



REPORT TO THE CITY OF SCOTTS VALLEY

Section 12: Wastewater Treatment Facility

December 10, 2015

Legend of Abbreviations

aff... above the finished floor (or
above the finished ground)
AR... Accessible Route
CIL... Change in Level
CFS... Clear Floor Space
lbf... Pounds of Force

Background

RAC staff conducted an access audit at the Wastewater Treatment Facility. Our findings are below.

There are three format additions in this report. We included cells for these items: responsible employee (required by regulation), progress towards completion (best practice), and date of completion (required by regulation). We have added the projected costs of work as a best practice, and costs are found in the transition grid.

- 1.1 **Parking** - [\[CHECKLIST\]](#) accessible stall only 15' 11.5" long [WW105](#); lacks "no parking" signage (checklist); lacks accessible van parking (checklist); slope 3.4% in accessible aisle and concrete has built up [WW106](#), [WW107](#); signage lacks fine, is not reflectorized, and lacks additional required text (checklist); signed mounted 29.75" aff [WW108](#)

Recommendations (Wastewater Treatment Facility is a site designated as accessible so 1.1.1 through 1.1.5 is integral to compliance with title II program access test):

- 1.1.1 **Repaint** stall to be min 18' long (WW105)
- 1.1.2 **Repaint** access aisle with compliant striping and text (checklist)
- 1.1.3 **Add one van parking sign** to one accessible stall and repaint stall and access aisle to 12' and 5' or 9' and 8' (checklist)
- 1.1.4 **Repair or correct slope** of parking space and access aisle to max 2.08% in any direction (WW106, WW107)
- 1.1.5 **Replace signage** with compliant signage mounted min 60" aff to bottom of sign or 80" if sign is on the AR (WW108)

| Responsible Employee | Progress Towards Completion | Recommended Phase |
|---|---|-------------------|
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- 1.2 **Exterior Accessible Route (includes common area and stairs)-** [\[CHECKLIST-EAR\]](#) built up ramp in accessible aisle [WW81](#); curb ramp lacks detectable warning (checklist); lacks AR at back entry at admin building (checklist)

Recommendations (Wastewater Treatment Facility is a site designated as accessible so 1.2.1 through 1.2.3 is integral to compliance with title II program access test):

- 1.2.1 **Create a** curb ramp to be max running slope 8.33%, max cross slope 2.08%, having a top landing as wide as the ramp and 36" deep and side flares with a max slope 10% in place of built up ramp (WW81)
- 1.2.2 **Install compliant detectable warning** at curb ramp as a smart practice (checklist)

1.2.3 **Create** AR at back entry of admin building (checklist)

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|---|---|-------------------|
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1.3 **Exterior Entry Signage** - [[CHECKLIST](#)] no issues

1.4 **Exterior Entry Doors** - [[CHECKLIST](#)]

Maneuvering Clearance: admin entry- trash can on pull [WW1](#); back exit- 11" to wall on push [WW13](#); exit from back storage- bike and fridge back [WW15](#); FES power building- equip interior [WW17](#); FEC MCC- recessed (checklist); blower- recessed (checklist); old storage- storage [WW28](#); sodium chloride storage- tank, fire extinguisher [WW44](#); pump room far side- table back on push (checklist); filter plant- steps [WW54](#); filter blower exit- trailer on push [WW62](#); back exit from shop- storage [WW67](#); mechanical building- storage on push [WW72](#)

Floor surfaces: lab exit- 3.4% [WW6](#), [WW7](#); blower building- 6.4% [WW22](#), [WW23](#); blower building door two- 7.9% [WW25](#), [WW26](#); old storage- 18.1% [WW29](#), [WW30](#); MCC pump room from storage- 5.4% [WW31](#), [WW32](#); MCC pump room front- 2.8% [WW34](#), [WW35](#); generator building near pump- 5.8% [WW38](#), [WW40](#); generator building near front- 3.6% [WW41](#), [WW42](#); sodium chloride storage- 2.8% [WW46](#), [WW47](#); filter plant- 13.4% slope on approach [WW55](#), [WW56](#); filter blower exit- 8% [WW125](#), [WW63](#); press building front- 2.8% [WW69](#), [WW70](#); mechanical building- 3.6% [WW71](#), [WW72](#)

Dimension (32"X80"): old storage- 25.5" [WW27](#)

