## CITY OF THE DALLES

## Use new check list form for each intersection.

See Exhibit "A" for Curb Ramp Location and Numbering Guidance, and RD 755 for Curb Ramp Style Examples.
Street Name:

## CITY OF THE DALLES

ADA CURB RAMP DESIGN CHECK LIST
(IF BOX IS NOT CHECKED, DESIGN EXCEPTION REQUEST REQUIRED)

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| Curb Ramp Number |  |  |  |  |  |  |  |  |  | Check List Items |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |
|  | $\square$ |  | $\square$ |  |  |  | $\square$ | $\square$ |  | Maximum counter slope meets applicable criteria below: <br> E. Maximum counter slope is $+/-4.0 \%$. The standard applies to gutters and road surfaces within $2^{\prime}$ of a curb ramp and shall be measured perpendicular to the curb. |
|  |  |  | $\pm$ |  |  | $\square$ |  |  | L | Minimum clear width (within the Standard Drawing pay limit) meets the applicable criteria below: <br> F1. Minimum clear width through the pedestrian access route (flares and curbs are excluded from pedestrian access route) shall be 4.5 ' nominal, 4' minimum. <br> F2. Minimum clear width through a cut-through island shall be 5.5 ' nominal, 5 ' minimum. <br> F3. Curb ramps designed for shared use paths shall have a minimum width equal to the approaching path width. |
|  |  |  |  |  |  | $\square$ | $\square$ |  |  | Ramp flares or return curbs meet the applicable criteria below: <br> G1. Fares are provided with maximum slope of $10 \%$ measured parallel to the curb line; OR <br> G2. Side of ramp discourages pedestrian cross-travel with landscaping or an obstruction (If no flares, curb return is used). <br> G3. When curb ramps include flares there shall be 1' minimum separation between flares. |
|  |  |  |  |  |  |  |  |  |  | H. No drainage grates within the pedestrian access route. |
|  |  |  | $\square$ | $\pm$ | $\square$ |  | $\square$ | $L$ | $\square$ | Ramp turning space meets the applicable criteria below: <br> J1.1.5\% maximum slope in both directions of travel; AND <br> J2. If no constraints at back of walk 4.5' x 4.5' nominal, 4' x 4' minimum; OR <br> J3. If constraints at back-of-walk 4.5' x $5.5^{\prime}$ nominal, $4^{\prime} \times 5$ ' minimum ( $5^{\prime}$ in crosswalk direction). <br> Note: Constraints are objects that prevent a wheel chair footrest from overhanging the edge of the turning spacing, thus requiring a larger area to turn. |
|  |  |  | $\square$ |  |  |  |  | $\square$ | $\qquad$ | Pedestrian pushbuttons, if present, meets the criteria below. <br> K1. Horizontal reach to pushbuttons shall be 10" maximum from the 4' side of the clear space; AND K2. Vertical reach to center of pushbuttons shall be 36 " to 48 " above the clear space, 42 " nominal. |

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