

<i>Item/Location</i>	<i>Barrier (noted feature, item or area does not meet the new construction criteria detailed below)</i>	<i>Action</i>	<i>Priority</i>	<i>Target Date</i>	<i>Estimated Cost</i>	<i>Interim Solution</i>	<i>Action Completion Date</i>
001-Site Entrance Signage: West Entrance to the Parking Lot. [One compliant entrance sign.]			1	2012 - 2013	\$0.00		
002-Parking, General: Throughout the Parking Lot. [68 total parking spaces including one double handicap parking space, one Van Accessible handicap parking space, and one single parallel handicap parking space.]			1	2012 - 2013	\$0.00		
003-Walks and Sidewalks: No Public Sidewalk. [No public sidewalk outside of the property therefore making the handicap parking spaces the main point of arrival.]	Continuous common surface is not interrupted by steps or abrupt changes in level (less than 1/4" vertical or 1/2" beveled at 1:2).		2	2012 - 2013	\$0.00		
004-Double Parking Space: West Side of Airport Terminal. [One double handicap parking space design.]	2% max. surface slope in any direction within parking space & access aisle. The words "NO PARKING" are painted in white on the ground within each access aisle. "NO PARKING" letters are a minimum of 12" high and visible to traffic enforcement officials.	Major asphalt overlay (avg. 2" to 6"). Install striping and surface identification for double accessible parking stall.	1	2012 - 2013	\$4,714.64		
005-Curb Cut Ramp: West Side of Airport Terminal. [One curb cut ramp at the head of the double handicap parking space design in Item #4.]	8.33% max. surface slope. 2% max. slope of top landing. Truncated domes are provided on ramps with slopes between 5% and 6.67%.	Replace existing curb-cut ramp. Replace top landing for ramp. Apply truncated dome surface to ramp.	1	2012 - 2013	\$7,548.25		
006-Signage: At the Head of the Curb Cut Ramp in Item #5.	Directional and Informational Signage: Letters and numbers on signs have a 3:5 to 1:1 width to height ratio.	Install pole-mounted directional signage. Post a directional sign with an arrow pointing South for access.	2	2012 - 2013	\$267.97		

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007-Van Accessible Parking Space: West Side of the Airport Terminal. [One Van Accessible handicap parking space.]	2% max. surface slope within parking space & access aisle. The words "NO PARKING" are painted in white on the ground within each access aisle. "NO PARKING" letters are a minimum of 12" high and visible to traffic enforcement officials.	Major asphalt overlay (avg. 2" to 6"). Install striping and surface identification for Van Accessible stall.	1	2012 - 2013	\$4,714.64		
008-Curb Cut Ramp: West Side of the Airport Terminal. [One curb cut ramp at the head of the Van Accessible handicap parking space in Item #7.]	8.33% max. surface slope. 2% max. slope of top landing. Truncated domes are provided on ramps with slopes between 5% and 6.67%.	Replace existing curb-cut ramp. Apply truncated dome surface to ramp. Replace top landing for ramp.	1	2012 - 2013	\$7,548.25		
009-Signage: At the Head of the Curb Cut Ramp in Item #8.	Directional and Informational Signage: Letters and numbers on signs have a 3:5 to 1:1 width to height ratio.	Install pole-mounted directional signage. Post a directional sign with an arrow pointing North for access.	2	2012 - 2013	\$267.97		
010-Walks and Sidewalks: Between the Two Curb Cut Ramps in Items #5 and #8. [See Items #5 and #8 for recommendations.]	2% max. cross slope.		2	2012 - 2013	\$0.00		
011-Curb Cut Ramp: At the West Side of the Airport Terminal. [One curb cut ramp at the West side of the driveway.]	8.33% max. surface slope. Truncated domes are provided on ramps with slopes between 5% and 6.67%.	Replace existing curb-cut ramp. Apply truncated dome surface to ramp.	1	2012 - 2013	\$6,016.97		
012-Walks and Sidewalks: Asphalt Path of Travel Across Driveway.	Continuous common surface is not interrupted by steps or abrupt changes in level (less than 1/4" vertical or 1/2" beveled at 1:2).	Minor asphalt overlay (1" avg. or less).	2	2012 - 2013	\$458.24		
013-Curb Cut Ramp: Just Outside the West Entrance into the Terminal. [See Item #12 for additional recommendation.]	10% max. side slope. Transition to gutter, walks, streets is flush and free of abrupt changes. Truncated domes are provided on ramps with slopes between 5% and 6.67%.	Replace existing curb-cut ramp. Apply truncated dome surface to ramp.	1	2012 - 2013	\$6,016.97		

