### APPENDIX E | ADA SELF-EVALUATION

This page is intentionally left blank

Updated June 2017

#### **CITY OF WORCESTER** ADA GRIEVANCE PROCEDURE

The following grievance procedure is established to meet the requirements of the Americans with Disabilities Act. It may be used by anyone who wishes to file a complaint alleging discrimination on the basis of disability in employment practices and policies or the provision of services, activities, programs and benefits by the city of Worcester, its officers, employees, boards and commissions.

The complaint should be in writing and contain information about the alleged discrimination such as name, address, phone number of complainant and location, date and description of the problem. Reasonable accommodations, such as personal interviews or a tape recording of the complaint, will be made available for persons with disabilities who are unable to submit a written complaint.

The complaint should be submitted by the grievant and/or his/her designee as soon as possible but no later than 60 calendar days after the alleged violation to:

Ms. Jayna Turchek, Esq. **ADA Coordinator** City of Worcester City Hall - 455 Main Street, Room 101 Worcester, Massachusetts 01608 (508) 799-8486

Within 15 Calendar days after the receipt of the complaint Ms. Turchek will meet with the complainant to discuss the complaint and possible resolutions. Within 15 calendar days after the meeting Ms. Turchek will respond in writing, and where appropriate in a format accessible to the complainant such as audiotape. The response will explain the position of the city of Worcester and offer options for substantive resolution of the complaint. If the response by Ms. Turchek does not satisfactorily resolve the issue, the complainant and/ or his/her designee may appeal the decision of the ADA Coordinator within 15 calendar days after receipt of the response to the City Manager, who may designate an official under his or her jurisdiction to respond to the appeal.

Within 15 calendar days after receipt of the appeal, the City Manager or his or her designee will meet with the complainant to discuss the complaint and possible resolutions. The complainant may be represented by legal counsel or other appropriate advocates and may bring other individuals to provide information to the City Manager, or his or her designee, which is relevant to the issues raised by the appeal. The City Manager, or his or her designee, may at any time seek additional information which is relevant to the issues raised by the appeal from the ADA Coordinator, any other city official or any other source. Within 21 calendar days after the meeting with the City Manager or his or her designee will respond in writing, and where appropriate in a format accessible to the complainant such as audiotape, with a final resolution of the complaint. In the event that the City Manager determines that 21 days is not sufficient to resolve the appeal he shall so notify the complainant that additional time, not exceeding 30 days, is required to resolve the appeal.

All complaints received by the ADA Coordinator, appeals to the City Manager or his or her designee and responses from the ADA Coordinator and City Manager or his or her designee will be kept by the city of Worcester for three years or such other time as may be stated in any applicable records retention schedule adopted by the city of Worcester orthe Secretary of the Commonwealth, whichever is longer.

#### **CITY OF WORCESTER** AMERICANS WITH DISABILITIES ACT PUBLIC NOTICE

The City of Worcester does not discriminate on the basis of disability in admission to, access to, or operation of its programs, services or activities. The City does not discriminate on the basis of disability in its hiring or employment practices.

#### **Equal Access to Public Meetings:**

All City sponsored public meetings and hearings must be held in locations that are accessible to people with disabilities, including people who use wheelchairs.

#### **Effective Communication:**

Persons with disabilities who need either:

- (1) Auxiliary aids and services for effective communication, or
- (2) Written materials in alternative formats, or
- (3) Reasonable modifications in policies and procedures,

in order to access programs and activities of the City of Worcester, are invited to make their needs known to program staff or to the ADA Coordinator.

Questions, complaints, or requests for additional information may be sent to: Jayna Turchek, ADA Coordinator Director of the Office of Human Rights & Disabilities City Hall Room 101-- 455 Main Street, Worcester, MA 01608 disabilities@worcesterma.gov (508) 799-8486

Keep this notice posted in a prominent public place. This notice is provided as required by Title II of the Americans with Disabilities Act (ADA) and by Section 504 of the Rehabilitation Act of 1973.

This notice is available in alternative formats from the ADA Coordinator.

City of Worcester Americans with Disabilities Act Public Notice

#### NOTA PUBLICA PARA ESTADOUNIDENSES CON DISCAPACIDADES

La Ciudad de Worcester no discrimina en base a discapacidad en la admisión, acceso a, u operación de sus programas, servicios o actividades. La Ciudad no discrimina en base a discapacidad en sus contrataciones o prácticas de empleo.

#### Igual Acceso a Reuniones Públicas:

Todos las reunions públicas y audiencias deben ser celebradas en lugares accesibles a los discapacitados, incluyendo a usuarios de sillas de ruedas.

#### Comunicación Efectiva:

Personas con discapacidades que necesiten:

- (1) Equipo auxiliar y servicios para comunicarse efectivamente, o
- (2) Material escrito en diferente formato, o
- (3) Modificación razonable en políticas y procedimientos,

para acceder a programas y actividades de la Ciudad de Worcester, están invitados a hacer conocer sus necesidades al personal del programa o al coordinador de ADA.

Preguntas, quejas, o pedidos de información adicional pueden ser enviadas

Jayna Turchek, Coordinadora del Ley sobre Estadounidenses con Discapacidades (ADA),

Directora de la Oficina de Derechos Humanos y Discapacidades City Hall Cuarto 101 -- 455 Main Street, Worcester, MA 01608 disabilities@worcesterma.gov (508) 799-8486

Mantenga este aviso publicado en un lugar prominente.

Este aviso es proporcionado como requiere el Title II of the Americans with Disabilities Act (ADA) y la Section 504 de la Rehabilitation Act of 1973. Este aviso está disponible, con el Coordinador de ADA, en formatos alternativos.

Ciudad de Worcester Americans with Disabilities Act Public Notice



DISTRICT: 1

LOCATION: GREEN HILL PARK

SKYLINE DRIVE

**BUILDING: ADMINISTRATION BUILDING** 



	Yes	No	Comments
Entrances			
Primary public entrances accessible to person			
using wheelchair, must be signed, gotten to			NO DEATH LE CIONE
independently, and not be the service entrance.			NO BRAILLE SIGNS
Level space extending 5ft from the door, interior			
and exterior entrance doors			
Minimum 32" clear width opening (i.e. 36" door			
with standard hinge)			
At least 18" clear floor area on latch, pull side of			
door			
Door handle no higher than 48" and operable			
with a closed fist			
Vestibule is 4ft plus the width of the door			
swinging into the space			
Entrance(s) on a level that makes elevators			N/A
accessible			IN/A
Door mats less than 1/2" thick are securely			N/A
fastened			IN/A
Door mats more than 1/2" thick are recessed			N/A
Grates in path of travel have openings of 1/2"			N/A
maximum			IN/A
Signs at non-accessible entrance(S) indicate			N/A
direction to accessible entrance			IN/A
Emergency egress - alarms with flashing lights			No visual fire clarm evetem
and audible signals, sufficiently lighted			No visual fire alarm system

Stairs and Doors					
No open risers		N/A			
Treads no less than 11" wide		N/A			
Handrails on both sides		N/A			
Handrails 34"-38" above tread		N/A			
Handrail extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits)		N/A			
Handgrip oval or round		N/A			
Handgrip has a smooth surface		N/A			
Handgrip diameter between 1 1/4" and 1 1/2"		N/A			
1 1/2" clearance between wall and handrail		N/A			
Doors	<del>-</del>	•			
Minimum 32" clear opening					
At least 18" clear floor space on pull side of door					
Closing speed minimum 3 seconds to within 3" of the					
latch					
Maximum pressure 5 pounds interior doors					

DISTRICT: 1

LOCATION: GREEN HILL PARK

SKYLINE DRIVE

BUILDING: ADMINISTRATION BUILDING



	Yes	No	Comments
Threshold maximum 1/2" high, beveled on both sides			
Hardware operable with a closed first (no conventional door knobs or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5ft from both sides of the door			Doors onflict with when more than one is open at a time. Existing furnishings within clear space
Door adjacent to revolving door is accessible and unlocked			N/A
Doors opening into hazardous area have hardware that is knurled or roughened			N/A

Restrooms		
5ft turn space measured 12" from the floor		
At least one sink:		
Clear floor space 30" by 48" to allow a forward		
approach		
Mounted without pedestal or legs, height 34" to top		
of rim		
Extends at least 22" from the wall		
Open knee space a minimum 19" deep, 30" width,		
and 27" high		
Cover exposed pipes with insulation		
Faucets operable with closed fist (level or spring		
activated handle)		
At least one stall:		
Accessible to person using wheelchair at 60" wide or		
72" inches deep		
Stall door is 36" wide		
Stall door swings out		
Stall door is self closing		
Stall door has a pull latch		
Lock on stall door is operable with a closed fist, and		
32" above the floor		
Coat hook is 54" high		
Toilet:		
18" from center to nearest side wall		
42" minimum clear space from center to farthest wall		
or fixture		
Top of seat 17"-19" above the floor		
Grab Bars		
On back and side wall closest to toilet		

DISTRICT: 1

LOCATION: GREEN HILL PARK

SKYLINE DRIVE

**BUILDING: ADMINISTRATION BUILDING** 



No

	103	140	comments
1 1/4" diameter			
1 1/2" clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted			
42")			
Dispenser (towel, soap, etc) at least one of each a			
maximum 42" above the floor			
Floors, drinking fountains, telephones			
Non-slip surface			
carpeting is high-density, low pile, non-absorbent			
stretched taut, securely anchored			
Corridor width minimum is 3ft			
Objects (signs, ceilings, fixtures) can only protrude 4"			
into the path of travel from a height of 27" to 80"			
above the floor			
Drinking fountains			
Spouts no higher than 36" from floor to outlet			
Hand Operated push button or level controls			N/A
Spouts located near from with stream of water as			N/A
parallel to front as possible			IV/A
If recessed, recess a minimum 30" width, and no			N/A
deeper than depth of fountain			N/A
If no clear knee space underneath, clear floor space			N/A
30" x 40" to allow parallel approach			14/7
Telephones	T		
Highest operating part a maximum 54" above the			N/A
floor			
Access within 12" of phone, 30" high by 30" width			N/A
Adjustable volume control on headset so identified			N/A
Signs, Signals, and Switches			
Switches, Controls, and Signs			_
Switched and controls for light, heat, ventilation,			
windows, fire alarms, thermostats, etc, must be a			
minimum of 36" and a maximum of 48" above the			
floor for a forward reach, a maximum of 54" for a			
side reach			
		_	
Electrical outlets centered no lower than 18" above the floor			

DISTRICT: 1

LOCATION: GREEN HILL PARK

SKYLINE DRIVE

**BUILDING: ADMINISTRATION BUILDING** 



	Yes	No	Comments
Warnings signals must be visual as well as audible			
Signs, Signals, and Switches			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers at least 1 1/4" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

NOTES
ONE ADA BATHROOM FOR ENTIRE COMPLIANT
FLOOR
NO ADA COMPLIANT URINAL - THERE MUST BE 2
MEETING ROOM B;
IF BACK OF ROOM IS PUBLIC/ USED BY STAFF OTHER
THAN THE CITY'S IT MUST BE MADE ACCESSIBLE
MOST NON-MEETING ROOM ROOMS HAVE
FURNITURE OBSTRUCTING TURN RADIUS / CLEAR
WIDTH
IF OUTSIDE CATERING IS USED IN ROOM C THE
KITCHEN MUST BE ACCESSIBLE
COUNTER NON-COMPLIANT AT 36" HEIGHT

Tel: 508.698.303

DISTRICT: 1

LOCATION: GREEN HILL PARK

SKYLINE DRIVE

BUILDING: GOLF CLUB HOUSE



	Yes	No	Comments
Entranços	162	ואט	Comments
Entrances Primary public entrances accessible to person	1		
using wheelchair, must be signed, gotten to			
independently, and not be the service entrance.			
independently, and not be the service entrance.			
Level space extending 5ft from the door, interior			
and exterior entrance doors			
Minimum 32" clear width opening (i.e. 36" door			
with standard hinge)			
At least 18" clear floor area on latch, pull side of			
door			
Door handle no higher than 48" and operable with	1		
a closed fist			
Vestibule is 4ft plus the width of the door			
swinging into the space			
Entrance(s) on a level that makes elevators			N/A
accessible  Door mats less than 1/2" thick are securely			
fastened			N/A
Door mats more than 1/2" thick are recessed			N/A
Grates in path of travel have openings of 1/2"			IN/A
maximum			N/A
Signs at non-accessible entrance(S) indicate			
direction to accessible entrance			N/A
Emergency egress - alarms with flashing lights			
and audible signals, sufficiently lighted			
	•		No ADA seat at bar
			No ADA counter at service station
Stairs and Doors			
No open risers			N/A
Treads no less than 11" wide			N/A
Handrails on both sides			N/A
Handrails 34"-38" above tread			N/A
Handrail extends a minimum of 1ft beyond top and			N/A
bottom riser (if no safety hazard permits)			
Handgrip oval or round			N/A
Handgrip has a smooth surface			N/A
Handgrip diameter between 1 1/4" and 1 1/2"			N/A
1 1/2" clearance between wall and handrail			N/A
Doors	1		
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the			
latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum 1/2" high, beveled on both sides			
Hardware operable with a closed first (no			
conventional door knobs or thumb latch devices)			
Hardware minimum 36", maximum 48" above the			
floor			

DISTRICT: 1

LOCATION: GREEN HILL PARK

SKYLINE DRIVE

BUILDING: GOLF CLUB HOUSE



Comments

	163	110	Comments
Clear, level floor space extends out 5ft from both			
sides of the door			
Door adjacent to revolving door is accessible and			
unlocked			
Doors opening into hazardous area have hardware			
that is knurled or roughened			
Restrooms			
5ft turn space measured 12" from the floor			
At least one sink:			
Clear floor space 30" by 48" to allow a forward			
approach			
Mounted without pedestal or legs, height 34" to top			
of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width,			
and 27" high			
Cover exposed pipes with insulation			
Faucets operable with closed fist (level or spring			
activated handle)			
At least one stall:			
Accessible to person using wheelchair at 60" wide or			
72" inches deep			
Stall door is 36" wide			
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and			
32" above the floor			
Coat hook is 54" high			
Toilet:			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall	ı		
or fixture			
Top of seat 17"-19" above the floor			
Grab Bars			
On back and side wall closest to toilet			
1 1/4" diameter			
1 1/2" clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted			
42")			
Dispenser (towel, soap, etc) at least one of each a			
maximum 42" above the floor			

Floors, drinking fountains, telephones

DISTRICT: 1

LOCATION: **GREEN HILL PARK** 

SKYLINE DRIVE

BUILDING: GOLF CLUB HOUSE



	Yes	No	Comments
Non-slip surface			
carpeting is high-density, low pile, non-absorbent			
stretched taut, securely anchored			
Corridor width minimum is 3ft			
Objects (signs, ceilings, fixtures) can only protrude 4"			
into the path of travel from a height of 27" to 80"			
above the floor			
Drinking fountains			
Spouts no higher than 36" from floor to outlet			N/A
Hand Operated push button or level controls			N/A
Spouts located near from with stream of water as			NI/A
parallel to front as possible			N/A
If recessed, recess a minimum 30" width, and no			N/A
deeper than depth of fountain			N/A
If no clear knee space underneath, clear floor space			N/A
30" x 40" to allow parallel approach			IN/A
Telephones			
Highest operating part a maximum 54" above the			N/A
floor			N/A
Access within 12" of phone, 30" high by 30" width			N/A
Adjustable volume control on headset so identified			N/A
Switches, Controls, and Signs			
Switched and controls for light, heat, ventilation,			
windows, fire alarms, thermostats, etc, must be a			
minimum of 36" and a maximum of 48" above the			
floor for a forward reach, a maximum of 54" for a			
side reach			
Electrical outlets centered no lower than 18" above			
the floor			
Warnings signals must be visual as well as audible			
Signs, Signals, and Switches			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers at least 1 1/4" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background			
color			

N	U.	т	E	c	
IV	U	•	ь.	J	•

No ADA seat at bar

DISTRICT: 1

LOCATION: GREEN HILL PARK

SKYLINE DRIVE

BUILDING: LITTLE LEAGUE BUILDING



	Yes	No	Comments
Entrances	ı	·	•
Primary public entrances accessible to person			
using wheelchair, must be signed, gotten to			
independently, and not be the service entrance.			
Level space extending 5ft from the door, interior			
and exterior entrance doors			
Minimum 32" clear width opening (i.e. 36" door			
with standard hinge)			
At least 18" clear floor area on latch, pull side of			
door			
Door handle no higher than 48" and operable with	1		
a closed fist			
Vestibule is 4ft plus the width of the door			
swinging into the space Entrance(s) on a level that makes elevators			
accessible			N/A
Door mats less than 1/2" thick are securely		1	
fastened			N/A
Door mats more than 1/2" thick are recessed			N/A
Grates in path of travel have openings of 1/2"			
maximum			N/A
Signs at non-accessible entrance(S) indicate			21/2
direction to accessible entrance			N/A
Emergency egress - alarms with flashing lights			
and audible signals, sufficiently lighted			
	•	•	
Stairs and Doors			
No open risers			N/A
Treads no less than 11" wide			N/A
Handrails on both sides			N/A
Handrails 34"-38" above tread			N/A
Handrail extends a minimum of 1ft beyond top and			N/A
bottom riser (if no safety hazard permits)			NA
Handgrip oval or round			N/A
Handgrip has a smooth surface			N/A
Handgrip diameter between 1 1/4" and 1 1/2"			N/A
1 1/2" clearance between wall and handrail			N/A
Doors			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the			
latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum 1/2" high, beveled on both sides			
Hardware operable with a closed first (no			
conventional door knobs or thumb latch devices)			
Hardware minimum 36", maximum 48" above the			
floor			

DISTRICT: 1

LOCATION: GREEN HILL PARK

SKYLINE DRIVE

BUILDING: LITTLE LEAGUE BUILDING



Clear, level floor space extends out 5ft from both		
sides of the door		
Door adjacent to revolving door is accessible and		N/A
unlocked		N/A
Doors opening into hazardous area have hardware		N/A
that is knurled or roughened		N/A
Restrooms		
5ft turn space measured 12" from the floor		
At least one sink:		
Clear floor space 30" by 48" to allow a forward		
approach		
Mounted without pedestal or legs, height 34" to top		
of rim		
Extends at least 22" from the wall		
Open knee space a minimum 19" deep, 30" width,		
and 27" high		
Cover exposed pipes with insulation		
Faucets operable with closed fist (level or spring		
activated handle)		
At least one stall:		
Accessible to person using wheelchair at 60" wide or		
72" inches deep		
Stall door is 36" wide		
Stall door swings out		
Stall door is self closing		
Stall door has a pull latch		
Lock on stall door is operable with a closed fist, and		
32" above the floor		
Coat hook is 54" high		
Toilet:	•	
18" from center to nearest side wall		
42" minimum clear space from center to farthest wall		
or fixture		
Top of seat 17"-19" above the floor		
Grab Bars		
On back and side wall closest to toilet		
1 1/4" diameter		
1 1/2" clearance to wall		
Located 30" above and parallel to the floor		
Acid-etched or roughened surface		
42" long		
Fixtures		
Toilet paper dispenser is 24" above floor		
One mirror set a maximum 38" to bottom (if tilted		
42")		
Dispenser (towel, soap, etc) at least one of each a		
maximum 42" above the floor		

Floors, drinking fountains, telephones

DISTRICT: 1

LOCATION: GREEN HILL PARK

SKYLINE DRIVE

BUILDING: LITTLE LEAGUE BUILDING



	and the second second				
	Yes	No	Comments		
Non-slip surface					
carpeting is high-density, low pile, non-absorbent			N/A		
stretched taut, securely anchored			N/A		
Corridor width minimum is 3ft					
Objects (signs, ceilings, fixtures) can only protrude 4"					
into the path of travel from a height of 27" to 80"					
above the floor					
Drinking fountains					
Spouts no higher than 36" from floor to outlet			N/A		
Hand Operated push button or level controls			N/A		
Spouts located near from with stream of water as			N/A		
parallel to front as possible			N/A		
If recessed, recess a minimum 30" width, and no			N/A		
deeper than depth of fountain			N/A		
If no clear knee space underneath, clear floor space			N/A		
30" x 40" to allow parallel approach			N/A		
		•			
Telephones					
Highest operating part a maximum 54" above the			N/A		
floor			IV/A		
Access within 12" of phone, 30" high by 30" width			N/A		
Adjustable volume control on headset so identified			N/A		
Switches, Controls, and Signs					
Switched and controls for light, heat, ventilation,					
windows, fire alarms, thermostats, etc, must be a					
minimum of 36" and a maximum of 48" above the					
floor for a forward reach, a maximum of 54" for a					
side reach					
Electrical outlets centered no lower than 18" above					
the floor					
Warnings signals must be visual as well as audible					
Signs, Signals, and Switches					
Mounting height must be 60" to centerline of the sign	1				
Within 18" of door jamb or recessed					
Letters and numbers at least 1 1/4" high					
Letters and numbers raised .03"					
Letters and numbers contrast with the background					
color					

DISTRICT: 1

LOCATION: GREEN HILL PARK

SKYLINE DRIVE

Entrances

BUILDING: SPORTS COMPLEX

Primary public entrances accessible to person



No

Comments

Yes

Primary public entrances accessible to person	
using wheelchair, must be signed, gotten to	
independently, and not be the service entrance.	
Lavel and a systematical Eff frame that door interior	
Level space extending 5ft from the door, interior and exterior entrance doors	
Minimum 32" clear width opening (i.e. 36" door	
with standard hinge)	
At least 18" clear floor area on latch, pull side of door	
Door handle no higher than 48" and operable with	
a closed fist	
Vestibule is 4ft plus the width of the door	
swinging into the space	
Entrance(s) on a level that makes elevators	
accessible	N/A
Door mats less than 1/2" thick are securely	
fastened	N/A
Door mats more than 1/2" thick are recessed	N/A
Grates in path of travel have openings of 1/2"	
maximum	N/A
Signs at non-accessible entrance(S) indicate	
direction to accessible entrance	N/A
Emergency egress - alarms with flashing lights	
and audible signals, sufficiently lighted	
<u> </u>	
Stairs and Doors	
No open risers	N/A
Treads no less than 11" wide	N/A
Handrails on both sides	N/A
Handrails 34"-38" above tread	N/A
Handrail extends a minimum of 1ft beyond top and	
bottom riser (if no safety hazard permits)	N/A
Handgrip oval or round	N/A
Handgrip has a smooth surface	N/A
Handgrip diameter between 1 1/4" and 1 1/2"	N/A
1 1/2" clearance between wall and handrail	N/A
Doors	1.4
Specification	
Minimum 32" clear opening	
At least 18" clear floor space on pull side of door	
Closing speed minimum 3 seconds to within 3" of the	
latch	
Maximum pressure 5 pounds interior doors	
Threshold maximum 1/2" high, beveled on both sides	
The Canona maximum 1/2 might, beveled on both sides	
Hardware operable with a closed first (no	
indiaware operable with a closed mist (no	
conventional door knobs or thumb latch devices)	

DISTRICT: 1

LOCATION: **GREEN HILL PARK** 

SKYLINE DRIVE

BUILDING: SPORTS COMPLEX



No

Comments

Yes

	Yes	NO	Comments
Clear, level floor space extends out 5ft from both			
sides of the door			
Door adjacent to revolving door is accessible and			
unlocked			N/A
Doors opening into hazardous area have hardware	+		
			N/A
that is knurled or roughened			
Restrooms			1
5ft turn space measured 12" from the floor			
At least one sink:			
Clear floor space 30" by 48" to allow a forward			
approach			
Mounted without pedestal or legs, height 34" to top			
of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width,			
and 27" high			
Cover exposed pipes with insulation			
Faucets operable with closed fist (level or spring			
activated handle)			
,		_	
At least one stall:			
Accessible to person using wheelchair at 60" wide or			
72" inches deep			
Stall door is 36" wide	<del></del>		
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and			
32" above the floor			
Coat hook is 54" high			
Toilet:			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall			
or fixture			
Top of seat 17"-19" above the floor			
Grab Bars	-!	_	
On back and side wall closest to toilet			
1 1/4" diameter			
1 1/2" clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted			
42")			
Dispenser (towel, soap, etc) at least one of each a			

maximum 42" above the floor

DISTRICT: 1

LOCATION: GREEN HILL PARK

SKYLINE DRIVE

BUILDING: SPORTS COMPLEX



	Sept 1		
	Yes	No	Comments
Non-slip surface			
carpeting is high-density, low pile, non-absorbent			N1/A
stretched taut, securely anchored			N/A
Corridor width minimum is 3ft			N/A
Objects (signs, ceilings, fixtures) can only protrude 4"			
into the path of travel from a height of 27" to 80"			
above the floor			
Drinking fountains			
Spouts no higher than 36" from floor to outlet			
Hand Operated push button or level controls			
Spouts located near from with stream of water as			
parallel to front as possible			
If recessed, recess a minimum 30" width, and no			NI/A
deeper than depth of fountain			N/A
If no clear knee space underneath, clear floor space			21/2
30" x 40" to allow parallel approach			N/A
	•	•	
Telephones			
Highest operating part a maximum 54" above the			21/2
floor			N/A
Access within 12" of phone, 30" high by 30" width			N/A
Adjustable volume control on headset so identified			N/A
Switches, Controls, and Signs			
Switched and controls for light, heat, ventilation,			
windows, fire alarms, thermostats, etc, must be a			
minimum of 36" and a maximum of 48" above the			
floor for a forward reach, a maximum of 54" for a			
side reach			
Electrical outlets centered no lower than 18" above			
the floor			
Warnings signals must be visual as well as audible			
Signs, Signals, and Switches			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers at least 1 1/4" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background			
color			

DISTRICT: 1

LOCATION: GREEN HILL PARK

SKYLINE DRIVE

BUILDING: FARM BARN

BUILDING A



No

Comments

Yes

Entrances		1	
Primary public entrances accessible to person			
using wheelchair, must be signed, gotten to			
independently, and not be the service entrance.			
Level space extending 5ft from the door, interior			
and exterior entrance doors			
Minimum 32" clear width opening (i.e. 36" door			
with standard hinge)			
At least 18" clear floor area on latch, pull side of			
door			
Door handle no higher than 48" and operable with	1		
a closed fist			
Vestibule is 4ft plus the width of the door			
swinging into the space			
Entrance(s) on a level that makes elevators			
accessible			
Door mats less than 1/2" thick are securely			
fastened			
Door mats more than 1/2" thick are recessed			
Grates in path of travel have openings of 1/2"			
maximum			
Signs at non-accessible entrance(S) indicate			
direction to accessible entrance			
Emergency egress - alarms with flashing lights			
and audible signals, sufficiently lighted			
Stairs and Doors	1	1	
No open risers			N/A
Treads no less than 11" wide			N/A
Handrails on both sides			N/A
Handrails 34"-38" above tread			N/A
Handrail extends a minimum of 1ft beyond top and			N/A
bottom riser (if no safety hazard permits)			N/A
Handgrip oval or round			N/A
Handgrip has a smooth surface			N/A
Handgrip diameter between 1 1/4" and 1 1/2"			N/A
1 1/2" clearance between wall and handrail			N/A
Doors			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the			
latch			
Maximum pressure 5 pounds interior doors			N/A
Threshold maximum 1/2" high, beveled on both sides	;		
Hardware operable with a closed first (no			
conventional door knobs or thumb latch devices)			
,			
[Hardware minimum 36", maximum 48" above the			
Hardware minimum 36", maximum 48" above the floor			

DISTRICT: 1

LOCATION: GREEN HILL PARK

SKYLINE DRIVE

BUILDING: FARM BARN

**BUILDING A** 



No

Comments

Yes

	163	INO	Comments
Entrances			
Clear, level floor space extends out 5ft from both			
sides of the door			
Door adjacent to revolving door is accessible and			21/2
unlocked			N/A
Doors opening into hazardous area have hardware			21/2
that is knurled or roughened			N/A
	L	· ·	-
Restrooms			
5ft turn space measured 12" from the floor			N/A
At least one sink:			N/A
Clear floor space 30" by 48" to allow a forward			
approach			N/A
Mounted without pedestal or legs, height 34" to top			
of rim			N/A
Extends at least 22" from the wall			N/A
Open knee space a minimum 19" deep, 30" width,			
and 27" high			N/A
Cover exposed pipes with insulation			N/A
Faucets operable with closed fist (level or spring			
activated handle)			N/A
At least one stall:			
Accessible to person using wheelchair at 60" wide or			
72" inches deep			N/A
Stall door is 36" wide			N/A
Stall door swings out			N/A
Stall door is self closing			N/A
Stall door has a pull latch			N/A
Lock on stall door is operable with a closed fist, and			
32" above the floor			N/A
Coat hook is 54" high			N/A
Toilet:	<u>I</u>		1.47.
18" from center to nearest side wall			N/A
42" minimum clear space from center to farthest wal	1		
or fixture			N/A
Top of seat 17"-19" above the floor			N/A
Grab Bars	ı		1.47.1
On back and side wall closest to toilet			N/A
1 1/4" diameter			N/A
1 1/2" clearance to wall			N/A
Located 30" above and parallel to the floor			N/A
Acid-etched or roughened surface			N/A
42" long			N/A
Fixtures	l		1.4.
Toilet paper dispenser is 24" above floor			N/A
One mirror set a maximum 38" to bottom (if tilted			
42")			N/A
Dispenser (towel, soap, etc) at least one of each a			
maximum 42" above the floor			N/A
maximum 42 above the 1001			

