

HANDBOOK

FOR

ACCESSIBILITY

IMPROVEMENT

IN PHCCs-PART 2

Umbedda District
Omdurman, Sudan

This publication *Handbook for accessibility improvement in PHCCs* has been realized within the project **DICTORNA AID 11188** funded by the Italian Agency for Development Cooperation.

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Questa pubblicazione *Handbook for accessibility improvement in PHCCs* è stata realizzata nell'ambito del progetto **DICTORNA AID 11188** finanziato dall'Agenzia Italiana per la Cooperazione allo Sviluppo.

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**AICS- Agenzia Italiana per la
Cooperazione allo Sviluppo
Sede di Khartoum**

Street 33, Al Amarat

Khartoum - Sudan

Tel: +249 (0) 183 483 466

Facebook Page: @AICSKHARTOUM

Website: www.khartoum.aics.gov.it



**OVCI la Nostra Famiglia
Volunteer Organization for International
Co-operation**

Omdurman, Arda - Omar bin Khattab

street behind Ahfad University

Tel.: +249 187-566-965

Facebook Page: OVCI Khartoum

Website: www.ovci.org

PART 2

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1. Al Jose: Checklist and recommendations

PHCC:	Al Jose	GPS:	15.667395, 32.454201
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ACCESS TO THE BUILDING from the boundary of the site to a staff entrance or to an alternative accessible entrance			
A.1 – MAIN GATE	YES	NO	N/A
Minimum effective clear widths of gate used by the general public: 77,5cm - 100cm	X		
Road level entrance		X	
Ramp from road level to the courtyard level	X		
A.2 - ACCESS ROUTE TO MAIN DOORS	YES	NO	N/A
The route to the principal entrance is clearly identified		X	
Appropriate material (firm surface, durable and slip resistant)	X		
Width of at least 150cm free of obstructions to a height of 210cm	X		
Separate pedestrian and vehicular routes		X	
Gradient along its length is either no steeper than 1,6% along its length or less than 5% with level landings each 50cm rise	X		
The route is free from physical obstacles		X	
The route do not presents steps	X		
A.3 - RAMP ACCESS FEATURES	YES	NO	N/A
Width of at least 150cm			X
Flights are max 10m long with a max rise 50cm			X
There is a landing at the foot and head of the ramp at least 120cm long and clear of any door swings or other obstructions			X
Appropriate material (firm surface, durable and slip resistant)			X
Handrail on both sides (min height 90cm; max height 100cm)			X
The ramp is clearly identified and well lit			X
A.4 - STEPPED ACCESSS FEATURES	YES	NO	N/A
Width of at least 120cm			X
Handrail on both sides (min height 90cm; max height 100cm)			X
The rise of each step is between 15cm and 17cm			X
The going of each step is between 28cm and 42cm			X
The step access is clearly identified and well lit			X
NOTES ON ACCESS TO THE BUILDING			
A.1 – The ramp to reach the courtyard level from the street level is ruined and can affect wheelchair mobility			
A.2 – The main route to the site boundary to the main doors presents some dangerous obstacles for visually impaired people (holes and projection).			

ACCESS INTO BUILDING principal entrance characteristics to be accessible			
B.1 - MAIN DOOR FEATURES	YES	NO	N/A
Main entrance is clearly identified and well lit	X		
Presence of level landing at least 150cm x 150cm, clear of any door swings, immediately in front of the main entrance		X	
Threshold has a max height of 15mm		X	
Minimum effective clear widths of doors used by the general public: 77,5cm - 100cm	X		

HORIZONTAL AND VERTICAL CIRCULATION Travel horizontally within buildings conveniently and without discomfort for all people			
C.1 - ENTRANCE HALL AND RECEPTION AREA	YES	NO	N/A
Reception point is located away from the principal entrance (while still providing a view of it) where there is a risk that external noise will be a problem	X		
Reception point is easily identifiable from the entrance doors, and the approach to it is direct and free from obstructions	X		
The clear manoeuvring space in front of reception desk is 140cm deep and 220cm wide	X		
Reception desk is designed to accommodate both standing and seated visitors with its surface no higher than 76cm		X	
The floor surface is slip resistant	X		
C.2 - INTERNAL DOORS	YES	NO	N/A
Minimum effective clear widths of doors used by the general public: 77,5cm - 100cm	X		
Door frames contrast visually with the surrounding wall		X	
Threshold has a max height of 15mm	X		
Room functions are clearly identified through panels	X	X	
C.3 - CORRIDORS AND PASSAGEWAYS	YES	NO	N/A
The floor is level or predominantly level	X		
Floor finishes are slip resistant	X		
Unobstructed width (excluding any projections into the space) along their length of at least 120cm	X		
Passing places at least 180cm long and with an unobstructed width of at least 180cm at reasonable intervals, e.g. at corridor junctions	X		
C.4 – VERTICAL LINKS	YES	NO	N/A
A lift is present when the building presents more than one stories		X	
Lift dimensions are 140cm deep and 150cm wide, with a clear entrance width of 80cm			X
A stair-lift is present when the building presents more than one stories		X	
The steps are clearly identified and well lit		X	
Handrail on both sides (min height 90cm; max height 100cm)		X	
The rise of each step is between 15cm and 17cm	X		
The going of each step is between 28cm and 42cm	X		

WAITING AREAS			
D.1	YES	NO	N/A
At least one clear space allowance for an occupied wheelchair 90cm wide by 140cm deep		X	
Unobstructed width passage along of at least 120cm around to reach corridors and rooms	X		

SANITARY ACCOMMODATION			
suitable sanitary accommodation should be available to everybody, designed for wheelchair users, ambulant disabled people, people of either sex with babies and small children, deaf, blind, ...			
E.1 - MOBILITY AND SENSORIAL IMPAIRED PEOPLE ACCESSIBLE TOILET	YES	NO	N/A
Presence of one mobility and sensorial impaired people accessible toilet inside the main building		X	
Presence of one mobility and sensorial impaired people accessible toilet inside the main building ground floor			X
Presence of one mobility and sensorial impaired people accessible toilet outside the main building	X		
If outside, the pathway between the main building and the mobility and sensorial impaired people toilet is satisfying A.2 requirements		X	
The space provided for manoeuvring enable wheelchair users to adopt various transfer techniques that allow independent or assisted use (150cm diameter circle)	X		
Presence of wall-mounted grab rail		X	

NOTES
<p>B.1 – The main doors threshold level is not the same as the courtyard level (about +14cm) and there is not a ramp to reach the internal floor level.</p> <p>C.2 – Internal doors just have a written panel to identify room functions. Those panels are not big enough to allow visually impaired people and illiterate people to understand the room functions.</p> <p>E.1 – Toilet dimensions inside the delivery block is suitable to be transformed in a fully wheelchair-accessible toilet according to standards.</p>



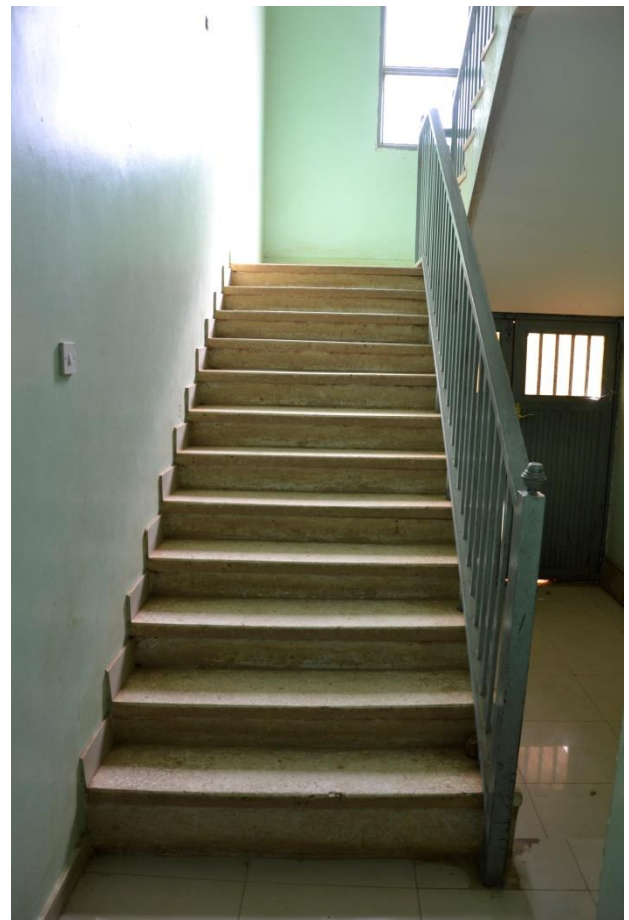
Main entrance: ramp to be refurbished



Access route: presence of physical obstacles



Main door: level difference without ramp



Internal stair: absence of handrail in left side



External toilet: difficult access for mobility impaired people

Recommendations to improve accessibility:

Functional category	Element	Recommended solutions to improve accessibility, to be done according to technical requirements described in Part 1
A – Access to the building	A.1 – Main gate	NO NEED TO ADOPT SOLUTIONS.
	A.2 – Access route	Clear identification of the main route through panels, pictograms, lights or floor coloured lines; cover manholes and remove objects.
	A.3 – Ramp access	Provision of a ramp to reach the main door of each block with handrails on both sides. Clear identification of the ramp through panels and lights.
	A.4 – Stepped access	NO NEED TO ADOPT SOLUTIONS.
B – Access into building	B.1 – Main door	Provision of a level landing in front of the main door, at the top of the access ramp, at least 150 x 150cm.
C – Horizontal and vertical circulation	C.1 – Entrance and reception area	Lower the lowest point of the reception desk to 76 cm from the ground level to allow seated visitors to easily access to the reception service.
	C.2 – Internal doors	Re-painting doors and frames to have a visual contrast with the surrounding walls. Clear identification of room functions through pictograms.
	C.3 – Corridor/ passageways	NO NEED TO ADOPT SOLUTIONS.
	C.4 – Vertical links	Clear identification of steps through panels and light; provision of a second hand rail in the left side of the stairs.
D - Waiting areas	D.1 – Waiting areas	Provision of a clear identified space for an occupied wheelchair 90cm wide by 140cm deep through panels or pictograms.
E – Sanitary accommodation	E.1 - mobility and sensorial impaired people accessible toilet	Provision of wall-mounted grab rail in the delivery room toilet.
		Provision of a wheelchair user suitable WC.
		Provision of emergency assistance alarm system.

Please note: For all the toilets that are not wheelchair suitable due to their dimensions, is possible to implement the following recommendation to make the access easier to some categories of mobility and sensorial impaired people accessible toilet.

- Clear identification of toilet block through panels and pictograms.
- Provision of a ramp to reach the toilet level with handrails in both sides.
- Clear identification of the ramp through panels and lights.
- Provision of a level landing, in front of toilet doors, at least 120cm width for the length of all the toilet block.
- Provision of wall-mounted grab rail inside the toilet.
- Provision of emergency assistance alarm system.
- Rehabilitation of the access route to the toilet according to A.2 technical requirements

2. Al Manara: Checklist and recommendations

PHCC:	Al Manara	GPS:	15.622042, 32.436058		
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ACCESS TO THE BUILDING				
from the boundary of the site to a staff entrance or to an alternative accessible entrance				
A.1 – MAIN GATE	YES	NO	N/A	
Minimum effective clear widths of gate used by the general public: 77,5cm - 100cm	X			
Road level entrance	X			
Ramp from road level to the courtyard level			X	
A.2 - ACCESS ROUTE TO MAIN DOORS	YES	NO	N/A	
The route to the principal entrance is clearly identified		X		
Appropriate material (firm surface, durable and slip resistant)	X			
Width of at least 150cm free of obstructions to a height of 210cm	X			
Separate pedestrian and vehicular routes		X		
Gradient along its length is either no steeper than 1,6% along its length or less than 5% with level landings each 50cm rise	X			
The route is free from physical obstacles	X			
The route do not presents steps	X			
A.3 - RAMP ACCESS FEATURES	YES	NO	N/A	
Width of at least 150cm			X	
Flights are max 10m long with a max rise 50cm			X	
There is a landing at the foot and head of the ramp at least 120cm long and clear of any door swings or other obstructions			X	
Appropriate material (firm surface, durable and slip resistant)			X	
Handrail on both sides (min height 90cm; max height 100cm)			X	
The ramp is clearly identified and well lit			X	
A.4 - STEPPED ACCESSS FEATURES	YES	NO	N/A	
Width of at least 120cm			X	
Handrail on both sides (min height 90cm; max height 100cm)			X	
The rise of each step is between 15cm and 17cm			X	
The going of each step is between 28cm and 42cm			X	
The step access is clearly identified and well lit			X	
NOTES ON ACCESS TO THE BUILDING				

ACCESS INTO BUILDING principal entrance characteristics to be accessible			
B.1 - MAIN DOOR FEATURES	YES	NO	N/A
Main entrance is clearly identified and well lit		X	
Presence of level landing at least 150cm x 150cm, clear of any door swings, immediately in front of the main entrance	X		
Threshold has a max height of 15mm	X		
Minimum effective clear widths of doors used by the general public: 77,5cm - 100cm	X		

HORIZONTAL AND VERTICAL CIRCULATION Travel horizontally within buildings conveniently and without discomfort for all people			
C.1 - ENTRANCE HALL AND RECEPTION AREA	YES	NO	N/A
Reception point is located away from the principal entrance (while still providing a view of it) where there is a risk that external noise will be a problem	X		
Reception point is easily identifiable from the entrance doors, and the approach to it is direct and free from obstructions		X	
The clear manoeuvring space in front of reception desk is 140cm deep and 220cm wide	X		
Reception desk is designed to accommodate both standing and seated visitors with its surface no higher than 76cm		X	
The floor surface is slip resistant	X		
C.2 - INTERNAL DOORS	YES	NO	N/A
Minimum effective clear widths of doors used by the general public: 77,5cm - 100cm	X		
Door frames contrast visually with the surrounding wall	X		
Threshold has a max height of 15mm	X		
Room functions are clearly identified through panels	X	X	
C.3 - CORRIDORS AND PASSAGEWAYS	YES	NO	N/A
The floor is level or predominantly level	X		
Floor finishes are slip resistant	X		
Unobstructed width (excluding any projections into the space) along their length of at least 120cm	X		
Passing places at least 180cm long and with an unobstructed width of at least 180cm at reasonable intervals, e.g. at corridor junctions	X		
C.4 – VERTICAL LINKS	YES	NO	N/A
A lift is present when the building presents more than one stories			X
Lift dimensions are 140cm deep and 150cm wide, with a clear entrance width of 80cm			X
A stair-lift is present when the building presents more than one stories			X
The steps are clearly identified and well lit			X
Handrail on both sides (min height 90cm; max height 100cm)			X
The rise of each step is between 15cm and 17cm			X
The going of each step is between 28cm and 42cm			X

WAITING AREAS			
D.1	YES	NO	N/A
At least one clear space allowance for an occupied wheelchair 90cm wide by 140cm deep		X	
Unobstructed width passage along of at least 120cm around to reach corridors and rooms	X		

SANITARY ACCOMMODATION			
suitable sanitary accommodation should be available to everybody, designed for wheelchair users, ambulant disabled people, people of either sex with babies and small children, deaf, blind, ...			
E.1 - MOBILITY AND SENSORIAL IMPAIRED PEOPLE ACCESSIBLE TOILET	YES	NO	N/A
Presence of one mobility and sensorial impaired people accessible toilet inside the main building		X	
Presence of one mobility and sensorial impaired people accessible toilet inside the main building ground floor			X
Presence of one mobility and sensorial impaired people accessible toilet outside the main building		X	
If outside, the pathway between the main building and the mobility and sensorial impaired people toilet is satisfying A.2 requirements			X
The space provided for manoeuvring enable wheelchair users to adopt various transfer techniques that allow independent or assisted use (150cm diameter circle)			X
Presence of wall-mounted grab rail			X

NOTES
<p>C.2 – Internal doors just have a written panel to identify room functions. Those panels are not big enough to allow visually impaired people and illiterate people to understand the room functions.</p> <p>E.1 – Toilet are outside and presents several architectural barriers (steps, no indications). Dimensions are not suitable for a fully wheelchair-accessible toilet according to standards.</p>



Main gate



Access route



Main door: absence of cleat identification



Reception: dark ambient



External toilet: difficult access for mobility impaired people

Recommendations to improve accessibility:

Functional category	Element	Recommended solutions to improve accessibility, to be done according to technical requirements described in Part 1
A – Access to the building	A.1 – Main gate	NO NEED TO ADOPT SOLUTIONS.
	A.2 – Access route	Clear identification of the main route through panels, pictograms, lights or floor coloured lines.
	A.3 – Ramp access	NO NEED TO ADOPT SOLUTIONS.
	A.4 – Stepped access	NO NEED TO ADOPT SOLUTIONS.
B – Access into building	B.1 – Main door	Clear identification of the main door through panels, pictograms, lights or floor coloured lines.
C – Horizontal and vertical circulation	C.1 – Entrance and reception area	Clear identification of the reception through panels and pictograms. Lower the lowest point of the reception desk to 76 cm from the ground level to allow seated visitors to easily access to the reception service.
	C.2 – Internal doors	Clear identification of rooms functions through pictograms.
	C.3 – Corridor/ passageways	NO NEED TO ADOPT SOLUTIONS.
	C.4 – Vertical links	NO NEED TO ADOPT SOLUTIONS.
D - Waiting areas	D.1 – Waiting areas	Provision of a clear identified space for an occupied wheelchair 90cm wide by 140cm deep through panels or pictograms.
E – Sanitary accommodation	E.1 - mobility and sensorial impaired people accessible toilet	IMPOSSIBILITY TO MAKE A WHEELCHAIR ACCESSIBLE TOILET WITHOUTH REHABILITATION WORKS.