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014-Single Parking Space: At the Southwest Corner (West Side) of the Terminal. [One parallel handicap parking space.]	Parking space has minimum 18' x 5' wide access aisle provided on the passenger side. Wheel stops at each space, if necessary, to prevent vehicle(s) from encroaching into required 48" clear width of sidewalk. HC parking sign with symbol of accessibility installed at each space. The words "NO PARKING" are painted in white on the ground within each access aisle. "NO PARKING" letters are a minimum of 12" high and visible to traffic enforcement officials.	Replace existing sidewalk within the access aisle. Install post-mounted signage at stall. Install concrete wheel stop. Stripe the words "NO PARKING" in 12" white letters within each access aisle.	1	2012 - 2013	\$2,373.49		
015-Curb Cut Ramp: At the Southwest Corner (West Side) of the Terminal. [One curb cut ramp at the East side of the single handicap parking space in Item #14. See Item #14 for additional recommendations.]	8.33% max. surface slope. 48" minimum width. 5% max. sloped surface for 48" length from bottom terminus of the ramp. Truncated domes are provided on ramps with slopes between 5% and 6.67%.	Replace existing curb-cut ramp. Apply truncated dome surface to ramp.	1	2012 - 2013	\$6,016.97		
016-Signage: At the Column Just East of the Curb Cut Ramp in Item #15.	Directional and Informational Signage: Letters and numbers on signs have a 3:5 to 1:1 width to height ratio.	Install wall mounted directional sign. [Provide a directional sign with an arrow pointing North toward the West entrance into the terminal.]	2	2012 - 2013	\$114.85		
017-Walks and Sidewalks: Between the Curb Cut Ramp in Item #15 and the West Entrance to the Terminal.			2	2012 - 2013	\$0.00		
018-Doors: West Entrance into the Terminal. [One set of automatic double doors.]	The international symbol of accessibility is posted at all primary entrances.	Post a sign/decal displaying the "International Symbol of Accessibility" at the primary entrance.	2	2012 - 2013	\$15.32		
019-Clear Space at Doors: West Entrance into the Terminal. [One set of automatic double doors.]			2	2012 - 2013	\$0.00		

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020-Aisles: Throughout the First Level.			2	2012 - 2013	\$0.00		
021-Controls, Operating Mechanisms & Vending Machines.: Two Vending Machines at the Interior of West Entrance to Terminal.	Side Reach to Objects: Minimum 30" x 48" clear floor space for side approach is provided at the object. Highest operable part of the object is a maximum of 54" above the floor surface.	Contact the provider to install a compliant chips machine. Move furniture to provide required minimum clear space.	3	2012 - 2013	\$0.00		
022-Water Fountains (Drinking): By the Restrooms Inside the Terminal.			2	2012 - 2013	\$0.00		
023-Telephones: By the Restrooms Inside the Terminal. [One bank of one telephone.]	Telephones with volume controls are hearing aid compatible (blue grommet) and shall have hearing aid compatible signage.	Install signage for volume control or text telephone or contact the phone company to make the modification.	4	2012 - 2013	\$114.85		
024-Doors: Women's Restroom.			2	2012 - 2013	\$0.00		
025-Clear Space at Doors: Women's Restroom.	60" min. clear space in direction of door swing.	Relocate wall mounted trash receptacle.	2	2012 - 2013	\$76.57		
026-Identification Symbols, Restrooms: Women's Restroom.			3	2012 - 2013	\$0.00		
027-Multiple Accommodation Toilets: Women's Restroom.	Door has loop or U-shaped handle immediately below latch on both inside and outside of door. 17" - 19" to top of seat.	Install additional stall door hardware. Relocate the baby changing station. Only 57-1/4" to baby changing station in direction of stall door swing (60" minimum is required). Relocate the baby changing station out of stall area.	2	2012 - 2013	\$306.26		
028-Toilet Grab Bars: Women's Restroom.			3	2012 - 2013	\$0.00		
029-Lavatories: Women's Restroom.			3	2012 - 2013	\$0.00		

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030-Accessories: Women's Restroom. [Baby changing station is 36-1/2" in down position (34" maximum height allowed). See Item #27 for additional memo and recommendations.]	40" maximum height to bottom of reflective surface of mirror. 40" max. height to all other fixtures. Accessories do not require tight grasping, pinching or twisting of the wrist to operate.	Relocate mirror. Replace sanitary napkin dispenser with accessible model. Relocate the soap dispenser.	3	2012 - 2013	\$229.69		
031-Electrical Controls & Receptacles/Fire Alarm Boxes: Women's Restroom.			3	2012 - 2013	\$0.00		
032-Doors: Men's Restroom.			2	2012 - 2013	\$0.00		
033-Clear Space at Doors: Men's Restroom.	Minimum strike side clearance on PULL side of door: 18" interior doors, front approach.	Relocate wall mounted trash receptacle.	2	2012 - 2013	\$76.57		
034-Identification Symbols, Restrooms: Men's Restroom.			3	2012 - 2013	\$0.00		
035-Multiple Accommodation Toilets: Men's Restroom.	Door has loop or U-shaped handle immediately below latch on both inside and outside of door. 17" - 19" to top of seat. Front of toilet paper dispenser is within 36" of the back wall.	Install additional stall door hardware. Provide a toilet seat to comply with the maximum height requirement of 17" - 19". Relocate toilet paper dispenser. Relocate the baby changing station. Only 57-1/4" to baby changing station in directional of stall door swing. Relocate baby changing station out of stall area.	2	2012 - 2013	\$500.51		
036-Toilet Grab Bars: Men's Restroom.	Back bar begins a max. of 6" from side wall.	Relocate back grab bar.	3	2012 - 2013	\$153.13		
037-Lavatories: Men's Restroom.			3	2012 - 2013	\$0.00		
038-Urinals: Men's Restroom.			3	2012 - 2013	\$0.00		

