#### **Western University** Scholarship@Western

Occupational Therapy Publications

Occupational Therapy School

2013

### Physical Accessibility Measure for Schools

Lea E. Klinger lklinger@uwo.ca

Follow this and additional works at: https://ir.lib.uwo.ca/otpub



Part of the Occupational Therapy Commons

#### Citation of this paper:

Klinger, Lea E., "Physical Accessibility Measure for Schools" (2013). Occupational Therapy Publications. 5. https://ir.lib.uwo.ca/otpub/5

# Physical Accessibility Measure for Schools (PAMS)

Developed by:
The Research Alliance for Children
with Special Needs
2003, 2013

#### **ACKNOWLEDGEMENTS**

Development of The Physical Accessibility Measure for Schools was supported by funds from The Research Alliance for Children with Special Needs. Development was initiated by Dr. Linda Miller, Faculty of Health Sciences, The University of Western Ontario and Dr. Doreen Bartlett, School of Physiotherapy, Faculty of Health Sciences, The University of Western Ontario. The following individuals were instrumental in its development, initially under supervision of Dr. Miller and Dr. Bartlett:

Masters of Clinical Science Students in the School of Occupational Therapy, The University of Western Ontario, 2001: Tammy Lee, Rebecca Sillett

Masters of Clinical Science Students in the School of Occupational Therapy, The University of Western Ontario, 2002: Tanya Kobayashi, Marnie Simpson

Masters of Clinical Science Students in the School of Occupational Therapy, The University of Western Ontario, 2003: Sean Ah Yong, Melissa Ings, Alison Kenney, Haley Reems

Students in the School of Physical Therapy, The University of Western Ontario: Dominique Denver, Maura Donohue, Emily MacDonald, Rhonda Masek

Additional work in development and utilization of the tool continued by the following students under supervision of Professor Lisa Klinger, School of Occupational Therapy, The University of Western Ontario:

Masters of Science (Occupational Therapy) Students in the School of Occupational Therapy, 2004: Amandeep Bains, Janet Faulkner, Jennifer Krieger, Melissa Tardiff

Masters of Science (Occupational Therapy) Students in the School of Occupational Therapy, 2005: Michele MacIntosh, Stephanie Taylor

Masters of Science (Occupational Therapy) Students in the School of Occupational Therapy, 2007: Donna Ferreira, Melissa Hoefman, Maria Nikolova, and Alex Priest-Brown

The work of Kaitlyn Bernyk in transcribing and formatting this version of the PAMS is also recognized.

Masters of Science (Occupational Therapy) Student in the School of Occupational Therapy, 2010: Aaron Yuen

The work of Diana Golverk in updating this version of the PAMS is also recognized.

We are grateful to the City of London, Ontario for giving us permission to use diagrams and information from the Facility Accessibility Design Standards.

#### **TABLE OF CONTENTS**

#### Category 1: Accessibility to and Outside the School

Section 1: Exterior Doors

Section 2: Exterior Ramps

Section 3: Exterior Staircases

Section 4: Accessible Parking

Section 5: Exterior Furnishing

Section 6: Outdoor Sporting Areas

Section 7: Exterior Pathways and Landscaping

#### **Category 2: Mobility to and from School Rooms (One-Level and Multiple-Levels)**

Section 1: Hallways

Section 2: Interior Doors (Hallway, Classroom, Common room and Washroom)

Section 3: Interior Ramps (Multiple Levels)

Section 4: Interior Stairways (Multiple Levels)

Section 5: Elevators (Multiple Levels)

Section 6: Wheelchair Lifts (Multiple Levels)

Section 7: Portable Access

Section 8: Refuge/Rescue Areas

#### Category 3: Accessibility and Mobility within Classrooms

Section 1: Accessibility of Classrooms

Section 2: Classroom Acoustics

#### **Category 4: Accessibility and Mobility within Common Rooms**

Section 1: Cafeteria

Section 2: Libraries

Section 3: Locker Rooms and Showers

Section 4: Swimming Pool

Section 5: Gymnasium

Section 6: Auditorium

#### Category 5: Accessibility for Activities of Daily Living

Section 1: Telephones

Section 2: Washrooms (Single User)

Section 3: Washrooms (Multiple Users)

Section 4: Water Fountains

#### **Category 6: Wayfinding and Safety**

Section 1: Wayfinding and Signage

Section 2: Detectable Warning Surfaces

Section 3: Card Access, safety and security system

## Category 1: Accessibility to and Outside the School

Section 1: Exterior Doors

Section 2: Exterior Ramps

Section 3: Exterior Staircases

Section 4: Accessible Parking

Section 5: Exterior Furnishings

Section 6: Outdoor Sporting Areas

Section 7: Exterior Pathways and Landscaping

#### 1. EXTERIOR DOORS

Total Number of Exterior Doors
--------------------------------

Please document the actual measurements for each item (regardless of whether it meets the requirements of not)

FOR ALL DOORS	Door 1	Door 2	Door 3	Door 4	Door 5	Priority (A, B, C or X)
1.1 Width*						A
Is the door at least 850 mm						
wide when in the open position?						
1.2 Signage						В
a) Does the entrance have						
tactile signage that is						
approachable by person						
with visual impairments?						
b) Is the tactile sign located						
between 1200-1500 mm						
from the floor?						
c) Is the entrance equipped						
with audible wireless						
technology?						
d) Does the entrance have						
visual and/or audible alarm						
signals to prevent entrance						
in case of fire?						
1.3 Features						a) B
a) Is the door handle colour						b) B
contrasted?						c) A
b) If a single-door entrance,						d) B
does it swing to the right						e) A
side to aid people with						
guide-dogs?						

FOR ALL DOORS	Door 1	Door 2	Door 3	Door 4	Door 5	Priority (A, B, C or X)
c) If entirely made of glass, are						
there two coloured						
horizontal bars 50 mm wide						
across the entire width of						
the door?						
d) Are the horizontal bars lined						
between 1170 mm to 1220						
mm and 1475 mm to 1525						
mm from the floor?						
e) Where a vision panel is						
provided:						
a. Is it at least 75 mm in						
width?						
b. Is the bottom of the panel						
not more than 900 mm						
above the floor?						
c. Is the edge of the panel						
closest to the latch not						
more than 250 mm from						
the latch side of the door?						
1.4 Number of Entrances						A
For total number of Pedestrian						
Entrance of:						
a) 1-3,minimum of 1 entrance						
must be barrier-free						
b) 3-5,minimum of 2 entrances						
must be barrier-free						
c) More than 5, a minimum of						
50% of entrances must be						
barrier-free						
1.5 Threshold						A
If a threshold is present						
i) Is it 13 mm high or less?						
ii) Is it bevelled?						

FOR AUTOMATIC DOORS	Door 1	Door 2	Door 3	Door 4	Door 5	Priority (A, B, C or X)
<b>1.6 Number of Power Doors</b> For a large building (one floor						A
occupies more than 300 m <sup>2</sup> ), is						
every exterior door equipped with a power door operator?						
1.7 Signage Are there any entrances marked with the International Symbol of Accessibility?						A – there should be 2 accessible entrances to each building; accessible
						entrances should be marked
<b>1.8 Opening Device</b> For push button devices						A
a) Is there an opening device on the interior and exterior of the door?						
b) Is the center of the device between 1000 mm and 1100 mm above the floor?						
c) Is the center of the device located not less than 600mm beyond the door swing?						
d) Can the button or pad be operated by contact with any part of the button or pad surface?						
e) Can the button or pad be operated with a closed hand?						

FO	OR AUTOMATIC DOORS	Door 1	Door 2	Door 3	Door 4	Door 5	Priority (A, B, C or X)
f)	Can it be used without						A
1)	special keys or access						A
	codes?						
(2)	Is there at least 3 seconds						
g)	before the door starts to						
	close from when fully						
	open?*						
h)	Is information on control						
	pad in large prints?						
i)	Is information on control						
	pad available in						
	tactile/Braille?						
j)	Is there sufficient lighting of						
37	at least 100 lux to illuminate						
	device area? *						
k)	Is the International Symbol						
	of Accessibility on the						
	opening device?						
1)	Does it take no more than 3						
	seconds to fully open?						
1.9	Automatic Door Safety						A
Fo	r all automatic doors						
a)	If an object is in the path of						
	the opening door, will the						
	door stop opening?						
b)	If the door is stopped, does						
	the automatic opening						
	device continue to work?						
c)	For doors that don't open						
	towards a wall, is there a						
	guard on the latch side of						
	the door to protect						
	pedestrian traffic? Is it						
	detectable by a white-cane?						

FOR AUTOMATIC DOORS	Door 1	Door 2	Door 3	Door 4	Door 5	Priority (A, B, C or X)
d) Is there an audible alarm when the door is opening and closing?						
1.10 Maintenance Is contact information posted for maintenance in case the						A
door is malfunctioning?  MANUAL DOORS ONLY	Door 1	Door 2	Door 3	Door 4	Door 5	Priority (A, B, C or X)
<b>1.11 Signage</b> Is there a sign to locate the barrier-free entrance?						A
1.12 Width* Is the door at least 850 mm wide when in the open position?						If there are 2 doors with automatic openers, then X If there are no such doors, then A for at least 2 manual doors
1.13 Kick Plates Is there a smooth, plated surface at the bottom of the push-side of the door at least 255 mm in height?						C
1.14 Opening Doors  a) Can the door handles be operated with a closed hand?						В

MANUAL DOORS ONLY	Door 1	Door 2	Door 3	Door 4	Door 5	Priority (A, B, C or X)
b) Does the door open when						B
3.89 kg (8.5 lbs. or 38N) of						
force is applied to the						
handles?*						
c) Is the mid-point of the						
handle located between 900						
mm and 1000 mm above the						
floor?						
1.15 Manoeuvring Spaces						X or A, as
When Approaching Doors*						above
PULL SIDE						
a) On the pull side, is there at						
least 1525 mm by 1525 mm						
of clear, level space in front						
of the door that does not						
interfere with the door						
swing?						
b) Is there a clear space of at						
least 915 mm wide and						
1525 mm deep beside the						
latch side of the door?						
PUSH SIDE						
c) On the push side, is there at						
least 1220 mm by 1220 mm						
of clear, level space in front						
of the door?						
d) Is there a clear space of at						
least 610 mm wide and						
1220 mm deep beside the						
latch side of the door?						

MANUAL DOORS ONLY	Door 1	Door 2	Door 3	Door 4	Door 5	Priority (A, B, C or X)
1.16 Series*						X or A, as
For two or more doors in						above
series						
a) Do the doors either both						
swing away from the space						
between them or both swing						
in the same direction?						
i. Is there at least 1220						
mm plus the width of						
any door that swings						
into the space between						
the doors?						
b) Is the second door						
necessary?						
1.17 Presence of Revolving						X or A, as
Door						above
a) If a revolving door is						
present, is there an						
alternative accessible						
doorway within the same						
area?						
b) Are there directions to that						
accessible doorway?						

#### **USABILITY SUMMARY: EXTERIOR DOORS**

Element	Recommended Change	Priority

#### 2. EXTERIOR RAMPS

Total Number of Doors	
-----------------------	--

Please document the actual measurements for each item (regardless of whether it meets the requirements or not)

ALL EXTERIOR RAMPS	Ramp 1	Ramp 2	Ramp 3	Ramp 4	Ramp 5	Priority (A, B, C or X)
2.1 Slope						A
Is the slope of the ramp						
shallower (less) than or equal to						
a 1:12 ratio?						
2.2 Cross Slope						A
Is the cross slope of the ramp						
shallower (less) than, or equal						
to a 1:50 ratio?						
2.3 Width (Select one)						A
a) If there are less than 300						
students, is the ramp at least						
1120 mm wide?						
b) If there are more than 300						
students, is the ramp at least						
1525 mm wide?						
2.4 Ramp Surface						A
a) Is the ramp surface						
textured?						
b) Is the surface colour						
contrasted?						
c) Is the ramp surface glare-						
free?						
d) Is the surface firm & stable?						
e) Is the surface slip resistant?						
f) Are there contrasting colour						
strips at the top, bottom and						
any landings of the ramp?						

ALL EXTERIOR RAMPS	Ramp 1	Ramp 2	Ramp 3	Ramp 4	Ramp 5	Priority (A, B, C or X)
g) If there is a lip at the bottom						A
of the ramp, is it no greater						
than 13 mm high and bevelled between the						
surfaces?						
2.5 Ramp Edges						A
a) Is there a curb that extends at						
least 75 mm above the						
surface of the ramp?						
b) Does the ramp surface						
extend at least 305 mm past the handrails on at least one						
side of the ramp?						
2.6 Length of Ramp Runs						В
a) Is the length of the ramp less						
than or equal to 9000 mm?						
b) If the ramp is greater than						
9000 mm, is there a						
landing?						
2.7 Landings						A
For the top landing						
a) Is there a clear, flat space of						
at least 1670 mm long? b) Is there a clear, flat space at						
least as wide as the ramp but						
not less than 1670 mm?						
c) Is this landing smooth and						
flat?						
For the bottom landing						
d) Is there a clear, flat space of at least 1830 mm in length?						
at least 1000 mm m length?						

ALL EXTERIOR RAMPS	Ramp 1	Ramp 2	Ramp 3	Ramp 4	Ramp 5	Priority (A, B, C or X)
<ul><li>e) Is there a clear, flat space at least as wide as the ramp but not less than 1670 mm?</li><li>f) Is this landing smooth and flat?</li></ul>						A
g) Are there intermediate landings at intervals of not more than 9 m in length?						
<ul><li>h) Is the intermediate landing at least 1670 mm in length and as wide as the ramp?</li><li>i) Is this landing smooth and flat?</li></ul>						
For ramps that change						
direction						
j) Is the intermediate landing at least 1830 mm in length and as wide as the ramp?						
k) Is the landing smooth and flat?						
2.8 Handrails*						a) A
a) Are handrails present?						b) A
b) Are there handrails on both sides of the ramp?						c) B
c) Are handrails circular in cross-section with outside diameter between 32 mm and 38 mm in width or any non-circular shape with a						
graspable portion that has a perimeter not less than						

	ALL EXTERIOR RAMPS	Ramp 1	Ramp 2	Ramp 3	Ramp 4	Ramp 5	<b>Priority</b>
	100 mm and not more than						(A, B, C or X) d) B
	155 mm and whose largest						e) A
	cross-sectional dimension is						f) A
	not more than 57 mm?*						g) B
d)	Is the handrail at least 40						h) A
(4)	mm from any other adjacent						i) B
	vertical surface?* (e.g. wall)						j) A
e)	Are the handrails smooth?						k) A
f)	Are the handrails firmly						,
′	mounted?						
g)	Are the handrails rounded at						
	both ends?						
h)	Are the handrails						
	constructed such that it will						
	withstand a non-concurrent						
	application of a						
	concentrated load not less						
	than 0.9kN applied at any						
	point and in any direction						
	and a uniform load not less						
	than 0.7kN/m applied in any						
	direction to the handrail?						
i)	Is the handrail mounted at a						
	height between 865 mm and						
	965 mm above the ramp						
• \	surface?						
j)	Is the handrail continuous						
	along the length of the						
1-1	ramp?						
K)	Does the handrail extend at						
	least 305 mm parallel to the						
	top and bottom of the ramp?						

ALL EXTERIOR RAMPS	Ramp 1	Ramp 2	Ramp 3	Ramp 4	Ramp 5	Priority (A, B, C or X)
1) If handrails are recessed into						1) B
an adjacent surface, is the						m) B
recess at least 460 mm high						
from the top edge of the						
handrail?*						
m) Is the handrail continuously						
parallel with the ramp? <b>2.9 Guard</b>						A
Is a wall or a guard present on						A
both sides of the ramp?						
both sides of the rump.						
If a guard is present						a) B
a) Is it not less than 1070 mm						,
from the ramp surface?						
2.10 Location						A
a) Are any fixed obstructions						
blocking access to the						
ramp?						
b) If the ramp is located at a						
crosswalk, does the ramp lead into the crosswalk						
area?						
c) Are the ramps protected						
from being blocked by						
parked cars (e.g. signs, hash						
marks, posts)?						
2.11 Edges						A
If the ramp has a defined edge,						
is it oriented parallel to						
pedestrian traffic flow?						

ALL EXTERIOR RAMPS	Ramp 1	Ramp 2	Ramp 3	Ramp 4	Ramp 5	Priority (A, B, C or X)
2.12 Lighting						A
Is the ramp minimally						
illuminated to 100 lux?						
2.13 Signage						a) A
a) Are there signs on non-						b) B
accessible pathways to						
indicate the location of						
ramps?						
b) Does the sign have the						
International Symbol of						
Accessibility?						

#### **USABILITY SUMMARY: EXTERIOR RAMPS**

Element	Recommended Change	Priority

#### 3. EXTERIOR STAIRWAYS

Total Number of Exterior	Staircases	
--------------------------	------------	--

Please document the actual measurements for each item (regardless of whether it meets the requirements or not)

FOR ALL EXTERIOR	Stairway 1	Stairway 2	Stairway 3	Stairway 4	Stairway 5	Priority
STAIRWAYS						(A, B, C or X)
3.1 Indicator Stripping						A
a) Do the stairs have indicator						
stripping at the top and						
bottom steps?						
b) Is the stripping at least 50						
mm wide?						
c) Does the colour of the						
indicator stripping contrast						
with the tread colour on the						
nosing of every tread? Y/N						
d) Is the stripe flush with the						
tread surface?						
3.2 Treads*						A
a) Are treads at least 280 mm						
deep from the edge of the						
step?*						
b) Are the tread surfaces made						
of a slip-resistant material						
(e.g. rubber)?						
3.3 Risers						A
a) Are the heights of each riser						
between 125 - 180 mm?						
b) Are the risers solid without						
any openings of any kind?						
3.4 Nosings						A
a) Do nosings project less than						
38 mm?						
b) Are nosings angled greater						
than 60° to the horizontal?						

	FOR ALL EXTERIOR STAIRWAYS	Stairway 1	Stairway 2	Stairway 3	Stairway 4	Stairway 5	Priority (A, B, C or X)
c)	Do nosings have a flushed, angled or rounded edge?						A
d)	Do nosings have contrasting colours and textures?						
e)	Are nosings slips resistant?						
f)							
3.5	Handrails*						a) A
a)	Are handrails present?						b) A
b)	Are there handrails on both						c) B
	sides of the ramp?						d) B
c)	Are handrails circular in						e) A
	cross-section with outside						f) A
	diameter between 32 mm						g) B
	and 38 mm in width or any						
	non-circular shape with a						
	graspable portion that has a						
	perimeter not less than 100						
	mm and not more than 155						
	mm and whose largest						
	cross-sectional dimension is						
	not more than 57 mm?*						
d)	Is the handrail at least 40						
	mm from any other adjacent						
	vertical surface?* (e.g. wall)						
	Are the handrails smooth?						
f)	Are the handrails firmly						
	mounted?						
g)	Are the handrails rounded at						
	both ends?						

	FOR ALL EXTERIOR STAIRWAYS	Stairway 1	Stairway 2	Stairway 3	Stairway 4	Stairway 5	Priority (A, B, C or X)
h)	Are the handrails						h) A
11)	constructed such that it will						i) B
	withstand a non-concurrent						j) A
	application of a						k) A
	concentrated load not less						l) B
	than 0.9kN applied at any						m) B
	point and in any direction						III) D
	and a uniform load not less						
	than 0.7kN/m applied in any						
	direction to the handrail?						
i)	Is the handrail mounted at a						
1)	height between 865 mm and						
	965 mm above the ramp						
	surface?						
j)	Is the handrail continuous						
J/	along the length of the						
	ramp?						
k)	Does the handrail extend at						
11)	least 305 mm parallel to the						
	top and bottom of the ramp?						
1)	If handrails are recessed into						
	an adjacent surface, is the						
	recess at least 460 mm high						
	from the top edge of the						
	handrail?*						
m)	Is the handrail continuously						
	parallel with the ramp?						
3.6	Lighting						A
	there lighting beside steps to						
	arly define the treads, risers						
	d nosings?						

#### **USABILITY SUMMARY: EXTERIOR STAIRWAYS**

Element	Recommended Change	Priority
	5	

#### 4. ACCESSIBLE PARKING

Total Number of Parking Areas	
Please document the actual measurements for each item (regardless of whether it meets the requirements or no	t)

NUMBER OF SPACES FOR	Area 1	Area 2	Area 3	Area 4	Area 5	<b>Priority</b>
EACH PARKING AREA						(A, B, C or X)
4.1 Number of Accessible		<u> </u>				В
Spaces		<u> </u>				
For every 25 spaces, is there at		ļ				
least 1 designated accessible		ļ				
parking space?						
4.2 Signs*		ļ				В
a) Is each designated space		<u> </u>				
identified with the		ļ				
International Symbol of		ļ				
Accessibility?		ļ				
b) If the sign is vertically		<u> </u>				
mounted, is the top of the		ļ				
sign no more than 2030 mm		ļ				
from the ground?		<u> </u>				
c) If there is a sign on the		ļ				
pavement, is it at least 1800		ļ				
mm by 1800 mm?*		<u> </u>				
d) Is directional signage placed		ļ				
along parking entrances to		ļ				
indicate accessible parking		<u> </u>				
areas?		ļ				
i) Does it contain an		ļ				
International Symbol of		ļ				
Access?		ļ				
e) Is directional signage placed		ļ				
at accessible parking areas to indicate accessible		ļ				
		ļ				
entrances?						

NUMBER OF SPACES FOR EACH PARKING AREA	Area 1	Area 2	Area 3	Area 4	Area 5	Priority (A, B, C or X)
4.3 Physical Location of the						В
Accessible Spaces						
Is the designated parking space						
the closest space to the						
designated accessible entrance?						
4.4 Walkway Features						A
a) Is the walkway at least 1220						
mm wide?						
b) If a fixed object intrudes						
into this space, is there at						
least 915 mm of passage						
maintained?						
c) Is the walkway free from						
steps?						
d) Is the walkway surface						
paved?						
e) If there is a grate located on						
the walk, are the grate						
openings no greater than						
125 mm wide?						
f) Are the grate openings						
perpendicular to the path of						
travel?*						
g) Is the walkway minimally						
illuminated to 100 lux?						
h) Is each parking space						
minimally illuminated to 30						
lux at each accessible						
parking spaces?						
i) Are there colour contrasting						
and tactile markings along						
the parallel boundaries of a						
crossing area?						

