

ATTACHMENT A
EXISTING FACILITIES

SCHOOL	FEATURE	IDENTIFIED BARRIER
Appleton Bilingual School	Parking	<ul style="list-style-type: none"> • Lacks van accessible space
Appleton Bilingual School	Restrooms	<ul style="list-style-type: none"> • Lack of sink pipe insulation • Force to open doors
Appleton Public Montessori/Johnston Elementary	Second Floor	<ul style="list-style-type: none"> • Lack of accessible internal route to classrooms
Appleton Public Montessori/Johnston Elementary	Main and Second Floor Restrooms	<ul style="list-style-type: none"> • Width of entrance doors • Sink knee clearance • Faucet operation • Width of stalls
Classical Elementary	Parking	<ul style="list-style-type: none"> • Width of access aisle • Location of accessible spaces • Slope of spaces
Classical Elementary	Boys and Girls Restrooms Near Entrance E and Entrance I ⁱ	<ul style="list-style-type: none"> • Force to open doors
Classical Elementary	Auditorium	<ul style="list-style-type: none"> • Force to open doors
Foster Elementary	Parking	<ul style="list-style-type: none"> • Inadequate number of accessible spaces • Lack of access aisles
Foster Elementary	Unisex Restroom ⁱⁱ	<ul style="list-style-type: none"> • Height of mirror
Odyssey Elementary/Highlands Elementary	Parking	<ul style="list-style-type: none"> • Lack of access aisles
Kaleidoscope Academy/Roosevelt Elementary	Restrooms	<ul style="list-style-type: none"> • Force to open doors
Fox River Academy/Jefferson Elementary	Entrance	<ul style="list-style-type: none"> • No signage to accessible entrance
Fox River Academy/Jefferson Elementary	Classrooms 203, 207, and 210	<ul style="list-style-type: none"> • Knee clearance of classroom sinks

Fox River Academy/Jefferson Elementary	First and Second Floor Boys Restroom	<ul style="list-style-type: none"> • Width of entrance doors • Inaccessible route within restroom • Lack of grab bars • Lack of sink pipe insulation • Width of stalls
Fox River Academy/Jefferson Elementary	Basement and First and Second Floor Girls Restroom	<ul style="list-style-type: none"> • Width of entrance doors • Lack of grab bars • Lack of sink pipe insulation • Width of stalls • Faucet operation • Height of mirror
Fox River Academy/Jefferson Elementary	Main Section Ramp to the Gymnasium and Computer Laboratory	<ul style="list-style-type: none"> • Slope of ramp
Fox River Academy/Jefferson Elementary	Basement Ramp to the Cafeteria	<ul style="list-style-type: none"> • Slope of ramp
Renaissance Charter and United Public Montessori/West High	Rooms 321, 323, 325, 329	<ul style="list-style-type: none"> • Width of doorways
Renaissance Charter and United Public Montessori/West High	Third Floor Men's and Women's Restrooms	<ul style="list-style-type: none"> • Width of doorways • Force to open doors • Height of sinks • Height of mirrors

SCHOOL	FEATURE	IDENTIFIED BARRIER
Tesla Engineering and eSchool/East High	West building Men's Restroom	<ul style="list-style-type: none"> • Width of doorways • Force to open doors • Lack of sink pipe insulation • Width of stall
Tesla Engineering and eSchool/East High	East Addition-Auditorium and Music Area	<ul style="list-style-type: none"> • Force to Open Door • Accessible seating area is not level
Tesla Engineering and eSchool/East High	East Addition Restrooms	<ul style="list-style-type: none"> • Width of doorways • Lack of sink pipe insulation • Width of stall
Tesla Engineering and eSchool/East High	First Level Commons and Cafeteria restrooms	<ul style="list-style-type: none"> • Width of doorways • Lack of access route • Sink knee clearance
Tesla Engineering and eSchool/East High	Circular Building, Third Floor Restrooms near Science Classrooms	<ul style="list-style-type: none"> • Width of doorways • Lack of sink pipe insulation • Width of stall
Tesla Engineering and eSchool/East High	Circular Building, Third Floor Science and Computer Classrooms	<ul style="list-style-type: none"> • Knee clearance of designated laboratory tables • Height of designated laboratory tables
Tesla Engineering and eSchool/East High	South Gymnasium Men's Locker Room	<ul style="list-style-type: none"> • Width of stalls • Height of mirror • Lack of sink pipe insulation
Tesla Engineering and eSchool/East High	South Gymnasium Swimming Pool Men's Restroom	<ul style="list-style-type: none"> • Width of doorway • Lack of sink pipe insulation • Lack of grab bars
Tesla Engineering and eSchool/East High	South Gymnasium Swimming Pool Men's Locker Rooms	<ul style="list-style-type: none"> • Steps blocking entrance to showers
Valley New School/Municipal Building	Main Entrance to Building	<ul style="list-style-type: none"> • Force to open doors
Valley New School/Municipal Building	Second Floor Drinking Fountain	<ul style="list-style-type: none"> • Height of spout
Valley New School/Municipal Building	Second Floor Designated Accessible Restroom	<ul style="list-style-type: none"> • Lack of sink pipe insulation

