QUANTITY ESTIMATE

	150 curb		200 curb		
Curb Ramp Type	Assumptions for calculation purposes (top landing not included in area)	Area sq. m	Assumptions for calculation purposes (top landing not included in area)	Area sq. m	Pay limits diagram
Α	3 m sidewalk	5.6	3.6 m sidewalk	9.3	
В	R = 3m, 4 m sidewalk R = 7.9 m,	13.7	R = 3 m, 4.6 m sidewalk R = 7.6 m,	16.2	
	5.5 m sidewalk	17.9	6.1 m sidewalk	25.6	
С	1.8 m utility strip	2.3	2.4 m utility strip	2.9	
D	1.8 m utility strip	2.3	2.4 m utility strip	2.9	
Е	3 m utility strip on one side only, 3 m radius	8.9	Not possible to construct on 3 m utility strip	n/a	
F	R = 4.6 m, 1.2 m sidewalk R = 7.6 m,	12.0	R = 4.6 m, 1.2 m sidewalk R = 7.6 m,	13.5	R
	1.2 m sidewalk	18.0	1.2 m sidewalk	19.5	9
G	minimum dimensions	4.1	minimum dimensions	5.0	
Н	minimum dimensions	5.3	minimum dimensions	6.4	
K	1.5 m sidewalk	7.4	1.5 m sidewalk	9.3	
L	4.9 m grass median width	7.8	4.9 m grass median width	7.8	

All dimensions are in mm unless otherwise specified INDIANA DEPARTMENT OF TRANSPORTATION SIDEWALK CURB RAMPS QUANTITY ESTIMATE SEPTEMBER 2005 STANDARD DRAWING NO. 601-SWCR-13 STANDARD DRAWING NO. 601-SWCR-13

DESIGN STANDARDS ENGINEER