NUMBER OF SPACES FOR	Area 1	Area 2	Area 3	Area 4	Area 5	Priority
EACH PARKING AREA						(A, B, C or X)
j) Do crossing islands have						
visual colour contrast and						
tactilely detectable warning						
surfaces?						
k) Is there minimum clear						
headroom of 2100 mm from						
floor along the entire path?						
l) If a fixed object is placed						
below 2100 mm from floor,						
is there a guard rail?						
4.5 Slope						A
a) If the exterior walkway is						
sloped, is it shallower (less)						
than a 1:20 ratio?						
b) Is the cross slope shallower						
(less) than or equal to a 1:50						
ratio?						
c) Are there visually and/or						
tactilely detectable warning						
surface areas prior to the						
slope?						
d) Is the detectable warning						
area 600 mm long starting at						
150 mm back from the edge						
of the curb?						
4.6 Clear Space						A
Is there a clear, level space of						
1525 mm by 1525 mm at least						
every 61000 mm (61 m) along						
the walkway?						
4.7 Drop-off Zones*	,					A
a) Are there signs to indicate	,					
accessible drop-off zones?						

NUMBER OF SPACES FOR	Area 1	Area 2	Area 3	Area 4	Area 5	Priority
EACH PARKING AREA	1110011	1110012	111000			(A, B, C or X)
b) Is there a space located						
adjacent and parallel to a						
drop-off zone?						
c) Is the space at the same						
level as the drop-off zone?						
d) If the space is not at the						
same level, is there a curb						
ramp/cut-out?						
e) Is the space at least 1525						
mm in width?						
f) Is the space at least 6000						
mm long?						
g) Is the clearance height at						
least 2750 mm?						
h) Is the accessible drop-off						
zone located on an						
accessible route?						
4.8 Vehicular entrance						A
Is the vehicular entrance to an						
area intended to be used by						
wheelchair accessible parking						
have a vertical clearance of at						
least 2100 mm?						

#### USABILITY SUMMARY: ACCESSIBLE PARKING

Element	Recommended Change	Priority

#### 5. EXTERIOR FURNISHINGS

PICNIC TABLES	Table 1	Table 2	Table 3	Table 4	Table 5	Priority (A, B, C or X)
5.1 Seating Space						a) B
a) Is there at least one side of						i) B
the table that is not blocked						ii) A
by a fixed seat or bench?						,
i) Does this side of the						
table have a clear, level						
space of at least 1525						
mm by 1525 mm?						
ii) If this side of the table						
was lengthened to serve						
this purpose, are there						
guardrails that are						
detectable by a white						
cane?						
5.2 Surface Height						В
Is the top surface of the table						
between 710 mm and 865 mm						
above the ground?						
5.3 Knee Space*						В
a) Is the underside of the table						
at least 685 mm from the						
ground?						
b) Is the knee space at least						
485 mm deep?						
c) Is the knee space at least						
760 mm wide?						
5.4 Pathway						a) B
a) Is an accessible pathway						b) A
available to lead to the						
picnic table?						

BENCHES	Bench 1	Bench 2	Bench 3	Bench 4	Bench 5	Priority (A, B, C or X)
b) Is there a change in surface						
texture to cue someone who						
is visually impaired?						
5.5 Clear Space						В
Is there a clear, level space of at						
least 1525 mm by 1525 mm						
beside the bench?						
5.6 Portability						С
Is the bench <b><u>not</u></b> fixed to the						
ground?						
5.7 Stability						A
Is the bench levelled and firmly						
placed on the ground?						
5.8 Colour						В
Is the bench colour contrasted						
with environment?						
WALL OR POST-	Fountain 1	Fountain 2	Fountain 3	Fountain 4	Fountain 5	Priority (A, B, C or X)
MOUNTED FOUTNAINS						
5.9 Clear Space						B or C or X,
Is there a clear, level space in						depending
front of the fountain of 1525						on the
mm by 1525 mm?						availability
						of drinking
						water in the
5 10 Vmcc Cmcc						building B or C or X,
5.10 Knee Space						· · · · · · · · · · · · · · · · · · ·
a) Is the space from the underside of the fountain to	<u> </u>					depending on the
the floor at least 685 mm	<u> </u>					availability of fountains
high?						
						in the
						building

WALL OR POST-	Fountain 1	Fountain 2	Fountain 3	Fountain 4	Fountain 5	<b>Priority</b>
MOUNTED FOUTNAINS						(A, B, C  or  X)
b) Is the space underneath the						B or C or X,
fountain at least 760 mm						depending
wide?						on the
c) Is the space underneath the						availability
fountain at least 485 mm						of drinking
deep?						water in the
						building
5.11 Spout Position						B or C or X,
Is the spout a height between						depending
750 mm and 900 mm from the						on the
floor?						availability
						of drinking
						water in the
						building
5.12 Controls						B or C or X,
a) Are the controls mounted						depending
either on the front or side						on the
surface of the fountain?						availability
b) If the controls are mounted						of drinking
on the side surface, are they						water in the
within 150 mm from the						building
front edge of the fountain?						
c) Can the controls be operated						
with a closed hand?						

OTHER FURNISHINGS	OTHER 1	OTHER 2	OTHER 3	OTHER 5	OTHER 5	Priority (A, B, C or X)
(e.g. light post, mail box, trash can, telephone, etc.)						(A, D, C or A)
5.13 Positioning Is the furniture placed adjacent to, but not blocking, accessible paths?						A or B depending on whether a hazard or an inconvenien ce
<ul> <li>5.14 Identification</li> <li>a) Is the furniture consistently colour-contrasted with surrounding environments to allow easy identification?</li> <li>b) Is the furniture detectable by</li> </ul>						a) A b) A c) B d) B
<ul><li>a white cane?</li><li>c) Is there suitable tactile lettering on all waste receptacles?</li><li>d) Is the tactile sign located between 1200-1500 mm?</li></ul>						

#### **USABILITY SUMMARY: EXTERIOR FURNISHINGS**

Element	Recommended Change	Priority

#### **6. OUTDOOR SPORTING AREAS**

Total Number of Sporting Areas	
--------------------------------	--

Please document the actual measurements for each item (regardless of whether it meets the requirements or not)

OUTDOOR SPORTING	Area 1	Area 2	Area 3	Area 4	Area 5	Priority
AREAS	12300 2			121001		(A, B, C or X)
6.1 Route						a) B
a) Is there a paved route to the						b) A
sporting area?						c) A
If there is a route (paved or						
unpaved)						
b) Is the route at least 1200						
mm wide?						
c) Is this route free from fixed						
objects?						
6.2 Slope						A
a) If the exterior walkway is						
sloped, is it shallower (less)						
than a 1:20 ratio?						
b) Is the cross slope shallower						
(less) than or equal to a 1:50						
ratio?						
6.3 Clear Space						A
Is there a clear, level space of						
1525 mm by 1525 mm at least						
every 61000 mm (61 m) along						
the walkway?						
6.4 Surface Changes						A
Is the walkway free from steps?						

OUTDOOR SPORTING	Area 1	Area 2	Area 3	Area 4	Area 5	Priority (A. B. C. or V)
AREAS						(A, B, C or X)
6.5 Potential Hazards						A
a) Is the walkway surface						
textured?						
b) If there is a grate located on						
the walk, are the grate						
openings no greater than						
125 mm wide?						
c) Is the grate opening						
perpendicular to the path of						
travel?						
VIEWING AREA						
6.6 Signs						В
Is there an International Sign of						
Accessibility to designate the						
location of specific seating						
areas?						
6.7 Outdoor Benches/Seating						C
a) Is the bench at least 610 mm						
deep?						
b) Is the bench between 430						
mm and 485 mm above the						
floor?						
6.8 Wheelchair Spaces						a) B
a) Is there a designated space						b) A
for wheelchairs?						c) A
b) Does this space measure at						
least 920 mm by 1370 mm?						
c) Is there a companion seat						
located directly beside each						
space?						

#### USABILITY SUMMARY: OUTDOOR SPORTING AREAS

Element	Recommended Change	Priority

### 7. EXTERIOR PATHWAYS AND LANDSCAPING

Total Number of Green Areas	
-----------------------------	--

Green Areas	Area 1	Area 2	Area 3	Area 4	Area 5	Priority (A, B, C or X)
7.1 Exterior Pathways						A
a) Is the barrier-free pathway						
not interrupted by steps?						
b) Is there a permanent, firm,						
and slip-resistant surface?						
c) Is there an uninterrupted						
width of not less than 1100						
mm?						
d) If a slope is present, is the						
vertical rise less than 1:20?						
e) If a slope is greater than						
1:20, is a ramp present?						
7.2 Planting						a) A or B
a) Are planting beds located						depending on
adjacent to pedestrian						whether a
paths? i.e. not obstructing						hazard or an
accessible pathways						inconvenience
i) Are there colour						i) A
contrasted and white-						ii) A
cane detectable curbs						b) A
surrounding planting						
beds?						
ii) Are the curbs at least 75						
mm high?						
b) Are there any plants with						
thorns or sharp edges						
adjacent to pedestrian						
paths?						

Green Areas	Area 1	Area 2	Area 3	Area 4	Area 5	Priority (A, B, C or X)
i) Are they planted at least 920 mm away from accessible pathways?						c) A d) A e) A
<ul><li>b) Are there any plants that drop large seed pods?</li><li>i) Are they planted such that they do not overhang and drop pods onto accessible</li></ul>						
pathways? c) Is the accessible path free from overhanging branches that reduce headspace to less than 2100 mm from the floor? d) Are gardening wires colour						
contrasted with environment?						
<b>7.3 Lighting</b> Is the entire exterior pathway minimally illuminated to 30 lux?						A

### **USABILITY SUMMARY: Exterior Pathways and Landscaping**

Element	Recommended Change	Priority

# Category 2: Mobility to and from School Rooms (One Level, Multiple Levels)

Section 1: Hallways

Section 2: Interior Doors (Hallway, Classroom, Common room and Washroom)

Section 3: Interior Ramps (Multiple Levels)

Section 4: Interior Stairways (Multiple Levels)

Section 5: Elevators (Multiple Levels)

Section 6: Wheelchair Lifts (Multiple Levels)

Section 7: Portable Access

Section 8: Refuge/Rescue Areas

#### 1. HALLWAYS

Total Number of Hallways \_\_\_\_\_ (Including connecting bridges and tunnels that join different buildings) Please document the actual measurements for each item (regardless of whether it meets the requirement or not)

FOR ALL HALLWAYS IN	Hallway 1	Hallway 2	Hallway 3	Hallway 4	Hallway 5	Priority
THE BUILDING						(A, B, C or X)
1.1 Width*						B on the
Is the width between fixed						primary
objects in the hallway at least						pathway,
1800 mm?						otherwise X
1.2 Level Changes						B on the
a) Is the hallway free from						primary
steps?						pathway,
b) For any level changes that						otherwise X
differ between 200 mm –						
600 mm, is there a colour						
contrasting indicator strip						
along the edges?						
c) For any level changes that						
differ greater than 600 mm,						
is there a guard rail along						
the edges?						
d) If a slope is present, is the						
vertical rise less than 1:20?						
e) If a slope is greater than						
1:20, is a ramp present?						
1.3 Benches and Seating Areas						B on the
a) Is there a clear level space of						primary
at least 1525 mm by 1525						pathway,
mm beside the bench?*						otherwise X
b) Is the bench <b>not</b> fixed to the						
ground?						
1.4 Lockers						В
a) Can the locker door be						
opened with a closed hand?						

FOR ALL HALLWAYS IN	Hallway 1	Hallway 2	Hallway 3	Hallway 4	Hallway 5	<b>Priority</b>
THE BUILDING						(A, B, C or X)
b) Are the shelves of these						В
lockers between 380 and						
1220 mm above the floor?						
c) Are the coat hooks located						
between 900 mm and 1200						
mm above the floor?						
d) Are locker numberings						
colour contrasted?						
e) Are locker numberings						
raised or repeated in Braille?						
1.5 Obstructions						A
a) For any objects placed						
between 680 mm & 1980						
mm of the floor, do they						
project less than 100 mm						
horizontally into the						
hallway?						
b) Do ceiling obstructions that						
hang lower than 2250 mm						
from floor have contrasting						
colours?						
c) Is the minimum clear						
headroom greater than 2100						
mm?						
d) If a fixed object is placed						
below 2100 mm from floor,						
is there a guard rail placed at						
or below 680 mm to prevent						
it from being an unmarked						
obstacle?						
1.6 Wall Features						В
a) Is the wall colour contrasted						
with the floor or are there						
contrasting boundaries?						

F	OR ALL HALLWAYS IN	Hallway 1	Hallway 2	Hallway 3	Hallway 4	Hallway 5	Priority
	THE BUILDING	V	·	v			(A, B, C or X)
b)	Is the wall texture smooth to						В
	allow a person with visual						
	impairments to trail along						
	the wall?						
c)	Are wall patterns visually						
	uncluttered (as clutter affects						
	people with visual and						
	balance difficulties)?						
1.7	Floor Features						A
a)	Does the floor have a non-						
	glare finish?						
b)	Do mats/carpets have						
	contrasting colours and						
	bevelled edges?						
c)	Is the floor patterning						
	visually plain to avoid visual						
	confusion for person with						
	visual or balance						
	impairment?						
d)	Is the floor surface void of						
	any opening that may permit						
	the passage of a sphere more						
	than 13 mm in diameter?						
	Signage						a) A
a)	Are there signs to indicate						b) C
	barrier-free emergency exits						c) B
	or refuge areas?						
	i) Are visual instructions						
	presented?						
	ii) Are audible instructions						
	presented?						
b)	Are there visual, tactile						
	and/or audible signs to						
	indicate dead-end corridors?						

FOR ALL HALLWAYS IN THE BUILDING	Hallway 1	Hallway 2	Hallway 3	Hallway 4	Hallway 5	Priority (A, B, C or X)
c) Are the tactile signs						(,,)
mounted between 1200-						
1500 mm?						
1.9 Lighting						A
Is the entire accessible hallway						71
minimally illuminated to 100						
lux in a consistent manner?						
1.10 Alarms						A
a) Are visual alarms installed?						A
i. Is it a Xenon strobe type						
or equivalent?						
ii. Is it in a clear or nominal						
white colour?						
iii. Is the flash rate pulsing at						
1-3Hz?						
iv. Is the pulse duration 0.2						
sec?						
v. Is the illumination						
intensity greater than 75						
candela?						
vi. Are visual alarms placed						
less than 15 m apart?						
b) Does the audible alarm						
guide a person to the exit?						
c) Are emergency alarm pull						
stations colour contrasted?						
d) Are there tactile letters or						
Braille on the emergency						
alarm pull stations?						

FOR ALL HA		Hallway 1	Hallway 2	Hallway 3	Hallway 4	Hallway 5	Priority
THE BUI	LDING						(A, B, C  or  X)
e) Are alarm pul	l stations						A
mounted betw	veen 1200-						
1500 mm from	n the floor?						
f) Are the contro	ols minimally						
illuminated to	100 lux?						

### **USABILITY SUMMARY: HALLWAYS**

Element	Recommended Change	Priority

### 2. INTERIOR DOORS

Total Number of Doors	(including door entrances to all classrooms, common rooms,	and washrooms)
Please document the actual measure	ements for each item (regardless of whether it meets the requi	rement or not)

FOR ALL DOORS	Door 1	Door 2	Door 3	Door 4	Door 5	Priority
2.1 Automatic Doors						(A, B, C or X)
						A
Is every hallway door on the						
primary pathway equipped with						
a power door operator?				1		Α
2.2 Width*						A
Is the door at least 850 mm						
wide when in the open						
position?						_
2.3 Signage						В
a) Does the door have tactile						
signage that is approachable						
by person with visual						
impairments?						
b) Is the tactile sign located						
between 1200-1500 mm						
from the floor?						
c) Is the entrance equipped						
with audible wireless						
technology?						
d) Does the entrance have						
visual and/or audible alarm						
signals to prevent entrance						
in case of fire?						
2.4 Features						a) B
a) Is the door handle colour						
contrasted?						

FOR ALL DOORS	Door 1	Door 2	Door 3	Door 4	Door 5	<b>Priority</b>
b) If a single-door entrance,						(A, B, C or X) b) B
does it swing to the right						c) A
side to aid people with						d) B
guide-dogs?						e) A
c) If entirely made of glass,						C) A
are there two coloured						
horizontal bars 50 mm wide						
across the entire width of						
the door?						
d) Are the horizontal bars						
lined between 1170 mm to						
1220 mm and 1475 mm to						
1525 mm from the floor?						
e) Where a vision panel is						
provided:						
i. Is it at least 75 mm in						
width?						
ii. Is the bottom of the panel						
not more than 900 mm						
above the floor?						
f) Is the edge of the panel						
closest to the latch not more						
than 250 mm from the latch						
side of the door?						
2.5 Threshold						A
If a threshold is present						
a) Is it 13 mm high or less?						
b) Is it bevelled?						

AUTOMATIC DOORS	Door 1	Door 2	Door 3	Door 4	Door 5	Priority (A, B, C or X)
ONLY						• , , , , , ,
<b>2.6 Signs</b> Are all entrances on the						A
primary pathway marked with						
the International Symbol of						
Accessibility?						
2.7 Opening Device						A
For push button/pad devices						
a) Do all doors on the primary						
pathway have an opening						
device?						
b) If the door does not have an						
opening device, is there a						
fire door which is kept						
open?						
c) Is there an opening device						
on the interior and exterior						
of the door?						
d) Is the centre of the device						
between 1000 mm and 1100						
mm above the floor?						
e) Is the center of the device						
located not less than						
600mm beyond the door						
swing?						
f) Can the button/pad be						
operated with any part of						
the button/pad surface?						
g) Can the button or pad be						
operated with a closed						
hand?						
h) Can it be used without						
special keys or access						
codes?						

AUTOMATIC DOORS ONLY	Door 1	Door 2	Door 3	Door 4	Door 5	Priority (A, B, C or X)
i) Is there at least 3 seconds	-					A
before the door starts to						
close from when fully						
open?*						
j) Is information on the						
control pads in large print?						
k) Is information on the						
control pads available in						
tactile/Braille?						
l) Is there sufficient lighting						
of at least 100 lux to						
illuminate device area?						
For power-assisted doors						
m) Does it take no more than 3						
seconds to fully open?						
n) Is there at least 3 seconds						
before the doors starts to						
close from when fully						
open?*						
For automatic sensors						
o) Is there at least 3 seconds						
before the door starts to						
close from when fully						
open?*						
2.8 Automatic Door Safety						A
For all automatic doors						
a) If an object is in the path of						
the opening door, will the						
door stop opening?						
b) If the door is stopped, does						
the automatic opening						
device continue to work?						

AUTOMATIC DOORS ONLY	Door 1	Door 2	Door 3	Door 4	Door 5	Priority (A, B, C or X)
c) For doors that don't open						
towards a wall, is there a						
guard on the latch side of						
the door to protect						
pedestrian traffic?						
d) Is it detectable by a white-cane?						
e) Is there an audible alarm						
when the door is opening						
and closing?						
2.9 Maintenance						A
Is contact information posted						
for maintenance in case the						
door is malfunctioning?						
MANUAL DOORS ONLY	Door 1	Door 2	Door 3	Door 4	Door 5	Priority (A, B, C or X)
2.10 Kick Plates						С
Is there a smooth, plated						
surface at the bottom of the						
push-side of the door at least						
255 mm in height?						
2.11 Opening Doors						В
a) Can the door handles be						
operated with a closed						
hand?						
b) Does the door open when						
2.24 kg (4.9 lbs. or 22N) of						
force is applied to the handles?*						
c) Is the mid-point of the						
handle located between 900						
mm and 1000 mm above						
the floor?						

MANUAL DOORS ONLY	Door 1	Door 2	Door 3	Door 4	Door 5	Priority (A, B, C or X)
d) Is the door handle colour contrasted?						В
2.12 Manoeuvring Spaces						X or A, as
When Approaching Doors*						above
PULL SIDE						
a) On the pull side, is there at						
least 1525 mm by 1525 mm						
of clear, level space in front						
of the door that does not						
interfere with the door						
swing? b) Is there a clear space of at						
least 915 mm wide and						
1525 mm deep beside the						
latch side of the door?						
PUSH SIDE						
ii. On the push side, is						
there at least 1220 mm						
by 1220 mm of clear,						
level space in front of						
the door?						
iii. Is there a clear space of						
at least 610 mm wide						
and of deep beside the						
latch side of the door?						
2.13 Series						A
If there are 2 or more doors in						
a series						
a) Do the doors either both						
swing away from the space						
between them or both swing						
in the same direction?						

MANUAL DOORS ONLY	Door 1	Door 2	Door 3	Door 4	Door 5	Priority (A, B, C or X)
b) Is there at least 1220 mm						A
plus the width of any door						
that swings into the space						
between the doors?						
c) Is the second door						
necessary?						