Change in level: lab exit- 2" [WW8](#); MCC pump room from storage- 2" [WW33](#); MMC pump room front- 1.5" [WW36](#); generator building near front- 1.5" [WW43](#); sodium chloride storage- 1.5" [WW45](#); pump room far side- 2" [WW50](#); chlorine pump room- 1.5" [WW51](#); filter plant- 1.75" [WW58](#); filter blower exit- 1.75" [WW64](#)

Gaps: blower building- 1.25" [WW24](#); generator building near pump- 1" [WW39](#); filter plant- 1" [WW59](#); back exit from shop- .75" [WW68](#)

Hardware: front exit- knob (checklist); FES power building- knob [WW18](#); FEC MCC- knob (checklist); blower- knob (checklist); blower building- knob (checklist); blower building door two- knob (checklist); old storage- knob (checklist); MCC pump room from storage- knob (checklist); MCC pump room front- knob (checklist); generator building near pump- knob (checklist); generator building near front- knob (checklist); sodium chloride storage- knob (checklist); pump room next to SC- knob (checklist); pump room far side- knob (checklist); chlorine pump room- knob (checklist); plant maintenance- knob [WW66](#); back exit from shop- knob (checklist); press building front-

knob (checklist); press building back- knob (checklist); mechanical building- knob (checklist)

Sidelights/Windows: filter plant- 60" (checklist); filter blower exit- 46.5" [WW65](#)

LBF: 20 of 22 doors with closers exceed 8.5 lbf (checklist)

Closer: 12 of 22 doors are fast (checklist)

Recommendations (Wastewater Treatment Facility is a site designated as accessible so 1.4.1 through 1.4.11 is integral to compliance with title II program access test):

NOTE: providing maneuvering clearance is sometimes accomplished by removing temporary barriers such as garbage cans or chairs, or removing and rehanging doors to open in opposite direction, removing closers, providing power door openers, or other similar means. For reference to the technical standards for doorway maneuvering clearance, see Chapter 4, [section 404](#) of the 2010 Standards.

- 1.4.1 For all doors along the public circulation route, **relocate storage, furniture, and other obstacles** to create 60" maneuvering space around doors (WW1, WW15, WW28, WW67, WW72, checklist)
- 1.4.2 For all doors along the public circulation route, **provide** required maneuvering clearance on push and pull side of doors (WW13, WW17, WW44, WW54, WW62, checklist)
- 1.4.3 For all doors along the public circulation route, **correct or repair slope** at doorway landing to max 2.08% in any direction for level CFS (WW6, WW7, WW22, WW23, WW25, WW26, WW29, WW30, WW31, WW32, WW34, WW35, WW38, WW40, WW41, WW42, WW46, WW47, WW55, WW56, WW125, WW63, WW69, WW70, WW71, WW72)
- 1.4.4 For all doors along the public circulation route, **widen doors to 32"** for any doors indicated (WW27)
- 1.4.5 For all doors along the public circulation route, **repair, bevel, or ramp CIL** at door entries to max .25" (WW8, WW33, WW36, WW43, WW45, WW50, WW51, WW58, WW64)
- 1.4.6 For all doors along the public circulation route, **fill and maintain** gaps at doorways to max .5" (WW24, WW39, WW59, WW68)
- 1.4.7 For all doors along the public circulation route, **replace hardware** with lever hardware where indicated (WW18, WW66, checklist)
- 1.4.8 For all doors along the public circulation route, **replace doors** with ones having sidelight viewing windows max 43" aff (WW65, checklist)
- 1.4.9 For all doors along the public circulation route, **inspect, adjust, and maintain 5** lbf to open exterior doors (checklist)
- 1.4.10 For all doors along the public circulation route, **inspect, adjust, and maintain** closing speed on door closers (checklist)
- 1.4.11 For employee only doors; make above corrections **upon renovation**

| Responsible Employee | Progress Towards Completion | Recommended Phase |
|---|---|-------------------|
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1.5 Elevator or Lift - not applicable

1.6 Interior Doors - [\[CHECKLIST\]](#)

Maneuvering Clearance: office near entry- storage on pull (checklist); office behind reception- desk and chair on pull [WW2](#), [WW3](#); furnace- storage prevent from open to 90 [WW4](#); lab- fire extinguisher [WW5](#); cert lab office- desk and garbage on pull [WW10](#); back storage- storage on pull [WW12](#); men’s restroom- laundry on pull [WW155](#); front storage- file cabinet back on pull [WW16](#); pump room next to SC- wall on push [WW49](#); filter room 2nd to 3rd room- cabinet on pull [WW61](#); restroom/storage- shelf on pull, storage on push [WW73](#), [WW74](#); office to shop- water cooler and desk on pull [WW225](#)