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039-Accessories: Men's Restroom. [Baby changing station is 36" in down position (34" maximum height allowed in down position). See Item #35 for additional memo and recommendations.]	40" maximum height to bottom of reflective surface of mirror. 40" max. height to all other fixtures.	Relocate mirror. Relocate the soap dispenser.	3	2012 - 2013	\$153.13		
040-Electrical Controls & Receptacles/Fire Alarm Boxes: Men's Restroom.			3	2012 - 2013	\$0.00		
041-Doors: North Facing and South Facing East Entrances Toward the Airport Area. [Two single automatic doors.]	The international symbol of accessibility is posted at all primary entrances.	Post a sign/decal displaying the "International Symbol of Accessibility" at the primary entrance.	2	2012 - 2013	\$30.62		
042-Clear Space at Doors: North Facing and South Facing East Entrances Toward the Airport Area. [Two single automatic doors.]			2	2012 - 2013	\$0.00		
043-Walks and Sidewalks: Section at Upper Level Walkway at the Top of Pedestrian Ramps in Item #44.	2% max. cross slope.	Replace the entire section of the existing sidewalk.	1	2012 - 2013	\$1,531.28		
044-Pedestrian Ramps: At the East Side of the Sidewalk in Item #43. [Two 19'-10" pedestrian ramps accessing the airport area at the East side of the terminal. See Item #43 for additional recommendation.]	Ramps do not exceed allowable lengths. (40' up to 6.25%, 37.5' up to 6.67%, 30' up to 8.33%). 8.33% max. surface slope. 2% max. slope of top landing. 2% max. slope of bottom landing.	Replace Northern pedestrian ramp. Replace bottom landing for ramp. Install pole-mounted directional signage at the South ramp indicating access to the North ramp. Correct one pedestrian ramp (North ramp) and provide signs to accessible North ramp.	1	2012 - 2013	\$6,354.82		

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045-Ramp Handrails: At the East Side of the Sidewalk in Item #43. [Two 19'-10" pedestrian ramps accessing the airport area at the East side of terminal. See Item #43 for additional recommendation.]	12" min. level extension beyond top and bottom of ramp.	Install top or bottom extensions to existing handrails. Correct one pedestrian ramp (North ramp) and provide signs to accessible North ramp.	1	2012 - 2013	\$91.89		
046-Walks and Sidewalks: At the East and North Sides of the Terminal. [From the bottom of the pedestrian ramps in Item #44 to the gate / door at the Northwest corner of the terminal. Bottom landing area for 7'-9" section is up to 5% cross slope. Entire area in photo #70 needs to be redesigned to comply.]	5% max. surface slope in direction of travel. 2% max. cross slope.	Replace the entire section of the existing sidewalk.	1	2012 - 2013	\$3,828.22		
047-Doors: Gate / Door at the Northwest Corner of the Terminal.	Bottom 10" of door has a smooth uninterrupted surface.	Install kick-plate to bottom of door.	2	2012 - 2013	\$61.25		
048-Clear Space at Doors: Gate / Door at the Northwest Corner of the Terminal.	Floor or landing is level and clear (2% max. slope). Minimum strike side clearance on PULL side of door: 24" exterior doors.	Install level exterior door landing. Remove planter.	2	2012 - 2013	\$2,965.22		
049-Elevators: One Elevator.			1	2012 - 2013	\$0.00		
050-Elevator Control (Panel & Hall Call): One Elevator.			1	2012 - 2013	\$0.00		
051-Visual and Audible Signals For Elevators: One Elevator.			1	2012 - 2013	\$0.00		
052-Doors: Upper Level by Water Fountain in Item #54.			2	2012 - 2013	\$0.00		

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053-Clear Space at Doors: Upper Level by Water Fountain in Item #54.			2	2012 - 2013	\$0.00		
054-Water Fountains (Drinking): Upper Level by Restrooms.			2	2012 - 2013	\$0.00		
055-Aisles: Throughout the Upper Level.	36" min. width of aisles within merchandise pads/areas.	Clear aisle width(s) to comply with minimum required aisle width(s) listed above. Relocate the chairs away from the path of travel to the restrooms.	2	2012 - 2013	\$0.00		
056-Seating, Tables and Work Surfaces: Five Upper Level Tables.	30" x 48" min. clear floor space is provided. 27" high, 30" wide and 19" deep knee clearance provided.	Provide accessible table.	3	2012 - 2013	\$153.13		
057-Doors: Upper Level South Exit.	8.5 lb. max. pressure to operate exterior doors. Bottom 10" of door has a smooth uninterrupted surface.	Adjust door for opening pressure. Remove door stop.	2	2012 - 2013	\$229.69		
058-Clear Space at Doors: Upper Level South Exit.			2	2012 - 2013	\$0.00		
059-Doors: Women's Restroom at Upper Level.	Door hardware is operable with a single effort (lever type, panic bar or push pull type).	Replace door hardware with compliant hardware.	2	2012 - 2013	\$298.60		
060-Clear Space at Doors: Upper Level South Exit.	Minimum strike side clearance on PULL side of door: 18" interior doors, front approach.	Install automatic door opening device.	2	2012 - 2013	\$3,984.75		
061-Identification Symbols, Restrooms: Women's Restroom.			3	2012 - 2013	\$0.00		
062-Single Accommodation Toilet: Women's Restroom. [See Item #59 for additional recommendation.]	Privacy lock, push button, lever release. Front of toilet paper dispenser is within 36" of the back wall.	Relocate toilet paper dispenser.	3	2012 - 2013	\$76.57		
063-Toilet Grab Bars: Women's Restroom.			3	2012 - 2013	\$0.00		
064-Lavatories: Women's Restroom.	27" high x 8" deep knee clearance under front lip.	Raise existing lavatory.	3	2012 - 2013	\$1,378.15		

