roadway curb. A return curb may be used adjacent to a non-walkable surface A return curb shall not be used adjacent to a walkable surface.
6. Clear Space. A clear space shall be provided beyond the bottom grade break of a curb ramp wholly contained within the crosswalk and wholly outside the parallel vehicular travel path. The clear space shall have a minimum clear dimension of $4 \mathrm{ft} \times 4 \mathrm{ft}$.
7. Detectable Warning Surface. A detectable warning surface shall be placed at each street, highway, or railroad crossing. A detectable warning surface shall extend a minimum of 2 ft in the direction of pedestrian travel and be placed the entire width of a ramp, blended transition, or turning space.
8. Running Slope. The running slope of a ramp, blended transition, or turning space shall be measured parallel to the direction of pedestrian travel. a. A running slope of $2.00 \%$ or less is considered level.
b. A ramp shall have a maximum running slope of $8.33 \%$ but shall not require a ramp length to exceed 15 ft .
c. A blended transition shall have a maximum running slope of $5.00 \%$.
d. A turning space shall have a maximum running slope of $2.00 \%$.
9. Width. Unless otherwise noted, minimum width of a ramp, blended transition, or turning space, excluding flared sides or return curb, shall be 4 ft .
10. Grade Break. A grade break at the top and bottom of a ramp, blended transition, or turning space shall be perpendicular to the running slope. Grade breaks shall not be within the ramp, blended transition, turning space, or detectable warning surface. Grade breaks shall be flush. Vertica discontinuities shall not be greater than $1 / 2$ in. Where a discontinuity is greater than $1 / 4$ in. the surface shall be beveled with a slope not steeper than $1 \mathrm{~V}: 2 \mathrm{H}$.
11. Cross Slope Exceptions. The cross slope of a ramp, blended transition, or turning space shall be measured perpendicular to the direction of pedestrian travel.
a. The maximum cross slope at a pedestrian street crossing without yield or stop control shall be $5.00 \%$
c. The maximum cross slope at a midblock crossing shall be the established grade of the adjacent roadway.
12. Objects such as a utility cover, vault frame, and grating shall be placed outside the curb ramp.
13. Curb ramps shall be placed within the marked crosswalk area.
14. Drainage inlets should be located uphill from a curb ramp to prevent ponding in the path of pedestrian travel.


INDIANA DEPARTMENT OF TRANSPORTATION
CURB RAMP DRAWING INDEX
AND GENERAL NOTES
SEPTEMBER 2016
STANDARD DRAWING NO. E 604-SWCR-01


## NOTES:

(1) Where insufficient width between the curb and back of sidewalk prevent a standard perpendicular curb ramp running slope, a sidewalk transition may be used to lower the sidewalk grade. The sidewalk transition running slope shall not exceed $8.33 \%$.


PERPENDICULAR CURB RAMP ADJACENT WALKABLE SURFACE


TIERED PERPENDICULAR CURB RAMP


PERPENDICULAR CURB RAMP ADJACENT NON-WALKABLE SURFACE
2. The turning space shall have a minimum clear dimension of $4 \mathrm{ft} \times 4 \mathrm{f}$ Where the turning space is constrained at the back of the sidewalk, the minimum clear dimension shall be $4 \mathrm{ft} \times 5 \mathrm{ft}$, with the 5 -ft dimension in the direction of the ramp running slope. Where a tiered perpendicular curb ramp is used, a constrained turning space shall have a minimum clear dimension of $5 \mathrm{ft} \times 5 \mathrm{ft}$

## LEGEND

| *** | Buffer or Other Non-Walkable Surface |
| :---: | :---: |
| - | Ramp |
| 曲曲 | Detectable Warning Surface |
| TS | Turning Space |
| ['CSI | Clear Space |


| INDIANA DEPARTMENT OF TRANSPORTATION |  |  |
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| PERPENDICULAR CURB RAMP TYPICAL PLACEMENT SEPTEMBER 2016 |  |  |
| STANDARD DRAWING NO. E 604-SWCR-02 |  |  |
|  | $\frac{/ s / \text { Elizabeth W. Philfips }}{\text { DESIGN STANDARDS ENGINEER }}$ $\frac{/ s / \text { Mark } \mathcal{A} \text {. Miller }}{\text { CHIEF ENGINEER }}$ | $\begin{aligned} & \frac{03 / 15 / 16}{\text { DATE }} \\ & \frac{03 / 18 / 16}{\text { DATE }} \end{aligned}$ |




