

ADA Compliance Program

Clark County Facilities Transition Plan

Jail Work Center

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Conducted by: Clark County Citizen ADA Advisory Committee

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The Clark County Sheriff's Office Jail Work Center consists of two housing units: WC Building 1 and WC Building 2 is used primarily for in-custody inmates and Building 1 is for work release inmates. The structures and amenities are, for the most part, identical in both structures though the accessible showers in Building 2 cannot be accessed by individuals in wheelchairs due to 1.75" high thresholds.

There are additional issues regarding some of the ADA recommendations for this facility which should be reviewed by the Sheriff's Office with the Clark County Building Department for final authorization.

Security and logistics issues include:

Inmates have destroyed or removed some of the flexible shower hoses in the accessible shower stalls.

Shower hoses can be used for suicide (hanging).

Inmates have removed and vandalized sink trap covers.

Sink trap covers can be used to conceal contraband.

Though the showers are inaccessible in Building 2, there are accessible showers and dormitories in Building 1. Inmates who must use wheelchairs and mobility devices can be assigned to the housing area in Building 1.

Since Building 1 may only be used for inmates with disabilities, it is proposed that accessibility recommendations for sink trap covers and accessible showers only apply to Building 1. If Building 1 was approved as the accessible housing unit, only one shower and sink in the restrooms (male and female) would be required to meet accessibility standards.

Custody officers are on duty at all times within this facility. They are available to assist inmates with any accessibility issue or concern.

Code References

IBC 308.4.1 Condition 1 – This occupancy condition shall include buildings in which free movement is allowed from sleeping areas, and other spaces where access is allowed from sleeping areas, and other spaces where access or occupancy is permitted, to the exterior via means of egress without restraint. A Condition 1 facility is permitted to be constructed as Group R. (See IBC Section 310 Residential Group R)

Parking and Sidewalks



Item #

Issue: Signage Height

Issue:

Location: Main Parking Lot - Accessible Parking Stalls

Code: ANSI A117.1.2003 – Identification – Where accessible

parking spaces are required to be identified by signs. Such signs shall be 60 inches minimum above the floor of the parking space, measured from the bottom of the

sign.

Notes: The existing signs vary in height but are approximately

33 inches from the ground surface measured from the

bottom edge of the sign.

Main Entry



Item # 2

Issue: Bench Configuration

Issue:

Location: Main Gate

Code: ANSI Size – Benches shall have seats 42 inches

minimum in length and 20 inches minimum and 24

inches maximum in depth

ANSI 903.4 – Back Support – The bench shall provide for back support or shall be affixed to a wall. Back support shall be 42 inches minimum in length and shall extend from a point 2 inches maximum above the seat surface to a point 18 inches minimum above the seat surface. Back support shall be 2 ½ inches maximum from the rear edge of the seat measured horizontally.

ANSI 903.5 - Height – The top of the bench seat shall be 17 inches minimum and 19inches maximum above

the floor, measured to the top of the seat.

ANSI 903.6 – Structural Strength – Allowable stresses shall not be exceeded for materials used where a vertical or horizontal force of 250 pounds is applied at any point on the seat, fastener mounting device, or

supporting structure.

Notes:

WC Building 2 - Lobby and Restroom



Issue: Access to accessible restroom

Issue: Maneuvering Clearances at Manual Swinging Doors

Location: Lobby of Building 2

3

Code: Code: ANSI Table 404.2.3.1 On the approach direction

from front pull manual swinging doors there must be 18 inches of clear space parallel to the doorway (beyond the latch) Currently, the small cabinets noted in the

photo are only 7.5" from the door opening.

Table 404.2.3.1—Maneuvering Clearances at Manual Swinging Doors

TYPE OF USE		MINIMUM MANEUVERING CLEARANCES	
Approach Direction	Door Side	Perpendicular to Doorway	Parallel to Doorway latch unless no
From front	Pull	60 inches (1525 mm)	18 inches (455 mm)
From front	Push	48 inches (1220 mm)	0 inches (0 mm)3
From hinge side	Pull	60 inches (1525 mm)	36 inches (915 mm)
From hinge side	Pull	54 inches (1370 mm)	42 inches (1065 mm)
From hinge side	Push	42 inches (1065 mm) ¹	22 inches (560 mm)3 &
From latch side	Pull	48 inches (1220 mm) ²	24 inches (610 mm)
From latch side	Push	42 inches (1065 mm) ²	24 inches (610 mm)

The coat rack on the exterior of the restroom and the cabinet located just inside the restroom need to be moved to permit the required space as noted in the table above. The cabinet inside the restroom is only

29" from the door.