Change in level: pump room next to SC- 1.5” [WW48](#)

Threshold: PACL to 2nd room- lipped (checklist); filter room 2nd to 3rd room- lipped (checklist)

Hardware: pump room next to SC- knob (checklist); restroom/storage- knob (checklist); office to shop- knob (checklist)

Sidelights/Windows: PACL to 2nd room- 57” [WW60](#); filter room 2nd to 3rd room- 57” (checklist)

LBF: 3 of 3 doors with closers exceed 5 lbf (checklist)

Closer: 2 of 3 doors are fast (checklist)

Recommendations (Wastewater Treatment Facility is a site designated as accessible so 1.6.1 through 1.6.9 is integral to compliance with title II program access test):

NOTE: providing maneuvering clearance is sometimes accomplished by removing temporary barriers such as garbage cans or chairs, or removing and rehanging doors to open in opposite direction, removing closers, providing power door openers, or other similar means. For reference to the technical standards for doorway maneuvering clearance, see Chapter 4, [section 404](#) of the 2010 Standards.

1.6.1 For all doors along the public circulation route, ***relocate storage, furniture, and other obstacles*** to create 60” maneuvering space around doors (WW2, WW3, WW4, WW5, WW10, WW12, WW155, WW16, WW61, WW73, WW74, WW225, checklist)

- 1.6.2 For all doors along the public circulation route, **provide** required maneuvering clearance on push and pull side of doors (WW49, checklist)
- 1.6.3 For all doors along the public circulation route, **repair, bevel, or ramp CILs** at door entries to max .25" (WW48)
- 1.6.4 For all doors along the public circulation route, **replace threshold** at interior doors with ADA thresholds (checklist)
- 1.6.5 For all doors along the public circulation route, **replace hardware** with lever hardware where indicated (checklist)
- 1.6.6 For all doors along the public circulation route, **replace doors** with ones having sidelight viewing windows max 43" aff (WW60, checklist)
- 1.6.7 For all doors along the public circulation route, **inspect, adjust, and maintain 5 lbf** to open interior doors (checklist)
- 1.6.8 For all doors along the public circulation route, **inspect, adjust, and maintain** closing speed on door closers (checklist)
- 1.6.9 For employee only doors; make above corrections **upon renovation**

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|---|---|--------------------------|
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1.7 Interior Accessible Route (includes common area and stairs) -
[\[CHECKLIST-INTERIOR\]](#) [\[CHECKLIST-STAIRS\]](#)

Interior Route: 61.5" to thermostats [WW86](#), [WW87](#); 54" to whiteboard [WW158](#), [WW161](#), 53" to corkboard [WW159](#), [WW160](#); fire blanket protrudes 5.5" [WW84](#), [WW85](#)

Recommendations (Wastewater Treatment Facility is a site designated as accessible so 1.7.1 and 1.7.2 is integral to compliance with title II program access test):

- 1.7.1 **Lower operating mechanisms** along the interior AR to max 48" aff to the highest operable part (WW86, WW87, WW158, WW161, WW159, WW160)
- 1.7.2 **Relocate protruding objects** along the interior AR or place cane detectable warning or bollard at foot of protrusion (WW84, WW85)

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Stairs: treads 9.5"-10" [WW239](#), [WW240](#); top stair lacks detectable warning (checklist); lacks handrails on both sides [WW241](#); handrails fail to extend on bottom of stairway [WW241](#); handrails extend at top of stairway only on one side [WW237](#)

Recommendations (Wastewater Treatment Facility is a site designated as accessible so 1.7.1 through 1.7.3 is integral to compliance with title II program access test):

- 1.7.1 **Correct tread depth** on stairs to 11” minimum and consistent, leave as is if technically infeasible (WW239, WW240)
- 1.7.2 **Install** detectable warning strip on top tread of each stairway as a smart practice (checklist)
- 1.7.3 **Install** handrails on both sides of stairway, mounted 34” to 38” aff with top and bottom extensions and having a 1.25” – 2” in diameter, or a non-circular grip that has a perimeter dimension of 4”- 6.25” max (WW241, WW237)

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1.8 Public Designated Use Spaces (includes classrooms, meeting rooms, special purpose rooms, and other spaces intended for use by the public) - [CHECKLIST]