DISTRICT: 1

LOCATION: GREEN HILL PARK

SKYLINE DRIVE

BUILDING: FARM BARN

BUILDING A



	Yes	No	Comments
Entrances	. 00	1.10	Comments
Floors, drinking fountains, telephones			
Non-slip surface			
carpeting is high-density, low pile, non-absorbent			
stretched taut, securely anchored			N/A
Corridor width minimum is 3ft			N/A
Objects (signs, ceilings, fixtures) can only protrude 4"			
into the path of travel from a height of 27" to 80"			
above the floor			
Drinking fountains			
Spouts no higher than 36" from floor to outlet			N/A
Hand Operated push button or level controls			N/A
Spouts located near from with stream of water as			N/A
parallel to front as possible			IN/A
If recessed, recess a minimum 30" width, and no			N/A
deeper than depth of fountain			IV/A
If no clear knee space underneath, clear floor space			N/A
30" x 40" to allow parallel approach			IV/A
Telephones	1	_	
Highest operating part a maximum 54" above the			N/A
floor			11/7
Access within 12" of phone, 30" high by 30" width			N/A
Adjustable volume control on headset so identified			N/A
Switches, Controls, and Signs			
Switched and controls for light, heat, ventilation,			
windows, fire alarms, thermostats, etc, must be a			
minimum of 36" and a maximum of 48" above the			N/A
floor for a forward reach, a maximum of 54" for a			
side reach			
Electrical outlets centered no lower than 18" above			N/A
the floor			,
Warnings signals must be visual as well as audible			N/A
Signs, Signals, and Switches			N/A
Mounting height must be 60" to centerline of the sign			N/A
Within 18" of door jamb or recessed			N/A
Letters and numbers at least 1 1/4" high			N/A
Letters and numbers raised .03"			N/A
Letters and numbers contrast with the background			N/A
color			17/7

DISTRICT: 1

LOCATION: GREEN HILL PARK

SKYLINE DRIVE

BUILDING: FARM RESTROOMS

Primary public entrances accessible to person using

BUILDING B

Entrances



No

Comments

Yes

Timary public critianices accessible to person using		
wheelchair, must be signed, gotten to independently, and not		
be the service entrance.		
Level space extending 5ft from the door, interior and exterior		
entrance doors		
Minimum 32" clear width opening (i.e. 36" door with standard		
hinge)		
At least 18" clear floor area on latch, pull side of door		
Door handle no higher than 48" and operable with a closed		
fist		
Vestibule is 4ft plus the width of the door swinging into the		N/A
space		
Entrance(s) on a level that makes elevators accessible		N/A
Door mats less than 1/2" thick are securely fastened		N/A
Door mats more than 1/2" thick are recessed		N/A
Grates in path of travel have openings of 1/2" maximum		N/A
Signs at non-accessible entrance(S) indicate direction to		N/A
accessible entrance		IV/A
Emergency egress - alarms with flashing lights and audible		N/A
signals, sufficiently lighted		IV/A
Stairs and Doors		
No open risers		N/A
Treads no less than 11" wide		N/A
Handrails on both sides		N/A
Handrails 34"-38" above tread		N/A
Handrail extends a minimum of 1ft beyond top and bottom		NI/A
riser (if no safety hazard permits)		N/A
Handgrip oval or round		N/A
Handgrip has a smooth surface		N/A
Handgrip diameter between 1 1/4" and 1 1/2"		N/A
1 1/2" clearance between wall and handrail		N/A
Doors	•	
Minimum 32" clear opening		
At least 18" clear floor space on pull side of door		
Closing speed minimum 3 seconds to within 3" of the latch		
ersoning operation and the state of the stat		
Maximum pressure 5 pounds interior doors		
Threshold maximum 1/2" high, beveled on both sides		
Hardware operable with a closed first (no conventional door		
knobs or thumb latch devices)		
Hardware minimum 36", maximum 48" above the floor		
Clear, level floor space extends out 5ft from both sides of the		

DISTRICT: 1

LOCATION: GREEN HILL PARK

SKYLINE DRIVE

BUILDING: FARM RESTROOMS

Door adjacent to revolving door is accessible and unlocked

BUILDING B



Comments

N/A

		10/70
Doors opening into hazardous area have hardware that is		N/A
knurled or roughened		IV/A
Restrooms		
5ft turn space measured 12" from the floor		
At least one sink:		
Clear floor space 30" by 48" to allow a forward approach		
Mounted without pedestal or legs, height 34" to top of rim		
Extends at least 22" from the wall		
Open knee space a minimum 19" deep, 30" width, and 27"		2'9" SINK
high		29 SINK
Cover exposed pipes with insulation		
Faucets operable with closed fist (level or spring activated		
handle)		
At least one stall:		
Accessible to person using wheelchair at 60" wide or 72"		
inches deep		
Stall door is 36" wide		N/A
Stall door swings out		N/A
Stall door is self closing		N/A
Stall door has a pull latch		N/A
Lock on stall door is operable with a closed fist, and 32"		
above the floor		
Coat hook is 54" high		
Toilet:		
18" from center to nearest side wall		1'-8"
42" minimum clear space from center to farthest wall or		
fixture		
Top of seat 17"-19" above the floor		
Grab Bars		
On back and side wall closest to toilet		
1 1/4" diameter		
1 1/2" clearance to wall		
Located 30" above and parallel to the floor		
Acid-etched or roughened surface		
42" long		
Fixtures		
Toilet paper dispenser is 24" above floor		
One mirror set a maximum 38" to bottom (if tilted 42")		
Dispenser (towel, soap, etc) at least one of each a maximum		
42" above the floor		

DISTRICT: 1

LOCATION: GREEN HILL PARK

SKYLINE DRIVE

BUILDING: FARM RESTROOMS

BUILDING B



	Yes	No	Comments
Floors, drinking fountains, telephones			
Floors:			
Non-slip surface			
carpeting is high-density, low pile, non-absorbent stretched			N/A
taut, securely anchored			IVA
Corridor width minimum is 3ft			
Objects (signs, ceilings, fixtures) can only protrude 4" into			
the path of travel from a height of 27" to 80" above the floor			
Drinking fountains			
Spouts no higher than 36" from floor to outlet			N/A
Hand Operated push button or level controls			N/A
Spouts located near from with stream of water as parallel to			N/A
front as possible			TW/A
If recessed, recess a minimum 30" width, and no deeper than			N/A
depth of fountain			14/7
If no clear knee space underneath, clear floor space 30" x 40"			N/A
to allow parallel approach			<u> </u>
Talankanaa			
Telephones		1	N/A
Highest operating part a maximum 54" above the floor			N/A
Access within 12" of phone, 30" high by 30" width Adjustable volume control on headset so identified			N/A
,			IN/A
Switches, Controls, and Signs		ı	T
Switched and controls for light, heat, ventilation, windows, fire			
alarms, thermostats, etc, must be a minimum of 36" and a			
maximum of 48" above the floor for a forward reach, a			
maximum of 54" for a side reach Electrical outlets centered no lower than 18" above the floor			
Lieutical outlets centered no lower than 10 above the moor			
Warnings signals must be visual as well as audible			
Signs, Signals, and Switches			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers at least 1 1/4" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			
•			

DISTRICT: 1

LOCATION: GREEN HILL PARK

SKYLINE DRIVE

BUILDING FARM RESTROOM BUILDING



#### BUILDING C

	Yes	No	Comments
Entrances			
Primary public entrances accessible to person			
using wheelchair, must be signed, gotten to			
independently, and not be the service entrance.			
Level space extending 5ft from the door, interior			
and exterior entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard hinge)			
<b>3</b> ,			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with			
a closed fist			
Vestibule is 4ft plus the width of the door			
swinging into the space			
Entrance(s) on a level that makes elevators			
accessible			
Door mats less than 1/2" thick are securely			
fastened			
Door mats more than 1/2" thick are recessed			
Grates in path of travel have openings of 1/2"			
maximum			
Signs at non-accessible entrance(S) indicate			
direction to accessible entrance			
Emergency egress - alarms with flashing lights			
and audible signals, sufficiently lighted			

Stairs and Doors	
No open risers	N/A
Treads no less than 11" wide	N/A
Handrails on both sides	N/A
Handrails 34"-38" above tread	N/A
Handrail extends a minimum of 1ft beyond top and	N/A
bottom riser (if no safety hazard permits)	N/A
Handgrip oval or round	N/A
Handgrip has a smooth surface	N/A
Handgrip diameter between 1 1/4" and 1 1/2"	N/A
1 1/2" clearance between wall and handrail	N/A
Doors	
Minimum 32" clear opening	
At least 18" clear floor space on pull side of door	
Closing speed minimum 3 seconds to within 3" of the	
latch	
Maximum pressure 5 pounds interior doors	
Threshold maximum 1/2" high, beveled on both sides	
Hardware operable with a closed first (no	
conventional door knobs or thumb latch devices)	
Hardware minimum 36", maximum 48" above the	
floor	

DISTRICT: 1

LOCATION: GREEN HILL PARK

SKYLINE DRIVE

BUILDING FARM RESTROOM BUILDING



No

Comments

Yes

#### BUILDING C

Clear, level floor space extends out 5ft from both			
sides of the door			
Door adjacent to revolving door is accessible and			
unlocked			
Doors opening into hazardous area have hardware			
that is knurled or roughened			
	•		
Restrooms			
5ft turn space measured 12" from the floor			
At least one sink:			
Clear floor space 30" by 48" to allow a forward			
approach			
Mounted without pedestal or legs, height 34" to top			
of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width,			
and 27" high			
Cover exposed pipes with insulation			
Faucets operable with closed fist (level or spring			
activated handle)			
At least one stall:			
Accessible to person using wheelchair at 60" wide or			
72" inches deep			
Stall door is 36" wide			
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and			
32" above the floor			
Coat hook is 54" high			
Toilet:	•	•	<del>,</del>
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall			
or fixture			
Top of seat 17"-19" above the floor			
Grab Bars	•	•	<del>,</del>
On back and side wall closest to toilet			
1 1/4" diameter			
1 1/2" clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted			
42")			
Dispenser (towel, soap, etc) at least one of each a			

Floors, drinking fountains, telephones

maximum 42" above the floor

DISTRICT: 1

LOCATION: GREEN HILL PARK

SKYLINE DRIVE

BUILDING FARM RESTROOM BUILDING



#### BUILDING C

BUILDING C	e market		
	Yes	No	Comments
Non-slip surface			
carpeting is high-density, low pile, non-absorbent			
stretched taut, securely anchored			
Corridor width minimum is 3ft			
Objects (signs, ceilings, fixtures) can only protrude 4"			
into the path of travel from a height of 27" to 80"			
above the floor			
Drinking fountains	•	•	
Spouts no higher than 36" from floor to outlet			N/A
Hand Operated push button or level controls			N/A
Spouts located near from with stream of water as			N/A
parallel to front as possible			N/A
If recessed, recess a minimum 30" width, and no			N/A
deeper than depth of fountain			N/A
If no clear knee space underneath, clear floor space			N/A
30" x 40" to allow parallel approach			N/A
Telephones			
Highest operating part a maximum 54" above the			N/A
floor			N/A
Access within 12" of phone, 30" high by 30" width			N/A
Adjustable volume control on headset so identified			N/A
Signs, Signals, and Switches			
Switches, Controls, and Signs			
Switched and controls for light, heat, ventilation,			
windows, fire alarms, thermostats, etc, must be a			
minimum of 36" and a maximum of 48" above the			
floor for a forward reach, a maximum of 54" for a			
side reach			
Electrical outlets centered no lower than 18" above			
the floor			
Warnings signals must be visual as well as audible			
Signs, Signals, and Switches			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers at least 1 1/4" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background			
color			

DISTRICT: 1

LOCATION: BELL HILL PARK

BELMONT STREET
BUILDING: RESTROOMS



	Yes	No	Comments
Entrances			
Primary public entrances accessible to person			
using wheelchair, must be signed, gotten to			
independently, and not be the service entrance.			
Level space extending 5ft from the door, interior			
and exterior entrance doors			
Minimum 32" clear width opening (i.e. 36" door			
with standard hinge)			
At least 18" clear floor area on latch, pull side of			
door			
Door handle no higher than 48" and operable with			
a closed fist			
Vestibule is 4ft plus the width of the door			
swinging into the space			
Entrance(s) on a level that makes elevators accessible			N/A
Door mats less than 1/2" thick are securely			N/A
fastened			
Door mats more than 1/2" thick are recessed			N/A
Grates in path of travel have openings of 1/2" maximum			N/A
Signs at non-accessible entrance(S) indicate			N1/A
direction to accessible entrance			N/A
Emergency egress - alarms with flashing lights			
and audible signals, sufficiently lighted			
Stairs and Doors			

Stairs and Doors		
No open risers	N/A	
Treads no less than 11" wide	N/A	
Handrails on both sides	N/A	
Handrails 34"-38" above tread	N/A	
Handrail extends a minimum of 1ft beyond top and	21/2	
bottom riser (if no safety hazard permits)	N/A	
Handgrip oval or round	N/A	
Handgrip has a smooth surface	N/A	
Handgrip diameter between 1 1/4" and 1 1/2"	N/A	
1 1/2" clearance between wall and handrail	N/A	
Doors	 	
Specification		
Minimum 32" clear opening		
At least 18" clear floor space on pull side of door		
Closing speed minimum 3 seconds to within 3" of the		
latch		
Maximum pressure 5 pounds interior doors		
Threshold maximum 1/2" high, beveled on both sides		
Hardware operable with a closed first (no		
conventional door knobs or thumb latch devices)		
Hardware minimum 36", maximum 48" above the		
floor		
Clear, level floor space extends out 5ft from both		·
sides of the door		

DISTRICT: 1

LOCATION: BELL HILL PARK BELMONT STREET

BUILDING: RESTROOMS



	Yes	No	Comments
Door adjacent to revolving door is accessible and			21/2
unlocked			N/A
Doors opening into hazardous area have hardware			21/2
that is knurled or roughened			N/A
	•	•	•
Restrooms			
5ft turn space measured 12" from the floor			
At least one sink:			
Clear floor space 30" by 48" to allow a forward			
approach			
Mounted without pedestal or legs, height 34" to top			
of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width,			
and 27" high			
Cover exposed pipes with insulation			
Faucets operable with closed fist (level or spring			
activated handle)			
At least one stall:			
Accessible to person using wheelchair at 60" wide or			2'10" Clear space between toilet and door fram in
72" inches deep			women's ADA stall
Stall door is 36" wide			N/A
Stall door swings out			N/A
Stall door is self closing			N/A
Stall door has a pull latch			N/A
Lock on stall door is operable with a closed fist, and			
32" above the floor			
Coat hook is 54" high			
Toilet:			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall			
or fixture			
Top of seat 17"-19" above the floor			
Grab Bars	•		
On back and side wall closest to toilet			
1 1/4" diameter			
1 1/2" clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted			
42")			
Dispenser (towel, soap, etc) at least one of each a			
maximum 42" above the floor			
Floors, drinking fountains, telephones			
Non-slip surface			
carpeting is high-density, low pile, non-absorbent			N/A
stretched taut, securely anchored			N/A
Corridor width minimum is 3ft			

DISTRICT: 1

LOCATION: BELL HILL PARK

BELMONT STREET
BUILDING: RESTROOMS



		-	
	Yes	No	Comments
Objects (signs, ceilings, fixtures) can only protrude 4"			
into the path of travel from a height of 27" to 80"			
above the floor			
Drinking fountains			
Spouts no higher than 36" from floor to outlet			N/A
Hand Operated push button or level controls			N/A
Spouts located near from with stream of water as			N/A
parallel to front as possible			N/A
If recessed, recess a minimum 30" width, and no			N/A
deeper than depth of fountain			N/A
If no clear knee space underneath, clear floor space			N/A
30" x 40" to allow parallel approach			IN/A
Telephones			
Highest operating part a maximum 54" above the			N/A
floor			·
Access within 12" of phone, 30" high by 30" width			N/A
Adjustable volume control on headset so identified			N/A
Switches, Controls, and Signs			
Switched and controls for light, heat, ventilation,			
windows, fire alarms, thermostats, etc, must be a			
minimum of 36" and a maximum of 48" above the			
floor for a forward reach, a maximum of 54" for a			
side reach			
Electrical outlets centered no lower than 18" above			
the floor			
Warnings signals must be visual as well as audible			
Signs, Signals, and Switches			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers at least 1 1/4" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background			
color			

DISTRICT: 1

LOCATION: SHORE PARK

SHORE DRIVE

**BUILDING: RESTROOMS** 



	Yes	No	Comments
Entrances			
Primary public entrances accessible to person			
using wheelchair, must be signed, gotten to			
independently, and not be the service entrance.			
Level space extending 5ft from the door, interior		-	_
and exterior entrance doors			
		_	
Minimum 32" clear width opening (i.e. 36" door			
with standard hinge)			
At least 18" clear floor area on latch, pull side of			
door			
Door handle no higher than 48" and operable			
with a closed fist		_	
Vestibule is 4ft plus the width of the door			
swinging into the space			
Entrance(s) on a level that makes elevators			N/A
accessible			14/7 (
Door mats less than 1/2" thick are securely			N/A
fastened			IV/A
Door mats more than 1/2" thick are recessed			N/A
Grates in path of travel have openings of 1/2"			N/A
maximum			IN/A
Signs at non-accessible entrance(S) indicate			NI/A
direction to accessible entrance			N/A
Emergency egress - alarms with flashing lights			
and audible signals, sufficiently lighted			

Stairs and Doors		
Specification		
No open risers	N/A	
Treads no less than 11" wide	N/A	
Handrails on both sides	N/A	
Handrails 34"-38" above tread	N/A	
Handrail extends a minimum of 1ft beyond top and	NI/A	
bottom riser (if no safety hazard permits)	N/A	
Handgrip oval or round	N/A	
Handgrip has a smooth surface	N/A	
Handgrip diameter between 1 1/4" and 1 1/2"	N/A	
1 1/2" clearance between wall and handrail	N/A	
Doors		
Specification		
Minimum 32" clear opening		
At least 18" clear floor space on pull side of door		
Closing speed minimum 3 seconds to within 3" of the		
latch		

Tel: 508.698.303

DISTRICT: 1

LOCATION: SHORE PARK

SHORE DRIVE

**BUILDING: RESTROOMS** 



	Yes	No	Comments
Maximum pressure 5 pounds interior doors			
Threshold maximum 1/2" high, beveled on both sides			
Hardware operable with a closed first (no			
conventional door knobs or thumb latch devices)			
Hardware minimum 36", maximum 48" above the			
floor			
Clear, level floor space extends out 5ft from both			
sides of the door			
Door adjacent to revolving door is accessible and			N/A
unlocked			IN/A
Doors opening into hazardous area have hardware			N/A
that is knurled or roughened			IN/A
Restrooms			
Specification			
5ft turn space measured 12" from the floor			

Restrooms		
Specification		
5ft turn space measured 12" from the floor		
At least one sink:		
Clear floor space 30" by 48" to allow a forward		
approach		
Mounted without pedestal or legs, height 34" to top		
of rim		
Extends at least 22" from the wall		
Open knee space a minimum 19" deep, 30" width,		
and 27" high		
Cover exposed pipes with insulation		
Faucets operable with closed fist (level or spring		
activated handle)		
At least one stall:		
Accessible to person using wheelchair at 60" wide or		
72" inches deep		
Stall door is 36" wide	N/A	A
Stall door swings out	N/A	A
Stall door is self closing	N/A	A
Stall door has a pull latch	N/A	A
Lock on stall door is operable with a closed fist, and		
32" above the floor		
Coat hook is 54" high		
Toilet:	 	
18" from center to nearest side wall		
42" minimum clear space from center to farthest wall		
or fixture		
Top of seat 17"-19" above the floor		
Grab Bars		

DISTRICT: 1

LOCATION: SHORE PARK

SHORE DRIVE

**BUILDING: RESTROOMS** 

On back and side wall closest to toilet

Switches, Controls, and Signs



1 1/4" diameter	
1 1/2" clearance to wall	
Located 30" above and parallel to the floor	
Acid-etched or roughened surface	
42" long	
Fixtures	
Toilet paper dispenser is 24" above floor	
One mirror set a maximum 38" to bottom (if tilted	
42")	
Dispenser (towel, soap, etc) at least one of each a	
maximum 42" above the floor	
Floors, drinking fountains, telephones	
floors:	
Non-slip surface	
carpeting is high-density, low pile, non-absorbent	
stretched taut, securely anchored	N/A
Corridor width minimum is 3ft	N/A
Objects (signs, ceilings, fixtures) can only protrude 4"	, i
into the path of travel from a height of 27" to 80"	
above the floor	
Drinking fountains	
Spouts no higher than 36" from floor to outlet	N/A
Hand Operated push button or level controls	N/A
Spouts located near from with stream of water as	N/A
parallel to front as possible	N/A
If recessed, recess a minimum 30" width, and no	N/A
deeper than depth of fountain	N/A
If no clear knee space underneath, clear floor space	N/A
30" x 40" to allow parallel approach	N/A
Telephones	
Specification	
Highest operating part a maximum 54" above the	
floor	N/A
Access within 12" of phone, 30" high by 30" width	N/A
Adjustable volume control on headset so identified	N/A
Signs, Signals, and Switches	· ·

DISTRICT: 1

LOCATION: SHORE PARK

SHORE DRIVE

**BUILDING: RESTROOMS** 



	Yes	No	Comments
Switched and controls for light, heat, ventilation,			
windows, fire alarms, thermostats, etc, must be a			
minimum of 36" and a maximum of 48" above the			
floor for a forward reach, a maximum of 54" for a			
side reach			
Electrical outlets centered no lower than 18" above			
the floor			
Warnings signals must be visual as well as audible			
Signs, Signals, and Switches			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers at least 1 1/4" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background			
color			

Tel: 508.698.303

DISTRICT: 1

LOCATION: INDIAN LAKE BEACH

CLASON ROAD

BUILDING: RESTROOMS



	Yes	No	Comments
Entrances			
Primary public entrances accessible to person using wheelchair, must be signed, gotten to independently, and not be the service entrance.			4" Threshold
Level space extending 5ft from the door, interior and exterior entrance doors			not level
Minimum 32" clear width opening (i.e. 36" door with standard hinge)			30" clear width
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			N/A
Door mats less than 1/2" thick are securely fastened			N/A
Door mats more than 1/2" thick are recessed			N/A
Grates in path of travel have openings of 1/2" maximum			N/A
Signs at non-accessible entrance(S) indicate direction to accessible entrance			N/A
Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted			

Stairs and Doors	
No open risers	N/A
Treads no less than 11" wide	N/A
Handrails on both sides	N/A
Handrails 34"-38" above tread	N/A
Handrail extends a minimum of 1ft beyond top and	N/A
bottom riser (if no safety hazard permits)	N/A
Handgrip oval or round	N/A
Handgrip has a smooth surface	N/A
Handgrip diameter between 1 1/4" and 1 1/2"	N/A
1 1/2" clearance between wall and handrail	N/A
Doors	
Specification	
Minimum 32" clear opening	2'6" door opening
At least 18" clear floor space on pull side of door	
Closing speed minimum 3 seconds to within 3" of the	
latch	
Maximum pressure 5 pounds interior doors	
Threshold maximum 1/2" high, beveled on both sides	4" threshold
Hardware operable with a closed first (no	
conventional door knobs or thumb latch devices)	
Hardware minimum 36", maximum 48" above the	
floor	

DISTRICT: 1

LOCATION: INDIAN LAKE BEACH

CLASON ROAD



	Yes	No	Comments
Clear, level floor space extends out 5ft from both			
sides of the door			
Door adjacent to revolving door is accessible and			N/A
unlocked			IV/A
Doors opening into hazardous area have hardware			N/A
that is knurled or roughened			IN/A