Notes:

No Photo – Fire Alarm

Item #

4

No Audible or Visual Fire Alarm

Issue: Issue:

Location:

Building 2 Lobby Restroom

Code:

ANSI 702.1 General - Accessible audible and visual alarms and notification appliances shall be installed in accordance with NFPA 72 listed in ANSI Section 105.2.2 be powered by a commercial light and power source, and be permanently connected to the wiring of the premises electric system and be permanently installed.

Code: Also see IBC 907.9.1 through 907.9.1.3

¹Add 6 inches (150 mm) if closer and latch provided. ²Add 6 inches (150 mm) if closer provided. ³Add 12 inches (305 mm) beyond latch if closer and latch provided.



Issue: Sink trap pipe cover

Issue:

Location: Restroom in Lobby of Building 2

Code: ANSI 606.6 Exposed Pipes and Surfaces – Water supply

drainpipes under lavatories and sinks shall be insulated or otherwise configured to protect against contact. There shall be no sharp or abrasive surfaces under

lavatories and sinks.

Notes: Possible security item - Concealed drugs and continued

vandalism



Item #

Issue: Height of emergency eye wash pull handle and exposed

pipes

Issue:

Location: Building 2 lobby restroom

Code: ANSI 308.2.2 Obstructed High Reach – Where a forward

reach is over an obstruction, the clear floor space shall extend beneath the element for a distance not less than the required reach depth over the obstruction. The high forward reach high forward reach shall be 48 inches maximum where the depth is 20 inches maximum. Where the depth exceeds 20 inches, the high forward reach shall be 44 inches maximum and the reach range

shall be 25 inches maximum.

Code: ANSI 606.6 Exposed Pipes and Surfaces – Water supply drainpipes under lavatories and sinks shall be insulated or otherwise configured to protect against contact. There shall be no sharp or abrasive surfaces

under lavatories and sinks.

Notes: Handles on all eye wash stations need to be extended

to a length of 48 inches above the floor.



Item # 7

Issue: Coat rack height

Issue:

Location: Lobby of Building 2

Code: ANSI 308.2 Forward Reach; 308.2.1 Unobstructed –

Where a forward reach is unobstructed, the high forward reach shall be 48 inches maximum and the low forward reach shall be 15 inches minimum above the

floor.

ANSI – Coat hooks and shelves coat hooks and shelves shall be located within one of the reach ranges specified in Section 308. Shelves shall be 40 inches minimum

and 48 inches maximum above the floor.

Notes: Additional coat racks should be provided at a height

that does not exceed 48". The coat rack shown in the

photo is 58 inches high.

WC Building 2 - Dormitory 1



Issue: Clear space for telephone access

Issue:

Location: WC Building 2 – Dormitory 1

Code: ANSI 305.3 Size – The clear floor space shall be 48

inches minimum in length and 30 inches minimum in

width.

Notes:



Item # 9

Issue: Hand Shower

Issue:

Location: WC Building 2 – Dormitory 1

Code: ANSI 608.6 Hand Showers – A hand shower with a hose

59 inches minimum in length, that can be sued both as a fixed shower head and as a hand shower, shall be provided. The hand shower shall have a control with a nonpositive shut-off feature. An adjustable-height shower head mounted on a vertical bar shall be installed so as to not obstruct the use of grab bars. EXCEPTION: A fixed shower head shall be permitted in lieu of a hand shower where the scoping provisions of the administrative authority require a fixed shower

head.

Notes:



Item # 10

Issue: Sink Trap Covers

Issue:

Location: WC Building 2 – Dormitory 1

Code: ANSI 606.6 Exposed Pipes and Surfaces – Water supply

drainpipes under lavatories and sinks shall be insulated or otherwise configured to protect against contact. There shall be no sharp or abrasive surfaces under

lavatories and sinks.

Notes: Security Issue:

• Inmates may attempt to hide contraband inside sink

trap covers.