### **USABILITY SUMMARY: HALLWAY DOORS**

Element	Recommended Change	Priority

## 3. INTERIOR RAMPS (MULTIPLE LEVELS)

Total Number of	f Ramps	
-----------------	---------	--

FOR ALL INTERIOR	Ramp 1	Ramp 2	Ramp 3	Ramp 4	Ramp 5	Priority
RAMPS IN THE BUILDING						(A, B, C or X)
3.1 Slope*						A
Is the slope of the ramp						
shallower (less) than or equal to						
a 1:12 ratio?						
3.2 Cross Slope						A
Is the cross slope of the ramp						
shallower (less) than, or equal						
to a 1:50 ratio?						
3.3 Width (select one)						A
a) If there are less than 300						
students, is the ramp at least						
1120 mm wide?						
b) If there are more than 300						
students, is the ramp at least						
1525 mm wide?						
3.4 Ramp Surface						A
a) Is the ramp surface						
textured?						
b) Is the surface colour						
contrasted?						
c) Is the ramp surface glare-						
free?						
d) Is the surface firm and						
stable?						
e) Is the surface slip resistant?						
f) Are there contrasting colour						
strips at the top, bottom and						
any landings of the ramp?						

FOR ALL INTERIOR RAMPS IN THE BUILDING	Ramp 1	Ramp 2	Ramp 3	Ramp 4	Ramp 5	Priority (A, B, C or X)
g) If there is a lip at the bottom						A
of the ramp, is it no greater						Λ
than 13 mm high and						
bevelled between the						
surfaces?						
3.5 Ramp Edges						A
a) Is there a curb that extends						
at least 75 mm above the						
surface of the ramp?						
b) Does the ramp surface						
extend at least 305 mm past						
the handrails on at least one						
side of the ramp?						
3.6 Length of Ramp Runs						В
(Select one)						
a) Is the length of the ramp less						
than or equal to 9000 mm?						
b) If the ramp is greater than						
9000mm, is there a landing?						
3.7 Landings						A
For the top landing						
a) Is there a clear, flat space of						
at least 1670 mm long?						
b) Is there a clear, flat space at						
least as wide as the ramp but						
not less than 1670 mm?						
c) Is this landing smooth and						
flat?						
For the bottom landing						
For the bottom landing						
d) Is there a clear, flat space of						
at least 1830 mm in length?						

FOR ALL INTERIOR RAMPS IN THE BUILDING	Ramp 1	Ramp 2	Ramp 3	Ramp 4	Ramp 5	Priority (A, B, C or X)
e) Is there a clear, flat space at least as wide as the ramp but not less than 1670 mm? f) Is this landing smooth and flat?						A
<ul> <li>For straight ramps</li> <li>g) Are there intermediate landings at intervals of not more than 9 m in length?</li> <li>h) Is the intermediate landing at least 1670 mm in length and as wide as the ramp?</li> <li>i) Is this landing smooth and flat?</li> </ul>						
For ramps that change direction j) Is the intermediate landing at least 1830 mm in length and as wide as the ramp? k) Is this landing smooth and flat?						
3.8 Handrails*  a) Are handrails present?  b) Are there handrails on both sides of the ramp?						a) A b) A

P	FOR ALL INTERIOR AMPS IN THE BUILDING	Ramp 1	Ramp 2	Ramp 3	Ramp 4	Ramp 5	Priority (A, B, C or X)
	Are handrails circular in						c) B
	cross-section with outside						d) B
	diameter between 32 mm						e) A
	and 38 mm in width or any						f) A
	non-circular shape with a						g) B
	graspable portion that has a						h) A
	perimeter not less than 100						i) B
	mm and not more than 155						1) D
	mm and whose largest						
	cross-sectional dimension is						
	not more than 57 mm?*						
d)	Is the handrail at least 40						
	mm from any other adjacent						
	vertical surface?* (e.g. wall)						
e)	Are the handrails smooth?						
f)	Are the handrails firmly						
	mounted?						
g)	Are the handrails rounded at						
	both ends?						
h)	Are the handrails						
	constructed such that it will						
	withstand a non-concurrent						
	application of a						
	concentrated load not less						
	than 0.9kN applied at any						
	point and in any direction						
	and a uniform load not less						
	than 0.7kN/m applied in any						
	direction to the handrail?						
i)	Is the handrail mounted at a						
	height between 865 mm and						
	965 mm above the ramp						
	surface?						

FOR ALL INTERIOR	Ramp 1	Ramp 2	Ramp 3	Ramp 4	Ramp 5	Priority (A. B. C. or V)
RAMPS IN THE BUILDING						(A, B, C or X)
j) Is the handrail continuous						j) A
along the length of the						k) A
ramp?						1) B
k) Does the handrail extend at						m) B
least 305 mm parallel to the						
top and bottom of the ramp?						
1) If handrails are recessed into						
an adjacent surface, is the						
recess at least 460 mm high						
from the top edge of the						
handrail?*						
m) Is the handrail continuously						
parallel with the ramp?						
3.9 Guard						A
Is a wall or a guard present on						
both sides of the ramp?						
If a guard is present						
a) Is it not less than 1070 mm						
from the ramp surface?						
3.10 Lighting						A
Is the ramp minimally						
illuminated to 200 lux?						
3.11 Signage						a) A
a) Are there signs on non-						b) B
accessible pathways to						,
indicate the location of						
ramps?						
b) Does the sign have the						
International Symbol of						
Accessibility?						

### **USABILITY SUMMARY: INTERIOR RAMPS**

Element	Recommended Change	Priority

## 4. INTERIOR STAIRWAYS (MULTIPLE LEVEL)

Total Number of Stairways	
---------------------------	--

FOR ALL INTERIOR	Stairway 1	Stairway 2	Stairway 3	Stairway 4	Stairway 5	Priority
STARIWAYS	,	<i>y</i>	<i>y</i> = 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	,		(A, B, C or X)
4.1 Location						A
Is the stairway enclosed and off						
the path of travel so it is not an						
obstacle for people with limited						
or no vision?						
4.2 Indicator Striping						A
a) Do the stairs have indicator						
striping at the top and						
bottom steps?						
b) Is the striping 50 mm wide?						
c) Does the colour of the						
indicator striping contrast						
with the tread colour on the						
nosing of every tread? Y/N						
d) Is the stripe flush with the						
tread surface?						
e) Are there visually and						
tactilely detectable warning						
surfaces at the top of the						
stairs						
f) Do the warning surfaces						
extend 920 mm from the						
stairs?						Α.
4.3 Treads*						A
a) Are the treads at least 280						
mm deep from the edge of						
the step?  b) Are the treed surfaces made						
b) Are the tread surfaces made						
of a slip-resistant material						
(e.g. rubber)?						

FOR ALL INTERIOR STARIWAYS	Stairway 1	Stairway 2	Stairway 3	Stairway 4	Stairway 5	Priority (A, B, C or X)
c) Are the treads colour contrasted from risers?						A
d) Are patterns used for treads visually uncluttered?						
4.4 Risers						A
a) Are the heights of each riser between 125 mm and 180 mm?						
b) Are the risers solid without any openings of any kind?						
4.5 Nosings						A
a) Do nosings project less than 38 mm?						
b) Are nosings angled greater than 60° to the horizontal?						
c) Do nosings have a flushed, angled or rounded edge?						
d) Do nosings have contrasting colours and textures?						
e) Are nosings slips resistant?						
f) Are nosings minimally illuminated to 200 lux?						
4.6 Handrails*						a) A
a) Are handrails present?						b) A
b) Are there handrails on both sides of the stair?	<u> </u>					
	<u> </u>					

<u>a)</u>	Are handrails circular in			c) B
	cross-section with outside			d) B
				′
	diameter between 32 mm			e) A
	and 38 mm in width or any			f) A
	non-circular shape with a			g) B
	graspable portion that has a			h) A
	perimeter not less than 100			i) B
	mm and not more than 155			j) A
	mm and whose largest			k) A
	cross-sectional dimension is			1) B
	not more than 57 mm?*			m) B
d)	Is the handrail at least 40			
	mm from any other adjacent			
	vertical surface?* (e.g. wall)			
e)	Are the handrails smooth?			
f)	Are the handrails firmly			
	mounted?			
g)	Are the handrails rounded at			
	both ends?			
h)	Are the handrails			
	constructed such that it will			
	withstand a non-concurrent			
	application of a			
	concentrated load not less			
	than 0.9kN applied at any			
	point and in any direction			
	and a uniform load not less			
	than 0.7kN/m applied in any			
	direction to the handrail?			
i)	Is the handrail mounted at a			
′	height between 865 mm and			
	965 mm above the stair			
	surface?			
j)	Is the handrail continuous			
"	along the length of the			
1	staircase?			
k)	Does the handrail extend at			
Λ)	Does the handran extend at			

1)	least 305 mm parallel to the top and bottom of the stair? If handrails are recessed into			
	an adjacent surface, is the recess at least 460 mm high			
	from the top edge of the			
	handrail?*			
m)	Is the handrail continuously			
	parallel with the stair?			

### **USABILITY SUMMARY: INTERIOR STAIRWAYS**

Element	Recommended Change	Priority

## 5. INTERIOR STAIRWAYS (MULTIPLE LEVEL)

Total Num	ber of Elevators	
-----------	------------------	--

F	OR ALL ELEVATORS IN	Elevator 1	Elevator 2	Elevator 3	Elevator 4	Elevator 5	Priority
	THE BUILDING						(A, B, C or X)
	Elevator Lobby						Primary
a)	Is there a clear floor space						pathways
	of at least 1525 mm by 1525						should have
	mm in front of the elevator						accessible
	door?						elevators, but
b)	Is there an audible signal to						elevators are
	indicate direction of travel?						costly to revise,
							therefore
							priority will
							range from B to
							C to X
	Elevator Car						B, C or X
a)	Is there a clear space within						
	the elevator that is at least						
	2250 mm by 2250 mm?						
b)	If the elevator is less than						
	1500 mm in any direction, is						
	there an angled mirror						
	above a height of 2000 mm						
	on the wall opposite the						
	door to assist persons who						
<b>5</b> 3	use wheelchairs to back out?						D C V
	Entrance						B, C or X
(a)	Is the elevator entrance at						
	least 915 mm wide when						
1 \	fully open?						
b)	Is the finish of the elevator						
	door glare free?						
c)	Is the elevator door colour						
	contrasted?						

F	OR ALL ELEVATORS IN	Elevator 1	Elevator 2	Elevator 3	Elevator 4	Elevator 5	Priority
	THE BUILDING						(A, B, C or X)
	Handrails						A
a)	Is there at least one handrail						
	provided in the elevator car?						
b)	Is the top surface of the						
	handrail between 865 mm						
	and 965 mm above the						
	floor?						
c)	Is the inner surface of the						
	handrail at least 38 mm						
	from the wall?						
<b>d</b> )	Is the handrail colour						
	contrasted?						
5.5	Controls*						A
a)	Are all controls between						
	380 mm and 1200 mm						
	above the floor?*						
b)	Are the controls operable						
	with a closed hand?						
c)	Are all emergency controls						
	grouped at the bottom of the						
	panel?						
d)	Are emergency controls						
	colour contrasted?						
e)	Are button numerals colour						
	contrasted?						
f)	Are button numerals 16mm						
	high?						
g)	Are button numerals raised						
	0.75 mm?						
h)	Are button numerals						
	repeated in Braille and						
1	located underneath the						
	number?						

F	OR ALL ELEVATORS IN	Elevator 1	Elevator 2	Elevator 3	Elevator 4	Elevator 5	<b>Priority</b>
	THE BUILDING						(A, B, C or X)
5.6	Emergency						A
	Communication						
a)	Is the communication						
	system located between 380						
	mm and 1200 mm above the						
	floor?						
b)	If a corded handset is used,						
	is the cord at least 1000 mm						
	long, measured from the						
	body of the phone to where						
	it enters the handset?						
c)	If the system is in a						
	compartment, can the						
	compartment be opened						
	with a closed hand?						
d)	Is there a volume control?						
e)	Is there an audible and/or						
	visual confirmation that the						
	call is being received?						
5.7	Call Button Position						A (except (c)
	Is the call button between						which is B, C,
	380 mm and 1200 mm						or X)
	above the floor?						,
b)	Is the call button operable						
	with a closed hand?						
c)	Is there a clear space of at						
	least 1525 mm by 1525 mm						
	in front of the call button?						
d)	Is the button colour						
	contrasted?						
e)	Is the button greater than 20						
	mm wide?						
f)	Is there tactile and/or Braille						
-/	information?						

FOR ALL ELEVATORS IN	Elevator 1	Elevator 2	Elevator 3	Elevator 4	Elevator 5	Priority
THE BUILDING						(A, B, C or X)
5.8 Floor Levelling						A
a) Does the elevator car come						
to a rest within 13 mm						
above or below the floor at						
each level?						
b) Is the open gap between the						
elevator car and floor no						
greater than 32 mm?						
c) Is the flooring slip resistant?						
d) Is the flooring colour						
contrasted?						
5.9 Duration of Door Open						A
Do the elevator doors remain						
fully open for at least 8 seconds						
before closing?						
5.10 Door Sensors						A
Are there re-opening sensors at						
125 mm and 725 mm above						
floor level?						
5.11 Maintenance						A
Is contact information posted						
for maintenance in case the door						
is malfunctioning?						
5.12 Floor Numbering						В
a) Is the sign placed on both						
sides of the door jamb?						
b) Is it placed 1350 mm from						
the floor?						
c) Is it colour contrasted?						
d) Is the numbering raised by						
0.75 mm?						
e) Is the numbering at least 50						
mm high?						

FOR ALL ELEVATORS IN	Elevator 1	Elevator 2	Elevator 3	Elevator 4	Elevator 5	Priority
THE BUILDING						(A, B, C or X)
f) Is the numbering repeated in						В
Braille to the left of the						
number?						
g) Is there an audible signal to						
indicate the floor at which						
the elevator has stopped?						
5.13 Lighting						A
Is the elevator lobby and car						
minimally illuminated to 100						
lux?						
5.14 Signage						В
If the elevator is accessible, is						
there an International Symbol of						
Accessibility?						

### **USABILITY SUMMARY: ELEVATORS**

Element	Recommended Change	Priority

## 6. WHEELCHAIR LIFTS (MULTIPLE LEVELS)

Total Number of W	Vheelchair Lifts _	
-------------------	--------------------	--

FOR ALL WHEELCHAIR LIFTS IN THE BUILDING	Lift 1	Lift 2	Lift 3	Lift 4	Lift 5	Priority (A, B, C or X)
6.1 Weight Capacity						A
Is there a label specifying that						A
the maximum weight capacity is						
at least 181.6 kg (400 pounds)?						
6.2 Platform						a) B
a) Is the lift platform at least						b) A
1525 mm by 1525 mm?						0) A
b) Is the platform enclosed by						
a gate at least 1065 mm?						
6.3 Operating Controls						A
a) Are the operating controls						A
constant-pressure so that the						
lift will stop operation if						
<ul><li>they are released?</li><li>b) Can the controls be operated</li></ul>						
with a closed hand?						
6.4 Call-Send Controls						a) A
a) Is the call button between						′
,						b) A
380 mm and 1200 mm						c) B
above the floor?						d) A
b) Is the call button operable						
with a closed hand?						
c) Is there a clear space of at						
least 1525 mm by 1525 mm						
in front of the call button?						
d) Is there a call-send control						
available at each landing?						

FOR ALL WHEELCHAIR LIFTS IN THE BUILDING	Lift 1	Lift 2	Lift 3	Lift 4	Lift 5	Priority (A, B, C or X)
6.5 Bystander Safety						A
a) Is there an audible warning						
signal when the lift is being						
used?						
b) Is there a visual warning						
signal when the lift is being						
used?						
c) Are there hash line marks on						
the floor at the base of the						
lift?						
d) Is there a gate at the top						
landing?						
i) Does the gate swing away						
from the lift?						
e) Is the height of the gate at						
least 1065 mm?						
6.6 Landing Size						В
a) For the top landing, is there						
a clear space of at least 1525						
mm by 1525 mm?						
b) For the bottom landing, is						
there a clear space of at least						
1525 mm by 1525 mm?						
6.7 Lift Use						A
Does the lift not rise greater						
than 2400 mm vertically?						

### **USABILITY SUMMARY: WHEELCHAIR LIFTS**

Element	Recommended Change	Priority

### 7. PORTABLE ACCESS

Total Number of Portables	
---------------------------	--

ROUTES	Portable 1	Portable 2	Portable 3	Portable 4	Portable 5	Priority (A, B, C or X)
7.1 Path From School to Portable						A
a) Is the walkway at least 1100 mm wide?						
b) Is the slope of the exterior walkway less than a 1:20 ratio?						
c) Is the cross slope less than a 1:50 ratio?						
d) Is there a clear, level space of at least 1525 mm by 1525 mm at least every 61000 mm (61 m) along the						
walkway? e) Is the walkway free from steps?						
f) Is the walkway surface textured?						
If there is a grate located on the walk*						
g) Are the grate openings no greater than 125 mm wide?						
h) Are the grate openings* perpendicular to the path of travel?						

RAMP ACCESS TO PORTABLE	Ramp 1	Ramp 2	Ramp 3	Ramp 4	Ramp 5	Priority (A, B, C or X)
7.2 Slope						A
Is the slope of the ramp						
shallower (less) than or equal to						
a 1:12 ratio?						
7.3 Cross Slope*						A
Is the cross slope of the ramp						
shallower (less) than, or equal						
to a 1:50 ratio?						
7.4 Width (Select one)						A
a) If there are less than 300						
students, is the ramp at least						
1120 mm wide?						
b) If there are more than 300						
students, is the ramp at least						
1525 mm wide?						
7.5 Length of Ramp Runs						В
a) Is the length of the ramp						
less than or equal to						
9000 mm?						
b) If the ramp is greater than						
9000 mm, is there a						
landing?						
7.6 Ramp Surface						A
a) Is the ramp surface						
textured?						
b) Is the surface colour						
contrasted?						
c) Is the ramp surface glare-						
free?	<u> </u>					
d) Is the surface firm & stable?						
e) Is the surface slip resistant						
Are there contrasting colour						
strips at the top, bottom and						
any landings of the ramp?						

RAMP ACCESS TO PORTABLE	Ramp 1	Ramp 2	Ramp 3	Ramp 4	Ramp 5	Priority (A, B, C or X)
7.7 Ramp Edges						A
a) Is there a curb that extends						
at least 75 mm above the						
surface of the ramp?						
b) Does the ramp surface						
extend at least 305 mm past						
the handrails on at least one						
side of the ramp?						
7.8 Landings						A
For the top landing						
a) Is there a clear, flat space of						
at least 1670 mm long?						
b) Is there a clear, flat space at						
least as wide as the ramp						
but not less than 1670 mm?						
c) Is this landing smooth and						
flat?						
For the bottom landing d) Is there a clear, flat space of at least 1830 mm in length? e) Is there a clear, flat space at least as wide as the ramp but not less than 1670 mm? f) Is this landing smooth and flat?  For straight ramps If there are intermediate landings g) Are there intermediate landings at intervals of not more than 9 m in length?						

	RAMP ACCESS TO PORTABLE	Ramp 1	Ramp 2	Ramp 3	Ramp 4	Ramp 5	Priority (A, B, C or X)
h)	Is the intermediate landing						
	at least 1670 mm in length						
i)	and as wide as the ramp? Is this landing smooth and						
	flat?						
	r ramps that change						
	rection						
j)	Is the intermediate landing						
	at least 1830 mm in length						
<b>b</b> )	and as wide as the ramp? Is this landing smooth and						
K)	flat?						
7.9	Handrails*						a) A
	Are handrails present?						b) A
b)	Are there handrails on both						c) B
	sides of the ramp?						d) B
c)	Are handrails circular in						e) A
	cross-section with outside diameter between 32 mm						f) A
	and 38 mm in width or any						
	non-circular shape with a						
	graspable portion that has a						
	perimeter not less than 100						
	mm and not more than 155						
	mm and whose largest						
	cross-sectional dimension is						
-	not more than 57 mm?*						
(d)	Is the handrail at least 40						
	mm from any other adjacent						
رم	vertical surface? (e.g. wall) Are the handrails smooth?						
f)	Are the handrails firmly						
1	mounted?						

	RAMP ACCESS TO	Ramp 1	Ramp 2	Ramp 3	Ramp 4	Ramp 5	Priority
	PORTABLE						(A, B, C or X)
g)	Are the handrails rounded at						g) B
	both ends?						h) A
h)	Are the handrails						i) B
	constructed such that it will						j) A
	withstand a non-concurrent						k) A
	application of a						1) B
	concentrated load not less						m) B
	than 0.9kN applied at any						
	point and in any direction						
	and a uniform load not less						
	than 0.7kN/m applied in any						
	direction to the handrail?						
i)	Is the handrail mounted at a						
	height between 865 mm and						
	965 mm above the ramp						
	surface?						
j)	Is the handrail continuous						
3/	along the length of the						
	ramp?						
k)	Does the handrail extend at						
11)	least 305 mm parallel to the						
	top and bottom of the ramp?						
1)	If handrails are recessed						
1	into an adjacent surface, is						
	the recess at least 460 mm						
	high from the top edge of						
	the handrail?*						
m	Is the handrail continuously						
111)	parallel with the ramp?						
1	paraner with the ramp:						
1							
1							

DOOR ENTRANCE	Portable 1	Portable 2	Portable 3	Portable 4	Portable 5	Priority (A, B, C or X)
7.10 Width*						A
Is the door at least 850 mm						
wide when in the open						
position?						
7.11 Threshold						A
If a threshold is present						
a) Is it 13 mm high or less?						
b) Is it beveled?						
7.12 Kick Plates						С
Is there a smooth, plated						
surface at the bottom of the						
push-side of the door at least						
255 mm in height?						
7.13 Opening Doors						В
a) Can the door handles be						
operated with a closed						
hand?						
b) Does the door open when						
3.89 kg (8.5 lbs.) of force is						
applied to the handles?*						
c) Is the mid-point of the						
handle located between 900						
mm and 1000 mm above the						
floor?						
7.14 Maneuvering Space						X or A
When Approaching Doors* PULL SIDE						
a) On the pull side, is there at						
least 1525 mm by 1525 mm						
of clear, level space in front						
of the door that does not						
interfere with the door						
swing?						

