


1. Information about the person

First name:		Family name:		Gender:	Male <input type="checkbox"/>	Female <input type="checkbox"/>	Other <input type="checkbox"/>
Age:	0-5 <input type="checkbox"/>	6-18 <input type="checkbox"/>	19-39 <input type="checkbox"/>	40-54 <input type="checkbox"/>	55+ <input type="checkbox"/>	Telephone:	
Address:							


2. Assessment

Environment						
Where will the ramp be used?	Entrance to: Home <input type="checkbox"/> Personal vehicle <input type="checkbox"/> Public building <input type="checkbox"/> Public transport <input type="checkbox"/>					
	Inside: Home <input type="checkbox"/> Public building <input type="checkbox"/>					
						
Is the ramp positioned in a doorway? <i>Check width of ramp is less than width of doorway</i>	Yes <input type="checkbox"/>	Step on one side <input type="checkbox"/>	→ Continue			
		Step on two sides <input type="checkbox"/>	→ Consider locally made hinged or wedged ramp or grab bars if the person uses a walking aid			
Is the supporting surface solid in all local weather conditions?	Yes <input type="checkbox"/>	If yes to both → Portable ramp may be suitable	No <input type="checkbox"/>	If no to either → Discuss if different surface is possible or consider permanent ramp		
Are the supporting surfaces level?	Yes <input type="checkbox"/>		No <input type="checkbox"/>			
Measure						
Height <i>Measure the total height of step/s using a metal tape measure.</i>	Height (in cm) =	Is total height of the steps 45cm or less?	Yes <input type="checkbox"/> → Continue No <input type="checkbox"/> → Consider permanent ramp			
Length <i>Work out lengths for different ratios and circle lengths of 350cm or less</i>	1:8 Height x8 =	1:10 Height x10 =	1:12 Height x12 =			
Check fit <i>Is there space for circled ramp lengths?</i>	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Yes <input type="checkbox"/>	No <input type="checkbox"/>
	If no to all → Discuss other options for access					
Mobility assistive products						
What mobility assistive product would you like to use on the ramp? <i>Select all that apply.</i>	Walking aid <input type="checkbox"/>		→ A wide platform portable ramp may be suitable			
	Three-wheel wheelchair <input type="checkbox"/>					
	Four-wheel wheelchair <input type="checkbox"/>		→ A wide platform or twin track portable ramp may be suitable			

Activity and ability					
Ask	Do you need assistance on the portable ramp?	Yes <input type="checkbox"/>	→ A wide platform portable ramp may be suitable	No <input type="checkbox"/>	→ Continue
	Is somebody available to assist you?	Yes <input type="checkbox"/>	→ Continue	No <input type="checkbox"/>	→ Discuss other options for access
	Are you able to lift and carry the portable ramp?	Yes <input type="checkbox"/>	If yes to both → Portable ramp may be suitable	No <input type="checkbox"/>	If no to either → Consider a different type of ramp or permanent ramp or explore other options for access.
	Are you able to store the selected portable ramp?	Yes <input type="checkbox"/>		No <input type="checkbox"/>	

Weight on ramp (see common weights and weight limits at end of the form)			
Measure	Weight of person ___ kg + assistant ___kg (A)	A =	Is the total weight on ramp within weight limit of ramp? Yes <input type="checkbox"/> → Continue No <input type="checkbox"/> → Consider a permanent ramp
	Weight of mobility product in kg (B)	B =	
	Total weight on ramp (A+B)	A+B =	

3. Plan

Provide	Ramp: Twin track <input type="checkbox"/> Wide platform <input type="checkbox"/>	Length:	Width:	Weight limit:
Teach	Life and carry <input type="checkbox"/> Position <input type="checkbox"/>	Discuss	Adjusting surface <input type="checkbox"/>	Other options <input type="checkbox"/>
Refer for	Permanent ramp <input type="checkbox"/> Locally made portable ramp <input type="checkbox"/> Grab bars <input type="checkbox"/>	Follow up date: 		

Common weights of mobility assistive products	
Walking aid	Up to 10kg
Manual wheelchair	8-25kg
Electric wheelchair	60-130kg
Common weight limits of portable ramps	
Wide platform portable ramp	300kg
Twin track portable ramp	175kg per track