NOTES: 1. RAMPS TO BE CENTERED IN CROSSWALKS. 2. RAMPS TO BE CONSTRUCTED SEPARATELY AND ISOLATED BY EXPANSION JOINT MATERIAL. 3. RAMP WING MAY BE REPLACED WITH MONOLITHIC CURB SEE ADA RAMP CURB DETAIL TO1-01B IF OBSTRUCTION OR PLANTER PREVENTS PEDESTRIAN TRAFFIC IN WING AREA. SURROUNDING SIDEWALK CROSS SLOPE TO BE 28 MAX. RADIALLY AROUND CORNER SECTION. 5. WHEN CONSTRUCTING ADA RAMP AT A SIGNALIZED INTERSECTION MAINTAIN 3'-6" HEIGHT FROM LANDING AREA TO CENTER OF PEDESTRIAN PUSHBUTTON. 6. BEHIND EACH RAMP A 5'x5' LANDING AREA SHALL BE CONSTRUCTED AND THE LONGITUDINAL AND THE CROSS SLOPE SHALL NOT EXCEED 28* EACH SIDEWALK DIRECTION. 7. RIGHT OF WAY LINE SHALL BE 1' BEHIND SIDEWALK UNLESS TRAFFIC SIGNAL CONTROLLER CABINET IS IN AREA, THEN RIGHT OF WAY LINE SHALL BE 1' BEHIND CONTROLLER CABINET CONCRETE PAD. SEE T20-06B FOR ADDITIONAL INFORMATION. 8. TYPE A-1 AND E-1 CURB (SEE CONCRETE CURBS DETAIL TO1-01A) POURED SEPARATELY FROM RAMPS. 9. ALL RAMPS IN AREAS ZONED CITY CENTER OR WHERE THE HERITAGE SIDEWALK IS CONSTRUCTED ARE REQUIRED TO BE CONSTRUCTED **GUTTER** WITH BRICK UNIT PAVERS, SEE BRICK UNIT PAVER PATTERN TO2-16 FOR BRICK LAYOUTS. LANDING 5' MINIMUM TRAVEL PATH (TYP.) SEE NOTE 6 SIDEWALK (5' MIN.) (TYP.) DIRECTIONAL RAMP ŠEĘ NOTĘ 3 DETAIL TO2-05B (TYP.) CURB AND GUTTER AT MONOLITHIC CURB ADA RAMP CURBS AT ADA RAMP OBSTRUCTION OR. **CURBS DETAIL** DETAIL T01-01B PLANTED AREA -∠concrete curbs T01-01B **CURB** DETAIL TO1-01A ★ 1.5% OR FLATTER RECOMMENDED FOR DESIGN/FORMWORK (2% MAX.) PI ANTING -SIDEWALK **PANEL** ST REV NO. DATE BY APPR PUBLIC WORKS — STREETS 1 8/08 RAW MHA AND TRANSPORTATION STANDARD PLAN NUMBER 7/14 RAW MHA DOUBLE DIRECTIONAL 3 3/16 RAW MHA 4 3/17 RAW MHA 5 4/18 RAW MHA 6 9/21 RAW MHA APPROVED BY: ENGINEER MANAGER 9, RAMP PLACEMENT T02-05A 9/1/2021