

SP	City	Letting Date	ChargeID T	TH(s)
Project Description				
Project Designed by:		<i>MnDOT/Consultant (firm's name)</i>	<i>Lead ADA Designer(s)</i>	<i>Engineer of record</i>
Design Survey Method				
<input type="checkbox"/> LIDAR <input type="checkbox"/> Total Station <input type="checkbox"/> RTK <input type="checkbox"/> Aerial/Mapping <input type="checkbox"/> Others				
Snow & Ice Maintenance Requirement Widths			(If APS) Signal Designer	
Ped Ramps Design Detail - LEVEL 1 LEVEL 2 LEVEL 3 Sidewalk Design Detail - LEVEL 1 LEVEL 2 LEVEL 3 [leave unchecked if project has no sidewalk work beyond curb ramps]				
Please check if your ADA design contain any of these level of details				

CURB RAMPS			DESIGN LEVEL			
No.	Description	Guide	L 1	L 2	L 3	Comment (if not checked)
1	ADA Pay Items Included in Plans					
	ADA Concrete Walk ADA Concrete Curb & Gutter Mill and Patch Bituminous Pavement Remove and Replace Bituminous Pavement Site Restoration Drill and Grout Reinforcement Bars		CHECK ALL ADA PAY ITEMS BEING USED			
2	Radial Domes are used whenever the domes are placed at the back of curb (label radius). These radial domes must be tabbed out separately from the rectangular domes					
3	Typical Sections Shown in Plan					
4	Note for all initial Landings to be poured separately, language matching the ADA special provisions from 1803 (requires Drill & Grout Reinf Bars)					
5	ADA Special Provisions					
6	Standard Plates, Standard Plans					
7	Show Striping or Outline of Striping on ADA Detail Sheet					
8	X, Y for Push Buttons Stations, New Signal Poles, and Zero Height Curb					
9	Survey control/Datum shown in Plan					
10	X, Y, Z or radius and profile for all Curb & Gutter modifications					
11	Landscape/Construction Plans show a compliant joint detail					
12	ADA Design Calculation					
SIDEWALK			L1	L2	L3	Comment (if not checked)
13	Final Sidewalk Profile					
14	Final Curb & Gutter Profile					