• Inmates have removed existing sink trap covers



Issue: Hand Shower

Issue:

Location: WC Building 2 – Dormitory 2

Code: ANSI 608.6 hand Showers – A hand shower with a

hose 59 inches minimum in length, that can be sued both as a fixed shower head and as a hand shower, shall be provided. The hand shower shall have a control with a nonpositive shut-off feature. An adjustable-height shower head mounted on a vertical bar shall be installed so as to not obstruct the use of grab bars. EXCEPTION: A fixed shower head shall be permitted in lieu of a hand shower where the scoping provisions of the administrative authority require a fixed shower

head.

Notes: Threshold lip into the shower stall should be removed



Item # 12

Issue: Soap Dispenser Height – Accessible Roll-in Shower –

Current height is 53"

Issue:

Location: WC Building 2 – Dormitory 2

Code: ANSI 308.2 Forward Reach; 308.2.1 Unobstructed –

Where a forward reach is unobstructed, the high forward reach shall be 48 inches maximum and the low forward reach shall be 15 inches minimum above the

floor.

Notes:

Item # 13

Issue: Sink Trap Covers

Issue:

Location: WC Building 2 – Dormitory 2

Code: ANSI 606.6 Exposed Pipes and Surfaces – Water supply

drainpipes under lavatories and sinks shall be insulated or otherwise configured to protect against contact. There shall be no sharp or abrasive surfaces under

lavatories and sinks.

Notes: Security Issue: Inmates may attempt to hide

contraband inside sink trap covers.

Inmates have removed existing sink trap covers

No Photo Item # 14 Door Opening Pressure – Current pressure 10.0 pounds Issue: Issue: Location: Building 2 – Dormitory 1 – Main Door Code: ANSI 404.2.8 Door-Opening Force – Fire doors shall have the minimum opening force allowable by the appropriate administrative authority. The force for pushing or pulling open doors other than fire doors shall be as follows: Notes: Interior hinged door: 5.0 pounds Sliding or folding door: 5.0 pounds These forces do not apply to the force required to retract bolts or disengage other devices that hold the door in a closed position. Item # 15 Issue: Soap Dispenser Height - Current height is 50" Issue: Location: WC Building 2 Dormitory 1 Code: ANSI 308.2 Forward Reach; 308.2.1 Unobstructed -Where a forward reach is unobstructed, the high forward reach shall be 48 inches maximum and the low forward reach shall be 15 inches minimum above the floor. Notes: Item # 16

Issue:

Roll-In Shower Stalls - All Accessible Stalls in WC-2

Building 2

Issue:

WC Building 2 Location:

Code: ANSI 608.7 Thresholds – Thresholds in roll-in-type

shower compartments shall be ½ inch maximum in

height in accordance with ANSI Section 303.

The current threshold is 1.75" high. Notes:

No Photo

Item # 17

Issue: Door Opening Pressure

Issue:

Location: Building 2 – Dormitory 3 – Main Door

Code: ANSI 404.2.8 Door-Opening Force – Fire doors shall

have the minimum opening force allowable by the appropriate administrative authority. The force for pushing or pulling open doors other than fire doors shall

be as follows:

Notes: Current pressure 10.0 pounds

Interior hinged door: 5.0 pounds Sliding or folding door: 5.0 pounds

These forces do not apply to the force required to retract bolts or disengage other devices that hold the

door in a closed position.

Item # 18

Issue: Hand Shower

Issue:

Location: WC Building 2 – Dormitory 3

Code: ANSI 608.6 Hand Showers – A hand shower with a hose

59 inches minimum in length, that can be sued both as a fixed shower head and as a hand shower, shall be provided. The hand shower shall have a control with a nonpositive shut-off feature. An adjustable-height shower head mounted on a vertical bar shall be installed

so as to not obstruct the use of grab bars.

Notes: EXCEPTION: A fixed shower head shall be permitted in

lieu of a hand shower where the scoping provisions of the

administrative authority require a fixed shower head.



Item # 19

Issue: Coat Hook

Issue:

Location: WC Building 2 – Dormitory 3

Code: ANSI – 308.3.1 Unobstructed (Side Reach) – Where a

clear floor space allows a parallel approach to an element and the side reach is unobstructed, the side high reach shall be 348 inches maximum and the low side reach

shall be 15 inches minimum above the floor

Notes: Coat hooks at a maximum height of 48" need to be

installed.