DOOR ENTRANCE	Portable 1	Portable 2	Portable 3	Portable 4	Portable 5	Priority
						(A, B, C or X)
b) Is there a clear space at least						X or A
915 mm wide and 1525 mm						
deep beside the latch side of						
the door?						
PUSH SIDE						
c) On the push side, is there at						
least 1220 mm by 1220 mm						
of clear, level space in front						
of the door?						
Is there a clear space of at least						
610 mm wide and 1220 mm						
deep beside the latch side of the						
door?						

# **USABILITY SUMMARY: PORTABLE ACCESS**

Element	Recommended Change	Priority

# 8. REFUGE/RESCUE AREAS

Total Number of Refuge/Rescue Areas	S
-------------------------------------	---

Please document the actual measurements for each item (regardless of whether it meets the requirement or not)

Refuge/Rescue Areas	Area 1	Area 2	Area 3	Area 4	Area 5	Priority (A, B, C or X)
8.1 Signage						A
a) Is there signage directing						
users to areas of						
refuge/rescue?						
b) Is the area of refuge/rescue						
identified by a sign?						
c) Does the sign contain the						
International Symbol of						
Access?						
8.2 Clear Space						A
Is there a minimum floor space						
of 1700 mm x 2740 mm per						
400 occupants?						
8.3 Fire separation						A
Is there a fire-resistant barrier to						
separate the refuge/rescue area?						
8.4 Access						A
Is the area served by a fire-						
fighter accessible exit (e.g.						
stairs)?						
8.5 Communications						A
a) Is there a 2-way voice						
communication system						
available?						
b) Is the communication						
system mounted not less than 900 mm and not more						
than 1200 mm and not more than 1200 mm from the						
floor?						
11001 (						

# **USABILITY SUMMARY: Refuge/Rescue Areas** Which elements need to be changed?

Element	Recommended Change	Priority

# Category 3: Accessibility and Mobility within Classrooms

Section 1: Accessibility of Classrooms

Section 2: Classroom Acoustics

#### 1. ACCESSIBILITY OF CLASSROOMS

Total Number of Classrooms
Please document the actual measurements for each item (regardless of whether it meets the requirements of

Please document the actual measurements for each item (regardless of whether it meets the requirements or not)								
CLASSROOMS	Classroom 1	Classroom 2	Classroom 3	Classroom 4	Classroom 5	Priority		
						(A, B, C or X)		
CLASSROOM CONFIGURAT	ΓΙΟΝ							
1.1 Manoeuvring Space						В		
Is there a clear floor space of								
at least 1525 mm by 1525 mm								
in front of:								
a) the teacher's desk?								
b) each chalkboard								
1.2 Number of Seats						a) A		
a) Are there International						b) A		
Signs of Accessibility to								
designate the location of								
accessible seating areas?								
b) For the following number								
of fixed seats in the								
assembly area, is there the								
respective minimum								
number of spaces								
designated for wheelchair								
users?								
a. Up to 100 seats, have								
2 wheelchair spaces?								
b. Up to 200 seats, have								
3 wheelchair spaces?								
c. Up to 300 seats, have								
4 wheelchair spaces?								
d. Up to 400 seats, have								
5 wheelchair spaces?								
e. Up to 600 seats, have								
6 wheelchair spaces?								

CLASSROOMS	Classroom 1	Classroom 2	Classroom 3	Classroom 4	Classroom 5	Priority (A, B, C or X)
CLASSROOM CONFIGURAT	ΓΙΟΝ					
f. Over 600 seats, have a minimum of 1% of seats to be wheelchair accessible?						
1.3 Seating Arrangement						a) C
<ul> <li>a) Are all seats, desks and tables separate units?</li> <li>b) Can all seats be moved?</li> <li>c) Can all desks/tables be moved?</li> <li>d) Are there at least two accessible spaces side by side?</li> <li>e) Are all accessible seating areas located adjoining a barrier-free path of travel?</li> <li>f) Are accessible seating areas designed as part of the seating plan, to provide a choice of viewing location and clear view of</li> </ul>						b) C c) C d) B e) A f) B
the event taking place? <b>1.4 Chairs</b>						В
a) Can the seat to floor height of the chair be adjusted?						
<ul><li>For non-adjustable chairs</li><li>b) Is the top of the seat pan at least 350 mm above the floor?</li></ul>						

CLASSROOMS	Classroom 1	Classroom 2	Classroom 3	Classroom 4	Classroom 5	Priority (A, B, C or X)
CLASSROOM CONFIGURA	ΓΙΟΝ					
1.5 Desk/Table and Chair						В
Units						
a) Can the height of the						
desk/table be adjusted?						
b) Can the seat to floor height						
of the chair be adjusted?						
c) Is the work surface of the						
desk/table between 710						
mm and 865 mm above the						
floor?						
For non-adjustable units						
d) Is there a clear space of at						
least 685 mm from the						
floor to the underside of						
the desk/table?						
e) Is there a clear space under						
the table of at least 485 mm						
deep?						
f) Is the space between the						
two front legs of the						
desk/table at least 760 mm						
wide?						
g) Is there a space of not less						
than 900 mm wide and						
1525 mm long to permit a						
wheelchair to enter from a						
side approach or 1220 mm						
long to permit a wheelchair						
to enter from the front or						
rear of the space?						

CLASSI	ROOMS	Classroom 1	Classroom 2	Classroom 3	Classroom 4	Classroom 5	Priority (A, B, C or X)
CLASSROOM	CONFIGURA'	TION					
_	east 1525 mm n of clear floor						a) A b) B c) B
	outlets? oppermost						
floor? c) Are controls operable with hand?	s and switches th a closed						
and 1000 m floor?	ost surface of narpener ween 900 mm m above the						С
b) If the pencil on a table, is sharpener or the table?							
							a) B b) A
b) Does the ch protrude no 100 mm fro	greater than						

CLASSROOMS	Classroom 1	Classroom 2	Classroom 3	Classroom 4	Classroom 5	Priority (A, B, C or X)
CLASSROOM CONFIGURA	ΓΙΟΝ					
c) If there are fixed objects						c) A
below the chalkboard, do						
they protrude less than 100						
mm?						
1.9 Bookshelves						В
Are books stored on shelves						
between 380 mm and 1200						
mm above the floor?						
1.10 Supplies						В
a) Are all supplies located						
between 380 mm and 1200						
mm above the floor?						
b) If supplies are stored in						
covered containers, can						
they be opened with a						
closed hand?						В
1.11 Walk-in Closets,						В
Cabinets, Built-in Shelving a) If the unit is a "walk-in"						
style storage closet, is there						
at least 1525 mm by 1525						
mm of clear space in the						
closet?						
b) Are the storage shelves and						
cabinets positioned						
between 380 mm and 1200						
mm above the floor?						
1.12 Floor Levels						A
a) Is the classroom free from						
steps or elevated						
platforms?						

Page 7 of 165

CLASSROOM RAMP	Ramp 1	Ramp 2	Ramp 3	Ramp 4	Ramp 5	<b>Priority</b>
						(A, B, C or X)
b) If no, is there a ramp	1					A
present?						
c) If no, is an alternative	1					
barrier-free pathway to the						
other levels available?						
1.13 Slope*	1					A
Is the slope of the ramp						
shallower (less) than or equal	1					
to a 1:12 ratio?						
1.14 Cross Slope	1					A
Is the cross slope of the ramp						
shallower (less) than, or equal	1					
to a 1:50 ratio?	1					
1.15 Width (select one)						A
a) If there are less than 300						
students, is the ramp at	1					
least 1120 mm wide?						
b) If there are more than 300						
students, is the ramp at	1					
least 1525 mm wide?	1					
1.16 Ramp Surface						A
a) Is the ramp surface						
textured?	1					
b) Is the surface colour	1					
contrasted?	1					
c) Is the ramp surface glare-	1					
free?						
d) Is the surface firm and						
stable?	1					
e) Is the surface slip resistant?						
f) Are there contrasting						
colour strips at the top,						
bottom and any landings of						
the ramp?						

Page 8 of 165

CLASSRO	OM RAMP	Ramp 1	Ramp 2	Ramp 3	Ramp 4	Ramp 5	Priority
g) If there is	c a lin at the						(A, B, C or X) A
	of the ramp, is it no						A
	han 13 mm high						
	elled between the						
surfaces							
1.17 Ramp							A
	a curb that extends						
′	5 mm above the						
	of the ramp?						
	ramp surface						
	t least 305 mm						
	handrails on at						
-	side of the ramp?						
	of Ramp Runs						В
(Select o	_						
a) Is the len	ngth of the ramp						
· ·	or equal to 9000						
mm?	-						
b) If the rar	mp is greater than						
9000 mn	n, is there a						
landing?							
1.19 Landin	igs						A
For the top l	landing						
a) Is there a	a clear, flat space						
of at leas	st 1670 mm long?						
b) Is there a	a clear, flat space at						
least as v	wide as the ramp						
but not le	ess than 1670 mm?						
	nding smooth and						
flat?							
	om landing						
	a clear, flat space						
	st 1830 mm in						
length?							

CLASSROOM RAMP	Ramp 1	Ramp 2	Ramp 3	Ramp 4	Ramp 5	Priority (A, B, C or X)
<ul> <li>e) Is there a clear, flat space at least as wide as the ramp but not less than 1670 mm?</li> <li>f) Is this landing smooth and flat?</li> <li>For straight ramps</li> <li>g) Are there intermediate landings at intervals of not more than 9 m in length?</li> <li>h) Is the intermediate landing at least 1670 mm in length and as wide as the ramp?</li> <li>i) Is this landing smooth and flat?</li> <li>For ramps that change direction</li> <li>j) Is the intermediate landing at least 1830 mm in length and as wide as the ramp?</li> <li>k) Is this landing smooth and flat?</li> </ul>						A
1.20 Lighting Is the classroom minimally illuminated to 100 lux?						A
<ul> <li>1.21 Signage</li> <li>a) Are there signs on non-accessible pathways to indicate the location of ramps?</li> <li>b) Does the sign have the International Symbol of Accessibility?</li> </ul>						a) A b) B

#### **USABILITY SUMMARY: ACCESSIBILITY OF CLASSROOMS**

Element	Recommended Change	Priority

# 2. CLASSROOM ACOUSTICS

Total Number of Classrooms	
----------------------------	--

Please document the actual measurements for each item (regardless of whether it meets the requirements or not)

CLASSROOMS	Classroom 1	Classroom 2	Classroom 3	Classroom 4	Classroom 5	Priority (A. B. C. an Y)
CLASSROOM ACOUSTICS						(A, B, C or X)
2.1 Microphone System						В
Is a microphone system						
available?						
2.2 Assistive Listening						С
Devices (ALD)						
For classrooms that can						
accommodate more than 50						
people or is greater than 100						
sq. m:						
Is the classroom equipped with						
ALD, such as induction loop,						
FM or infrared wireless						
audible technology?						
2.3 Signage						C
Is signage installed at						
entrances to notify patrons of						
available ALD system?						
2.4 Induction Loops						С
a) Are audio signals audible						
and free of static?						
b) Does it encompass at least						
50% of seats?						

Page 12 of 165

					1 age 12 01 103	
CLASSROOMS	Classroom 1	Classroom 2	Classroom 3	Classroom 4	Classroom 5	Priority (A. B. Car V)
c) If it only services a limited						(A, B, C or X)
area, are these seats located						
within 15 m of viewing						
distance of stage?						
2.5 Infrared Audio System						C
Are seats free from						
overhanging incandescent						
lights that would interfere with						
infrared signals?						
2.6 FM radio and other ALD						C
Are portable headsets						
compatible with patrons'						
hearing aids?						
2.7 Background Noise*						A
a) Is background noise (e.g.						
ventilation) minimized?						
(less than 35 dB)						
b) Is the signal-to-noise ratio						
at least 15 dB?						

# USABILITY SUMMARY: CLASSROOM ACOUSTICS

Element	Recommended Change	Priority

# Category 4: Accessibility and Mobility within Common Rooms

Section 1: Cafeteria Section 2: Libraries

Section 3: Locker Rooms and Showers

Section 4: Swimming Pool Section 5: Gymnasium Section 6: Auditorium

# 1. CAFETERIAS\*

Total Number of Cafeteria	(s)	
---------------------------	-----	--

Please document the actual measurements for each item (regardless of whether it meets the requirements or not)

CAFETERIA	Cafeteria 1	Cafeteria 2	Cafeteria 3	Cafeteria 4	Cafeteria 5	Priority (A, B, C or X)
GENERAL CAFETERIA FEA	TURES					
<ul><li>1.1 Serving Line*</li><li>a) Is the serving line at least 1200 mm wide?</li><li>b) At the beginning of the serving line, is there a clear</li></ul>						В
space of at least 1525 mm by 1525 mm? c) At the end of the serving						
line, is there a clear space of at least 1525 mm by 1525 mm?						
For serving line lengths greater than 6000 mm						
d) Is there a clear space of at least 1525 mm by 1525 mm every 6000 mm within the serving line?						
a) Is the height from the top surface of the tray slide no greater than 865 mm above the floor?*						В
b) Is the tray slide width no greater than 485 mm?						

CAFETERIA	Cafeteria 1	Cafeteria 2	Cafeteria 3	Cafeteria 4	Cafeteria 5	Priority (A, B, C or X)
GENERAL CAFETERIA FEAT	TURES	I		1		I
1.3 Service/Cashier Counter						В
Height*						
a) Are all counters no greater						
than 850 mm above the						
floor?						
b) Is there a space under the counter?						
If there is a space under the						
counter						
c) Is the underside of the						
counter at least 685 mm						
above the floor?						
d) Is there a clear knee space						
that is at least 485 mm						
deep?						
1.4 Food/Beverage Cases						В
a) Are shelves between 380						
mm and 1200 mm above the						
floor?						
b) Is the back of the shelves no						
greater than 500 mm from						
the front edge of the tray slide?						
c) Can the case be operated						
with a closed hand?						
d) Are there large print labels						
to identify the contents?						
e) Are there raised or Braille						
labels to identify the						
contents?						

CAFETERIA	Cafeteria 1	Cafeteria 2	Cafeteria 3	Cafeteria 4	Cafeteria 5	Priority (A, B, C or X)
GENERAL CAFETERIA FEA	TURES			l	I	
1.5 Condiments/Utensils Area						В
a) Is the counter height						
between 380 mm and 1200						
mm above the floor?						
b) Is there a space under the						
counter?						
If there is a space under the						
counter						
c) Is the underside of the						
counter at least 685 mm						
above the floor?						
d) Is there a clear knee space						
that is at least 485 mm						
deep?						
1.6 Menu						В
a) Is the menu printed in large						
letters?						
b) If the menu is behind a						
counter, is it repeated and						
posted at a location that is						
approachable?						
c) Does the approachable						
menu contain raised letters						
or Braille?						
1.7 Seating Arrangement						a) C
a) Are all seats, desks and						b) C
tables separate units?						c) C
b) Can all seats be moved?						
c) Can all desks/tables be						
moved?						

CAFETERIA	Cafeteria 1	Cafeteria 2	Cafeteria 3	Cafeteria 4	Cafeteria 5	Priority (A, B, C or X)
GENERAL CAFETERIA FEAT	ΓURES			<u> </u>	<u> </u>	
d) Are there signs at the						d) B
entrance to indicate the						e) A
accessible seating area(s)?						f) A
e) For the following number of						g) A
fixed seats in the dining						
area, is there the respective						
minimum number of spaces						
designated for wheelchair						
users?						
i. Up to 100 seats, have 2						
wheelchair spaces?						
ii. Up to 200 seats, have 3						
wheelchair spaces?						
iii. Up to 300 seats, have 4						
wheelchair spaces?						
iv. Up to 400 seats, have 5						
wheelchair spaces?						
v. Up to 600 seats, have 6						
wheelchair spaces?						
vi. Over 600 seats, have a						
minimum of 1% of						
seats to be wheelchair						
accessible?						
f) Are there at least two						
accessible spaces side by						
side?						
g) Are all accessible seating						
areas located adjoining a						
barrier-free path of travel?						

Page 18 of 165

Besigned as part of the seating areas designed as part of the seating plan, to provide a choice of viewing location and clear view of the event taking place?  1.8 Chairs a) Can the seat to floor height of the chair be adjusted?  For non-adjustable chairs b) Is the top of the seat pan at least 350 mm above the floor?  1.9 Desk/Table and Chair Units a) Can the height of the desk/table be adjusted? b) Can the seat to floor height of the chair be adjusted? c) Is the table of the adjusted? c) Is the table surface between 710 mm and 865 mm above the floor?  For non-adjustable units d) Is there a clear space of at least 685 mm from the floor to the underside of the table? e) Is there a clear space under the table of at least 485 mm							Page 18 of 165	
h) Are accessible seating areas designed as part of the seating plan, to provide a choice of viewing location and clear view of the event taking place?  1.8 Chairs a) Can the seat to floor height of the chair be adjusted?  For non-adjustable chairs b) Is the top of the seat pan at least 350 mm above the floor?  1.9 Desk/Table and Chair Units a) Can the height of the desk/table be adjusted? b) Can the seat to floor height of the chair be adjusted? c) Is the table surface between 710 mm and 865 mm above the floor?  For non-adjustable units d) Is there a clear space of at least 685 mm from the floor to the underside of the table? e) Is there a clear space under the table of at least 485 mm		CAFETERIA	Cafeteria 1	Cafeteria 2	Cafeteria 3	Cafeteria 4	Cafeteria 5	Priority (A, B, C or X)
designed as part of the seating plan, to provide a choice of viewing location and clear view of the event taking place?  1.8 Chairs  a) Can the seat to floor height of the chair be adjusted?  For non-adjustable chairs  b) Is the top of the seat pan at least 350 mm above the floor?  1.9 Desk/Table and Chair Units  a) Can the height of the desk/table be adjusted?  b) Can the seat to floor height of the chair be adjusted?  c) Is the table surface between 710 mm and 865 mm above the floor?  For non-adjustable units  d) Is there a clear space of at least 685 mm from the floor to the underside of the table?  e) Is there a clear space under the table of at least 485 mm		GENERAL CAFETERIA F	EATURES					
designed as part of the seating plan, to provide a choice of viewing location and clear view of the event taking place?  1.8 Chairs  a) Can the seat to floor height of the chair be adjusted?  For non-adjustable chairs  b) Is the top of the seat pan at least 350 mm above the floor?  1.9 Desk/Table and Chair Units  a) Can the height of the desk/table be adjusted?  b) Can the seat to floor height of the chair be adjusted?  c) Is the table surface between 710 mm and 865 mm above the floor?  For non-adjustable units  d) Is there a clear space of at least 685 mm from the floor to the underside of the table?  e) Is there a clear space under the table of at least 485 mm	h)	Are accessible seating areas						h) B
seating plan, to provide a choice of viewing location and clear view of the event taking place?  1.8 Chairs a) Can the seat to floor height of the chair be adjusted?  For non-adjustable chairs b) Is the top of the seat pan at least 350 mm above the floor?  1.9 Desk/Table and Chair Units a) Can the height of the desk/table be adjusted? b) Can the seat to floor height of the chair be adjusted? c) Is the table surface between 710 mm and 865 mm above the floor?  For non-adjustable units d) Is there a clear space of at least 685 mm from the floor to the underside of the table? e) Is there a clear space under the table of at least 485 mm		_						,
choice of viewing location and clear view of the event taking place?  1.8 Chairs a) Can the seat to floor height of the chair be adjusted?  For non-adjustable chairs b) Is the top of the seat pan at least 350 mm above the floor?  1.9 Desk/Table and Chair Units a) Can the height of the desk/table be adjusted? b) Can the height of the of the chair be adjusted? c) Is the table surface between 710 mm and 865 mm above the floor?  For non-adjustable units d) Is there a clear space of at least 685 mm from the floor to the underside of the table? e) Is there a clear space under the table of at least 485 mm								
and clear view of the event taking place?  1.8 Chairs a) Can the seat to floor height of the chair be adjusted?  For non-adjustable chairs b) Is the top of the seat pan at least 350 mm above the floor?  1.9 Desk/Table and Chair Units a) Can the height of the desk/table be adjusted? b) Can the seat to floor height of the chair be adjusted? c) Is the table surface between 710 mm and 865 mm above the floor?  For non-adjustable units d) Is there a clear space of at least 685 mm from the floor to the underside of the table? e) Is there a clear space under the table of at least 485 mm								
taking place?  1.8 Chairs a) Can the seat to floor height of the chair be adjusted?  For non-adjustable chairs b) Is the top of the seat pan at least 350 mm above the floor?  1.9 Desk/Table and Chair Units a) Can the height of the desk/table be adjusted? b) Can the seat to floor height of the chair be adjusted? c) Is the table surface between 710 mm and 865 mm above the floor?  For non-adjustable units d) Is there a clear space of at least 685 mm from the floor to the underside of the table? e) Is there a clear space under the table of at least 485 mm								
1.8 Chairs a) Can the seat to floor height of the chair be adjusted?  For non-adjustable chairs b) Is the top of the seat pan at least 350 mm above the floor?  1.9 Desk/Table and Chair Units a) Can the height of the desk/table be adjusted? b) Can the seat to floor height of the chair be adjusted? c) Is the table surface between 710 mm and 865 mm above the floor?  For non-adjustable units d) Is there a clear space of at least 685 mm from the floor to the underside of the table? e) Is there a clear space under the table of at least 485 mm								
a) Can the seat to floor height of the chair be adjusted?  For non-adjustable chairs b) Is the top of the seat pan at least 350 mm above the floor?  1.9 Desk/Table and Chair Units a) Can the height of the desk/table be adjusted? b) Can the seat to floor height of the chair be adjusted? c) Is the table surface between 710 mm and 865 mm above the floor?  For non-adjustable units d) Is there a clear space of at least 685 mm from the floor to the underside of the table? e) Is there a clear space under the table of at least 485 mm	1.8							В
of the chair be adjusted?  For non-adjustable chairs b) Is the top of the seat pan at least 350 mm above the floor?  1.9 Desk/Table and Chair Units a) Can the height of the desk/table be adjusted? b) Can the seat to floor height of the chair be adjusted? c) Is the table surface between 710 mm and 865 mm above the floor?  For non-adjustable units d) Is there a clear space of at least 685 mm from the floor to the underside of the table? e) Is there a clear space under the table of at least 485 mm								
For non-adjustable chairs b) Is the top of the seat pan at least 350 mm above the floor?  1.9 Desk/Table and Chair Units a) Can the height of the desk/table be adjusted? b) Can the seat to floor height of the chair be adjusted? c) Is the table surface between 710 mm and 865 mm above the floor?  For non-adjustable units d) Is there a clear space of at least 685 mm from the floor to the underside of the table? e) Is there a clear space under the table of at least 485 mm								
b) Is the top of the seat pan at least 350 mm above the floor?  1.9 Desk/Table and Chair Units  a) Can the height of the desk/table be adjusted? b) Can the seat to floor height of the chair be adjusted? c) Is the table surface between 710 mm and 865 mm above the floor?  For non-adjustable units d) Is there a clear space of at least 685 mm from the floor to the underside of the table? e) Is there a clear space under the table of at least 485 mm		or une chain or adjusted.						
b) Is the top of the seat pan at least 350 mm above the floor?  1.9 Desk/Table and Chair Units  a) Can the height of the desk/table be adjusted? b) Can the seat to floor height of the chair be adjusted? c) Is the table surface between 710 mm and 865 mm above the floor?  For non-adjustable units d) Is there a clear space of at least 685 mm from the floor to the underside of the table? e) Is there a clear space under the table of at least 485 mm	Fo	r non-adiustable chairs						
least 350 mm above the floor?  1.9 Desk/Table and Chair Units  a) Can the height of the desk/table be adjusted? b) Can the seat to floor height of the chair be adjusted? c) Is the table surface between 710 mm and 865 mm above the floor?  For non-adjustable units d) Is there a clear space of at least 685 mm from the floor to the underside of the table? e) Is there a clear space under the table of at least 485 mm								
floor?  1.9 Desk/Table and Chair Units  a) Can the height of the desk/table be adjusted? b) Can the seat to floor height of the chair be adjusted? c) Is the table surface between 710 mm and 865 mm above the floor?  For non-adjustable units d) Is there a clear space of at least 685 mm from the floor to the underside of the table? e) Is there a clear space under the table of at least 485 mm	,							
1.9 Desk/Table and Chair Units a) Can the height of the desk/table be adjusted? b) Can the seat to floor height of the chair be adjusted? c) Is the table surface between 710 mm and 865 mm above the floor?  For non-adjustable units d) Is there a clear space of at least 685 mm from the floor to the underside of the table? e) Is there a clear space under the table of at least 485 mm								
Units a) Can the height of the desk/table be adjusted? b) Can the seat to floor height of the chair be adjusted? c) Is the table surface between 710 mm and 865 mm above the floor?  For non-adjustable units d) Is there a clear space of at least 685 mm from the floor to the underside of the table? e) Is there a clear space under the table of at least 485 mm	1.9							В
a) Can the height of the desk/table be adjusted? b) Can the seat to floor height of the chair be adjusted? c) Is the table surface between 710 mm and 865 mm above the floor?  For non-adjustable units d) Is there a clear space of at least 685 mm from the floor to the underside of the table? e) Is there a clear space under the table of at least 485 mm								
desk/table be adjusted? b) Can the seat to floor height of the chair be adjusted? c) Is the table surface between 710 mm and 865 mm above the floor?  For non-adjustable units d) Is there a clear space of at least 685 mm from the floor to the underside of the table? e) Is there a clear space under the table of at least 485 mm	a)							
b) Can the seat to floor height of the chair be adjusted? c) Is the table surface between 710 mm and 865 mm above the floor?  For non-adjustable units d) Is there a clear space of at least 685 mm from the floor to the underside of the table? e) Is there a clear space under the table of at least 485 mm								
of the chair be adjusted? c) Is the table surface between 710 mm and 865 mm above the floor?  For non-adjustable units d) Is there a clear space of at least 685 mm from the floor to the underside of the table? e) Is there a clear space under the table of at least 485 mm	b)							
c) Is the table surface between 710 mm and 865 mm above the floor?  For non-adjustable units d) Is there a clear space of at least 685 mm from the floor to the underside of the table? e) Is there a clear space under the table of at least 485 mm								
710 mm and 865 mm above the floor?  For non-adjustable units d) Is there a clear space of at least 685 mm from the floor to the underside of the table? e) Is there a clear space under the table of at least 485 mm	c)							
the floor?  For non-adjustable units d) Is there a clear space of at least 685 mm from the floor to the underside of the table? e) Is there a clear space under the table of at least 485 mm								
For non-adjustable units d) Is there a clear space of at least 685 mm from the floor to the underside of the table? e) Is there a clear space under the table of at least 485 mm								
d) Is there a clear space of at least 685 mm from the floor to the underside of the table?  e) Is there a clear space under the table of at least 485 mm		110 01 1						
d) Is there a clear space of at least 685 mm from the floor to the underside of the table?  e) Is there a clear space under the table of at least 485 mm	Fo	r non-adiustable units						
least 685 mm from the floor to the underside of the table?  e) Is there a clear space under the table of at least 485 mm		· ·						
to the underside of the table?  e) Is there a clear space under the table of at least 485 mm								
table? e) Is there a clear space under the table of at least 485 mm								
e) Is there a clear space under the table of at least 485 mm								
the table of at least 485 mm	e)							
		deep?						

