

ADA Report For Curb Cuts

Location Name: 1st & D St

Standards Met:

30, 32b, 34, 37

Standards Not Met:

32b *If the curb cut is not located in the center of the crosswalk, do such 'diagonal curb cuts' have min 4' clear space from the bottom of the ramp to the crosswalk plus min 2' flat curb inside both crosswalk lines?*

NW Corner: only 12"

NE Corner: only 10"

34 *Are all curb cuts min 4' w with max street slope 1:20 (5%), max ramp slope 1:12 (8.33%), max side slope 1:10 (10%), and side walk length 4' slope 1:50 (2%)?*

SW Corner: front slopes at 9.1%

35 *Do all curb cuts have a 1' grooved border at the top, w/ groves .25" by .25" tall?*

NW Corner: no border

Location Name: 1st & C St

Standards Met:

30, 32b, 34, 37

Location Name: 1st & B St.

Standards Met:

30, 32b, 34, 37

Standards Not Met:

- 32a *If the curb cut is not centered in a crosswalk, do all curb cut ramps terminate somewhere within a crosswalk area?*
SE Corner: curb cut not "anywhere near" crosswalk
- 34 *Are all curb cuts min 4' w with max street slope 1:20 (5%), max ramp slope 1:12 (8.33%), max side slope 1:10 (10%), and side walk length 4' slope 1:50 (2%)?*
SE Corner: front slopes at 14%
NW Corner: side slopes at 13%
NW Corner: front slopes at 12%
- 35 *Do all curb cuts have a 1' grooved border at the top, w/ groves .25" by .25" tall?*
SE Corner: no border
NW Corner: no border
- 37 *Do all curb cuts with slop >1:15 (6.7%) have a 'detectable warning surface'? (visually contracting, raised, truncated domes .9" dia. base, tapering to .45" dia. At the top; .2" tall spaced at 2.35"*
NW Corner: no detectable warning surface

Location Name: Crosswalk at 1st & Military

Standards Met:

32b

Standards Not Met:

- 30 *Is there a curb at every street intersection corner and curb-crossing walkway?*
Traffic median cuts into walkway with no curb cut
- 34 *Are all curb cuts min 4' w with max street slope 1:20 (5%), max ramp slope 1:12 (8.33%), max side slope 1:10 (10%), and side walk length 4' slope 1:50 (2%)?*
SE Corner: slopes at 10.5%
- 37 *Do all curb cuts with slop >1:15 (6.7%) have a 'detectable warning surface'? (visually contracting, raised, truncated domes .9" dia. base, tapering to .45" dia. At the top; .2" tall spaced at 2.35"*
Detectable warning out of date

Location Name: 1st & Military

Standards Met:

30, 32b

Standards Not Met:

- 34 *Are all curb cuts min 4' w with max street slope 1:20 (5%), max ramp slope 1:12 (8.33%), max side slope 1:10 (10%), and side walk length 4' slope 1:50 (2%)?*

SW Corner: ramp slopes 10.5%

NW Corner: ramp slopes 10%

NE Corner: ramp slopes 11%

- 37 *Do all curb cuts with slop >1:15 (6.7%) have a 'detectable warning surface'? (visually contracting, raised, truncated domes .9" dia. base, tapering to .45" dia. At the top; .2" tall spaced at 2.35"*

SW Corner: No detectable warning surface

Location Name: 1st & East K

Standards Met:

Standards Not Met:

- 32b *If the curb cut is not located in the center of the crosswalk, do such 'diagonal curb cuts' have min 4' clear space from the bottom of the ramp to the crosswalk plus min 2' flat curb inside both crosswalk lines?*
SE Corner: only 12" from crosswalk to curb cut
NE Corner: only 6" from crosswalk to curb cut
- 34 *Are all curb cuts min 4' w with max street slope 1:20 (5%), max ramp slope 1:12 (8.33%), max side slope 1:10 (10%), and side walk length 4' slope 1:50 (2%)?*
SE Corner: ramp slopes 11.2%
SW Corner: slope is 9.7%
NW Corner: slope is 13.6%
NE Corner: sidewalk length slope is 5%
- 35 *Do all curb cuts have a 1' grooved border at the top, w/ groves .25" by .25" tall?*
SE Corner: border is only 5"
NE Corner: top border ground away
- 36 *Do all curb cuts have a lower end lip .5" high, beveled at 45 deg?*
SW Corner: lip is 1.5" and not beveled
NW Corner: lip is 1" high and not beveled
NE Corner: lip is 1" high and not beveled
- 37 *Do all curb cuts with slop >1:15 (6.7%) have a 'detectable warning surface'? (visually contracting, raised, truncated domes .9" dia. base, tapering to .45" dia. At the top; .2" tall spaced at 2.35"*
NW Corner: no detectable warning surface

Location Name: 1st & J St

Standards Met:

Standards Not Met:

32b *If the curb cut is not located in the center of the crosswalk, do such 'diagonal curb cuts' have min 4' clear space from the bottom of the ramp to the crosswalk plus min 2' flat curb inside both crosswalk lines?*

SE Corner: only 31" from crosswalk to curb cut

NW Corner: only 23" from crosswalk to curb cut

NE Corner: only 20" from crosswalk to curb cut

34 *Are all curb cuts min 4' w with max street slope 1:20 (5%), max ramp slope 1:12 (8.33%), max side slope 1:10 (10%), and side walk length 4' slope 1:50 (2%)?*

SE Corner: slopes 11.3%

NW Corner: slopes 11.1%

NE Corner: Slopes 9.2%

35 *Do all curb cuts have a 1' grooved border at the top, w/ groves .25" by .25" tall?*