Restrooms  Sit turn space measured 12" from the floor		
At least one sink:  Clear floor space 30" by 48" to allow a forward approach  Mounted without pedestal or legs, height 34" to top of rim  Extends at least 22" from the wall  Open knee space a minimum 19" deep, 30" width, and 27" high  Cover exposed pipes with insulation  Faucets operable with closed fist (level or spring activated handle)  At least one stall:  Accessible to person using wheelchair at 60" wide or 72" inches deep  Stall door is 36" wide  Stall door is 36" wide  Stall door is self closing  Stall door is self closing  Stall door so self closing  Stall door so perable with a closed fist, and 32" above the floor  Coat hook is 54" high  Toilet:  18" from center to nearest side wall  42" minimum clear space from center to farthest wall or fixture  Top of seat 17"-19" above the floor  Grab Bars  No GRAB BARS  11/2" clearance to wall  Located 30" above and parallel to the floor  Acid-etched or roughened surface  42" no grab Bars  No GRAB BARS	Restrooms	
Clear floor space 30" by 48" to allow a forward approach  Mounted without pedestal or legs, height 34" to top of rim  Extends at least 22" from the wall  Open knee space a minimum 19" deep, 30" width, and 27" high  Cover exposed pipes with insulation  Faucets operable with closed fist (level or spring activated handle)  At leost one stall:  Accessible to person using wheelchair at 60" wide or 72" inches deep  Stall door is 36" wide  Stall door is 36" wide  Stall door is self closing  Stall door is self closing  Stall door is perable with a closed fist, and 32" above the floor  Coat hook is 54" high  Toilet:  18" from center to nearest side wall 24" minimum clear space from center to farthest wall or fixture  Top of seat 17"-19" above the floor  Chab Bars  On back and side wall closest to toilet  11/4" diameter  No GRAB BARS  11/2" clearance to wall  Located 30" above and parallel to the floor  No GRAB BARS	•	
Approach  Mounted without pedestal or legs, height 34" to top of rim  Extends at least 22" from the wall  Open knee space a minimum 19" deep, 30" width, and 27" high  Cover exposed pipes with insulation Faucets operable with closed fist (level or spring activated handle)  At least one stall:  Accessible to person using wheelchair at 60" wide or 72" inches deep Stall door is 36" wide Stall door is 36" wide Stall door is a pull latch Lock on stall is a pull latch Lock on stall door is operable with a closed fist, and 32" above the floor Coat hook is 54" high  Toilet:  18" from center to nearest side wall 42" minimum clear space from center to farthest wall or fixture Top of seat 17"-19" above the floor Grab Bars On back and side wall closest to toilet 11/4" diameter 11/2" clearance to wall Located 30" above and parallel to the floor Accated 30" above and parallel to the floor No GRAB BARS 11/2" clearance to wall Located 30" above and parallel to the floor No GRAB BARS 11/2" clearance to wall Located 30" above and parallel to the floor No GRAB BARS No GRAB BARS 11/2" long Fixtures Toilet paper dispenser is 24" above floor One mirror set a maximum 38" to bottom (if tilted 42") Dispenser (towel, soap, etc) at least one of each a		
Mounted without pedestal or legs, height 34" to top of rim  Extends at least 22" from the wall  Open knee space a minimum 19" deep, 30" width, and 27" high  Cover exposed pipes with insulation Faucets operable with closed fist (level or spring activated handle)  At least one stall: At least one stall one is self closing Stall door is self closing Stall door is self closing Stall door sall door is operable with a closed fist, and 32" above the floor Coat hook is 54" high Toilet:  18" from center to nearest side wall At minimum clear space from center to farthest wall or fixture To for 5 seat 17"-19" above the floor Grab Bars On back and side wall closest to toilet  11/4" diameter 11/2" clearace to wall NO GRAB BARS 11/4" diameter NO GRAB BARS 11/4" diameter NO GRAB BARS 11/4" diameter NO GRAB BARS NO GRAB BARS 11/4" diameter NO GRAB BARS	Clear floor space 30" by 48" to allow a forward	
Extends at least 22" from the wall Open knee space a minimum 19" deep, 30" width, and 27" high Cover exposed pipes with insulation Faucets operable with closed fist (level or spring activated handle) At least one stall: Accessible to person using wheelchair at 60" wide or 72" inches deep Stall door is 36" wide Stall door sis 36" wide Stall door sis gerable with a closed fist, and 32" above the floor Coat hook is 54" high Toilet: 18" from center to nearest side wall 27" minumen clear space from center to farthest wall or fixture Top of seat 17"-19" above the floor Goab Bars On back and side wall closest to toilet 11/2" clearance to wall Located 30" above and parallel to the floor NO GRAB BARS 11/2" long Fixtures Toilet paper dispenser is 24" above floor One mirror set a maximum 38" to bottom (if tilted 42") Dispenser (towel, soap, etc) at least one of each a		
Extends at least 22" from the wall Open knee space a minimum 19" deep, 30" width, and 27" high Cover exposed pipes with insulation Faucets operable with closed fist (level or spring activated handle) At least one stall: Accessible to person using wheelchair at 60" wide or 72" inches deep Stall door is 36" wide Stall door is 36" wide Stall door is 36" wide Stall door swings out Stall door is 36" wide Stall door sha a pull latch Lock on stall door is operable with a closed fist, and 32" above the floor Coat hook is 54" high Toilet:  18" from center to nearest side wall 42" minimum clear space from center to farthest wall or fixture Top of seat 17"-19" above the floor Grab Bars On back and side wall closest to toilet 11/2" clearance to wall Located 30" above and parallel to the floor NO GRAB BARS 11/2" long Fixtures Toilet paper dispenser is 24" above floor One mirror set a maximum 38" to bottom (if tilted 42") Dispenser (towel, soap, etc) at least one of each a	Mounted without pedestal or legs, height 34" to top	
Open knee space a minimum 19" deep, 30" width, and 27" high Cover exposed pipes with insulation Faucets operable with closed fist (level or spring activated handle) At least one stall: At least one stall: At least one stall: At least one stall:  Stall door is self experson using wheelchair at 60" wide or 72" inches deep Stall door is 36" wide Stall door is self closing Stall door is self closing Stall door is self closing Stall door is operable with a closed fist, and 32" above the floor Coat hook is 54" high Toilet:  18" from center to nearest side wall 42" minimum clear space from center to farthest wall or fixture Top of seat 17"-19" above the floor Grab Bars On back and side wall closest to toilet 11/4" diameter 11/4" diameter NO GRAB BARS 11/2" clearance to wall Located 30" above and parallel to the floor Acid-etched or roughened surface 22" long NO GRAB BARS NO GRAB BARS Fixtures Toilet paper dispenser is 24" above floor One mirror set a maximum 38" to bottom (if tilted 42") Dispenser (towel, soap, etc) at least one of each a		
and 27" high  Cover exposed pipes with insulation Faucets operable with closed fist (level or spring activated handle)  At least one stall: Accessible to person using wheelchair at 60" wide or 72" inches deep Stall door is 36" wide Stall door is 36" wide Stall door is self closing Stall door is self closing Stall door is a pull latch Lock on stall door is operable with a closed fist, and 32" above the floor Coat hook is 54" high Toilet:  18" from center to nearest side wall 42" minimum clear space from center to farthest wall or fixture Top of seat 17"-19" above the floor Grab Bars On back and side wall closest to toilet 11/4" diameter 11/4" diameter 11/2" clearance to wall Located 30" above and parallel to the floor Acid-etched or roughened surface 42" long Fixtures Toilet paper dispenser is 24" above floor One mirror set a maximum 38" to bottom (if tilted 42") Dispenser (towel, soap, etc) at least one of each a		
Cover exposed pipes with insulation Faucets operable with closed fist (level or spring activated handle)  At least one stall:  Accessible to person using wheelchair at 60" wide or 72" inches deep Stall door is 36" wide Stall door swings out Stall door swings out Stall door sha a pull latch Lock on stall door is operable with a closed fist, and 32" above the floor Coat hook is 54" high Toilet:  18" from center to nearest side wall 42" minimum clear space from center to farthest wall or fixture Top of seat 17"-19" above the floor Grab Bars On back and side wall closest to toilet 11/4" diameter 11/4" diameter 11/2" clearance to wall Located 30" above and parallel to the floor Acid-etched or roughened surface 42" long Fixtures Toilet paper dispenser is 24" above floor One mirror set a maximum 38" to bottom (if tilted 42") Dispenser (towel, soap, etc) at least one of each a		
Faucets operable with closed fist (level or spring activated handle)  At least one stall:  At least one stall:  Accessible to person using wheelchair at 60" wide or 72" inches deep  Stall door is 36" wide  Stall door is self closing  Stall door is self closing  Stall door is operable with a closed fist, and 32" above the floor  Coat hook is 54" high  Toilet:  18" from center to nearest side wall  42" minimum clear space from center to farthest wall or fixture  Top of seat 17"-19" above the floor  On back and side wall closest to toilet  11/2" clearance to wall  Located 30" above and parallel to the floor  Acid-etched or roughened surface  42" long  Fixtures  Toilet on mirror set a maximum 38" to bottom (if tilted 42")  Dispenser (towel, soap, etc) at least one of each a	and 27" high	
activated handle)  At least one stall:  Accessible to person using wheelchair at 60" wide or 72" inches deep  Stall door is 36" wide  Stall door is 36" wide  Stall door is self closing  Stall door has a pull latch  Lock on stall door is operable with a closed fist, and 32" above the floor  Coat hook is 54" high  Toilet:  18" from center to nearest side wall  42" minimum clear space from center to farthest wall or fixture  Top of seat 17"-19" above the floor  Grab Bars  On back and side wall closest to toilet  11/4" diameter  11/4" diameter  11/2" clearance to wall  Locaded 30" above and parallel to the floor  Acid-etched or roughened surface  42" long  Fixtures  Toilet paper dispenser is 24" above floor  One mirror set a maximum 38" to bottom (if tilted 42")  Dispenser (towel, soap, etc) at least one of each a	Cover exposed pipes with insulation	
At least one stall:  Accessible to person using wheelchair at 60" wide or 72" inches deep  Stall door is 36" wide  Stall door swings out  Stall door si self closing  Stall door sha a pull latch  Lock on stall door is operable with a closed fist, and 32" above the floor  Coat hook is 54" high  Toilet:  18" from center to nearest side wall 42" minimum clear space from center to farthest wall or fixture Top of seat 17"-19" above the floor  Grab Bars  On back and side wall closest to toilet  1 1/4" diameter  NO GRAB BARS  1 1/4" diameter  NO GRAB BARS  1 1/2" clearance to wall Located 30" above and parallel to the floor  Acid-etched or roughened surface  1 2" long  Fixtures  Toilet paper dispenser is 24" above floor  One mirror set a maximum 38" to bottom (if tilted 42")  Dispenser (towel, soap, etc) at least one of each a	Faucets operable with closed fist (level or spring	
Accessible to person using wheelchair at 60" wide or 72" inches deep  Stall door is 36" wide  Stall door is self closing  Stall door has a pull latch  Lock on stall door is operable with a closed fist, and 32" above the floor  Coat hook is 54" high  Toilet:  18" from center to nearest side wall 42" minimum clear space from center to farthest wall or fixture  Top of seat 17"-19" above the floor  Grab Bars  On back and side wall closest to toilet  1/4" diameter  NO GRAB BARS  NO GRAB BARS  Acid-etched or roughened surface  42" long  Fixtures  Toilet paper dispenser is 24" above floor  One mirror set a maximum 38" to bottom (if tilted 42")  Dispenser (towel, soap, etc) at least one of each a	activated handle)	
72" inches deep Stall door is 36" wide Stall door swings out Stall door is self closing Stall door has a pull latch Lock on stall door is operable with a closed fist, and 32" above the floor Coat hook is 54" high Toilet:  18" from center to nearest side wall 42" minimum clear space from center to farthest wall or fixture Top of seat 17"-19" above the floor Grab Bars On back and side wall closest to toilet 11/4" diameter 11/4" diameter 11/2" clearance to wall Located 30" above and parallel to the floor Acid-etched or roughened surface All long Fixtures Fixtures Tollet paper dispenser is 24" above floor One mirror set a maximum 38" to bottom (if tilted 42") Dispenser (towel, soap, etc) at least one of each a	At least one stall:	
Stall door is 36" wide Stall door swings out Stall door is self closing Stall door has a pull latch Lock on stall door is operable with a closed fist, and 32" above the floor Coat hook is 54" high Toilet: 18" from center to nearest side wall 42" minimum clear space from center to farthest wall or fixture Top of seat 17"-19" above the floor Grab Bars On back and side wall closest to toilet 11/4" diameter 11/4" diameter 11/2" clearance to wall NO GRAB BARS 11/2" clearance to wall NO GRAB BARS NO GRAB BARS 11/2" clearance to wall NO GRAB BARS NO GRAB BARS NO GRAB BARS Tocated 30" above and parallel to the floor NO GRAB BARS	Accessible to person using wheelchair at 60" wide or	
Stall door swings out Stall door is self closing Stall door has a pull latch Lock on stall door is operable with a closed fist, and 32" above the floor Coat hook is 54" high Toilet:  18" from center to nearest side wall 42" minimum clear space from center to farthest wall or fixture Top of seat 17"-19" above the floor Grab Bars On back and side wall closest to toilet 11/4" diameter 11/4" diameter 11/2" clearance to wall NO GRAB BARS 11/2" clearance to wall NO GRAB BARS NO GRAB BARS 11/2" clearance to wall NO GRAB BARS NO GRAB BARS Tocated 30" above and parallel to the floor NO GRAB BARS	72" inches deep	
Stall door is self closing Stall door has a pull latch Lock on stall door is operable with a closed fist, and 32" above the floor Coat hook is 54" high Toilet:  18" from center to nearest side wall 42" minimum clear space from center to farthest wall or fixture Top of seat 17"-19" above the floor Grab Bars On back and side wall closest to toilet 1/4" diameter 1/4" diameter 1/2" clearance to wall Located 30" above and parallel to the floor Acid-etched or roughened surface 42" long Fixtures Toilet paper dispenser is 24" above floor One mirror set a maximum 38" to bottom (if tilted 42") Dispenser (towel, soap, etc) at least one of each a	Stall door is 36" wide	
Stall door has a pull latch Lock on stall door is operable with a closed fist, and 32" above the floor Coat hook is 54" high Toilet:  18" from center to nearest side wall 42" minimum clear space from center to farthest wall or fixture Top of seat 17"-19" above the floor Grab Bars On back and side wall closest to toilet 1/4" diameter 1/4" diameter 1/2" clearance to wall Located 30" above and parallel to the floor Acid-etched or roughened surface 42" long Toilet paper dispenser is 24" above floor One mirror set a maximum 38" to bottom (if tilted 42") Dispenser (towel, soap, etc) at least one of each a	Stall door swings out	
Lock on stall door is operable with a closed fist, and 32" above the floor Coat hook is 54" high  Toilet:  18" from center to nearest side wall 42" minimum clear space from center to farthest wall or fixture  Top of seat 17"-19" above the floor Grab Bars On back and side wall closest to toilet 1/4" diameter 1/2" clearance to wall Located 30" above and parallel to the floor Acid-etched or roughened surface 42" long Fixtures Toilet paper dispenser is 24" above floor One mirror set a maximum 38" to bottom (if tilted 42") Dispenser (towel, soap, etc) at least one of each a	Stall door is self closing	
32" above the floor Coat hook is 54" high Toilet:  18" from center to nearest side wall 42" minimum clear space from center to farthest wall or fixture Top of seat 17"-19" above the floor Grab Bars On back and side wall closest to toilet NO GRAB BARS 1 1/4" diameter NO GRAB BARS 1 1/2" clearance to wall Located 30" above and parallel to the floor Acid-etched or roughened surface NO GRAB BARS Fixtures Toilet paper dispenser is 24" above floor One mirror set a maximum 38" to bottom (if tilted 42") Dispenser (towel, soap, etc) at least one of each a	Stall door has a pull latch	
Coat hook is 54" high  Toilet:  18" from center to nearest side wall  42" minimum clear space from center to farthest wall or fixture  Top of seat 17"-19" above the floor  Grab Bars  On back and side wall closest to toilet  1/4" diameter  1/2" clearance to wall  Located 30" above and parallel to the floor  Acid-etched or roughened surface  42" long  Fixtures  Toilet paper dispenser is 24" above floor  One mirror set a maximum 38" to bottom (if tilted 42")  Dispenser (towel, soap, etc) at least one of each a	Lock on stall door is operable with a closed fist, and	
Toilet:  18" from center to nearest side wall  42" minimum clear space from center to farthest wall or fixture  Top of seat 17"-19" above the floor  Grab Bars  On back and side wall closest to toilet  1/4" diameter  1/2" clearance to wall  Located 30" above and parallel to the floor  Acid-etched or roughened surface  42" long  Fixtures  Toilet paper dispenser is 24" above floor  One mirror set a maximum 38" to bottom (if tilted 42")  Dispenser (towel, soap, etc) at least one of each a	32" above the floor	
18" from center to nearest side wall 42" minimum clear space from center to farthest wall or fixture Top of seat 17"-19" above the floor Grab Bars On back and side wall closest to toilet 1/4" diameter NO GRAB BARS 1 1/2" clearance to wall NO GRAB BARS Located 30" above and parallel to the floor NO GRAB BARS Acid-etched or roughened surface NO GRAB BARS 42" long Fixtures Toilet paper dispenser is 24" above floor One mirror set a maximum 38" to bottom (if tilted 42") Dispenser (towel, soap, etc) at least one of each a	Coat hook is 54" high	
42" minimum clear space from center to farthest wall or fixture  Top of seat 17"-19" above the floor  Grab Bars  On back and side wall closest to toilet  1/4" diameter  NO GRAB BARS  1/2" clearance to wall  NO GRAB BARS  Located 30" above and parallel to the floor  Acid-etched or roughened surface  NO GRAB BARS  Acid-etched or roughened surface  NO GRAB BARS  NO GRAB BARS  NO GRAB BARS  NO GRAB BARS  Tixtures  Toilet paper dispenser is 24" above floor  One mirror set a maximum 38" to bottom (if tilted 42")  Dispenser (towel, soap, etc) at least one of each a	Toilet:	
or fixture  Top of seat 17"-19" above the floor  Grab Bars  On back and side wall closest to toilet  1/4" diameter  NO GRAB BARS  1/2" clearance to wall  Located 30" above and parallel to the floor  Acid-etched or roughened surface  42" long  Fixtures  Toilet paper dispenser is 24" above floor  One mirror set a maximum 38" to bottom (if tilted 42")  Dispenser (towel, soap, etc) at least one of each a	18" from center to nearest side wall	
Top of seat 17"-19" above the floor  Grab Bars  On back and side wall closest to toilet  NO GRAB BARS  1 1/4" diameter  NO GRAB BARS  1 1/2" clearance to wall  NO GRAB BARS  Located 30" above and parallel to the floor  NO GRAB BARS  Acid-etched or roughened surface  NO GRAB BARS  NO GRAB BARS  NO GRAB BARS  NO GRAB BARS  Toilet paper dispenser is 24" above floor  One mirror set a maximum 38" to bottom (if tilted 42")  Dispenser (towel, soap, etc) at least one of each a	42" minimum clear space from center to farthest wall	
Grab Bars  On back and side wall closest to toilet  1/4" diameter  NO GRAB BARS  1/2" clearance to wall  NO GRAB BARS  Toilet paper dispenser is 24" above floor  One mirror set a maximum 38" to bottom (if tilted 42")  Dispenser (towel, soap, etc) at least one of each a		
On back and side wall closest to toilet  NO GRAB BARS  1 1/4" diameter  NO GRAB BARS  1 1/2" clearance to wall  NO GRAB BARS  Located 30" above and parallel to the floor  NO GRAB BARS  Acid-etched or roughened surface  NO GRAB BARS  NO GRAB BARS  NO GRAB BARS  NO GRAB BARS  Toilet paper dispenser is 24" above floor  One mirror set a maximum 38" to bottom (if tilted 42")  Dispenser (towel, soap, etc) at least one of each a	Top of seat 17"-19" above the floor	
1 1/4" diameter  1 1/2" clearance to wall  1 1/2" clearance to wall  NO GRAB BARS  Tixtures  Toilet paper dispenser is 24" above floor  One mirror set a maximum 38" to bottom (if tilted 42")  Dispenser (towel, soap, etc) at least one of each a	Grab Bars	
1 1/2" clearance to wall  Located 30" above and parallel to the floor  NO GRAB BARS  Fixtures  Toilet paper dispenser is 24" above floor  One mirror set a maximum 38" to bottom (if tilted 42")  Dispenser (towel, soap, etc) at least one of each a	On back and side wall closest to toilet	NO GRAB BARS
Located 30" above and parallel to the floor  Acid-etched or roughened surface  NO GRAB BARS  NO GRAB BARS  NO GRAB BARS  NO GRAB BARS  Fixtures  Toilet paper dispenser is 24" above floor  One mirror set a maximum 38" to bottom (if tilted 42")  Dispenser (towel, soap, etc) at least one of each a	1 1/4" diameter	NO GRAB BARS
Acid-etched or roughened surface  A2" long  NO GRAB BARS  NO GRAB BARS  Fixtures  Toilet paper dispenser is 24" above floor  One mirror set a maximum 38" to bottom (if tilted 42")  Dispenser (towel, soap, etc) at least one of each a	1 1/2" clearance to wall	NO GRAB BARS
42" long NO GRAB BARS  Fixtures  Toilet paper dispenser is 24" above floor One mirror set a maximum 38" to bottom (if tilted 42") Dispenser (towel, soap, etc) at least one of each a	Located 30" above and parallel to the floor	NO GRAB BARS
Fixtures  Toilet paper dispenser is 24" above floor  One mirror set a maximum 38" to bottom (if tilted 42")  Dispenser (towel, soap, etc) at least one of each a		NO GRAB BARS
Toilet paper dispenser is 24" above floor  One mirror set a maximum 38" to bottom (if tilted 42")  Dispenser (towel, soap, etc) at least one of each a	42" long	NO GRAB BARS
One mirror set a maximum 38" to bottom (if tilted 42")  Dispenser (towel, soap, etc) at least one of each a	11 11	
42") Dispenser (towel, soap, etc) at least one of each a	Toilet paper dispenser is 24" above floor	
42") Dispenser (towel, soap, etc) at least one of each a	One mirror set a maximum 38" to bottom (if tilted	no mirror
no mounted dispensers	42")	IIO IIIII I OI
maximum 42" above the floor	Dispenser (towel, soap, etc) at least one of each a	no mounted dispensers
	maximum 42" above the floor	no mounted dispensers

DISTRICT: 1

LOCATION: INDIAN LAKE BEACH

CLASON ROAD

BUILDING: RESTROOMS



	N.			
a a	Yes	No	Comments	
floors:				
Non-slip surface				
carpeting is high-density, low pile, non-absorbent			N/A	
stretched taut, securely anchored			,	
Corridor width minimum is 3ft			N/A	
Objects (signs, ceilings, fixtures) can only protrude 4"				
into the path of travel from a height of 27" to 80"				
above the floor				
Drinking fountains				
Spouts no higher than 36" from floor to outlet				
Hand Operated push button or level controls			N/A	
Spouts located near from with stream of water as			N/A	
parallel to front as possible			NA	
If recessed, recess a minimum 30" width, and no			N/A	
deeper than depth of fountain			N/A	
If no clear knee space underneath, clear floor space			N/A	
30" x 40" to allow parallel approach			N/A	
			·	
Telephones				
Highest operating part a maximum 54" above the			21/2	
floor			N/A	
Access within 12" of phone, 30" high by 30" width			N/A	
Adjustable volume control on headset so identified			N/A	
Switches, Controls, and Signs				
Switched and controls for light, heat, ventilation,				
windows, fire alarms, thermostats, etc, must be a				
minimum of 36" and a maximum of 48" above the				
floor for a forward reach, a maximum of 54" for a				
side reach				
Electrical outlets centered no lower than 18" above				
the floor				
Warnings signals must be visual as well as audible				
Signs, Signals, and Switches				
Mounting height must be 60" to centerline of the sign				
Within 18" of door jamb or recessed				
Letters and numbers at least 1 1/4" high				
Letters and numbers raised .03"				
Letters and numbers contrast with the background				
color				
	L			

Notes:

Life guard area does not comply with fixture heights ad pipe insulating

Yes

No

DISTRICT: 2

Entrances

LOCATION: INSTITUTE PARK SALISBURY ST (O'CONNELL)

**BUILDING: RESTROOMS & CONCESSIONS** 

Primary public entrances accessible to person



using wheelchair, must be signed, gotten to	
independently, and not be the service entrance.	
Level space extending 5ft from the door, interior	
and exterior entrance doors	
Minimum 32" clear width opening (i.e. 36" door	
with standard hinge)	
At least 18" clear floor area on latch, pull side of	
door Door handle no higher than 48" and operable with	
a closed fist	
Vestibule is 4ft plus the width of the door	
swinging into the space	
Entrance(s) on a level that makes elevators	
accessible	N/A
Door mats less than 1/2" thick are securely	NI/A
fastened	N/A
Door mats more than 1/2" thick are recessed	N/A
Grates in path of travel have openings of 1/2"	N/A
maximum	IV/A
Signs at non-accessible entrance(S) indicate	N/A
direction to accessible entrance	1471
Emergency egress - alarms with flashing lights	
and audible signals, sufficiently lighted	
Stairs and Doors	
Specification	
No open risers	N/A
Treads no less than 11" wide	N/A
Handrails on both sides	N/A
Handrails 34"-38" above tread	N/A
Handrail extends a minimum of 1ft beyond top and	
bottom riser (if no safety hazard permits)	N/A
Handgrip oval or round	N/A
Handgrip has a smooth surface	N/A
Handgrip diameter between 1 1/4" and 1 1/2"	N/A
1 1/2" clearance between wall and handrail	
	N/A
Doors	N/A
,	N/A
Doors	N/A
Doors Specification	N/A
Doors Specification Minimum 32" clear opening	N/A
Doors Specification Minimum 32" clear opening At least 18" clear floor space on pull side of door	N/A
Doors Specification Minimum 32" clear opening At least 18" clear floor space on pull side of door Closing speed minimum 3 seconds to within 3" of the	N/A
Doors  Specification  Minimum 32" clear opening  At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the latch	
Doors  Specification  Minimum 32" clear opening  At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors	3/4" - 1"
Doors  Specification  Minimum 32" clear opening  At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors	
Doors  Specification  Minimum 32" clear opening  At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides	

Yes

No

DISTRICT: 2

LOCATION: INSTITUTE PARK SALISBURY ST (O'CONNELL)

**BUILDING: RESTROOMS & CONCESSIONS** 



Hardware minimum 36", maximum 48" above the		
floor		
Clear, level floor space extends out 5ft from both		
sides of the door		
Door adjacent to revolving door is accessible and		21/2
unlocked		N/A
Doors opening into hazardous area have hardware		21/2
that is knurled or roughened		N/A
Restrooms		
Specification		
5ft turn space measured 12" from the floor		
At least one sink:		
Clear floor space 30" by 48" to allow a forward		
approach		
Mounted without pedestal or legs, height 34" to top		
of rim		
Extends at least 22" from the wall		
Open knee space a minimum 19" deep, 30" width,		
and 27" high		
Cover exposed pipes with insulation		
Faucets operable with closed fist (level or spring		
activated handle)		
At least one stall:		
Accessible to person using wheelchair at 60" wide or		4'10" x 6'
72" inches deep		4 10 X 8
Stall door is 36" wide		N/A
Stall door swings out		N/A
Stall door is self closing		N/A
Stall door has a pull latch		N/A
Lock on stall door is operable with a closed fist, and		N/A
32" above the floor		IV/A
Coat hook is 54" high		
Toilet:		
18" from center to nearest side wall		
42" minimum clear space from center to farthest wall		
or fixture		
Top of seat 17"-19" above the floor		
Grab Bars		
On back and side wall closest to toilet		
1 1/4" diameter		
1 1/2" clearance to wall		
Located 30" above and parallel to the floor		
Acid-etched or roughened surface		
42" long		
Fixtures	·	
Toilet paper dispenser is 24" above floor		
One mirror set a maximum 38" to bottom (if tilted		

Yes

No

DISTRICT: 2

LOCATION: INSTITUTE PARK SALISBURY ST (O'CONNELL)

**BUILDING: RESTROOMS & CONCESSIONS** 



	163	INO	Comments	
Dispenser (towel, soap, etc) at least one of each a				
maximum 42" above the floor				
Floors, drinking fountains, telephones				
floors:				
Non-slip surface				
carpeting is high-density, low pile, non-absorbent			21/2	
stretched taut, securely anchored			N/A	
Corridor width minimum is 3ft				
Objects (signs, ceilings, fixtures) can only protrude 4"				
into the path of travel from a height of 27" to 80"				
above the floor				
Drinking fountains			•	
Spouts no higher than 36" from floor to outlet			N/A	
Hand Operated push button or level controls			N/A	
Spouts located near from with stream of water as			N/A	
parallel to front as possible			N/A	
If recessed, recess a minimum 30" width, and no			N/A	
deeper than depth of fountain			N/A	
If no clear knee space underneath, clear floor space			N/A	
30" x 40" to allow parallel approach			N/A	
Telephones				
Specification				
Highest operating part a maximum 54" above the			N/A	
floor			NA	
Access within 12" of phone, 30" high by 30" width			N/A	
Adjustable volume control on headset so identified			N/A	
Switches, Controls, and Signs				
Switched and controls for light, heat, ventilation,				
windows, fire alarms, thermostats, etc, must be a				
minimum of 36" and a maximum of 48" above the				
floor for a forward reach, a maximum of 54" for a				
side reach				
Electrical outlets centered no lower than 18" above				
the floor				
Warnings signals must be visual as well as audible				
Signs, Signals, and Switches				
Mounting height must be 60" to centerline of the sign				
Within 18" of door jamb or recessed				
Letters and numbers at least 1 1/4" high				
Letters and numbers raised .03"				
Letters and numbers contrast with the background				
color				

DISTRICT: 3

LOCATION: MULCAHY FIELD

DORCESTER ST



			100 120
	Yes	No	Comments
Entrances			
Primary public entrances accessible to person using wheelchair, must be signed, gotten to independently, and not be the service entrance.			
Level space extending 5ft from the door, interior and exterior entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			N/A
Door mats less than 1/2" thick are securely fastened			N/A
Door mats more than 1/2" thick are recessed			N/A
Grates in path of travel have openings of 1/2" maximum			N/A
Signs at non-accessible entrance(S) indicate direction to accessible entrance			N/A
Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted			
Stairs and Doors			
Specification			
No open risers			N/A

Stairs and Doors	
Specification	
No open risers	N/A
Treads no less than 11" wide	N/A
Handrails on both sides	N/A
Handrails 34"-38" above tread	N/A
Handrail extends a minimum of 1ft beyond top and	N/A
bottom riser (if no safety hazard permits)	N/A
Handgrip oval or round	N/A
Handgrip has a smooth surface	N/A
Handgrip diameter between 1 1/4" and 1 1/2"	N/A
1 1/2" clearance between wall and handrail	N/A
Minimum 32" clear opening	
At least 18" clear floor space on pull side of door	
Closing speed minimum 3 seconds to within 3" of the	
latch	
Maximum pressure 5 pounds interior doors	
Threshold maximum 1/2" high, beveled on both sides	
Hardware operable with a closed first (no	
conventional door knobs or thumb latch devices)	
Hardware minimum 36", maximum 48" above the	
floor	

DISTRICT: 3

LOCATION: MULCAHY FIELD

Dispenser (towel, soap, etc) at least one of each a

maximum 42" above the floor

DORCESTER ST



Clear, level floor space extends out 5ft from both	
sides of the door	
Door adjacent to revolving door is accessible and	NI/A
unlocked	N/A
Doors opening into hazardous area have hardware	N/A
that is knurled or roughened	IN/A
Restrooms	
Specification	
5ft turn space measured 12" from the floor	
At least one sink:	
Clear floor space 30" by 48" to allow a forward	
approach	
Mounted without pedestal or legs, height 34" to top	
of rim	
Extends at least 22" from the wall	
Open knee space a minimum 19" deep, 30" width,	
and 27" high	
Cover exposed pipes with insulation	
Faucets operable with closed fist (level or spring	
activated handle)	
At least one stall:	
Accessible to person using wheelchair at 60" wide or	
72" inches deep	
Stall door is 36" wide	N/A
Stall door swings out	N/A
Stall door is self closing	N/A
Stall door has a pull latch	N/A
Lock on stall door is operable with a closed fist, and	
32" above the floor	
Coat hook is 54" high	
Toilet:	
18" from center to nearest side wall	
42" minimum clear space from center to farthest wall	
or fixture	
Top of seat 17"-19" above the floor	
Grab Bars	
On back and side wall closest to toilet	
1 1/4" diameter	
1 1/2" clearance to wall	
Located 30" above and parallel to the floor	
Acid-etched or roughened surface	
42" long	
Fixtures	
Toilet paper dispenser is 24" above floor	
One mirror set a maximum 38" to bottom (if tilted	

DISTRICT: 3

LOCATION: MULCAHY FIELD

DORCESTER ST



<u> </u>	100		
	Yes	No	Comments
Floors, drinking fountains, telephones			
floors:			
Non-slip surface			N/A
carpeting is high-density, low pile, non-absorbent			N/A
stretched taut, securely anchored			11/7
Corridor width minimum is 3ft			N/A
Objects (signs, ceilings, fixtures) can only protrude 4"			
into the path of travel from a height of 27" to 80"			
above the floor			
Drinking fountains			
Spouts no higher than 36" from floor to outlet			N/A
Hand Operated push button or level controls			N/A
Spouts located near from with stream of water as			N/A
parallel to front as possible			N/A
If recessed, recess a minimum 30" width, and no			N/A
deeper than depth of fountain			N/A
If no clear knee space underneath, clear floor space			N/A
30" x 40" to allow parallel approach			N/A
Telephones			
Specification			
Highest operating part a maximum 54" above the			N/A
floor			N/A
Access within 12" of phone, 30" high by 30" width			N/A
Adjustable volume control on headset so identified			N/A
Signs, Signals, and Switches			
Switches, Controls, and Signs			
Switched and controls for light, heat, ventilation,			
windows, fire alarms, thermostats, etc, must be a			
minimum of 36" and a maximum of 48" above the			
floor for a forward reach, a maximum of 54" for a			
side reach			
Electrical outlets centered no lower than 18" above			
the floor			
Warnings signals must be visual as well as audible			
Signs, Signals, and Switches			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers at least 1 1/4" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background			
color			
			1