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065-Accessories: Women's Restroom.	40" maximum height to bottom of reflective surface of mirror. 40" max. height to all other fixtures. 48" max. height to coat hooks.	Relocate mirror. Install accessible coat hook. Relocate the paper towel dispenser.	3	2012 - 2013	\$229.69		
066-Electrical Controls & Receptacles/Fire Alarm Boxes: Women's Restroom.			3	2012 - 2013	\$0.00		
067-Doors: Men's Restroom at Upper Level.	Door hardware is operable with a single effort (lever type, panic bar or push pull type).	Replace door hardware with compliant hardware.	2	2012 - 2013	\$298.60		
068-Clear Space at Doors: Men's Restroom at Upper Level.			2	2012 - 2013	\$0.00		
069-Identification Symbols, Restrooms: Men's Restroom.	Signs are centered on the wall 60" from floor.	Relocate existing wall signage.	3	2012 - 2013	\$153.13		
070-Single Accommodation Toilet: Men's Restroom. [See Item #67 for recommendation.]	Privacy lock, push button, lever release.		3	2012 - 2013	\$0.00		
071-Toilet Grab Bars: Men's Restroom.	Side bar extends 54" from back wall in single accommodation stall.	Relocate side grab bar.	3	2012 - 2013	\$153.13		
072-Lavatories: Men's Restroom.	18" min. from center of fixture to side wall. 27" high x 8" deep knee clearance under front lip.	Relocate existing lavatory.	3	2012 - 2013	\$1,209.66		
073-Accessories: Men's Restroom.	40" maximum height to bottom of reflective surface of mirror. 40" max. height to all other fixtures. 48" max. height to coat hooks. 30" x 48" minimum clear space is provided at accessories.	Relocate mirror. Install accessible coat hook. Relocate the seat cover dispenser. Relocate the paper towel dispenser.	3	2012 - 2013	\$306.26		
074-Electrical Controls & Receptacles/Fire Alarm Boxes: Men's Restroom.			3	2012 - 2013	\$0.00		
075-Walks and Sidewalks: Between the Airport Terminal and the FAA Building.	2% max. cross slope.	Replace existing sidewalk for 20' section at gate between buildings.	1	2012 - 2013	\$3,062.56		

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076-Curb Cut Ramp: At Mid-Point of Sidewalk in Item #75 Outside Gate.	8.33% max. surface slope. 2% max. slope of top landing. 12" grooved border on level surface along top and sides of ramp. Truncated domes are provided on ramps with slopes between 5% and 6.67%.	Replace existing curb-cut ramp. Apply truncated dome surface to ramp. Replace top landing for ramp.	1	2012 - 2013	\$5,710.72		
077-Doors: West Entrance to FAA Building. [One single door.]	1/4" max. vertical threshold or 1/2" beveled at 1:2. Bottom 10" of door has a smooth uninterrupted surface. The international symbol of accessibility is posted at all primary entrances.	Replace the threshold. Install kick-plate to bottom of door. Post a sign/decal displaying the "International Symbol of Accessibility" at the primary entrance.	2	2012 - 2013	\$229.69		
078-Clear Space at Doors: West Entrance to FAA Building. [One single door.]			2	2012 - 2013	\$0.00		
079-Signage: At West Entrance to FAA Building.	Directional and Informational Signage: Letters and numbers on signs have a 3:5 to 1:1 width to height ratio.	Install wall mounted directional sign. Post the International Symbol of Accessibility at the North side of the entrance with an arrow pointing South for access.	2	2012 - 2013	\$114.85		
080-Water Fountains (Drinking): One Water Fountain at Interior of FAA Building.	32" min. wide and 18" min. deep alcove provided. 18" - 19" depth of fountain. 27" high x 8" deep clear knee space under fountain. Bubbler outlet is 36" max. from floor. Stream of bubbler is parallel to front edge. Two fountains are provided, one that is wheelchair accessible and one at normal height for those persons having difficulty bending or stooping.	Install new HI-LO drinking fountain. Remove the water fountain. Install cane-detectable barrier around fountain.	2	2012 - 2013	\$8,331.66		
081-Doors: Women's Restroom.	Door hardware is operable with a single effort (lever type, panic bar or push pull type).	Replace door hardware with compliant hardware.	2	2012 - 2013	\$298.60		
082-Clear Space at Doors: Women's Restroom.	60" min. clear space in direction of door swing.	Install automatic door opening device.	2	2012 - 2013	\$3,984.75		
083-Identification Symbols, Restrooms: Women's Restroom.	Women's - 12" diameter circle 1/4" thick. Wall mounted signage: 6" min. symbol of accessibility is mounted on wall adjacent to latch side of door.	Install door-mounted sign on single door. Install wall-mounted sign at single entrance.	3	2012 - 2013	\$229.69		