Please note: For all the toilets that are not wheelchair suitable due to their dimensions, is possible to implement the following recommendation to make the access easier to some categories of mobility and sensorial impaired people accessible toilet.

- Clear identification of toilet block through panels and pictograms.
- Provision of a ramp to reach the toilet level with handrails on both sides.
- Clear identification of the ramp through panels and lights.
- Provision of a level landing, in front of toilet doors, at least 120cm width for the length of all the toilet block.
- Provision of wall-mounted grab rail inside the toilet.
- Provision of emergency assistance alarm system.
- Rehabilitation of the access route to the toilet according to A.2 technical requirements

3. Bedr Al Kubra: Checklist and recommendations

PHCC:	Bedr Al Kubra	GPS:	15.619185, 32.421500		
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ACCESS TO THE BUILDING				
from the boundary of the site to a staff entrance or to an alternative accessible entrance				
A.1 – MAIN GATE	YES	NO	N/A	
Minimum effective clear widths of gate used by the general public: 77,5cm - 100cm	X			
Road level entrance		X		
Ramp from road level to the courtyard level	X			
A.2 - ACCESS ROUTE TO MAIN DOORS	YES	NO	N/A	
The route to the principal entrance is clearly identified	X			
Appropriate material (firm surface, durable and slip resistant)	X			
Width of at least 150cm free of obstructions to a height of 210cm	X			
Separate pedestrian and vehicular routes		X		
Gradient along its length is either no steeper than 1,6% along its length or less than 5% with level landings each 50cm rise	X			
The route is free from physical obstacles	X			
The route do not presents steps	X			
A.3 - RAMP ACCESS FEATURES	YES	NO	N/A	
Width of at least 150cm	X			
Flights are max 10m long with a max rise 50cm	X			
There is a landing at the foot and head of the ramp at least 120cm long and clear of any door swings or other obstructions			X	
Appropriate material (firm surface, durable and slip resistant)	X			
Handrail on both sides (min height 90cm; max height 100cm)		X		
The ramp is clearly identified and well lit		X		
A.4 - STEPPED ACCESSS FEATURES	YES	NO	N/A	
Width of at least 120cm			X	
Handrail on both sides (min height 90cm; max height 100cm)			X	
The rise of each step is between 15cm and 17cm			X	
The going of each step is between 28cm and 42cm			X	
The step access is clearly identified and well lit			X	
NOTES ON ACCESS TO THE BUILDING				
A.1 – The ramp to reach the courtyard level from the street level is ruined and can affect wheelchair mobility				
A.3 – The starting point of the ramp is ruined and can affect wheelchair mobility				

ACCESS INTO BUILDING principal entrance characteristics to be accessible			
B.1 - MAIN DOOR FEATURES	YES	NO	N/A
Main entrance is clearly identified and well lit	X		
Presence of level landing at least 150cm x 150cm, clear of any door swings, immediately in front of the main entrance		X	
Threshold has a max height of 15mm	X		
Minimum effective clear widths of doors used by the general public: 77,5cm - 100cm	X		

HORIZONTAL AND VERTICAL CIRCULATION Travel horizontally within buildings conveniently and without discomfort for all people			
C.1 - ENTRANCE HALL AND RECEPTION AREA	YES	NO	N/A
Reception point is located away from the principal entrance (while still providing a view of it) where there is a risk that external noise will be a problem	X		
Reception point is easily identifiable from the entrance doors, and the approach to it is direct and free from obstructions		X	
The clear manoeuvring space in front of reception desk is 140cm deep and 220cm wide	X		
Reception desk is designed to accommodate both standing and seated visitors with its surface no higher than 76cm	X		
The floor surface is slip resistant	X		
C.2 - INTERNAL DOORS	YES	NO	N/A
Minimum effective clear widths of doors used by the general public: 77,5cm - 100cm	X		
Door frames contrast visually with the surrounding wall		X	
Threshold has a max height of 15mm		X	
Room functions are clearly identified through panels	X	X	
C.3 - CORRIDORS AND PASSAGEWAYS	YES	NO	N/A
The floor is level or predominantly level	X		
Floor finishes are slip resistant	X		
Unobstructed width (excluding any projections into the space) along their length of at least 120cm	X		
Passing places at least 180cm long and with an unobstructed width of at least 180cm at reasonable intervals, e.g. at corridor junctions	X		
C.4 – VERTICAL LINKS	YES	NO	N/A
A lift is present when the building presents more than one stories			X
Lift dimensions are 140cm deep and 150cm wide, with a clear entrance width of 80cm			X
A stair-lift is present when the building presents more than one stories			X
The steps are clearly identified and well lit			X
Handrail on both sides (min height 90cm; max height 100cm)			X
The rise of each step is between 15cm and 17cm			X
The going of each step is between 28cm and 42cm			X

WAITING AREAS			
D.1	YES	NO	N/A
At least one clear space allowance for an occupied wheelchair 90cm wide by 140cm deep		X	
Unobstructed width passage along of at least 120cm around to reach corridors and rooms	X		

SANITARY ACCOMMODATION			
suitable sanitary accommodation should be available to everybody, designed for wheelchair users, ambulant disabled people, people of either sex with babies and small children, deaf, blind, ...			
E.1 - MOBILITY AND SENSORIAL IMPAIRED PEOPLE ACCESSIBLE TOILET	YES	NO	N/A
Presence of one mobility and sensorial impaired people accessible toilet inside the main building		X	
Presence of one mobility and sensorial impaired people accessible toilet inside the main building ground floor			X
Presence of one mobility and sensorial impaired people accessible toilet outside the main building		X	
If outside, the pathway between the main building and the mobility and sensorial impaired people toilet is satisfying A.2 requirements			X
The space provided for manoeuvring enable wheelchair users to adopt various transfer techniques that allow independent or assisted use (150cm diameter circle)			X
Presence of wall-mounted grab rail			X

NOTES
<p>C.2 – Internal doors just have a written panel to identify room functions. Those panels are not big enough to allow visually impaired people and illiterate people to understand the room functions.</p>



Main gate



Main door



Waiting area, space for wheelchair



External toilet: toilet dimensions are not suitable for wheelchair users access



Internal doors: threshold height is more than 15mm, absence of panels with pictogram for a clear identification of room's functions. Absence of contrast between the door and the surrounding walls.

Recommendations to improve accessibility:

Functional category	Element	Recommended solutions to improve accessibility, to be done according to technical requirements described in Part 1
A – Access to the building	A.1 – Main gate	Refurbishment of the ramp to access to the access route.
	A.2 – Access route	NO NEED TO ADOPT SOLUTIONS.
	A.3 – Ramp access	Refurbishment of the existing ramp; provision of handrail on both sides of the ramp.
	A.4 – Stepped access	NO NEED TO ADOPT SOLUTIONS.
B – Access into building	B.1 – Main door	NO NEED TO ADOPT SOLUTIONS.
C – Horizontal and vertical circulation	C.1 – Entrance and reception area	Clear identification of the reception through panels and pictograms.
	C.2 – Internal doors	Re-painting doors and frames to have a visual contrast with the surrounding walls. Provision of sweet slopes to cope with the threshold height. Clear identification of room functions through pictograms.
	C.3 – Corridor/ passageways	NO NEED TO ADOPT SOLUTIONS.
	C.4 – Vertical links	NO NEED TO ADOPT SOLUTIONS.
D - Waiting areas	D.1 – Waiting areas	Provision of a clear identified space for an occupied wheelchair 90cm wide by 140cm deep through panels or pictograms.
E – Sanitary accommodation	E.1 - mobility and sensorial impaired people accessible toilet	IMPOSSIBILITY TO MAKE A WHEELCHAIR ACCESSIBLE TOILET WITHOUTH REHABILITATION WORKS.

Please note: For all the toilets that are not wheelchair suitable due to their dimensions, is possible to implement the following recommendation to make the access easier to some categories of mobility and sensorial impaired people accessible toilet.

- Clear identification of toilet block through panels and pictograms.
- Provision of a ramp to reach the toilet level with handrails on both sides.
- Clear identification of the ramp through panels and lights.
- Provision of a level landing, in front of toilet doors, at least 120cm width for the length of all the toilet block.
- Provision of wall-mounted grab rail inside the toilet.
- Provision of emergency assistance alarm system.
- Rehabilitation of the access route to the toilet according to A.2 technical requirements

4. Al Rachideen: Checklist and recommendations

PHCC:	Al Rachideen	GPS:	15.626172, 32.455942		
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ACCESS TO THE BUILDING				
from the boundary of the site to a staff entrance or to an alternative accessible entrance				
A.1 – MAIN GATE	YES	NO	N/A	
Minimum effective clear widths of gate used by the general public: 77,5cm - 100cm	X			
Road level entrance		X		
Ramp from road level to the courtyard level		X		
A.2 - ACCESS ROUTE TO MAIN DOORS	YES	NO	N/A	
The route to the principal entrance is clearly identified	X			
Appropriate material (firm surface, durable and slip resistant)	X			
Width of at least 150cm free of obstructions to a height of 210cm	X			
Separate pedestrian and vehicular routes	X			
Gradient along its length is either no steeper than 1,6% along its length or less than 5% with level landings each 50cm rise	X			
The route is free from physical obstacles	X			
The route do not presents steps	X			
A.3 - RAMP ACCESS FEATURES	YES	NO	N/A	
Width of at least 150cm	X			
Flights are max 10m long with a max rise 50cm	X			
There is a landing at the foot and head of the ramp at least 120cm long and clear of any door swings or other obstructions				X
Appropriate material (firm surface, durable and slip resistant)	X			
Handrail on both sides (min height 90cm; max height 100cm)		X		
The ramp is clearly identified and well lit		X		
A.4 - STEPPED ACCESSS FEATURES	YES	NO	N/A	
Width of at least 120cm				X
Handrail on both sides (min height 90cm; max height 100cm)				X
The rise of each step is between 15cm and 17cm				X
The going of each step is between 28cm and 42cm				X
The step access is clearly identified and well lit				X
NOTES ON ACCESS TO THE BUILDING				

ACCESS INTO BUILDING principal entrance characteristics to be accessible			
B.1 - MAIN DOOR FEATURES	YES	NO	N/A
Main entrance is clearly identified and well lit	X		
Presence of level landing at least 150cm x 150cm, clear of any door swings, immediately in front of the main entrance	X		
Threshold has a max height of 15mm	X		
Minimum effective clear widths of doors used by the general public: 77,5cm - 100cm	X		

HORIZONTAL AND VERTICAL CIRCULATION Travel horizontally within buildings conveniently and without discomfort for all people			
C.1 - ENTRANCE HALL AND RECEPTION AREA	YES	NO	N/A
Reception point is located away from the principal entrance (while still providing a view of it) where there is a risk that external noise will be a problem		X	
Reception point is easily identifiable from the entrance doors, and the approach to it is direct and free from obstructions	X		
The clear manoeuvring space in front of reception desk is 140cm deep and 220cm wide	X		
Reception desk is designed to accommodate both standing and seated visitors with its surface no higher than 76cm		X	
The floor surface is slip resistant	X		
C.2 - INTERNAL DOORS	YES	NO	N/A
Minimum effective clear widths of doors used by the general public: 77,5cm - 100cm	X		
Door frames contrast visually with the surrounding wall	X		
Threshold has a max height of 15mm	X		
Room functions are clearly identified through panels	X	X	
C.3 - CORRIDORS AND PASSAGEWAYS	YES	NO	N/A
The floor is level or predominantly level	X		
Floor finishes are slip resistant	X		
Unobstructed width (excluding any projections into the space) along their length of at least 120cm		X	
Passing places at least 180cm long and with an unobstructed width of at least 180cm at reasonable intervals, e.g. at corridor junctions		X	
C.4 – VERTICAL LINKS	YES	NO	N/A
A lift is present when the building presents more than one stories			X
Lift dimensions are 140cm deep and 150cm wide, with a clear entrance width of 80cm			X
A stair-lift is present when the building presents more than one stories			X
The steps are clearly identified and well lit			X
Handrail on both sides (min height 90cm; max height 100cm)			X
The rise of each step is between 15cm and 17cm			X
The going of each step is between 28cm and 42cm			X

WAITING AREAS			
D.1	YES	NO	N/A
At least one clear space allowance for an occupied wheelchair 90cm wide by 140cm deep		X	
Unobstructed width passage along of at least 120cm around to reach corridors and rooms	X		

SANITARY ACCOMMODATION			
suitable sanitary accommodation should be available to everybody, designed for wheelchair users, ambulant disabled people, people of either sex with babies and small children, deaf, blind, ...			
E.1 - MOBILITY AND SENSORIAL IMPAIRED PEOPLE ACCESSIBLE TOILET	YES	NO	N/A
Presence of one mobility and sensorial impaired people accessible toilet inside the main building	X		
Presence of one mobility and sensorial impaired people accessible toilet inside the main building ground floor			X
Presence of one mobility and sensorial impaired people accessible toilet outside the main building			X
If outside, the pathway between the main building and the mobility and sensorial impaired people toilet is satisfying A.2 requirements			X
The space provided for manoeuvring enable wheelchair users to adopt various transfer techniques that allow independent or assisted use (150cm diameter circle)	X		
Presence of wall-mounted grab rail		X	

NOTES
<p>C.2 – Internal doors just have a written panel to identify room functions. Those panels are not big enough to allow visually impaired people and illiterate people to understand the room functions.</p> <p>E.1 – Toilet dimensions inside the delivery block is suitable to be transformed in a fully wheelchair-accessible toilet according to standards.</p>



1Main gate: absence of ramp



Access route



Main door



Internal toilet dimensions are suitable for wheelchair users



Waiting area

Recommendations to improve accessibility:

Functional category	Element	Recommended solutions to improve accessibility, to be done according to technical requirements described in Part 1
A – Access to the building	A.1 – Main gate	Provision of a ramp to access to the access route.
	A.2 – Access route	NO NEED TO ADOPT SOLUTIONS.
	A.3 – Ramp access	Provision of handrail on both sides of the ramp. Clear identification of the ramp through panels and pictograms.
	A.4 – Stepped access	NO NEED TO ADOPT SOLUTIONS.
B – Access into building	B.1 – Main door	NO NEED TO ADOPT SOLUTIONS.
C – Horizontal and vertical circulation	C.1 – Entrance and reception area	Lower the lowest point of the reception desk to 76 cm from the ground level to allow seated visitors to easily access to the reception service.
	C.2 – Internal doors	Clear identification of room functions through pictograms.
	C.3 – Corridor/ passageways	Remove obstacles from the corridor to achieve 120cm of clear passageway.
	C.4 – Vertical links	NO NEED TO ADOPT SOLUTIONS.
D - Waiting areas	D.1 – Waiting areas	Provision of a clear identified space for an occupied wheelchair 90cm wide by 140cm deep through panels or pictograms.
E – Sanitary accommodation	E.1 - mobility and sensorial impaired people accessible toilet	Provision of wall-mounted grab rail in the delivery room toilet.
		Provision of a wheelchair user suitable WC.
		Provision of emergency assistance alarm system.

Please note: For all the toilets that are not wheelchair suitable due to their dimensions, is possible to implement the following recommendation to make the access easier to some categories of mobility and sensorial impaired people accessible toilet.