DISTRICT: 3

LOCATION: VERNON HILL PARK

PROVIDENCE ST BUILDING: RESTROOMS



	Yes	No	Comments
Entrances	9	•	
Primary public entrances accessible to person			
using wheelchair, must be signed, gotten to			
independently, and not be the service entrance.			
Level space extending 5ft from the door, interior			
and exterior entrance doors			
Minimum 32" clear width opening (i.e. 36" door			
with standard hinge)			
At least 18" clear floor area on latch, pull side of			
door			
Door handle no higher than 48" and operable with			
a closed fist			
Vestibule is 4ft plus the width of the door			
swinging into the space			
Entrance(s) on a level that makes elevators			N/A
accessible			1477
Door mats less than 1/2" thick are securely			N/A
fastened			
Door mats more than 1/2" thick are recessed			N/A
Grates in path of travel have openings of 1/2"			N/A
maximum			1477
Signs at non-accessible entrance(S) indicate			N/A
direction to accessible entrance			11//
Emergency egress - alarms with flashing lights			
and audible signals, sufficiently lighted			

Stairs and Doors	
No open risers	N/A
Treads no less than 11" wide	N/A
Handrails on both sides	N/A
Handrails 34"-38" above tread	N/A
Handrail extends a minimum of 1ft beyond top and	N/A
bottom riser (if no safety hazard permits)  Handgrip oval or round	N/A
Handgrip has a smooth surface	N/A
Handgrip diameter between 1 1/4" and 1 1/2"	N/A
1 1/2" clearance between wall and handrail	N/A
Doors	
Specification	
Minimum 32" clear opening	
At least 18" clear floor space on pull side of door	
Closing speed minimum 3 seconds to within 3" of the latch	
Maximum pressure 5 pounds interior doors	
Threshold maximum 1/2" high, beveled on both sides	
Hardware operable with a closed first (no	
conventional door knobs or thumb latch devices)	
Hardware minimum 36", maximum 48" above the	
floor	

DISTRICT: 3

LOCATION: VERNON HILL PARK

PROVIDENCE ST BUILDING: RESTROOMS



	Yes	No	Comments
Clear, level floor space extends out 5ft from both			
sides of the door			
Door adjacent to revolving door is accessible and			
unlocked			
Doors opening into hazardous area have hardware			N/A
that is knurled or roughened			IN/A

that is whathea of roughenea	
Restrooms	
Specification	
5ft turn space measured 12" from the floor	
At least one sink:	
Clear floor space 30" by 48" to allow a forward	
approach	
Mounted without pedestal or legs, height 34" to top	
of rim	
Extends at least 22" from the wall	
Open knee space a minimum 19" deep, 30" width,	
and 27" high	
Cover exposed pipes with insulation	
Faucets operable with closed fist (level or spring	
activated handle)	
At least one stall:	
Accessible to person using wheelchair at 60" wide or	
72" inches deep	
Stall door is 36" wide	N/A
Stall door swings out	N/A
Stall door is self closing	N/A
Stall door has a pull latch	N/A
Lock on stall door is operable with a closed fist, and	
32" above the floor	
Coat hook is 54" high	
Toilet:	
18" from center to nearest side wall	
42" minimum clear space from center to farthest wall	
or fixture	
Top of seat 17"-19" above the floor	
Grab Bars	
On back and side wall closest to toilet	
1 1/4" diameter	
1 1/2" clearance to wall	
Located 30" above and parallel to the floor	
Acid-etched or roughened surface	
42" long	
Fixtures	
Toilet paper dispenser is 24" above floor	
One mirror set a maximum 38" to bottom (if tilted	
42")	
Dispenser (towel, soap, etc) at least one of each a	
maximum 42" above the floor	

DISTRICT: 3

LOCATION: VERNON HILL PARK

PROVIDENCE ST BUILDING: RESTROOMS



	The same of the sa				
	Yes	No	Comments		
Floors, drinking fountains, telephones	•				
floors:					
Non-slip surface					
carpeting is high-density, low pile, non-absorbent			N/A		
stretched taut, securely anchored			N/A		
Corridor width minimum is 3ft			N/A		
Objects (signs, ceilings, fixtures) can only protrude 4"					
into the path of travel from a height of 27" to 80"					
above the floor					
Drinking fountains					
Spouts no higher than 36" from floor to outlet			N/A		
Hand Operated push button or level controls			N/A		
Spouts located near from with stream of water as			NI/A		
parallel to front as possible			N/A		
If recessed, recess a minimum 30" width, and no			NI/A		
deeper than depth of fountain			N/A		
If no clear knee space underneath, clear floor space			N/A		
30" x 40" to allow parallel approach			N/A		
Telephones					
Specification					
Highest operating part a maximum 54" above the			NI/A		
floor			N/A		
Access within 12" of phone, 30" high by 30" width			N/A		
Adjustable volume control on headset so identified			N/A		
Signs, Signals, and Switches					
Switches, Controls, and Signs					
Switched and controls for light, heat, ventilation,					
windows, fire alarms, thermostats, etc, must be a					
minimum of 36" and a maximum of 48" above the					
floor for a forward reach, a maximum of 54" for a					
side reach					
Electrical outlets centered no lower than 18" above					
the floor					
Warnings signals must be visual as well as audible					
Signs, Signals, and Switches					
Mounting height must be 60" to centerline of the sign					
Within 18" of door jamb or recessed					
Letters and numbers at least 1 1/4" high					
Letters and numbers raised .03"					
Letters and numbers contrast with the background					
color					
•			-		

DISTRICT: 3

LOCATION: GREENWOOD PARK

**FORESBERG** 

BUILDING: SPLASH ZONE RESTROOMS



	Yes	No	Comments	
Entrances	-	•		
Primary public entrances accessible to person				
using wheelchair, must be signed, gotten to				
independently, and not be the service entrance.				
Level space extending 5ft from the door, interior				
and exterior entrance doors				
Minimum 32" clear width opening (i.e. 36" door				
with standard hinge)				
At least 18" clear floor area on latch, pull side of				
door				
Door handle no higher than 48" and operable with				
a closed fist				
Vestibule is 4ft plus the width of the door				
swinging into the space				
Entrance(s) on a level that makes elevators			N/A	
accessible			14/7	
Door mats less than 1/2" thick are securely			N/A	
fastened				
Door mats more than 1/2" thick are recessed			N/A	
Grates in path of travel have openings of 1/2"			N/A	
maximum			14/7	
Signs at non-accessible entrance(S) indicate			N/A	
direction to accessible entrance		TV/TX	1973	
Emergency egress - alarms with flashing lights				
and audible signals, sufficiently lighted				

Stairs and Doors		
Specification		
No open risers		N/A
Treads no less than 11" wide		N/A
Handrails on both sides		N/A
Handrails 34"-38" above tread		N/A
Handrail extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits)		N/A
Handgrip oval or round		N/A
Handgrip has a smooth surface		N/A
Handgrip diameter between 1 1/4" and 1 1/2"		N/A
1 1/2" clearance between wall and handrail		N/A
Doors	•	
Specification		
Minimum 32" clear opening		
At least 18" clear floor space on pull side of door		
Closing speed minimum 3 seconds to within 3" of the latch		
Maximum pressure 5 pounds interior doors		
Threshold maximum 1/2" high, beveled on both sides		
Hardware operable with a closed first (no		
conventional door knobs or thumb latch devices)		

DISTRICT: 3

LOCATION: GREENWOOD PARK

FORESBERG

BUILDING: SPLASH ZONE RESTROOMS



	Yes	No	Comments	
Hardware minimum 36", maximum 48" above the				
floor				
Clear, level floor space extends out 5ft from both				
sides of the door				
Door adjacent to revolving door is accessible and			N/A	
unlocked			N/A	
Doors opening into hazardous area have hardware			N/A	
that is knurled or roughened			N/A	
Restrooms				
Specification				
5ft turn space measured 12" from the floor				
At least one sink:				

Restrooms	
Specification	
5ft turn space measured 12" from the floor	
At least one sink:	
Clear floor space 30" by 48" to allow a forward	
approach	
Mounted without pedestal or legs, height 34" to top	
of rim	
Extends at least 22" from the wall	
Open knee space a minimum 19" deep, 30" width,	
and 27" high	
Cover exposed pipes with insulation	
Faucets operable with closed fist (level or spring	
activated handle)	
At least one stall:	
Accessible to person using wheelchair at 60" wide or	
72" inches deep	
Stall door is 36" wide	N/A
Stall door swings out	N/A
Stall door is self closing	N/A
Stall door has a pull latch	N/A
Lock on stall door is operable with a closed fist, and	
32" above the floor	
Coat hook is 54" high	
Toilet:	
18" from center to nearest side wall	
42" minimum clear space from center to farthest wall	
or fixture	
Top of seat 17"-19" above the floor	
Grab Bars	
On back and side wall closest to toilet	
1 1/4" diameter	
1 1/2" clearance to wall	
Located 30" above and parallel to the floor	
Acid-etched or roughened surface	
42" long	
Fixtures	
Toilet paper dispenser is 24" above floor	
One mirror set a maximum 38" to bottom (if tilted	
42")	

DISTRICT: 3

LOCATION: GREENWOOD PARK

**FORESBERG** 

color

**BUILDING: SPLASH ZONE RESTROOMS** 



	Yes	No	Comments	
Dispenser (towel, soap, etc) at least one of each a				
maximum 42" above the floor				
Floors, drinking fountains, telephones				
floors:				
Non-slip surface				
carpeting is high-density, low pile, non-absorbent			N/A	
stretched taut, securely anchored			·	
Corridor width minimum is 3ft			N/A	
Objects (signs, ceilings, fixtures) can only protrude 4"				
into the path of travel from a height of 27" to 80"				
above the floor				
Drinking fountains	1			
Spouts no higher than 36" from floor to outlet				
Hand Operated push button or level controls			N/A	
Spouts located near from with stream of water as			N/A	
parallel to front as possible			<u> </u>	
If recessed, recess a minimum 30" width, and no			N/A	
deeper than depth of fountain			•	
If no clear knee space underneath, clear floor space			N/A	
30" x 40" to allow parallel approach				
Telephones	1	1		
Specification Highest operating part a maximum 54" above the				
			N/A	
floor Access within 12" of phone, 30" high by 30" width			N1/A	
Adjustable volume control on headset so identified			N/A N/A	
Signs, Signals, and Switches			IN/A	
Switches, Controls, and Signs				
Switched and controls for light, heat, ventilation,				
windows, fire alarms, thermostats, etc, must be a				
minimum of 36" and a maximum of 48" above the			N/A	
floor for a forward reach, a maximum of 54" for a				
side reach				
Electrical outlets centered no lower than 18" above				
the floor			N/A	
Warnings signals must be visual as well as audible			N/A	
Signs, Signals, and Switches			N/A	
Mounting height must be 60" to centerline of the sign	1			
			N/A	
Within 18" of door jamb or recessed			N/A	
Letters and numbers at least 1 1/4" high			N/A	
Letters and numbers raised .03"			N/A	
Letters and numbers contrast with the background				
1 .	1		N/A	

N/A

DISTRICT: 4

Entrances

LOCATION: HARRY SHERRY FIELD (S. WORCESTER) CAMBRIDGE ST BUILDING: PG, RR, CONCESSIONS

Hardware operable with a closed first (no conventional door knobs or thumb latch devices)



Entrances	
Primary public entrances accessible to person	
using wheelchair, must be signed, gotten to	
independently, and not be the service entrance.	
Level space extending 5ft from the door, interior	
and exterior entrance doors	
Minimum 32" clear width opening (i.e. 36" door	
with standard hinge)	
At least 18" clear floor area on latch, pull side of	
door	
Door handle no higher than 48" and operable with	
a closed fist	
Vestibule is 4ft plus the width of the door	
swinging into the space	
Entrance(s) on a level that makes elevators	N/A
accessible	1471
Door mats less than 1/2" thick are securely	N/A
fastened	
Door mats more than 1/2" thick are recessed	N/A
Grates in path of travel have openings of 1/2"	N/A
maximum	
Signs at non-accessible entrance(S) indicate	N/A
direction to accessible entrance	1 ""
Emergency egress - alarms with flashing lights	
and audible signals, sufficiently lighted	
Stairs and Doors	
Specification	1
No open risers	N/A
Treads no less than 11" wide	N/A
Handrails on both sides	N/A
Handrails 34"-38" above tread	N/A
Handrail extends a minimum of 1ft beyond top and	N/A
bottom riser (if no safety hazard permits)	1477
Handgrip oval or round	N/A
Handgrip has a smooth surface	N/A
Handgrip diameter between 1 1/4" and 1 1/2"	N/A
1 1/2" clearance between wall and handrail	N/A
Doors	-
Specification	
Minimum 32" clear opening	
At least 18" clear floor space on pull side of door	
Closing speed minimum 3 seconds to within 3" of the	
latch	
Maximum pressure 5 pounds interior doors	
Threshold maximum 1/2" high, beveled on both sides	
2,2	

DISTRICT: 4

LOCATION: HARRY SHERRY FIELD (S. WORCESTER) CAMBRIDGE ST BUILDING: PG, RR, CONCESSIONS



	Yes	No	Comments
Hardware minimum 36", maximum 48" above the			
floor			
Clear, level floor space extends out 5ft from both			
sides of the door			
Door adjacent to revolving door is accessible and			N/A
unlocked			IN/A
Doors opening into hazardous area have hardware			N/A
that is knurled or roughened			IV/A

Restrooms	
Specification	
5ft turn space measured 12" from the floor	
At least one sink:	
Clear floor space 30" by 48" to allow a forward	
approach	
Mounted without pedestal or legs, height 34" to top	
of rim	
Extends at least 22" from the wall	
Open knee space a minimum 19" deep, 30" width,	
and 27" high	
Cover exposed pipes with insulation	
Faucets operable with closed fist (level or spring	
activated handle)	
At least one stall:	
Accessible to person using wheelchair at 60" wide or	
72" inches deep	
Stall door is 36" wide	
Stall door swings out	
Stall door is self closing	
Stall door has a pull latch	
Lock on stall door is operable with a closed fist, and	
32" above the floor	
Coat hook is 54" high	
Toilet:	
18" from center to nearest side wall	
42" minimum clear space from center to farthest wall	
or fixture	
Top of seat 17"-19" above the floor	
Grab Bars	
On back and side wall closest to toilet	
1 1/4" diameter	
1 1/2" clearance to wall	
Located 30" above and parallel to the floor	
Acid-etched or roughened surface	
42" long	
Fixtures	
Toilet paper dispenser is 24" above floor	
One mirror set a maximum 38" to bottom (if tilted	
42")	

DISTRICT: 4

LOCATION: HARRY SHERRY FIELD (S. WORCESTER) CAMBRIDGE ST BUILDING: PG, RR, CONCESSIONS



	Yes	No	Comments
Dispenser (towel, soap, etc) at least one of each a			
maximum 42" above the floor			
Flores detailed formation to be been			

Mon-sils surface carpeting is high-density, low pile, non-absorbent stretched taut, securely anchored Corridor width minimum is 3ft Objects (signs, cillings, fixtures) can only protrude 4" into the path of travel from a height of 27" to 80" above the floor Drinking fountains Spouts no higher than 36" from floor to outlet Hand Operated push button or level controls Spouts located near from with stream of water as parallel to front as possible If recessed, recess a minimum 30" width, and no deeper than depth of fountain If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach  Telephones Specification Highest operating part a maximum 54" above the floor Access within 12" of phone, 30" high by 30" width Adjustable volume control on headset so identified N/A Switches, Controls, and Signs Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 54" for a side reach Electrical outlets centered no lower than 18" above the floor Warnings signals must be visual as well as audible Signs, Signals, and Switches Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed Letters and numbers at least 1 1/4" high Letters and numbers are least 1 1	Floors, drinking fountains, telephones		
carpeting is high-density, low pile, non-absorbent stretched taut, securely anchored Corridor width minimum is 3ft  Objects (signs, ceilings, fixtures) can only protrude 4" into the path of travel from a height of 27" to 80" above the floor  Drinking fountains Spouts no higher than 36" from floor to outlet  Mand Operated push button or level controls Spouts located near from with stream of water as parallel to front as possible If recessed, recess a minimum 30" width, and no deeper than depth of fountain If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach  Telephones Specification Highest operating part a maximum 54" above the floor Access within 12" of phone, 30" high by 30" width Adjustable volume control on headset so identified Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach Electrical outlets centered no lower than 18" above the floor Warnings signals must be visual as well as audible Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed Letters and numbers at least 1 1/4" high Letters and numbers at least 1 1 1/4" high Letters and numbers at least 1 1 1/4" high Letters and numbers contrast with the background	floors:		
stretched taut, securely anchored  Corridor width minimum is 3ft  Objects (signs, ceilings, fixtures) can only protrude 4" into the path of travel from a height of 27" to 80" above the floor  Drinking fountains  Spouts no higher than 36" from floor to outlet Hand Operated push button or level controls Spouts located near from with stream of water as parallel to front as possible If recessed, recess a minimum 30" width, and no deeper than depth of fountain  If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach  Telephones  Specification Highest operating part a maximum 54" above the floor Access within 12" of phone, 30" high by 30" width Adjustable volume control on headset so identified  Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor or a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed Letters and numbers at least 1 1/4" high Letters and numbers at least 1 1/4" high Letters and numbers contrast with the background	Non-slip surface		
stretched taut, securely anchored Corridor width minimum is 3ft Objects (signs, ceilings, fixtures) can only protrude 4" into the path of travel from a height of 27" to 80" above the floor  Drinking fountains Spouts no higher than 36" from floor to outlet Mand Operated push button or level controls Spouts located near from with stream of water as parallel to front as possible If recessed, recess a minimum 30" width, and no deeper than depth of fountain If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach  Telephones Specification Highest operating part a maximum 54" above the floor Access within 12" of phone, 30" high by 30" width Adjustable volume control on headset so identified Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach Electrical outlets centered no lower than 18" above the floor Warnings signals must be visual as well as audible Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed Letters and numbers at least 1 1/4" high Letters and numbers at least 1 1 1/4" high Letters and numbers at least 1 1 1/4" high Letters and numbers at least 1 1 1/4" high Letters and numbers contrast with the background	carpeting is high-density, low pile, non-absorbent		
Objects (signs, ceilings, fixtures) can only protrude 4" into the path of travel from a height of 27" to 80" above the floor  Drinking fountains  Spouts no higher than 36" from floor to outlet Hand Operated push button or level controls Spouts located near from with stream of water as parallel to front as possible If recessed, recess a minimum 30" width, and no deeper than depth of fountain If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach  Telephones Specification Highest operating part a maximum 54" above the floor Access within 12" of phone, 30" high by 30" width Adjustable volume control on headset so identified Switches, Controls, and Signs Switched, Controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 48" above the floor for a forward reach, a maximum of 48" above the floor for a forward reach, a maximum of 48" above the floor for a forward reach, a maximum of 48" above the floor for a forward reach, a maximum of 48" above the floor for a forward reach, a maximum of 48" above the floor for a forward reach, a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach Electrical outlets centered no lower than 18" above the floor for a forward reach, a maximum of 54" for a side reach Electrical outlets centered no lower than 18" above the floor for a forward reach, a maximum of 54" for a side reach  Within 18" of door jamb or recessed  Letters and numbers at least 11/4" high  Letters and numbers at least 11/4" high  Letters and numbers contrast with the background	stretched taut, securely anchored		N/A
into the path of travel from a height of 27" to 80" above the floor  Poinking fountains  Spouts no higher than 36" from floor to outlet  Hand Operated push button or level controls  Spouts located near from with stream of water as parallel to front as possible  If recessed, recess a minimum 30" width, and no deeper than depth of fountain  If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach  Telephones  Specification  Highest operating part a maximum 54" above the floor Access within 12" of phone, 30" high by 30" width Adjustable volume control on headset so identified  Switches, Controls, and Signs  Witched, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 48" above the floor for a forward reach, a maximum of 48" above the floor for a forward reach, a maximum of 48" above the floor for a forward reach, a maximum of 48" above the floor for a forward reach, a maximum of 48" above the floor for a forward reach, a maximum of 48" above the floor for a forward reach, a maximum of 48" above the floor for a forward reach, a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor on the floor for a forward reach, a maximum of 48" above the floor for a forward reach, a maximum of 48" above the floor for a forward reach, a maximum of 48" above the floor for a forward reach, a maximum of 48" above the floor for a forward reach, a maximum of 48" above the floor on a forward reach, a maximum of 48" above the floor for a forward reach, a maximum of 48" above the floor for a forward reach, a maximum of 48" above the floor for a forward reach, a maximum of 48" above the floor for a forward reach, a maximum of 48" above the floor for a forward reach, a maximum of 48" above the floor for a forward reach, a maximum of 48" above the floor for a f	Corridor width minimum is 3ft		
above the floor  Drinking fountains  Spouts no higher than 36" from floor to outlet  Hand Operated push button or level controls  Spouts located near from with stream of water as parallel to front as possible if recessed, recess a minimum 30" width, and no deeper than depth of fountain  If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach  Telephones  Specification  Highest operating part a maximum 54" above the floor Adjustable volume control on headset so identified  Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers contrast with the background	Objects (signs, ceilings, fixtures) can only protrude 4"		
above the floor  Drinking fountains  Spouts no higher than 36" from floor to outlet  Hand Operated push button or level controls  Spouts located near from with stream of water as parallel to front as possible if recessed, recess a minimum 30" width, and no deeper than depth of fountain  If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach  Telephones  Specification  Highest operating part a maximum 54" above the floor Adjustable volume control on headset so identified  Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers contrast with the background	, , , , , , , , , , , , , , , , , , , ,		
Spouts no higher than 36" from floor to outlet Hand Operated push button or level controls Spouts located near from with stream of water as parallel to front as possible If recessed, recess a minimum 30" width, and no deeper than depth of fountain If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach  Telephones Specification Highest operating part a maximum 54" above the floor Adjustable volume control on headset so identified Switched, and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach Electrical outlets centered no lower than 18" above the floor Warnings signals must be visual as well as audible Signs, Signals, and Switches Mounting height must be 60" to centerline of the sign Within 18" of door jamb or recessed Letters and numbers at least 1 1/4" high Letters and numbers at least 1 1/4" high Letters and numbers at least 1 1/4" high Letters and numbers at with the background	above the floor		
Hand Operated push button or level controls  Spouts located near from with stream of water as parallel to front as possible  If recessed, recess a minimum 30" width, and no deeper than depth of fountain  If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach  Telephones  Specification  Highest operating part a maximum 54" above the floor  Access within 12" of phone, 30" high by 30" width  Adjustable volume control on headset so identified  Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor  Beletrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers a least 1 1/4" high  Letters and numbers a raised .03"  Letters and numbers contrast with the background	Drinking fountains		
Hand Operated push button or level controls  Spouts located near from with stream of water as parallel to front as possible  If recessed, recess a minimum 30" width, and no deeper than depth of fountain  If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach  Telephones  Specification  Highest operating part a maximum 54" above the floor  Access within 12" of phone, 30" high by 30" width  Adjustable volume control on headset so identified  Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor  Beletrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers a least 1 1/4" high  Letters and numbers a raised .03"  Letters and numbers contrast with the background	Spouts no higher than 36" from floor to outlet		N/A
parallel to front as possible  If recessed, recess a minimum 30" width, and no deeper than depth of fountain  If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach  Telephones  Specification  Highest operating part a maximum 54" above the floor  Access within 12" of phone, 30" high by 30" width Adjustable volume control on headset so identified  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers raised .03"  Letters and numbers contrast with the background			N/A
parallel to front as possible If recessed, recess a minimum 30" width, and no deeper than depth of fountain If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach  Telephones  Specification Highest operating part a maximum 54" above the floor Access within 12" of phone, 30" high by 30" width Adjustable volume control on headset so identified N/A  Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach Electrical outlets centered no lower than 18" above the floor  Marnings signals must be visual as well as audible Signs, Signals, and Switches Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed Letters and numbers at least 1 1/4" high Letters and numbers raised .03" Letters and numbers contrast with the background	Spouts located near from with stream of water as		
deeper than depth of fountain  If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach  Telephones  Specification  Highest operating part a maximum 54" above the floor Access within 12" of phone, 30" high by 30" width Adjustable volume control on headset so identified  Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background	parallel to front as possible		N/A
deeper than depth of fountain  If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach  Telephones  Specification  Highest operating part a maximum 54" above the floor Access within 12" of phone, 30" high by 30" width Adjustable volume control on headset so identified N/A  Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor Warnings signals must be visual as well as audible Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers raised .03"  Letters and numbers raised .03"  Letters and numbers raised .03"  Letters and numbers contrast with the background	If recessed, recess a minimum 30" width, and no		
Telephones  Specification Highest operating part a maximum 54" above the floor Access within 12" of phone, 30" high by 30" width Adjustable volume control on headset so identified N/A  Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor Warnings signals must be visual as well as audible Signs, Signals, and Switches Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed Letters and numbers at least 1 1/4" high Letters and numbers raised .03" Letters and numbers contrast with the background	deeper than depth of fountain		N/A
Telephones  Specification  Highest operating part a maximum 54" above the floor  Access within 12" of phone, 30" high by 30" width  Adjustable volume control on headset so identified  Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background	If no clear knee space underneath, clear floor space		N/A
Specification  Highest operating part a maximum 54" above the floor  Access within 12" of phone, 30" high by 30" width  Adjustable volume control on headset so identified  Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background	30" x 40" to allow parallel approach		N/A
Specification  Highest operating part a maximum 54" above the floor  Access within 12" of phone, 30" high by 30" width  Adjustable volume control on headset so identified  Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background		•	
Highest operating part a maximum 54" above the floor  Access within 12" of phone, 30" high by 30" width  Adjustable volume control on headset so identified  N/A  Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background	Telephones		
floor  Access within 12" of phone, 30" high by 30" width  Adjustable volume control on headset so identified  N/A  Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background	Specification		
Access within 12" of phone, 30" high by 30" width Adjustable volume control on headset so identified  N/A  Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background	Highest operating part a maximum 54" above the		NI/A
Adjustable volume control on headset so identified  Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background	floor		IN/A
Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor Warnings signals must be visual as well as audible  Signs, Signals, and Switches Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers contrast with the background	Access within 12" of phone, 30" high by 30" width		N/A
Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background	Adjustable volume control on headset so identified		N/A
windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background	Switches, Controls, and Signs		
minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background	Switched and controls for light, heat, ventilation,		
floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background	windows, fire alarms, thermostats, etc, must be a		
side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background	minimum of 36" and a maximum of 48" above the		
Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background	floor for a forward reach, a maximum of 54" for a		
the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background	side reach		
Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background	Electrical outlets centered no lower than 18" above		
Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background	the floor		
Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background	Warnings signals must be visual as well as audible		
Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background	Signs, Signals, and Switches		
Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background	Mounting height must be 60" to centerline of the sign		
Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background			
Letters and numbers raised .03" Letters and numbers contrast with the background	Within 18" of door jamb or recessed		
Letters and numbers contrast with the background	Letters and numbers at least 1 1/4" high		
	Letters and numbers raised .03"		
color	Letters and numbers contrast with the background		
	color		

DISTRICT: 4

LOCATION: CROMPTON PARK

CANTON ST

BUILDING: POOL HOUSE



No

	163	NO	Comments
Entrances			
Primary public entrances accessible to person			
using wheelchair, must be signed, gotten to			
independently, and not be the service entrance.			
Level space extending 5ft from the door, interior			
and exterior entrance doors			
Minimum 32" clear width opening (i.e. 36" door			
with standard hinge)			
At least 18" clear floor area on latch, pull side of			
door			
Door handle no higher than 48" and operable with			
a closed fist			
Vestibule is 4ft plus the width of the door			
swinging into the space			
Entrance(s) on a level that makes elevators accessible			
Door mats less than 1/2" thick are securely			
fastened			
Door mats more than 1/2" thick are recessed			
Grates in path of travel have openings of 1/2"			
maximum			
Signs at non-accessible entrance(S) indicate			
direction to accessible entrance			
Emergency egress - alarms with flashing lights			
and audible signals, sufficiently lighted			
<u> </u>			
Stairs and Doors			
Specification			
No open risers			N/A
Treads no less than 11" wide			N/A
Handrails on both sides			N/A
Handrails 34"-38" above tread			N/A
Handrail extends a minimum of 1ft beyond top and			
bottom riser (if no safety hazard permits)			N/A
Handgrip oval or round			N/A
Handgrip has a smooth surface			N/A
Handgrip diameter between 1 1/4" and 1 1/2"			N/A
1 1/2" clearance between wall and handrail			N/A
Doors		+	•
Specification			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the			
latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum 1/2" high, beveled on both sides			
,			
Hardware operable with a closed first (no			
conventional door knobs or thumb latch devices)			
commence and a services			

DISTRICT: 4

LOCATION: CROMPTON PARK

CANTON ST

BUILDING: POOL HOUSE



	res	INO	Comments				
Hardware minimum 36", maximum 48" above the							
floor							
Clear, level floor space extends out 5ft from both							
sides of the door							
Door adjacent to revolving door is accessible and			N/A				
unlocked			.,,,				
Doors opening into hazardous area have hardware			N/A				
that is knurled or roughened			.,,,,				
Participant.							
Restrooms Specification							
5ft turn space measured 12" from the floor							
At least one sink:							
Clear floor space 30" by 48" to allow a forward							
approach							
Mounted without pedestal or legs, height 34" to top							
of rim Extends at least 22" from the wall							
Open knee space a minimum 19" deep, 30" width,							
and 27" high							
Cover exposed pipes with insulation							
Faucets operable with closed fist (level or spring							
activated handle)  At least one stall:							
Accessible to person using wheelchair at 60" wide or							
72" inches deep							
Stall door is 36" wide							
Stall door swings out							
Stall door is self closing							
Stall door has a pull latch							
Lock on stall door is operable with a closed fist, and 32" above the floor							
Coat hook is 54" high							
Toilet: 18" from center to nearest side wall		1	T				
42" minimum clear space from center to farthest wall							
•							
or fixture			ala all curio al				
Top of seat 17"-19" above the floor			2'10" urinal				
Grab Bars		1					
On back and side wall closest to toilet							
1 1/4" diameter							
1 1/2" clearance to wall							
Located 30" above and parallel to the floor							
Acid-etched or roughened surface							
42" long							
Fixtures	<u> </u>						
Toilet paper dispenser is 24" above floor							
One mirror set a maximum 38" to bottom (if tilted							
42")							