Page 19 of 165

	CAFETERIA	Cafeteria 1	Cafeteria 2	Cafeteria 3	Cafeteria 4	Cafeteria 5	Priority
							(A, B, C or X)
f)	Is the space between the						
	two front legs of the						
	desk/table at least 760 mm						
	wide?						
g)	Is there a space of not less						
	than 900 mm wide and 1525						
	mm long to permit a						
	wheelchair to enter from a						
	side approach or 1220 mm						
	long to permit a wheelchair						
	to enter from the front or						
	rear of the space?						
DI	NING AREA						
1.1	0 Route Between Fixed						В
Sea	ating						
a)	Is each aisle between fixed						
	seating at least 1065 mm						
	wide?						
b)	At both ends of the aisle, is						
	there a clear space of at						
	least 1525 mm but 1525						
	mm?						
Fo	r aisle lengths greater than						
	00 mm						
c)	Is there a clear floor space						
	of at least 1525 mm by 1525						
	mm every 6000 mm within						
	the aisle?						
VF	ENDING MACHINES						I
_	1 Clear Space						В
	there a clear space of at least						
	25 mm by 1525 mm in front						
	the vending machine?						

Page 20 of 165

Cafeteria 1	Cafeteria 2	Cafeteria 3	Cafeteria 4	Cafeteria 5	Priority (A, B, C or X)
					В
					В
					A
	Cafeteria 1	Cafeteria 1 Cafeteria 2	Cafeteria 1 Cafeteria 2 Cafeteria 3	Cafeteria 1 Cafeteria 2 Cafeteria 3 Cafeteria 4	Cafeteria 1 Cafeteria 2 Cafeteria 3 Cafeteria 4 Cafeteria 5

#### **USABILITY SUMMARY: CAFETERIAS**

Element	Recommended Change	Priority

# 2. LIBRARIES/RESOURCE CENTRES

<b>Total Number</b>	of Libraries	

Please document the actual measurements for each item (regardless of whether it meets the requirements or not)

Please document the actual measurement the ac						D: 0: 4
LIBRARY/RESOURCE	Area 1	Area 2	Area 3	Area 4	Area 5	Priority
CENTRES						(A, B, C or X)
2.1 Gate/Turnstiles						a) -
a) If there is a security						b) B
turnstile at the entrance						c) A
and/or exit, is there also a						d) A
gate?						
b) If there is a gate, is the						
pathway through the gate at						
least 850 mm wide?						
c) If there is a threshold at the						
controlled entrance/exit, is						
it less than 6 mm high?						
d) If no, are the edges of the						
threshold bevelled?						
2.2 Check-out Aisle*						В
a) Is the check-out aisle at						
least 1200 mm wide?						
b) At the beginning of the						
aisle, is there a clear space						
of at least 1525 mm by						
1525 mm?						
c) At the end of the aisle, is						
there a clear space between						
fixed objects of at least						
1525 mm by 1525 mm?						
2.3 Check-out Counter						В
Are all counters no greater than						
850 mm above the floor?						
2.4 Knee Space						В
a) Is there a space under the						
counter?						

LIBRARY/RESOURCE	Area 1	Area 2	Area 3	Area 4	Area 5	Priority (A. B. G. a. Y.)
CENTRES						(A, B, C or X)
If there is a space under the						
counter						
b) Is the underside of the						
counter at least 685 mm						
above the floor?						
c) Is there a clear knee space						
of at least 485 mm deep?						
Is there a clear knee space of at						
least 760 mm wide?						
READING/STUDY AREAS						
2.5 Route						В
a) Is the route from the						
entrance to the						
reading/study area at least						
1200 mm wide?						
b) Is this route free from fixed						
objects?						
c) If not, is there signage to						
indicate accessible study						
area(s)?						
2.6 Seats and Tables						В
a) Is there a clear space of at						
least 1525 mm by 1525 mm						
in front of each table?						
b) Can all seats be moved?						
c) Can all tables be moved?						
d) Can the height of the table						
be adjusted?						
e) Can the seat to floor height						
of the chairs be adjusted?						

LIBRARY/RESOURCE	Area 1	Area 2	Area 3	Area 4	Area 5	Priority
CENTRES						(A, B, C or X)
For non-adjustable tables						В
f) Is there a clear space under						
the table at least 485 mm						
deep?						
g) Is the space between the						
two front legs of the table at						
least 760 mm wide?						
Is there a clear space of at						
least 685 mm from the						
floor to the underside of the						
table?						
h) Is the surface of the table						
between 710 mm and 865						
mm above the floor?						
_ , ,,						
For non-adjustable seats						
i) Is the bottom of the seat pan						
at least 350 mm above the						
floor?						
COMPUTER STATIONS	Г	T		T	T	
2.7 Route						В
a) Is the route from the						
entrance to the computer						
area at least 1200 mm wide?						
b) Is this route free from fixed						
objects?						
c) If not, is there signage to						
indicate accessible						
computer station(s)?						

LIBRARY/RESOURCE CENTRES	Area 1	Area 2	Area 3	Area 4	Area 5	Priority (A, B, C or X)
For non-adjustable						В
workstations						
a) Is the underside of the						
workstation at least 685 mm						
above the floor?						
b) Is there a clear knee space						
of at least 485 mm deep?						
c) Is there a clear knee space						
of at least 760 mm wide?						
d) Is the work surface of the						
workstation between 715						
mm and 865 mm above the						
floor surface?						
2.8 Computer Stations						В
a) Can the height of the station						
be adjusted?						
For non-adjustable stations						
b) Is the underside of the						
station at least 685 mm						
above the floor?						
c) Is there a clear knee space						
of at least 485 mm deep?						
d) Is there a clear knee space						
of at least 760 mm wide?						
e) Is the work surface of the						
station between 715 mm						
and 865 mm above the floor						
surface?						

	LIBRARY/RESOURCE	Area 1	Area 2	Area 3	Area 4	Area 5	<b>Priority</b>	
	CENTRES						(A, B, C  or  X)	
SH	SHELVES							
2.9	Shelves Organized in						В	
	Rows							
a)	Are aisles with open space							
	at both ends between rows							
	of shelves at least 1200 mm							
	wide?							
b)	Are aisles ending at a wall							
	at least 1565 mm wide?							
c)	Are all shelves holding							
	materials located between							
	380 mm and 1200 mm							
	above the floor?							
2.1	0 All Other Shelves						В	
a)	Is there a clear floor space							
	of at least 1525 mm by							
	1525 mm in front of the							
	shelves?							
b)	Are all shelves holding							
	materials located between	<u> </u>						
	380 mm and 1200 mm	<u> </u>						
	above the floor?							

#### USABILITY SUMMARY: LIBRARIES/RESOURCE CENTRES

Recommended Change	Priority
	Recommended Change

#### 3. LOCKER ROOMS AND SHOWERS

Total Number of Locker Room(s)
Please document the actual measurements for each item (regardless of whether it meets the requirements or not)

	LOCKER ROOMS	Locker 1	Locker 2	Locker 3	Locker 4	Locker 5	Priority (A, B, C or X)
3.1	Route						A
	Is the route from the						
	entrance to the locker area						
	at least 1200 mm wide?						
b)	Is the route from the locker						
	area to the gym at least						
	1200 mm wide?						
L	OCKER AND CHANGE AR	EA				<del>,</del>	
	<b>Locker Feature</b>						A
a)	Can the locker door be						
	opened with a closed hand?						
(b)	Are the shelves of these						
	lockers between 380 mm						
	and 1220 mm above the						
	floor?						
c)	Is locker numberings colour contrasted?						
d)	Are locker numberings						
	raised or repeated in						
	Braille?						
	3 Clear Space						В
	there a clear space of at least						
	25 mm by 1525 mm in the						
	ange area?						
	Manoeuvring Space						В
(a)	Is the route from the						
	entrance to the benches at						
	least 1200 mm wide?						

LOCKER ROOMS	Locker 1	Locker 2	Locker 3	Locker 4	Locker 5	Priority (A, B, C or X)	
LOCKER AND CHANGE AREA							
b) Is there a clear space of at							
least 1200 mm between the							
benches and the lockers?							
c) At the beginning of the							
bench, is there a clear space							
of at least 1525 mm by							
1525 mm?							
d) At the end of the bench, is							
there a clear space of at							
least 1525 mm by 1525							
mm?							
3.5 Bench Depth						В	
Is the bench at least 610 mm							
deep?							
3.6 Bench Height						В	
Is the bench between 430 mm							
and 485 mm above the floor?							
3.7 Clothing Hooks						В	
Are the coat hooks located							
between 900 mm and 1200 mm							
above the floor?							
3.8 Mirror Height						В	
Is there at least one mirror							
mounted with its bottom edge							
no greater than 1000 mm above							
the floor OR is the mirror							
angled vertically?							
SHOWER AREAS			<b>I</b>	1	1	1	
3.9 Shower Presence						В	
Is there at least one shower							
stall in each group of shower							
stalls to be barrier-free?							

LOCKER ROOMS	Locker 1	Locker 2	Locker 3	Locker 4	Locker 5	Priority (A, B, C or X)
SHOWER AREAS						
3.10 Manoeuvring Space						В
a) Is there a route from the						
locker area to the shower						
that is at least 1200 mm						
wide?						
b) Is the flooring surface						
textured?						
3.11 Clear Space						В
Is there a clear floor space of at						
least 1525 mm by 1525 mm in						
front barrier-free stall?						
3.12 Entrance						В
Is the entrance to the shower at						
least 915 mm in width?						
3.13 Entry Lip/Threshold*						A
If an entry lip/threshold is						
present						
a) Is it 13 mm high or less?						
b) Is it bevelled?						
c) Is there a colour contrasted						
indicator strip along the						
entire width?						
3.14 Floor Surface						A
a) Is the floor surface in the						
shower textured?						
b) Is the floor slip resistant?						
3.15 Stall dimensions						В
a) Is the stall at least 1525 mm						
in wide?						
b) Is the stall at least 1525 mm						
in depth?						

LOCKER ROOMS	Locker 1	Locker 2	Locker 3	Locker 4	Locker 5	Priority (A, B, C or X)
SHOWER AREAS						
3.16 Seating Features						B except for
a) Is there a folding or fixed						(a.vi), which is
seat provided in the						A
shower?						
i. Is it on the wall opposite						
from the shower controls?						
ii. Is the seat to floor height						
between 430 mm and 485						
mm?						
iii. Is the seat at least 610						
mm deep?						
iv. Is the seat at least 450						
mm wide?						
v. Is the seat colour						
contrasted?						
vi. Is the seat designed to						
carry a minimum load of						
1.3kN?						
b) Is there signage to locate						
the accessible shower stall						
or seating feature?						
3.17 Water Controls						B except (f)
a) Is the center of the water						which is A
control mounted between						
380 mm and 1200 mm						
above the floor?						
b) Can the water control be						
operated with a closed						
hand?						
c) Can the water controls be						
operated from a seated						
position?						

Page 32 of 165

Fage 32 01 103						
LOCKER ROOMS	Locker 1	Locker 2	Locker 3	Locker 4	Locker 5	Priority (A, B, C or X)
SHOWER AREAS						
<ul><li>d) Do the controls have differing and contrasting colours?</li><li>e) Do the controls have tactile</li></ul>						B except (f) which is A
information?  f) Is it a pressure-equalizing or thermostatic mixing controller?						
3.18 Soap Dish/Dispenser  If a soap dish is present  a) Is it located between 380 mm and 1200 mm above						B except (c) which is A
the floor? b) Is it colour contrasted? c) Is it recessed to avoid being an unmarked hazard?						
If a soap dispenser is present d) Is it located between 380 mm and 1200 mm above the floor?						
<ul><li>e) Can the dispenser be operated with a closed hand?</li><li>f) Is it colour contrasted?</li></ul>						
3.19 Grab Bars*						A
For horizontal grab bar  a) Is a horizontal grab bar present?						A
b) Is it at least 920 mm in length?						

