## ADA Checklist for Existing Facilities

## Priority 1 - Approach \& Entrance

Based on the 2010 ADA Standards for Accessible Design


| Project |
| :--- |
| Building Galion City Health Department |
| Location 113 Harding Way East, Galion, OH 44833 |
| Date 10/11/2016 |
| Surveyors Olivia Roston \& Stephanie Zmuda |

Contact Information 419-468-1075

An accessible route from site arrival points and an accessible entrance should be provided for everyone.

This checklist was produced by the New England ADA Center, a project of the Institute for Human Centered Design and a member of the ADA National Network. This checklist was developed under a grant from the Department of Education, NIDRR grant number H133A060092-09A. However the contents do not necessarily represent the policy of the Department of Education, and you should not assume endorsement by the Federal Government.

Questions or comments on the checklist contact the New England ADA Center at 617-695-0085 voice/tty or ADAinfo@NewEnglandADA.org

For the full set of checklists, including the checklists for recreation facilities visit www.ADAchecklist.org.

| Priority 1 - Approach \& Entrance |  |  |  |  | Comments Possible Solutions |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.1 | Is there at least one route from site arrival points (parking, passenger loading zones, public sidewalks and public transportation stops) that does not require the use of stairs? <br> [See 2010 ADA Standards for Accessible Design - 206.2.1] | Øres $\square$ No <br> If yes, location of route:Front enterance |  |  | Photo \#: | - Add a ramp <br> - Regrade to 1:20 maximum slope <br> - Add a lift if site constraints prevent other solutions |
| Parking Accessible parking spaces should be identified by size, access aisle and signage. |  |  |  |  |  |  |
| 1.2 | If parking is provided for the public, are an adequate number of accessible spaces provided? [208.2] | Øres $\square$ No <br> Total \#:14 <br> Accessible \#: <br> 2 | Total Spaces | Accessible Spaces | In front of office, same side of street, \& south east corner square parking <br> Photo \#: | - Reconfigure by repainting lines |
|  |  |  | 1-25 | 1 |  |  |
|  |  |  | 26-50 | 2 |  |  |
|  |  |  | 51-75 | 3 |  |  |
|  |  |  | 76-100 | 4 |  |  |
|  |  |  | 100+ see 2010 Standards 208.2 |  |  |  |
|  |  |  |  |  |  |  |
| 1.3 | Of the accessible spaces, is at least one a van accessible space?* [208.2.4] | Xres $\square$ No | *For every 6 or fraction of 6 parking spaces required by the table above, at least 1 should be a van accessible space. |  | Photo \#: | * If constructed before $3 / 15 / 2012$, parking is compliant if at least 1 in every 8 accessible spaces is van accessible <br> - Reconfigure by repainting lines |


| Are accessible spaces at least 8 |
| :--- |
| feet wide with an access aisle at |
| least 5 feet wide? |
| [502.2, 502.3] |
| Note: Two spaces may share an |
| access aisle. Check state/local |
| requirements; some specify |
| that each space have its own |
| aisle. |
| Is the van accessible space: <br> At least 11 feet wide with an <br> access aisle at least 5 feet <br> wide? <br> Or <br> At least 8 feet wide with an <br> access aisle at least 8 feet <br> wide? <br> [502.2] |
| Is at least 98 inches of vertical <br> clearance provided for the van <br> accessible space? <br> [502.5] |


| Are the access aisles marked so |
| :--- |
| as to discourage parking in |
| them? |
| [502.3.3] |
| Note: The marking method and |
| color may be addressed by |
| state/local requirements. |
| Is the slope of the accessible <br> parking spaces and access aisles <br> no steeper than 1:48 in all <br> directions? <br> [502.4] |
| Do the access aisles adjoin an <br> accessible route? <br> [502.3] |
| 1.8 Yeasurement: |


| Are there signs reading "van <br> accessible" at van accessible <br> spaces? <br> [502.6] |
| :--- |

Note: The accessible route can
narrow to 32 inches min. for a
max. of 24 inches. These
narrower portions of the route
must be at least 48 inches from
each other.