DISTRICT: 4

LOCATION: CROMPTON PARK

**CANTON ST** 

BUILDING: POOL HOUSE



Comments

Yes

Dispenser (towel, soap, etc) at least one of each a		
maximum 42" above the floor		
Floors, drinking fountains, telephones		
floors:		
Non-slip surface		
carpeting is high-density, low pile, non-absorbent		N/A
stretched taut, securely anchored		N/A
Corridor width minimum is 3ft		N/A
Objects (signs, ceilings, fixtures) can only protrude 4"		
into the path of travel from a height of 27" to 80"		
above the floor		
Drinking fountains		
Spouts no higher than 36" from floor to outlet		N/A
Hand Operated push button or level controls		N/A
Spouts located near from with stream of water as		N/A
parallel to front as possible		N/A
If recessed, recess a minimum 30" width, and no		N/A
deeper than depth of fountain		IN/A
If no clear knee space underneath, clear floor space		N/A
30" x 40" to allow parallel approach		IN/A
Telephones		
Specification		
Highest operating part a maximum 54" above the		N/A
floor		IN/A
Access within 12" of phone, 30" high by 30" width		N/A
Adjustable volume control on headset so identified		N/A
Switches, Controls, and Signs		
Switched and controls for light, heat, ventilation,		
windows, fire alarms, thermostats, etc, must be a		
minimum of 36" and a maximum of 48" above the		
floor for a forward reach, a maximum of 54" for a		
side reach		
Electrical outlets centered no lower than 18" above		
the floor		
Warnings signals must be visual as well as audible		
Signs, Signals, and Switches		
Mounting height must be 60" to centerline of the sign		
Within 18" of door jamb or recessed		
Letters and numbers at least 1 1/4" high		
Letters and numbers raised .03"		
Letters and numbers contrast with the background		
color		
	-	

Swimming pools - accessibility can be via tamp, lifting device, or transfer area

DISTRICT: 4

LOCATION: CROMPTON PARK

CANTON ST

BUILDING: POOL HOUSE



	1000	
Yes	No	Comments

Showers rooms - showers must accommodate both w	/heel-in an	d transfer i	use
	meer iii aii	a transier i	
Stalls 36" by 60" minimum, with 36" door opening			
Floors are pitched to drain the stall at the corner			
farthest from entrance			
Floors are non-slip surface			
Controls operate by a single lever with a pressure			
balance mixing valve			
Controls are located on the center wall adjacent to			
the hinged seat			
Shower head attached to a flexible metal hose			
Shower heads attached to wall mounting adjustable			
from 42" to 72" above the floor			
Seat is hinged and padded and at least 16" deep,			
folds upward, securely attached to side wall, height is			
18" to top of the seat, and at least 24" long			
Soap trays without handhold features unless they can			
support 250 pounds			
2 grab bards are provided, one 30" and one 48" long			
or one continuous L shaped bar			
Grab bars are placed horizontally at 36" above the			
floor line			

DISTRICT: 4

LOCATION: CROMPTON PARK

CANTON ST



		1000	
	Yes	No	Comments
Entrances			
Primary public entrances accessible to person			
using wheelchair, must be signed, gotten to			
independently, and not be the service entrance.			
Level space extending 5ft from the door, interior			
and exterior entrance doors			
Minimum 32" clear width opening (i.e. 36" door			
with standard hinge)			
At least 18" clear floor area on latch, pull side of			
door			
Door handle no higher than 48" and operable with			
a closed fist			
Vestibule is 4ft plus the width of the door			
swinging into the space			
Entrance(s) on a level that makes elevators			N/A
accessible			IN/A
Door mats less than 1/2" thick are securely			N/A
fastened			IN/A
Door mats more than 1/2" thick are recessed			N/A
Grates in path of travel have openings of 1/2"			N/A
maximum			IN/A
Signs at non-accessible entrance(S) indicate			N/A
direction to accessible entrance			IN/A
Emergency egress - alarms with flashing lights			
and audible signals, sufficiently lighted			

Stairs and Doors		
Specification		
No open risers	N/A	
Treads no less than 11" wide	N/A	
Handrails on both sides	N/A	
Handrails 34"-38" above tread	N/A	
Handrail extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits)	N/A	
Handgrip oval or round	N/A	
Handgrip has a smooth surface	N/A	
Handgrip diameter between 1 1/4" and 1 1/2"	N/A	
1 1/2" clearance between wall and handrail	N/A	
Doors	•	
Specification		
Minimum 32" clear opening		
At least 18" clear floor space on pull side of door		
Closing speed minimum 3 seconds to within 3" of the		
latch		
Maximum pressure 5 pounds interior doors		
Threshold maximum 1/2" high, beveled on both sides		
Hardware operable with a closed first (no		
conventional door knobs or thumb latch devices)		
Hardware minimum 36", maximum 48" above the		
floor		

DISTRICT: 4

LOCATION: CROMPTON PARK

CANTON ST



	Yes	No	Comments
Clear, level floor space extends out 5ft from both			
sides of the door			
Door adjacent to revolving door is accessible and			N/A
unlocked			IN/A
Doors opening into hazardous area have hardware			N/A
that is knurled or roughened			IN/A

Restrooms		
Specification		
5ft turn space measured 12" from the floor		
At least one sink:		
Clear floor space 30" by 48" to allow a forward		
approach		
Mounted without pedestal or legs, height 34" to top		
of rim		
Extends at least 22" from the wall		
Open knee space a minimum 19" deep, 30" width,		
and 27" high		
Cover exposed pipes with insulation		
Faucets operable with closed fist (level or spring		
activated handle)		
At least one stall:		
Accessible to person using wheelchair at 60" wide or		
72" inches deep		
Stall door is 36" wide		
Stall door swings out		
Stall door is self closing		
Stall door has a pull latch		
Lock on stall door is operable with a closed fist, and		
32" above the floor		
Coat hook is 54" high		
Toilet:		
18" from center to nearest side wall		
42" minimum clear space from center to farthest wall		
or fixture		
Top of seat 17"-19" above the floor		Residential toilet
Grab Bars		
On back and side wall closest to toilet		
1 1/4" diameter		
1 1/2" clearance to wall		
Located 30" above and parallel to the floor		
Acid-etched or roughened surface		
42" long		
Fixtures		
Toilet paper dispenser is 24" above floor		
One mirror set a maximum 38" to bottom (if tilted		
42")		
Dispenser (towel, soap, etc) at least one of each a		
maximum 42" above the floor		
	-	

DISTRICT: 4

LOCATION: CROMPTON PARK

CANTON ST



	3		
	Yes	No	Comments
floors:			
Non-slip surface			
carpeting is high-density, low pile, non-absorbent			N/A
stretched taut, securely anchored			IN/A
Corridor width minimum is 3ft			
Objects (signs, ceilings, fixtures) can only protrude 4"			
into the path of travel from a height of 27" to 80"			
above the floor			
Drinking fountains			
Spouts no higher than 36" from floor to outlet			N/A
Hand Operated push button or level controls			N/A
Spouts located near from with stream of water as			N/A
parallel to front as possible			IV/A
If recessed, recess a minimum 30" width, and no			N/A
deeper than depth of fountain			IN/A
If no clear knee space underneath, clear floor space			N/A
30" x 40" to allow parallel approach			IN/A
Telephones			
Specification			
Highest operating part a maximum 54" above the			N/A
floor			IV/A
Access within 12" of phone, 30" high by 30" width			N/A
Adjustable volume control on headset so identified			N/A
Switches, Controls, and Signs	•	•	
Switched and controls for light, heat, ventilation,			
windows, fire alarms, thermostats, etc, must be a			
minimum of 36" and a maximum of 48" above the			
floor for a forward reach, a maximum of 54" for a			
side reach			
Electrical outlets centered no lower than 18" above			
the floor			
Warnings signals must be visual as well as audible			
Signs, Signals, and Switches			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers at least 1 1/4" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background			
color			
Swimming pools - accessibility can be via tamp, lifting	g device, o	r transfer a	rea
Ramp at least 34" wide with a non-slip surface			
extending into the shallow end, slope not exceeding			
1:6 with handrails on both sides			
lifting device			
Transfer area 18" above the path of travel and a			
minimum of 18" wide			
		·	I .

DISTRICT: 4

LOCATION: CROMPTON PARK

CANTON ST



	Yes	No	Comments
Unobstructed path of travel not less than 48" wide			
around pool			
Non-slip surface			

Showers rooms - showers must accommodate both v	vheel-in an	d transfer	use
Stalls 36" by 60" minimum, with 36" door opening			
Floors are pitched to drain the stall at the corner			
farthest from entrance			
Floors are non-slip surface			
Controls operate by a single lever with a pressure			
balance mixing valve			
Controls are located on the center wall adjacent to			
the hinged seat			
Shower head attached to a flexible metal hose			
Shower heads attached to wall mounting adjustable			
from 42" to 72" above the floor			
Seat is hinged and padded and at least 16" deep,			
folds upward, securely attached to side wall, height is			
18" to top of the seat, and at least 24" long			
Soap trays without handhold features unless they can			
support 250 pounds			
2 grab bards are provided, one 30" and one 48" long			
or one continuous L shaped bar			
Grab bars are placed horizontally at 36" above the			
floor line			

Yes

DISTRICT: 4

**Entrances** 

LOCATION: CROMPTON PARK

BUILDING: GREEN ISLAND NEIGHBORHOOD CENTER

Hardware operable with a closed first (no conventional door knobs or thumb latch devices)



Primary public entrances accessible to person	
using wheelchair, must be signed, gotten to	
independently, and not be the service entrance.	
Level space extending 5ft from the door, interior	
and exterior entrance doors	
Minimum 32" clear width opening (i.e. 36" door	
with standard hinge)	
At least 18" clear floor area on latch, pull side of	
door	
Door handle no higher than 48" and operable with a closed fist	
Vestibule is 4ft plus the width of the door	
swinging into the space	
Entrance(s) on a level that makes elevators	N/A
accessible	14/7
Door mats less than 1/2" thick are securely	N/A
fastened	
Door mats more than 1/2" thick are recessed	N/A
Grates in path of travel have openings of 1/2"	N/A
maximum	
Signs at non-accessible entrance(S) indicate	N/A
direction to accessible entrance	<u> </u>
Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted	
and addible signals, sufficiently lighted	
Stairs and Doors	
Specification	
No open risers	N/A
Treads no less than 11" wide	N/A
Handrails on both sides	N/A
Handrails 34"-38" above tread	N/A
Handrail extends a minimum of 1ft beyond top and	
bottom riser (if no safety hazard permits)	N/A
Handgrip oval or round	N/A
Handgrip has a smooth surface	N/A
Handgrip diameter between 1 1/4" and 1 1/2"	N/A
1 1/2" clearance between wall and handrail	N/A
Doors	 1
Specification	
Minimum 32" clear opening	
At least 18" clear floor space on pull side of door	
Closing speed minimum 3 seconds to within 3" of the	
latch	
Maximum pressure 5 pounds interior doors	
Threshold maximum 1/2" high, beveled on both sides	

DISTRICT: 4

LOCATION: CROMPTON PARK

BUILDING: GREEN ISLAND NEIGHBORHOOD CENTER



	Yes	No	Comments
Hardware minimum 36", maximum 48" above the			
floor			
Clear, level floor space extends out 5ft from both			
sides of the door			
Door adjacent to revolving door is accessible and			
unlocked			N/A
Doors opening into hazardous area have hardware			
that is knurled or roughened			N/A
that is intarred or roughtened	1		
Restrooms			
Specification			
5ft turn space measured 12" from the floor			
At least one sink:	+		
Clear floor space 30" by 48" to allow a forward			
approach			
Mounted without pedestal or legs, height 34" to top	+		
of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width,			
and 27" high			
Cover exposed pipes with insulation			
Faucets operable with closed fist (level or spring activated handle)			
At least one stall:	+		
Accessible to person using wheelchair at 60" wide or	+		
72" inches deep			
Stall door is 36" wide	+		N/A
	-		N/A
Stall door swings out	-		
Stall door is self closing			N/A
Stall door has a pull latch			N/A
Lock on stall door is operable with a closed fist, and			N/A
32" above the floor			
Coat hook is 54" high			
Toilet:			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall			
or fixture			
Top of seat 17"-19" above the floor			
Grab Bars	_		
On back and side wall closest to toilet			
1 1/4" diameter			
1 1/2" clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted			
42")			

DISTRICT: 4

LOCATION: CROMPTON PARK

BUILDING: GREEN ISLAND NEIGHBORHOOD CENTER



Dispenser (towel, soap, etc) at least one of each a			
maximum 42" above the floor			
Floors, drinking fountains, telephones			
floors:			
Non-slip surface			
carpeting is high-density, low pile, non-absorbent			N/A
stretched taut, securely anchored			IV/A
Corridor width minimum is 3ft			N/A
Objects (signs, ceilings, fixtures) can only protrude 4"			
into the path of travel from a height of 27" to 80"			
above the floor			
Drinking fountains			
Spouts no higher than 36" from floor to outlet			N/A
Hand Operated push button or level controls			N/A
Spouts located near from with stream of water as			
parallel to front as possible			N/A
If recessed, recess a minimum 30" width, and no			
deeper than depth of fountain			N/A
If no clear knee space underneath, clear floor space			
30" x 40" to allow parallel approach			N/A
1 11	I	I	
Telephones			
Specification			
Highest operating part a maximum 54" above the			
floor			N/A
Access within 12" of phone, 30" high by 30" width			N/A
Adjustable volume control on headset so identified			N/A
Signs, Signals, and Switches	Į.	Į.	
Switches, Controls, and Signs			
Switched and controls for light, heat, ventilation,			
windows, fire alarms, thermostats, etc, must be a			
minimum of 36" and a maximum of 48" above the			
floor for a forward reach, a maximum of 54" for a			
side reach			
Electrical outlets centered no lower than 18" above			
the floor			
Warnings signals must be visual as well as audible			
Signs, Signals, and Switches			
Mounting height must be 60" to centerline of the sign			
3 2 3 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3			
Within 18" of door jamb or recessed			
Letters and numbers at least 1 1/4" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background			
color			
	I		

DISTRICT: 4

LOCATION: ELM PARK

**NEWTON SQUARE & HIGHLAND ST** 

BUILDING: RESTROOMS



	1	1
Yes	No	Comments
		N/A
		IN/A
		N/A
		IN/A
		N/A
		N/A
		IN/A
	Yes	

Stairs and Doors			
No open risers		N/A	
Treads no less than 11" wide		N/A	
Handrails on both sides		N/A	
Handrails 34"-38" above tread		N/A	
Handrail extends a minimum of 1ft beyond top and		N/A	
bottom riser (if no safety hazard permits)		N/A	
Handgrip oval or round		N/A	
Handgrip has a smooth surface		N/A	
Handgrip diameter between 1 1/4" and 1 1/2"		N/A	
1 1/2" clearance between wall and handrail		N/A	
Doors	·	·	
Specification			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the			
latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum 1/2" high, beveled on both sides			
Hardware operable with a closed first (no			
conventional door knobs or thumb latch devices)			
Hardware minimum 36", maximum 48" above the			
floor			

Tel: 508.698.303

DISTRICT: 4

LOCATION: ELM PARK

NEWTON SQUARE & HIGHLAND ST



	Yes	No	Comments
Clear, level floor space extends out 5ft from both sides of the door			
Door adjacent to revolving door is accessible and unlocked			N/A
Doors opening into hazardous area have hardware that is knurled or roughened			N/A

Restrooms	
5ft turn space measured 12" from the floor	
At least one sink:	
Clear floor space 30" by 48" to allow a forward	
approach	
Mounted without pedestal or legs, height 34" to top	
of rim	
Extends at least 22" from the wall	
Open knee space a minimum 19" deep, 30" width,	
and 27" high	
Cover exposed pipes with insulation	
Faucets operable with closed fist (level or spring	
activated handle)	
At least one stall:	
Accessible to person using wheelchair at 60" wide or	
72" inches deep	
Stall door is 36" wide	
Stall door swings out	
Stall door is self closing	
Stall door has a pull latch	
Lock on stall door is operable with a closed fist, and	
32" above the floor	
Coat hook is 54" high	
Toilet:	
18" from center to nearest side wall	
42" minimum clear space from center to farthest wall	
or fixture	
Top of seat 17"-19" above the floor	
Grab Bars	
On back and side wall closest to toilet	
1 1/4" diameter	
1 1/2" clearance to wall	
Located 30" above and parallel to the floor	
Acid-etched or roughened surface	
42" long	
Fixtures	
Toilet paper dispenser is 24" above floor	
One mirror set a maximum 38" to bottom (if tilted	
42")	
Dispenser (towel, soap, etc) at least one of each a	Must reach over deep counter
maximum 42" above the floor	iviust reach over deep counter
	Urinal 1'3" from floor

DISTRICT: 4

LOCATION: ELM PARK

**NEWTON SQUARE & HIGHLAND ST** 

BUILDING: RESTROOMS



		10 W4 W 161	- Tanana (1977)
	Yes	No	Comments
Floors, drinking fountains, telephones			
Non-slip surface			
carpeting is high-density, low pile, non-absorbent			N/A
stretched taut, securely anchored			N/A
Corridor width minimum is 3ft			
Objects (signs, ceilings, fixtures) can only protrude 4"			
into the path of travel from a height of 27" to 80"			
above the floor			
Drinking fountains			
Spouts no higher than 36" from floor to outlet			Set 6" back from counter edge
Hand Operated push button or level controls			
Spouts located near from with stream of water as			
parallel to front as possible			
If recessed, recess a minimum 30" width, and no			NI/A
deeper than depth of fountain			N/A
If no clear knee space underneath, clear floor space			NI/A
30" x 40" to allow parallel approach			N/A
Telephones			
Highest operating part a maximum 54" above the			NI/A
floor			N/A
Access within 12" of phone, 30" high by 30" width			N/A
Adjustable volume control on headset so identified			N/A
Switches, Controls, and Signs	•	-	•
Switched and controls for light, heat, ventilation,			
windows, fire alarms, thermostats, etc, must be a			
minimum of 36" and a maximum of 48" above the			
floor for a forward reach, a maximum of 54" for a			
side reach			
Electrical outlets centered no lower than 18" above			
the floor			
Warnings signals must be visual as well as audible			
Signs, Signals, and Switches			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers at least 1 1/4" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background			
color			

NOTES;

urinal 1'3" from floor

DISTRICT:

LOCATION: NEWTON SQUARE

PLEASANT ST



Entrances Primary public entrances accessible to person using wheelchair, must be signed, gotten to		1	
Primary public entrances accessible to person			
ising wheelchair, must be signed, gotten to			
ndependently, and not be the service entrance.			
_evel space extending 5ft from the door, interior			
and exterior entrance doors			
Minimum 32" clear width opening (i.e. 36" door			
with standard hinge)		_	
At least 18" clear floor area on latch, pull side of			
door			
Door handle no higher than 48" and operable with	)		
a closed fist		-	
Vestibule is 4ft plus the width of the door			
swinging into the space			
Entrance(s) on a level that makes elevators accessible			N/A
Door mats less than 1/2" thick are securely		-	
astened			N/A
Door mats more than 1/2" thick are recessed			N/A
Grates in path of travel have openings of 1/2"			IN/A
maximum			N/A
Signs at non-accessible entrance(S) indicate			
direction to accessible entrance			N/A
Emergency egress - alarms with flashing lights			
and audible signals, sufficiently lighted			
Stairs and Doors			
Specification			
No open risers			N/A
Freads no less than 11" wide			N/A
Handrails on both sides			N/A
Handrails 34"-38" above tread			N/A
Handrail extends a minimum of 1ft beyond top and			
oottom riser (if no safety hazard permits)			N/A
Handgrip oval or round			N/A
Handgrip has a smooth surface			N/A
Handgrip diameter between 1 1/4" and 1 1/2"		1	N/A
1 1/2" clearance between wall and handrail			N/A
Doors	1		
Specification			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the			
atch			
Maximum pressure 5 pounds interior doors			
Threshold maximum 1/2" high, beveled on both sides			
,,			

DISTRICT:

LOCATION: NEWTON SQUARE

PLEASANT ST



<u></u>			
	Yes	No	Comments
Hardware operable with a closed first (no			
conventional door knobs or thumb latch devices)			
Hardware minimum 36", maximum 48" above the			
floor			
Clear, level floor space extends out 5ft from both			
sides of the door			
Door adjacent to revolving door is accessible and			N/A
unlocked			1477
Doors opening into hazardous area have hardware			N/A
that is knurled or roughened			.4
Restrooms			T
Specification			
5ft turn space measured 12" from the floor			
At least one sink:			
Clear floor space 30" by 48" to allow a forward			
approach			
Mounted without pedestal or legs, height 34" to top			
of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width,			
and 27" high			
Cover exposed pipes with insulation			
Faucets operable with closed fist (level or spring			
activated handle)			
At least one stall:			
Accessible to person using wheelchair at 60" wide or			
72" inches deep			
Stall door is 36" wide			
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and			
32" above the floor			
Coat hook is 54" high			
Toilet:			T
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall			
or fixture			
l op of seat 17"-19" above the floor			
Grab Bars			T
On back and side wall closest to toilet			
1 1/4" diameter			
1 1/2" clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
Fixtures			T
Toilet paper dispenser is 24" above floor			

DISTRICT:

LOCATION: NEWTON SQUARE

PLEASANT ST



One mirror set a maximum 38" to bottom (if tilted	
42")	
Dispenser (towel, soap, etc) at least one of each a	
maximum 42" above the floor	
Floors, drinking fountains, telephones	
floors:	
Non-slip surface	
carpeting is high-density, low pile, non-absorbent	N/A
stretched taut, securely anchored	IN/A
Corridor width minimum is 3ft	
Objects (signs, ceilings, fixtures) can only protrude 4"	
into the path of travel from a height of 27" to 80"	
above the floor	
Drinking fountains	
Spouts no higher than 36" from floor to outlet	N/A
Hand Operated push button or level controls	N/A
Spouts located near from with stream of water as	N1/A
parallel to front as possible	N/A
If recessed, recess a minimum 30" width, and no	N1/A
deeper than depth of fountain	N/A
If no clear knee space underneath, clear floor space	N1/A
30" x 40" to allow parallel approach	N/A
Telephones	
Specification	
Highest operating part a maximum 54" above the	N/A
floor	N/A
Access within 12" of phone, 30" high by 30" width	N/A
Adjustable volume control on headset so identified	N/A
Switches, Controls, and Signs	
Switched and controls for light, heat, ventilation,	
windows, fire alarms, thermostats, etc, must be a	
minimum of 36" and a maximum of 48" above the	
floor for a forward reach, a maximum of 54" for a	
side reach	
Electrical outlets centered no lower than 18" above	
the floor	
Warnings signals must be visual as well as audible	
Ciana Cianala and Costalas	
Signs, Signals, and Switches	
Mounting height must be 60" to centerline of the sign	
Mounting height must be 60" to centerline of the sign	
Mounting height must be 60" to centerline of the sign Within 18" of door jamb or recessed	
Mounting height must be 60" to centerline of the sign Within 18" of door jamb or recessed Letters and numbers at least 1 1/4" high	

DISTRICT: 5

LOCATION: LOGAN FIELD

MILL ST



	Yes	No	Comments
Entrances	Entrances		
Primary public entrances accessible to person			
using wheelchair, must be signed, gotten to			
independently, and not be the service entrance.			
Level space extending 5ft from the door, interior			
and exterior entrance doors			
Minimum 32" clear width opening (i.e. 36" door			
with standard hinge)			
At least 18" clear floor area on latch, pull side of			
door			
Door handle no higher than 48" and operable with			
a closed fist			
Vestibule is 4ft plus the width of the door			
swinging into the space			
Entrance(s) on a level that makes elevators			N/A
accessible			IN/A
Door mats less than 1/2" thick are securely			N/A
fastened			IV/A
Door mats more than 1/2" thick are recessed			N/A
Grates in path of travel have openings of 1/2"		NI/A	N/A
maximum			IN/A
Signs at non-accessible entrance(S) indicate			N/A
direction to accessible entrance			IN/A
Emergency egress - alarms with flashing lights			
and audible signals, sufficiently lighted			

Stairs and Doors		
Specification		
No open risers	N/A	
Treads no less than 11" wide	N/A	
Handrails on both sides	N/A	
Handrails 34"-38" above tread	N/A	
Handrail extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits)	N/A	
Handgrip oval or round	N/A	
Handgrip has a smooth surface	N/A	
Handgrip diameter between 1 1/4" and 1 1/2"	N/A	
1 1/2" clearance between wall and handrail	N/A	
Doors		
Specification		
Minimum 32" clear opening		
At least 18" clear floor space on pull side of door		
Closing speed minimum 3 seconds to within 3" of the latch		
Maximum pressure 5 pounds interior doors		
Threshold maximum 1/2" high, beveled on both sides		
Hardware operable with a closed first (no		
conventional door knobs or thumb latch devices)		
Hardware minimum 36", maximum 48" above the		
floor		

DISTRICT: 5

LOCATION: LOGAN FIELD

MILL ST



	Yes	No	Comments
Clear, level floor space extends out 5ft from both			Hand dryer and paper towel dispenser measured to
sides of the door			be 3'-10" from floor
Door adjacent to revolving door is accessible and			NI/A
unlocked			N/A
Doors opening into hazardous area have hardware			NI/A
that is knurled or roughened			N/A