## NOTES:


(1) A turning space is not required at the top of the ramp for a one-way directional perpendicular curb ramp.
(2) Where there is no buffer between the sidewalk and curb the preferred minimum sidewalk width is 6 ft . Where a buffer is placed between the sidewalk and curb, the preferred minimum sidewalk width is 5 ft . See Standard Drawing Series E 604-SDWK for sidewalk details.

ONE-WAY DIRECTIONAL PERPENDICULAR CURB RAMP ADJACENT CURB


ONE-WAY DIRECTIONAL PERPENDICULAR CURB RAMP WITH BUFFER

## LEGEND:

$\square$ Buffer or Other Non-Walkable Surface

## : <br> Detectable Warning Surface

| INDIANA DEPARTMENT OF TRANSPORTATION |  |  |
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| ONE-WAY DIRECTIONAL PERPENDICULAR CURB RAMP TYPICAL PLACEMENT SEPTEMBER 2016 |  |  |
| STANDARD DRAWING NO. E 604-SWCR-05 |  |  |
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|  | /s/Mark A. Milfer | 03/18/16 |
|  | CHIEF ENGINEER | DATE |



## NOTES:

(1) Where there is no buffer between the sidewalk and curb the preferred minimum sidewalk width is 6 ft . Where a buffer is placed between the sidewalk and curb, the preferred minimum sidewalk width is 5 ft . See Standard Drawing Series E 604-SDWK for sidewalk details.
2. The turning space shall have a minimum clear dimension of $4 \mathrm{ft} \times 4 \mathrm{ft}$ and a running slope of $2.00 \%$ maximum. Where the turning space is constrained at the back of the sidewalk, the minimum clear dimension shall be $4 \mathrm{ft} \times 5 \mathrm{ft}$, with the 5 - ft dimension in the direction of the ramp running slope

## LEGEND:

| $\pm$ | Buffer or Other Non-Walkable Surface |
| :---: | :---: |
| $\square$ | Ramp |
| E:m | Detectable Warning Surface |
| TS | Turning Space |
| 'C'S'] | Clear Space |

## INDIANA DEPARTMENT OF TRANSPORTATION

PAIRED PARALLEL CURB RAMPS AND
MIDBLOCK CROSSING CURB RAMP
TYPICAL PLACEMENT
SEPTEMBER 2016

## STANDARD DRAWING NO. E 604-SWCR-07








PERPENDICULAR CURB RAMP (3)



PARALLEL CURB RAMP (4)


ONE-WAY DIRECTIONAL PERPENDICULAR CURB RAMPS (3)


BLENDED TRANSITION CURB RAMP (5)
DEPRESSED CORNER CURB RAMP(5)

## NOTES:

1. A detectable warning surface shall be placed at each street, highway, or railroad crossing. See Standard Drawing E 604-SDWK-03 for a detectable warning surface placement at a sidewalk driveway crossing
2. The detectable warning surface shall extend a minimum of 2 ft in the direction of pedestrian travel and extend the full width as shown. The detectable warning surface shall not be placed across a grade break.
(3) Where the of the bottom grade break on a perpendicular curb ramp is 5 ft or less from the back of curb, the detectable warning surface shal be placed on the ramp within one dome spacing of the bottom grade break. Where the bottom grade break is more than 5 ft from the back curb.
(4) The detectable warning surface on a parallel curb shall be placed on the turning space at the flush transition between the street and turning space at the back of curb.
(5) The detectable warning surface on a blended transition or depressed corner curb ramp shall be placed at the back of curb.
3. See Standard Drawing E 604-SWCR-14 where a concrete border is used as an edge restraint for a brick detectable warning surface.