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084-Multiple Accommodation Toilets: Women's Restroom. [The floor area of the restroom is up to 4.6% toward the drain (2% maximum allowed in any direction).]	Door latch is a flip-over style, sliding or other hardware not requiring tight grasping or twisting. Door has loop or U-shaped handle immediately below latch on both inside and outside of door. 32" minimum opening at end. 48" minimum clear space is provided in front of water closet when compartment door is at head of stall. 60" min. width of stall. 18" between center of water closet and side wall. 32" min. from side of water closet to opposite wall. 42" min. from centerline of water closet to opposite wall. 17" - 19" to top of seat. Flush valve is on wide side.	Requires engineering/architectural evaluation. Provide major renovation (including moving plumbing locations and walls).	2	2012 - 2013	\$35,578.12		
085-Toilet Grab Bars: Women's Restroom.	Back bar has 36" min. length. Area directly above grab bars or proposed grab bars is free of protruding obstructions to a height of 18" (recessed items are allowed).	Relocate grab bar to the back wall.	3	2012 - 2013	\$153.12		
086-Lavatories: Women's Restroom.	30" x 48" min. clear space provided in front of lavatory that allows forward approach (doors may not encroach into this space). Required clear space extends 19" max. underneath the lavatory and adjoins or over laps an accessible route. 18" min. from center of fixture to side wall. 27" high x 8" deep knee clearance under front lip. Faucets are lever type, electronically activated or approved self closing valves (10 second open flow). Faucets are operable with one hand and do not require tight grasping, pinching or twisting of wrist.	Relocate existing lavatory. Replace lavatory faucet handles with automatic or lever hardware. Raise existing lavatory counter.	3	2012 - 2013	\$2,204.99		
087-Accessories: Women's Restroom.	40" max. height to all other fixtures. 48" max. height to coat hooks. Accessories do not require tight grasping, pinching or twisting of the wrist to operate.	Install accessible coat hook. Replace sanitary napkin dispenser with accessible model. Relocate the seat cover dispenser.	3	2012 - 2013	\$229.69		
088-Electrical Controls & Receptacles/Fire Alarm Boxes: Women's Restroom.	The center of electrical receptacles or controls, and switches to control lighting, heating, cooling & appliances are 48" max. above the floor or working platform.	Relocate electrical switch.	3	2012 - 2013	\$1,131.38		
089-Doors: Men's Restroom. [See Item #90 for additional recommendation.]	5 lb. max. pressure to operate interior doors. Door hardware is operable with a single effort (lever type, panic bar or push pull type).	Replace door hardware with compliant hardware.	2	2013 - 2014	\$298.60		

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090-Clear Space at Doors: Men's Restroom.	60" min. clear space in direction of door swing. Minimum strike side clearance on PUSH side of door: 12" front approach with latch and closer.	Install automatic door opening device.	2	2013 - 2014	\$3,984.75		
091-Identification Symbols, Restrooms: Men's Restroom.	Door mounted signage: Men's - Equilateral triangle with 12" sides, 1/4" thick with the vertex pointing up. Wall mounted signage: 6" min. symbol of accessibility is mounted on wall adjacent to latch side of door.	Install door-mounted sign on single door. Install wall-mounted sign at single entrance.	3	2013 - 2014	\$229.69		
092-Multiple Accommodation Toilets: Men's Restroom. [The floor area of the restroom is up to 4.7% toward the drain (2% maximum allowed in any direction).]	3 second min. automatic closing door. Door has loop or U-shaped handle immediately below latch on both inside and outside of door. 32" minimum opening at end. 48" minimum clear space is provided in front of water closet when compartment door is at head of stall. 60" min. width of stall. 32" min. from side of water closet to opposite wall. 42" min. from centerline of water closet to opposite wall. 17" - 19" to top of seat.	Requires engineering/architectural evaluation. Provide major renovation (including moving plumbing locations and walls).	2	2013 - 2014	\$35,578.12		
093-Toilet Grab Bars: Men's Restroom.	Back bar has 36" min. length. Area directly above grab bars or proposed grab bars is free of protruding obstructions to a height of 18" (recessed items are allowed).	Relocate grab bar to the back wall.	3	2013 - 2014	\$229.68		
094-Lavatories: Men's Restroom.	30" x 48" min. clear space provided in front of lavatory that allows forward approach (doors may not encroach into this space). Required clear space extends 19" max. underneath the lavatory and adjoins or over laps an accessible route. 18" min. from center of fixture to side wall. 27" high x 8" deep knee clearance under front lip. Faucets are lever type, electronically activated or approved self closing valves (10 second open flow). Faucets are operable with one hand and do not require tight grasping, pinching or twisting of wrist.	Relocate existing lavatory. Replace lavatory faucet handles with automatic or lever hardware. Raise existing lavatory counter.	3	2013 - 2014	\$2,204.99		
095-Urinals: Men's Restroom.	17" max. rim height. 14" min. projection from wall. 44" max. height to flush valve.	Replace urinal.	3	2013 - 2014	\$1,990.67		
096-Accessories: Men's Restroom.	40" max. height to all other fixtures. 48" max. height to coat hooks. 30" x 48" minimum clear space is provided at accessories.	Install accessible coat hook. Relocate the paper towel dispenser. Relocate the seat cover dispenser.	3	2013 - 2014	\$229.69		