Is the cross slope of the curb
ramp, excluding flares, no
steeper than 1:48?
[406.1, 405.3]
If the landing at the top is less
than 36 inches long, are there
curb ramp flares?
Are the slopes of the flares no
greater than 1:12, i.e. for every
inch of height change there are
at least 12 inches of flare run?
[406.4]

| Ramps If any portion of the accessible route is steeper than 1:20, it should be treated as a ramp. |
| :--- |
| $\mathbf{1 . 2 5}$ If there is a ramp is it at least 36 |
| inches wide? |
| [405.5] |
| Note: If there are handrails, <br> measure between the <br> handrails. |
| $\mathbf{1 . 2 6}$Is the surface stable, firm and <br> slip resistant? <br> [405.4] |


| 1.27 | For each section of the ramp, is the running slope no greater than 1:12, i.e. for every inch of height change there are at least 12 inches of ramp run? [405.2] <br> Note: Rises no greater than 3 inches with a slope no steeper than 1:8 and rises no greater than 6 inches with a slope no steeper than 1:10 are permitted when such slopes are necessary due to space limitations. | Yes $\square$ No <br> Measurement: |  | Photo \#: | - Relocate ramp <br> - Lengthen ramp to decrease slope |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1.28 | Is there a level landing that is at least 60 inches long and at least as wide as the ramp: <br> At the top of the ramp? <br> At the bottom of the ramp? <br> [405.7.2, 405.7.3] | $\square$ Yes $\square$ No <br> Measurement $\square$ Yes $\square$ No <br> Measurement: |  | Photo \#: | - Alter ramp <br> - Relocate ramp |

Is there a level landing where
the ramp changes direction that
is at least $60 \times 60$ inches?
[405.7.4]

| 1.33 | If the handrail gripping surface is circular, is it no less than $1 \frac{1}{4}$ inches and no greater than 2 inches in diameter? [505.7.1] | Yes $\square$ No <br> Measurement: |  | Photo \#: | - Replace handrails |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $1.34$ | If the handrail gripping surface is non-circular: <br> Is the perimeter no less than 4 inches and no greater than 61/4 inches? <br> Is the cross section no greater than $21 / 4$ inches? [505.7.2] | Yes $\square$ No <br> Measurement: |  | Photo \#: | - Replace handrails |
| 1.35 | Does the handrail: <br> Extend at least 12 inches horizontally beyond the top and bottom of the ramp? <br> Return to a wall, guard, or landing surface? [505.10.1] <br> Note: If a 12 inch extension would be a hazard (in circulation path) it is not required. | Yes $\square$ No <br> Measurement: $\square$ Yes $\square$ No |  | Photo \#: | Alter handrails |

To prevent wheelchair casters
and crutch tips from falling off:

| Does the surface of the ramp |
| :--- |
| extend at least 12 inches |
| beyond the inside face of the |
| handrail? |
| Or |
| Is there a curb or barrier that |
| prevents the passage of a 4- |
| inch diameter sphere? |
| [405.9.1, 405.9.2] |


| Entrance |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1.37 | Is the main entrance accessible? | Xres $\square$ No |  | Photo \#: | - Redesign to make it accessible |
| 1.38 | If the main entrance is not accessible, is there an alternative accessible entrance? <br> Can the alternative accessible entrance be used independently and during the same hours as the main entrance? | $\square$ Yes $\square$ No $\square$ Yes $\square$ No |  | Photo \#: | - Designate an entrance and make it accessible <br> - Ensure that accessible entrance can be used independently and during the same hours as the main entrance |

Do all inaccessible entrances
have signs indicating the
location of the nearest
accessible entrance?
[216.6]

vertical; the rest must be
beveled.

| Door handle? |
| :--- |


| Is the door equipped with |
| :--- |
| hardware that is operable with |
| one hand and does not require |
| tight grasping, pinching or |
| twisting of the wrist? |

[404.2.7]
If there are two doors in a
series, e.g. vestibule, is the
distance between the doors at
least 48 inches plus the width
of the doors when swinging
into the space?
[404.2.6]

| 1.49 | Are edges of carpets or mats securely attached to minimize tripping hazards? [302.2] | Yes | Photo \#: | - Secure carpeting or mats at edges |
| :---: | :---: | :---: | :---: | :---: |
|  |  | $\square$ Yes $\square$ No | Photo \#: |  |
|  |  | $\square$ Yes $\square$ No | Photo \#: |  |

## ADA Checklist for Existing Facilities

## Priority 2 - Access to Goods \& Services

Based on the 2010 ADA Standards for Accessible Design


Project

Building Galion City Health Department

Location 113 Harding Way East, Galion, OH 44833

Date 10/25/16

Surveyors Olivia Roston \& Stephanie Zmuda

Contact Information 419-468-1075

The layout of the building should allow people with disabilities to obtain goods and services and to participate in activities without assistance.

