### Dimensions for Outdoor Accessibility from the Inclusivity Assessment Tool

#### Outdoor Recreation Access Route
- Obstacles constructed with concrete, asphalt, or boards: 0.5” or less
- Obstacles constructed with materials other than above: 1” or less
- Recommended width (min. 36” width with 60” passing spaces every 200 feet): 60”

#### Beach Access Route
- Clear width: 60”

#### Fire Rings, Grills, Fireplaces, and Woodstoves
- Clear ground space: 48” x 48” minimum
- Fire building height for the fire ring: 9”
- Cooking surface: 15”-34”
- Custom built fire ring or fireplace depth of wall: 10” or less
- Operable parts: 15”-48”

#### Water Spouts
- Height above ground: 28”-36”
- Operable part height (handles): 15”-48”
- Operable part usable without grasping: Yes

#### Utility Hook Ups
- Clear floor space: 30” x 60”
- Operable parts: 28”-34”
- Opening force of interior doors: 5 pounds or less
- Clear space on pull side of door: 18” or more

#### Camping Units
- RV parking spaces: 20’ wide minimum
- Other vehicle parking spaces: 16’ wide minimum
- Clear ground space on all usable sides of tent pads: 48”
- Floor height- tent platforms: 19” or less

#### Camping Shelters
- Transfer access-clear ground space: 36 x 48”
- Transfer access-floor height: 19” or less

#### Comfort Station Showers
- Shower entrance width: 36” or more
- Hand-held shower spray unit and shower controls height: 48” or less

#### Boat Launch Features
- Slope of the gangway: 8.3% or less
- Width of pier at its narrowest point: 60”

#### Fishing Pier Features
- Height of railings: 34” or less
- Width of lowered railing section: 30”
- Edge protection: 2”

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