



Powering Independent Living

## Critical Access Ramp Program Installation Form

**Name:** Evelyn A. MURPHY **Date:** 03/29/13  
**Address:** 72 Croquet Lane **Male:**   
 Portland, Maine 04103 **Female:**   
**County:** Cumberland  
**Phone:** (207) 239-8202  
**E-mail:** NA

**Approximate Height To Threshold:** 9 inches

**Length Of Ramp Suggested:** at least 9 lineal feet

**Proposed Configuration:** SEE ATTACHED CONTINUATION SHEET

**Components Suggested:** SEE ATTACHED CONTINUATION SHEET

**Description of Site & Conditions:** Gentle slope up to paved walkway

**Comments:** The most convenient entrance to the apartment is at the front door. The height from the door threshold to the ground is 11 inches, but there is an upward slope at the walkway that may reduce the height at this end point to c. 8 or 9 inches. The ramp should have at least 9 feet of lineal slope.

The door is 36 inches wide, but effectively reduced to 33 inches by the width of the door. The door pushes open from the outside from left to right. There is a storm door that pulls open from the outside, also from left to right. There is a cement landing at the door that is 5'11" long by 3'8" wide that will support a large landing. It is 6 inches down from the door threshold to the landing, and 5 inches from the landing to the ground.

From the large landing at the door the ramp should proceed 7 feet along the front of the building to a small landing, then turn to end with a 4 foot wedge on the paved walkway.

Funding is from "Portland". The home is not located on a floodplain and no tie downs are required.

**ILS:** Dwight E. Glidden, Independent Living Assistant

**Date Submitted:**