## LEGEND:

Buffer or Other Non-Walkable Surface
$\rightarrow$ Ramp
$G$ Grade Break


## NOTES:

1. The detectable warning surface shall extend a minimum of 2 ft in the direction of pedestrian travel and extend the full width as shown. The detectable warning surface shall not be placed across a grade break.
(2) The detectable warning surface on a median cut-through shall be placed a the flush transition between the street and median cut-through. Where a median is less than 6 ft , a detectable warning surface shall not be placed.
(3) Where a pedestrian gate is provided at a railroad crossing, the detectable warning surface shall be placed on the side of the gate opposite the railroad crossing.
(4) The edge of the detectable warning surface nearest to the railroad crossing shall be placed 6 ft minimum and 15 ft maximum from the centerline of the nearest rail.
(5) Where a shared-use path intersects a street or highway, the detectable warning surface shall be placed on the shared-use path within 1 ft of the street or highway edge.
2. See Standard Drawing E 604-SWCR-14 where a concrete border is used as an edge restraint for a brick detectable warning surface.

## LEGEND:

Buffer or Other Non-Walkable Surface
$\rightarrow$ Damp
$\rightarrow$ GB
$\rightarrow$ Grade Break

| INDIANA DEPARTMENT OF TRANSPORTATION |  |  |
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| DETECTABLE WARNING SURFACE PLACEMENT AND CONFIGURATION <br> SEPTEMBER 2016 |  |  |
| STANDARD DRAWING NO. E 604-SWCR-13 |  |  |
|  | $\frac{/ s / \text { Elizabeth W. Philfips }}{\text { DESIGN STANDARDS ENGINEER }}$ $\frac{/ s / \text { Mark } \mathcal{A} . ~ M i l l e r ~}{\text { CHIEF ENGINEER }}$ | $\begin{aligned} & \frac{03 / 15 / 16}{\text { DATE }} \\ & \frac{03 / 18 / 16}{\text { DATE }} \end{aligned}$ |



BRICK DETECTABLE WARNING SURFACE WITH CONCRETE BORDER (6) ⑦


TYPICAL RAMP AND BRICK SURFACE CONSTRUCTION DETAIL


ALTERNATE CURB CONSTRUCTION


TRUNCATED DOMES


CHANGE OF GRADE > 11\% ©5

## $501 \times 1^{\prime}-10^{\prime \prime}$

## NOTES:

1. Detectable warning surface shall consist of truncated domes and shall be aligned in a square or radial grid pattern. Where truncated domes are arrayed radially, they may differ in diameter and center-to-center spacing within the ranges specified.
2. The detectable warning surface shall be manufactured to fit the radii. Field cutting shall not alter the truncated dome spacing between the adjacent panels outside of the allowable range
3. The detectable warning surface shall contrast visually with adjacent surfaces, either light-on-dark or dark-on-light.
4. The detectable warning surface shall extend a minimum of 2 ft in the direction of pedestrian travel and extend the full width as shown. The detectable warning surface shall not be placed across a grade break.
(5) The maximum counter slope of the gutter or street at the bottom of the ramp shall be $5.00 \%$. Where the algebraic difference between th running slope and the counter slope exceeds $11 \%$, a 2-ft minimum level strip should be provided at the bottom of the ramp.
(6) Where concrete border is used for forming, the border shall be cast monolithically with the curb ramp concrete. The concrete border shall not exceed 2 in . within the ramp width.
(7) Where forming other than a concrete border is used, the edge restraint shall not encroach upon the ramp width.

INDIANA DEPARTMENT OF TRANSPORTATION

## DETECTABLE WARNING SURFACE DETAILS

SEPTEMBER 2016

| STANDARD DRAWING NO. | ING NO. E 604-S | E 604-SWCR-14 |
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|  | $\frac{\mid s / \text { Elizabeth } \mathcal{W} \text {. Philfips }}{\text { DESIGN STANDARDS ENGINEER }}$ | $\frac{03 / 15 / 16}{\text { DATE }}$ |
|  | /s/Mark A. Miller | 03/18/16 |
|  | CHIEF ENGINEER | DATE |

