Critical Access Ramp Program Component Quote & Estimating Work Sheet

All Components to be of PT Lumber except handrails, and meet the Maine Uniform Building and Energy Code (MUBEC) requirements for construction and installation as a temporary structure. Temporary ramps (without footings) vary in length therefore various components may be required. This worksheet uses the typical number of components to complete 12-15 ramps

A) Large Landings (5’x8’)
Suggested Materials per component
Material Cost: $
Cost to fabricate: $
Total cost a piece: $
Total cost for 9: $

B) Small Landings (5’x5’)
Total Material Cost: $
Cost to fabricate: $
Total cost a piece: $
Total cost for 9: $

C) Short Ramp (5’ x4’)
Total Material Cost: $
Cost to fabricate: $
Total Cost a piece: $
Total cost for 11: $

D) Long Ramp (10’x4’)
Total Material Cost: $
Cost to fabricate: $
Total cost a piece: $
Total cost for 45 $

E) Wedges (5’x4’ sloped)
Total Material Cost: $
Cost to fabricate: $

Total cost a piece: $ 
Total cost for 15: $ 
Grand total all components $ 

Additional costs may include: 

Travel Time (includes 30 minute per day/ person adjustment) 
Mileage (includes 30 mile per day per vehicle adjustment) 
Material Cost for: Railing & Supports/Site-Built Extensions/Etc.