Institute for Human Centered Design
www.HumanCenteredDesign.org 2014

ADA National Network
Questions on the ADA 800-949-4232 voice/tty
www.ADAchecklist.org

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| Priority 2 - Access to Goods \& Services |  |  | Comments | Possible Solutions |
| :---: | :---: | :---: | :---: | :---: |
| 2.1 | Does the accessible entrance provide direct access to the main floor, lobby and elevator? [See 2010 ADA Standards for Accessible Design - 206.4] | XYes $\square$ No | Elevator does not apply <br> Photo \#: | - Create accessible route |

Are all public spaces on at least
one accessible route?
[206.2.4]
Is the running slope no steeper
than 1:20, i.e. for every inch of
height change there are at least
20 inches of route run?

[403.3] | Note: If the running slope is |
| :--- |
| steeper than 1:20, treat as a |
| ramp and add features such as |
| edge protection and handrails. |

|  | Is the bottom leading edge at 80 inches or higher above the floor? [307.4] | $1 / 2$ deep and 30" from floor level. Wall protrusion goes down to floor level $\square$ Yes $\square$ No <br> Measurement: <br> Emergency ligjhts are 104" above floor level |  | Photo \#: |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2.9 | Are there elevators or platform lifts to all public stories? <br> Note: Vertical access is not required in new construction or alterations if a facility is less than three stories or has less than 3,000 square feet per story, unless the facility is a shopping center, shopping mall, professional office of a health care provider, transportation terminal, state facility or local government facility | $\square$ No |  | n/a <br> Photo \#: | - Install if necessary <br> - Offer goods and services on an accessible story |

Ramps
If there is a ramp, is it at least
36 inches wide?
[405.5]
Note: If there are handrails,
measure between the
handrails.

| Is the surface stable, firm and |
| :--- |
| slip resistant? |
| [405.4] |


| For each section of the ramp, is |
| :--- |
| the running slope no greater |
| than 1:12, i.e. for every inch of |
| height change there are at least |
| 12 inches of ramp run? |
| [405.2] |


| Note: Rises no greater than 3 |
| :--- |
| inches with a slope no steeper |
| than 1:8 and rises no greater |
| than 6 inches with a slope no |
| steeper than 1:10 are |
| permitted when due to space |
| limitations. |

Is there a level landing that is at
least 60 inches long and at least
as wide as the ramp:
At the top of the ramp?
At the bottom of the ramp?
[405.7.2, 405.7.3]
Is there a level landing where
the ramp changes direction that
is at least 60 x 60 inches?
[405.7.4]
Is the top of the handrail
gripping surface no less than 34
inches and no greater than 38
inches above the ramp surface?
[505.4]
Is the cross section no greater
than 2114 inches?
[505.7.2]
Extend at least 12 inches
horizontally beyond the top and
bottom of the ramp?
Return to a wall, guard, or
landing surface?
[505.10.1]
Note: If a 12" extension would
be hazardous (in circulation
path), it is not required.

| Elevators - Full Size \& LULA (limited use, limited application) LULA elevators are often used in alterations. |
| :--- |
| If there is a full size or LULA <br> elevator, are the call buttons no <br> higher than 54 inches above the <br> floor? <br> [407.2.1.1] |
| If there is a full size or LULA <br> elevator, does the sliding door <br> reopen automatically when <br> obstructed by an object or <br> person? <br> [407.3.3] |


|  | least 32 inches? <br> [407.4.1 Exception] | Measurement: |  | Photo \#: |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $2.26$ | If there is a LULA elevator, is the interior: <br> At least 51 inches deep by 51 inches wide with a door opening width of at least 36 inches? <br> Or <br> At least 54 inches deep by at least 36 inches wide with at least 15 sq. ft. of clear floor area and a door opening width of at least 32 inches? <br> [408.4.1 Exceptions 1 and 2] | $\square$ Yes $\square$ No <br> Measurement: $\square$ Yes No <br> Measurement: |  | Photo \#: | - Replace elevator |
| 2.27 | If there is a full size or LULA elevator, are the in-car controls: <br> No less than 15 inches and no greater 48 inches above the floor? <br> Or <br> Up to 54 inches above the floor for a parallel approach? [408.4.6, 407.4.6.1] | $\square$ Yes $\square$ No <br> Measurement: $\square$ Yes $\square$ No <br> Measurement: |  | Photo \#: | - Change control height |


