

ADA Ramp Inspection Forms
List of New Construction
Standard Comments

COMMENTS:	FORMAT:	DESCRIPTION:
	CRK [LOCATION]	Crack on a specified location of concrete from the list on the next page
	DO	Drop Off within proximity limits
	EXP	Curb Exposure is less than 3 inches
	GB [LOCATION]	Grade Breaks are NOT perpendicular on specified area from list on the next page
	ICRR#	Inconsistent Ramp Run #
	INLET XING	Inlet is within the Crossing
	STR	Striping Issue
	#FT BT RR/DR	Length of Sidewalk Between Ramp Runs or Driveway
LIPS	[MEASURE] IN LIP AT [LIP LOCATION] /[OBJECT*]	Depth in Inches of Lip at a Location or Object listed on the next page
	[MEASURE] IN [LIP TYPE] LIP	Depth in Inches from certain Lip Type listed on the next page
TRUNCATED DOME	[OBJECT] ON TD	Object, from list on next page, ON Truncated Dome
	CIR TD	Cast Iron Truncated Domes
	RED TD	Red Truncated Domes
BACK OF RAMP OBSTRUCTION	BORO [OBJECT]	Back Of Ramp Obstruction by Object, from list on next page
OBSTRUCTING PEDESTIAN ROUTE	[OBJECT] OPRT	Object, from list on next page, Obstructing Pedestrian Route
OBJECT ON RAMP	[OBJECT] ON [LOCATION]	Object, from list on next page, ON a Location from the next page
OBJECT BETWEEN RAMPS	[OBJECT] BT RP	Object, from list on next page, Between Ramps
WITHIN PROXIMITY LIMITS	[OBJECT] WPL	Object, from list on next page, Within Proximity Limits
INLET/CATCH BASIN	INLET [INLET LOCATION]	Inlet AT Location from list on next page
END OF WALK	BMTS	Bottom Turn Space
	BMTS X [TURN SPACE X] AND Y [TURN SPACE Y]	Bottom Turn Space In Comments when two Turn Spaces exist
SURFACE TYPE	AC RP	Asphalt Ramp
	BRK RP	Brick Ramp
	MST	Mixed Surface Type
OTHER COMMENTS	CRS OPP	Curb Running Slope Sloping Opposite Direction
	NO RR#	No ramp run 2 and/or 3
	RCRB 1	Return Curb on 1 Side
	RCRB 2	Return Curb on Both Sides
	RR# NO SWLK	Ramp Run leads to no where
	RR# OPP	Ramp Run (1, 2, or 3) Sloping Opposite Direction
	SWLK EQL RR#	Sidewalk Consistent With Ramp Run (2 or 3)
	#FT SWLK BT RR# TS	Length of Sidewalk Between Ramp Run and Turn Space

Updated:
02/11/2020

ADA Ramp Inspection Forms
List of New Construction
Standard Comments

OBJECT	BCH Bench BR Bike Rack BIO Bioswale BOL Bollards BLDG Building BST Bus Stop CBX Communication Box CRB Curb CV* Communication Vault	EM Electric Meter FD* French Drain FNC Fence FRH Fire Hydrant GV* Gas Valve GWR Guy Wire INLET* Inlet/Catch Basin JBX* Junction Box LD Loop Detector LND Landscaping	LP Light Pole MB Mailbox MH* ManHole PCC Raised Concrete PDP Pedestrian Pole RPB Raised Planting Bed RWL Retaining Wall RXP Railroad Crossing Pole SGCC Traffic Signal Controller Cabinet SGN Sign	SGP Traffic Signal Pole SM Survey Marker TLP Utility Pole BARR Concrete Barrier/Guardrail TC Trash Can TR Tree WH Weep Hole WM* Water Meter WV* Water Valve
---------------	---	---	---	--

[MEASURE]: HALF, 1, 2,
3, etc . . .

[LIP LOCATION]: **BOC** Back Of Curb
BRR1 Bottom of Ramp Run 1 (Only if no curb exists)
ETS Edge Of Turn Space
FOC Face of Curb
FOG Front Of Gutter
TD Truncated Domes
TRR# Top of Ramp Run 1, 2, or 3
WPL Within Proximity Limit

[LIP TYPE]: **AC** Asphalt
BVL Beveled

[INLET LOCATION]: **BT RP** Between Ramp
FOC Face Of Curb
FOG Front Of Gutter
NR FLR Near Flare
NR RR# Near Ramp Run 2 or 3
WPL Within Proximity Limits

[LOCATION]: **BT RP** Between Ramps
FLR Flare
RR# Ramp Run
TS Turn Space
WPL Within Proximity Limits

[TURN SPACE X] **SL# W#** Slope X and Turn Space Width
[TURN SPACE Y] **SL# L#** Slope Y and Turn Space Length