Coat Hook Issue:

Issue:

Location: WC Building 2 - Dormitory 4

Code: ANSI - 308.3.1 Unobstructed (Side Reach) - Where a

> clear floor space allows a parallel approach to an element and the side reach is unobstructed, the side high reach shall be 348 inches maximum and the low side reach

shall be 15 inches minimum above the floor.

Notes: Coat hooks at a maximum height of 48" need to be

installed



Item # 21

Issue: Soap Dispenser Height – Current height is 55"

Issue:

Location: WC Building 2 - Dormitory 4

Code: ANSI 308.2 Forward Reach; 308.2.1 Unobstructed -

> Where a forward reach is unobstructed, the high forward reach shall be 48 inches maximum and the low forward reach shall be 15 inches minimum above the floor.

Threshold lip into the shower stall should be removed Notes:

Item #

22

Issue:

Hand Shower

Issue:

Location:

WC Building 2 - Dormitory 4

Code: ANSI 608.6 hand Showers – A hand shower with a hose

59 inches minimum in length, that can be sued both as a fixed shower head and as a hand shower, shall be provided. The hand shower shall have a control with a nonpositive shut-off feature. An adjustable-height shower head mounted on a vertical bar shall be installed

so as to not obstruct the use of grab bars.

Notes:

EXCEPTION: A fixed shower head shall be permitted in lieu of a hand shower where the scoping provisions of the

administrative authority require a fixed shower head.







Issue: Clear space for telephone access

Issue:

Location: WC Building 2 – Dormitory 4

WC Building 2 – Exterior Pay Telephone

Code: ANSI 305.3 Size – The clear floor space shall be 48 inches

minimum in length and 30 inches minimum in width.

Notes:



Item # 24

Issue: Drinking Fountain

Issue:

Location: WC Building 2 - Dayroom

Code: ANSI 307.2 Protrusion Limits. Objects with leading edges

more than 27 inches and not more than 80 inches above the floor shall protrude 4 inches maximum horizontally

into the circulation path.

Notes: There are several drinking fountains of the type depicted

in the photograph located throughout the work center.

Dimensions:

Low fountain: 26.5" from bottom edge of fountain to floor

Low fountain: 18: from wall

High s fountain: 32.75" from bottom edge of fountain to

floor

High fountain: 12" from wall



Issue: Benches

Issue:

Location: All locations where benches are found and are accessible

to inmates

Code: ANSI Size – Benches shall have seats 42 inches minimum

in length and 20 inches minimum and 24 inches

maximum in depth

ANSI 903.4 – Back Support – The bench shall provide for back support or shall be affixed to a wall. Back support shall be 42 inches minimum in length and shall extend from a point 2 inches maximum above the seat surface to a point 18 inches minimum above the seat surface. Back support shall be 2 ½ inches maximum from the rear edge

of the seat measured horizontally.

ANSI 903.5 - Height – The top of the bench seat shall be 17 inches minimum and 19inches maximum above the

floor, measured to the top of the seat.

ANSI 903.6 – Structural Strength – Allowable stresses shall not be exceeded for materials used where a vertical or horizontal force of 250 pounds is applied at any point on the seat, fastener mounting device, or supporting

structure.

Notes: At least one bench in each area needs to meet ANSI

accessibility requirements.

WC Building 1



Item # 26

Issue: Sink Trap Cover

Issue:

Location: Staff Restroom – Lobby of WC- Building 1

Code: ANSI 606.6 Exposed Pipes and Surfaces – Water supply

drainpipes under lavatories and sinks shall be insulated or otherwise configured to protect against contact. There shall be no sharp or abrasive surfaces under lavatories

and sinks.

Notes: Security Issue: Inmates may attempt to hide contraband

inside sink trap covers.

Inmates have removed existing sink trap covers



Issue: Coat Hook

Issue:

Location: WC Building 1 – Lobby

Code: ANSI – 308.3.1 Unobstructed (Side Reach) – Where a

clear floor space allows a parallel approach to an element and the side reach is unobstructed, the side high reach shall be 348 inches maximum and the low side reach

shall be 15 inches minimum above the floor.

Notes: Coat hooks at a maximum height of 48" need to be

installed.