- Clear identification of toilet block through panels and pictograms.
- Provision of a ramp to reach the toilet level with handrails on both sides.
- Clear identification of the ramp through panels and lights.
- Provision of a level landing, in front of toilet doors, at least 120cm width for the length of all the toilet block.
- Provision of wall-mounted grab rail inside the toilet.
- Provision of emergency assistance alarm system.
- Rehabilitation of the access route to the toilet according to A.2 technical requirements

5. Al Rakha: Checklist and recommendations

PHCC:	Al Rakha	GPS:	15.65401, 32.45352
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ACCESS TO THE BUILDING from the boundary of the site to a staff entrance or to an alternative accessible entrance			
A.1 – MAIN GATE	YES	NO	N/A
Minimum effective clear widths of gate used by the general public: 77,5cm - 100cm	X		
Road level entrance	X		
Ramp from road level to the courtyard level			X
A.2 - ACCESS ROUTE TO MAIN DOORS	YES	NO	N/A
The route to the principal entrance is clearly identified		X	
Appropriate material (firm surface, durable and slip resistant)		X	
Width of at least 150cm free of obstructions to a height of 210cm		X	
Separate pedestrian and vehicular routes		X	
Gradient along its length is either no steeper than 1,6% along its length or less than 5% with level landings each 50cm rise	X		
The route is free from physical obstacles		X	
The route do not presents steps		X	
A.3 - RAMP ACCESS FEATURES	YES	NO	N/A
Width of at least 150cm			X
Flights are max 10m long with a max rise 50cm			X
There is a landing at the foot and head of the ramp at least 120cm long and clear of any door swings or other obstructions			X
Appropriate material (firm surface, durable and slip resistant)			X
Handrail on both sides (min height 90cm; max height 100cm)			X
The ramp is clearly identified and well lit			X
A.4 - STEPPED ACCESSS FEATURES	YES	NO	N/A
Width of at least 120cm			X
Handrail on both sides (min height 90cm; max height 100cm)			X
The rise of each step is between 15cm and 17cm			X
The going of each step is between 28cm and 42cm			X
The step access is clearly identified and well lit			X
NOTES ON ACCESS TO THE BUILDING			
A.2 – The main route to the site boundary to do not allow people with physical or visual disabilities to easily enter in the main building. The main route is not clearly identified. The main route presents some dangerous obstacles for visually impaired people (holes and projection).			

ACCESS INTO BUILDING principal entrance characteristics to be accessible			
B.1 - MAIN DOOR FEATURES	YES	NO	N/A
Main entrance is clearly identified and well lit			X
Presence of level landing at least 150cm x 150cm, clear of any door swings, immediately in front of the main entrance			X
Threshold has a max height of 15mm			X
Minimum effective clear widths of doors used by the general public: 77,5cm - 100cm			X

HORIZONTAL AND VERTICAL CIRCULATION Travel horizontally within buildings conveniently and without discomfort for all people			
C.1 - ENTRANCE HALL AND RECEPTION AREA	YES	NO	N/A
Reception point is located away from the principal entrance (while still providing a view of it) where there is a risk that external noise will be a problem	X		
Reception point is easily identifiable from the entrance doors, and the approach to it is direct and free from obstructions		X	
The clear manoeuvring space in front of reception desk is 140cm deep and 220cm wide	X		
Reception desk is designed to accommodate both standing and seated visitors with its surface no higher than 76cm		X	
The floor surface is slip resistant	X		
C.2 - INTERNAL DOORS	YES	NO	N/A
Minimum effective clear widths of doors used by the general public: 77,5cm - 100cm	X		
Door frames contrast visually with the surrounding wall		X	
Threshold has a max height of 15mm		X	
Room functions are clearly identified through panels	X	X	
C.3 - CORRIDORS AND PASSAGEWAYS	YES	NO	N/A
The floor is level or predominantly level	X		
Floor finishes are slip resistant	X		
Unobstructed width (excluding any projections into the space) along their length of at least 120cm		X	
Passing places at least 180cm long and with an unobstructed width of at least 180cm at reasonable intervals, e.g. at corridor junctions		X	
C.4 – VERTICAL LINKS	YES	NO	N/A
A lift is present when the building presents more than one stories			X
Lift dimensions are 140cm deep and 150cm wide, with a clear entrance width of 80cm			X
A stair-lift is present when the building presents more than one stories			X
The steps are clearly identified and well lit			X
Handrail on both sides (min height 90cm; max height 100cm)			X
The rise of each step is between 15cm and 17cm			X
The going of each step is between 28cm and 42cm			X

WAITING AREAS			
D.1	YES	NO	N/A
At least one clear space allowance for an occupied wheelchair 90cm wide by 140cm deep		X	
Unobstructed width passage along of at least 120cm around to reach corridors and rooms	X		

SANITARY ACCOMMODATION			
suitable sanitary accommodation should be available to everybody, designed for wheelchair users, ambulant disabled people, people of either sex with babies and small children, deaf, blind, ...			
E.1 - MOBILITY AND SENSORIAL IMPAIRED PEOPLE ACCESSIBLE TOILET	YES	NO	N/A
Presence of one mobility and sensorial impaired people accessible toilet inside the main building		X	
Presence of one mobility and sensorial impaired people accessible toilet inside the main building ground floor			X
Presence of one mobility and sensorial impaired people accessible toilet outside the main building		X	
If outside, the pathway between the main building and the mobility and sensorial impaired people toilet is satisfying A.2 requirements			X
The space provided for manoeuvring enable wheelchair users to adopt various transfer techniques that allow independent or assisted use (150cm diameter circle)			X
Presence of wall-mounted grab rail			X

NOTES
<p>C.2 – Internal doors just have a written panel to identify room functions. Those panels are not big enough to allow visually impaired people and illiterate people to understand the room functions.</p>



Main gate



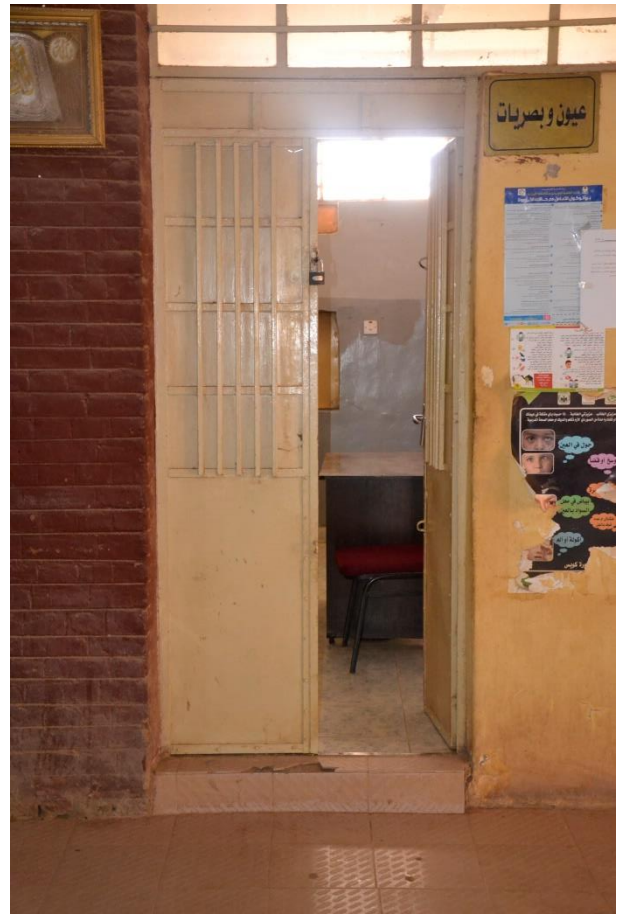
Access route: presence of physical obstacles



Corridor: presence of physical obstacles



Waiting area: the ambient is dark



Internal doors: threshold height is more than 15mm, absence of panels with pictogram for a clear identification of room's functions.

Recommendations to improve accessibility:

Functional category	Element	Recommended solutions to improve accessibility, to be done according to technical requirements described in Part 1
A – Access to the building	A.1 – Main gate	NO NEED TO ADOPT SOLUTIONS.
	A.2 – Access route	Provision of a concrete paving. Clear identification of the main route through panels, pictograms, lights or floor coloured lines. Provision of sweet slopes as an alternative to single steps in the access route
	A.3 – Ramp access	NO NEED TO ADOPT SOLUTIONS.
	A.4 – Stepped access	NO NEED TO ADOPT SOLUTIONS.
B – Access into building	B.1 – Main door	NO NEED TO ADOPT SOLUTIONS.
C – Horizontal and vertical circulation	C.1 – Entrance and reception area	Clear identification of the reception through panels and pictograms. Lower the lowest point of the reception desk to 76 cm from the ground level to allow seated visitors to easily access to the reception service.
	C.2 – Internal doors	Re-painting doors and frames to have a visual contrast with the surrounding walls. Provision of sweet slopes to cope with the threshold height. Clear identification of room functions through pictograms.
	C.3 – Corridor/ passageways	Remove obstacles from the corridor to achieve 120cm of clear passageway.
	C.4 – Vertical links	NO NEED TO ADOPT SOLUTIONS.
D - Waiting areas	D.1 – Waiting areas	Provision of a clear identified space for an occupied wheelchair 90cm wide by 140cm deep through panels or pictograms.
E – Sanitary accommodation	E.1 - mobility and sensorial impaired people accessible toilet	IMPOSSIBILITY TO MAKE A WHEELCHAIR ACCESSIBLE TOILET WITHOUTH REHABILITATION WORKS.

Please note: For all the toilets that are not wheelchair suitable due to their dimensions, is possible to implement the following recommendation to make the access easier to some categories of mobility and sensorial impaired people accessible toilet.

- Clear identification of toilet block through panels and pictograms.
- Provision of a ramp to reach the toilet level with handrails on both sides.
- Clear identification of the ramp through panels and lights.
- Provision of a level landing, in front of toilet doors, at least 120cm width for the length of all the toilet block.
- Provision of wall-mounted grab rail inside the toilet.
- Provision of emergency assistance alarm system.
- Rehabilitation of the access route to the toilet according to A.2 technical requirements

6. Al Aashira: Checklist and recommendations

PHCC:	Al Aashira	GPS:	15.67761, 32.444421
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ACCESS TO THE BUILDING from the boundary of the site to a staff entrance or to an alternative accessible entrance			
A.1 – MAIN GATE	YES	NO	N/A
Minimum effective clear widths of gate used by the general public: 77,5cm - 100cm	X		
Road level entrance		X	
Ramp from road level to the courtyard level	X		
A.2 - ACCESS ROUTE TO MAIN DOORS	YES	NO	N/A
The route to the principal entrance is clearly identified	X		
Appropriate material (firm surface, durable and slip resistant)	X		
Width of at least 150cm free of obstructions to a height of 210cm	X		
Separate pedestrian and vehicular routes	X		
Gradient along its length is either no steeper than 1,6% along its length or less than 5% with level landings each 50cm rise	X		
The route is free from physical obstacles	X		
The route do not presents steps		X	
A.3 - RAMP ACCESS FEATURES	YES	NO	N/A
Width of at least 150cm			X
Flights are max 10m long with a max rise 50cm			X
There is a landing at the foot and head of the ramp at least 120cm long and clear of any door swings or other obstructions			X
Appropriate material (firm surface, durable and slip resistant)			X
Handrail on both sides (min height 90cm; max height 100cm)			X
The ramp is clearly identified and well lit			X
A.4 - STEPPED ACCESSS FEATURES	YES	NO	N/A
Width of at least 120cm			X
Handrail on both sides (min height 90cm; max height 100cm)			X
The rise of each step is between 15cm and 17cm			X
The going of each step is between 28cm and 42cm			X
The step access is clearly identified and well lit			X
NOTES ON ACCESS TO THE BUILDING			
A.1 – The ramp to reach the courtyard level from the street level is ruined and can affect wheelchair mobility			
A.2 – The main route to the site boundary to the main doors presents a step about 10cm height			

ACCESS INTO BUILDING principal entrance characteristics to be accessible			
B.1 - MAIN DOOR FEATURES	YES	NO	N/A
Main entrance is clearly identified and well lit	X		
Presence of level landing at least 150cm x 150cm, clear of any door swings, immediately in front of the main entrance	X		
Threshold has a max height of 15mm	X		
Minimum effective clear widths of doors used by the general public: 77,5cm - 100cm	X		

HORIZONTAL AND VERTICAL CIRCULATION Travel horizontally within buildings conveniently and without discomfort for all people			
C.1 - ENTRANCE HALL AND RECEPTION AREA	YES	NO	N/A
Reception point is located away from the principal entrance (while still providing a view of it) where there is a risk that external noise will be a problem	X		
Reception point is easily identifiable from the entrance doors, and the approach to it is direct and free from obstructions	X		
The clear manoeuvring space in front of reception desk is 140cm deep and 220cm wide	X		
Reception desk is designed to accommodate both standing and seated visitors with its surface no higher than 76cm	X		
The floor surface is slip resistant	X		
C.2 - INTERNAL DOORS	YES	NO	N/A
Minimum effective clear widths of doors used by the general public: 77,5cm - 100cm	X		
Door frames contrast visually with the surrounding wall	X		
Threshold has a max height of 15mm	X		
Room functions are clearly identified through panels	X	X	
C.3 - CORRIDORS AND PASSAGEWAYS	YES	NO	N/A
The floor is level or predominantly level	X		
Floor finishes are slip resistant	X		
Unobstructed width (excluding any projections into the space) along their length of at least 120cm	X		
Passing places at least 180cm long and with an unobstructed width of at least 180cm at reasonable intervals, e.g. at corridor junctions	X		
C.4 – VERTICAL LINKS	YES	NO	N/A
A lift is present when the building presents more than one stories			X
Lift dimensions are 140cm deep and 150cm wide, with a clear entrance width of 80cm			X
A stair-lift is present when the building presents more than one stories			X
The steps are clearly identified and well lit			X
Handrail on both sides (min height 90cm; max height 100cm)			X
The rise of each step is between 15cm and 17cm			X
The going of each step is between 28cm and 42cm			X

WAITING AREAS			
D.1	YES	NO	N/A
At least one clear space allowance for an occupied wheelchair 90cm wide by 140cm deep		X	
Unobstructed width passage along of at least 120cm around to reach corridors and rooms	X		

SANITARY ACCOMMODATION			
suitable sanitary accommodation should be available to everybody, designed for wheelchair users, ambulant disabled people, people of either sex with babies and small children, deaf, blind, ...			
E.1 - MOBILITY AND SENSORIAL IMPAIRED PEOPLE ACCESSIBLE TOILET	YES	NO	N/A
Presence of one mobility and sensorial impaired people accessible toilet inside the main building		X	
Presence of one mobility and sensorial impaired people accessible toilet inside the main building ground floor			X
Presence of one mobility and sensorial impaired people accessible toilet outside the main building		X	
If outside, the pathway between the main building and the mobility and sensorial impaired people toilet is satisfying A.2 requirements			X
The space provided for manoeuvring enable wheelchair users to adopt various transfer techniques that allow independent or assisted use (150cm diameter circle)			X
Presence of wall-mounted grab rail			X

NOTES
<p>C.2 – Internal doors just have a written panel to identify room functions. Those panels are not big enough to allow visually impaired people and illiterate people to understand the room functions.</p>



Main gate



Access route: presence of a single step



Internal doors: absence of panels with pictogram for a clear identification of room's functions



Waiting area



Toilet access route: presence of physical obstacles



External toilet: difficult access for mobility-impaired people

Recommendations to improve accessibility:

Functional category	Element	Recommended solutions to improve accessibility, to be done according to technical requirements described in Part 1
A – Access to the building	A.1 – Main gate	Refurbishment of the ramp to access to the access route.
	A.2 – Access route	Provision of sweet slopes as an alternative to single steps in the access route
	A.3 – Ramp access	NO NEED TO ADOPT SOLUTIONS.
	A.4 – Stepped access	NO NEED TO ADOPT SOLUTIONS.
B – Access into building	B.1 – Main door	NO NEED TO ADOPT SOLUTIONS.
C – Horizontal and vertical circulation	C.1 – Entrance and reception area	NO NEED TO ADOPT SOLUTIONS.
	C.2 – Internal doors	Clear identification of room functions through pictograms.
	C.3 – Corridor/ passageways	NO NEED TO ADOPT SOLUTIONS.
	C.4 – Vertical links	NO NEED TO ADOPT SOLUTIONS.
D - Waiting areas	D.1 – Waiting areas	Provision of a clear identified space for an occupied wheelchair 90cm wide by 140cm deep through panels or pictograms.
E – Sanitary accommodation	E.1 - mobility and sensorial impaired people accessible toilet	IMPOSSIBILITY TO MAKE A WHEELCHAIR ACCESSIBLE TOILET WITHOUTH REHABILITATION WORKS.

Please note: For all the toilets that are not wheelchair suitable due to their dimensions, is possible to implement the following recommendation to make the access easier to some categories of mobility and sensorial impaired people accessible toilet.