| 2.28 | If there is a LULA elevator, are the in-car controls centered on a side wall? [408.4.6] | Yes $\square$ No <br> Measurement: |  | Photo \#: | - Reconfigure controls |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $2.29$ | If there is a full size or LULA elevator: <br> Are the car control buttons designated with raised characters? <br> Are the car control buttons designated with Braille? [407.4.7.1, 703.2] | $\square$ Yes $\square$ No $\square$ Yes $\square$ No |  | Photo \#: | - Add raised characters <br> - Add Braille |
| 2.30 | If there is a full size or LULA elevator, are there audible signals which sound as the car passes or is about to stop at a floor? [407.4.8] | $\square \mathrm{Yes}$ $\square$ No |  | Photo \#: | - Install audible signals |
| $2.31$ | If there is a full size or LULA elevator: <br> Is there a sign on both door jambs at every floor identifying the floor? <br> Is there a tactile star on both jambs at the main entry level? <br> Do text characters contrast | $\square$ Yes $\square$ No $\square$ Yes $\square$ No $\square$ Yes $\square$ No |  |  | - Install signs <br> - Change sign height |


| with their backgrounds? |
| :--- |
| Are text characters raised? |
| Is there Braille? |
| Is the sign mounted between <br> 48 inches to the baseline of the <br> lowest character and 60 inches <br> to the baseline of the highest <br> character above the floor?* <br> [407.2.3, 408.2.3] |
| Platform Lifts |
| If a lift is provided, can it be <br> used without assistance from <br> others? <br> [410.1] |

Are the lift controls no less than
15 inches and no greater than
48 inches above the floor?
[410.5]


So the baseline of the lowest character is at least 48 inches above the floor and the baseline of the highest character is no more than 60 inches above the floor? * [703.4.1]

Note: If the sign is at double doors with one active leaf, the sign should be on the inactive leaf; if both leaves are active, the sign should be on the wall to the right of the right leaf.
2.39 If there are signs that provide direction to or information about interior spaces:

Do text characters contrast with their backgrounds? [703.5.1]
Is the sign mounted so that characters are at least 40 inches above the floor? [703.5.6]

Note: Raised characters and Braille are not required.




Is the door equipped with
hardware that is operable with
one hand and does not require
tight grasping, pinching or
twisting of the wrist?

| Rooms and Spaces - stores, supermarkets, libraries, etc. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $2.47$ | Are aisles and pathways to goods and services, and to one of each type of sales and service counters, at least 36 inches wide? [403.5.1] | Yes $\square$ No <br> Measurement: |  | Photo \#: |  | - Rearrange goods, equipment and furniture |
| 2.48 | Are floor surfaces stable, firm and slip resistant? [302.1] | ©res $\square$ No |  | Photo \#: |  | - Change floor surface |
| $2.49$ | If there is carpet: <br> Is it no higher than $1 / 2$ inch? <br> Is it securely attached along the edges? <br> [302.2] | Yes $\square$ No <br> Measurement: $\square$ Yes $\square$ No |  | Photo \#: |  | - Replace carpet |
| Controls - light switches, security and intercom systems, emergency/alarm boxes, etc. |  |  |  |  |  |  |
| $2.50$ | Is there a clear floor space at least 30 inches wide by at least 48 inches long for a forward or parallel approach? <br> [305.3] <br> Are the operable parts no higher than 48 inches above the floor?* [309.3, 308] | $\square$ Yes <br> Measurement: main switches parallel approach 46" deep by 88" wide Yes $\square$ No |  |  |  | - Change height of control <br> *If constructed before $3 / 15 / 2012$ and a parallel approach is provided, controls can be 54 inches above the floor |
| Institute for Human Centered Design 2011 |  | www.ADAchecklist.org |  |  | Priority 2 - Access to Goods \& Services |  |


