

- 1. RAMPS TO BE CENTERED IN CROSSWALKS.
- 2. RAMPS TO BE CONSTRUCTED SEPARATELY FROM SIDEWALK AND ISOLATED BY EXPANSION JOINT MATERIAL.
- 3. CROSSWALKS TO BE CENTERED ON SIGNAL POLE. WHERE NO SIGNAL POLE EXISTS, CROSSWALK LOCATION SHALL BE PER APPROVED SITE PLAN.
- 4. SURROUNDING SIDEWALK CROSS SLOPE TO BE 2% MAX. RADIALLY AROUND CORNER SECTION.
- 5. IF A SINGLE DIAGONAL CURB RAMP IS PERMITTED, 5' MIN. CLEAR SPACE SHALL BE PROVIDED FOR MANEUVERING ROOM IN CROSSWALK.
- 6. BEHIND EACH RAMP A 5'x5' LANDING AREA SHALL BE CONSTRUCTED AND THE LONGITUDINAL AND THE CROSS SLOPE SHALL NOT EXCEED 28 EACH DIRECTION.
- 7. WHEN CONSTRUCTING ADA RAMP AT A SIGNALIZED INTERSECTION MAINTAIN 3'-6" HEIGHT FROM LANDING AREA TO CENTER OF PEDESTRIAN PUSHBUTTON.
- 8. SEE **DOUBLE DIAGONAL RAMP PLACEMENT FOR TRAFFIC SIGNAL STANDARDS DETAIL T20-06A** IF ADA RAMPS ARE BEING INSTALLED AT A SIGNALIZED INTERSECTION.

- 9. TYPE A-1 AND E-1 CURB (SEE CONCRETE CURBS DETAIL TO1-O1A) POURED SEPARATELY FROM RAMPS.
- 10. ALL RAMPS IN AREAS ZONED CITY CENTER OR WHERE THE HERITAGE SIDEWALK IS CONSTRUCTED ARE REQUIRED TO BE CONSTRUCTED WITH BRICK UNIT PAVERS, SEE BRICK UNIT PAVER PATTERN TO2-16 FOR BRICK LAYOUTS. A REV NO. DATE BY MAPPE DURING WORKS

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5	2	7/14	RAW	MHA	AND TRAINSPORTATION	W
c	3	3/16	RAW	MHA	MUA.	N/A
₹	4	3/17	RAW	MHA	APPROVED BY: MHHALDELLA BOOKER PAINAGER 9/1/2021	
Ę	5	4/18	RAW	MHA	ENGINEER MANAGER	_
:	6	9/21	RAW	MHA	APPROVED DATE: 9/1/2021	_

STD.



SINGLE DIAGONAL RAMP REPLACEMENT STANDARD PLAN NUMBER

T02-04A