- Clear identification of toilet block through panels and pictograms.
- Provision of a ramp to reach the toilet level with handrails on both sides.
- Clear identification of the ramp through panels and lights.
- Provision of a level landing, in front of toilet doors, at least 120cm width for the length of all the toilet block.
- Provision of wall-mounted grab rail inside the toilet.
- Provision of emergency assistance alarm system.
- Rehabilitation of the access route to the toilet according to A.2 technical requirements

7. Al Fathimap: Checklist and recommendations

PHCC:	Al Fathimap	GPS:	15.692617, 32.431825		
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ACCESS TO THE BUILDING				
from the boundary of the site to a staff entrance or to an alternative accessible entrance				
A.1 – MAIN GATE	YES	NO	N/A	
Minimum effective clear widths of gate used by the general public: 77,5cm - 100cm	X			
Road level entrance		X		
Ramp from road level to the courtyard level		X		
A.2 - ACCESS ROUTE TO MAIN DOORS	YES	NO	N/A	
The route to the principal entrance is clearly identified	X			
Appropriate material (firm surface, durable and slip resistant)	X			
Width of at least 150cm free of obstructions to a height of 210cm	X			
Separate pedestrian and vehicular routes	X			
Gradient along its length is either no steeper than 1,6% along its length or less than 5% with level landings each 50cm rise	X			
The route is free from physical obstacles	X			
The route do not presents steps	X			
A.3 - RAMP ACCESS FEATURES	YES	NO	N/A	
Width of at least 150cm			X	
Flights are max 10m long with a max rise 50cm			X	
There is a landing at the foot and head of the ramp at least 120cm long and clear of any door swings or other obstructions			X	
Appropriate material (firm surface, durable and slip resistant)			X	
Handrail on both sides (min height 90cm; max height 100cm)			X	
The ramp is clearly identified and well lit			X	
A.4 - STEPPED ACCESSS FEATURES	YES	NO	N/A	
Width of at least 120cm	X			
Handrail on both sides (min height 90cm; max height 100cm)		X		
The rise of each step is between 15cm and 17cm	X			
The going of each step is between 28cm and 42cm	X			
The step access is clearly identified and well lit	X			
NOTES ON ACCESS TO THE BUILDING				

ACCESS INTO BUILDING principal entrance characteristics to be accessible			
B.1 - MAIN DOOR FEATURES	YES	NO	N/A
Main entrance is clearly identified and well lit	X		
Presence of level landing at least 150cm x 150cm, clear of any door swings, immediately in front of the main entrance	X		
Threshold has a max height of 15mm	X		
Minimum effective clear widths of doors used by the general public: 77,5cm - 100cm	X		

HORIZONTAL AND VERTICAL CIRCULATION Travel horizontally within buildings conveniently and without discomfort for all people			
C.1 - ENTRANCE HALL AND RECEPTION AREA	YES	NO	N/A
Reception point is located away from the principal entrance (while still providing a view of it) where there is a risk that external noise will be a problem		X	
Reception point is easily identifiable from the entrance doors, and the approach to it is direct and free from obstructions	X		
The clear manoeuvring space in front of reception desk is 140cm deep and 220cm wide		X	
Reception desk is designed to accommodate both standing and seated visitors with its surface no higher than 76cm		X	
The floor surface is slip resistant	X		
C.2 - INTERNAL DOORS	YES	NO	N/A
Minimum effective clear widths of doors used by the general public: 77,5cm - 100cm	X		
Door frames contrast visually with the surrounding wall		X	
Threshold has a max height of 15mm	X		
Room functions are clearly identified through panels	X	X	
C.3 - CORRIDORS AND PASSAGEWAYS	YES	NO	N/A
The floor is level or predominantly level	X		
Floor finishes are slip resistant	X		
Unobstructed width (excluding any projections into the space) along their length of at least 120cm	X		
Passing places at least 180cm long and with an unobstructed width of at least 180cm at reasonable intervals, e.g. at corridor junctions	X		
C.4 – VERTICAL LINKS	YES	NO	N/A
A lift is present when the building presents more than one stories			X
Lift dimensions are 140cm deep and 150cm wide, with a clear entrance width of 80cm			X
A stair-lift is present when the building presents more than one stories			X
The steps are clearly identified and well lit			X
Handrail on both sides (min height 90cm; max height 100cm)			X
The rise of each step is between 15cm and 17cm			X
The going of each step is between 28cm and 42cm			X

WAITING AREAS			
D.1	YES	NO	N/A
At least one clear space allowance for an occupied wheelchair 90cm wide by 140cm deep		X	
Unobstructed width passage along of at least 120cm around to reach corridors and rooms	X		

SANITARY ACCOMMODATION			
suitable sanitary accommodation should be available to everybody, designed for wheelchair users, ambulant disabled people, people of either sex with babies and small children, deaf, blind, ...			
E.1 - MOBILITY AND SENSORIAL IMPAIRED PEOPLE ACCESSIBLE TOILET	YES	NO	N/A
Presence of one mobility and sensorial impaired people accessible toilet inside the main building		X	
Presence of one mobility and sensorial impaired people accessible toilet inside the main building ground floor			X
Presence of one mobility and sensorial impaired people accessible toilet outside the main building		X	
If outside, the pathway between the main building and the mobility and sensorial impaired people toilet is satisfying A.2 requirements			X
The space provided for manoeuvring enable wheelchair users to adopt various transfer techniques that allow independent or assisted use (150cm diameter circle)			X
Presence of wall-mounted grab rail			X

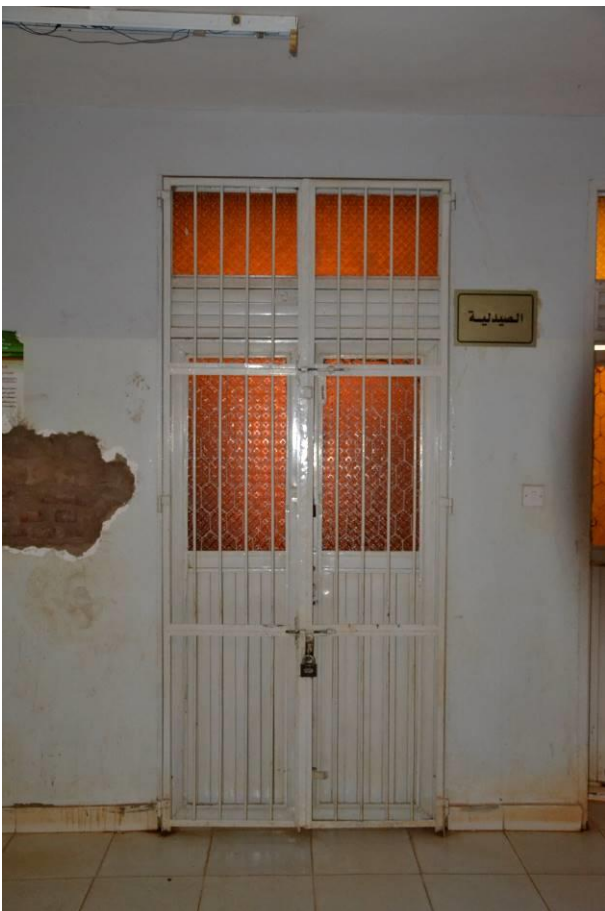
NOTES
<p>C – The inside space is very dark that is an obstacle for visually impaired people.</p> <p>C.2 – Internal doors just have a written panel to identify room functions. Those panels are not big enough to allow visually impaired people and illiterate people to understand the room functions.</p>



Main gate: absence of ramp



Main door: presence of stepped access



Internal doors: absence of panels with pictogram for a clear identification of room's functions. Absence of contrast between the door and the surrounding walls.



Waiting area: dark ambient

Recommendations to improve accessibility:

Functional category	Element	Recommended solutions to improve accessibility, to be done according to technical requirements described in Part 1
A – Access to the building	A.1 – Main gate	Provision of a ramp to access to the access route.
	A.2 – Access route	NO NEED TO ADOPT SOLUTIONS.
	A.3 – Ramp access	If possible, provision of a clearly identified ramp with handrails in both sides to replace the stepped access.
	A.4 – Stepped access	Provision of handrail in both sides of the stepped access.
B – Access into building	B.1 – Main door	NO NEED TO ADOPT SOLUTIONS.
C – Horizontal and vertical circulation	C.1 – Entrance and reception area	Lower the lowest point of the reception desk to 76 cm from the ground level to allow seated visitors to easily access to the reception service.
	C.2 – Internal doors	Re-painting doors and frames to have a visual contrast with the surrounding walls. Clear identification of room functions through pictograms.
	C.3 – Corridor/ passageways	NO NEED TO ADOPT SOLUTIONS.
	C.4 – Vertical links	NO NEED TO ADOPT SOLUTIONS.
D - Waiting areas	D.1 – Waiting areas	Provision of a clear identified space for an occupied wheelchair 90cm wide by 140cm deep through panels or pictograms.
E – Sanitary accommodation	E.1 - mobility and sensorial impaired people accessible toilet	IMPOSSIBILITY TO MAKE A WHEELCHAIR ACCESSIBLE TOILET WITHOUTH REHABILITATION WORKS.

Please note: For all the toilets that are not wheelchair suitable due to their dimensions, is possible to implement the following recommendation to make the access easier to some categories of mobility and sensorial impaired people accessible toilet.

- Clear identification of toilet block through panels and pictograms.
- Provision of a ramp to reach the toilet level with handrails on both sides.
- Clear identification of the ramp through panels and lights.
- Provision of a level landing, in front of toilet doors, at least 120cm width for the length of all the toilet block.
- Provision of wall-mounted grab rail inside the toilet.
- Provision of emergency assistance alarm system.
- Rehabilitation of the access route to the toilet according to A.2 technical requirements

8. Al Markhiat: Checklist and recommendations

PHCC:	Al Markhiat	GPS:	15.676694, 32.413328
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ACCESS TO THE BUILDING			
from the boundary of the site to a staff entrance or to an alternative accessible entrance			
A.1 – MAIN GATE	YES	NO	N/A
Minimum effective clear widths of gate used by the general public: 77,5cm - 100cm	X		
Road level entrance	X		
Ramp from road level to the courtyard level			X
A.2 - ACCESS ROUTE TO MAIN DOORS	YES	NO	N/A
The route to the principal entrance is clearly identified	X		
Appropriate material (firm surface, durable and slip resistant)	X		
Width of at least 150cm free of obstructions to a height of 210cm		X	
Separate pedestrian and vehicular routes	X		
Gradient along its length is either no steeper than 1,6% along its length or less than 5% with level landings each 50cm rise	X		
The route is free from physical obstacles		X	
The route do not presents steps	X		
A.3 - RAMP ACCESS FEATURES	YES	NO	N/A
Width of at least 150cm			X
Flights are max 10m long with a max rise 50cm			X
There is a landing at the foot and head of the ramp at least 120cm long and clear of any door swings or other obstructions			X
Appropriate material (firm surface, durable and slip resistant)			X
Handrail on both sides (min height 90cm; max height 100cm)			X
The ramp is clearly identified and well lit			X
A.4 - STEPPED ACCESSS FEATURES	YES	NO	N/A
Width of at least 120cm	X		
Handrail on both sides (min height 90cm; max height 100cm)		X	
The rise of each step is between 15cm and 17cm		X	
The going of each step is between 28cm and 42cm	X		
The step access is clearly identified and well lit		X	
NOTES ON ACCESS TO THE BUILDING			
A.2 – The main route to the site boundary to the main doors presents some dangerous obstacles for visually impaired people (holes and projection).			

ACCESS INTO BUILDING principal entrance characteristics to be accessible			
B.1 - MAIN DOOR FEATURES	YES	NO	N/A
Main entrance is clearly identified and well lit	X		
Presence of level landing at least 150cm x 150cm, clear of any door swings, immediately in front of the main entrance	X		
Threshold has a max height of 15mm		X	
Minimum effective clear widths of doors used by the general public: 77,5cm - 100cm	X		

HORIZONTAL AND VERTICAL CIRCULATION Travel horizontally within buildings conveniently and without discomfort for all people			
C.1 - ENTRANCE HALL AND RECEPTION AREA	YES	NO	N/A
Reception point is located away from the principal entrance (while still providing a view of it) where there is a risk that external noise will be a problem	X		
Reception point is easily identifiable from the entrance doors, and the approach to it is direct and free from obstructions		X	
The clear manoeuvring space in front of reception desk is 140cm deep and 220cm wide		X	
Reception desk is designed to accommodate both standing and seated visitors with its surface no higher than 76cm	X		
The floor surface is slip resistant	X		
C.2 - INTERNAL DOORS	YES	NO	N/A
Minimum effective clear widths of doors used by the general public: 77,5cm - 100cm	X		
Door frames contrast visually with the surrounding wall	X		
Threshold has a max height of 15mm		X	
Room functions are clearly identified through panels	X	X	
C.3 - CORRIDORS AND PASSAGEWAYS	YES	NO	N/A
The floor is level or predominantly level	X		
Floor finishes are slip resistant	X		
Unobstructed width (excluding any projections into the space) along their length of at least 120cm	X		
Passing places at least 180cm long and with an unobstructed width of at least 180cm at reasonable intervals, e.g. at corridor junctions	X		
C.4 – VERTICAL LINKS	YES	NO	N/A
A lift is present when the building presents more than one stories			X
Lift dimensions are 140cm deep and 150cm wide, with a clear entrance width of 80cm			X
A stair-lift is present when the building presents more than one stories			X
The steps are clearly identified and well lit			X
Handrail on both sides (min height 90cm; max height 100cm)			X
The rise of each step is between 15cm and 17cm			X
The going of each step is between 28cm and 42cm			X

WAITING AREAS			
D.1	YES	NO	N/A
At least one clear space allowance for an occupied wheelchair 90cm wide by 140cm deep		X	
Unobstructed width passage along of at least 120cm around to reach corridors and rooms	X		

SANITARY ACCOMMODATION			
suitable sanitary accommodation should be available to everybody, designed for wheelchair users, ambulant disabled people, people of either sex with babies and small children, deaf, blind, ...			
E.1 - MOBILITY AND SENSORIAL IMPAIRED PEOPLE ACCESSIBLE TOILET	YES	NO	N/A
Presence of one mobility and sensorial impaired people accessible toilet inside the main building		X	
Presence of one mobility and sensorial impaired people accessible toilet inside the main building ground floor			X
Presence of one mobility and sensorial impaired people accessible toilet outside the main building		X	
If outside, the pathway between the main building and the mobility and sensorial impaired people toilet is satisfying A.2 requirements			X
The space provided for manoeuvring enable wheelchair users to adopt various transfer techniques that allow independent or assisted use (150cm diameter circle)			X
Presence of wall-mounted grab rail			X

NOTES
<p>C.2 – Internal doors just have a written panel to identify room functions. Those panels are not big enough to allow visually impaired people and illiterate people to understand the room functions</p> <p>E.1 – There is a secondary door to reach easily the toilet block (outside the main building) but that is not used (locked). It presents a step and the path to reach the toilet presents some physical obstacles</p>



Main gate



Main door: stepped access



Internal doors: threshold height is more than 15mm, absence of panels with pictogram for a clear identification of room's functions.



Waiting area



External toilet: difficult access for mobility impaired people

Recommendations to improve accessibility:

Functional category	Element	Recommended solutions to improve accessibility, to be done according to technical requirements described in Part 1
A – Access to the building	A.1 – Main gate	NO NEED TO ADOPT SOLUTIONS.
	A.2 – Access route	Remove objects (tree branches) that are a visual obstacle.
	A.3 – Ramp access	If possible, provision of a clearly identified ramp with handrails in both sides to replace the stepped access.
	A.4 – Stepped access	Provision of handrail in both sides of the stepped access.
B – Access into building	B.1 – Main door	Provision of sweet slopes to cope with the threshold height or provision of a level landing at least 150x150cm in the top of the ramp (if provided) at the internal level
C – Horizontal and vertical circulation	C.1 – Entrance and reception area	Clear identification of the reception through panels and pictograms.
	C.2 – Internal doors	Provision of sweet slopes to cope with the threshold height. Clear identification of room functions through pictograms.
	C.3 – Corridor/ passageways	NO NEED TO ADOPT SOLUTIONS.
	C.4 – Vertical links	NO NEED TO ADOPT SOLUTIONS.
D - Waiting areas	D.1 – Waiting areas	Provision of a clear identified space for an occupied wheelchair 90cm wide by 140cm deep through panels or pictograms.
E – Sanitary accommodation	E.1 - mobility and sensorial impaired people accessible toilet	IMPOSSIBILITY TO MAKE A WHEELCHAIR ACCESSIBLE TOILET WITHOUTH REHABILITATION WORKS.

Please note: For all the toilets that are not wheelchair suitable due to their dimensions, is possible to implement the following recommendation to make the access easier to some categories of mobility and sensorial impaired people accessible toilet.

- Clear identification of toilet block through panels and pictograms.
- Provision of a ramp to reach the toilet level with handrails on both sides.
- Clear identification of the ramp through panels and lights.
- Provision of a level landing, in front of toilet doors, at least 120cm width for the length of all the toilet block.
- Provision of wall-mounted grab rail inside the toilet.
- Provision of emergency assistance alarm system.
- Rehabilitation of the access route to the toilet according to A.2 technical requirements

9. Al Salam 23 PHCC: Checklist and recommendations

PHCC:	Al Salaam 23	GPS:	15.676077, 32.381221
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ACCESS TO THE BUILDING from the boundary of the site to a staff entrance or to an alternative accessible entrance			
A.1 – MAIN GATE	YES	NO	N/A
Minimum effective clear widths of gate used by the general public: 77,5cm - 100cm			X
Road level entrance			X
Ramp from road level to the courtyard level			X
A.2 - ACCESS ROUTE TO MAIN DOORS	YES	NO	N/A
The route to the principal entrance is clearly identified			X
Appropriate material (firm surface, durable and slip resistant)			X
Width of at least 150cm free of obstructions to a height of 210cm			X
Separate pedestrian and vehicular routes			X
Gradient along its length is either no steeper than 1,6% along its length or less than 5% with level landings each 50cm rise			X
The route is free from physical obstacles			X
The route do not presents steps			X
A.3 - RAMP ACCESS FEATURES	YES	NO	N/A
Width of at least 150cm			X
Flights are max 10m long with a max rise 50cm			X
There is a landing at the foot and head of the ramp at least 120cm long and clear of any door swings or other obstructions			X
Appropriate material (firm surface, durable and slip resistant)			X
Handrail on both sides (min height 90cm; max height 100cm)			X
The ramp is clearly identified and well lit			X
A.4 - STEPPED ACCESSS FEATURES	YES	NO	N/A
Width of at least 120cm			X
Handrail on both sides (min height 90cm; max height 100cm)			X
The rise of each step is between 15cm and 17cm			X
The going of each step is between 28cm and 42cm			X
The step access is clearly identified and well lit			X
NOTES ON ACCESS TO THE BUILDING			
Boundaries not presents, the people arrive directly in the waiting area that presents a step all along is length about 5cm height.			

