

PBOT

FORM DATE:
7/22/2019



NW1
NWC
NW2

STREET 2

NE1
NEC
NE2

PORTLAND BUREAU OF TRANSPORTATION

Project #: _____ Federal Aid #: _____

Inspected by: _____ Date: _____

Comments on Back of Page?

Street 1: _____

Street 2: _____

(Include Station as needed for location)

Comments: _____

STREET 1

CIRCLE RAMP LOCATION

SW1
SWC
SW2

SE1
SEC
SE2

Photo Time

Draw in storm inlet(s) in front of ramp

Counter Slope (AC) or Gutter Counter Slope

4' x 4' Flat Landing Area Only for Diagonal Ramps

Draw Arrow if Slopes Differ from Diagram

Gutter Pan Width X"

PERPENDICULAR RAMP MEASUREMENT

Measure Dimensions Length and Slope in Tenths

Meets Std. Drg. P-547 or P-548 Requirements ?

Measure Slopes

Algebraic Difference $\leq 11\%$?

Point	Length	Slope (%)	Y	N
A	_____	_____ %	Y	N
B	_____	_____ %	Y	N
C	_____	_____ %	Y	N
D	_____	_____ %	Y	N
E	_____	_____ %	Y	N
F	_____	_____ %	Y	N
G	_____	_____ %	Y	N
H	_____	_____ %	Y	N
I	_____	_____ %	Y	N
J	_____	_____ %	Y	N
K	_____	_____ %	Y	N

Counter Slope: _____ %
Greater of J & K: _____ %

Y

N

Relative Flare Slope $\leq 10\%$?

Flare Slope 1: _____ %
G1 (Street Slope): _____ %
Flare Slope 2: _____ %
G2 (Street Slope): _____ %

Y

N

Y

N

Diagonal Ramps Only

LA	_____	_____ %	Y	N
LB	_____	_____ %	Y	N
LC	_____	_____ %	Y	N

Has the Ramp Been Altered From Design? Y N

Only Tactile Panel Installed? Y N

Approved Federal Color - Yellow: Y N

Tactile Panel Manufacturer: _____

Is the Ped. / Signal Pole Located Per Plans? Y N N/A (N - Attach photo) Is the Ped Push Button positioned with face of push button parallel to the crosswalk to be used, with a mounting height of approximately 3.5', but no more than 4', above the sidewalk, at a maximum reach distance of 10" from edge of landing? Y N N/A (Explain)

Is The Ramp Lip Flush? Y N

Any Historical Features? Y N

If 'Yes' Attach Picture

Inspected by: _____ (Print Name) _____ (Signature) / Date

Approved by: _____ (Print Name) _____ (Signature) / Date

Check if ADA Design Variance applies
Note: If Design Variance has been approved, attach it.

RULES FOR MEASURING

1. Default use 4'-0" smart level, note if others used.
2. Calibrate smart level every day before field work.
3. Provide completed report to Construction Manager or Inspection Supervisor for review and signature.

Comments: _____