Item #

28

Issue: Hand Shower

Issue:

Location: WC Building 1 – Dormitory 1

Code: ANSI 608.6 Hand Showers – A hand shower with a hose

59 inches minimum in length, that can be used both as a fixed shower head and as a hand shower, shall be provided. The hand shower shall have a control with a nonpositive shut-off feature. An adjustable-height shower head mounted on a vertical bar shall be installed

so as to not obstruct the use of grab bars.

EXCEPTION: A fixed shower head shall be permitted in lieu of a hand shower where the scoping provisions of the administrative authority require a fixed shower head.

Notes:



Item # 29

Issue: Soap Dispenser Height – Current height 51"

Issue:

Location: WC Building 1 – Dormitory 1

Code: ANSI 308.2.2 Obstructed High Reach – Where a forward

reach is over an obstruction, the clear floor space shall extend beneath the element for a distance not less than the required reach depth over the obstruction. The high forward reach high forward reach shall be 48 inches maximum where the depth is 20 inches maximum. Where the depth exceeds 20 inches, the high forward reach shall be 44 inches maximum and the reach range

shall be 25 inches maximum.



Issue: Sink Trap Cover

Issue:

Location: WC Building 1 – Dormitory 1

Code: ANSI 606.6 Exposed Pipes and Surfaces – Water supply

drainpipes under lavatories and sinks shall be insulated or otherwise configured to protect against contact. There shall be no sharp or abrasive surfaces under lavatories

and sinks.

Notes: Security Issue:

Inmates may attempt to hide contraband inside sink trap

covers.

Inmates have removed existing sink trap covers



Item # 31

Issue: Paper Towel Dispenser – Current height 49.5"

Issue:

Location: WC Building 1 - Dormitory 1

Code: ANSI 308.2.2 Obstructed High Reach – Where a forward

reach is over an obstruction, the clear floor space shall extend beneath the element for a distance not less than the required reach depth over the obstruction. The high forward reach high forward reach shall be 48 inches maximum where the depth is 20 inches maximum. Where the depth exceeds 20 inches, the high forward reach shall be 44 inches maximum and the reach range

shall be 25 inches maximum.

Notes:

Item #

32

Issue:

Paper Towel Dispenser Height – Current height 52"

Issue:

Location:

WC Building 1 - Dormitory 2

Code:

ANSI 308.2.2 Obstructed High Reach – Where a forward reach is over an obstruction, the clear floor space shall extend beneath the element for a distance not less than the required reach depth over the obstruction. The high forward reach high forward reach shall be 48 inches maximum where the depth is 20 inches maximum. Where the depth exceeds 20 inches, the high forward reach shall be 44 inches maximum and the reach range

shall be 25 inches maximum.



Soap Dispenser Height – Current Height 51" Issue:

Issue:

Location: WC Building 1 - Dormitory 2

Code: ANSI 308.2.2 Obstructed High Reach – Where a forward

reach is over an obstruction, the clear floor space shall extend beneath the element for a distance not less than the required reach depth over the obstruction. The high forward reach high forward reach shall be 48 inches maximum where the depth is 20 inches maximum. Where the depth exceeds 20 inches, the high forward reach shall be 44 inches maximum and the reach range

shall be 25 inches maximum.

Notes:

Item #

34 Issue: Sink Trap Cover

Issue:

Location: WC Building 1 - Dormitory 2

ANSI 606.6 Exposed Pipes and Surfaces – Water supply Code:

drainpipes under lavatories and sinks shall be insulated or otherwise configured to protect against contact. There shall be no sharp or abrasive surfaces under lavatories

and sinks.

Notes: Security Issue:

Inmates may attempt to hide contraband inside sink trap

covers.

Inmates have removed existing sink trap covers

Item #

Issue: Hand Shower - Hose length 56"

Issue:

Location: WC Building 1 – Dormitory 2

Code: ANSI 608.6 hand Showers – A hand shower with a hose

> 59 inches minimum in length, that can be used both as a fixed shower head and as a hand shower, shall be provided. The hand shower shall have a control with a nonpositive shut-off feature. An adjustable-height shower head mounted on a vertical bar shall be installed

so as to not obstruct the use of grab bars.

EXCEPTION: A fixed shower head shall be permitted in lieu of a hand shower where the scoping provisions of the

administrative authority require a fixed shower head.





