

## **Curb Ramp Construction MEF Form**

Must be filled out for curb ramps that cannot be built per design plan due to unforeseen circumstances.

	Project/Permit No:		Installed by:	
North/South Street:			Inspected by:	
	East/West Street:		Plan Sheet No.:	
	Curb Ramp Direction:		Curb Ramp No.:	
lar les		nd within tolerance ( <u>SDOT Policy fo</u> led on this form.	r Curb Ramp Construction Tolerances) or to the Notes Supporting Comments	∕IEF as
	Right-of-Way Availability			
	Roadway Structural Constraint: V or Bridge	/all, Areaway,		
	Adjacent Developed Facility			
	Drainage			
	Historic Feature			
	Existing Road / Sidewalk Slopes			
	zmom. Broada / Graeman Gropes			
	Existing Utility Vault or Utility Str	ucture		
	Existing Utility Vault or Utility Structure (describe)		tures that cannot be built per plan within 1.0% o	of the
25	Existing Utility Vault or Utility Str Other (describe) icate on the table with an (x) and igned slopes. Include the design stalling side curb instead of wings m	circle on the diagram the ramp fea lope(s) and measurement(s). Curb ust be documented under the "Oth	Measurement	
S	Existing Utility Vault or Utility Str Other (describe)  icate on the table with an (x) and igned slopes. Include the design stalling side curb instead of wings many readers.  Ramp Feature	circle on the diagram the ramp fea	ramp wing slopes are not required to be documenter" category.	
S	Existing Utility Vault or Utility Str. Other (describe)  icate on the table with an (x) and igned slopes. Include the design stralling side curb instead of wings manual Ramp Feature  Ramp Running Slope	circle on the diagram the ramp fea lope(s) and measurement(s). Curb ust be documented under the "Oth	ramp wing slopes are not required to be documenter" category.  Measurement	
S	Existing Utility Vault or Utility Str.  Other (describe)  icate on the table with an (x) and igned slopes. Include the design stalling side curb instead of wings many street Ramp Running Slope  Ramp Cross Slope	circle on the diagram the ramp fea lope(s) and measurement(s). Curb ust be documented under the "Oth	ramp wing slopes are not required to be documenter" category.  Measurement	
ıd	Existing Utility Vault or Utility Str. Other (describe)  icate on the table with an (x) and igned slopes. Include the design stralling side curb instead of wings manual Ramp Feature  Ramp Running Slope	circle on the diagram the ramp fea lope(s) and measurement(s). Curb ust be documented under the "Oth	ramp wing slopes are not required to be documenter" category.  Measurement	
les	Existing Utility Vault or Utility Str Other (describe)  icate on the table with an (x) and igned slopes. Include the design stalling side curb instead of wings many Ramp Feature  Ramp Running Slope  Ramp Cross Slope  Landing Slope	circle on the diagram the ramp fea lope(s) and measurement(s). Curb ust be documented under the "Oth	ramp wing slopes are not required to be documenter" category.  Measurement	
3 3 and ess	Existing Utility Vault or Utility Str Other (describe)  icate on the table with an (x) and igned slopes. Include the design stalling side curb instead of wings many Ramp Feature  Ramp Running Slope  Ramp Cross Slope  Landing Slope	circle on the diagram the ramp fea lope(s) and measurement(s). Curb ust be documented under the "Oth	ramp wing slopes are not required to be documenter" category.  Measurement	

Deviation from planned design must be approved by the Curb Ramp Engineer of Record or, if not available, the SDOT ADA Coordinator or ADA Program Civil Engineer.

Updated: 8/17/2018 1