Page 33 of 165

SHOWER AREAS  c) Is it mounted horizontally 850 mm above the floor?  d) Is it located on the wall such that at least 300 mm of its length is reachable from one side of the seat?  For vertical grab bar e) Is a vertical grab bar present? f) Is it at least 760 mm in length? g) Is the lower edge mounted from 700 mm to 800 mm from the floor? h) Is it mounted 80 – 120 mm from the front edge of the shower stall?  For all grab bars i) Are they free of any sharp or abrasive element? j) Are they free of any sharp or abrasive element? j) Are they colour contrasted? k) Is the diameter of the grab bar between 32 and 38 mm?  li Is the clearance between the inside edge of the bar and the wall at least 38	I OCIVED DOOMS	T 1 1	т 1 о	T 1 0	T 1 4	Fage 33 01 10	
SHOWER AREAS  c) Is it mounted horizontally 850 mm above the floor? d) Is it located on the wall such that at least 300 mm of its length is reachable from one side of the seat?  For vertical grab bar e) Is a vertical grab bar present? f) Is it at least 760 mm in length? g) Is the lower edge mounted from 700 mm to 800 mm from the floor? h) Is it mounted 80 – 120 mm from the front edge of the shower stall?  For all grab bars i) Are they free of any sharp or abraive element? j) Are they colour contrasted? k) Is the diameter of the grab bar between 32 and 38 mm? l) Is the clearance between the inside edge of the bar	LOCKER ROOMS	Locker 1	Locker 2	Locker 3	Locker 4	Locker 5	
c) Is it mounted horizontally 850 mm above the floor?  d) Is it located on the wall such that at least 300 mm of its length is reachable from one side of the seat?  For vertical grab bar e) Is a vertical grab bar present? f) Is it at least 760 mm in length? g) Is the lower edge mounted from 700 mm to 800 mm from the floor? h) Is it mounted 80 – 120 mm from the front edge of the shower stall?  For all grab bars i) Are they free of any sharp or abrasive element? j) Are they colour contrasted? k) Is the diameter of the grab bar between 32 and 38 mm? l) Is the clearance between the inside edge of the bar							(A, B, C or X)
850 mm above the floor? d) Is it located on the wall such that at least 300 mm of its length is reachable from one side of the seat?  For vertical grab bar e) Is a vertical grab bar present? f) Is it at least 760 mm in length? g) Is the lower edge mounted from 700 mm to 800 mm from the floor? h) Is it mounted 80 – 120 mm from the front edge of the shower stall?  For all grab bars i) Are they free of any sharp or abrasive element? j) Are they colour contrasted? k) Is the diameter of the grab bar between 32 and 38 mm?  Is the clearance between the inside edge of the bar		T		1	T	T	T
d) Is it located on the wall such that at least 300 mm of its length is reachable from one side of the seat?  For vertical grab bar e) Is a vertical grab bar present? f) Is it at least 760 mm in length? g) Is the lower edge mounted from 700 mm to 800 mm from the floor? h) Is it mounted 80 – 120 mm from the front edge of the shower stall?  For all grab bars i) Are they free of any sharp or abrasive element? j) Are they colour contrasted? k) Is the diameter of the grab bar between 32 and 38 mm? l) Is the clearance between the inside edge of the bar							A
such that at least 300 mm of its length is reachable from one side of the seat?  For vertical grab bar e) Is a vertical grab bar present?  f) Is it at least 760 mm in length? g) Is the lower edge mounted from 700 mm to 800 mm from the floor? h) Is it mounted 80 – 120 mm from the front edge of the shower stall?  For all grab bars i) Are they free of any sharp or abrasive element? j) Are they colour contrasted? k) Is the diameter of the grab bar between 32 and 38 mm? l) Is the clearance between the inside edge of the bar							
of its length is reachable from one side of the seat?  For vertical grab bar e) Is a vertical grab bar present? f) Is it at least 760 mm in length? g) Is the lower edge mounted from 700 mm to 800 mm from the floor? h) Is it mounted 80 – 120 mm from the front edge of the shower stall?  For all grab bars i) Are they free of any sharp or abrasive element? j) Are they colour contrasted? k) Is the diameter of the grab bar between 32 and 38 mm? l) Is the clearance between the inside edge of the bar	d) Is it located on the wall						
from one side of the seat?  For vertical grab bar e) Is a vertical grab bar present? f) Is it at least 760 mm in length? g) Is the lower edge mounted from 700 mm to 800 mm from the floor? h) Is it mounted 80 – 120 mm from the front edge of the shower stall?  For all grab bars i) Are they free of any sharp or abrasive element? j) Are they colour contrasted? k) Is the diameter of the grab bar between 32 and 38 mm? l) Is the clearance between the inside edge of the bar	such that at least 300 mm						
For vertical grab bar e) Is a vertical grab bar present? f) Is it at least 760 mm in length? g) Is the lower edge mounted from 700 mm to 800 mm from the floor? h) Is it mounted 80 – 120 mm from the front edge of the shower stall?  For all grab bars i) Are they free of any sharp or abrasive element? j) Are they colour contrasted? k) Is the diameter of the grab bar between 32 and 38 mm? l) Is the clearance between the inside edge of the bar	of its length is reachable						
e) Is a vertical grab bar present?  f) Is it at least 760 mm in length?  g) Is the lower edge mounted from 700 mm to 800 mm from the floor?  h) Is it mounted 80 – 120 mm from the front edge of the shower stall?  For all grab bars  i) Are they free of any sharp or abrasive element?  j) Are they colour contrasted? k) Is the diameter of the grab bar between 32 and 38 mm?  l) Is the clearance between the inside edge of the bar	from one side of the seat?						
e) Is a vertical grab bar present?  f) Is it at least 760 mm in length?  g) Is the lower edge mounted from 700 mm to 800 mm from the floor?  h) Is it mounted 80 – 120 mm from the front edge of the shower stall?  For all grab bars  i) Are they free of any sharp or abrasive element?  j) Are they colour contrasted? k) Is the diameter of the grab bar between 32 and 38 mm?  l) Is the clearance between the inside edge of the bar	For vertical grab bar						
f) Is it at least 760 mm in length? g) Is the lower edge mounted from 700 mm to 800 mm from the floor? h) Is it mounted 80 – 120 mm from the front edge of the shower stall?  For all grab bars i) Are they free of any sharp or abrasive element? j) Are they colour contrasted? k) Is the diameter of the grab bar between 32 and 38 mm? l) Is the clearance between the inside edge of the bar							
length? g) Is the lower edge mounted from 700 mm to 800 mm from the floor? h) Is it mounted 80 – 120 mm from the front edge of the shower stall?  For all grab bars i) Are they free of any sharp or abrasive element? j) Are they colour contrasted? k) Is the diameter of the grab bar between 32 and 38 mm? l) Is the clearance between the inside edge of the bar	present?						
g) Is the lower edge mounted from 700 mm to 800 mm from the floor? h) Is it mounted 80 – 120 mm from the front edge of the shower stall?  For all grab bars i) Are they free of any sharp or abrasive element? j) Are they colour contrasted? k) Is the diameter of the grab bar between 32 and 38 mm? l) Is the clearance between the inside edge of the bar	f) Is it at least 760 mm in						
from 700 mm to 800 mm from the floor? h) Is it mounted 80 – 120 mm from the front edge of the shower stall?  For all grab bars i) Are they free of any sharp or abrasive element? j) Are they colour contrasted? k) Is the diameter of the grab bar between 32 and 38 mm? l) Is the clearance between the inside edge of the bar	length?						
from the floor? h) Is it mounted 80 – 120 mm from the front edge of the shower stall?  For all grab bars i) Are they free of any sharp or abrasive element? j) Are they colour contrasted? k) Is the diameter of the grab bar between 32 and 38 mm? l) Is the clearance between the inside edge of the bar	g) Is the lower edge mounted						
h) Is it mounted 80 – 120 mm from the front edge of the shower stall?  For all grab bars  i) Are they free of any sharp or abrasive element?  j) Are they colour contrasted? k) Is the diameter of the grab bar between 32 and 38 mm?  l) Is the clearance between the inside edge of the bar							
from the front edge of the shower stall?  For all grab bars  i) Are they free of any sharp or abrasive element?  j) Are they colour contrasted?  k) Is the diameter of the grab bar between 32 and 38 mm?  l) Is the clearance between the inside edge of the bar	from the floor?						
shower stall?  For all grab bars  i) Are they free of any sharp or abrasive element?  j) Are they colour contrasted?  k) Is the diameter of the grab bar between 32 and 38 mm?  l) Is the clearance between the inside edge of the bar	h) Is it mounted $80 - 120 \text{ mm}$						
shower stall?  For all grab bars  i) Are they free of any sharp or abrasive element?  j) Are they colour contrasted?  k) Is the diameter of the grab bar between 32 and 38 mm?  l) Is the clearance between the inside edge of the bar	from the front edge of the						
<ul> <li>i) Are they free of any sharp or abrasive element?</li> <li>j) Are they colour contrasted?</li> <li>k) Is the diameter of the grab bar between 32 and 38 mm?</li> <li>l) Is the clearance between the inside edge of the bar</li> </ul>	shower stall?						
<ul> <li>i) Are they free of any sharp or abrasive element?</li> <li>j) Are they colour contrasted?</li> <li>k) Is the diameter of the grab bar between 32 and 38 mm?</li> <li>l) Is the clearance between the inside edge of the bar</li> </ul>	For all grab bars						
or abrasive element?  j) Are they colour contrasted? k) Is the diameter of the grab bar between 32 and 38 mm?  l) Is the clearance between the inside edge of the bar							
<ul> <li>j) Are they colour contrasted?</li> <li>k) Is the diameter of the grab bar between 32 and 38 mm?</li> <li>l) Is the clearance between the inside edge of the bar</li> </ul>							
k) Is the diameter of the grab bar between 32 and 38 mm?  1) Is the clearance between the inside edge of the bar							
bar between 32 and 38 mm?  1) Is the clearance between the inside edge of the bar							
mm? 1) Is the clearance between the inside edge of the bar							
the inside edge of the bar							
the inside edge of the bar							
and the train at real JO	and the wall at least 38						
mm?							
m) Does the grab bar have a							
slip-resistant surface?	<u> </u>						

Page 34 of 165

		1 age 57 of 105						
LOCKER ROOMS	Locker 1	Locker 2	Locker 3	Locker 4	Locker 5	Priority (A, B, C or X)		
SHOWER AREAS								
n) Are they designed to resist						A		
a load of at least 1.3kN?								
3.20 Hand-held Shower Head						В		
a) Is there a hand held shower head?								
b) Does the shower head have at least 1525 mm of flexible hose?								
c) Can the shower head also be mounted back on the wall?								
d) Is the hand-held shower reachable from the seated position?								

### **USABILITY SUMMARY: LOCKER ROOMS AND SHOWERS**

Element	Recommended Change	Priority

### 4. SWIMMING POOL

SWIMMING POOL	Pool 1	Pool 2	Pool 3	Pool 4	Pool 5	Priority (A, B, C or X)
4.1 Water Depth						A
Is the change in water depth						
clearly identified by either						
floating dividers, contrasting						
colour, a change in texture, or						
specific pavement markings?						
4.2 Pool Perimeter						A
a) Is the pool boundary defined						
by both colour and textural						
contrast?						
b) Does the floor have a firm						
and slip resistant finish?						
c) Is there drainage system						
around the pool deck to						
prevent slippery hazard?						
d) Are there pool depth						
markings?						
i) Is it colour contrasted?						
ii) Is it in large print?						
4.3 Diving Boards						A
a) Are there guardrails along						
the side to prevent it from						
being an unmarked hazard?						
b) Is there a handrail on the						
diving board?						
c) Is the starting block/step						
color contrasted?						
4.4 Lifeguard Chair						A
a) Is the chair colour						
contrasted?						

SWIMMING POOL	Pool 1	Pool 2	Pool 3	Pool 4	Pool 5	Priority (A, B, C or X)
b) Is there guardrail around the chair?						
4.5 Entrance to Pool Area						a) B
a) Is the route from the locker						b) B
room to the pool area at						c) B
least 1200 mm wide?						d) A
b) Is the path along this route						e) A
free from steps?						
c) Is the route from the locker						
rooms to the pool area free						
from the thresholds?						
If thresholds are present						
d) Is the threshold no greater						
than 13 mm high?						
e) Is the threshold bevelled?						
4.6 Pool Entry						a) X
a) Is there a ramp entering the						i) A
pool?						b) B
If Yes,						c) B
i) Is there a wheelchair						
provided for entering and						
exiting the pool?						
If No,						
b) Is a transfer lift available for wheelchair users to enter the						
pool?						
c) Are there stairs into the						
pool?						
FOR RAMP AND STAIR ENT	RY	l	1	_1	1	1
4.7 Handrails*						a) A
a) Are handrails present?						
-						

	SWIMMING POOL	Pool 1	Pool 2	Pool 3	Pool 4	Pool 5	Priority (A, B, C or X)
FO	OR RAMP AND STAIR ENTI	RY	l	1	1	1	
b)	Are there handrails on both						b) A
	sides of the ramp?						c) B
c)	Are handrails circular in						d) B
	cross-section with outside						e) A
	diameter between 32 mm						f) A
	and 38 mm in width or any						g) B
	non-circular shape with a						h) A
	graspable portion that has a						
	perimeter not less than 100						
	mm and not more than 155						
	mm and whose largest						
	cross-sectional dimension is						
	not more than 57 mm?*						
d)	Is the handrail at least 40						
	mm from any other adjacent						
	vertical surface?* (e.g. wall)						
e)	Are the handrails smooth?						
f)	Are the handrails firmly						
	mounted?						
g)	Are the handrails rounded at						
	both ends?						
h)	Are the handrails						
	constructed such that it will						
	withstand a non-concurrent						
	application of a concentrated						
	load not less than 0.9kN						
	applied at any point and in						
	any direction and a uniform						
	load not less than 0.7kN/m						
	applied in any direction to						
	the handrail?						

Page 38 of 165

					Fage 38 01 103	
SWIMMING POOL	Pool 1	Pool 2	Pool 3	Pool 4	Pool 5	Priority (A, B, C or X)
FOR RAMP AND STAIR ENTE	PV					$(\mathbf{A}, \mathbf{B}, \mathbf{C} \text{ or } \mathbf{A})$
i) Is the handrail mounted at a	X I					i) B
,						,
height between 865 mm and						j) A
965 mm above the ramp						k) A
surface?						l) B
j) Is the handrail continuous						m) B
along the length of the						
ramp?						
k) Does the handrail extend at						
least 305 mm parallel to the						
top and bottom of the ramp?						
l) If handrails are recessed into						
an adjacent surface, is the						
recess at least 460 mm high						
from the top edge of the						
handrail?*						
m) Is the handrail continuously						
parallel with the ramp?						
FOR RAMP ENTRY ONLY						
					1	A
4.8 Slope*						A
Is the slope of the ramp						
shallower (less) than or equal to						
a 1:12 ratio?						
4.9 Cross Slope						A
Is the cross slope of the ramp						
shallower (less) than, or equal to						
a 1:50 ratio?						
4.10 Width						A
Is the ramp at least 915 mm						
wide?						
4.11 Ramp Surface						
a) Is the ramp surface						
textured?						
			1		1	1

Page 39 of 165

	~					Fage 39 01 103	
	SWIMMING POOL	Pool 1	Pool 2	Pool 3	Pool 4	Pool 5	Priority (A, B, C or X)
FOI	R RAMP ENTRY ONLY			1		1	1
b) 1	s the surface colour						A
	contrasted?						
c) I	s the ramp surface glare-						
f	Free?						
d) l	s the surface firm and						
S	stable?						
e) I	s the surface slip resistant?						
f) A	Are there contrasting colour						
S	strips at the top, bottom and						
8	any landings of the ramp?						
g) I	If there is a lip at the bottom						
	of the ramp, is it no greater						
	han 13 mm high and						
ł	pevelled between the						
5	surfaces?						
4.12	Ramp Edges						A
a) l	s there a curb that extends						
8	at least 75 mm above the						
5	surface of the ramp?						
	Does the ramp surface						
	extend at least 305 mm past						
t	he handrails on at least one						
	side of the ramp?						
	Landings						A
	the top landing						
	s there a clear, flat space of						
	at least 1670 mm long?						
	s there a clear, flat space at						
	east as wide as the ramp but						
	not less than 1670 mm?						
	s this landing smooth and						
f	flat?						

Page 40 of 165

<b>SWIMMING POOL</b>	Pool 1	Pool 2	Pool 3	Pool 4	Pool 5	Priority
						(A, B, C or X)
FOR RAMP ENTRY ONLY						
For the bottom landing						A
d) Is there a clear, flat space of						
at least 1830 mm in length?						
e) Is there a clear, flat space at						
least as wide as the ramp but						
not less than 1670 mm?						
f) Is this landing smooth and						
flat?						
For ramps that change						
direction						
g) Is the intermediate landing						
at least 1830 mm in length						
and as wide as the ramp?						
h) Is this landing smooth and						
flat?						
FOR STAIR ENTRY		T	1	1		1
4.14 Indicator Striping						A
a) Do the stairs have indicator						
striping at the top and						
bottom steps?						
b) Is the striping 50 mm wide?						
c) Does the colour of the						
indicator striping contrast						
with the tread colour on the						
nosing of every tread? Y/N						
d) Is the stripe flush with the						
tread surface?						
e) Are there visually and						
tactilely detectable warning						
surfaces at the top of the						
stairs						

Page 41 of 165

CHUIMAING BOOL	D. 11	D. 12	D. 12	D. 14	Page 41 01 103	
SWIMMING POOL	Pool 1	Pool 2	Pool 3	Pool 4	Pool 5	Priority (A, B, C or X)
FOR STAIR ENTRY						(11, 2, 0 01 11)
f) Do the warning surfaces						
extend 920 mm from the						
stairs?						
4.15 Treads*						A
a) Are the treads at least 280						
mm deep from the edge of						
the step?						
b) Are the tread surfaces made						
of a slip-resistant material						
(e.g. rubber)?						
c) Are the treads colour						
contrasted from risers?						
d) Are patterns used for treads						
visually uncluttered?						
4.16 Risers						A
a) Are the heights of each riser						
between 125 mm and 180						
mm?						
b) Are the risers solid without						
any openings of any kind?						
4.17 Nosings						A
a) Do nosings project less than						
38 mm?						
b) Are nosings angled greater						
than 60° to the horizontal?						
c) Do nosings have a flushed,						
angled or rounded edge?						
d) Do nosings have contrasting						
colours and textures?						
e) Are nosings slips resistant?						
f) Are nosings minimally						
illuminated to 200 lux?						

### **USABILITY SUMMARY: SWIMMING POOL**

Element	Recommended Change	Priority

### 5. GYMNASIUM

Total Number of Areas	
-----------------------	--

GYMANSIUMS	Gym 1	Gym 2	Gym 3	Gym 4	Gym 5	Priority (A, B, C or X)
5.1 Entrance						A
a) Is the route into the gymnasium free from steps?						
If there are steps present within						
this route						
b) Is there a ramp present?						
5.2 Access to Area						A
a) Is there a clear route from						
the entrance to the viewing						
area at least 1200 mm						
wide?						
i) Is this route free of steps?						
If steps are present						
b) Is there a ramp to the viewing area?						
5.3 Clear Space*						a) B
For all spaces designated						b) C
accessible seating						
a) Does the space measure at						
least 1525 mm by 1525						
mm?						
b) Is there a companion seat						
located directly beside each						
space?						

### **USABILITY SUMMARY: GYMNASIUM**

Element	Recommended Change	Priority

### 6. ACCESSIBILITY OF AUDITORIUM

Total Number of Auditorium(s)
-------------------------------

Please document the actual measurements for each item (regardless of whether it meets the requirements or not)						D
AUDITORIUM	Area 1	Area 2	Area 3	Area 4	Area 5	Priority (A, B, C or X)
6.1 Entrance						A
a) Is the route from the						
hallway into the auditorium						
free from steps?						
noo nom stops.						
If there are steps along this						
route						
b) Is there also a ramp present?						
VIEWING AREA						
6.2 Number of Seats	Ī					В
a) Are there International						
Signs of Accessibility to						
designate the location of						
specific seating areas?						
specific seating areas.						
The number of designated						
accessible seats is dependent						
upon the number of total						
seating:						
seams.						
If there are:						
b) 1-50 seats, is there at least 1						
space designated for						
wheelchair users?						
c) 51-300 seats, are there at						
least 4 spaces designated for						
wheelchair users?						
d) 301+ seats, are there at least						
6 spaces designated for						
wheelchair users?						
wheelenan users:						

AUDITORIUM	Area 1	Area 2	Area 3	Area 4	Area 5	Priority (A, B, C or X)
VIEWING AREA						
6.3 Seating Levels*						В
If there are various seating						
levels						
a) Are there designated						
accessible seats on every						
level?						
b) Is the route from the						
auditorium entrance to the						
designated seating free from						
steps?						
c) Is the route from the						
auditorium entrance to the						
designated seating area at						
least 1200 mm wide?						
6.4 Locations*						В
Is the designated accessible						
seating in more than one						
location in the auditorium?						
6.5 Clear Space						В
For all spaces designated as						
accessible seating						
a) Does this space measure at						
least 1525 mm by 1525						
mm?						
b) Is there a companion seat						
located directly beside each						
space?						
6.6 Other Seating						В
a) Are there at least 2 seats in						
the auditorium, which have						
at least 610 mm of leg						
clearance?						

AUDITORIUM	Area 1	Area 2	Area 3	Area 4	Area 5	Priority
						(A, B, C or X)
VIEWING AREA						
b) Are there at least 2 seats in						В
the auditorium, which have						
removable or folding or no						
armrests on the aisle side?						
6.7 Routes						В
For the route to the performing						
area						
a) Is there a clear route from						
the backstage to the						
performing area at least						
1200 mm wide?						
i) Is this route free from						
steps?						
b) Is there a clear route from						
the dressing room to the						
backstage at least 1200 mm						
wide?						
i) Is this route free from						
steps?						
c) Is there a clear route from						
the performing area to the						
seating area?						
i) Is this route free from						
steps?						

### **USABILITY SUMMARY: AUDITORIUM**

Element	Recommended Change	Priority

# Category 5: Accessibility to Activities of Daily Living

Section 1: Telephones

Section 2: Washrooms (Single User) Section 3: Washrooms (Multiple Users)

Section 4: Water Fountains

#### 1. TELEPHONES

Total Number of Telephones	
----------------------------	--

FOR ALL TELEPHONES	Telephone 1	Telephone 2	Telephone 3	Telephone 4	Telephone 5	Priority
					_	(A, B, C or X)
1.1 Clear Floor Space						A (a safety
Is there a clear floor space of at						issue, for
least 1525 mm by 1525 mm in						persons
front of the telephone?						without cell
						phones)
1.2 Knee Space						A
If there is a space under the						
telephone						
a) Is the underside of the						
telephone or counter at least						
685 mm, but not more than						
865 mm, from the floor?						
b) Is the knee space at least 760 mm wide?						
c) Do shelves or enclosures						
extend no more than 300						
mm from the front surface						
of the telephone?						
1.3 Cord Length						A
Is the cord at least 1000 mm						11
long, measured from the body						
of the phone to where it enters						
the handset?						
1.4 Control						A
a) Are all operable parts (e.g.						
dial pad and coin slot) of the						
telephone between 685 mm						
and 1200 mm from the						
ground?						

FOR ALL TELEPHONES	Telephone 1	<b>Telephone 2</b>	<b>Telephone 3</b>	<b>Telephone 4</b>	Telephone 5	Priority (A. B. G. and Y.)
						(A, B, C or X)
b) Are the controls colour						A
contrasted?						
c) Are at least 25% of						
telephones (but not less than						
one) at each telephone bank						
location equipped with						
volume controls?						
Is there at least one telephone						
at each bank of public						
telephones:						
d) Equipped with amplifying						
technology compatible with						
hearing aids?						
e) Equipped with a						
telecommunication device						
for deaf (TDD)?						
f) Equipped with a handset						
capable of being placed						
face-up on a counter? <b>1.5 Counter space</b>						A
a) Is there a counter space to						A
accommodate a TDD?						
b) Is the counter levelled with						
at least 250 mm wide by						
350 mm deep of space?						
c) Is there no obstruction						
within 250 mm above the						
counter space?						
d) Is there an electrical outlet						
adjacent to the telephone to						
be used by the TDD?						
1.6 Positioning						A
a) Is the telephone recessed						1

Page 52 of 165

into an alcove?					1 age 32 of 103	
FOR ALL TELEPHONES	Telephone 1	Telephone 2	Telephone 3	Telephone 4	Telephone 5	Priority
FOR ALL TELEFHONES	Telephone 1	1 elephone 2	1 elephone 3	1 elephone 4	Telephone 5	(A, B, C or X)
b) If the telephone is not						
recessed, is there a guard						
rail to prevent it from being						
an unmarked obstacle?						
1.7 Lighting						A
Is the telephone area minimally						
illuminated to 200 lux?						
1.8 Signage						A
a) Is directional signage						
present to indicate the						
location of:						
i) accessible telephones?						
ii) telephones with TDD?						
iii) telephones with						
amplifying technology						
compatible with hearing						
aids?						
b) For telephones equipped						
with amplifying technology						
compatible with hearing						
aids, is the International						
Symbol for Deafness						
presented?						

## **USABILITY SUMMARY: TELEPHONES**

Element	Recommended Change	Priority

### 2. WASHROOMS (SINGLE USER)

Total Number of	Washrooms	
-----------------	-----------	--

ACCESS TO WASHROOMS	Washroom 1	Washroom 2	Washroom 3	Washroom 4	Washroom 5	Priority
1100222100112	, , <del>, , , , , , , , , , , , , , , , , </del>	(	*	V V <b>O</b> DZIZ O OZIZ I	, , <del>0</del> , 0, 1, 1	(A, B, C or X)
2.1 Presence						a) C
a) Is there at least one single						
user accessible washroom in						If there is a
the building?						single user
b) Is this washroom designated						washroom:
unisex or family?						b) B
c) If not designated unisex or						c) A
family, is there at least one						d) A
male and one female single						e) A
user accessible washroom in						
the building?						
d) Is this washroom a						
reasonable distance from a						
non-accessible washroom						
(45 m)?						
e) Is this washroom located						
along a barrier-free path of						
travel?						D
2.2 Signage						В
a) Are there directions located						
on the non-accessible						
washroom(s) to the						
accessible washroom?		to Cotogowy 2.2)				
WASHROOM ENTRANCE DO 2.3 Door Access	JOK (in addition	to Category 2.2)				A
Can this washroom be accessed						A
without a special key?						
2.4 Width*						A
Is the doorway at least 810 mm						Λ
wide when in the open position?						
wide when in the open position?						