Specification 5ft turn space measured 12" from the floor At least one sink:  Clear floor space 30" by 48" to allow a forward approach Mounted without pedestal or legs, height 34" to top of rim Extends at least 22" from the wall  Open knee space a minimum 19" deep, 30" width, and 27" high  Cover exposed pipes with insulation Faucets operable with closed fist (level or spring activated handle)  At least one stall: Accessible to person using wheelchair at 60" wide or 72" inches deep  Stall door is 36" wide Stall door is 36" wide Stall door sis self closing Stall door stall door os stall door so perable with a closed fist, and 32" above the floor  Coat hook is 54" high  Toilet: 18" from center to nearest side wall 42" minimum clear space from center to farthest wall or fixture  Top of seat 17"-19" above the floor  Grab Bars On back and side wall closest to toilet	<b>L</b> .	
Sft turn space measured 12" from the floor  At least one sink:  Clear floor space 30" by 48" to allow a forward approach  Mounted without pedestal or legs, height 34" to top of rim  Extends at least 22" from the wall  Open knee space a minimum 19" deep, 30" width, and 27" high  Cover exposed pipes with insulation  Faucets operable with closed fist (level or spring activated handle)  At least one stall:  Accessible to person using wheelchair at 60" wide or 72" inches deep  Stall door is 36" wide  Stall door is self closing  Stall door is self closing  Stall door is operable with a closed fist, and 32" above the floor  Coat hook is 54" high  Toilet:  18" from center to nearest side wall  42" minimum clear space from center to farthest wall or fixture  Top of seat 17"-19" above the floor  Grab Bars  On back and side wall closest to toilet	Restrooms	
At least one sink: Clear floor space 30" by 48" to allow a forward approach Mounted without pedestal or legs, height 34" to top of rim Extends at least 22" from the wall Open knee space a minimum 19" deep, 30" width, and 27" high Cover exposed pipes with insulation Faucets operable with closed fist (level or spring activated handle) At least one stall: Accessible to person using wheelchair at 60" wide or 72" inches deep Stall door is 36" wide Stall door is self closing Stall door is self closing In N/A Stall door is operable with a closed fist, and 32" above the floor Coat hook is 54" high Toilet:  18" from center to nearest side wall Or fixture Top of seat 17"-19" above the floor Grab Bars On back and side wall closest to toilet		
Clear floor space 30" by 48" to allow a forward approach  Mounted without pedestal or legs, height 34" to top of rim  Extends at least 22" from the wall  Open knee space a minimum 19" deep, 30" width, and 27" high  Cover exposed pipes with insulation  Faucets operable with closed fist (level or spring activated handle)  At least one stall:  Accessible to person using wheelchair at 60" wide or 72" inches deep  Stall door is 36" wide  Stall door is self closing  Stall door is self closing  Stall door is operable with a closed fist, and 32" above the floor  Coat hook is 54" high  Toilet:  18" from center to nearest side wall  42" minimum clear space from center to farthest wall or fixture  Top of seat 17"-19" above the floor  Grab Bars  On back and side wall closest to toilet		
approach  Mounted without pedestal or legs, height 34" to top of rim  Extends at least 22" from the wall  Open knee space a minimum 19" deep, 30" width, and 27" high  Cover exposed pipes with insulation  Faucets operable with closed fist (level or spring activated handle)  At least one stall:  Accessible to person using wheelchair at 60" wide or 72" inches deep  Stall door is 36" wide  Stall door is 36" wide  Stall door swings out  Stall door si self closing  Stall door has a pull latch  Lock on stall door is operable with a closed fist, and 32" above the floor  Coat hook is 54" high  Toilet:  18" from center to nearest side wall  42" minimum clear space from center to farthest wall or fixture  Top of seat 17"-19" above the floor  Grab Bars  On back and side wall closest to toilet		
Mounted without pedestal or legs, height 34" to top of rim  Extends at least 22" from the wall  Open knee space a minimum 19" deep, 30" width, and 27" high  Cover exposed pipes with insulation  Faucets operable with closed fist (level or spring activated handle)  At least one stall:  Accessible to person using wheelchair at 60" wide or 72" inches deep  Stall door is 36" wide  Stall door is 36" wide  Stall door is self closing  Stall door has a pull latch  Lock on stall door is operable with a closed fist, and 32" above the floor  Coat hook is 54" high  Toilet:  18" from center to nearest side wall  42" minimum clear space from center to farthest wall or fixture  Top of seat 17"-19" above the floor  Grab Bars  On back and side wall closest to toilet		
of rim  Extends at least 22" from the wall  Open knee space a minimum 19" deep, 30" width, and 27" high  Cover exposed pipes with insulation  Faucets operable with closed fist (level or spring activated handle)  At least one stall:  Accessible to person using wheelchair at 60" wide or 72" inches deep  Stall door is 36" wide  Stall door swings out  Stall door swings out  Stall door has a pull latch  Lock on stall door is operable with a closed fist, and 32" above the floor  Coat hook is 54" high  Toilet:  18" from center to nearest side wall  42" minimum clear space from center to farthest wall or fixture  Top of seat 17"-19" above the floor  Grab Bars  On back and side wall closest to toilet	• • • • • • • • • • • • • • • • • • • •	
of rim Extends at least 22" from the wall  Open knee space a minimum 19" deep, 30" width, and 27" high  Cover exposed pipes with insulation Faucets operable with closed fist (level or spring activated handle)  At least one stall:  Accessible to person using wheelchair at 60" wide or 72" inches deep  Stall door is 36" wide  Stall door is self closing  Stall door is self closing  N/A  Stall door has a pull latch Lock on stall door is operable with a closed fist, and 32" above the floor  Coat hook is 54" high  Toilet:  18" from center to nearest side wall 42" minimum clear space from center to farthest wall or fixture  Top of seat 17"-19" above the floor  Grab Bars On back and side wall closest to toilet		Measured at 2'-7"
Open knee space a minimum 19" deep, 30" width, and 27" high  Cover exposed pipes with insulation  Faucets operable with closed fist (level or spring activated handle)  At least one stall:  Accessible to person using wheelchair at 60" wide or 72" inches deep  Stall door is 36" wide  Stall door swings out  N/A  Stall door si self closing  N/A  Stall door has a pull latch  Lock on stall door is operable with a closed fist, and 32" above the floor  Coat hook is 54" high  Toilet:  18" from center to nearest side wall  42" minimum clear space from center to farthest wall or fixture  Top of seat 17"-19" above the floor  Grab Bars  On back and side wall closest to toilet		
and 27" high  Cover exposed pipes with insulation  Faucets operable with closed fist (level or spring activated handle)  At least one stall:  Accessible to person using wheelchair at 60" wide or 72" inches deep  Stall door is 36" wide  Stall door swings out  Stall door is self closing  Stall door is self closing  N/A  Stall door is apull latch  Lock on stall door is operable with a closed fist, and 32" above the floor  Coat hook is 54" high  Toilet:  18" from center to nearest side wall  42" minimum clear space from center to farthest wall or fixture  Top of seat 17"-19" above the floor  Grab Bars  On back and side wall closest to toilet		
Faucets operable with closed fist (level or spring activated handle)  At least one stall:  Accessible to person using wheelchair at 60" wide or 72" inches deep  Stall door is 36" wide  Stall door swings out  N/A  Stall door is self closing  N/A  Stall door has a pull latch  Lock on stall door is operable with a closed fist, and 32" above the floor  Coat hook is 54" high  Toilet:  18" from center to nearest side wall  42" minimum clear space from center to farthest wall or fixture  Top of seat 17"-19" above the floor  Grab Bars  On back and side wall closest to toilet		
activated handle)  At least one stall:  Accessible to person using wheelchair at 60" wide or 72" inches deep  Stall door is 36" wide  Stall door swings out  N/A  Stall door is self closing  N/A  Stall door has a pull latch  Lock on stall door is operable with a closed fist, and 32" above the floor  Coat hook is 54" high  Toilet:  18" from center to nearest side wall  42" minimum clear space from center to farthest wall or fixture  Top of seat 17"-19" above the floor  Grab Bars  On back and side wall closest to toilet	Cover exposed pipes with insulation	
At least one stall:  Accessible to person using wheelchair at 60" wide or 72" inches deep  Stall door is 36" wide  Stall door swings out  N/A  Stall door is self closing  N/A  Stall door has a pull latch  Lock on stall door is operable with a closed fist, and 32" above the floor  Coat hook is 54" high  Toilet:  18" from center to nearest side wall  42" minimum clear space from center to farthest wall or fixture  Top of seat 17"-19" above the floor  Grab Bars  On back and side wall closest to toilet	Faucets operable with closed fist (level or spring	
Accessible to person using wheelchair at 60" wide or 72" inches deep  Stall door is 36" wide  Stall door swings out  N/A  Stall door is self closing  N/A  Stall door has a pull latch  Lock on stall door is operable with a closed fist, and 32" above the floor  Coat hook is 54" high  Toilet:  18" from center to nearest side wall 42" minimum clear space from center to farthest wall or fixture  Top of seat 17"-19" above the floor  Grab Bars  On back and side wall closest to toilet	activated handle)	
72" inches deep Stall door is 36" wide N/A Stall door swings out N/A Stall door is self closing N/A Stall door has a pull latch N/A Lock on stall door is operable with a closed fist, and 32" above the floor Coat hook is 54" high Toilet: 18" from center to nearest side wall 42" minimum clear space from center to farthest wall or fixture Top of seat 17"-19" above the floor Grab Bars On back and side wall closest to toilet	At least one stall:	
Stall door is 36" wide N/A  Stall door swings out N/A  Stall door is self closing N/A  Stall door has a pull latch N/A  Lock on stall door is operable with a closed fist, and 32" above the floor  Coat hook is 54" high  Toilet:  18" from center to nearest side wall 42" minimum clear space from center to farthest wall or fixture  Top of seat 17"-19" above the floor  Grab Bars  On back and side wall closest to toilet	Accessible to person using wheelchair at 60" wide or	
Stall door swings out  Stall door is self closing  N/A  Stall door has a pull latch  Lock on stall door is operable with a closed fist, and 32" above the floor  Coat hook is 54" high  Toilet:  18" from center to nearest side wall  42" minimum clear space from center to farthest wall or fixture  Top of seat 17"-19" above the floor  Grab Bars  On back and side wall closest to toilet	72" inches deep	
Stall door is self closing  Stall door has a pull latch  Lock on stall door is operable with a closed fist, and 32" above the floor  Coat hook is 54" high  Toilet:  18" from center to nearest side wall  42" minimum clear space from center to farthest wall or fixture  Top of seat 17"-19" above the floor  Grab Bars  On back and side wall closest to toilet	Stall door is 36" wide	N/A
Stall door has a pull latch Lock on stall door is operable with a closed fist, and 32" above the floor Coat hook is 54" high Toilet: 18" from center to nearest side wall 42" minimum clear space from center to farthest wall or fixture Top of seat 17"-19" above the floor Grab Bars On back and side wall closest to toilet	Stall door swings out	N/A
Lock on stall door is operable with a closed fist, and 32" above the floor  Coat hook is 54" high  Toilet:  18" from center to nearest side wall 42" minimum clear space from center to farthest wall or fixture  Top of seat 17"-19" above the floor  Grab Bars  On back and side wall closest to toilet	Stall door is self closing	N/A
32" above the floor  Coat hook is 54" high  Toilet:  18" from center to nearest side wall  42" minimum clear space from center to farthest wall or fixture  Top of seat 17"-19" above the floor  Grab Bars  On back and side wall closest to toilet	Stall door has a pull latch	N/A
Coat hook is 54" high  Toilet:  18" from center to nearest side wall  42" minimum clear space from center to farthest wall or fixture  Top of seat 17"-19" above the floor  Grab Bars  On back and side wall closest to toilet	Lock on stall door is operable with a closed fist, and	
Toilet:  18" from center to nearest side wall  42" minimum clear space from center to farthest wall or fixture  Top of seat 17"-19" above the floor  Grab Bars  On back and side wall closest to toilet	32" above the floor	
18" from center to nearest side wall 42" minimum clear space from center to farthest wall or fixture Top of seat 17"-19" above the floor Grab Bars On back and side wall closest to toilet	Coat hook is 54" high	
42" minimum clear space from center to farthest wall or fixture  Top of seat 17"-19" above the floor  Grab Bars  On back and side wall closest to toilet	Toilet:	
or fixture Top of seat 17"-19" above the floor Grab Bars On back and side wall closest to toilet	18" from center to nearest side wall	
Top of seat 17"-19" above the floor  Grab Bars  On back and side wall closest to toilet	42" minimum clear space from center to farthest wall	
Grab Bars On back and side wall closest to toilet	or fixture	
On back and side wall closest to toilet	Top of seat 17"-19" above the floor	
	Grab Bars	
4.4/411.4/2-0-2-2-0	On back and side wall closest to toilet	
11 1/4" diameter	1 1/4" diameter	
1 1/2" clearance to wall	1 1/2" clearance to wall	
Located 30" above and parallel to the floor  Women's room guardrail measured 2'-8"	Located 30" above and parallel to the floor	Women's room guardrail measured 2'-8"
Acid-etched or roughened surface		
42" long		
Fixtures	Fixtures	
Toilet paper dispenser is 24" above floor	Toilet paper dispenser is 24" above floor	
One mirror set a maximum 38" to bottom (if tilted		
no mirrors	· ·	no mirrors
Dispenser (towel, soap, etc) at least one of each a	Dispenser (towel, soap, etc) at least one of each a	
maximum 42" above the floor		3 10" neight at least

DISTRICT: 5

LOCATION: LOGAN FIELD

MILL ST



·		_ 10/	
	Yes	No	Comments
floors:			
Non-slip surface			
carpeting is high-density, low pile, non-absorbent			N/A
stretched taut, securely anchored			IN/A
Corridor width minimum is 3ft			N/A
Objects (signs, ceilings, fixtures) can only protrude 4"			
into the path of travel from a height of 27" to 80"			
above the floor			
Drinking fountains			
Spouts no higher than 36" from floor to outlet			
Hand Operated push button or level controls			Push button
Spouts located near from with stream of water as			
parallel to front as possible			
If recessed, recess a minimum 30" width, and no			N1/A
deeper than depth of fountain			N/A
If no clear knee space underneath, clear floor space			N/A
30" x 40" to allow parallel approach			IN/A
	•		
Telephones			
Specification			
Highest operating part a maximum 54" above the			N1/A
floor			N/A
Access within 12" of phone, 30" high by 30" width			N/A
Adjustable volume control on headset so identified			N/A
Switches, Controls, and Signs	•		
Switched and controls for light, heat, ventilation,			
windows, fire alarms, thermostats, etc, must be a			
minimum of 36" and a maximum of 48" above the			
floor for a forward reach, a maximum of 54" for a			
side reach			
Electrical outlets centered no lower than 18" above			
the floor			
Warnings signals must be visual as well as audible			
Signs, Signals, and Switches			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers at least 1 1/4" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background			
color			
			1

DISTRICT: 5

LOCATION: LOGAN FIELD

MILL ST

**BUILDING: CONCESSIONS** 



	Yes	No	Comments		
Entrances					
Primary public entrances accessible to person					
using wheelchair, must be signed, gotten to					
independently, and not be the service entrance.					
Level space extending 5ft from the door, interior					
and exterior entrance doors					
Minimum 32" clear width opening (i.e. 36" door with standard hinge)					
At least 18" clear floor area on latch, pull side of					
door					
Door handle no higher than 48" and operable with					
a closed fist					
Vestibule is 4ft plus the width of the door					
swinging into the space					
Entrance(s) on a level that makes elevators			N/A		
accessible			N/A		
Door mats less than 1/2" thick are securely			N/A		
fastened			N/A		
Door mats more than 1/2" thick are recessed			N/A		
Grates in path of travel have openings of 1/2"			N/A		
maximum			IN/A		
Signs at non-accessible entrance(S) indicate			N/A		
direction to accessible entrance			IV/A		
Emergency egress - alarms with flashing lights					
and audible signals, sufficiently lighted					

Stairs and Doors	
Specification	
No open risers	N/A
Treads no less than 11" wide	N/A
Handrails on both sides	N/A
Handrails 34"-38" above tread	N/A
Handrail extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits)	N/A
Handgrip oval or round	N/A
Handgrip has a smooth surface	N/A
Handgrip diameter between 1 1/4" and 1 1/2"	N/A
1 1/2" clearance between wall and handrail	N/A
Doors	
Specification	
Minimum 32" clear opening	
At least 18" clear floor space on pull side of door	
Closing speed minimum 3 seconds to within 3" of the	
latch	
Maximum pressure 5 pounds interior doors	
Threshold maximum 1/2" high, beveled on both sides	
Hardware operable with a closed first (no	
conventional door knobs or thumb latch devices)	
Hardware minimum 36", maximum 48" above the	
floor	

DISTRICT: 5

LOCATION: LOGAN FIELD

MILL ST

**BUILDING: CONCESSIONS** 



	Yes	No	Comments
Clear, level floor space extends out 5ft from both			Hand dryer and paper towel dispenser measured to
sides of the door			be 3'-10" from floor
Door adjacent to revolving door is accessible and			N/A
unlocked			IN/A
Doors opening into hazardous area have hardware			N/A
that is knurled or roughened			N/A
			·

and to marrow or roughtened	
Restrooms	
Specification	
5ft turn space measured 12" from the floor	N/A
At least one sink:	
Clear floor space 30" by 48" to allow a forward	
approach	N/A
Mounted without pedestal or legs, height 34" to top	
of rim	N/A
Extends at least 22" from the wall	N/A
Open knee space a minimum 19" deep, 30" width,	21/0
and 27" high	N/A
Cover exposed pipes with insulation	N/A
Faucets operable with closed fist (level or spring	N/A
activated handle)	IN/A
At least one stall:	
Accessible to person using wheelchair at 60" wide or	N/A
72" inches deep	N/A
Stall door is 36" wide	N/A
Stall door swings out	N/A
Stall door is self closing	N/A
Stall door has a pull latch	N/A
Lock on stall door is operable with a closed fist, and	N/A
32" above the floor	IV/A
Coat hook is 54" high	N/A
Toilet:	<u> </u>
18" from center to nearest side wall	
42" minimum clear space from center to farthest wall	N/A
or fixture	N/A
Top of seat 17"-19" above the floor	N/A
Grab Bars	
On back and side wall closest to toilet	N/A
1 1/4" diameter	N/A
1 1/2" clearance to wall	N/A
Located 30" above and parallel to the floor	N/A
Acid-etched or roughened surface	N/A
42" long	N/A
Fixtures	
Toilet paper dispenser is 24" above floor	
One mirror set a maximum 38" to bottom (if tilted 42")	no mirrors
Dispenser (towel, soap, etc) at least one of each a	3'10" height at least
maximum 42" above the floor	5 10 Height at least
<del>-</del>	

Floors, drinking fountains, telephones

DISTRICT: 5

LOCATION: LOGAN FIELD

MILL ST

**BUILDING: CONCESSIONS** 



			ES RECORDO DE COMPANS DE LA COMPANS DE COMPA
	Yes	No	Comments
floors:			
Non-slip surface			
carpeting is high-density, low pile, non-absorbent			N/A
stretched taut, securely anchored			IV/A
Corridor width minimum is 3ft			N/A
Objects (signs, ceilings, fixtures) can only protrude 4"			
into the path of travel from a height of 27" to 80"			
above the floor			
Drinking fountains			
Spouts no higher than 36" from floor to outlet			
Hand Operated push button or level controls			Push button
Spouts located near from with stream of water as			
parallel to front as possible			
If recessed, recess a minimum 30" width, and no			NI/A
deeper than depth of fountain			N/A
If no clear knee space underneath, clear floor space			NI/A
30" x 40" to allow parallel approach			N/A
Telephones			
Specification			
Highest operating part a maximum 54" above the			NI/A
floor			N/A
Access within 12" of phone, 30" high by 30" width			N/A
Adjustable volume control on headset so identified			N/A
Switches, Controls, and Signs		•	
Switched and controls for light, heat, ventilation,			
windows, fire alarms, thermostats, etc, must be a			
minimum of 36" and a maximum of 48" above the			
floor for a forward reach, a maximum of 54" for a			
side reach			
Electrical outlets centered no lower than 18" above			
the floor			
Warnings signals must be visual as well as audible			
Signs, Signals, and Switches			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers at least 1 1/4" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background			
color			
			1

DISTRICT: 5

LOCATION: COES POND BEACH

MILL ST



	Yes	No	Comments
Entrances	1	1	
Primary public entrances accessible to person			
using wheelchair, must be signed, gotten to			
independently, and not be the service entrance.			
Level space extending 5ft from the door, interior			
and exterior entrance doors			
Minimum 32" clear width opening (i.e. 36" door			
with standard hinge)			
At least 18" clear floor area on latch, pull side of			
door			
Door handle no higher than 48" and operable with			
a closed fist		-	
Vestibule is 4ft plus the width of the door			
swinging into the space Entrance(s) on a level that makes elevators			
accessible			N/A
Door mats less than 1/2" thick are securely			
fastened			N/A
Door mats more than 1/2" thick are recessed			N/A
Grates in path of travel have openings of 1/2"			
maximum			N/A
Signs at non-accessible entrance(S) indicate			NI/A
direction to accessible entrance			N/A
Emergency egress - alarms with flashing lights			
and audible signals, sufficiently lighted			
Stairs and Doors	1	1	
Specification			
No open risers			N/A
Treads no less than 11" wide			N/A
Handrails on both sides			N/A
Handrails 34"-38" above tread			N/A
Handrail extends a minimum of 1ft beyond top and			N/A
bottom riser (if no safety hazard permits)			·
Handgrip oval or round			N/A
Handgrip has a smooth surface			N/A
Handgrip diameter between 1 1/4" and 1 1/2"			N/A
1 1/2" clearance between wall and handrail	ļ	1	N/A
Doors		T	
Specification			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the			
latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum 1/2" high, beveled on both sides			
Hardware energhle with a sleep diset /as			
Hardware operable with a closed first (no conventional door knobs or thumb latch devices)			
conventional door knows or thurnb latch devices)	1		

DISTRICT: 5

LOCATION: COES POND BEACH

Hardware minimum 36", maximum 48" above the

MILL ST

42")

BUILDING: RESTROOMS



No

Comments

Yes

- above the		
floor		
Clear, level floor space extends out 5ft from both		
sides of the door		
Door adjacent to revolving door is accessible and		N/A
unlocked		IN/A
Doors opening into hazardous area have hardware		
that is knurled or roughened		N/A
Restrooms		
Specification		
5ft turn space measured 12" from the floor		
At least one sink:		
Clear floor space 30" by 48" to allow a forward		
approach		
• • •		
Mounted without pedestal or legs, height 34" to top		
of rim		
Extends at least 22" from the wall		
Open knee space a minimum 19" deep, 30" width,		
and 27" high		
Cover exposed pipes with insulation		
Faucets operable with closed fist (level or spring		
activated handle)		
At least one stall:		
Accessible to person using wheelchair at 60" wide or		
72" inches deep		
Stall door is 36" wide		
Stall door swings out		
Stall door is self closing		
Stall door has a pull latch		
Lock on stall door is operable with a closed fist, and		
32" above the floor		
Coat hook is 54" high		
Toilet:		
18" from center to nearest side wall		
42" minimum clear space from center to farthest wall		
or fixture		
Top of seat 17"-19" above the floor		
Grab Bars		
On back and side wall closest to toilet		
1 1/4" diameter		
1 1/2" clearance to wall		
Located 30" above and parallel to the floor		
Acid-etched or roughened surface		
42" long		
Fixtures		
Toilet paper dispenser is 24" above floor		
One mirror set a maximum 38" to bottom (if tilted		
1011)		

DISTRICT: 5

LOCATION: COES POND BEACH

MILL ST



Yes	No	Comments
		N/A
		N/A
		N/A
		N/A
		N/A
		147.
		N/A
		.,,.
		N/A
		'
1	1	
		N/A
		N/A
	1	N/A
	_	
	_	

DISTRICT: 5

LOCATION: COES PARK

MILL ST

BUILDING: STERN TAVERN



	Yes	No	Comments	
Entrances			·	
Primary public entrances accessible to person using wheelchair, must be signed, gotten to independently, and not be the service entrance.				
Level space extending 5ft from the door, interior and exterior entrance doors				
Minimum 32" clear width opening (i.e. 36" door with standard hinge)				
At least 18" clear floor area on latch, pull side of door				
Door handle no higher than 48" and operable with a closed fist				
Vestibule is 4ft plus the width of the door swinging into the space				
Entrance(s) on a level that makes elevators accessible			N/A	
Door mats less than 1/2" thick are securely fastened			N/A	
Door mats more than 1/2" thick are recessed			N/A	
Grates in path of travel have openings of 1/2" maximum			N/A	
Signs at non-accessible entrance(S) indicate direction to accessible entrance			N/A	
Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted				
Stairs and Doors				$\neg$
Specification				_
No open risers			N/A	-
Treads no less than 11" wide			N/A	—
Handrails on both sides			N/A	—
Handrails 34"-38" above tread			N/A	-
Handrail extends a minimum of 1ft beyond top and			N/A	-
bottom riser (if no safety hazard permits)			N/A	
Handgrip oval or round			N/A	
Handgrip has a smooth surface			N/A	
Handgrip diameter between 1 1/4" and 1 1/2"			N/A	
1 1/2" clearance between wall and handrail			N/A	_
Doors	1	1		
Specification				$\neg$
Minimum 32" clear opening				$\neg$
At least 18" clear floor space on pull side of door				
Closing speed minimum 3 seconds to within 3" of the				
latch				
Maximum pressure 5 pounds interior doors				
Threshold maximum 1/2" high, beveled on both sides				

DISTRICT: 5

LOCATION: COES PARK

MILL ST

BUILDING: STERN TAVERN



	Yes	No	Comments
Hardware operable with a closed first (no			
conventional door knobs or thumb latch devices)			
Hardware minimum 36", maximum 48" above the			
floor			
Clear, level floor space extends out 5ft from both			
sides of the door			
Door adjacent to revolving door is accessible and			N/A
unlocked			N/A
Doors opening into hazardous area have hardware			N/A
that is knurled or roughened			N/A
		•	·
Restrooms			
Specification			
5ft turn space measured 12" from the floor			
At least one sink:			
Clear floor space 30" by 48" to allow a forward			
approach			

Restrooms	
Specification	
5ft turn space measured 12" from the floor	
At least one sink:	
Clear floor space 30" by 48" to allow a forward	
approach	
Mounted without pedestal or legs, height 34" to top	residential sink
of rim	residential sink
Extends at least 22" from the wall	
Open knee space a minimum 19" deep, 30" width,	
and 27" high	
Cover exposed pipes with insulation	
Faucets operable with closed fist (level or spring	
activated handle)	
At least one stall:	
Accessible to person using wheelchair at 60" wide or	6'10" x 4'4"
72" inches deep	010 744
Stall door is 36" wide	
Stall door swings out	
Stall door is self closing	
Stall door has a pull latch	
Lock on stall door is operable with a closed fist, and	
32" above the floor	
Coat hook is 54" high	
Toilet:	
18" from center to nearest side wall	
42" minimum clear space from center to farthest wall	
or fixture	
Top of seat 17"-19" above the floor	residential toilet
Grab Bars	
On back and side wall closest to toilet	
1 1/4" diameter	
1 1/2" clearance to wall	
Located 30" above and parallel to the floor	
Acid-etched or roughened surface	
42" long	
Fixtures	