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097-Electrical Controls & Receptacles/Fire Alarm Boxes: Men's Restroom.	The center of electrical receptacles or controls, and switches to control lighting, heating, cooling & appliances are 48" max. above the floor or working platform.	Relocate electrical switch.	3	2013 - 2014	\$1,131.38		
098-Site Entrance Signage: One West Entrance and Two South Entrances into the Parking Lot of the Jet Center Building.	Warning signage is posted conspicuously at each entrance to off-street parking facilities or adjacent to parking stall(s).	Install pole-mounted signage. Apply required phone number to sign in minimum 1" high numbers. Provide a site entrance sign at each of the three entrances into the property. Fill in the phone number of the local law enforcement agency at the bottom of each sign.	1	2013 - 2014	\$964.71		
099-Parking, General: Throughout the Parking Lot. [42 total parking spaces including one double handicap parking space design. See Item #101 for memo and additional recommendations.]	Required number of HC Van Accessible spaces are provided.	See body of report regarding specific location issues.	1	2013 - 2014	\$0.00		
100-Walks and Sidewalks: No Public Sidewalk. [No public sidewalk therefore making the handicap parking spaces the main point of arrival.]	Continuous common surface is not interrupted by steps or abrupt changes in level (less than 1/4" vertical or 1/2" beveled at 1:2).		2	2013 - 2014	\$0.00		

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101-Double Parking Space: At the South Side of the Jet Center. [One double handicap parking space design to become one double handicap parking space design including a Van Accessible handicap parking space.]	Parking space has 18' minimum length. Parking space has minimum 18' x 5' wide access aisle between stalls (8' min. if one is Van Accessible). Curb ramp does not encroach into parking space or access aisle. 2% max. surface slope in any direction within parking space & access aisle. Wheel stops at each space, if necessary, to prevent vehicle(s) from encroaching into required clear width of sidewalk. HC parking sign with symbol of accessibility is installed at each space. The words "NO PARKING" are painted in white on the ground within each access aisle. "NO PARKING" letters are a minimum of 12" high and visible to traffic enforcement officials.	Blackout both handicap parking spaces. Minor asphalt overlay (1" avg. or less). Install striping and surface identification for double accessible parking stall. Install post-mounted sign at both stalls. Install concrete wheel stops at both stalls. Remove the existing access aisle. Relocate spaces adjacent to the East sidewalk (two spaces East).	1	2013 - 2014	\$6,256.11		
102-Built Up Curb Ramps: At the South Side of the Jet Center.	10% max. side slope. Transition to gutter, walks, streets is flush and free of abrupt changes. 12" grooved border on level surface along top and sides of ramp. Truncated domes are provided on ramps with slopes between 5% and 6.67%.	Install new curb-cut ramp. Apply truncated dome surface to ramp. Construct a new curb cut ramp at the head of the proposed relocated double handicap parking space design in Item #101.	1	2013 - 2014	\$6,016.97		
103-Walks and Sidewalks: At the South Side of the Jet Center. [From the relocated double handicap parking space design in Item #101 to the elevator and the South entrance into the building.]			2	2013 - 2014	\$0.00		
104-Elevators: One Elevator at the Jet Center.			1	2013 - 2014	\$0.00		
105-Elevator Control (Panel & Hall Call): One Elevator at the Jet Center.			1	2013 - 2014	\$0.00		

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106-Visual and Audible Signals For Elevators: One Elevator at the Jet Center.			1	2013 - 2014	\$0.00		
107-Doors: South Entrance to the Jet Center. [One set of double doors.]	8.5 lb. max. pressure to operate exterior doors. The international symbol of accessibility is posted at all primary entrances.	Adjust door for opening pressure. Post a sign/decals displaying the "International Symbol of Accessibility" at the primary entrance.	2	2013 - 2014	\$206.72		
108-Clear Space at Doors: South Entrance to the Jet Center. [One set of double doors.]	Floor or landing is level and clear (2% max. slope).	Install level exterior door landing.	2	2013 - 2014	\$1,531.28		
109-Aisles: Interior of Jet Center.			2	2013 - 2014	\$0.00		
110-Sales and Service Counters: Interior of Jet Center.	A portion of the counter is a minimum of 36" in length, at a height between 28" - 34" above the floor and;	Provide an auxiliary counter with a maximum height of 34".	2	2013 - 2014	\$995.34		
111-Doors: East Entrance to Jet Center. [One set of double doors.]	8.5 lb. max. pressure to operate exterior doors. 3 sec min. time for door closer to close door from 70 degree position. The international symbol of accessibility is posted at all primary entrances.	Adjust door for opening pressure and closing times. Post a sign/decals displaying the "International Symbol of Accessibility" at the primary entrance.	2	2013 - 2014	\$206.72		
112-Clear Space at Doors: East Entrance to Jet Center. [One set of double doors.]	Floor or landing is level and clear (2% max. slope).	Install level exterior door landing.	2	2013 - 2014	\$1,531.28		
113-Site Entrance Signage: West Entrance into the Parking Lot of the Building for "Flying Lessons".	Warning signage is posted conspicuously at each entrance to off-street parking facilities or adjacent to parking stall(s).	Install pole-mounted signage. Apply required phone number to sign in minimum 1" high numbers. Provide a site entrance sign at the entrance to the parking lot. Fill in the phone number of the local law enforcement agency at the bottom of the sign.	1	2013 - 2014	\$321.57		