A(	CCESS TO WASHROOMS	Washroom 1	Washroom 2	Washroom 3	Washroom 4	Washroom 5	Priority (A. B. C. or V)
W	ASHROOM ENTRANCE DO	OR (in addition	to Category 2.2)				(A, B, C or X)
	Opening Doors	OK (III addition	to Category 2.2)				В
	If it is an outward swinging						
	door, is an extra door pull						
	not less than 140 mm long						
	located on the inside so that						
	its midpoint is not less than						
	200 mm and not more than						
	300 mm from the hinged						
	side of the door?						
b)	Is the mid-point of the						
	handle(s) located between						
	900 mm and 1000 mm						
	above the floor?						
	Clear Floor Space						A
a)	Is there a clear floor space						
	of at least 2440 mm by 2440						
	mm within the washroom?						
b)	In retrofit situation, is there						
	a clear space of 2130 mm by						
	2130 mm within the						
	washroom?						
-	Door Locks						A
a)	Can the door lock be						
	operated with a closed						
1-)	hand?						
(0)	Is the door lock height between 900 mm and 1000						
	mm above the floor?						
	Is the door provided with						
	spring-type or gravity						
	hinges so that the door						
	closes automatically?						
	crosos automaticany:						
							_

A	CCESS TO WASHROOMS	Washroom 1	Washroom 2	Washroom 3	Washroom 4	Washroom 5	Priority (A, B, C or X)
$\mathbf{W}$	ASHROOM ENTRANCE DO	OOR (in addition	to Category 2.2)		l	<u> </u>	(11, 12, 12 01 11)
d)	Is the door handle colour	·					A
	contrasted?						
e)	Is the door capable of being						
	locked from the inside and						
	released from the outside in						
	case of emergency?						
TO	DILET BOWL CONFIGURA	TION					
	Space Around the Toilet						A
a)	Is there a clear space of at						
	least 1220 mm between the						
	front of the toilet and the						
	nearest fixed object?						
b)	Is the toilet bowl located						
	such that its centreline is						
	between 460 mm and 480						
	mm from an adjacent side						
	wall on one side?						
c)	Is there between 900 mm to						
	1020 mm of clear space on						
	one side of the toilet?						
	Seat						A
a)	Is the toilet seat to floor						
	height between 430 mm to						
	460 mm?						
(b)	Is it equipped with a back						
	support where there is no						
	seat lid or tank?						
(c)	Is the seat manually						
	operated (i.e. not by a spring						
	mechanism)?						

ACCESS TO WASHROOMS	Washroom 1	Washroom 2	Washroom 3	Washroom 4	Washroom 5	Priority (A, B, C or X)
2.10 Flush Controls						A
If the flush control is not						
automatic						
a) Is the flush control no						
greater than 1200 mm above						
the floor?						
b) Is the control operable with						
a closed hand?						
c) Is the flush control on the						
transfer side of the toilet?						
d) Is the flush control colour						
contrasted?						
2.11 Rear Grab Bars						A
a) Is a horizontal grab bar						
located on the wall behind						
the toilet?						
b) Is the horizontal grab bar at						
least 600 mm in length?						
c) Is the height from the top						
surface of the horizontal						
grab bar between 840 mm						
and 915 mm above the floor						
or if the toilet bowl has a						
water tank, be mounted 150						
mm above the tank?						
d) Is the horizontal grab bar						
installed to resist a load of at						
least 1.3kN applied						
vertically or horizontally?						
e) Is the diameter of the grab						
bar between 32 mm and 38						
mm?						

A	CCESS TO WASHROOMS	Washroom 1	Washroom 2	Washroom 3	Washroom 4	Washroom 5	Priority
f)	Is the clearance between the						(A, B, C or X) A
1)	inside edge of the bar and						7 1
	wall at least 38 mm?*						
g)							
8/	slip-resistant surface?						
h)	Is the grab bar colour						
	contrasted?						
2.1	2 Side Grab Bars						A
a)	Is the side grab bar installed						
	to resist a load of at least						
	1.3kN applied vertically or						
	horizontally?						
b)	Is the diameter of the grab						
	bar between 32 mm and 38						
	mm?						
c)	Is the clearance between the						
	inside edge of the bar and						
1	wall at least 38 mm?*						
d)	Does the grab bar have a						
	slip-resistant surface?						
e)	Is the grab bar colour						
	contrasted?						
If t	ha arah har is analad						
	he grab bar is angled  Is the bar at least 1065 mm						
1)	in length?*						
g)	C						
5)	extend at least 450 mm in						
	front and 450 mm behind						
	the front edge of the toilet?						
h)	Is the side grab angled						
	between 30° to 50° and						
	sloping upwards, away from						
	the toilet bowl?						

ACCESS TO WASHROOMS	Washroom 1	Washroom 2	Washroom 3	Washroom 4	Washroom 5	Priority (A, B, C or X)
i) Is the base of the grab bar						A
mounted between 750 mm						
to 900 mm above the floor?						
If the grab bar is L-shaped						
j) Is the horizontal component						
mounted between 750mm to						
900 mm above the floor?						
k) Is the vertical component						
mounted between 150 mm						
to 250 mm in front of the						
toilet bowl?						
l) Are both the horizontal and						
vertical components 760 mm in length?						
2.13 Toilet Paper Dispenser						A
a) Is the bottom edge of the						A
toilet paper dispenser						
between 600 mm and 1015						
mm above the floor?						
b) Is the dispenser mounted						
beside the toilet on the						
closest wall?						
c) Is the dispenser within 300						
mm from the front edge of						
the toilet?						
SINKS						
2.14 Sink Height*						A
a) Is the top of the sink rim no						
more than 840 mm above						
the floor?						

ACCESS TO WASHROOMS	Washroom 1	Washroom 2	Washroom 3	Washroom 4	Washroom 5	Priority (A. B. C. or Y)
SINKS						(A, B, C or X)
b) Is the sink located so that						A
the distance between the						Α
centreline of the lavatory						
and the side wall is not less						
than 460 mm?						
2.15 Knee Space*						A
a) Is the underside of the sink						A
basin or bottom edge of the						
counter at least 735 mm						
high at the front edge and						
<u> </u>						
685 mm high at a point 205 mm back from the front						
edge?						
b) Is there a clear foot space of						
230 mm high from a point 280 mm to 430 mm back						
from the front edge?						
c) Is there a clear knee space that is at least 485 mm						
deep?						
d) Is there a clear knee space						
that is at least 760 mm						
wide?						A
2.16 Clear Floor Space						A
Is there a clear floor space of at						
least 1525 mm by 1525 mm in						
front of the sink?						<b>A</b>
2.17 Controls						A
a) Are the faucets either hand-						
operated or automatic?						
b) If the faucets are not						
automatic, are they operable						
with a closed hand?	j					

A	CCESS TO WASHROOMS	Washroom 1	Washroom 2	Washroom 3	Washroom 4	Washroom 5	Priority
	If calf clasing values one						(A, B, C or X)
()	If self-closing valves are						A
	used, does water flow for at						
1	least 10 seconds?						
d)	Is the space between the						
	faucet controls and the front						
	edge of the counter or sink						
	rim less than 485 mm?						
e)	Do hot/cold faucets have						
	differing contrasting colours						
	(e.g. blue / red, etc.)?						
f)	Do hot/cold faucets have						
	tactile information?						
g)	Is the water supply						
	temperature limited to a						
	maximum of 43°C?						
$\mathbf{M}$	SCELLANEOUS FEATURE	ES					
2.1	8 Projections						A
Ar	e all miscellaneous objects						
ou	side the path of travel or						
pro	otrude no more than 100 mm						
int	o the path?						
2.1	9 Mirror						A
a)	Is there at least one mirror						
	mounted with its bottom						
	edge no greater than 1000						
	mm above the floor OR is						
	the mirror angled vertically?						
2.2	0 Toiletry Dispenser						A
a)	Is the money slot mounted						
	between 900 mm and 1200						
	mm above the floor?						
b)	Are the controls operable						
	with a closed hand?						

Page 62 of 165

c) Is there a clear floor space of at least 1525 mm by 1525 mm in front of the toiletry dispenser?  2.21 Hand Dryer/Paper Towel Dispenser a) Is the hand dryer control between 900 mm and 1200 mm above the floor? b) Is the control operable with a closed hand? c) Is there a clear floor space of at least 1525 mm by 1525 mm in front of the hand dryer?  2.22 Coat Hooks a) Are coat hooks located between 900 mm and 1200 mm above the floor? b) Is it projecting not more than 50 mm from the wall? c) Is it second to more than 50 mm from the wall? c) Is it colour contrasted?  2.23 Change table a) Is a change table present? b) Is the table at least 760 mm wide and 1830 mm long? c) Is the table at least 760 mm wide and 1830 mm long?			,		1 age 02 01 103	
mm in front of the toiletry dispenser?  2.21 Hand Dryer/Paper Towel Dispenser a) Is the hand dryer control between 900 mm and 1200 mm above the floor? b) Is the control operable with a closed hand? c) Is there a clear floor space of at least 1525 mm by 1525 mm in front of the hand dryer?  2.22 Coat Hooks a) Are coat hooks located between 900 mm and 1200 mm above the floor? b) Is it projecting not more than 50 mm from the wall? c) Is it colour contrasted?  2.23 Change table a) Is a change table present? b) Is the table at least 760 mm wide and 1830 mm long? c) Is the change surface no higher than 865 mm? d) Is there an adjacent clear floor space not less than 760 mm by 1370 mm? e) Is it designed to carry a minimum load of 1.338N	c)	Is there a clear floor space				
dispenser?  2.21 Hand Dryer/Paper Towel Dispenser a) Is the hand dryer control between 900 mm and 1200 mm above the floor? b) Is the control operable with a closed hand? c) Is there a clear floor space of at least 1525 mm by 1525 mm in front of the hand dryer?  2.22 Coat Hooks a) Are coat hooks located between 900 mm and 1200 mm above the floor? b) Is it projecting not more than 50 mm from the wall? c) Is it colour contrasted? 2.23 Change table a) Is a change table present? b) Is the table at least 760 mm wide and 1830 mm long? c) Is the change surface no higher than 865 mm? d) Is the ran adjacent clear floor space not less than 760 mm by 1370 mm? e) Is it designed to carry a minimum load of 1.33kN		of at least 1525 mm by 1525				
2.21 Hand Dryer/Paper Towel Dispenser a) Is the hand dryer control between 900 mm and 1200 mm above the floor? b) Is the control operable with a closed hand? c) Is there a clear floor space of at least 1525 mm by 1525 mm in front of the hand dryer?  2.22 Coat Hooks a) Are coat hooks located between 900 mm and 1200 mm above the floor? b) Is it projecting not more than 50 mm from the wall? c) Is it colour contrasted?  2.23 Change table a) Is a change table present? b) Is the table at least 760 mm wide and 1830 mm long? c) Is the change surface no higher than 865 mm? d) Is there an adjacent clear floor space not less than 760 mm by 1370 mm? e) Is it designed to carry a minimum load of 1.33kN		mm in front of the toiletry				
Dispenser a) Is the hand dryer control between 900 mm and 1200 mm above the floor? b) Is the control operable with a closed hand? c) Is there a clear floor space of at least 1525 mm by 1525 mm in front of the hand dryer?  2.22 Coat Hooks a) Are coat hooks located between 900 mm and 1200 mm above the floor? b) Is it projecting not more than 50 mm from the wall? c) Is it colour contrasted?  2.23 Change table a) Is a change table present? b) Is the table at least 760 mm wide and 1830 mm long? c) Is the change surface no higher than 865 mm? d) Is there an adjacent clear floor space not less than 760 mm by 1370 mm? e) Is it designed to carry a minimum load of 1.33kN		dispenser?				
a) Is the hand dryer control between 900 mm and 1200 mm above the floor? b) Is the control operable with a closed hand? c) Is there a clear floor space of at least 1525 mm by 1525 mm in front of the hand dryer?  2.22 Coat Hooks a) Are coat hooks located between 900 mm and 1200 mm above the floor? b) Is it projecting not more than 50 mm from the wall? c) Is it colour contrasted?  2.23 Change table a) Is a change table present? b) Is the table at least 760 mm wide and 1830 mm long? c) Is the change surface no higher than 865 mm? d) Is there an adjacent clear floor space not less than 760 mm by 1370 mm? e) Is it designed to carry a minimum load of 1.33kN	2.2	21 Hand Dryer/Paper Towel				A
between 900 mm and 1200 mm above the floor?  b) Is the control operable with a closed hand?  c) Is there a clear floor space of at least 1525 mm by 1525 mm in front of the hand dryer?  2.22 Coat Hooks  a) Are coat hooks located between 900 mm and 1200 mm above the floor?  b) Is it projecting not more than 50 mm from the wall?  c) Is it colour contrasted?  2.23 Change table a) Is a change table present? b) Is the table at least 760 mm wide and 1830 mm long? c) Is the change surface no higher than 865 mm? d) Is there an adjacent clear floor space not less than 760 mm by 1370 mm? e) Is it designed to carry a minimum load of 1.33kN	Di	spenser				
mm above the floor? b) Is the control operable with a closed hand? c) Is there a clear floor space of at least 1525 mm by 1525 mm in front of the hand dryer?  2.22 Coat Hooks a) Are coat hooks located between 900 mm and 1200 mm above the floor? b) Is it projecting not more than 50 mm from the wall? c) Is it colour contrasted?  2.23 Change table a) Is a change table present? b) Is the table at least 760 mm wide and 1830 mm long? c) Is the change surface no higher than 865 mm? d) Is there an adjacent clear floor space not less than 760 mm by 1370 mm? e) Is it designed to carry a minimum load of 1.33kN	a)	Is the hand dryer control				
b) Is the control operable with a closed hand? c) Is there a clear floor space of at least 1525 mm by 1525 mm in front of the hand dryer?  2.22 Coat Hooks a) Are coat hooks located between 900 mm and 1200 mm above the floor? b) Is it projecting not more than 50 mm from the wall? c) Is it colour contrasted?  2.23 Change table a) Is a change table present? b) Is the table at least 760 mm wide and 1830 mm long? c) Is the change surface no higher than 865 mm? d) Is there an adjacent clear floor space not less than 760 mm by 1370 mm? e) Is it designed to carry a minimum load of 1.33kN		between 900 mm and 1200				
a closed hand?  c) Is there a clear floor space of at least 1525 mm by 1525 mm in front of the hand dryer?  2.22 Coat Hooks  a) Are coat hooks located between 900 mm and 1200 mm above the floor?  b) Is it projecting not more than 50 mm from the wall?  c) Is it colour contrasted?  2.23 Change table  a) Is a change table present?  b) Is the table at least 760 mm wide and 1830 mm long?  c) Is the change surface no higher than 865 mm?  d) Is there an adjacent clear floor space not less than 760 mm by 1370 mm?  e) Is it designed to carry a minimum load of 1.33kN		mm above the floor?				
c) Is there a clear floor space of at least 1525 mm by 1525 mm in front of the hand dryer?  2.22 Coat Hooks  a) Are coat hooks located between 900 mm and 1200 mm above the floor?  b) Is it projecting not more than 50 mm from the wall? c) Is it colour contrasted?  2.23 Change table a) Is a change table present? b) Is the table at least 760 mm wide and 1830 mm long? c) Is the change surface no higher than 865 mm? d) Is there an adjacent clear floor space not less than 760 mm by 1370 mm? e) Is it designed to carry a minimum load of 1.33kN	b)	Is the control operable with				
of at least 1525 mm by 1525 mm in front of the hand dryer?  2.22 Coat Hooks a) Are coat hooks located between 900 mm and 1200 mm above the floor? b) Is it projecting not more than 50 mm from the wall? c) Is it colour contrasted?  2.23 Change table a) Is a change table present? b) Is the table at least 760 mm wide and 1830 mm long? c) Is the change surface no higher than 865 mm? d) Is there an adjacent clear floor space not less than 760 mm by 1370 mm? e) Is it designed to carry a minimum load of 1.33kN		a closed hand?				
mm in front of the hand dryer?  2.22 Coat Hooks a) Are coat hooks located between 900 mm and 1200 mm above the floor? b) Is it projecting not more than 50 mm from the wall? c) Is it colour contrasted?  2.23 Change table a) Is a change table present? b) Is the table at least 760 mm wide and 1830 mm long? c) Is the change surface no higher than 865 mm? d) Is there an adjacent clear floor space not less than 760 mm by 1370 mm? e) Is it designed to carry a minimum load of 1.33kN	c)	Is there a clear floor space				
dryer?  2.22 Coat Hooks  a) Are coat hooks located between 900 mm and 1200 mm above the floor?  b) Is it projecting not more than 50 mm from the wall?  c) Is it colour contrasted?  2.23 Change table  a) Is a change table present?  b) Is the table at least 760 mm wide and 1830 mm long?  c) Is the change surface no higher than 865 mm?  d) Is there an adjacent clear floor space not less than 760 mm by 1370 mm?  e) Is it designed to carry a minimum load of 1.33kN		of at least 1525 mm by 1525				
2.22 Coat Hooks  a) Are coat hooks located between 900 mm and 1200 mm above the floor?  b) Is it projecting not more than 50 mm from the wall?  c) Is it colour contrasted?  2.23 Change table  a) Is a change table present?  b) Is the table at least 760 mm wide and 1830 mm long?  c) Is the change surface no higher than 865 mm?  d) Is there an adjacent clear floor space not less than 760 mm by 1370 mm?  e) Is it designed to carry a minimum load of 1.33kN		mm in front of the hand				
a) Are coat hooks located between 900 mm and 1200 mm above the floor? b) Is it projecting not more than 50 mm from the wall? c) Is it colour contrasted?  2.23 Change table a) Is a change table present? b) Is the table at least 760 mm wide and 1830 mm long? c) Is the change surface no higher than 865 mm? d) Is there an adjacent clear floor space not less than 760 mm by 1370 mm? e) Is it designed to carry a minimum load of 1.33kN		dryer?				
between 900 mm and 1200 mm above the floor? b) Is it projecting not more than 50 mm from the wall? c) Is it colour contrasted?  2.23 Change table a) Is a change table present? b) Is the table at least 760 mm wide and 1830 mm long? c) Is the change surface no higher than 865 mm? d) Is there an adjacent clear floor space not less than 760 mm by 1370 mm? e) Is it designed to carry a minimum load of 1.33kN	2.2	22 Coat Hooks				A
mm above the floor? b) Is it projecting not more than 50 mm from the wall? c) Is it colour contrasted?  2.23 Change table a) Is a change table present? b) Is the table at least 760 mm wide and 1830 mm long? c) Is the change surface no higher than 865 mm? d) Is there an adjacent clear floor space not less than 760 mm by 1370 mm? e) Is it designed to carry a minimum load of 1.33kN	a)	Are coat hooks located				
b) Is it projecting not more than 50 mm from the wall? c) Is it colour contrasted?  2.23 Change table a) Is a change table present? b) Is the table at least 760 mm wide and 1830 mm long? c) Is the change surface no higher than 865 mm? d) Is there an adjacent clear floor space not less than 760 mm by 1370 mm? e) Is it designed to carry a minimum load of 1.33kN		between 900 mm and 1200				
than 50 mm from the wall?  c) Is it colour contrasted?  2.23 Change table  a) Is a change table present? b) Is the table at least 760 mm wide and 1830 mm long? c) Is the change surface no higher than 865 mm? d) Is there an adjacent clear floor space not less than 760 mm by 1370 mm? e) Is it designed to carry a minimum load of 1.33kN		mm above the floor?				
c) Is it colour contrasted?  2.23 Change table a) Is a change table present? b) Is the table at least 760 mm wide and 1830 mm long? c) Is the change surface no higher than 865 mm? d) Is there an adjacent clear floor space not less than 760 mm by 1370 mm? e) Is it designed to carry a minimum load of 1.33kN	b)	Is it projecting not more				
2.23 Change table a) Is a change table present? b) Is the table at least 760 mm wide and 1830 mm long? c) Is the change surface no higher than 865 mm? d) Is there an adjacent clear floor space not less than 760 mm by 1370 mm? e) Is it designed to carry a minimum load of 1.33kN		than 50 mm from the wall?				
a) Is a change table present? b) Is the table at least 760 mm   wide and 1830 mm long? c) Is the change surface no   higher than 865 mm? d) Is there an adjacent clear   floor space not less than 760   mm by 1370 mm? e) Is it designed to carry a   minimum load of 1.33kN	c)	Is it colour contrasted?				
b) Is the table at least 760 mm wide and 1830 mm long? c) Is the change surface no higher than 865 mm? d) Is there an adjacent clear floor space not less than 760 mm by 1370 mm? e) Is it designed to carry a minimum load of 1.33kN	2.2	23 Change table				A
wide and 1830 mm long?  c) Is the change surface no higher than 865 mm?  d) Is there an adjacent clear floor space not less than 760 mm by 1370 mm?  e) Is it designed to carry a minimum load of 1.33kN	a)	Is a change table present?				
c) Is the change surface no higher than 865 mm? d) Is there an adjacent clear floor space not less than 760 mm by 1370 mm? e) Is it designed to carry a minimum load of 1.33kN	b)	Is the table at least 760 mm				
higher than 865 mm? d) Is there an adjacent clear floor space not less than 760 mm by 1370 mm? e) Is it designed to carry a minimum load of 1.33kN		wide and 1830 mm long?				
d) Is there an adjacent clear floor space not less than 760 mm by 1370 mm? e) Is it designed to carry a minimum load of 1.33kN	c)	Is the change surface no				
floor space not less than 760 mm by 1370 mm? e) Is it designed to carry a minimum load of 1.33kN		higher than 865 mm?				
mm by 1370 mm? e) Is it designed to carry a minimum load of 1.33kN	d)	Is there an adjacent clear				
e) Is it designed to carry a minimum load of 1.33kN		floor space not less than 760				
minimum load of 1.33kN	1	<u> </u>				
	e)					
(200 H ) 2	1					
(300 lbs.)?		(300 lbs.)?				
f) If it is the fold-down type, is	f)	If it is the fold-down type, is				
it operable less than 1200		it operable less than 1200				
mm?		mm?				