DISTRICT: 5

LOCATION: COES PARK

MILL ST

BUILDING: STERN TAVERN

Toilet paper dispenser is 24" above floor



Dispenser (towel, soap, etc) at least one of each a maximum 42" above the floor  Floors, drinking fountains, telephones  floors:  Non-slip surface  Non-slip surface  Corridor width minimum is 3ft  Objects (signs, ceilings, fixtures) can only protrude 4" into the path of travel from a height of 27" to 80" above the floor  Drinking fountains  Spouts no higher than 36" from floor to outlet  Hand Operated push button or level controls  Spouts located near from with stream of water as parallel to front as possible  If recessed, recess a minimum 30" width, and no deeper than depth of fountain  If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach  Telephones  Spoetification  Highest operating part a maximum 54" above the floor  Royal Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor of a forward reach, a maximum of 48" above the floor of a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets and numbers contrast with the background	One or imperior and a manifest was 2011 to be at the set (if tilts of		
Dispenser (towel, soap, etc) at least one of each a maximum 42" above the floor  Floors, drinking fountains, telephones  floors:    Non-slip surface   Carpeting is high-density, low pile, non-absorbent stretched taux, securely anchored	One mirror set a maximum 38" to bottom (if tilted		
Floors, drinking fountains, telephones   Floors   Floor	42")		
Floors, drinking fountains, telephones  floors:  Non-slip surface carpeting is high-density, low pile, non-absorbent stretched taut, securely anchored Corridor width minimum is 3ft Objects (signs, cellings, fixtures) can only protrude 4" into the path of travel from a height of 27" to 80" above the floor Drinking fountains Spouts no higher than 36" from floor to outlet Hand Operated push button or level controls Spouts located near from with stream of water as parallel to front as possible If recessed, recess a minimum 30" width, and no deeper than depth of fountain If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach  Telephones Specification Highest operating part a maximum 54" above the floor Access within 12" of phone, 30" high by 30" width Adjustable volume control on headset so identified Switches, Controls, and Signs Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 3s" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach Electrical outlets centered no lower than 18" above the floor Warnings signals must be visual as well as audible Signs, Signals, and Swinches Mounting height must be 60" to centerline of the sign Within 18" of door jamb or recessed Letters and numbers at least 1 1/4" high Letters and numbers contrast with the background	Dispenser (towel, soap, etc) at least one of each a		
Non-slip surface   Carpeting is high-density, low pile, non-absorbent	maximum 42" above the floor		
Non-slip surface   Carpeting is high-density, low pile, non-absorbent			
Non-slip surface   Carpeting is high-density, low pile, non-absorbent	Floors, drinking fountains, telephones		
Non-slip surface carpeting is high-density, low pile, non-absorbent stretched taux, securely anchored Corridor width minimum is 3ft Objects (signs, ceilings, fixtures) can only protrude 4" into the path of travel from a height of 27" to 80" above the floor Drinking fountains Spouts no higher than 36" from floor to outlet Hand Operated push button or level controls N/A Parallel to front as possible If recessed, recess a minimum 30" width, and no deeper than depth of fountain If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach  Telephones Specification Highest operating part a maximum 54" above the floor Access within 12" of phone, 30" high by 30" width Adjustable volume control on headset so identified N/A Switches, Controls, and Signs Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach Electrical outlets centered no lower than 18" above the floor Warnings signals must be visual as well as audible Signs, Signals, and Switches Mounting height must be 60" to centerline of the sign Within 18" of door jamb or recessed Letters and numbers at least 1 1/4" high Letters and numbers activate with the background			
carpeting is high-density, low pile, non-absorbent stretched taut, securely anchored Corridor width minimum is 3ft Objects (signs, ceilings, fixtures) can only protrude 4" into the path of travel from a height of 27" to 80" above the floor Drinking fountains Spouts no higher than 36" from floor to outlet N/A Hand Operated push button or level controls N/A Spouts located near from with stream of water as parallel to front as possible recess a minimum 30" width, and no deeper than depth of fountain fl no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach N/A Telephones Specification Highest operating part a maximum 54" above the floor Access within 12" of phone, 30" high by 30" width N/A Access within 12" of phone, 30" high by 30" width N/A Switches, Controls, and Signs Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach side reach electrical outlets centered no lower than 18" above the floor Warnings signals must be visual as well as audible Signs, Signals, and Switches Mounting height must be 60" to centerline of the sign Within 18" of door jamb or recessed Letters and numbers at least 1 1/4" high Letters and numbers contrast with the background	,		
stretched taut, securely anchored Corridor width minimum is 3ft Objects (signs, ceilings, fixtures) can only protrude 4" into the path of travel from a height of 27" to 80" above the floor Drinking fountains Spouts no higher than 36" from floor to outlet Hand Operated push button or level controls Spouts located near from with stream of water as parallel to front as possible If recessed, recess a minimum 30" width, and no deeper than depth of fountain If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach  Telephones Specification Highest operating part a maximum 54" above the floor Access within 12" of phone, 30" high by 30" width Adjustable volume control on headset so identified N/A Switches, Controls, and Signs Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach Electrical outlets centered no lower than 18" above the floor Warnings signals must be visual as well as audible Signs, Signals, and Switches Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed Letters and numbers at least 11/4" high Letters and numbers at least 11/4" high Letters and numbers contrast with the background	•		
Corridor width minimum is 3ft Objects (signs, ceilings, fixtures) can only protrude 4" into the path of travel from a height of 27" to 80" above the floor  Drinking fountains Spouts no higher than 36" from floor to outlet Hand Operated push button or level controls N/A Spouts located near from with stream of water as parallel to front as possible if recessed, recess a minimum 30" width, and no deeper than depth of fountain If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach  Telephones Specification Highest operating part a maximum 54" above the floor Highest operating part a maximum 54" above the floor Switches, Controls, and Signs Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach Electrical outlets centered no lower than 18" above the floor Warnings Signals must be visual as well as audible Signs, Signals, and Switches Mounting height must be 60" to centerline of the sign Within 18" of door jamb or recessed Letters and numbers at least 1 1/4" high Letters and numbers at least 1 1/4" high Letters and numbers contrast with the background			
Objects (signs, ceilings, fixtures) can only protrude 4" into the path of travel from a height of 27" to 80" above the floor  Drinking fountains  Spouts no higher than 36" from floor to outlet Hand Operated push button or level controls Spouts located near from with stream of water as parallel to front as possible If recessed, recess a minimum 30" width, and no deeper than depth of fountain If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach  Telephones Specification Highest operating part a maximum 54" above the floor Access within 12" of phone, 30" high by 30" width Adjustable volume control on headset so identified N/A  Switched, Controls, and Signs Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach Electrical outlets centered no lower than 18" above the floor Warnings signals must be visual as well as audible Signs, Signals, and Switches Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed Letters and numbers a tleast 1 1/4" high Letters and numbers cariesed .03" Letters and numbers contrast with the background			
into the path of travel from a height of 27" to 80" above the floor  Drinking fountains  Spouts no higher than 36" from floor to outlet  Hand Operated push button or level controls  Spouts located near from with stream of water as parallel to front as possible  If recessed, recess a minimum 30" width, and no deeper than depth of fountain If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach  Telephones  Specification  Highest operating part a maximum 54" above the floor  Access within 12" of phone, 30" high by 30" width N/A  Access within 12" of phone, 30" high by 30" width N/A  Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers at least 1 1/4" high  Letters and numbers contrast with the background			
above the floor  Drinking fountains  Spouts no higher than 36" from floor to outlet  Hand Operated push button or level controls  N/A  Spouts located near from with stream of water as parallel to front as possible  If recessed, recess a minimum 30" width, and no deeper than depth of fountain  If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach  Telephones  Specification  Highest operating part a maximum 54" above the floor Access within 12" of phone, 30" high by 30" width Adjustable volume control on headset so identified  Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers raised .03"  Letters and numbers a raised .03"  Letters and numbers contrast with the background			
Drinking fountains   Spouts no higher than 36" from floor to outlet   N/A	-		
Spouts no higher than 36" from floor to outlet Hand Operated push button or level controls Souts located near from with stream of water as parallel to front as possible If recessed, recess a minimum 30" width, and no deeper than depth of fountain If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach  Telephones Specification Highest operating part a maximum 54" above the floor Access within 12" of phone, 30" high by 30" width Adjustable volume control on headset so identified Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor or a forward reach, a maximum of 54" for a side reach Electrical outlets centered no lower than 18" above the floor Warnings signals must be visual as well as audible Signs, Signals, and Switches Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed Letters and numbers raised .03" Letters and numbers raised .03"  Letters and numbers raised .03" Letters and numbers raised .03"  Letters and numbers contrast with the background			
Hand Operated push button or level controls  Spouts located near from with stream of water as parallel to front as possible  If recessed, recess a minimum 30" width, and no deeper than depth of fountain  If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach  Telephones  Specification  Highest operating part a maximum 54" above the floor Access within 12" of phone, 30" high by 30" width Adjustable volume control on headset so identified  N/A  Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed Letters and numbers raised .03"  Letters and numbers raised .03"  Letters and numbers contrast with the background			In the
Spouts located near from with stream of water as parallel to front as possible If recessed, recess a minimum 30" width, and no deeper than depth of fountain If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach  Telephones  Specification Highest operating part a maximum 54" above the floor Access within 12" of phone, 30" high by 30" width Adjustable volume control on headset so identified  Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed Letters and numbers at least 1 1/4" high Letters and numbers raised .0.3"  Letters and numbers raised .0.3"  Letters and numbers contrast with the background			
parallel to front as possible  If recessed, recess a minimum 30" width, and no deeper than depth of fountain If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach  Telephones Specification Highest operating part a maximum 54" above the floor Access within 12" of phone, 30" high by 30" width Adjustable volume control on headset so identified Switches, Controls, and Signs Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 54" for a side reach Electrical outlets centered no lower than 18" above the floor Warnings signals must be visual as well as audible Signs, Signals, and Switches Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed Letters and numbers at least 1 1/4" high Letters and numbers raised .03"  Letters and numbers contrast with the background			N/A
parallel to front as possible If recessed, recess a minimum 30" width, and no deeper than depth of fountain If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach  Telephones  Specification Highest operating part a maximum 54" above the floor Access within 12" of phone, 30" high by 30" width Adjustable volume control on headset so identified N/A  Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach Electrical outlets centered no lower than 18" above the floor Warnings signals must be visual as well as audible Signs, Signals, and Switches Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed Letters and numbers at least 1 1/4" high Letters and numbers raised. 03"  Letters and numbers contrast with the background	1 .		N/A
deeper than depth of fountain  If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach  Telephones  Specification  Highest operating part a maximum 54" above the floor Access within 12" of phone, 30" high by 30" width Adjustable volume control on headset so identified  Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 54" for a side reach floor Warnings signals must be visual as well as audible Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed Letters and numbers at least 1 1/4" high Letters and numbers raised .03"  Letters and numbers contrast with the background	·		.,,.
deeper than depth of fountain If no clear knee space underneath, clear floor space 30" x 40" to allow parallel approach  Telephones  Specification Highest operating part a maximum 54" above the floor Access within 12" of phone, 30" high by 30" width Adjustable volume control on headset so identified N/A  Switches, Controls, and Signs Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach Electrical outlets centered no lower than 18" above the floor Warnings signals must be visual as well as audible Signs, Signals, and Switches Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed Letters and numbers at least 1 1/4" high Letters and numbers raised .03"  Letters and numbers raised .03"  Letters and numbers contrast with the background	If recessed, recess a minimum 30" width, and no		N/A
Telephones  Specification  Highest operating part a maximum 54" above the floor  Access within 12" of phone, 30" high by 30" width  Adjustable volume control on headset so identified  Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background	deeper than depth of fountain		17/7
Telephones  Specification  Highest operating part a maximum 54" above the floor  Access within 12" of phone, 30" high by 30" width N/A  Adjustable volume control on headset so identified N/A  Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background	If no clear knee space underneath, clear floor space		N1/A
Specification  Highest operating part a maximum 54" above the floor  Access within 12" of phone, 30" high by 30" width N/A  Adjustable volume control on headset so identified N/A  Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background	30" x 40" to allow parallel approach		IN/A
Specification  Highest operating part a maximum 54" above the floor  Access within 12" of phone, 30" high by 30" width N/A  Adjustable volume control on headset so identified N/A  Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background		<u>.                                      </u>	
Specification  Highest operating part a maximum 54" above the floor  Access within 12" of phone, 30" high by 30" width N/A  Adjustable volume control on headset so identified N/A  Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background	Telephones		
Highest operating part a maximum 54" above the floor  Access within 12" of phone, 30" high by 30" width N/A  Adjustable volume control on headset so identified N/A  Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background	Specification		
floor  Access within 12" of phone, 30" high by 30" width  Adjustable volume control on headset so identified  Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background	Highest operating part a maximum 54" above the		
Access within 12" of phone, 30" high by 30" width Adjustable volume control on headset so identified  N/A  Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background			N/A
Adjustable volume control on headset so identified  Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor Warnings signals must be visual as well as audible Signs, Signals, and Switches Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed Letters and numbers at least 1 1/4" high Letters and numbers raised .03" Letters and numbers contrast with the background			N/A
Switches, Controls, and Signs  Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background			
Switched and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background		<u> </u>	1.47.
windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background			
minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background			
floor for a forward reach, a maximum of 54" for a side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background			
side reach  Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background			
Electrical outlets centered no lower than 18" above the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background			
the floor  Warnings signals must be visual as well as audible  Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background			
Warnings signals must be visual as well as audible Signs, Signals, and Switches Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed Letters and numbers at least 1 1/4" high Letters and numbers raised .03"  Letters and numbers contrast with the background			
Signs, Signals, and Switches  Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background			
Mounting height must be 60" to centerline of the sign  Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background			
Within 18" of door jamb or recessed  Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background			
Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background	Mounting height must be 60" to centerline of the sign		
Letters and numbers at least 1 1/4" high  Letters and numbers raised .03"  Letters and numbers contrast with the background	Within 10" of door jamb or record		
Letters and numbers raised .03"  Letters and numbers contrast with the background			
Letters and numbers contrast with the background			
	ILetters and numbers contrast with the background		
color			

DISTRICT: 5

LOCATION: HADWEN PARK

**HEARD ST** 

**BUILDING: RESTROOMS** 



	Yes	No	Comments
Entrances		ı	
Primary public entrances accessible to person			
using wheelchair, must be signed, gotten to			
independently, and not be the service entrance.			
Level space extending 5ft from the door, interior			
and exterior entrance doors			
Minimum 32" clear width opening (i.e. 36" door			
with standard hinge)			
At least 18" clear floor area on latch, pull side of			
door			
Door handle no higher than 48" and operable			
with a closed fist			
Vestibule is 4ft plus the width of the door			
swinging into the space			
Entrance(s) on a level that makes elevators			N/A
accessible			N/A
Door mats less than 1/2" thick are securely			N/A
fastened			N/A
Door mats more than 1/2" thick are recessed			N/A
Grates in path of travel have openings of 1/2"			N/A
maximum			IN/A
Signs at non-accessible entrance(S) indicate			N/A
direction to accessible entrance			IN/A
Emergency egress - alarms with flashing lights			
and audible signals, sufficiently lighted			

Stairs and Doors		
Specification		
No open risers	N/A	
Treads no less than 11" wide	N/A	
Handrails on both sides	N/A	
Handrails 34"-38" above tread	N/A	
Handrail extends a minimum of 1ft beyond top and	N/A	
bottom riser (if no safety hazard permits)	IN/A	
Handgrip oval or round	N/A	
Handgrip has a smooth surface	N/A	
Handgrip diameter between 1 1/4" and 1 1/2"	N/A	
1 1/2" clearance between wall and handrail	N/A	
Doors		
Specification		
Minimum 32" clear opening		
At least 18" clear floor space on pull side of door		
Closing speed minimum 3 seconds to within 3" of the		
latch		

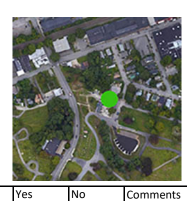
WESTON AND SAMPSON

DISTRICT: 5

LOCATION: HADWEN PARK

Top of seat 17"-19" above the floor

**HEARD ST** 

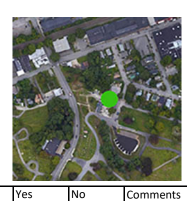


	. 03	 comments
Maximum pressure 5 pounds interior doors		
Threshold maximum 1/2" high, beveled on both sides		
_		
Hardware operable with a closed first (no		
conventional door knobs or thumb latch devices)		
Hardware minimum 36", maximum 48" above the		
floor		
Clear, level floor space extends out 5ft from both		
sides of the door		
Door adjacent to revolving door is accessible and		N1/A
unlocked		N/A
Doors opening into hazardous area have hardware		N/A
that is knurled or roughened		N/A
Restrooms		
Specification		
5ft turn space measured 12" from the floor		
At least one sink:		
Clear floor space 30" by 48" to allow a forward		
approach		
Mounted without pedestal or legs, height 34" to top		
of rim		
Extends at least 22" from the wall		
Open knee space a minimum 19" deep, 30" width,		
and 27" high		
Cover exposed pipes with insulation		
Faucets operable with closed fist (level or spring		
activated handle)		
At least one stall:		
Accessible to person using wheelchair at 60" wide or		
72" inches deep		
Stall door is 36" wide		N/A
Stall door swings out		N/A
Stall door is self closing		N/A
Stall door has a pull latch		N/A
Lock on stall door is operable with a closed fist, and		N/A
32" above the floor		 1971
Coat hook is 54" high		
Toilet:	_	
18" from center to nearest side wall		
42" minimum clear space from center to farthest wall		
or fixture		

DISTRICT: 5

LOCATION: HADWEN PARK

**HEARD ST** 



Grab Bars		
On back and side wall closest to toilet		
1 1/4" diameter		
1 1/2" clearance to wall		
Located 30" above and parallel to the floor		
Acid-etched or roughened surface		
42" long		
Fixtures		
Toilet paper dispenser is 24" above floor		
One mirror set a maximum 38" to bottom (if tilted		
42")		
Dispenser (towel, soap, etc) at least one of each a		
maximum 42" above the floor		
Floors, drinking fountains, telephones		
floors:		
Non-slip surface		
carpeting is high-density, low pile, non-absorbent	N/A	
stretched taut, securely anchored	IN/A	
Corridor width minimum is 3ft	N/A	
Objects (signs, ceilings, fixtures) can only protrude 4"		
into the path of travel from a height of 27" to 80"		
above the floor		
Drinking fountains		
Spouts no higher than 36" from floor to outlet		
Hand Operated push button or level controls	N/A	
Spouts located near from with stream of water as	N/A	
parallel to front as possible	IV/A	
If recessed, recess a minimum 30" width, and no	N/A	
deeper than depth of fountain	14/7	
If no clear knee space underneath, clear floor space	N/A	
30" x 40" to allow parallel approach		
Telephones		
Specification		-
Highest operating part a maximum 54" above the	+ + -	-
floor	N/A	
Access within 12" of phone, 30" high by 30" width	N/A	
Adjustable volume control on headset so identified	N/A	
Signs, Signals, and Switches		
Switches, Controls, and Signs		
JWILLIES, COILLOIS, AIIU SIKIIS		

DISTRICT: 5

LOCATION: HADWEN PARK

**HEARD ST** 

**BUILDING: RESTROOMS** 



	Yes	No	Comments
Switched and controls for light, heat, ventilation,			
windows, fire alarms, thermostats, etc, must be a			
minimum of 36" and a maximum of 48" above the			
floor for a forward reach, a maximum of 54" for a			
side reach			
Electrical outlets centered no lower than 18" above			
the floor			
Warnings signals must be visual as well as audible			
Signs, Signals, and Switches			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers at least 1 1/4" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background			
color			

Tel: 508.698.303

DISTRICT: 5

LOCATION: TY COBB PARK

JAMES ST

**BUILDING: RESTROOMS & COCNESSIONS** 



	Yes	No	Comments
Entrances			
Primary public entrances accessible to person			
using wheelchair, must be signed, gotten to			
independently, and not be the service entrance.			
Level space extending 5ft from the door, interior			
and exterior entrance doors			
Minimum 32" clear width opening (i.e. 36" door			
with standard hinge)			
At least 18" clear floor area on latch, pull side of			
door			
Door handle no higher than 48" and operable with			
a closed fist			
Vestibule is 4ft plus the width of the door			
swinging into the space			
Entrance(s) on a level that makes elevators			N/A
accessible			IV/A
Door mats less than 1/2" thick are securely			N/A
fastened			14/74
Door mats more than 1/2" thick are recessed			N/A
Grates in path of travel have openings of 1/2"			N/A
maximum			IV/A
Signs at non-accessible entrance(S) indicate			N/A
direction to accessible entrance		IV/A	19/73
Emergency egress - alarms with flashing lights			
and audible signals, sufficiently lighted			

Stairs and Doors	
Specification	
No open risers	N/A
Treads no less than 11" wide	N/A
Handrails on both sides	N/A
Handrails 34"-38" above tread	N/A
Handrail extends a minimum of 1ft beyond top and	N/A
bottom riser (if no safety hazard permits)	
Handgrip oval or round	N/A
Handgrip has a smooth surface	N/A
Handgrip diameter between 1 1/4" and 1 1/2"	N/A
1 1/2" clearance between wall and handrail	N/A
Doors	
Specification	
Minimum 32" clear opening	
At least 18" clear floor space on pull side of door	
Closing speed minimum 3 seconds to within 3" of the	
latch	
Maximum pressure 5 pounds interior doors	
Threshold maximum 1/2" high, beveled on both sides	
Hardware operable with a closed first (no	
conventional door knobs or thumb latch devices)	
Hardware minimum 36", maximum 48" above the	
floor	

DISTRICT: 5

LOCATION: TY COBB PARK

JAMES ST

**BUILDING: RESTROOMS & COCNESSIONS** 



Yes	No	Comments	
		N1/A	
		N/A	
		N/A	
•	•		
	Yes	Yes No	Yes No Comments  N/A  N/A

that is manea or roughened	· ·	
Restrooms		
Specification		
5ft turn space measured 12" from the floor		
At least one sink:		
Clear floor space 30" by 48" to allow a forward		
approach		
Mounted without pedestal or legs, height 34" to top		
of rim		
Extends at least 22" from the wall		
Open knee space a minimum 19" deep, 30" width,		
and 27" high		
Cover exposed pipes with insulation		
Faucets operable with closed fist (level or spring		
activated handle)		
At least one stall:		
Accessible to person using wheelchair at 60" wide or		
72" inches deep		
Stall door is 36" wide		
Stall door swings out		
Stall door is self closing		
Stall door has a pull latch		
Lock on stall door is operable with a closed fist, and		
32" above the floor		
Coat hook is 54" high		
Toilet:		
18" from center to nearest side wall		
42" minimum clear space from center to farthest wall		
or fixture		
Top of seat 17"-19" above the floor		
Grab Bars		
On back and side wall closest to toilet		
1 1/4" diameter		
1 1/2" clearance to wall		
Located 30" above and parallel to the floor		
Acid-etched or roughened surface		
42" long		
Fixtures		
Toilet paper dispenser is 24" above floor		
One mirror set a maximum 38" to bottom (if tilted		
42")		
Dispenser (towel, soap, etc) at least one of each a		
maximum 42" above the floor		
		<u> </u>

Floors, drinking fountains, telephones

DISTRICT: 5

LOCATION: TY COBB PARK

JAMES ST

**BUILDING: RESTROOMS & COCNESSIONS** 



		-	
	Yes	No	Comments
floors:			
Non-slip surface			
carpeting is high-density, low pile, non-absorbent			N/A
stretched taut, securely anchored			·
Corridor width minimum is 3ft			N/A
Objects (signs, ceilings, fixtures) can only protrude 4"			
into the path of travel from a height of 27" to 80"			
above the floor			
Drinking fountains			
Spouts no higher than 36" from floor to outlet			N/A
Hand Operated push button or level controls			N/A
Spouts located near from with stream of water as			N/A
parallel to front as possible			IN/A
If recessed, recess a minimum 30" width, and no			N1/A
deeper than depth of fountain			N/A
If no clear knee space underneath, clear floor space			21/2
30" x 40" to allow parallel approach			N/A
	•	•	
Telephones			
Specification			
Highest operating part a maximum 54" above the			N/A
floor			N/A
Access within 12" of phone, 30" high by 30" width			N/A
Adjustable volume control on headset so identified			N/A
Switches, Controls, and Signs	•	-	
Switched and controls for light, heat, ventilation,			
windows, fire alarms, thermostats, etc, must be a			
minimum of 36" and a maximum of 48" above the			
floor for a forward reach, a maximum of 54" for a			
side reach			
Electrical outlets centered no lower than 18" above			
the floor			
Warnings signals must be visual as well as audible			
Signs, Signals, and Switches			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers at least 1 1/4" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background			
color			