Reach Range: break room- first aid at 60” [WW165](#)

Sinks: break room- 36” [WW163](#)

Recommendations (Wastewater Treatment Facility is a site designated as accessible so 1.8.1 and 1.8.2 is integral to compliance with title II program access test):

- 1.8.1 **Lower operating mechanisms** in break room to max 48” aff to highest operable part; leave as is if employee only operated (WW165)
- 1.8.2 **Lower** sink height to max 34” aff (WW163)

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1.9 Employee Offices and Spaces - [CHECKLIST]

36” access aisle: office near entry- storage [WW126](#) behind reception- furniture (checklist); furnace- furnace takes up most of room (checklist); certified lab- plants reduce (checklist); back storage- narrow due to storage (checklist); far back room- storage (checklist); FES power building- equip and storage [WW167](#); blower room- lacks 36” aisle (checklist); old storage- storage [WW180](#); SC storage- tank and storage [WW195](#); filter blower room- trailer stored [WW213](#), [WW215](#); front of shop- reduces to

back due to storage [WW216](#); restroom/storage- reduces due to storage [WW227](#);
mechanical shop- storage and chairs [WW231](#), [WW232](#)

80" overhead: lab- 75.5" to hood [WW131](#); 71" to emergency wash handle [WW132](#);
certified lab- eye wash handle at 65.5" [WW138](#); far back room- storage (checklist);
FES power building- equip and storage [WW167](#); front storage- too narrow w/cabinets
(checklist); blower building- pipes 75.5" [WW179](#); press building- conveyer [WW221](#)

60" turning space: office near entry- storage [WW126](#); behind reception- furniture
(checklist); furnace- furnace (checklist); certified lab office- furniture [WW143](#);
generator- too narrow due to equip [WW191](#); old storage- lacks turning space
(checklist); blower building- lacks turning space (checklist); blower room- lacks turning
space (checklist); SC storage- tank and storage [WW195](#); front of shop- storage
blocking [WW216](#); restroom/storage- storage [WW227](#); mechanical office- furniture
(checklist)

Protruding Objects: certified lab- eye wash [WW138](#); blower building- panel at 11"
[WW175](#); MCC pump- fire extinguisher 6" [WW182](#); generator- battery charger 8"
[WW186](#), [WW187](#), hearing protection 6" [WW189](#), [WW190](#); old storage- slopes
(checklist); SC storage- panels 8.75" [WW197](#); chlorine pump room- pipes [WW204](#);
PACL- panels, eye wash [WW206](#), [WW208](#); filter plant 2nd room- panels 16" [WW211](#);
press building- fire extinguisher 6.5" [WW220](#)

Floor Surfaces: FES power building- raised equip causing CIL [WW168](#); blower room-
CIL due to raised area, gaps in floor (checklist); blower building- CIL equip raised
(checklist); MCC pump- raised equipment [WW181](#); SC storage- pipes on floor
(checklist); pump room- gaps due to floor grates and stairs to lower area (stairs
checklist); chlorine pump room- pipe [WW204](#); press building- water pooling and CIL
due to raised areas (checklist); mechanical office- slope 3.8% at drain [WW222](#),
[WW223](#); mechanical shop- floor plates causing CIL [WW233](#)

Clear floor space: reception- panel behind copier [WW127](#); office behind reception-
light switch behind door [WW130](#); certified lab- plant at eye wash [WW139](#) chair at sink
[WW142](#); back storage- high panel behind door [WW153](#); front storage- panel blocked
by shelf [WW157](#); FES power building- supplies (checklist); generator- lacks access to
pull chain for door [WW191](#), [WW192](#); pump room- stairs to lower area (stairs checklist);
SC storage- narrow to slider door [WW195](#); chlorine pump room- cart below meter
[WW202](#); filter plant 2nd room- storage at panels (checklist); shop- fire extinguisher and
phone blocked by tools/storage [WW217](#), [WW218](#); mechanical office- slop sink blocked
by storage [WW224](#); restroom/storage- clothes by light [WW229](#), [WW228](#); mechanical
shop- storage at outlets, door pull [WW234](#), and fire extinguisher [WW236](#)