		<ul style="list-style-type: none"> • No signage
Valley New School/Municipal Building	Second Floor Library Book Stacks	<ul style="list-style-type: none"> • Width of aisles • Lack of signage
Wisconsin Connections, Central, and Appleton Community Learning Center /Morgan Building	Basement Restrooms	<ul style="list-style-type: none"> • Force to open doors • Lack of sink pipe insulation

New Construction

FACILITY	FEATURE	IDENTIFIED BARRIER
Classical Elementary	Parking	<ul style="list-style-type: none"> • Width of access aisles • Location of accessible spaces • Slope of spaces
Classical Elementary	Boys and Girls Restrooms Near Entrance E and Entrance I ⁱⁱⁱ	<ul style="list-style-type: none"> • Force to open doors
Classical Elementary	New Wing Classrooms	<ul style="list-style-type: none"> • Height of sinks
Foster Elementary	Parking	<ul style="list-style-type: none"> • Inadequate number of accessible spaces • Lack of access aisles
Foster Elementary	Unisex Restroom ^{iv}	<ul style="list-style-type: none"> • Height of mirror
Fox River Academy/Jefferson Elementary	Entrance	<ul style="list-style-type: none"> • No signage to accessible entrance
Fox River Academy/Jefferson Elementary	Main Section Ramp to the Gymnasium and Computer Laboratory	<ul style="list-style-type: none"> • Slope of ramp
Fox River Academy/Jefferson Elementary	Basement Ramp to the Cafeteria	<ul style="list-style-type: none"> • Slope of ramp
Kaleidoscope Academy/Roosevelt Elementary	Restrooms	<ul style="list-style-type: none"> • Force to open doors
Renaissance Charter and United Public Montessori/West High	First Floor Men's Restroom near Gymnasium	<ul style="list-style-type: none"> • Width of stall entry • Lack of two grab bars • Lack of sink pipe insulation
Renaissance Charter and United Public Montessori/West High	First Floor Women's Restroom near Gymnasium	<ul style="list-style-type: none"> • Lack of sink pipe insulation
Renaissance Charter and United Public Montessori/West High	First Floor Men's Restroom near Commons	<ul style="list-style-type: none"> • Width of stall entry
Renaissance Charter and United Public Montessori/West High	First Floor Women's Restroom near Commons	<ul style="list-style-type: none"> • Width of stall entry • Width of stall
Renaissance Charter and United Public	Second Floor Women's Restroom, near Classrooms	<ul style="list-style-type: none"> • Width of doorway • Lack of sink pipe

Montessori/West High	207-214	insulation <ul style="list-style-type: none"> • Width of stall entry • Size of stall • Height of mirrors
Renaissance Charter and United Public Montessori/West High	Second Floor Men's Restroom, near Classrooms 207-214	<ul style="list-style-type: none"> • Width of doorway • Force to open door • Lack of sink pipe insulation • Width of stall entry • Size of stall • Height of mirrors • Lack of two grab bars
Wisconsin Connections, Central, and Appleton Community Learning Center /Morgan Building	Basement Restrooms	<ul style="list-style-type: none"> • Force to open doors • Lack of sink pipe insulation

ⁱ This item is new construction and is only accessible restroom available under existing facilities requirements; remedying the restrooms under new construction, will address program access issue.

ⁱⁱ Id.

ⁱⁱⁱ Id.

^{iv} Id.