Issue: Hand Shower – Hose length 56"

Issue:

Location: WC Building 1 – Dormitory 3

Code: ANSI 608.6 hand Showers – A hand shower with a hose

59 inches minimum in length, that can be sued both as a fixed shower head and as a hand shower, shall be provided. The hand shower shall have a control with a nonpositive shut-off feature. An adjustable-height shower head mounted on a vertical bar shall be installed

so as to not obstruct the use of grab bars.

EXCEPTION: A fixed shower head shall be permitted in lieu of a hand shower where the scoping provisions of the administrative authority require a fixed shower head.

Notes:

Item #

37

Issue: Paper Towel Dispenser Height – Current Height 50"

Issue:

Location: WC Building 1 – Dormitory 3

Code: ANSI 308.2.2 Obstructed High Reach – Where a forward

reach is over an obstruction, the clear floor space shall extend beneath the element for a distance not less than the required reach depth over the obstruction. The high forward reach high forward reach shall be 48 inches maximum where the depth is 20 inches maximum. Where the depth exceeds 20 inches, the high forward reach shall be 44 inches maximum and the reach range

shall be 25 inches maximum.

Notes:

Item # 38

Issue: Counter Height and Reach Range

Issue:

Location: Day rooms in Buildings 1 and 2.

Code: ANSI Where a clear floor space allows a parallel approach

to an object and the high side is over an obstruction, the height of the obstruction shall be 34 inches maximum and the depth of the obstruction shall be 24 inches maximum.

Notes: Current counter heights are approximately 36 inches.

Depth to back splash is 24; depth to sink faucets is 21".



Issue: Paper Towel Dispenser Height – Current height 51"

Issue:

Location: WC Building 1 – Dormitory 4

39

Code: ANSI 308.2.2 Obstructed High Reach – Where a forward

reach is over an obstruction, the clear floor space shall extend beneath the element for a distance not less than the required reach depth over the obstruction. The high forward reach high forward reach shall be 48 inches maximum where the depth is 20 inches maximum. Where the depth exceeds 20 inches, the high forward reach shall be 44 inches maximum and the reach range

shall be 25 inches maximum.

Notes:

Item # 40

Issue: Soap Dispenser Height – Current height 52"

Issue: WC Building 1 – Dormitory 4

Location:

Code: ANSI 308.2.2 Obstructed High Reach – Where a forward

reach is over an obstruction, the clear floor space shall extend beneath the element for a distance not less than the required reach depth over the obstruction. The high forward reach high forward reach shall be 48 inches maximum where the depth is 20 inches maximum. Where the depth exceeds 20 inches, the high forward reach shall be 44 inches maximum and the reach range

shall be 25 inches maximum.

Notes:

Item # 41

Issue: Sink Trap Cover

Issue:

Location: WC Building 1 – Dormitory 4

Code: ANSI 606.6 Exposed Pipes and Surfaces – Water supply

drainpipes under lavatories and sinks shall be insulated or otherwise configured to protect against contact. There shall be no sharp or abrasive surfaces under lavatories

and sinks.

Notes: Security Issues:

Inmates may attempt to hide contraband inside sink

trap covers.

Inmates have removed existing sink trap covers



Issue: Hand Shower – Hose length 57"

Issue:

Location: WC Building 1 – Dormitory 4

Code: ANSI 608.6 hand Showers – A hand shower with a hose

59 inches minimum in length, that can be used both as a fixed shower head and as a hand shower, shall be provided. The hand shower shall have a control with a nonpositive shut-off feature. An adjustable-height shower head mounted on a vertical bar shall be installed

so as to not obstruct the use of grab bars.

EXCEPTION: A fixed shower head shall be permitted in lieu of a hand shower where the scoping provisions of the administrative authority require a fixed shower head.

Notes:

Item #

Issue: Clear space for telephone access

Issue:

Location: WC Building 1 - Dayroom

43

Code: ANSI 305.3 Size – The clear floor space shall be 48 inches

minimum in length and 30 inches minimum in width.

Notes:

Laundry - Staff Accessible Restroom



Item # 44

Issue: Sign Location

Issue:

Location: Laundry - Staff Accessible Restroom

Code: ANSI Code: 703.3.11 Location – Where a tactile sign is

provided at a door, the sign shall be alongside the door at

the latch side.

ANSI 703.3.10 – Height Above Floor – Tactile characters shall be 48 inches minimum above the floor, measured to the baseline of the lowest tactile character and 60 inches maximum above the floor, measured to the baseline of

the highest tactile character.