|  |  | Measurement: 49 1/2"; see note to right |  | Photo \#: |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $2.51$ | Can the control be operated with one hand and without tight grasping, pinching, or twisting of the wrist? [309.4] | Øres $\square$ No |  | Photo \#: | - Replace control |
| Seating: Assembly Areas - theaters, auditoriums, stadiums, theater style classrooms, etc. |  |  |  |  |  |
| 2.52 | Are an adequate number of wheelchair spaces provided? [221.2.1] | $\square$ Yes $\square$ No <br> Total \#: N/A <br> Wheelchair \#: | \# of Seats Wheelchair <br> Spaces <br> $4-25$ 1 <br> $26-50$ 2 <br> $51-150$ 4 <br> $151-300$ 5 <br> $300+$ see 2010 Standards 221.2.1.  | Photo \#: | - Reconfigure to add wheelchair spaces |
| 2.53 | Are wheelchair spaces dispersed to allow location choices and viewing angles equivalent to other seating, including specialty seating areas that provide distinct services and amenities? <br> [221.2.3] | $\square$ Yes $\square$ No |  | Photo \#: | - Reconfigure to disperse wheelchair spaces |

Where people are expected to
remain seated, do people in
wheelchair spaces have a clear
line of sight over and between
the heads of others in front of
them?
[802.2.1.1, 802.1.1.2]
Where people are expected to
W.55
stand, do people in wheelchair
spaces have a clear line of sight
over and between the heads of
others in front of them?
[802.2.2.1, 802.1.2.2]
If the wheelchair space can be
entered from the front or rear,
is it at least 48 inches deep?
[802.1.3] Peasurement:
Is the companion seat located
so the companion is shoulder-
to-shoulder with the person in
a wheelchair?
[802.3.1]
At the accessible space(s), is
the top of the accessible
surface no less than 28 inches
and no greater than 34 inches
above the floor?
[902.3]


| Check-Out Aisles - supermarkets, large retail stores, |
| :--- |
| $\mathbf{2 . 7 1}$Is the aisle at least 36 inches <br> wide? <br> [904.3.1] |
| $\mathbf{2 . 7 2}$ |
| Is the counter surface of at <br> least one aisle no higher than <br> 38 inches above the floor? <br> [904.3.2] |
| Is the top of the counter edge <br> protection no higher than 2 <br> inches above the counter <br> surface? <br> [904.3.2] |
| Measurement: |

If there is a check writing
surface, is the top no less than
28 inches and no greater than
34 inches above the floor?
[904.3.3]
Is there a clear floor space at
least 30 inches wide by at least
48 inches long for a forward or
parallel approach?
[904.4]
clearance from the floor to the
bottom of the counter?
[306.3.1]
If there is an unobstructed
parallel approach, is the shelf
or dispensing device no higher
than 48 inches above the floor?
[308.3.1]
If there is an obstruction no
deeper than 20 inches with a
forward approach:
Does clear floor space extend
under the obstruction that is at
least the same depth as the
obstruction?
Is the shelf or dispensing device
no higher than 48 inches above
the floor?
[904.5.1]

| Yes |  | Photo \#: |  |
| :---: | :---: | :---: | :---: |
| $\square$ Yes $\square$ No |  | Photo \#: |  |
| $\square$ Yes $\square$ No |  | Photo \#: |  |
| Yes $\square$ No |  | Photo \#: |  |
| Yes N $\square$ |  | Photo \#: |  |

## The ADA Checklist for Existing Facilities

## Priority 3 - Toilet Rooms

Based on the 2010 ADA Standards for Accessible Design


Surveyors Olivia Roston \& Stephanie Zmuda

Contact Information 419-468-1075

When toilet rooms are open to the public they should be accessible to people with disabilities.

Institute for Human Centered Design www.HumanCenteredDesign.org 2014

ADA National Network
Questions on the ADA 800-949-4232 voice/tty www.ADAchecklist.org