Reach Range: reception- panel handle at 47" [WW128](#), [WW129](#); lab- 68" to switch
[WW134](#), [WW133](#), 71" to shower handle [WW132](#), knobs at 54" and up [WW135](#);
certified lab- eye wash handle 65.5" [WW138](#); corner lab- knobs at 54" to 70" [WW150](#);
back storage- panel at 58" [WW154](#); front storage- panel at 62.5" [WW156](#), [WW157](#);
FES MCC- all knobs high [WW171](#), [WW172](#); blower building- panel controls high
(checklist); MCC pump- controls high [WW164](#); generator- panel controls high [WW188](#);
SC storage- door handle high [WW196](#); chlorine pump room- panels high [WW203](#);

PCAL- 64" to eye wash handle [WW209](#); filter plant 2nd room- many high panels [WW210](#); filter blower room- controls high (checklist); shop- phone at 64" [WW219](#); press building- controls high (checklist); restroom/storage- light at 58" [WW230](#); mechanical shop- supplies, switches high (checklist)

Operable parts: lab- knobs require grasp [WW135](#); corner lab- knobs [WW150](#); filter blower room- knob control requires grasp (checklist); press building- knobs (checklist)

Sinks: lab- 36.5" aff [WW136](#) and 35.5" aff [WW137](#); certified lab- 25.5" knee clear [WW141](#); bacteriology- 36.5" aff [WW144](#); corner lab- 36.5" aff [WW148](#); far back storage- 36.5" aff [WW152](#)

Recommendations (Wastewater Treatment Facility is a site designated as accessible so 1.9.1 through 1.9.3 is integral to compliance with title II program access test):

- 1.9.1 Employee only area permit approach, entry, and exit, **relocate obstacles** to create AR through spaces indicated (WW126, WW167, WW180, WW195, WW213, WW215, WW216, WW227, WW231, WW232, checklist)
- 1.9.2 Employee only areas permit approach, entry, and exit, **relocate obstacles** to create turning space of 60" in spaces indicated (WW126, WW143, WW191, WW195, WW216, WW227, checklist)
- 1.9.3 For all other deficits, **leave as is**, employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here (WW131, WW132, WW138, WW167, WW179, WW221, WW175, WW182, WW186, WW187, WW189, WW190, WW197, WW204, WW206, WW208, WW211, WW220, WW168, WW181, WW222, WW223, WW233, WW127, WW130, WW139, WW142, WW153, WW157, WW191, WW192, WW195, WW202, WW217, WW218, WW224, WW229, WW228, WW234, WW236, WW128, WW129, WW134, WW133, WW135, WW150, WW154, WW156, WW171, WW172, WW164, WW188, WW196, WW203, WW209, WW210, WW219, WW230, WW136, WW137, WW141, WW144, WW148, WW152, checklist)

| Responsible Employee | Progress Towards Completion | Recommended Phase |
|---|---|-------------------|
| Kristin Ard Division Manager 831/438-3251 | (insert periodic notes regarding steps taken or work completed) | PHASE THREE |

1.10 Assembly Areas - not applicable

1.11 Restrooms - [[CHECKLIST-MULTIPLE USERS](#)]

Both: signage 59.5" aff to Braille [WW109](#); signage rectangle, lacks square/circle designation (checklist); small exterior hardware on stalls (checklist); hand dryer protrudes 8" [WW117](#), [WW119](#); first aid protrudes 6" [WW118](#)

Men's: sink and garbage lack CFS due to storage [WW110](#); urinal flush control 45" aff [WW111](#); reach range- 65.5" to hook [WW112](#), paper towels 55" [WW113](#), first aid latch 58" [WW114](#), [WW115](#); rear grab bar not 12" to center [WW116](#)

Women's: 65.5" hook aff [WW123](#); centerline of toilet at 16.5" [WW120](#); accessible compartment only 59" wide (checklist); toilet lacks side clearance (checklist); stall door to block hooks (checklist)

Recommendations (Wastewater Treatment Facility is a site designated as accessible so 1.11.1 through 1.11.10 is integral to compliance with title II program access test): (Multiple Users)