ACCESS INTO BUILDING principal entrance characteristics to be accessible			
B.1 - MAIN DOOR FEATURES	YES	NO	N/A
Main entrance is clearly identified and well lit			X
Presence of level landing at least 150cm x 150cm, clear of any door swings, immediately in front of the main entrance			X
Threshold has a max height of 15mm			X
Minimum effective clear widths of doors used by the general public: 77,5cm - 100cm			X

HORIZONTAL AND VERTICAL CIRCULATION Travel horizontally within buildings conveniently and without discomfort for all people			
C.1 - ENTRANCE HALL AND RECEPTION AREA	YES	NO	N/A
Reception point is located away from the principal entrance (while still providing a view of it) where there is a risk that external noise will be a problem			X
Reception point is easily identifiable from the entrance doors, and the approach to it is direct and free from obstructions		X	
The clear manoeuvring space in front of reception desk is 140cm deep and 220cm wide		X	
Reception desk is designed to accommodate both standing and seated visitors with its surface no higher than 76cm	X		
The floor surface is slip resistant	X		
C.2 - INTERNAL DOORS	YES	NO	N/A
Minimum effective clear widths of doors used by the general public: 77,5cm - 100cm	X		
Door frames contrast visually with the surrounding wall	X		
Threshold has a max height of 15mm	X		
Room functions are clearly identified through panels	X	X	
C.3 - CORRIDORS AND PASSAGEWAYS	YES	NO	N/A
The floor is level or predominantly level	X		
Floor finishes are slip resistant	X		
Unobstructed width (excluding any projections into the space) along their length of at least 120cm	X		
Passing places at least 180cm long and with an unobstructed width of at least 180cm at reasonable intervals, e.g. at corridor junctions		X	
C.4 – VERTICAL LINKS	YES	NO	N/A
A lift is present when the building presents more than one stories			X
Lift dimensions are 140cm deep and 150cm wide, with a clear entrance width of 80cm			X
A stair-lift is present when the building presents more than one stories			X
The steps are clearly identified and well lit			X
Handrail on both sides (min height 90cm; max height 100cm)			X
The rise of each step is between 15cm and 17cm			X
The going of each step is between 28cm and 42cm			X

WAITING AREAS			
D.1	YES	NO	N/A
At least one clear space allowance for an occupied wheelchair 90cm wide by 140cm deep		X	
Unobstructed width passage along of at least 120cm around to reach corridors and rooms	X		

SANITARY ACCOMMODATION			
suitable sanitary accommodation should be available to everybody, designed for wheelchair users, ambulant disabled people, people of either sex with babies and small children, deaf, blind, ...			
E.1 - MOBILITY AND SENSORIAL IMPAIRED PEOPLE ACCESSIBLE TOILET	YES	NO	N/A
Presence of one mobility and sensorial impaired people accessible toilet inside the main building			X
Presence of one mobility and sensorial impaired people accessible toilet inside the main building ground floor			X
Presence of one mobility and sensorial impaired people accessible toilet outside the main building			X
If outside, the pathway between the main building and the mobility and sensorial impaired people toilet is satisfying A.2 requirements			X
The space provided for manoeuvring enable wheelchair users to adopt various transfer techniques that allow independent or assisted use (150cm diameter circle)			X
Presence of wall-mounted grab rail			X

NOTES
<p>C.2 – Internal doors just have a written panel to identify room functions. Those panels are not big enough to allow visually impaired people and illiterate people to understand the room functions</p> <p>E.1 – Toilet is absent in this centre. Patients and staff are using the one in the near mosque.</p>



Access to the building. Absence of site boundaries



Waiting area



Internal Internal doors: absence of panels with pictogram for a clear identification of room's functions.

Recommendations to improve accessibility:

Functional category	Element	Recommended solutions to improve accessibility, to be done according to technical requirements described in Part 1
A – Access to the building	A.1 – Main gate	NO NEED TO ADOPT SOLUTIONS.
	A.2 – Access route	NO NEED TO ADOPT SOLUTIONS.
	A.3 – Ramp access	NO NEED TO ADOPT SOLUTIONS.
	A.4 – Stepped access	NO NEED TO ADOPT SOLUTIONS.
B – Access into building	B.1 – Main door	NO NEED TO ADOPT SOLUTIONS.
C – Horizontal and vertical circulation	C.1 – Entrance and reception area	Clear identification of the reception through panels and pictograms.
	C.2 – Internal doors	Clear identification of room functions through pictograms.
	C.3 – Corridor/ passageways	NO NEED TO ADOPT SOLUTIONS.
	C.4 – Vertical links	NO NEED TO ADOPT SOLUTIONS.
D - Waiting areas	D.1 – Waiting areas	Provision of a clear identified space for an occupied wheelchair 90cm wide by 140cm deep through panels or pictograms. Provision of a sweet slope as an alternative to the single step to reach the waiting area
E – Sanitary accommodation	E.1 - mobility and sensorial impaired people accessible toilet	NEED TO BUILD A TOILET

Please note: For all the toilets that are not wheelchair suitable due to their dimensions, is possible to implement the following recommendation to make the access easier to some categories of mobility and sensorial impaired people accessible toilet.

- Clear identification of toilet block through panels and pictograms.
- Provision of a ramp to reach the toilet level with handrails on both sides.
- Clear identification of the ramp through panels and lights.
- Provision of a level landing, in front of toilet doors, at least 120cm width for the length of all the toilet block.
- Provision of wall-mounted grab rail inside the toilet.
- Provision of emergency assistance alarm system.
- Rehabilitation of the access route to the toilet according to A.2 technical requirements

10. OVCI Dar Es Salam: Checklist and recommendations

PHCC:	OVCI Dar Es Salam	GPS:	15.652739, 32.375455
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ACCESS TO THE BUILDING from the boundary of the site to a staff entrance or to an alternative accessible entrance			
A.1 – MAIN GATE	YES	NO	N/A
Minimum effective clear widths of gate used by the general public: 77,5cm - 100cm			X
Road level entrance			X
Ramp from road level to the courtyard level			X
A.2 - ACCESS ROUTE TO MAIN DOORS	YES	NO	N/A
The route to the principal entrance is clearly identified			X
Appropriate material (firm surface, durable and slip resistant)			X
Width of at least 150cm free of obstructions to a height of 210cm			X
Separate pedestrian and vehicular routes			X
Gradient along its length is either no steeper than 1,6% along its length or less than 5% with level landings each 50cm rise			X
The route is free from physical obstacles			X
The route do not presents steps			X
A.3 - RAMP ACCESS FEATURES	YES	NO	N/A
Width of at least 150cm		X	
Flights are max 10m long with a max rise 50cm		X	
There is a landing at the foot and head of the ramp at least 120cm long and clear of any door swings or other obstructions		X	
Appropriate material (firm surface, durable and slip resistant)	X		
Handrail on both sides (min height 90cm; max height 100cm)		X	
The ramp is clearly identified and well lit		X	
A.4 - STEPPED ACCESSS FEATURES	YES	NO	N/A
Width of at least 120cm	X		
Handrail on both sides (min height 90cm; max height 100cm)		X	
The rise of each step is between 15cm and 17cm	X		
The going of each step is between 28cm and 42cm	X		
The step access is clearly identified and well lit	X		
NOTES ON ACCESS TO THE BUILDING			
A.3 – The ramp to reach the main door has an excessive slope.			

ACCESS INTO BUILDING principal entrance characteristics to be accessible			
B.1 - MAIN DOOR FEATURES	YES	NO	N/A
Main entrance is clearly identified and well lit		X	
Presence of level landing at least 150cm x 150cm, clear of any door swings, immediately in front of the main entrance		X	
Threshold has a max height of 15mm		X	
Minimum effective clear widths of doors used by the general public: 77,5cm - 100cm	X		

HORIZONTAL AND VERTICAL CIRCULATION Travel horizontally within buildings conveniently and without discomfort for all people			
C.1 - ENTRANCE HALL AND RECEPTION AREA	YES	NO	N/A
Reception point is located away from the principal entrance (while still providing a view of it) where there is a risk that external noise will be a problem	X		
Reception point is easily identifiable from the entrance doors, and the approach to it is direct and free from obstructions		X	
The clear manoeuvring space in front of reception desk is 140cm deep and 220cm wide	X		
Reception desk is designed to accommodate both standing and seated visitors with its surface no higher than 76cm	X		
The floor surface is slip resistant	X		
C.2 - INTERNAL DOORS	YES	NO	N/A
Minimum effective clear widths of doors used by the general public: 77,5cm - 100cm	X		
Door frames contrast visually with the surrounding wall		X	
Threshold has a max height of 15mm		X	
Room functions are clearly identified through panels	X	X	
C.3 - CORRIDORS AND PASSAGEWAYS	YES	NO	N/A
The floor is level or predominantly level		X	
Floor finishes are slip resistant	X		
Unobstructed width (excluding any projections into the space) along their length of at least 120cm		X	
Passing places at least 180cm long and with an unobstructed width of at least 180cm at reasonable intervals, e.g. at corridor junctions	X		
C.4 – VERTICAL LINKS	YES	NO	N/A
A lift is present when the building presents more than one stories			X
Lift dimensions are 140cm deep and 150cm wide, with a clear entrance width of 80cm			X
A stair-lift is present when the building presents more than one stories			X
The steps are clearly identified and well lit			X
Handrail on both sides (min height 90cm; max height 100cm)			X
The rise of each step is between 15cm and 17cm			X
The going of each step is between 28cm and 42cm			X

WAITING AREAS			
D.1	YES	NO	N/A
At least one clear space allowance for an occupied wheelchair 90cm wide by 140cm deep		X	
Unobstructed width passage along of at least 120cm around to reach corridors and rooms	X		

SANITARY ACCOMMODATION			
suitable sanitary accommodation should be available to everybody, designed for wheelchair users, ambulant disabled people, people of either sex with babies and small children, deaf, blind, ...			
E.1 - MOBILITY AND SENSORIAL IMPAIRED PEOPLE ACCESSIBLE TOILET	YES	NO	N/A
Presence of one mobility and sensorial impaired people accessible toilet inside the main building		X	
Presence of one mobility and sensorial impaired people accessible toilet inside the main building ground floor			X
Presence of one mobility and sensorial impaired people accessible toilet outside the main building		X	
If outside, the pathway between the main building and the mobility and sensorial impaired people toilet is satisfying A.2 requirements			X
The space provided for manoeuvring enable wheelchair users to adopt various transfer techniques that allow independent or assisted use (150cm diameter circle)			X
Presence of wall-mounted grab rail			X

NOTES
<p>C.2 – Internal doors just have a written panel to identify room functions. Those panels are not big enough to allow visually impaired people and illiterate people to understand the room functions.</p> <p>C.3 – The internal circulation presents some physical obstacles (steps).</p>



Main door: stepped access



Main door: ramp access



Internal doors: presence of a step to enter into the rooms, absence of panels with pictogram for a clear identification of room's functions, absence of colour contrast between doors and surrounding walls



Ramp access to external toilets. Internal dimensions are not suitable for wheelchair users.

Recommendations to improve accessibility:

Functional category	Element	Recommended solutions to improve accessibility, to be done according to technical requirements described in Part 1
A – Access to the building	A.1 – Main gate	NO NEED TO ADOPT SOLUTIONS.
	A.2 – Access route	NO NEED TO ADOPT SOLUTIONS.
	A.3 – Ramp access	Protract the length of the ramp to make slope lower; provision of handrail on both sides of the ramp; clear identification of the ramp through panels and pictograms.
	A.4 – Stepped access	Provision of handrail on both sides of the stairs.
B – Access into building	B.1 – Main door	NO NEED TO ADOPT SOLUTIONS.
C – Horizontal and vertical circulation	C.1 – Entrance and reception area	Clear identification of the reception through panels and pictograms.
	C.2 – Internal doors	Clear identification of room functions through pictograms; provision of sweet slopes to cope with the threshold height.
	C.3 – Corridor/ passageways	Remove obstacles from the corridor to achieve 120cm of clear passageway. Provision of a ramp as an alternative to the steps.
	C.4 – Vertical links	NO NEED TO ADOPT SOLUTIONS.
D - Waiting areas	D.1 – Waiting areas	Provision of a clear identified space for an occupied wheelchair 90cm wide by 140cm deep through panels or pictograms.
E – Sanitary accommodation	E.1 - mobility and sensorial impaired people accessible toilet	IMPOSSIBILITY TO MAKE A WHEELCHAIR ACCESSIBLE TOILET WITHOUTH REHABILITATION WORKS.

Please note: For all the toilets that are not wheelchair suitable due to their dimensions, is possible to implement the following recommendation to make the access easier to some categories of mobility and sensorial impaired people accessible toilet.

- Clear identification of toilet block through panels and pictograms.
- Provision of a ramp to reach the toilet level with handrails on both sides.
- Clear identification of the ramp through panels and lights.
- Provision of a level landing, in front of toilet doors, at least 120cm width for the length of all the toilet block.
- Provision of wall-mounted grab rail inside the toilet.
- Provision of emergency assistance alarm system.
- Rehabilitation of the access route to the toilet according to A.2 technical requirements

11. Al Salam 36 PHCC: Checklist and recommendations

PHCC:	Al Salam 36	GPS:	15.645212, 32.355142		
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ACCESS TO THE BUILDING				
from the boundary of the site to a staff entrance or to an alternative accessible entrance				
A.1 – MAIN GATE	YES	NO	N/A	
Minimum effective clear widths of gate used by the general public: 77,5cm - 100cm	x			
Road level entrance		x		
Ramp from road level to the courtyard level	x			
A.2 - ACCESS ROUTE TO MAIN DOORS	YES	NO	N/A	
The route to the principal entrance is clearly identified	X			
Appropriate material (firm surface, durable and slip resistant)	X			
Width of at least 150cm free of obstructions to a height of 210cm	X			
Separate pedestrian and vehicular routes		X		
Gradient along its length is either no steeper than 1,6% along its length or less than 5% with level landings each 50cm rise	X			
The route is free from physical obstacles	X			
The route do not presents steps	X			
A.3 - RAMP ACCESS FEATURES	YES	NO	N/A	
Width of at least 150cm			X	
Flights are max 10m long with a max rise 50cm			X	
There is a landing at the foot and head of the ramp at least 120cm long and clear of any door swings or other obstructions			X	
Appropriate material (firm surface, durable and slip resistant)			X	
Handrail on both sides (min height 90cm; max height 100cm)			X	
The ramp is clearly identified and well lit			X	
A.4 - STEPPED ACCESSS FEATURES	YES	NO	N/A	
Width of at least 120cm			X	
Handrail on both sides (min height 90cm; max height 100cm)			X	
The rise of each step is between 15cm and 17cm			X	
The going of each step is between 28cm and 42cm			X	
The step access is clearly identified and well lit			X	
NOTES ON ACCESS TO THE BUILDING				
A – The waiting area is a porch that presents a step along all its length about 5cm height. No main door is present to reach that waiting area.				

