



City of Springfield ADA Ramp Inspection Form



NWC NW2
NW1

STREET 2

NE2
NEC
NE1

RAMP LOCATION

STREET 1

Project/Permit #: _____

Street 1: _____

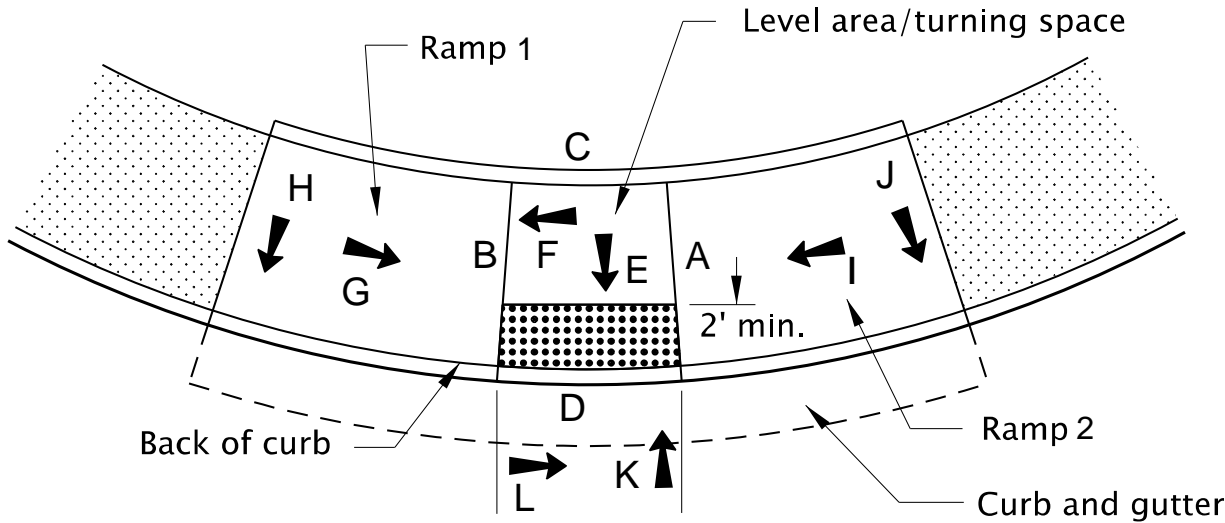
Street 2: _____

(Include Station or Address as needed for location)

SW1
SWC
SW2

SE2
SEC
SE1

PARALLEL RAMP MEASUREMENT



LANDING

LENGTHS

A _____ ft

B _____ ft

C _____ ft

D _____ ft

5'X5' Minimum landing area? Y N

SLOPES

E (Running Slope) _____% $\leq 2\%$? Y N

F (Cross Slope) _____% $\leq 2\%$? Y N

RAMP 1

LENGTHS

G (Max run length) _____ ft ≤ 15 ft? Y N

H (Min sidewalk width) _____ ft ≥ 5 ft? Y N

SLOPES

G (Running Slope) _____% $\leq 8.3\%$? Y N

H (Cross Slope) _____% $\leq 2\%$? Y N

RAMP 2

LENGTHS

I (Max run length) _____ ft ≤ 15 ft? Y N

J (Min sidewalk width) _____ ft ≥ 5 ft? Y N

SLOPES

I (Running Slope) _____% $\leq 8.3\%$? Y N

J (Cross Slope) _____% $\leq 2\%$? Y N

SLOPES AT GUTTER

K (Counter Slope) _____% $\leq 5.0\%$? Y N

L (Cross Slope) _____% Y N

$|E| + |K| =$ _____% $\leq 13.3\%$? Y N

(Alg. Difference/Absolute sum of slopes)