- 1.11.1 **Acquire and mount** signage, including Braille, access symbol and correct geometric symbol, mounted on wall, latch side of door, 48" to baseline of Braille characters and 60" to baseline of highest character (WW109, checklist)
- 1.11.2 **Replace** stall hardware with hardware operable without a tight pinch or grasp in both (checklist)
- 1.11.3 **Relocate or recess** hand dryers and first aid kits to not interfere with general circulation path in both, protrusions can't be greater than 4" (WW117, WW119, WW118)
- 1.11.4 **Remove** storage from CFS at sink in men's (WW110)
- 1.11.5 **Lower** urinal so that flush control is max 44" aff (WW111)
- 1.11.6 **Lower** operable parts to max 48" aff in both (WW112, WW113, WW114, WW115, WW123)
- 1.11.7 **Remount rear grab bar** to behind the toilet, 12" to one side of center and 24" to the other and 33" to 36" aff in men's (WW116)
- 1.11.8 **Remount** toilets to 17" to 18" from the side wall to centerline in women's (WW120)
- 1.11.9 **Widen** accessible stalls to min. 60" clear width, 59" depth in women's (checklist)
- 1.11.10 **Relocate** hooks to have required CFS in women's (checklist)

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|---|---|-------------------|
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1.12 Kitchen/Concessions - not applicable

1.13 Locker Rooms - [\[CHECKLIST\]](#)

Both: hooks high at 51" aff [WW89](#), shelf at 55" aff [WW90](#), [WW91](#); operable parts require tight pinch or grasp (checklist); benches inaccessible and small [WW93](#), [WW95](#); lacks CFS next to shower seat (checklist); faucet controls are across from bench in the transfer shower [WW94](#), [WW96](#); L-shaped seat mounted incorrectly- 13" short edge [WW98](#), 20.5" long edge [WW99](#), 19.5" at rear L [WW100](#)

Men's: 0 of 11 lockers accessible (checklist); coat hooks 62" aff [WW92](#); shower compartment 48" X 42" (checklist); bench too far from front of compartment, 7" [WW97](#)

Women's: 0 of 4 lockers accessible [WW101](#); shower compartment 48.5" X 42.5" [WW103](#), [WW102](#); bench too far from front of compartment, 8.5" [WW104](#)

Recommendations (Wastewater Treatment Facility is a site designated as accessible so 1.13.1 through 1.13.8 is integral to compliance with title II program access test):

- 1.13.1 **Lower** hooks and shelves to max 48" aff in both (WW89, WW90, WW91, WW92)
- 1.13.2 **Replace** operable parts with ones that do not require tight pinch or grasp in both (checklist)
- 1.13.3 **Replace bench** in dressing area with one having a seat depth of 20" to 24" deep, 42" long, affixed to the wall or having a back and mounted 17" to 19" aff in both (WW93, WW95)
- 1.13.4 **Provide** appropriate CFS on the exterior of the shower in both (checklist)
- 1.13.5 **Enlarge** showers to compliant 30" wide and 60" deep for a roll in shower (WW103, WW102, checklist)
- 1.13.6 **Relocate** shower controls to compliant location in both (WW94, WW96)
- 1.13.7 **Remount** shower seat to the correct location and height in the shower in both (WW98, WW99, WW100, WW97, WW104)
- 1.13.8 **Designate 5% or no less than 1 locker** as accessible, mounting signage having the access symbol and hooks and operating mechanisms max 48" aff in both (WW101, checklist)

| Responsible Employee | Progress Towards Completion | Recommended Phase |
|---|---|-------------------|
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1.14 Aural and Visual Alarms - [\[CHECKLIST\]](#) lacks compliant alarm system in all spaces (checklist)

Recommendations (Wastewater Treatment Facility is a site designated as accessible so 1.14.1 is integral to compliance with title II program access test):

- 1.14.1 Upon renovation **install audible and visual** alarms in all rooms and spaces (checklist)

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|---|---|-------------------|
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1.15 Directional and Permanent Space Signs - [CHECKLIST]] building signage lacks both tactile and Braille lettering [WW80](#); exit signage lacks both tactile and Braille lettering (checklist); 59" to Braille on restroom signage [WW109](#), [WW122](#)

Recommendations (Wastewater Treatment Facility is a site designated as accessible so 1.15.1 through 1.15.3 is integral to compliance with title II program access test):

- 1.15.1 **Create template for signs** that addresses height of sign, size of characters, location of Braille, and other requirements (WW80)
- 1.15.2 **Implement a sign revision program** throughout the building, discriminating between directional signs and signs for permanent spaces (checklist)
- 1.15.3 **Mount signage** at all permanent rooms/spaces having Braille and the international symbol of accessibility, mounted 48" to baseline of lowest character and 60" to the baseline of the highest character sign and on the latch side of the door (WW109, WW122)

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|---|---|--------------------------|
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1.16 Other - not applicable

CITY OF SCOTT'S VALLEY WASTE WATER