ACCESS INTO BUILDING principal entrance characteristics to be accessible			
B.1 - MAIN DOOR FEATURES	YES	NO	N/A
Main entrance is clearly identified and well lit			X
Presence of level landing at least 150cm x 150cm, clear of any door swings, immediately in front of the main entrance			X
Threshold has a max height of 15mm			X
Minimum effective clear widths of doors used by the general public: 77,5cm - 100cm			X

HORIZONTAL AND VERTICAL CIRCULATION Travel horizontally within buildings conveniently and without discomfort for all people			
C.1 - ENTRANCE HALL AND RECEPTION AREA	YES	NO	N/A
Reception point is located away from the principal entrance (while still providing a view of it) where there is a risk that external noise will be a problem	X		
Reception point is easily identifiable from the entrance doors, and the approach to it is direct and free from obstructions		X	
The clear manoeuvring space in front of reception desk is 140cm deep and 220cm wide	X		
Reception desk is designed to accommodate both standing and seated visitors with its surface no higher than 76cm		X	
The floor surface is slip resistant	X		
C.2 - INTERNAL DOORS	YES	NO	N/A
Minimum effective clear widths of doors used by the general public: 77,5cm - 100cm	X		
Door frames contrast visually with the surrounding wall	X		
Threshold has a max height of 15mm	X		
Room functions are clearly identified through panels	X	X	
C.3 - CORRIDORS AND PASSAGEWAYS	YES	NO	N/A
The floor is level or predominantly level	X		
Floor finishes are slip resistant	X		
Unobstructed width (excluding any projections into the space) along their length of at least 120cm	X		
Passing places at least 180cm long and with an unobstructed width of at least 180cm at reasonable intervals, e.g. at corridor junctions	X		
C.4 – VERTICAL LINKS	YES	NO	N/A
A lift is present when the building presents more than one stories			X
Lift dimensions are 140cm deep and 150cm wide, with a clear entrance width of 80cm			X
A stair-lift is present when the building presents more than one stories			X
The steps are clearly identified and well lit			X
Handrail on both sides (min height 90cm; max height 100cm)			X
The rise of each step is between 15cm and 17cm			X
The going of each step is between 28cm and 42cm			X

WAITING AREAS			
D.1	YES	NO	N/A
At least one clear space allowance for an occupied wheelchair 90cm wide by 140cm deep		X	
Unobstructed width passage along of at least 120cm around to reach corridors and rooms	X		

SANITARY ACCOMMODATION			
suitable sanitary accommodation should be available to everybody, designed for wheelchair users, ambulant disabled people, people of either sex with babies and small children, deaf, blind, ...			
E.1 - MOBILITY AND SENSORIAL IMPAIRED PEOPLE ACCESSIBLE TOILET	YES	NO	N/A
Presence of one mobility and sensorial impaired people accessible toilet inside the main building		X	
Presence of one mobility and sensorial impaired people accessible toilet inside the main building ground floor			X
Presence of one mobility and sensorial impaired people accessible toilet outside the main building		X	
If outside, the pathway between the main building and the mobility and sensorial impaired people toilet is satisfying A.2 requirements			X
The space provided for manoeuvring enable wheelchair users to adopt various transfer techniques that allow independent or assisted use (150cm diameter circle)			X
Presence of wall-mounted grab rail			X

NOTES
<p>C.2 – Internal doors just have a written panel to identify room functions. Those panels are not big enough to allow visually impaired people and illiterate people to understand the room functions.</p>



Main gate



Access route



Waiting area presents a step all along its length



Internal doors: absence of panels with pictogram for a clear identification of room's functions



External toilets: difficult access for mobility impaired people

Recommendations to improve accessibility:

Functional category	Element	Recommended solutions to improve accessibility, to be done according to technical requirements described in Part 1
A – Access to the building	A.1 – Main gate	NO NEED TO ADOPT SOLUTIONS.
	A.2 – Access route	NO NEED TO ADOPT SOLUTIONS.
	A.3 – Ramp access	NO NEED TO ADOPT SOLUTIONS.
	A.4 – Stepped access	NO NEED TO ADOPT SOLUTIONS.
B – Access into building	B.1 – Main door	NO NEED TO ADOPT SOLUTIONS.
C – Horizontal and vertical circulation	C.1 – Entrance and reception area	Clear identification of the reception through panels and pictograms. Lower the lowest point of the reception desk to 76 cm from the ground level to allow seated visitors to easily access to the reception service.
	C.2 – Internal doors	Clear identification of room functions through pictograms.
	C.3 – Corridor/ passageways	NO NEED TO ADOPT SOLUTIONS.
	C.4 – Vertical links	NO NEED TO ADOPT SOLUTIONS.
D - Waiting areas	D.1 – Waiting areas	Provision of a clear identified space for an occupied wheelchair 90cm wide by 140cm deep through panels or pictograms. Provision of a sweet slope as an alternative to the single step to reach the waiting area
E – Sanitary accommodation	E.1 - mobility and sensorial impaired people accessible toilet	IMPOSSIBILITY TO MAKE A WHEELCHAIR ACCESSIBLE TOILET WITHOUTH REHABILITATION WORKS.

Please note: For all the toilets that are not wheelchair suitable due to their dimensions, is possible to implement the following recommendation to make the access easier to some categories of mobility and sensorial impaired people accessible toilet.

- Clear identification of toilet block through panels and pictograms.
- Provision of a ramp to reach the toilet level with handrails on both sides.
- Clear identification of the ramp through panels and lights.
- Provision of a level landing, in front of toilet doors, at least 120cm width for the length of all the toilet block.
- Provision of wall-mounted grab rail inside the toilet.
- Provision of emergency assistance alarm system.
- Rehabilitation of the access route to the toilet according to A.2 technical requirements

12. Al Salam 17 PHCC: Checklist and recommendations

PHCC:	Al Salam 17	GPS:	15.639157, 32.375289		
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ACCESS TO THE BUILDING				
from the boundary of the site to a staff entrance or to an alternative accessible entrance				
A.1 – MAIN GATE	YES	NO	N/A	
Minimum effective clear widths of gate used by the general public: 77,5cm - 100cm	X			
Road level entrance	X			
Ramp from road level to the courtyard level			X	
A.2 - ACCESS ROUTE TO MAIN DOORS	YES	NO	N/A	
The route to the principal entrance is clearly identified	X			
Appropriate material (firm surface, durable and slip resistant)		X		
Width of at least 150cm free of obstructions to a height of 210cm	X			
Separate pedestrian and vehicular routes		X		
Gradient along its length is either no steeper than 1,6% along its length or less than 5% with level landings each 50cm rise	X			
The route is free from physical obstacles	X			
The route do not presents steps	X			
A.3 - RAMP ACCESS FEATURES	YES	NO	N/A	
Width of at least 150cm			X	
Flights are max 10m long with a max rise 50cm			X	
There is a landing at the foot and head of the ramp at least 120cm long and clear of any door swings or other obstructions			X	
Appropriate material (firm surface, durable and slip resistant)			X	
Handrail on both sides (min height 90cm; max height 100cm)			X	
The ramp is clearly identified and well lit			X	
A.4 - STEPPED ACCESSS FEATURES	YES	NO	N/A	
Width of at least 120cm			X	
Handrail on both sides (min height 90cm; max height 100cm)			X	
The rise of each step is between 15cm and 17cm			X	
The going of each step is between 28cm and 42cm			X	
The step access is clearly identified and well lit			X	
NOTES ON ACCESS TO THE BUILDING				

ACCESS INTO BUILDING principal entrance characteristics to be accessible			
B.1 - MAIN DOOR FEATURES	YES	NO	N/A
Main entrance is clearly identified and well lit		X	
Presence of level landing at least 150cm x 150cm, clear of any door swings, immediately in front of the main entrance	X		
Threshold has a max height of 15mm		X	
Minimum effective clear widths of doors used by the general public: 77,5cm - 100cm	X		

HORIZONTAL AND VERTICAL CIRCULATION Travel horizontally within buildings conveniently and without discomfort for all people			
C.1 - ENTRANCE HALL AND RECEPTION AREA	YES	NO	N/A
Reception point is located away from the principal entrance (while still providing a view of it) where there is a risk that external noise will be a problem		X	
Reception point is easily identifiable from the entrance doors, and the approach to it is direct and free from obstructions		X	
The clear manoeuvring space in front of reception desk is 140cm deep and 220cm wide	X		
Reception desk is designed to accommodate both standing and seated visitors with its surface no higher than 76cm	X		
The floor surface is slip resistant	X		
C.2 - INTERNAL DOORS	YES	NO	N/A
Minimum effective clear widths of doors used by the general public: 77,5cm - 100cm	X		
Door frames contrast visually with the surrounding wall	X		
Threshold has a max height of 15mm		X	
Room functions are clearly identified through panels	X	X	
C.3 - CORRIDORS AND PASSAGEWAYS	YES	NO	N/A
The floor is level or predominantly level	X		
Floor finishes are slip resistant	X		
Unobstructed width (excluding any projections into the space) along their length of at least 120cm		X	
Passing places at least 180cm long and with an unobstructed width of at least 180cm at reasonable intervals, e.g. at corridor junctions		X	
C.4 – VERTICAL LINKS	YES	NO	N/A
A lift is present when the building presents more than one stories			X
Lift dimensions are 140cm deep and 150cm wide, with a clear entrance width of 80cm			X
A stair-lift is present when the building presents more than one stories			X
The steps are clearly identified and well lit			X
Handrail on both sides (min height 90cm; max height 100cm)			X
The rise of each step is between 15cm and 17cm			X
The going of each step is between 28cm and 42cm			X

WAITING AREAS			
D.1	YES	NO	N/A
At least one clear space allowance for an occupied wheelchair 90cm wide by 140cm deep		X	
Unobstructed width passage along of at least 120cm around to reach corridors and rooms		X	

SANITARY ACCOMMODATION			
suitable sanitary accommodation should be available to everybody, designed for wheelchair users, ambulant disabled people, people of either sex with babies and small children, deaf, blind, ...			
E.1 - MOBILITY AND SENSORIAL IMPAIRED PEOPLE ACCESSIBLE TOILET	YES	NO	N/A
Presence of one mobility and sensorial impaired people accessible toilet inside the main building		X	
Presence of one mobility and sensorial impaired people accessible toilet inside the main building ground floor			X
Presence of one mobility and sensorial impaired people accessible toilet outside the main building		X	
If outside, the pathway between the main building and the mobility and sensorial impaired people toilet is satisfying A.2 requirements			X
The space provided for manoeuvring enable wheelchair users to adopt various transfer techniques that allow independent or assisted use (150cm diameter circle)			X
Presence of wall-mounted grab rail			X

NOTES
<p>C .2 – Each internal door has a step (see image)</p> <p>C.2 – Internal doors just have a written panel to identify room functions. Those panels are not big enough to allow visually impaired people and illiterate people to understand the room functions.</p>



Main gate



Access route: inappropriate material



Main door: stepped access



Internal doors: presence of steps, absence of panels with pictograms to clearly identify room's function



External toilet: difficult access for mobility impaired people.

Recommendations to improve accessibility:

Functional category	Element	Recommended solutions to improve accessibility, to be done according to technical requirements described in Part 1
A – Access to the building	A.1 – Main gate	NO NEED TO ADOPT SOLUTIONS.
	A.2 – Access route	Provision of a concrete paving.
	A.3 – Ramp access	NO NEED TO ADOPT SOLUTIONS.
	A.4 – Stepped access	NO NEED TO ADOPT SOLUTIONS.
B – Access into building	B.1 – Main door	Clear identification of the main door through panels, pictograms, lights; threshold step demolition and provision of a level threshold
C – Horizontal and vertical circulation	C.1 – Entrance and reception area	Clear identification of the reception through panels and pictograms.
	C.2 – Internal doors	Clear identification of room functions through pictograms; threshold step demolition and provision of a level threshold
	C.3 – Corridor/ passageways	Remove obstacles from the corridor to achieve 120cm of clear passageway.
	C.4 – Vertical links	NO NEED TO ADOPT SOLUTIONS.
D - Waiting areas	D.1 – Waiting areas	Provision of a clear identified space for an occupied wheelchair 90cm wide by 140cm deep through panels or pictograms.
E – Sanitary accommodation	E.1 - mobility and sensorial impaired people accessible toilet	IMPOSSIBILITY TO MAKE A WHEELCHAIR ACCESSIBLE TOILET WITHOUTH REHABILITATION WORKS.

Please note: For all the toilets that are not wheelchair suitable due to their dimensions, is possible to implement the following recommendation to make the access easier to some categories of mobility and sensorial impaired people accessible toilet.

- Clear identification of toilet block through panels and pictograms.
- Provision of a ramp to reach the toilet level with handrails on both sides.
- Clear identification of the ramp through panels and lights.
- Provision of a level landing, in front of toilet doors, at least 120cm width for the length of all the toilet block.
- Provision of wall-mounted grab rail inside the toilet.
- Provision of emergency assistance alarm system.
- Rehabilitation of the access route to the toilet according to A.2 technical requirements

Most of the accessibility challenges in this PHCC are due to the difference between internal rooms and corridors level. Rehabilitation design must take in consideration a total floor refurbishment.

13. Al Sabil: Checklist and recommendations

PHCC:	Al Sabil	GPS:	15.639292, 32.455430		
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ACCESS TO THE BUILDING				
from the boundary of the site to a staff entrance or to an alternative accessible entrance				
A.1 – MAIN GATE	YES	NO	N/A	
Minimum effective clear widths of gate used by the general public: 77,5cm - 100cm	X			
Road level entrance		X		
Ramp from road level to the courtyard level	X			
A.2 - ACCESS ROUTE TO MAIN DOORS	YES	NO	N/A	
The route to the principal entrance is clearly identified	X			
Appropriate material (firm surface, durable and slip resistant)		X		
Width of at least 150cm free of obstructions to a height of 210cm	X			
Separate pedestrian and vehicular routes		X		
Gradient along its length is either no steeper than 1,6% along its length or less than 5% with level landings each 50cm rise	X			
The route is free from physical obstacles	X			
The route do not presents steps	X			
A.3 - RAMP ACCESS FEATURES	YES	NO	N/A	
Width of at least 150cm			X	
Flights are max 10m long with a max rise 50cm			X	
There is a landing at the foot and head of the ramp at least 120cm long and clear of any door swings or other obstructions			X	
Appropriate material (firm surface, durable and slip resistant)			X	
Handrail on both sides (min height 90cm; max height 100cm)			X	
The ramp is clearly identified and well lit			X	
A.4 - STEPPED ACCESSS FEATURES	YES	NO	N/A	
Width of at least 120cm			X	
Handrail on both sides (min height 90cm; max height 100cm)			X	
The rise of each step is between 15cm and 17cm			X	
The going of each step is between 28cm and 42cm			X	
The step access is clearly identified and well lit			X	
NOTES ON ACCESS TO THE BUILDING				

ACCESS INTO BUILDING principal entrance characteristics to be accessible			
B.1 - MAIN DOOR FEATURES	YES	NO	N/A
Main entrance is clearly identified and well lit			X
Presence of level landing at least 150cm x 150cm, clear of any door swings, immediately in front of the main entrance			X
Threshold has a max height of 15mm			X
Minimum effective clear widths of doors used by the general public: 77,5cm - 100cm			X

HORIZONTAL AND VERTICAL CIRCULATION Travel horizontally within buildings conveniently and without discomfort for all people			
C.1 - ENTRANCE HALL AND RECEPTION AREA	YES	NO	N/A
Reception point is located away from the principal entrance (while still providing a view of it) where there is a risk that external noise will be a problem		X	
Reception point is easily identifiable from the entrance doors, and the approach to it is direct and free from obstructions	X		
The clear manoeuvring space in front of reception desk is 140cm deep and 220cm wide		X	
Reception desk is designed to accommodate both standing and seated visitors with its surface no higher than 76cm	X		
The floor surface is slip resistant		X	
C.2 - INTERNAL DOORS	YES	NO	N/A
Minimum effective clear widths of doors used by the general public: 77,5cm - 100cm	X		
Door frames contrast visually with the surrounding wall		X	
Threshold has a max height of 15mm		X	
Room functions are clearly identified through panels	X	X	
C.3 - CORRIDORS AND PASSAGEWAYS	YES	NO	N/A
The floor is level or predominantly level		X	
Floor finishes are slip resistant		X	
Unobstructed width (excluding any projections into the space) along their length of at least 120cm	X		
Passing places at least 180cm long and with an unobstructed width of at least 180cm at reasonable intervals, e.g. at corridor junctions	X		
C.4 – VERTICAL LINKS	YES	NO	N/A
A lift is present when the building presents more than one stories			X
Lift dimensions are 140cm deep and 150cm wide, with a clear entrance width of 80cm			X
A stair-lift is present when the building presents more than one stories			X
The steps are clearly identified and well lit			X
Handrail on both sides (min height 90cm; max height 100cm)			X
The rise of each step is between 15cm and 17cm			X
The going of each step is between 28cm and 42cm			X

WAITING AREAS			
D.1	YES	NO	N/A
At least one clear space allowance for an occupied wheelchair 90cm wide by 140cm deep		X	
Unobstructed width passage along of at least 120cm around to reach corridors and rooms	X		

SANITARY ACCOMMODATION			
suitable sanitary accommodation should be available to everybody, designed for wheelchair users, ambulant disabled people, people of either sex with babies and small children, deaf, blind, ...			
E.1 - MOBILITY AND SENSORIAL IMPAIRED PEOPLE ACCESSIBLE TOILET	YES	NO	N/A
Presence of one mobility and sensorial impaired people accessible toilet inside the main building		X	
Presence of one mobility and sensorial impaired people accessible toilet inside the main building ground floor			X
Presence of one mobility and sensorial impaired people accessible toilet outside the main building		X	
If outside, the pathway between the main building and the mobility and sensorial impaired people toilet is satisfying A.2 requirements			X
The space provided for manoeuvring enable wheelchair users to adopt various transfer techniques that allow independent or assisted use (150cm diameter circle)			X
Presence of wall-mounted grab rail			X

NOTES
<p>C.2 – Internal doors just have a written panel to identify room functions. Those panels are not big enough to allow visually impaired people and illiterate people to understand the room functions.</p> <p>C.3 – Between waiting areas and rooms there is a mastaba that not presents a ramp. The height of the mastaba is about 15cm.</p>



Main gate



Access route: inappropriate material



Waiting area presents a step all along its length



External toilet dimensions are not suitable for wheelchair users



Internal doors: threshold height is more than 15mm, absence of panels with pictogram for a clear identification of room's functions. Absence of contrast between the door and the surrounding walls.

