

Access Compliance Report Public Rights-of-Way (Curb Ramps)



Data

0.6

3.0

3.4

Yes

Yes

Yes

25.0

Yes

4.5

0.2

0.3

Yes

To SE

119.0

0.8

0.2

Yes

No

24.0

Yes

MH

Good

3.3

Sloped

Intersection ID: 12492 Main Street: S COLLEGE ST Cross Street: E 4TH ST Location: Ν

Initial Pass/Fail: Pass **Overall Compliance: No ADA ID: 2AF83F02AD65** Ramp Type: BlendTrans1 **Severity Score:** 7.75

Codes/Mitigation Info/Possible Solution

Field Measurements/Component Compliance

Yes

No

Yes N/A

Yes

0.1

0.2 No

No

N/A

Ramp inside XWalk2?

Clear Space to XWalk (in)

Storm Grate/Utility Type

Surface Condition? (G/P)

Storm Grate/Utility Hazard?

Clear Space?

Curb Slope (%)



Street 1 Name Stop Condition-Street 1 Street 2 Name Stop Condition-Street 2

E 4TH ST Signal S COLLEGE ST Signal

Remove & Replace Curb Ramp With Two New Directional Ramps or Equivalent, Restripe Crosswalk(s) To Provide Clear space, Grind Gutter Lip. Utility Present. Surveyor Notes:

N/A

PROW/ADA:

R304.5.3, R304.2.1, Not Found, R305.2, R302.7.2, R302.3, R402.2

Total Cost: 8900.00 Compliance Description Data Compliance Description Yes BlendTrans Slope (%) N/A Ramp Length (in) 36.0 48.0 No Yes Ramp Width (in) BlendTrans XSlope (%) N/A N/A Flare Type LT Sloped Flare Type RT Flare Slope LT (%) 4.2 Yes Yes Flare Slope RT (%) N/A Flare Traversable LT? Yes N/A Flare Traversable RT? No 48.0 Yes **DWS Provided?** Landing Length (in) Yes Landing Width (in) 48.0 Yes **DWS Contrast?** Yes Yes Landing Slope (%) 8.0 DWS Length (in) Yes Landing X Slope (%) 0.5 Yes DWS Full Width? N/A Landing Curb? (Y/N) Yes No DWS Offset (in) N/A Shared Landing? No **Gutter Ponding?** Yes Gutter Slope (%) Yes No No Gutter Lip Ht (in) 0.5 Yes Gutter X Slope (%) N/A Painted X Walk1? Yes N/A Painted X Walk2? X Walk 1 Direction To SW X Walk 2 Direction 119.0 X Walk 1 Width (in) X Walk 2 Width (in) X Walk 1 Slope (%) 0.6 X Walk 2 Slope (%) X Walk 2 X Slope (%) X Walk 1 X Slope (%) 0.1







Yes

Yes

Ramp inside XWalk1?

Road Slope (%)

Road X Slope (%)

Any Obstructions?

Obstruction Type