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114-Parking, General: Throughout the Parking Lot. [33 total parking spaces with no handicap parking spaces. See Item #116 for additional recommendations.]	Required number of HC Parking spaces are provided. Required number of HC Van Accessible spaces are provided.	See body of report regarding specific location issues.	1	2013 - 2014	\$0.00		
115-Walks and Sidewalks: No Public Sidewalk. [No public sidewalk therefore making the main point of arrival the double handicap parking space design in Item #116.]	Continuous common surface is not interrupted by steps or abrupt changes in level (less than 1/4" vertical or 1/2" beveled at 1:2).		2	2013 - 2014	\$0.00		
116-Double Parking Space: At the North Side of the Building. [One proposed double handicap parking space design including one Van Accessible handicap parking space.]	Parking space has 18' minimum length. Parking space has minimum 18' x 5' wide access aisle between stalls (8' min. if one is Van Accessible). 2% max. surface slope in any direction within parking space & access aisle. HC parking sign with symbol of accessibility is installed at each space. The words "NO PARKING" are painted in white on the ground within each access aisle. "NO PARKING" letters are a minimum of 12" high and visible to traffic enforcement officials.	Major asphalt overlay (avg. 2" to 6"). Install striping and surface identification for double accessible parking stall. Install post-mounted signs at both proposed spaces. Install concrete wheel stops at both proposed spaces.	1	2013 - 2014	\$5,480.29		
117-Curb Cut Ramp: At the Northeast Corner of the Building.	2% max. slope of top landing. 12" grooved border on level surface along top and sides of ramp. Truncated domes are provided on ramps with slopes between 5% and 6.67%.	Apply truncated dome surface to ramp. Replace top landing for ramp.	1	2013 - 2014	\$3,445.39		
118-Walks and Sidewalks: At the East Side of the Building. [From the curb cut ramp to the East entrance into the building.]	2% max. cross slope.	Replace the entire section of the existing sidewalk.	2	2013 - 2014	\$2,296.93		

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119-Protruding Objects: Fire Extinguisher and Instant Return Box at the East Side of the Building. [Fire extinguisher - 6" projection at 39-1/2" high / instant return box - 5-1/4" projection at 48-1/4" high.]	4" max. projection into walkway if lower edge of object is above 27" and below 80".	Install cane detectable barrier below object.	1	2013 - 2014	\$306.26		
120-Doors: East Entrance to the Building. [One single door swinging in both directions. See Item #118 for additional recommendation.]	1/4" max. vertical threshold or 1/2" beveled at 1:2. 8.5 lb. max. pressure to operate exterior doors. 3 sec min. time for door closer to close door from 70 degree position. The international symbol of accessibility is posted at all primary entrances.	Adjust door for opening pressure and closing times. Post a sign/decal displaying the "International Symbol of Accessibility" at the primary entrance.	2	2013 - 2014	\$206.72		
121-Clear Space at Doors: East Entrance to the Building. [One single door swinging in both directions. See Item #118 for recommendation.]	Floor or landing is level and clear (2% max. slope).		2	2013 - 2014	\$0.00		
122-Sales and Service Counters: Transaction Counter.	A portion of the counter is a minimum of 36" in length, at a height between 28" - 34" above the floor and;	Provide an auxiliary counter with a maximum height of 34".	2	2013 - 2014	\$995.34		
123-Aisles: Throughout the Building.			2	2013 - 2014	\$0.00		
124-Controls, Operating Mechanisms & Vending Machines.: Two Vending Machines at Lobby.	Highest operable part of the object is a maximum of 54" above the floor surface.	Contact the provider to install a compliant chips machine.	3	2013 - 2014	\$0.00		
125-Doors: Women's Restroom.	32" min. clear width of doorway. Door hardware is operable with a single effort (lever type, panic bar or push pull type).	Replace door(s) and frame (stud wall). Replace door hardware with compliant hardware.	2	2013 - 2014	\$2,258.65		

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126-Clear Space at Doors: Women's Restroom.	60" min. clear space in direction of door swing. 44" min. clear space opposite direction of door swing (48" with latch and closer). Minimum strike side clearance on PULL side of door: 18" interior doors, front approach.	See Item #128 for recommendations.	2	2013 - 2014	\$0.00		
127-Identification Symbols, Restrooms: Women's Restroom.	Women's - 12" diameter circle 1/4" thick. Wall mounted signage: 6" min. symbol of accessibility is mounted on wall adjacent to latch side of door.	Install door-mounted sign on single door. Install wall-mounted sign at single entrance.	3	2013 - 2014	\$229.69		
128-Single Accommodation Toilet: Women's Restroom. [See Item #125 for additional recommendations. Restroom size - 4'-3-1/2" x 6'-11".]	Privacy lock, push button, lever release. 60" min. diameter turning circle in room with 12" maximum door encroachment into the space. 28" minimum between the water closet and any fixture or a minimum of 32" clear space to opposite wall. 18" between centerline of water closet and side wall. 42" min. clearance between centerline of water closet and opposite wall. 48" minimum clear space is provided in front of the water closet. 17" - 19" to top of seat. Front of toilet paper dispenser is within 36" of the back wall.	Requires engineering/architectural evaluation. Provide major renovation (including moving plumbing locations and walls).	2	2013 - 2014	\$35,578.12		
129-Toilet Grab Bars: Women's Restroom.	1-1/4" to 1-1/2" diameter of bar. Side bar has 42" min. length. Back bar has 36" min. length. Area directly above grab bars or proposed grab bars is free of protruding obstructions to a height of 18" (recessed items are allowed).	Install two grab bars. Relocate the paper towel dispenser away from the top of the proposed grab bars. Relocate the seat cover dispenser away from the top of the proposed grab bars.	3	2013 - 2014	\$612.51		
130-Lavatories: Women's Restroom.	30" x 48" min. clear space provided in front of lavatory that allows forward approach (doors may not encroach into this space). Required clear space extends 19" max. underneath the lavatory and adjoins or over laps an accessible route. 34" max. height to rim or counter. Drain and piping is insulated or configured to prevent contact.	Lower existing lavatory. Insulate pipes under lavatory (or sink when applicable).	3	2013 - 2014	\$1,531.28		
131-Accessories: Women's Restroom. [See Item #129 for additional recommendations.]	40" maximum height to bottom of reflective surface of mirror. 40" max. height to all other fixtures. 30" x 48" minimum clear space is provided at accessories.	Relocate mirror. Relocate the soap dispenser.	3	2013 - 2014	\$153.13		

