1. Information about the person

First name:			Family na	ame:		Gender:	Male □	Female 🗆	Other D
Age:	0-5 🗆	6-18 🗆	19-39 🗆	40-54 🗆	55+ 🗆	Telephon	e:		
Address:									

2. Assessment

Environment								
	Entrance to: Home Personal vehicle Public building Public transport							
Where will the	Inside: Home Public building							
ramp be used?	P							
Is the ramp		Step on one side □	Continue					
positioned in a doorway? Check width of ramp is less than width of doorway	Yes □	Step on two sides □	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 □	If yes to both → Portable ramp may	No 🗆	If no to either → Discuss if different surface is possible or consider permanent ramp				
Are the supporting surfaces level?	Yes 🗆	be suitable	No 🗆					
Measure								
Height Measure the total height of step/s using a metal tape measure.	Height (in cm) =		Is total height of the steps 45cm or less?	Yes $\Box \longrightarrow$ Continue No $\Box \longrightarrow$ Consider permanent ramp				
Length Work out lengths for different ratios and circle lengths of 350cm or less	1:8 Height x8 =		1:10 Height x10 =		1:12 Height x12 =			
Check fit	Yes 🗆	No 🗆	Yes □	No 🗆	Yes □	No 🗆		
Is there space for circled ramp lengths?								
Mobility assistive products								
What mobility assistive product	Walking	aid 🗆	→ A wide platform portable ramp may be suitable					
would you like to	Three-w	heel wheelchair 🗆						
use on the ramp? Select all that apply.	Four-wh	eel wheelchair 🗆	→ A wide platform or twin track portable ramp may be suitable					

Activity	Activity and ability						
	Do you need assistance on the portable ramp?	Yes □	→ A wide platform portable ramp may be suitable		No 🗆	→ Continue	
Ask	Is somebody available to assist you?		> Continue		No 🗆	→ Discuss other options for access	
	Are you able to lift and carry the portable ramp?	Yes □	If yes to both →		No 🗆	If no to either → Consider a different type	
	Are you able to store the selected portable ramp?		Portable ramp may be suitable		No 🗆	of ramp or permanent ramp or explore other options for access.	
Weight	Weight on ramp (see common weights and weight limits at end of the form)						
	Weight of person kg +		assistantkg (A)			Is the total weight on ramp within weight	
Measure	e Weight of mobility product in		B =	limit of ramo?			
	Total weight on ramp (A+		A . R		No □ → Consider a permanent ramp		

3. Plan

Provide	Ramp: Twin track Wide platform	Length:		Width:	Weight limit:
Teach	Life and carry \Box Position \Box	Discuss	Adjusting surface		Other options
Refer for	Permanent ramp Locally made portal	ble ramp □	Grat	o bars □	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				