DISTRICT: 5

LOCATION: BEAVER BROOK PARK

MANN ST



Entrances Primary public entrances accessible to person using wheelchair, must be signed, gotten to independently, and not be the service entrance.  Level space extending 5ft from the door, interior and exterior entrance doors Minimum 32" clear width opening (i.e. 36" door with standard hinge) At least 18" clear floor area on latch, pull side of door Door handle no higher than 48" and operable with a closed fist Vestibule is 4ft plus the width of the door swinging into the space Entrance(s) on a level that makes elevators accessible Entrance(s) on a level that makes elevators accessible on a level that makes elevators accessible on the space Entrance(s) on a level that makes elevators accessible on the space of travel have openings of 1/2" maximum Signs at non-accessible entrance (S) indicate direction to accessible entrance Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted  Stairs and Doors  Specification No open risers  Treads no less than 11" wide NAA Handrall extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits) Handrall safe as a minimum of 1ft beyond top and bottom riser (if no safety hazard permits) Handrall polameter between wall and handrail N/A  Handgrip vola round N/A Handgrip pla as smooth surface Handgrip diameter between vall and handrail N/A  Noors  Joseph Gration Minimum 32" clear opening Minimum 412" high, beveled on both sides Hardware operable with a closed first (no	<u> </u>	Voc	No	Commonto
Primary public entrances accessible to person using wheelchair, must be signed, gotten to independently, and not be the service entrance.  Level space extending 5ft from the door, interior and exterior entrance doors Minimum 32" clear width opening (i.e. 36" door with standard hinge)  At least 18" clear floor area on latch, pull side of door Door handle no higher than 48" and operable with a closed first  vestibule is 4ft plus the width of the door swinging into the space  Entrance(s) on a level that makes elevators accessible Door mats less than 1/2" thick are securely fastened Door mats more than 1/2" thick are recessed Corates in path of travel have openings of 1/2"  MAA  Door mats more than 1/2" thick are recessed direction to accessible entrance(S) indicate direction to accessible entrance Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted  Stairs and Doors  Specification No open risers  Treads no less than 11" wide Handrails 43"-38" above tread Handrails 44"-38" above tread Handrails destread a minimum of 1ft beyond top and bottom riser (if in osafety hazard permits) Handrail and the special path of the product of	F4	Yes	No	Comments
using wheelchair, must be signed, gotten to independently, and not be the service entrance.  Level space extending 5ft from the door, interior and exterior entrance doors  Minimum 32" clear width opening (i.e. 36" door with standard hinge)  At least 18" clear floor area on latch, pull side of door  Door handle no higher than 48" and operable with a closed flist Vestibule is 4ft plus the width of the door swinging into the space  Entrance(s) on a level that makes elevators accessible  Door mats less than 1/2" thick are securely fastened on the space of the sp				
Level space extending 5ft from the door, interior and exterior entrance doors Minimum 32" clear width opening (i.e. 36" door with standard hinge) At least 18" clear floor area on latch, pull side of door Door handle no higher than 48" and operable with a closed fist Vestibule is 4ft plus the width of the door swinging into the space Entrance(s) on a level that makes elevators accessible Door mats less than 1/2" thick are securely fastened Door mats more than 1/2" thick are recessed Grates in path of travel have openings of 1/2" maximum Signs at non-accessible entrance(S) indicate direction to accessible entrance direction to accessible entrance direction to accessible signals, sufficiently lighted  Stairs and Doors Specification No open risers Treads no less than 11" wide Handrails 34"-38" above tread Handrails 34"-38" above tread Handrails farsh and surface handing in the safety hazard permits) Handgrip oval or round Handgrip has a smooth surface Handgrip for safety hazard permits) Minimum 32" clear opening Minimum 32" clear opening Minimum 32" clear opening Minimum 31" clear opening Maximum pressure 5 pounds interior doors Threshold maximum 1/2" high, beveled on both sides Hardware operable with a closed first (no	,			
Level space extending 5ft from the door, interior and exterior entrance doors  Minimum 32" clear width opening (i.e. 36" door with standard hinge)  At least 18" clear floor area on latch, pull side of door  Door handle no higher than 48" and operable with a closed flist  Vestibule is 4ft plus the width of the door swinging into the space  Entrance(s) on a level that makes elevators accessible entrance(s) indicate direction to accessible entrance(s) indicate direction to accessible entrance(s) indicate direction to accessible entrance  Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted  Stairs and Doors  Specification  No open risers  Treads no less than 11" wide  Handralis no both sides  N/A  Handralis at 34"-38" above tread  Handralis at 11" wide  Handralis possible accessible entrance and permits)  Handgrip oval or round  Handgrip poval or round  Handgrip phas a smooth surface  Handgrip phas a smooth surface  Handgrip flash arms with accessible entrance  Doors  Specification  N/A  Handgrip has a smooth surface  Handgrip flash arms with accessible entrance  Minimum 32" clear opening  At least 18" clear floor space on pull side of door  Closing speed minimum 3.2" clear opening  Hardware operable with a closed first (no				
and exterior entrance doors Minimum 32" clear width opening (i.e. 36" door with standard hinge) At least 18" clear floor area on latch, pull side of door Door handle no higher than 48" and operable with a closed fist Vestibule is 4ft plus the width of the door swinging into the space Entrance(s) on a level that makes elevators accessible Door mats less than 1/2" thick are securely fastened Door mats more than 1/2" thick are recessed Door mats more than 1/2" thick are recessed N/A Grates in path of travel have openings of 1/2" maximum Signs at non-accessible entrance(s) indicate direction to accessible entrance Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted  Stairs and Doors Specification No open risers N/A Handralis on both sides Handralis on both sides Handralis on both sides Handgrip has a smooth surface Handgrip has a smooth surface Handgrip has a smooth surface Handgrip diameter between 1 1/4" and 1 1/2" N/A Maximum 32" clear opening At least 18" clear floor space on pull side of door Closing speed minimum 3 2" clear opening Maximum pressure 5 pounds interior doors Threshold maximum 1/2" high, beveled on both sides Hardware operable with a closed first (no	independently, and not be the service entrance.			
Minimum 32" clear width opening (i.e. 36" door with standard hinge)  At least 18" clear floor area on latch, pull side of door  Door handle no higher than 48" and operable with a closed fist  Vestibule is 4ft plus the width of the door swinding into the space  Entrance(s) on a level that makes elevators accessible  Door mats less than 1/2" thick are securely fastened  Door mats more than 1/2" thick are recessed  Grates in path of travel have openings of 1/2" N/A  Signs at non-accessible entrance(s) indicate direction to accessible entrance(s) indicate direction to accessible entrance with flashing lights and audite signals, sufficiently lighted  Stairs and Doors  Specification  No open risers  N/A  Stairs and Doors  Specification  No pen risers  N/A  Handrails 34"-38" above tread  Handrails 34"-38" above tread  Handrails and or or ound  Handrail power or ound  Handgrip has a smooth surface  Handgrip has a smooth surface  Handgrip has a smooth surface  Handgrip diameter between 1 1/4" and 1 1/2"  N/A  N/A  N/A  Handgrip is as a smooth surface  Handgrip is a smooth surface  N/A  Handgrip is a smooth surface  Handgrip is a smooth surface  N/A  Handgrip is a smooth surface  Handgrip is a smooth surface  N/A  Handgrip is a smooth surface  N/A  Handgrip is a smooth surface  Handgrip is a smooth surface  N/A  Handgrip is a smooth surface  Handgrip is a smooth surface  N/A  Handgrip is a smooth surface  N/A  Handgrip is a smooth surface  Handgrip is a smooth surface  N/A  Handgrip is a smooth surface	Level space extending 5ft from the door, interior			
with standard hinge)  At least 18" clear floor area on latch, pull side of door  Door handle no higher than 48" and operable with a closed fist was a closed fist westibule is 4ft plus the width of the door swinging into the space  Entrance(s) on a level that makes elevators accessible  Door mats less than 1/2" thick are securely fastened  Door mats less than 1/2" thick are recessed  For the sin path of travel have openings of 1/2" with a normal maximum  N/A  Signs at non-accessible entrance(S) indicate direction to accessible entrance(S) indicate direction to accessible entrance with flashing lights and audible signals, sufficiently lighted  Stairs and Doors  Specification  N/A  Stairs and Doors  Specification  N/A  Handrails on both sides  Handrail sattends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits)  Handgrip has a smooth surface  Handgrip idiameter between 1 1/4" and 1 1/2"  N/A  Handgrip has a smooth surface  Handgrip idiameter between wall and handrail  Doors  Specification  Minimum 32" clear opening  At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides  Hardware operable with a closed first (no	and exterior entrance doors			
At least 18" clear floor area on latch, pull side of door Door handle no higher than 48" and operable with a closed fist  Vestibule is 4ft plus the width of the door swinging into the space Entrance(s) on a level that makes elevators accessible Door mats less than 1/2" thick are securely fastened Door mats more than 1/2" thick are recessed N/A Grates in path of travel have openings of 1/2" maximum Signs at non-accessible entrance(S) indicate direction to accessible entrance with fashing lights and audible signals, sufficiently lighted  Stairs and Doors  Specification No open risers N/A Stairs and Doots tides Handrails 34"-38" above tread Handrails 34"-38" above tread Handrails and a minimum of 1ft beyond top and bottom riser (if no safety hazard permits) Handgrip has a smooth surface N/A Handgrip diameter between 11/4" and 11/2" N/A N/A N/A N/A Handgrip diameter between wall and handrail N/A				
door Door handle no higher than 48" and operable with a closed fist Vestibule is 4ft plus the width of the door swinging into the space Entrance(s) on a level that makes elevators accessible Door mats less than 1/2" thick are securely fastened Door mats less than 1/2" thick are recessed Grates in path of travel have openings of 1/2" maximum Signs at non-accessible entrance(S) indicate direction to accessible entrance Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted  Stairs and Doors Specification N/A Treads no less than 11" wide Handrails 34" 33" above tread Handrails and 33" above tread Handrails extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits) Handgrip oal or round Handgrip has a smooth surface Handgrip diameter between 1 1/4" and 1 1/2" N/A N/A None Doors Specification N/A Handgrip inameter between wall and handrail Doors Specification N/A Handgrip sail and sa smooth surface Handgrip giameter between wall and handrail N/A Handgrip sail seconds to within 3" of the latch Maximum pressure 5 pounds interior doors Threshold maximum 1/2" high, beveled on both sides Hardware operable with a closed first (no	<b>o</b> /			
Door handle no higher than 48" and operable with a closed fist  Vestibule is 4ft plus the width of the door swinging into the space Entrance(s) on a level that makes elevators accessible entrance	· ·			
a closed fist Vestibule is 4ft plus the width of the door swinging into the space Entrance(s) on a level that makes elevators accessible Door mats less than 1/2" thick are securely fastened Door mats more than 1/2" thick are recessed Grates in path of travel have openings of 1/2" maximum Signs at non-accessible entrance(S) indicate direction to accessible entrance Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted  Stairs and Doors Specification No open risers N/A Handrails on both sides Handrails on both sides Handrails at "-38" above tread Handrail extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits) Handgrip oal or round Handgrip diameter between 1 1/4" and 1 1/2" N/A Noors Specification N/A N/A Handgrip diameter between wall and handrail N/A Handgrip diameter between wall and handrail Doors Specification N/A Handrails "A" a" a" a soooth surface N/A Handgrip signater between wall and handrail N/A Doors Specification N/A Handrails "A" a" a soooth surface N/A Handgrip signater between wall and handrail N/A Doors Specification N/A Handrails "Clear opening At least 18" clear floor space on pull side of door Closing speed minimum 3 seconds to within 3" of the latch Maximum pressure 5 pounds interior doors Threshold maximum 1/2" high, beveled on both sides Hardware operable with a closed first (no				
Vestibule is 4ft plus the width of the door swinging into the space Entrance(s) on a level that makes elevators accessible Door mats less than 1/2" thick are securely fastened Door mats more than 1/2" thick are recessed N/A Door mats more than 1/2" thick are recessed N/A Grates in path of travel have openings of 1/2" maximum Signs at non-accessible entrance(S) indicate direction to accessible entrance Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted  Stairs and Doors Specification No open risers Treads no less than 11" wide Handrails on both sides N/A Handrails 34"-38" above tread Handrail extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits) Handgrip oval or round Handgrip has a smooth surface Handrail pidiameter between 1/4" and 1 1/2" N/A 11/2" clearance between wall and handrail N/A Doors Specification Minimum 32" clear opening At least 18" clear floor space on pull side of door Closing speed minimum 3 seconds to within 3" of the latch Maximum pressure 5 pounds interior doors Threshold maximum 1/2" high, beveled on both sides Hardware operable with a closed first (no	,			
swinging into the space Entrance(s) on a level that makes elevators accessible Door mats less than 1/2" thick are securely fastened Door mats more than 1/2" thick are recessed Grates in path of travel have openings of 1/2" Maximum Signs at non-accessible entrance(S) indicate direction to accessible entrance Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted  Stairs and Doors Specification N/A Treads no less than 11" wide Handrails on both sides Handrail extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits) Handgrip oval or round Handgrip diameter between 11/4" and 11/2" N/A Noopen Specification N/A Handgrip diameter between wall and handrail N/A Handgrip diameter between wall and handrail N/A Doors Specification N/A Hirm N/A Handrails on both sides N/A Handgrip diameter between wall and handrail N/A Handgrip diameter between wall and handrail N/A Doors Specification Minimum 32" clear opening At least 18" clear floor space on pull side of door Closing speed minimum 3 seconds to within 3" of the latch Maximum pressure 5 pounds interior doors Threshold maximum 1/2" high, beveled on both sides Hardware operable with a closed first (no				
Entrance(s) on a level that makes elevators accessible Door mats less than 1/2" thick are securely fastened Door mats more than 1/2" thick are recessed Crates in path of travel have openings of 1/2" M/A  Signs at non-accessible entrance(s) indicate direction to accessible entrance Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted  Stairs and Doors Specification No open risers N/A  Handrails on both sides Handrails 34"-38" above tread Handrails at extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits) Handgrip oval or round Handgrip has a smooth surface Handgrip diameter between 1 1/4" and 1 1/2" N/A  N/A  Noors  Specification N/A  Handgrip diameter between wall and handrail N/A  11/2" clearance between wall and handrail N/A  Moors  Specification Minimum 32" clear opening At least 18" clear floor space on pull side of door Closing speed minimum 3 seconds to within 3" of the latch Maximum pressure 5 pounds interior doors Threshold maximum 1/2" high, beveled on both sides Hardware operable with a closed first (no	I			
accessible Door mats less than 1/2" thick are securely fastened Door mats more than 1/2" thick are recessed N/A  Door mats more than 1/2" thick are recessed N/A  Grates in path of travel have openings of 1/2" maximum Signs at non-accessible entrance(S) indicate direction to accessible entrance Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted  Stairs and Doors Specification No open risers N/A  Treads no less than 11" wide N/A Handrails on both sides Handrails 34"-38" above tread Handrail extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits) Handgrip oval or round Handgrip oval or round Handgrip diameter between 1 1/4" and 1 1/2" N/A  N/A  Noors Specification N/A  Minimum 32" clear opening At least 18" clear floor space on pull side of door Closing speed minimum 3 seconds to within 3" of the latch Maximum pressure 5 pounds interior doors Threshold maximum 1/2" high, beveled on both sides Hardware operable with a closed first (no				-
Door mats less than 1/2" thick are securely fastened  Door mats more than 1/2" thick are recessed  Grates in path of travel have openings of 1/2"  M/A  Signs at non-accessible entrance(S) indicate direction to accessible entrance  Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted  Stairs and Doors  Specification  No open risers  N/A  Handrails on both sides  Handrails on both sides  Handrail extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits)  Handgrip oval or round  Handgrip diameter between 1 1/4" and 1 1/2"  N/A  Handrails are between wall and handrail  Doors  Specification  N/A  Handrails are as mooth surface  N/A  Handgrip diameter between vall and handrail  N/A  Handrails yall are setween wall and handrail  N/A  Handrails yall are setween wall and handrail  N/A  Handrails yall are setween yall side of door  Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides  Hardware operable with a closed first (no	l ' '			N/A
fastened  Door mats more than 1/2" thick are recessed  Grates in path of travel have openings of 1/2"  maximum  Signs at non-accessible entrance(S) indicate direction to accessible entrance  Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted  Stairs and Doors  Specification  No open risers  N/A  Handrails on both sides  Handrails 34"-38" above tread  Handrails 43"-38" above tread  Handrail extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits)  Handgrip oval or round  Handgrip has a smooth surface  Handgrip diameter between 1 1/4" and 1 1/2"  N/A  N/A  Handgrip diameter between wall and handrail  N/A  Doors  Specification  Minimum 32" clear opening  At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides  Hardware operable with a closed first (no				
Door mats more than 1/2" thick are recessed Grates in path of travel have openings of 1/2" M/A  Signs at non-accessible entrance(S) indicate direction to accessible entrance Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted  Stairs and Doors Specification No open risers Treads no less than 11" wide Handrails on both sides Handrails 34"-38" above tread Handrails avi-38" above tread Handrail extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits) Handgrip oval or round Handgrip diameter between 1 1/4" and 1 1/2" 11/2" clearance between wall and handrail N/A  Doors  Specification N/A  Handrails 34"-38" alove tread N/A  Handgrip diameter between 1 1/4" and 1 1/2" N/A  Doors  Specification Minimum 32" clear opening Minimum pressure 5 pounds interior doors Threshold maximum 1/2" high, beveled on both sides  Hardware operable with a closed first (no	1			N/A
Grates in path of travel have openings of 1/2"  maximum  Signs at non-accessible entrance  Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted  Stairs and Doors  Specification  No open risers  Treads no less than 11" wide  Handrails on both sides  Handrail extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits)  Handgrip oval or round  Handgrip oal or round  Handgrip diameter between 1 1/4" and 1 1/2"  1 1/2" clearance between wall and handrail  Doors  Specification  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/				N/A
Maximum Signs at non-accessible entrance (S) indicate direction to accessible entrance (Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted  Stairs and Doors Specification No open risers N/A Treads no less than 11" wide Handrails on both sides Handrails 34"-38" above tread Handrails 44"-38" above tread Handrail settends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits) Handgrip oval or round Handgrip oval or round Handgrip diameter between 1 1/4" and 1 1/2" N/A N/A Doors Specification N/A Dinimum 32" clear opening At least 18" clear floor space on pull side of door Closing speed minimum 3 seconds to within 3" of the latch Maximum pressure 5 pounds interior doors Threshold maximum 1/2" high, beveled on both sides Hardware operable with a closed first (no				
Signs at non-accessible entrance direction to accessible entrance Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted  Stairs and Doors  Specification No open risers N/A Treads no less than 11" wide N/A Handrails on both sides N/A Handrails 34"-38" above tread N/A Handrail extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits) Handgrip oval or round N/A Handgrip diameter between 1 1/4" and 1 1/2" N/A 1 1/2" clearance between wall and handrail N/A Doors Specification N/A Minimum 32" clear opening At least 18" clear floor space on pull side of door Closing speed minimum 1/2" high, beveled on both sides Hardware operable with a closed first (no	I			N/A
direction to accessible entrance  Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted  Stairs and Doors  Specification  No open risers  Treads no less than 11" wide  Handrails on both sides  N/A  Handrails 34"-38" above tread  Handrail extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits)  Handgrip oval or round  Handgrip has a smooth surface  Handgrip diameter between 1 1/4" and 1 1/2"  N/A  1 1/2" clearance between wall and handrail  Doors  Specification  Minimum 32" clear opening  At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides  Hardware operable with a closed first (no	Signs at non-accessible entrance(S) indicate			NI/A
and audible signals, sufficiently lighted  Stairs and Doors  Specification  No open risers  Treads no less than 11" wide  Handrails on both sides  Handrails 34"-38" above tread  Handrail extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits)  Handgrip oval or round  Handgrip has a smooth surface  Handgrip diameter between 1 1/4" and 1 1/2"  1/2" clearance between wall and handrail  N/A  Doors  Specification  Minimum 32" clear opening  At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides  Hardware operable with a closed first (no	direction to accessible entrance			N/A
and audible signals, sufficiently lighted  Stairs and Doors  Specification  No open risers  Treads no less than 11" wide  Handrails on both sides  Handrails 34"-38" above tread  Handrail extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits)  Handgrip oval or round  Handgrip has a smooth surface  Handgrip diameter between 1 1/4" and 1 1/2"  1/2" clearance between wall and handrail  N/A  Doors  Specification  Minimum 32" clear opening  At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides  Hardware operable with a closed first (no	Emergency egress - alarms with flashing lights			
Specification  No open risers  N/A  Treads no less than 11" wide  Handrails on both sides  Handrails 34"-38" above tread  Handrail extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits)  Handgrip oval or round  Handgrip has a smooth surface  Handgrip diameter between 1 1/4" and 1 1/2"  N/A  1 1/2" clearance between wall and handrail  N/A  Doors  Specification  Minimum 32" clear opening  At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides  Hardware operable with a closed first (no	and audible signals, sufficiently lighted			
Specification  No open risers  N/A  Treads no less than 11" wide  Handrails on both sides  Handrails 34"-38" above tread  Handrail extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits)  Handgrip oval or round  Handgrip has a smooth surface  Handgrip diameter between 1 1/4" and 1 1/2"  N/A  1 1/2" clearance between wall and handrail  N/A  Doors  Specification  Minimum 32" clear opening  At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides  Hardware operable with a closed first (no		•	•	•
No open risers  No open risers	Stairs and Doors			
Treads no less than 11" wide  Handrails on both sides  Handrails 34"-38" above tread  Handrail extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits)  Handgrip oval or round  Handgrip has a smooth surface  Handgrip diameter between 1 1/4" and 1 1/2"  1/2" clearance between wall and handrail  N/A  Doors  Specification  Minimum 32" clear opening  At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides  Hardware operable with a closed first (no	Specification			
Handrails on both sides  Handrails 34"-38" above tread  Handrail extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits)  Handgrip oval or round  Handgrip has a smooth surface  Handgrip diameter between 1 1/4" and 1 1/2"  1/2" clearance between wall and handrail  N/A  Doors  Specification  Minimum 32" clear opening  At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides  Hardware operable with a closed first (no	No open risers			N/A
Handrails 34"-38" above tread  Handrail extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits)  Handgrip oval or round  Handgrip has a smooth surface  Handgrip diameter between 1 1/4" and 1 1/2"  N/A  1 1/2" clearance between wall and handrail  N/A  Doors  Specification  Minimum 32" clear opening  At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides  Hardware operable with a closed first (no	Treads no less than 11" wide			N/A
Handrail extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits)  Handgrip oval or round  Handgrip has a smooth surface  Handgrip diameter between 1 1/4" and 1 1/2"  N/A  1 1/2" clearance between wall and handrail  N/A  Doors  Specification  Minimum 32" clear opening  At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides  Hardware operable with a closed first (no	Handrails on both sides			N/A
bottom riser (if no safety hazard permits)  Handgrip oval or round  Handgrip has a smooth surface  Handgrip diameter between 1 1/4" and 1 1/2"  1 1/2" clearance between wall and handrail  N/A  Doors  Specification  Minimum 32" clear opening  At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides  Hardware operable with a closed first (no	Handrails 34"-38" above tread			N/A
bottom riser (if no safety hazard permits)  Handgrip oval or round  Handgrip has a smooth surface  Handgrip diameter between 1 1/4" and 1 1/2"  N/A  1 1/2" clearance between wall and handrail  N/A  Doors  Specification  Minimum 32" clear opening  At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides  Hardware operable with a closed first (no	Handrail extends a minimum of 1ft beyond top and			21/2
Handgrip has a smooth surface  Handgrip diameter between 1 1/4" and 1 1/2"  1 1/2" clearance between wall and handrail  N/A  Doors  Specification  Minimum 32" clear opening At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides  Hardware operable with a closed first (no	bottom riser (if no safety hazard permits)			N/A
Handgrip has a smooth surface  Handgrip diameter between 1 1/4" and 1 1/2"  1 1/2" clearance between wall and handrail  N/A  Doors  Specification  Minimum 32" clear opening At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides  Hardware operable with a closed first (no	Handgrip oval or round			N/A
1 1/2" clearance between wall and handrail  N/A  Doors  Specification  Minimum 32" clear opening  At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides  Hardware operable with a closed first (no	Handgrip has a smooth surface			N/A
1 1/2" clearance between wall and handrail  N/A  Doors  Specification  Minimum 32" clear opening  At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides  Hardware operable with a closed first (no	Handgrip diameter between 1 1/4" and 1 1/2"			N/A
Specification  Minimum 32" clear opening  At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides  Hardware operable with a closed first (no	1 1/2" clearance between wall and handrail			N/A
Minimum 32" clear opening  At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides  Hardware operable with a closed first (no	Doors			
Minimum 32" clear opening  At least 18" clear floor space on pull side of door  Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides  Hardware operable with a closed first (no	Specification			
At least 18" clear floor space on pull side of door Closing speed minimum 3 seconds to within 3" of the latch Maximum pressure 5 pounds interior doors Threshold maximum 1/2" high, beveled on both sides Hardware operable with a closed first (no	Minimum 32" clear opening			
Closing speed minimum 3 seconds to within 3" of the latch  Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides  Hardware operable with a closed first (no	At least 18" clear floor space on pull side of door			
Maximum pressure 5 pounds interior doors  Threshold maximum 1/2" high, beveled on both sides  Hardware operable with a closed first (no	Closing speed minimum 3 seconds to within 3" of the			
Threshold maximum 1/2" high, beveled on both sides  Hardware operable with a closed first (no	latch		l	
Threshold maximum 1/2" high, beveled on both sides  Hardware operable with a closed first (no	Maximum pressure 5 pounds interior doors			
Hardware operable with a closed first (no	Threshold maximum 1/2" high, beveled on both sides			
	. 3,		l	
	Hardware operable with a closed first (no			
	conventional door knobs or thumb latch devices)			

DISTRICT: 5

LOCATION: BEAVER BROOK PARK

MANN ST



	Yes	No	Comments		
Hardware minimum 36", maximum 48" above the					
floor					
Clear, level floor space extends out 5ft from both					
sides of the door					
Door adjacent to revolving door is accessible and			N/A		
unlocked			N/A		
Doors opening into hazardous area have hardware			N/A		
that is knurled or roughened			N/A		
Restrooms					
Specification					
5ft turn space measured 12" from the floor					

Restrooms  Specification  5ft turn space measured 12" from the floor  At least one sink:  Clear floor space 30" by 48" to allow a forward	
5ft turn space measured 12" from the floor  At least one sink:	
At least one sink:	
Clear floor space 30" by 48" to allow a forward	
clear floor space 50 by 40 to allow a forward	
approach	
Mounted without pedestal or legs, height 34" to top	
of rim	
Extends at least 22" from the wall	
Open knee space a minimum 19" deep, 30" width,	
and 27" high	
Cover exposed pipes with insulation	
Faucets operable with closed fist (level or spring	
activated handle)	
At least one stall:	
Accessible to person using wheelchair at 60" wide or	
72" inches deep	
Stall door is 36" wide N/A	
Stall door swings out N/A	
Stall door is self closing N/A	
Stall door has a pull latch N/A	
Lock on stall door is operable with a closed fist, and	
32" above the floor	
Coat hook is 54" high	
Toilet:	
18" from center to nearest side wall	
42" minimum clear space from center to farthest wall	
or fixture	
Top of seat 17"-19" above the floor	
Grab Bars	
On back and side wall closest to toilet	
1 1/4" diameter	
1 1/2" clearance to wall	
Located 30" above and parallel to the floor	
Acid-etched or roughened surface	
42" long	
Fixtures	
Toilet paper dispenser is 24" above floor	
One mirror set a maximum 38" to bottom (if tilted	
42")	

DISTRICT: 5

LOCATION: BEAVER BROOK PARK

MANN ST

BUILDING: RESTROOMS



Comments

Dispenser (towel, soap, etc) at least one of each a	
maximum 42" above the floor	
Floors, drinking fountains, telephones	
floors:	
Non-slip surface	
carpeting is high-density, low pile, non-absorbent	N/A
stretched taut, securely anchored	N/A
Corridor width minimum is 3ft	N/A
Objects (signs, ceilings, fixtures) can only protrude 4"	
into the path of travel from a height of 27" to 80"	
above the floor	
Drinking fountains	
Spouts no higher than 36" from floor to outlet	N/A
Hand Operated push button or level controls	N/A
Spouts located near from with stream of water as	NI/A
parallel to front as possible	N/A
If recessed, recess a minimum 30" width, and no	N/A
deeper than depth of fountain	N/A
If no clear knee space underneath, clear floor space	21/2
30" x 40" to allow parallel approach	N/A
Telephones	
Specification	
Highest operating part a maximum 54" above the	N/A
floor	IN/A
Access within 12" of phone, 30" high by 30" width	N/A
Adjustable volume control on headset so identified	N/A
Switches, Controls, and Signs	
Switched and controls for light, heat, ventilation,	
windows, fire alarms, thermostats, etc, must be a	
minimum of 36" and a maximum of 48" above the	
floor for a forward reach, a maximum of 54" for a	
side reach	
Electrical outlets centered no lower than 18" above	
the floor	
Warnings signals must be visual as well as audible	
Signs, Signals, and Switches	
Mounting height must be 60" to centerline of the sign	
Within 18" of door jamb or recessed	
Letters and numbers at least 1 1/4" high	
Letters and numbers raised .03"	
Letters and numbers contrast with the background	
color	

NOTE: Community building built to ADA code

DISTRICT: 5

LOCATION: FARBER FIELD

MORELAND ST



	and the second		
	Yes	No	Comments
Entrances	•	•	
Primary public entrances accessible to person using wheelchair, must be signed, gotten to independently, and not be the service entrance.			
Level space extending 5ft from the door, interior and exterior entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			N/A
Door mats less than 1/2" thick are securely fastened			N/A
Door mats more than 1/2" thick are recessed			N/A
Grates in path of travel have openings of 1/2" maximum			N/A
Signs at non-accessible entrance(S) indicate direction to accessible entrance			N/A
Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted			
Stairs and Doors		T	
Specification			
No open risers			N/A
Treads no less than 11" wide			N/A

Stairs and Doors		
Specification		
No open risers	N/A	
Treads no less than 11" wide	N/A	
Handrails on both sides	N/A	
Handrails 34"-38" above tread	N/A	
Handrail extends a minimum of 1ft beyond top and bottom riser (if no safety hazard permits)	N/A	
Handgrip oval or round	N/A	
Handgrip has a smooth surface	N/A	
Handgrip diameter between 1 1/4" and 1 1/2"	N/A	
1 1/2" clearance between wall and handrail	N/A	
Doors	•	
Minimum 32" clear opening		
At least 18" clear floor space on pull side of door		
Closing speed minimum 3 seconds to within 3" of the		
latch		
Maximum pressure 5 pounds interior doors		
Threshold maximum 1/2" high, beveled on both sides		
Hardware operable with a closed first (no		
conventional door knobs or thumb latch devices)		

DISTRICT: 5

LOCATION: FARBER FIELD

MORELAND ST



	Yes	No	Comments
Hardware minimum 36", maximum 48" above the			
floor			
Clear, level floor space extends out 5ft from both			
sides of the door			
Door adjacent to revolving door is accessible and			N/A
unlocked			N/A
Doors opening into hazardous area have hardware			N/A
that is knurled or roughened			N/A
Restrooms			

Restrooms	
5ft turn space measured 12" from the floor	
At least one sink:	
Clear floor space 30" by 48" to allow a forward	
approach	
Mounted without pedestal or legs, height 34" to top	
of rim	
Extends at least 22" from the wall	
Open knee space a minimum 19" deep, 30" width,	
and 27" high	
Cover exposed pipes with insulation	
Faucets operable with closed fist (level or spring	
activated handle)	
At least one stall:	
Accessible to person using wheelchair at 60" wide or	
72" inches deep	
Stall door is 36" wide	N/A
Stall door swings out	N/A
Stall door is self closing	N/A
Stall door has a pull latch	N/A
Lock on stall door is operable with a closed fist, and	
32" above the floor	
Coat hook is 54" high	
Toilet:	
18" from center to nearest side wall	
42" minimum clear space from center to farthest wall	
or fixture	
Top of seat 17"-19" above the floor	
Grab Bars	
On back and side wall closest to toilet	
1 1/4" diameter	
1 1/2" clearance to wall	
Located 30" above and parallel to the floor	
Acid-etched or roughened surface	
42" long	
Fixtures	
Toilet paper dispenser is 24" above floor	
One mirror set a maximum 38" to bottom (if tilted	
42")	

DISTRICT: 5

LOCATION: FARBER FIELD

MORELAND ST



Dispenser (towel, soap, etc) at least one of each a		
maximum 42" above the floor		
Floors, drinking fountains, telephones		
floors:		
Non-slip surface		
carpeting is high-density, low pile, non-absorbent		
stretched taut, securely anchored		
Corridor width minimum is 3ft		
Objects (signs, ceilings, fixtures) can only protrude 4"		
into the path of travel from a height of 27" to 80"		
above the floor		
Drinking fountains		
Spouts no higher than 36" from floor to outlet		
Hand Operated push button or level controls		
Spouts located near from with stream of water as		
parallel to front as possible		
If recessed, recess a minimum 30" width, and no		
deeper than depth of fountain		
If no clear knee space underneath, clear floor space		
30" x 40" to allow parallel approach		
Telephones		
Highest operating part a maximum 54" above the		N/A
floor		
Access within 12" of phone, 30" high by 30" width		N/A
Adjustable volume control on headset so identified		N/A
Signs, Signals, and Switches		
Switches, Controls, and Signs		
Switched and controls for light, heat, ventilation,		
windows, fire alarms, thermostats, etc, must be a		
minimum of 36" and a maximum of 48" above the		
floor for a forward reach, a maximum of 54" for a		
side reach		
Electrical outlets centered no lower than 18" above		
the floor		
Warnings signals must be visual as well as audible		
Signs, Signals, and Switches		
Mounting height must be 60" to centerline of the sign		
Within 18" of door jamb or recessed		
Letters and numbers at least 1 1/4" high		
Letters and numbers raised .03"		
Letters and numbers contrast with the background		
color		

DISTRICT: 5

LOCATION: ROCKWOOD FIELD

CHANDLER ST



	Yes	No	Comments	
Entrances			·	
Primary public entrances accessible to person				
using wheelchair, must be signed, gotten to				
independently, and not be the service entrance.				
Level space extending 5ft from the door, interior				
and exterior entrance doors				
Minimum 32" clear width opening (i.e. 36" door				
with standard hinge)				
At least 18" clear floor area on latch, pull side of				
door				
Door handle no higher than 48" and operable with	1			
a closed fist				
Vestibule is 4ft plus the width of the door				
swinging into the space				
Entrance(s) on a level that makes elevators			N/A	
accessible			19/74	
Door mats less than 1/2" thick are securely			N/A	
fastened				
Door mats more than 1/2" thick are recessed			N/A	
Grates in path of travel have openings of 1/2"			N/A	
maximum			19/74	
Signs at non-accessible entrance(S) indicate			N/A	
direction to accessible entrance			14/74	
Emergency egress - alarms with flashing lights				
and audible signals, sufficiently lighted				

Stairs and Doors			
No open risers			
Treads no less than 11" wide		N/A	
Handrails on both sides		N/A	
Handrails 34"-38" above tread		N/A	
Handrail extends a minimum of 1ft beyond top and		N/A	
bottom riser (if no safety hazard permits)		IN/A	
Handgrip oval or round		N/A	
Handgrip has a smooth surface		N/A	
Handgrip diameter between 1 1/4" and 1 1/2"		N/A	
1 1/2" clearance between wall and handrail		N/A	
Doors	•	•	
Specification			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the			
latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum 1/2" high, beveled on both sides			
Hardware operable with a closed first (no			
conventional door knobs or thumb latch devices)			
Hardware minimum 36", maximum 48" above the			
floor			

DISTRICT: 5

LOCATION: ROCKWOOD FIELD

CHANDLER ST



	Yes	No	Comments
Clear, level floor space extends out 5ft from both			
sides of the door			
Door adjacent to revolving door is accessible and			N/A
unlocked			IV/A
Doors opening into hazardous area have hardware			N/A
that is knurled or roughened			IV/A

Restrooms		
5ft turn space measured 12" from the floor		
At least one sink:		
Clear floor space 30" by 48" to allow a forward		
approach		
Mounted without pedestal or legs, height 34" to top		
of rim		
Extends at least 22" from the wall		
Open knee space a minimum 19" deep, 30" width,		
and 27" high		
Cover exposed pipes with insulation		
Faucets operable with closed fist (level or spring		
activated handle)		
At least one stall:		
Accessible to person using wheelchair at 60" wide or		N/A
72" inches deep		,
Stall door is 36" wide		N/A
Stall door swings out		N/A
Stall door is self closing		N/A
Stall door has a pull latch		N/A
Lock on stall door is operable with a closed fist, and		
32" above the floor		
Coat hook is 54" high		
Toilet:		
18" from center to nearest side wall		
42" minimum clear space from center to farthest wall		
or fixture		
Top of seat 17"-19" above the floor		
Grab Bars		
On back and side wall closest to toilet		
1 1/4" diameter		
1 1/2" clearance to wall		
Located 30" above and parallel to the floor		
Acid-etched or roughened surface		
42" long		
Fixtures		
Toilet paper dispenser is 24" above floor		
One mirror set a maximum 38" to bottom (if tilted		
42")		
Dispenser (towel, soap, etc) at least one of each a		
maximum 42" above the floor		
<u> </u>	<u>-                                    </u>	

Floors, drinking fountains, telephones

DISTRICT: 5

LOCATION: ROCKWOOD FIELD

CHANDLER ST



	Yes	No	Comments
floors:			
Non-slip surface			
carpeting is high-density, low pile, non-absorbent			
stretched taut, securely anchored			N/A
Corridor width minimum is 3ft			N/A
Objects (signs, ceilings, fixtures) can only protrude 4"			
into the path of travel from a height of 27" to 80"			
above the floor			
Drinking fountains			
Spouts no higher than 36" from floor to outlet			N/A
Hand Operated push button or level controls			N/A
Spouts located near from with stream of water as			21/2
parallel to front as possible			N/A
If recessed, recess a minimum 30" width, and no			21/2
deeper than depth of fountain			N/A
If no clear knee space underneath, clear floor space			21/2
30" x 40" to allow parallel approach			N/A
Telephones			
Specification			
Highest operating part a maximum 54" above the			N/A
floor			N/A
Access within 12" of phone, 30" high by 30" width			N/A
Adjustable volume control on headset so identified			N/A
Signs, Signals, and Switches			
Switches, Controls, and Signs			
Switched and controls for light, heat, ventilation,			
windows, fire alarms, thermostats, etc, must be a			
minimum of 36" and a maximum of 48" above the			
floor for a forward reach, a maximum of 54" for a			
side reach			
Electrical outlets centered no lower than 18" above			
the floor			
Warnings signals must be visual as well as audible			
Signs, Signals, and Switches			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers at least 1 1/4" high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background			
color			
	•		-

NOTE: Old caretaker's building, and Historic bathhouse are recommended to be demolished.