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132-Electrical Controls & Receptacles/Fire Alarm Boxes: Women's Restroom.	The center of electrical receptacles or controls, and switches to control lighting, heating, cooling & appliances are 48" max. above the floor or working platform.	Relocate electrical switch.	3	2013 - 2014	\$1,131.38		
133-Doors: Men's Restroom.	32" min. clear width of doorway. Door hardware is operable with a single effort (lever type, panic bar or push pull type).	Replace door(s) and frame (stud wall). Replace door hardware with compliant hardware.	2	2013 - 2014	\$2,258.65		
134-Clear Space at Doors: Men's Restroom.	44" min. clear space opposite direction of door swing (48" with latch and closer). Minimum strike side clearance on PULL side of door: 18" interior doors, front approach.	See Item #136 for recommendations.	2	2013 - 2014	\$0.00		
135-Identification Symbols, Restrooms: Men's Restroom.	Door mounted signage: Men's - Equilateral triangle with 12" sides, 1/4" thick with the vertex pointing up. Wall mounted signage: 6" min. symbol of accessibility is mounted on wall adjacent to latch side of door.	Install door-mounted sign on single door. Install wall-mounted sign at single entrance.	3	2013 - 2014	\$229.69		
136-Single Accommodation Toilet: Men's Restroom. Restroom size - 4'-6-1/2" x 6'-11-1/4".	Space for 30" x 48" wheelchair to enter and permit door to close. Privacy lock, push button, lever release. 60" min. diameter turning circle in room with 12" maximum door encroachment into the space. 28" minimum between the water closet and any fixture or a minimum of 32" clear space to opposite wall. 18" between centerline of water closet and side wall. 42" min. clearance between centerline of water closet and opposite wall. 48" minimum clear space is provided in front of the water closet. 17" - 19" to top of seat. Front of toilet paper dispenser is within 36" of the back wall.	Requires engineering/architectural evaluation. Provide major renovation (including moving plumbing locations and walls).	2	2013 - 2014	\$35,578.12		
137-Toilet Grab Bars: Men's Restroom.	1-1/4" to 1-1/2" diameter of bar. Side bar has 42" min. length. Back bar has 36" min. length. Area directly above grab bars or proposed grab bars is free of protruding obstructions to a height of 18" (recessed items are allowed).	Install two grab bars. Relocate the paper towel dispenser away from the top of the proposed grab bar. Relocate the seat cover dispenser away from the top of the proposed grab bar.	3	2013 - 2014	\$612.51		

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138-Lavatories: Men's Restroom.	30" x 48" min. clear space provided in front of lavatory that allows forward approach (doors may not encroach into this space). Required clear space extends 19" max. underneath the lavatory and adjoins or over laps an accessible route. 34" max. height to rim or counter. Drain and piping is insulated or configured to prevent contact. Faucets are lever type, electronically activated or approved self closing valves (10 second open flow). Faucets are operable with one hand and do not require tight grasping, pinching or twisting of wrist.	Lower existing lavatory. Insulate pipes under lavatory (or sink when applicable). Replace lavatory faucet handles with automatic or lever hardware.	3	2013 - 2014	\$1,760.97		
139-Accessories: Men's Restroom. [See Item #137 for additional recommendations.]	40" maximum height to bottom of reflective surface of mirror. 40" max. height to all other fixtures. 48" max. height to coat hooks. 30" x 48" minimum clear space is provided at accessories.	Relocate mirror. Install accessible coat hook. Relocate the soap dispenser.	3	2013 - 2014	\$229.69		
140-Electrical Controls & Receptacles/Fire Alarm Boxes: Men's Restroom.	The center of electrical receptacles or controls, and switches to control lighting, heating, cooling & appliances are 48" max. above the floor or working platform.	Relocate electrical switch.	3	2013 - 2014	\$1,131.38		
141-Tactile Exit Signage: Throughout Both Buildings.	Each grade-level exterior exit door shall be identified by a tactile sign with the word "EXIT".	Provide seven compliant signs.	3	2013 - 2014	\$803.92		
Year 2011 - 2012 Total					\$132,279.72		
Year 2013 - 2014 Total					\$160,738.89		
Entire Total					\$293,018.61		