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| Priority 3 - Toilet Rooms |  |  |  | Comments | Possible Solutions |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3.1 | If toilet rooms are available to the public, is at least one toilet room accessible? (Either one for each sex, or one unisex.) <br> Note: If toilet rooms are chiefly for children, e.g., in elementary schools and day care centers, use the children's specifications in Toilets - 604.1, 604.8, 604.9, 609.4 and Lavatories and Sinks -606.2. | $\square$ Yes |  | get rid of urinal <br> Photo \#: | - Reconfigure toilet rooms <br> - Combine toilet rooms to create one unisex accessible toilet room |
| 3.2 | Are there signs at inaccessible toilet rooms that give directions to accessible toilet rooms? [See 2010 ADA Standards for Accessible Design - 216.8] | $\square$ Yes $\square$ No |  | $\mathrm{n} / \mathrm{a}$ <br> Photo \#: | - Install signs |
| 3.3 | If not all toilet rooms are accessible, is there a sign at the accessible toilet room with the International Symbol of Accessibility? [216.8] | $\square$ Yes $\square$ No |  | $\mathrm{n} / \mathrm{a}$ <br> Photo \#: | - Install sign |
| Accessible Route |  |  |  |  |  |
| 3.4 | Is there an accessible route to the accessible toilet room? [206.2.4] | $\square$ Yes |  | Photo \#: | - Alter route <br> - move half wall back |
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Signs at Toilet Rooms
Do text characters contrast with
their backgrounds?
[703.5]
Are text characters raised?
[703.2]
Is there Braille?
[703.3]
Is the sign mounted:
On the wall on the latch side of
the door?
[703.4.2]
Note: Signs are permitted on
the push side of doors with
closers and without hold-open
devices.
With clear floor space beyond
the arc of the door swing
between the closed position
and $45-$ degree open position, at
least $18 \times 18$ inches centered on
the tactile characters? *
[703.4.2]
inches above the floor? *
[703.4.1]
Note: If the sign is at double
doors with one active leaf, the
sign should be on the inactive
leaf; if both leaves are active,
the sign should be on the wall
to the right of the right leaf.
required
Photo \#:

## Entrance

3.6 Is the door opening width at least 32 inches clear, between the face of the door and the stop, when the door is open 90 degrees? [404.2.3]


- Install offset hinges
- Alter the doorway
maneuvering clearance level
(no steeper than 1:48)?
[404.2.4]
Or
If the threshold is vertical is it
no more than $1 / 4$ inch high?
No more than $1 ⁄ 2$ inch high with
the top $1 / 4$ inch beveled no
steeper than $1: 2$, if the
threshold was installed on or
after the 1991 ADA Standards
went into effect (1/26/93)?
Is the door equipped with
hardware that is operable with
one hand and does not require
tight grasping, pinching or
twisting of the wrist?
If the door has a closer, does it
take at least 5 seconds to close
from an open position of 90
degrees to a position of 12
degrees from the latch?
[404.2.8.1]
If there is a privacy wall and the
door swings out, is there at
least 24 inches of maneuvering
clearance beyond the door
latch side and 42 inches to the
privacy wall?
[404.2.4]
In a single user toilet room if
the door swings in and over a
clear floor space at an
accessible fixture, is there a
clear floor space at least $30 \times 48$
inches beyond the swing of the
door?
[603.2.3 Exception 2 ]
Lavatories The 2010 Standards refer to sinks in toilet rooms as lavators

| Does at least one lavatory have |
| :--- |
| a clear floor space for a forward |
| approach at least 30 inches |
| wide and 48 inches long? |
| [606.2] |


| 3.25 | Is there toe clearance at least 9 inches high? [306.3.3] <br> Note: Space extending greater than 6 inches beyond the available toe clearance at 9 inches above the floor is not considered toe clearance. | Yes $\square$ No <br> Measurement: 15" |  | Photo \#: | - Alter lavatory <br> - Replace lavatory |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3.26 | Are pipes below the lavatory insulated or otherwise configured to protect against contact? [606.5] | Yes $\triangle \mathrm{No}$ |  | Photo \#: | - Install insulation <br> - Install cover panel |
| 3.27 | Can the faucet be operated without tight grasping, pinching, or twisting of the wrist? <br> Is the force required to activate the faucet no greater than 5 pounds? [606.4] | Xres $\square$ No Yes $\square$ No |  | Photo \#: | - Adjust faucet <br> - Replace faucet |


| Soap Dispensers and Hand Dryers |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3.28 | Are the operable parts of the soap dispenser within one of the following reach ranges: <br> Above lavatories or counters no less than 20 inches and no greater than 25 inches deep: no higher than 44 inches above the floor? <br> [308.2.2] <br> Above lavatories less than 20 inches deep: no higher than 48 inches above the floor? <br> Not over an obstruction: no higher than 48 inches above the floor? <br> [308.2] | $\square$ Yes $\square$ No <br> Measurement: $\square$ Yes $\square$ No <br> Measurement: 15 1/2" deep x 46 high $\square$ Yes $\square$ No <br> Measurement: |  | Photo \#: | - Adjust dispensers <br> - Replace with or provide additional accessible dispensers |
| 3.29 | Are the operable parts of the hand dryer or towel dispenser within one of the following reach ranges: <br> Above lavatories or counters no less than 20 inches and no greater than 25 inches deep: no higher than 44 inches above the | Yes $\square$ No <br> Measurement: |  |  | - Adjust dispensers <br> - Replace with or provide additional accessible dispensers |
| $\begin{aligned} & \text { Instit } \\ & 2014 \end{aligned}$ | te for Human Centered Design |  | www.ADAchecklist.org |  | Priority 3 - Toilet Rooms Page 14 |