Recommendations to improve accessibility:

Functional category	Element	Recommended solutions to improve accessibility, to be done according to technical requirements described in Part 1
A – Access to the building	A.1 – Main gate	NO NEED TO ADOPT SOLUTIONS.
	A.2 – Access route	Provision of a concrete paving.
	A.3 – Ramp access	NO NEED TO ADOPT SOLUTIONS.
	A.4 – Stepped access	NO NEED TO ADOPT SOLUTIONS.
B – Access into building	B.1 – Main door	NO NEED TO ADOPT SOLUTIONS.
C – Horizontal and vertical circulation	C.1 – Entrance and reception area	Clear identification of the reception through panels and pictograms.
	C.2 – Internal doors	Re-painting doors and frames to have a visual contrast with the surrounding walls; clear identification of room functions through pictograms; provision of a sweet slope as an alternative to the threshold.
	C.3 – Corridor/ passageways	Remove obstacles from the corridor to achieve 120cm of clear passageway.
	C.4 – Vertical links	NO NEED TO ADOPT SOLUTIONS.
D - Waiting areas	D.1 – Waiting areas	Provision of a clear identified space for an occupied wheelchair 90cm wide by 140cm deep through panels or pictograms. Provision of a sweet slope as an alternative to the single step to reach the doctor rooms; provision of concrete flooring.
E – Sanitary accommodation	E.1 - mobility and sensorial impaired people accessible toilet	IMPOSSIBILITY TO MAKE A WHEELCHAIR ACCESSIBLE TOILET WITHOUTH REHABILITATION WORKS.

Please note: For all the toilets that are not wheelchair suitable due to their dimensions, is possible to implement the following recommendation to make the access easier to some categories of mobility and sensorial impaired people accessible toilet.

- Clear identification of toilet block through panels and pictograms.
- Provision of a ramp to reach the toilet level with handrails on both sides.
- Clear identification of the ramp through panels and lights.
- Provision of a level landing, in front of toilet doors, at least 120cm width for the length of all the toilet block.
- Provision of wall-mounted grab rail inside the toilet.
- Provision of emergency assistance alarm system.
- Rehabilitation of the access route to the toilet according to A.2 technical requirements

14. Hamad Al Nil: Checklist and recommendations

PHCC:	Hamad Al Nil	GPS:	15.622312, 32.457656
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ACCESS TO THE BUILDING from the boundary of the site to a staff entrance or to an alternative accessible entrance			
A.1 – MAIN GATE	YES	NO	N/A
Minimum effective clear widths of gate used by the general public: 77,5cm - 100cm	X		
Road level entrance	X		
Ramp from road level to the courtyard level			X
A.2 - ACCESS ROUTE TO MAIN DOORS	YES	NO	N/A
The route to the principal entrance is clearly identified	X		
Appropriate material (firm surface, durable and slip resistant)		X	
Width of at least 150cm free of obstructions to a height of 210cm	X		
Separate pedestrian and vehicular routes		X	
Gradient along its length is either no steeper than 1,6% along its length or less than 5% with level landings each 50cm rise	X		
The route is free from physical obstacles		X	
The route do not presents steps	X		
A.3 - RAMP ACCESS FEATURES	YES	NO	N/A
Width of at least 150cm			X
Flights are max 10m long with a max rise 50cm			X
There is a landing at the foot and head of the ramp at least 120cm long and clear of any door swings or other obstructions			X
Appropriate material (firm surface, durable and slip resistant)			X
Handrail on both sides (min height 90cm; max height 100cm)			X
The ramp is clearly identified and well lit			X
A.4 - STEPPED ACCESSS FEATURES	YES	NO	N/A
Width of at least 120cm	X		
Handrail on both sides (min height 90cm; max height 100cm)			
The rise of each step is between 15cm and 17cm		X	
The going of each step is between 28cm and 42cm	X		
The step access is clearly identified and well lit		X	
NOTES ON ACCESS TO THE BUILDING			
A.2 – The main route to the site boundary to the main doors presents some dangerous obstacles for visually impaired people (holes).			

ACCESS INTO BUILDING principal entrance characteristics to be accessible			
B.1 - MAIN DOOR FEATURES	YES	NO	N/A
Main entrance is clearly identified and well lit	X		
Presence of level landing at least 150cm x 150cm, clear of any door swings, immediately in front of the main entrance		X	
Threshold has a max height of 15mm	X		
Minimum effective clear widths of doors used by the general public: 77,5cm - 100cm	X		

HORIZONTAL AND VERTICAL CIRCULATION Travel horizontally within buildings conveniently and without discomfort for all people			
C.1 - ENTRANCE HALL AND RECEPTION AREA	YES	NO	N/A
Reception point is located away from the principal entrance (while still providing a view of it) where there is a risk that external noise will be a problem	X		
Reception point is easily identifiable from the entrance doors, and the approach to it is direct and free from obstructions	X	X	
The clear manoeuvring space in front of reception desk is 140cm deep and 220cm wide		X	
Reception desk is designed to accommodate both standing and seated visitors with its surface no higher than 76cm	X		
The floor surface is slip resistant	X		
C.2 - INTERNAL DOORS	YES	NO	N/A
Minimum effective clear widths of doors used by the general public: 77,5cm - 100cm	X		
Door frames contrast visually with the surrounding wall	X		
Threshold has a max height of 15mm	X		
Room functions are clearly identified through panels	X	X	
C.3 - CORRIDORS AND PASSAGEWAYS	YES	NO	N/A
The floor is level or predominantly level	X		
Floor finishes are slip resistant	X		
Unobstructed width (excluding any projections into the space) along their length of at least 120cm	X		
Passing places at least 180cm long and with an unobstructed width of at least 180cm at reasonable intervals, e.g. at corridor junctions			X
C.4 – VERTICAL LINKS	YES	NO	N/A
A lift is present when the building presents more than one stories			X
Lift dimensions are 140cm deep and 150cm wide, with a clear entrance width of 80cm			X
A stair-lift is present when the building presents more than one stories			X
The steps are clearly identified and well lit			X
Handrail on both sides (min height 90cm; max height 100cm)			X
The rise of each step is between 15cm and 17cm			X
The going of each step is between 28cm and 42cm			X

WAITING AREAS			
D.1	YES	NO	N/A
At least one clear space allowance for an occupied wheelchair 90cm wide by 140cm deep		X	
Unobstructed width passage along of at least 120cm around to reach corridors and rooms	X		

SANITARY ACCOMMODATION			
suitable sanitary accommodation should be available to everybody, designed for wheelchair users, ambulant disabled people, people of either sex with babies and small children, deaf, blind, ...			
E.1 - MOBILITY AND SENSORIAL IMPAIRED PEOPLE ACCESSIBLE TOILET	YES	NO	N/A
Presence of one mobility and sensorial impaired people accessible toilet inside the main building		X	
Presence of one mobility and sensorial impaired people accessible toilet inside the main building ground floor			X
Presence of one mobility and sensorial impaired people accessible toilet outside the main building		X	
If outside, the pathway between the main building and the mobility and sensorial impaired people toilet is satisfying A.2 requirements			X
The space provided for manoeuvring enable wheelchair users to adopt various transfer techniques that allow independent or assisted use (150cm diameter circle)			X
Presence of wall-mounted grab rail			X

NOTES
<p>C.2 – Internal doors just have a written panel to identify room functions. Those panels are not big enough to allow visually impaired people and illiterate people to understand the room functions.</p>



Main gate



Access route: physical obstacles and inappropriate material



Eternal toilet: difficult access for mobility impaired people



Internal doors: absence of panels with pictogram for a clear identification of room's functions

Recommendations to improve accessibility:

Functional category	Element	Recommended solutions to improve accessibility, to be done according to technical requirements described in Part 1
A – Access to the building	A.1 – Main gate	Provision of a ramp to access to the access route.
	A.2 – Access route	Provision of a concrete paving; clear identification of the main route through panels, pictograms, lights or floor coloured lines; cover holes and remove objects.
	A.3 – Ramp access	Provision of a ramp access as an alternative to the stepped access with handrails in both sides.
	A.4 – Stepped access	Rebuilding of the stepped access, integrating a ramp access. If not possible provision of handrails in both sides of the stepped access.
B – Access into building	B.1 – Main door	NO NEED TO ADOPT SOLUTIONS.
C – Horizontal and vertical circulation	C.1 – Entrance and reception area	Clear identification of the reception through panels and pictograms.
	C.2 – Internal doors	Clear identification of room functions through pictograms;
	C.3 – Corridor/ passageways	NO NEED TO ADOPT SOLUTIONS.
	C.4 – Vertical links	NO NEED TO ADOPT SOLUTIONS.
D - Waiting areas	D.1 – Waiting areas	Provision of a clear identified space for an occupied wheelchair 90cm wide by 140cm deep through panels or pictograms.
E – Sanitary accommodation	E.1 - mobility and sensorial impaired people accessible toilet	IMPOSSIBILITY TO MAKE A WHEELCHAIR ACCESSIBLE TOILET WITHOUTH REHABILITATION WORKS.

Please note: For all the toilets that are not wheelchair suitable due to their dimensions, is possible to implement the following recommendation to make the access easier to some categories of mobility and sensorial impaired people accessible toilet.

- Clear identification of toilet block through panels and pictograms.
- Provision of a ramp to reach the toilet level with handrails on both sides.
- Clear identification of the ramp through panels and lights.
- Provision of a level landing, in front of toilet doors, at least 120cm width for the length of all the toilet block.
- Provision of wall-mounted grab rail inside the toilet.
- Provision of emergency assistance alarm system.
- Rehabilitation of the access route to the toilet according to A.2 technical requirements

15. Dar Al Moustapha: Checklist and recommendations

PHCC:	Dar Al Moustapha	GPS:	15.614713, 32.430788	
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ACCESS TO THE BUILDING				
from the boundary of the site to a staff entrance or to an alternative accessible entrance				
A.1 – MAIN GATE	YES	NO	N/A	
Minimum effective clear widths of gate used by the general public: 77,5cm - 100cm	X			
Road level entrance		X		
Ramp from road level to the courtyard level		X		
A.2 - ACCESS ROUTE TO MAIN DOORS	YES	NO	N/A	
The route to the principal entrance is clearly identified	X			
Appropriate material (firm surface, durable and slip resistant)	X			
Width of at least 150cm free of obstructions to a height of 210cm	X			
Separate pedestrian and vehicular routes		X		
Gradient along its length is either no steeper than 1,6% along its length or less than 5% with level landings each 50cm rise	X			
The route is free from physical obstacles	X			
The route do not presents steps	X			
A.3 - RAMP ACCESS FEATURES	YES	NO	N/A	
Width of at least 150cm			X	
Flights are max 10m long with a max rise 50cm			X	
There is a landing at the foot and head of the ramp at least 120cm long and clear of any door swings or other obstructions			X	
Appropriate material (firm surface, durable and slip resistant)			X	
Handrail on both sides (min height 90cm; max height 100cm)			X	
The ramp is clearly identified and well lit			X	
A.4 - STEPPED ACCESSS FEATURES	YES	NO	N/A	
Width of at least 120cm	X			
Handrail on both sides (min height 90cm; max height 100cm)		X		
The rise of each step is between 15cm and 17cm	X			
The going of each step is between 28cm and 42cm	X			
The step access is clearly identified and well lit		X		
NOTES ON ACCESS TO THE BUILDING				

ACCESS INTO BUILDING principal entrance characteristics to be accessible			
B.1 - MAIN DOOR FEATURES	YES	NO	N/A
Main entrance is clearly identified and well lit	X		
Presence of level landing at least 150cm x 150cm, clear of any door swings, immediately in front of the main entrance		X	
Threshold has a max height of 15mm	X		
Minimum effective clear widths of doors used by the general public: 77,5cm - 100cm	X		

HORIZONTAL AND VERTICAL CIRCULATION Travel horizontally within buildings conveniently and without discomfort for all people			
C.1 - ENTRANCE HALL AND RECEPTION AREA	YES	NO	N/A
Reception point is located away from the principal entrance (while still providing a view of it) where there is a risk that external noise will be a problem	X		
Reception point is easily identifiable from the entrance doors, and the approach to it is direct and free from obstructions		X	
The clear manoeuvring space in front of reception desk is 140cm deep and 220cm wide	X		
Reception desk is designed to accommodate both standing and seated visitors with its surface no higher than 76cm		X	
The floor surface is slip resistant	X		
C.2 - INTERNAL DOORS	YES	NO	N/A
Minimum effective clear widths of doors used by the general public: 77,5cm - 100cm	X		
Door frames contrast visually with the surrounding wall	X		
Threshold has a max height of 15mm	X		
Room functions are clearly identified through panels	X	X	
C.3 - CORRIDORS AND PASSAGEWAYS	YES	NO	N/A
The floor is level or predominantly level	X		
Floor finishes are slip resistant	X		
Unobstructed width (excluding any projections into the space) along their length of at least 120cm	X		
Passing places at least 180cm long and with an unobstructed width of at least 180cm at reasonable intervals, e.g. at corridor junctions	X		
C.4 – VERTICAL LINKS	YES	NO	N/A
A lift is present when the building presents more than one stories			X
Lift dimensions are 140cm deep and 150cm wide, with a clear entrance width of 80cm			X
A stair-lift is present when the building presents more than one stories			X
The steps are clearly identified and well lit			X
Handrail on both sides (min height 90cm; max height 100cm)			X
The rise of each step is between 15cm and 17cm			X
The going of each step is between 28cm and 42cm			X

WAITING AREAS			
D.1	YES	NO	N/A
At least one clear space allowance for an occupied wheelchair 90cm wide by 140cm deep		X	
Unobstructed width passage along of at least 120cm around to reach corridors and rooms	X		

SANITARY ACCOMMODATION			
suitable sanitary accommodation should be available to everybody, designed for wheelchair users, ambulant disabled people, people of either sex with babies and small children, deaf, blind, ...			
E.1 - MOBILITY AND SENSORIAL IMPAIRED PEOPLE ACCESSIBLE TOILET	YES	NO	N/A
Presence of one mobility and sensorial impaired people accessible toilet inside the main building		X	
Presence of one mobility and sensorial impaired people accessible toilet inside the main building ground floor			X
Presence of one mobility and sensorial impaired people accessible toilet outside the main building		X	
If outside, the pathway between the main building and the mobility and sensorial impaired people toilet is satisfying A.2 requirements			X
The space provided for manoeuvring enable wheelchair users to adopt various transfer techniques that allow independent or assisted use (150cm diameter circle)			X
Presence of wall-mounted grab rail			X

NOTES
<p>C.2 – Internal doors just have a written panel to identify room functions. Those panels are not big enough to allow visually impaired people and illiterate people to understand the room functions.</p>



Main gate: absence of ramp



Main door: stepped access



Internal doors: absence of contrast between the door and the surrounding walls.



Waiting area



External toilet: access route presents physical obstacles and toilet block has a difficult access for mobility impaired people

Recommendations to improve accessibility:

Functional category	Element	Recommended solutions to improve accessibility, to be done according to technical requirements described in Part 1
A – Access to the building	A.1 – Main gate	Provision of a ramp to access to the access route.
	A.2 – Access route	NO NEED TO ADOPT SOLUTIONS.
	A.3 – Ramp access	Provision of a ramp access as an alternative to the stepped access with handrails in both sides.
	A.4 – Stepped access	If is not the possible provision of handrails in both sides of the stepped access; clear identification through panels or pictograms.
B – Access into building	B.1 – Main door	Provision of a level landing in front of the main door, or provision of a sweet slope to cope with the threshold height.
C – Horizontal and vertical circulation	C.1 – Entrance and reception area	Clear identification of the reception through panels and pictograms; Lower the lowest point of the reception desk to 76 cm from the ground level to allow seated visitors to easily access to the reception service.
	C.2 – Internal doors	Clear identification of room functions through pictograms.
	C.3 – Corridor/ passageways	NO NEED TO ADOPT SOLUTIONS.
	C.4 – Vertical links	NO NEED TO ADOPT SOLUTIONS.
D - Waiting areas	D.1 – Waiting areas	Provision of a clear identified space for an occupied wheelchair 90cm wide by 140cm deep through panels or pictograms.
E – Sanitary accommodation	E.1 - mobility and sensorial impaired people accessible toilet	IMPOSSIBILITY TO MAKE A WHEELCHAIR ACCESSIBLE TOILET WITHOUTH REHABILITATION WORKS.