FOR ALL CONTROLS AND	Control 1	Control 2	Control 3	Control 4	Control 5	Priority
SWITCHES						(A, B, C or X)
2.24 Controls, Switches and						A
Outlets						
a) Is there at least 1525 mm by						
1525 mm of clear floor						
space below with switch or						
control?						
b) Are all controls, switches						
and electrical outlets						
between 380 mm and 1200						
mm from the ground?						
c) Are controls and switches						
operable with a closed						
hand?						
2.25 Lighting						A
Is the washroom consistently						
illuminated minimally at 200						
lux?						
2.26 Safety						A
a) Is there an emergency call						
system available in the						
washroom?						
b) Are visual alarms installed?						
i. Is it a Xenon strobe type						
or equivalent?						
ii. Is it in a clear or						
nominal white colour?						
iii. Is the flash rate pulsing						
at 1-3Hz?						
iv. Is the pulse duration 0.2						
sec?						
v. Is the illumination						
intensity greater than 75						
candela?						

FOR ALL CONTROLS AND	<b>Control 1</b>	<b>Control 2</b>	Control 3	<b>Control 4</b>	<b>Control 5</b>	Priority
<b>SWITCHES</b>						(A, B, C or X)
vi. Are visual alarms placed						A
less than 15 m apart?						
c) Is there a way of unlocking						
the door from the outside?						

## **USABILITY SUMMARY: WASHROOMS (SINGLE USER)**

Element	Recommended Change	Priority

# 3. WASHROOMS (MULTIPLE USERS)

Total Number of Accessible washrooms	
Please document the actual measurements for each item (regardless of whether it meets the requirements or n	ot)

WASHROOM ENTRANCE	Washroom 1	Washroom 2	Washroom 3	Washroom 4	Washroom 5	Priority
2.1.5						(A, B, C or X)
3.1 Presence						A
Is there at least one stall for						
persons with disabilities? (If						
not, but a single user accessible						
washroom is located within a						
reasonable distance, Category						
5: Section 3 can be ignored)						
3.2 Entry Corridors						В
Is the corridor at least 1200 mm						
wide?						
STALL FEATURES						
3.3 Stall Door						A
a) Is the stall door at least 850						
mm wide?						
b) Is there a clear floor space						
of at least 1525 mm by						
1525 mm outside the stall						
door?						
c) Does the door swing away						
from the stall?						
d) Is there a handle on the						
inside of the door?						
i) Is the mid-point of the						
handle located between						
900 mm and 1000 mm						
above the floor?						
e) Is there a D-shaped handle						
on the outside of the door?						

	STALL FEATURES	Washroom 1	Washroom 2	Washroom 3	Washroom 4	Washroom 5	Priority (A, B, C or X)
	<ul> <li>i) Is the mid-point of the handle located between 900 mm and 1000 mm above the floor?</li> <li>ii) Is the mid-point of the handle located between 200 mm and 300 mm from the latched side of the door?</li> </ul>						A
f) g) h)	From a fully open position, does the door close automatically (e.g. by a spring-type or gravity hinges)? Can the closing latch be operated with a closed hand? Is the door handle colour contrasted?						
a) b)	Coat Hooks Are coat hooks located between 900 mm and 1200 mm above the floor? Is it projecting not more than 50mm from the wall? Is it colour contrasted?						a) B b) A c) A
3.5	Stall Space* Is there at least 1525 mm by 1525 mm of space within the stall?						A

STALL FEATURES	Washroom 1	Washroom 2	Washroom 3	Washroom 4	Washroom 5	Priority (A, B, C or X)
3.6 Water Closet Location						A
Is the toilet bowl located such						
that its centreline is between						
460 mm and 480 mm from an						
adjacent side wall on one side?						
3.7 Toe Clearance						A
Does the front partition and at						
least one side partition provide						
a toe clearance of at least 230						
mm above the floor?						
<b>3.8 Seat</b>						A
a) Is the toilet seat to floor						
height between 430 mm to						
460 mm?						
b) Is it equipped with a back						
support where there is no						
seat lid or tank?						
c) Is the seat manually						
operated (i.e. not by a						
spring mechanism)?						
3.9 Flush Controls						A
If the flush control is not						
automatic						
a) Is the flush control no						
greater than 1120 mm						
above the floor?						
b) Is the control operable with						
a closed hand?						
c) Is the flush control on the						
transfer side of the toilet?						
d) Is the flush control colour	]					
contrasted?						

Page 68 of 165

	STALL FEATURES	Washroom 1	Washroom 2	Washroom 3	Washroom 4	Washroom 5	Priority
							(A, B, C or X)
	0 Rear Grab Bars*						A
a)	Is a horizontal grab bar						
	located on the wall behind						
	the toilet?						
b)	Is the horizontal grab bar at						
	least 600 mm in length?						
c)	Is the height from the top						
	surface of the horizontal						
	grab bar between 840 mm						
	and 915 mm above the floor						
	or if the toilet bowl has a						
	water tank, be mounted 150						
	mm above the tank?						
d)	Is the horizontal grab bar						
	installed to resist a load of						
	at least 1.3kN applied						
	vertically or horizontally?						
e)	Is the diameter of the grab						
	bar between 32 mm and 38						
	mm?						
f)	Is the clearance between the						
	inside edge of the bar and						
	wall at least 38 mm?*						
g)	Does the grab bar have a						
	slip-resistant surface?						
h)	Is the grab bar colour						
	contrasted?						
3.1	1 Side Grab Bars*						
a)	Is the side grab bar installed						
	to resist a load of at least						
	1.3kN applied vertically or						
	horizontally?						
b)	Is the diameter of the grab						
	bar between 32 and 38 mm?						

Page 69 of 165

	***	***	TT7 1 0	*** *	Fage 09 01 103	
STALL FEATURES	Washroom 1	Washroom 2	Washroom 3	Washroom 4	Washroom 5	Priority
						(A, B, C or X)
c) Is the clearance between the						A
inside edge of the bar and						
wall at least 38 mm?*						
d) Does the grab bar have a						
slip-resistant surface?						
e) Is the grab bar colour						
contrasted?						
contrasted.						
If the grab bar is angled						
f) Is the bar at least 1065 mm						
in length?*						
C						
g) Does the side grab bar						
extend at least 450 mm in						
front and 450 mm behind						
the front edge of the toilet?						
h) Is the side grab angled						
between 30° to 50° and						
sloping upwards, away						
from the toilet bowl?						
i) Is the base of the grab bar						
mounted between 750 mm						
to 900 mm above the floor						
and 50 mm in front of the						
toilet bowl?						
If the grab bar is L-shaped						
j) Is the horizontal component						
mounted between 750 mm						
to 900 mm above the floor?						
k) Is the vertical component mounted between 150 mm						
to 250 mm in front of the						
toilet bowl?						

Page 70 of 165

STALL FEATURES	Washroom 1	Washroom 2	Washroom 3	Washroom 4	Washroom 5	<b>Priority</b>
						(A, B, C or X)
l) Are both the horizontal and						A
vertical components 760						
mm in length?						
3.12 Toilet Paper Dispenser						В
a) Is the bottom edge of the						
toilet paper dispenser						
between 600 mm and 1015						
mm above the floor?						
b) Is it located below the grab						
bar?						
c) Is the dispenser on the						
adjacent wall that is closest						
to the toilet?						
d) Is the dispenser colour						
contrasted?						
e) Is the dispenser within 300						
mm of the front edge of the						
toilet?						
URINALS						
3.13 Clear Floor Space						A
Is there a clear, level floor						
space of at least 760 mm by						
1220 mm in front of the urinal?						
3.14 Flush Controls						В
If flush controls are not						
automatic						
a) Is the flush control no						
greater than 1200 mm						
above the floor?						
b) Can the controls be						
operated with a closed						
hand?						

Page 71 of 165

					Page /1 of 165	
URINALS	Washroom 1	Washroom 2	Washroom 3	Washroom 4	Washroom 5	Priority
						(A, B, C or X)
3.15 Grab Bars*						A
a) Is there a vertical grab bar						
present on the adjacent wall						
or privacy shield?						
b) Is the base of the grab bar						
no greater than 1000 mm						
above the floor?						
c) Is the bar at least 300 mm in						
length?						
3.16 Identification						A
a) Is the urinal colour						
contrasted?						
b) Is there a raised vertical						
marker 150 mm wide on the						
wall directly above the						
urinal to assist people with						
visual impairments to locate						
the urinal?						
SINKS						
3.17 Sink Location*						В
a) Is the top of the sink rim no						
more than 840 mm above						
the floor?						
b) Is the sink located so that						
the distance between the						
centreline of the lavatory						
and the side wall is not less						
than 460 mm?						
			1	l	1	1

Page 72 of 165

CINIZO	Washroom 1	Washroom 2	Washroom 3	Washroom 4	Washroom 5	Priority
SINKS	wasnroom 1	wasnroom 2	wasnroom 5	wasnroom 4	wasnroom 5	(A, B, C or X)
3.18 Knee Space*						B
a) Is the underside of the sink						Б
basin or bottom edge of the						
counter at least 735 mm						
high at the front edge and						
685 mm high at a point 205						
mm back from the front						
edge?						
b) Is there a clear foot space of						
230 mm high from a point						
280 mm to 430 mm back						
from the front edge?						
c) Is there a clear knee space						
that is at least 485 mm						
deep?						
d) Is there a clear knee space						
that is at least 760 mm						
wide?						
3.19 Clear Floor Space						A
Is there a clear floor space of at						
least 1525 mm by 1525 mm in						
front of the sink?						
3.20 Controls						A
a) Are the faucets either hand-						
operated or automatic?						
b) If the faucets are not						
automatic, are they operable						
with a closed hand?						
c) If self-closing valves are						
used, does water flow for at						
least 10 seconds?						
least 10 seconds?						

Page 73 of 165

	SINKS	Washroom 1	Washroom 2	Washroom 3	Washroom 4	Washroom 5	Priority
		, , , , , , , , , , , , , , , , , , , ,	. , , , , , , , , , , , , , , , , , , ,	, , 602-22 6 6 222 6	, , , , , , , , , , , , , , , , , , , ,	V V 000222 0 0 222 0	(A, B, C or X)
d)	Is the space between the						A
	faucet controls and the front						
	edge of the counter or sink						
	rim less than 485 mm?						
e)	Do hot/cold faucets have						
	differing contrasting						
	colours (e.g. blue / red,						
	etc.)?						
f)	Do hot/cold faucets have						
	tactile information?						
g)	Is the water supply						
	temperature limited to a						
	maximum of 43°C?						
$\mathbf{M}$	ISCELLANEOUS FEATURI	ES					
	21 Projections						A
	e all miscellaneous objects						
	tside the path of travel or						
	otrude no more than 100 mm						
	o the path?						
	22 Mirror						В
Is	there at least one mirror						
	ounted with its bottom edge						
	greater than 1000 mm above						
	e floor OR is the mirror						
an	gled vertically?						
	23 Soap Dispenser						В
a)	Is the soap dispenser						
	mounted so that the						
	dispenser controls are						
	between 900 mm and 1200						
	mm above the floor?						
b)	1 1						
	mm or less from the front						
	edge of the counter?						

Page 74 of 165

					Page /4 01 103	
MISCELLANEOUS FEATURES	Washroom 1	Washroom 2	Washroom 3	Washroom 4	Washroom 5	Priority (A, B, C or X)
c) Are the controls operable						B
with a closed hand?						
d) Are the controls operable						
with one hand?						
3.24 Toiletry Dispenser	<u> </u>					В
a) Is the money slot mounted						
between 900 mm and 1200						
mm above the floor?						
b) Are the controls located						
between 900 mm and 1200						
mm above the floor?						
c) Is the toiletry dispenser						
color contrasted?						
d) Are the controls operable						
with a closed hand?						
e) Is there a clear floor space						
of at least 1525 mm by						
1525 mm in front of the						
toiletry dispenser?						
3.25 Hand Dryer/Paper						В
Towel Dispenser						
a) Is the hand dryer control						
between 900 mm and 1200						
mm above the floor?						
b) Is the control operable with						
a closed hand?						
c) Is there a clear floor space	,					
of at least 1525 mm by	,					
1525 mm in front of the	,					
hand dryer?						

Page 75 of 165

					Fage 75 01 105	
<b>MISCELLANEOUS</b>	Washroom 1	Washroom 2	Washroom 3	Washroom 4	Washroom 5	Priority
<b>FEATURES</b>						(A, B, C or X)
3.26 Open Space in The						A
Washroom						
a) Is there at least 1525 mm						
between all fixed objects in						
the washroom?						
b) Is there at least 2250 mm						
between the outside face of						
the stall door and the inside						
face of the washroom door?						
3.27 Alarms						A
a) Are visual alarms installed?						
i. Is it a Xenon strobe type						
or equivalent?						
ii. Is it in a clear or nominal						
white colour?						
iii. Is the flash rate pulsing at						
1-3Hz?						
iv. Is the pulse duration 0.2						
sec?						
v. Is the illumination						
intensity greater than 75						
candela?						
vi. Are visual alarms placed						
less than 15m apart?						

### USABILITY SUMMARY: WASHROOMS (MULTIPLE USERS)

Which elements need to be changed?

Element	Recommended Change	Priority

### 4. WATER FOUNTAINS

<b>Total Number of Fountains</b>	

Please document the actual measurements for each item (regardless of whether it meets the requirements or not)

Please document the actual measurements for each item (regardless of whether it meets the requirements or not)  WALL- OR POST- Fountain 1 Fountain 2 Fountain 3 Fountain 5 Priority							
	Fountain 1	Fountain 2	Fountain 3	Fountain 4	Fountain 5	Priority (A. B. C. an Y)	
MOUNTED FOUNTAINS						(A, B, C or X)	
4.1 Presence						A	
Is there at least one barrier-free							
drinking fountain among a							
group of drinking fountains?							
4.2 Clear Space						В	
Is there a clear space of at least							
1525 mm by 1525 mm in front							
of the fountain?							
4.3 Clear Knee Space						В	
a) Is there a clear level space							
in front of the fountain of							
1525 mm by 1525 mm?							
b) Is the space from the							
underside of the fountain to							
the floor at least 685 mm							
high?							
c) Is the space underneath the							
fountain at least 815 mm							
wide?							
d) Is the space underneath the							
fountain at least 460 mm							
deep?							
4.4 Spout Position						В	
Is the spout a height between							
750 mm and 900 mm above the							
floor?							
4.5 Controls						В	
a) Are the controls mounted							
either on the front or the							
side surface of the fountain?							

WALL- OR POST-	Fountain 1	Fountain 2	Fountain 3	Fountain 4	Fountain 5	<b>Priority</b>
MOUNTED FOUNTAINS						(A, B, C  or  X)
b) If the controls are on the						В
side surface, are they within						
150 mm from the front edge						
of the fountain?						
c) Are the controls operable						
with a closed hand?						
d) Are the controls operable						
with a force of not more						
than 22 N?						
4.6 Positioning						A
Is the water fountain recessed						
into an alcove?						
If not, is there a guardrail to						
prevent it from becoming an						
unmarked obstacle?						

### **USABILITY SUMMARY: WATER FOUNTAINS**

Which elements need to be changed?

Element	Recommended Change	Priority

# Category 6: Wayfinding and Safety

Section 1: Wayfinding and Signage Section 2: Detectable Warning Surfaces

Section 3: Card Access, safety and security systems

### 1. WAYFINDING AND SIGNAGE

	FOR ALL PERMANENT SIGNS	SIGN 1	SIGN 2	SIGN 4	SIGN 4	SIGN 5	Priority (A, B, C or X)
1.1	Wayfinding						a) A
	Are there directories located						b) C
	at all entrances?						c) C
b)	Are directional signs placed						d) A
	at decision points?						,
	i.Intersections						
	ii.Stairs						
	iii.Elevators						
c)	Are there different colour						
	schemes and/or tactile cues						
	on wall or floor to						
	differentiate different areas						
	within a building?						
d)	Do all signals intended for						
	the public to indicate the						
	operation of a security						
	system that controls access						
	to a building consist of an						
	audible and visual signal?						
1.2	Positioning						a) B
	Are wall-mounted signs						b) B
	placed at 1350mm from the						c) A
	floor?						d) C
b)	Are overhanging signs						
	duplicated and placed on the						
	wall?						
c)	Are signs approachable						
	without obstacles?						
d)	Are all signs within the						
	building consistently located						
	with respect to surrounding						
	objects (e.g. doors)?						

Page 81 of 165

DOD ALL DEDICATES	n arasia	CICALA	OT COLT	OTONI 4	rage of of 103	
FOR ALL PERMANENT SIGNS	r SIGN 1	SIGN 2	SIGN 4	SIGN 4	SIGN 5	Priority (A, B, C or X)
1.3 Font Type						С
Do letters and numerals on						
signs						
a) use Sans serif font?						
b) use Arabic numbers?						
c) have an overall width-to-						
height ratio between 3:5 a	and					
1:1?						
d) have a stroke width-to-						
height ratio between 1:5 a	and					
1:10?						
1.4 Surface Feature						a) A
a) Are characters and symbol	ols					b) C
colour-contrasted?						c) B
b) Are characters raised?						,
i) More than 0.8 mm?						
ii) Are the edges smooth	1?					
iii) Is the font height						
between 16mm and 50	0					
mm?						
iv) If the sign is less than	10					
words or related to						
safety, is it accompan	ied					
by Grade 1 Braille?						
v) In a sign of other						
application, is it						
accompanied by Grad	le 2					
Braille?						
c) Is the sign in a glare free						
finish?						
1.5 Floor/Door Numbering						a) A
a) Are Arabic numerals						
mounted on both sides of	,					
wall at latch side of door?	?					

Page 82 of 165

					1 age 62 01 103	
FOR ALL PERMANENT SIGNS	SIGN 1	SIGN 2	SIGN 4	SIGN 4	SIGN 5	Priority (A, B, C or X)
b) Is the size of the numbers						a) C
greater than 60mm?						b) A
c) Is the numbering raised and						c) B
colour contrasted?						
d) Is the sign placed between						
1350mm and 1500mm from						
the floor?						
1.6 Audible Signs						С
a) Is an audible sign using						(If pertain to
wireless (e.g. FM or						emergency
infrared) technology						signals, A)
available for people with						
visual impairments or with						
difficulty reading print?						
b) Is the receiver for the						
transmitted signal						
compatible with patrons'						
hearing aids?						
1.7 Lighting						A
Is the sign minimally						
illuminated to 100 lux?						

## USABILITY SUMMARY: Wayfinding and Signage Which elements need to be changed?

Element	Recommended Change	Priority

### 2. DETECTABLE WARNING SURFACES

FOR ALL WARNING SURFACES	SURFACE 1	SURFACE 2	SURFACE 3	SURFACE 4	SURFACE 5	Priority (A, B, C or X)
2.1 Colour						A
Is the detectable warning						
surface colour contrasted?						
2.2 Consistency						С
Are all detectable warning						
surfaces consistent throughout						
the facility?						
FOR STAIRS						
2.3 Positioning						A
a) Is it placed at the top and at						
landing of stairs?						
b) Does it extend the full width						
of the stairs?						
c) Is it at least 920 mm deep?						
d) Does it commence at least						
one tread depth back from						
the stairs?						
2.4 Height						A
Is the detectable surface less						
than 3mm above or below the						
finished floor?						
FOR CURB, RAMPS, AND EL	EVATED PLAT	FORMS	·	·	<b>,</b>	_
2.5 Material						A
a) Is the surface composed of						
slip resistant truncated						
domes?						
b) Is the height between						
4.5mm-5.5mm?						
c) Is the base diameter 21mm-						
25mm?						

FOR ALL WARNING	<b>SURFACE 1</b>	<b>SURFACE 2</b>	SURFACE 3	<b>SURFACE 4</b>	<b>SURFACE 5</b>	Priority
SURFACES						(A, B, C or X)
FOR CURB, RAMPS, AND EL	EVATED PLAT	FORMS				
d) Is the spacing between						A
domes between 55mm-						
65mm measured from the						
center?						

### **USABILITY SUMMARY: Detectable warning surfaces** Which elements need to be changed?

Element	Recommended Change	Priority

### 3. CARD ACCESS, SAFETY, AND SECURITY SYSTEMS

Total :	Number of	Card	access and	security	systems		 		
D1	.1 4	41	-41	4 _	£ 1.	:4 (.	 - £1 41	14 4	41

Please document the actual measurements for each item (regardless of whether it meets the requirements or not)

For all Card Access and	Access 1	Access 2	Access 3	Access 4	Access 5	Priority
security systems						(A, B, C or X)
3.1 Lighting						A
Is the access area minimally						
illuminated to 100 lux?						
3.2 Controls						A
For card access:						
a) If it uses a card slot, is the						
slot color contrasted?						
b) If it uses a card access, is						
the card tactile on one side?						
For keypad entry:						
c) Are the buttons tactile?						
d) Are the buttons color						
contrasted?						
3.3 Evacuation Procedures						A
a) Is there an evacuation plan						
for the building for persons						
with mobility, visual or						
hearing impairments?						
b) Is there a process in place						
for communicating the						
evacuation plan to						
occupants and users of the						
building?						
c) Is the evacuation plan						
regularly tested?						
3.4 Emergency (Backup)						A
Lighting						
a) Are there emergency						
lightings in all primary						
pathways?						

For all Card Access and security systems	Access 1	Access 2	Access 3	Access 4	Access 5	Priority (A, B, C or X)
b) Are there emergency lightings in all assembly area intended for public use?						A
c) Is the emergency lighting minimally illuminated to 10 lux at floor level?						

# USABILITY SUMMARY: Card access, safety, and security systems Which elements need to be changed?

Element	Recommended Change	Priority