| Above lavatories less than 20 |
| :--- |
| inches deep: no higher than 48 |
| inches above the floor? |
| Not over an obstruction: no <br> higher than 48 inches above the <br> floor? <br> [308.2] |
| Can the operable parts of the <br> hand dryer or towel dispenser <br> be operated without tight <br> grasping, pinching or twisting of <br> the wrist? |
| Is the force required to activate <br> the hand dryer or towel <br> dispenser no greater than 5 <br> pounds? <br> [309.4] |

Is clearance provided around
the water closet measuring at
least 60 inches from the side
wall and at least 56 inches from
the rear wall?
[604.3.1]
Is there a grab bar at least 42
inches long on the side wall?
Is it located no more than 12
inches from the rear wall?
Is there a grab bar at least 36
inches long on the rear wall?
If the flush control is hand
operated, is the operable part
located no higher than 48
inches above the floor?
[604.6]

|  |  |  |  | Photo \#: | - Relocate dispenser |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $3.39$ | Is the outlet of the dispenser: <br> Located no less than 15 inches and no greater than 48 inches above the floor? <br> Not located behind grab bars? [604.7] | Yes $\square$ No <br> Measurement: 25" $\square$ Yes No |  | Photo \#: | - Relocate dispenser |
| 3.40 | Does the dispenser allow continuous paper flow? [604.7] | $\bigotimes_{\text {Yes }}$ $\square$ No |  | Photo \#: | - Adjust dispenser <br> - Replace dispenser |
| Toilet Compartments (Stalls) |  |  |  |  |  |
| 3.41 | Is the door opening width at least 32 inches clear, between the face of the door and the stop, when the door is open 90 degrees? [604.8.1.2] | $\square$ Yes $\square$ No <br> Measurement: |  | $\mathrm{n} / \mathrm{a}$ <br> Photo \#: | - Widen door width |


| 3.42 | If there is a front approach to the pull side of the door, is there at least 18 inches of maneuvering clearance beyond the latch side plus 60 inches clear depth? [604.8.1.2] <br> Note: See 2010 Standards 604.8.1.2 Doors for maneuvering clearance requirements on the push side of the door and side approaches to the pull side of the door | $\square$ Yes $\square$ No <br> Measurement: |  | Photo \#: | - Remove obstructions |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3.43 | Is the door self-closing? [604.8.1.2] | $\square$ Yes $\square$ No |  | Photo \#: | - Add closer <br> - Replace door |
| 3.44 | Are there door pulls on both sides of the door that are operable with one hand and do not require tight grasping pinching or twisting of the wrist?* [604.8.1.2] | $\square$ Yes $\square$ No |  | Photo \#: | * If constructed before 3/15/2012 door pulls do not need to be added; door pulls are not required in the 1991 Standards <br> - Replace hardware |

Is the lock operable with one
hand and without tight
grasping, pinching or twisting of
the wrist?
[309.4]
If the water closet is floor
mounted, is the compartment
at least 59 inches deep?
[604.8.1.1]

## ADA Checklist for Existing Facilities

## Priority 4 - Additional Access

Based on the 2010 ADA Standards for Accessible Design


## Project

Building Galion City Health Department

Location 113 Harding Way East, Galion, OH 44833

Date 10/25/16

Surveyors Olivia Roston \& Stephanie Zmuda

Contact Information 419-468-1075

Amenities such as drinking fountains and public telephones should be accessible to people with disabilities.

Institute for Human Centered Design www.HumanCenteredDesign.org 2014

ADA National Network
Questions on the ADA 800-949-4232 voice/tty www.ADAchecklist.org

This checklist was produced by the New England ADA Center, a project of the Institute for Human Centered Design and a member of the ADA National Network. This checklist was developed under a grant from the Department of Education, NIDRR grant number H133A060092-09A. However the contents do not necessarily represent the policy of the Department of Education, and you should not assume endorsement by the Federal Government.