Please note: For all the toilets that are not wheelchair suitable due to their dimensions, is possible to implement the following recommendation to make the access easier to some categories of mobility and sensorial impaired people accessible toilet.

- Clear identification of toilet block through panels and pictograms.
- Provision of a ramp to reach the toilet level with handrails on both sides.
- Clear identification of the ramp through panels and lights.
- Provision of a level landing, in front of toilet doors, at least 120cm width for the length of all the toilet block.
- Provision of wall-mounted grab rail inside the toilet.
- Provision of emergency assistance alarm system.
- Rehabilitation of the access route to the toilet according to A.2 technical requirements

16. Wad al Bachir Block 52: Checklist and recommendations

PHCC:	Wad Al Bachir – Block 52	GPS:	15.616765, 32.399693
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ACCESS TO THE BUILDING			
from the boundary of the site to a staff entrance or to an alternative accessible entrance			
A.1 – MAIN GATE	YES	NO	N/A
Minimum effective clear widths of gate used by the general public: 77,5cm - 100cm	X		
Road level entrance		X	
Ramp from road level to the courtyard level	X		
A.2 - ACCESS ROUTE TO MAIN DOORS	YES	NO	N/A
The route to the principal entrance is clearly identified	X		
Appropriate material (firm surface, durable and slip resistant)	X		
Width of at least 150cm free of obstructions to a height of 210cm	X		
Separate pedestrian and vehicular routes		X	
Gradient along its length is either no steeper than 1,6% along its length or less than 5% with level landings each 50cm rise	X		
The route is free from physical obstacles		X	
The route do not presents steps	X		
A.3 - RAMP ACCESS FEATURES	YES	NO	N/A
Width of at least 150cm			X
Flights are max 10m long with a max rise 50cm			X
There is a landing at the foot and head of the ramp at least 120cm long and clear of any door swings or other obstructions			X
Appropriate material (firm surface, durable and slip resistant)			X
Handrail on both sides (min height 90cm; max height 100cm)			X
The ramp is clearly identified and well lit			X
A.4 - STEPPED ACCESSS FEATURES	YES	NO	N/A
Width of at least 120cm			X
Handrail on both sides (min height 90cm; max height 100cm)			X
The rise of each step is between 15cm and 17cm			X
The going of each step is between 28cm and 42cm			X
The step access is clearly identified and well lit			X
NOTES ON ACCESS TO THE BUILDING			
A.2 – The main route to the site boundary to the main doors presents some dangerous obstacles for visually impaired people (projection).			

ACCESS INTO BUILDING principal entrance characteristics to be accessible			
B.1 - MAIN DOOR FEATURES	YES	NO	N/A
Main entrance is clearly identified and well lit			X
Presence of level landing at least 150cm x 150cm, clear of any door swings, immediately in front of the main entrance			X
Threshold has a max height of 15mm			X
Minimum effective clear widths of doors used by the general public: 77,5cm - 100cm			X

HORIZONTAL AND VERTICAL CIRCULATION Travel horizontally within buildings conveniently and without discomfort for all people			
C.1 - ENTRANCE HALL AND RECEPTION AREA	YES	NO	N/A
Reception point is located away from the principal entrance (while still providing a view of it) where there is a risk that external noise will be a problem	X		
Reception point is easily identifiable from the entrance doors, and the approach to it is direct and free from obstructions	X		
The clear manoeuvring space in front of reception desk is 140cm deep and 220cm wide	X		
Reception desk is designed to accommodate both standing and seated visitors with its surface no higher than 76cm		X	
The floor surface is slip resistant	X		
C.2 - INTERNAL DOORS	YES	NO	N/A
Minimum effective clear widths of doors used by the general public: 77,5cm - 100cm	X		
Door frames contrast visually with the surrounding wall	X		
Threshold has a max height of 15mm		X	
Room functions are clearly identified through panels	X	X	
C.3 - CORRIDORS AND PASSAGEWAYS	YES	NO	N/A
The floor is level or predominantly level	X		
Floor finishes are slip resistant	X		
Unobstructed width (excluding any projections into the space) along their length of at least 120cm	X		
Passing places at least 180cm long and with an unobstructed width of at least 180cm at reasonable intervals, e.g. at corridor junctions	X		
C.4 – VERTICAL LINKS	YES	NO	N/A
A lift is present when the building presents more than one stories			X
Lift dimensions are 140cm deep and 150cm wide, with a clear entrance width of 80cm			X
A stair-lift is present when the building presents more than one stories			X
The steps are clearly identified and well lit			X
Handrail on both sides (min height 90cm; max height 100cm)			X
The rise of each step is between 15cm and 17cm			X
The going of each step is between 28cm and 42cm			X

WAITING AREAS			
D.1	YES	NO	N/A
At least one clear space allowance for an occupied wheelchair 90cm wide by 140cm deep	X		
Unobstructed width passage along of at least 120cm around to reach corridors and rooms	X		

SANITARY ACCOMMODATION			
suitable sanitary accommodation should be available to everybody, designed for wheelchair users, ambulant disabled people, people of either sex with babies and small children, deaf, blind, ...			
E.1 - MOBILITY AND SENSORIAL IMPAIRED PEOPLE ACCESSIBLE TOILET	YES	NO	N/A
Presence of one mobility and sensorial impaired people accessible toilet inside the main building		X	
Presence of one mobility and sensorial impaired people accessible toilet inside the main building ground floor			X
Presence of one mobility and sensorial impaired people accessible toilet outside the main building		X	
If outside, the pathway between the main building and the mobility and sensorial impaired people toilet is satisfying A.2 requirements			X
The space provided for manoeuvring enable wheelchair users to adopt various transfer techniques that allow independent or assisted use (150cm diameter circle)			X
Presence of wall-mounted grab rail			X

NOTES
<p>C.2 – Internal doors just have a written panel to identify room functions. Those panels are not big enough to allow visually impaired people and illiterate people to understand the room functions.</p> <p>E.1 – Toilet dimensions outside the main block are suitable to be transformed in a fully wheelchair-accessible toilet according to standards.</p>



Main gate



Access route: presence of physical obstacles



Waiting area: dark ambient



Internal doors: threshold height is more than 15mm, absence of panels with pictogram for a clear identification of room's functions.



Toilet access route: presence of physical obstacles, inappropriate material



Internal toilet dimensions are suitable for wheelchair users

Recommendations to improve accessibility:

Functional category	Element	Recommended solutions to improve accessibility, to be done according to technical requirements described in Part 1
A – Access to the building	A.1 – Main gate	NO NEED TO ADOPT SOLUTIONS.
	A.2 – Access route	Remove objects.
	A.3 – Ramp access	NO NEED TO ADOPT SOLUTIONS.
	A.4 – Stepped access	NO NEED TO ADOPT SOLUTIONS.
B – Access into building	B.1 – Main door	NO NEED TO ADOPT SOLUTIONS.
C – Horizontal and vertical circulation	C.1 – Entrance and reception area	Clear identification of the reception through panels and pictograms; Lower the lowest point of the reception desk to 76 cm from the ground level to allow seated visitors to easily access to the reception service.
	C.2 – Internal doors	Clear identification of room functions through pictograms; provision of sweet slopes as an alternative to the threshold.
	C.3 – Corridor/ passageways	NO NEED TO ADOPT SOLUTIONS.
	C.4 – Vertical links	NO NEED TO ADOPT SOLUTIONS.
D - Waiting areas	D.1 – Waiting areas	Provision of a clear identified space for an occupied wheelchair 90cm wide by 140cm deep through panels or pictograms. Provision of a sweet slope as an alternative to the single step to reach the waiting area.
E – Sanitary accommodation	E.1 - mobility and sensorial impaired people accessible toilet	Provision of wall-mounted grab rail in the delivery room toilet.
		Provision of a wheelchair user suitable WC.
		Provision of emergency assistance alarm system.
		Provision of a access route satisfying A.2 technical requirement

Please note: For all the toilets that are not wheelchair suitable due to their dimensions, is possible to implement the following recommendation to make the access easier to some categories of mobility and sensorial impaired people accessible toilet.

- Clear identification of toilet block through panels and pictograms.
- Provision of a ramp to reach the toilet level with handrails on both sides.
- Clear identification of the ramp through panels and lights.
- Provision of a level landing, in front of toilet doors, at least 120cm width for the length of all the toilet block.
- Provision of wall-mounted grab rail inside the toilet.
- Provision of emergency assistance alarm system.
- Rehabilitation of the access route to the toilet according to A.2 technical requirements

17. Abu Zaeid: Checklist and recommendations

18. PHCC:	Abu Zaeid
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GPS:	15.645148, 32.423515
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ACCESS TO THE BUILDING			
from the boundary of the site to a staff entrance or to an alternative accessible entrance			
A.1 – MAIN GATE	YES	NO	N/A
Minimum effective clear widths of gate used by the general public: 77,5cm - 100cm	X		
Road level entrance	X		
Ramp from road level to the courtyard level			X
A.2 - ACCESS ROUTE TO MAIN DOORS	YES	NO	N/A
The route to the principal entrance is clearly identified	X		
Appropriate material (firm surface, durable and slip resistant)		X	
Width of at least 150cm free of obstructions to a height of 210cm	X		
Separate pedestrian and vehicular routes		X	
Gradient along its length is either no steeper than 1,6% along its length or less than 5% with level landings each 50cm rise	X		
The route is free from physical obstacles		X	
The route do not presents steps	X		
A.3 - ACCESS RAMP FEATURES	YES	NO	N/A
Width of at least 150cm			X
Flights are max 10m long with a max rise 50cm			X
There is a landing at the foot and head of the ramp at least 120cm long and clear of any door swings or other obstructions			X
Appropriate material (firm surface, durable and slip resistant)			X
Handrail on both sides (min height 90cm; max height 100cm)			X
The ramp is clearly identified and well lit			X
A.4 - ACCESS STEPS FEATURES	YES	NO	N/A
Width of at least 120cm			X
Handrail on both sides (min height 90cm; max height 100cm)			X
The rise of each step is between 15cm and 17cm			X
The going of each step is between 28cm and 42cm			X
The step access is clearly identified and well lit			X
NOTES ON ACCESS TO THE BUILDING			
A – People just arrive in the waiting area from the courtyard that is a porch that presents a step along all its length about 5cm height.			
A.2 – The main route to the site boundary to the waiting area presents some dangerous obstacles for visually impaired people (projection).			

ACCESS INTO BUILDING principal entrance characteristics to be accessible			
B.1 - MAIN DOOR FEATURES	YES	NO	N/A
Main entrance is clearly identified and well lit			X
Presence of level landing at least 150cm x 150cm, clear of any door swings, immediately in front of the main entrance			X
Threshold has a max height of 15mm			X
Minimum effective clear widths of doors used by the general public: 77,5cm - 100cm			X

HORIZONTAL AND VERTICAL CIRCULATION Travel horizontally within buildings conveniently and without discomfort for all people			
C.1 - ENTRANCE HALL AND RECEPTION AREA	YES	NO	N/A
Reception point is located away from the principal entrance (while still providing a view of it) where there is a risk that external noise will be a problem	X		
Reception point is easily identifiable from the entrance doors, and the approach to it is direct and free from obstructions		X	
The clear manoeuvring space in front of reception desk is 140cm deep and 220cm wide	X		
Reception desk is designed to accommodate both standing and seated visitors with its surface no higher than 76cm	X		
The floor surface is slip resistant	X		
C.2 - INTERNAL DOORS	YES	NO	N/A
Minimum effective clear widths of doors used by the general public: 77,5cm - 100cm	X		
Door frames contrast visually with the surrounding wall		X	
Threshold has a max height of 15mm	X		
Room functions are clearly identified through panels	X	X	
C.3 - CORRIDORS AND PASSAGEWAYS	YES	NO	N/A
The floor is level or predominantly level	X		
Floor finishes are slip resistant	X		
Unobstructed width (excluding any projections into the space) along their length of at least 120cm		X	
Passing places at least 180cm long and with an unobstructed width of at least 180cm at reasonable intervals, e.g. at corridor junctions		X	
C.4 – VERTICAL LINKS	YES	NO	N/A
A lift is present when the building presents more than one stories			X
Lift dimensions are 140cm deep and 150cm wide, with a clear entrance width of 80cm			X
A stair-lift is present when the building presents more than one stories			X
The steps are clearly identified and well lit			X
Handrail on both sides (min height 90cm; max height 100cm)			X
The rise of each step is between 15cm and 17cm			X
The going of each step is between 28cm and 42cm			X

WAITING AREAS			
D.1	YES	NO	N/A
At least one clear space allowance for an occupied wheelchair 90cm wide by 140cm deep		X	
Unobstructed width passage along of at least 120cm around to reach corridors and rooms		X	

SANITARY ACCOMMODATION			
suitable sanitary accommodation should be available to everybody, designed for wheelchair users, ambulant disabled people, people of either sex with babies and small children, deaf, blind, ...			
E.1 - MOBILITY AND SENSORIAL IMPAIRED PEOPLE ACCESSIBLE TOILET	YES	NO	N/A
Presence of one mobility and sensorial impaired people accessible toilet inside the main building		X	
Presence of one mobility and sensorial impaired people accessible toilet inside the main building ground floor			X
Presence of one mobility and sensorial impaired people accessible toilet outside the main building		X	
If outside, the pathway between the main building and the mobility and sensorial impaired people toilet is satisfying A.2 requirements			X
The space provided for manoeuvring enable wheelchair users to adopt various transfer techniques that allow independent or assisted use (150cm diameter circle)			X
Presence of wall-mounted grab rail			X

NOTES
<p>C.2 – Internal doors just have a written panel to identify room functions. Those panels are not big enough to allow visually impaired people and illiterate people to understand the room functions.</p>



Main gate



Access route: inappropriate material. Waiting area presents a step all along its length



Internal doors: absence of panels with pictogram for a clear identification of room's functions. Absence of contrast between the door and the surrounding walls.



External toilet: access route inappropriate material, internal dimensions are not suitable for wheelchair users

Recommendations to improve accessibility:

Functional category	Element	Recommended solutions to improve accessibility, to be done according to technical requirements described in Part 1
A – Access to the building	A.1 – Main gate	NO NEED TO ADOPT SOLUTIONS.
	A.2 – Access route	Provision of a concrete paving; remove objects.
	A.3 – Ramp access	NO NEED TO ADOPT SOLUTIONS.
	A.4 – Stepped access	NO NEED TO ADOPT SOLUTIONS.
B – Access into building	B.1 – Main door	NO NEED TO ADOPT SOLUTIONS.
C – Horizontal and vertical circulation	C.1 – Entrance and reception area	Clear identification of the reception through panels and pictograms; Lower the lowest point of the reception desk to 76 cm from the ground level to allow seated visitors to easily access to the reception service.
	C.2 – Internal doors	Re-painting doors and frames to have a visual contrast with the surrounding walls; clear identification of room functions through pictograms; provision of sweet slopes as an alternative to the threshold.
	C.3 – Corridor/ passageways	Provision of an enlargement of the corridor in the laboratory test room corner.
	C.4 – Vertical links	NO NEED TO ADOPT SOLUTIONS.
D - Waiting areas	D.1 – Waiting areas	Provision of a clear identified space for an occupied wheelchair 90cm wide by 140cm deep through panels or pictograms. Provision of a sweet slope as an alternative to the single step to reach the waiting area.
E – Sanitary accommodation	E.1 - mobility and sensorial impaired people accessible toilet	IMPOSSIBILITY TO MAKE A WHEELCHAIR ACCESSIBLE TOILET WITHOUT REHABILITATION WORKS.

Please note: For all the toilets that are not wheelchair suitable due to their dimensions, is possible to implement the following recommendation to make the access easier to some categories of mobility and sensorial impaired people accessible toilet.

- Clear identification of toilet block through panels and pictograms.
- Provision of a ramp to reach the toilet level with handrails on both sides.
- Clear identification of the ramp through panels and lights.
- Provision of a level landing, in front of toilet doors, at least 120cm width for the length of all the toilet block.
- Provision of wall-mounted grab rail inside the toilet.
- Provision of emergency assistance alarm system.
- Rehabilitation of the access route to the toilet according to A.2 technical requirements

This publication *Handbook for accessibility improvement in PHCCs* has been realized within the project **DICTORNA AID 11188** funded by the Italian Agency for Development Cooperation.

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Questa pubblicazione *Handbook for accessibility improvement in PHCCs* è stata realizzata nell'ambito del progetto **DICTORNA AID 11188** finanziato dall'Agenzia Italiana per la Cooperazione allo Sviluppo.

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**AICS- Agenzia Italiana per la
Cooperazione allo Sviluppo
Sede di Khartoum**

Street 33, Al Amarat
Khartoum - Sudan

Tel: +249 (0) 183 483 466

Facebook Page: @AICSKHARTOUM

Website: www.khartoum.aics.gov.it



**OVCI la Nostra Famiglia
Volunteer Organization for International
Co-operation**

Omdurman, Arda - Omar bin Khattab
street behind Ahfad University

Tel.: +249 187-566-965

Facebook Page: OVCI Khartoum

Website: www.ovci.org