SE Corner: no border

SW Corner: no border

NW Corner: no border

Location Name: 1st & I St

Standards Met:

Standards Not Met:

32b *If the curb cut is not located in the center of the crosswalk, do such 'diagonal curb cuts' have min 4' clear space from the bottom of the ramp to the crosswalk plus min 2' flat curb inside both crosswalk lines?*

SW Corner: only 16" from crosswalk to curb cut

SE Corner: only 22" from crosswalk to curb cut

NW Corner: only 17" from crosswalk to curb cut

NE Corner: only 19" from crosswalk to curb cut

34 *Are all curb cuts min 4' w with max street slope 1:20 (5%), max ramp slope 1:12 (8.33%), max side slope 1:10 (10%), and side walk length 4' slope 1:50 (2%)?*

SW Corner: slopes 10.3%

SE Corner: slopes 9.9%

NE Corner: slopes 13%

35 *Do all curb cuts have a 1' grooved border at the top, w/ groves .25" by .25" tall?*

SW Corner: border only 6"

NE Corner: border ground away

Location Name: 1st & H St

Standards Met:

Standards Not Met:

- 32b *If the curb cut is not located in the center of the crosswalk, do such 'diagonal curb cuts' have min 4' clear space from the bottom of the ramp to the crosswalk plus min 2' flat curb inside both crosswalk lines?*
- SW Corner: only 19"
NW Corner: only 18"
SE Corner: only 23"
NE Corner: only 17"
- 34 *Are all curb cuts min 4' w with max street slope 1:20 (5%), max ramp slope 1:12 (8.33%), max side slope 1:10 (10%), and side walk length 4' slope 1:50 (2%)?*
- SW Corner: Slopes 10.3%
NW Corner: slopes 13.6%
SE Corner: slopes 13.6%
NE Corner: Slopes 13.3%
- 35 *Do all curb cuts have a 1' grooved border at the top, w/ groves .25" by .25" tall?*
- SW Corner: Border is only 5"
NW Corner: no border
SE Corner: border grooved down
- 37 *Do all curb cuts with slop >1:15 (6.7%) have a 'detectable warning surface'? (visually contracting, raised, truncated domes .9" dia. base, tapering to .45" dia. At the top; .2" tall spaced at 2.35"*
- NW Corner: no detectable warning surface

Location Name: 1st & G St

Standards Met:

Standards Not Met:

- 32b *If the curb cut is not located in the center of the crosswalk, do such 'diagonal curb cuts' have min 4' clear space from the bottom of the ramp to the crosswalk plus min 2' flat curb inside both crosswalk lines?*
- SE Corner: only 18"
 - SW Corner: only 19"
 - NW Corner: only 14"
 - NE Corner: only 24"
- 34 *Are all curb cuts min 4' w with max street slope 1:20 (5%), max ramp slope 1:12 (8.33%), max side slope 1:10 (10%), and side walk length 4' slope 1:50 (2%)?*
- SW Corner: slopes 14.5%
 - NW Corner: slopes 12.4%
 - NE Corner: slopes 9.5%
- 35 *Do all curb cuts have a 1' grooved border at the top, w/ groves .25" by .25" tall?*
- SW Corner: border ground down
 - NW Corner: border ground down
- 37 *Do all curb cuts with slop >1:15 (6.7%) have a 'detectable warning surface'? (visually contracting, raised, truncated domes .9" dia. base, tapering to .45" dia. At the top; .2" tall spaced at 2.35"*
- NW Corner: warning surface ground down

Location Name: 1st & F St

Standards Met:

Standards Not Met:

32b *If the curb cut is not located in the center of the crosswalk, do such 'diagonal curb cuts' have min 4' clear space from the bottom of the ramp to the crosswalk plus min 2' flat curb inside both crosswalk lines?*

SE Corner: only 21.5"

SW Corner: only 18"

NE Corner: only 17"

34 *Are all curb cuts min 4' w with max street slope 1:20 (5%), max ramp slope 1:12 (8.33%), max side slope 1:10 (10%), and side walk length 4' slope 1:50 (2%)?*

SE Corner: slopes 10.1%

SW Corner: slopes 10.6%

NW Corner: (2) slopes 11.1%

NW Corner: (1) slopes 11.9%

NE Corner: slopes 12.1%

Location Name: 1st & E St

Standards Met:

Standards Not Met:

- 32b *If the curb cut is not located in the center of the crosswalk, do such 'diagonal curb cuts' have min 4' clear space from the bottom of the ramp to the crosswalk plus min 2' flat curb inside both crosswalk lines?*
- SE Corner: only 31"
 - SW Corner: only 19"
 - NW Corner: only 22"
 - NE Corner: only 38"
- 34 *Are all curb cuts min 4' w with max street slope 1:20 (5%), max ramp slope 1:12 (8.33%), max side slope 1:10 (10%), and side walk length 4' slope 1:50 (2%)?*
- SE Corner: side slopes at 12%
 - SE Corner: front slopes at 17%
 - SW Corner: slopes 11.9%
 - NE Corner: slopes 9.1%
- 35 *Do all curb cuts have a 1' grooved border at the top, w/ groves .25" by .25" tall?*
- SE Corner: no border
 - SW Corner: no border
 - NE Corner: no border
- 37 *Do all curb cuts with slop >1:15 (6.7%) have a 'detectable warning surface'? (visually contracting, raised, truncated domes .9" dia. base, tapering to .45" dia. At the top; .2" tall spaced at 2.35"*
- SE Corner: no detectable warning surface