Questions or comments on the checklist contact the New England ADA Center at 617-695-0085 voice/tty or ADAinfo@NewEnglandADA.org

For the full set of checklists, including the checklists for recreation facilities visit www.ADAchecklist.org.

| Priority 4 - Additional Access |  |  |  | Comments | Possible Solutions |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Drinking Fountains |  |  |  |  |  |
| 4.1 | Does at least one drinking fountain have a clear floor space at least 30 inches wide $x$ at least 48 inches long centered in front of it for a forward approach?* <br> [See 2010 ADA Standards for Accessible Design - 602.2] | $\triangle$ res $\square$ No <br> Measurement: 46" wide x room length |  | Photo \#: | *If installed before 3/15/2012, a parallel approach is permitted and the clear floor space is not required to be centered <br> - Alter space <br> - Relocate drinking fountain <br> - Install a drinking fountain in another location |
| 4.2 | If there is a forward approach, do no less than 17 inches and no greater than 25 inches of the clear floor space extend under the drinking fountain? [306.2.2, 306.2.3] <br> Note: If the drinking fountain is primarily for children's use and the spout is no more than 30 inches above the floor and no more than $31 / 2$ inches from the edge of the unit, a parallel approach is permitted. | $\square$ Yes $\square$ No <br> Measurement: $8 \text { 1/2" }$ |  | Photo \#: | - Alter space <br> - Replace drinking fountain <br> - Repla |

If the drinking fountain is no
deeper than 20 inches, are the
operable parts no higher than
48 inches above the floor?
[308.2.2]

| 4.7 | Is the spout: <br> At least 15 inches from the rear of the drinking fountain? <br> No more than 5 inches from the front of the drinking fountain? [602.5] | $\square$ Yes $\square$ No <br> Measurement: $\text { \| } 6 \text { 1/2" }$ $\square$ Yes $\square$ No <br> Measurement: 3" |  | Photo \#: | - Adjust spout <br> - Replace drinking fountain |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4.8 | If there is more than one drinking fountain, is there at least one for standing persons? [211.2] <br> Is the spout outlet no lower than 38 inches and no higher than 43 inches above the floor? [602.7] | Yes $\square$ No $\square$ Yes $\square$ No <br> Measurement: |  | n/a <br> Photo \#: | - Adjust drinking fountain <br> - Install new drinking fountain for standing height |
| 4.9 | If the leading (bottom) edge of the fountain is higher than 27 inches above the floor, does the front of the fountain protrude no more than 4 inches into the circulation path? [307.2] | $\square$ Yes $\square$ No <br> Measurement: n /a bottom is 16 1/4" above floor |  | Photo \#: | - Adjust drinking fountain <br> - Replace drinking fountain <br> - Add tactile warning such as permanent planter or partial walls |


| Public Telephones |
| :--- |
| 4.10Does at least one telephone <br> have a clear floor space at least <br> 30 inches wide at least 48 <br> inches long for a paralle or <br> forward approach? <br> [704.2.1] |


| 4.13 | Does at least one telephone have a volume control? [704.3] | $\square$ Yes $\square$ No |  | Photo \#: | - Install volume control <br> - Replace telephone with one that has volume control |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4.14 | Is the volume control identified by a pictogram of a telephone handset with radiating sound waves? [703.7.2.3] | $\square$ Yes $\square$ No |  | Photo \#: | - Add pictogram |
| 4.15 | Does at least one telephone have a TTY? [217.4.1] <br> Note: TTY's are devices that employ interactive text-based communication through the transmission of coded signals across the telephone network. They are mainly used by people who are deaf and/or cannot speak. | $\square$ Yes $\square$ No |  | Photo \#: | - Install TTY |

Is the touch surface of the TTY
keypad at least 34 inches above
the floor?
[704.4.1]
Note: If a seat is provided, TTY
is not required to be 34 inches
minimum above the floor

| Fire Alarm Systems |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 4.20 If there are fire alarm systems, do they have both flashing lights and audible signals? [702.1] | $\square$ Yes $\square$ No |  | $\mathrm{n} / \mathrm{a}$ <br> Photo \#: | - Install audible and visual alarms |
|  | Yes $\square$ No |  | Photo \#: |  |
|  | Yes $\square$ No |  | Photo \#: |  |
|  | Yes $\square$ No |  | Photo \#: |  |
|  | Yes $\square$ No |  | Photo \#: |  |

