## MNDOT ADA INTERSECTION DETAILS STANDARD LEGEND

## REMOVE ALL UNNECESSARY SYMBOLS

Microstation file is available on the ADA Tools website. Don't use all symbols for all projects. Delete any inapplicable symbols from the legend.

Control Points at Gutter Flow Line (not at Top Back of Curb); Truncated Domes; Concrete Curb & Gutter; Curb Height; hatched Landing Areas; Ramp slope ranges; and Drainage Flow Arrows will be used on all proiects.

LEGEND INPLACE SIGNAL POLE PROPOSED SIGNAL POLE PEDESTRIAN PUSH BUTTON STATION -PEDESTRIAN PUSH BUTTON  $\boxtimes$ INPLACE PEDESTAL POLE PROPOSED PEDESTAL POLE  $( \cap$ PROPOSED SIGNAL CABINET EXISTING CABINETS (SCALE TO SIZE) I C xxx~ CONTROL POINTS AT GUTTER FLOW LINE TRUNCATED DOMES (SEE STANDARD PLATE 7038) \_ CONSTRUCT CONCRETE CURB & GUTTER ----BITUMINOUS TREATMENT-SEE TABULATIONS - - - -ХΠ CURB HEIGHT LANDING AREA - 4'X 4'MIN. DIMENSIONS AND MAX 2.0% SLOPE IN ALL DIRECTIONS INDICATES PEDESTRIAN RAMP - SLOPE SHALL S BE BETWEEN 5.0% MINIMUM AND 8.3% MAXIMUM IN THE DIRECTION SHOWN AND CROSS SLOPE SHALL NOT EXCEED 2.0% INDICATES PEDESTRIAN RAMP - SLOPE SHALL (F) BE GREATER THAN 2.0% AND LESS THAN 5.0% IN THE DIRECTION SHOWN AND CROSS SLOPE SHALL NOT EXCEED 2.0% DRAINAGE FLOW ARROW (T)TRANSITION PANEL(S) - TO BE USED FOR TRANSITIONING THE CROSS-SLOPE OF A RAMP TO THE EXISTING WALK CROSS-SLOPE. RATE OF TRANSITION SHOULD BE 0.5% PER 1 LINEAR FOOT OF WALK.