

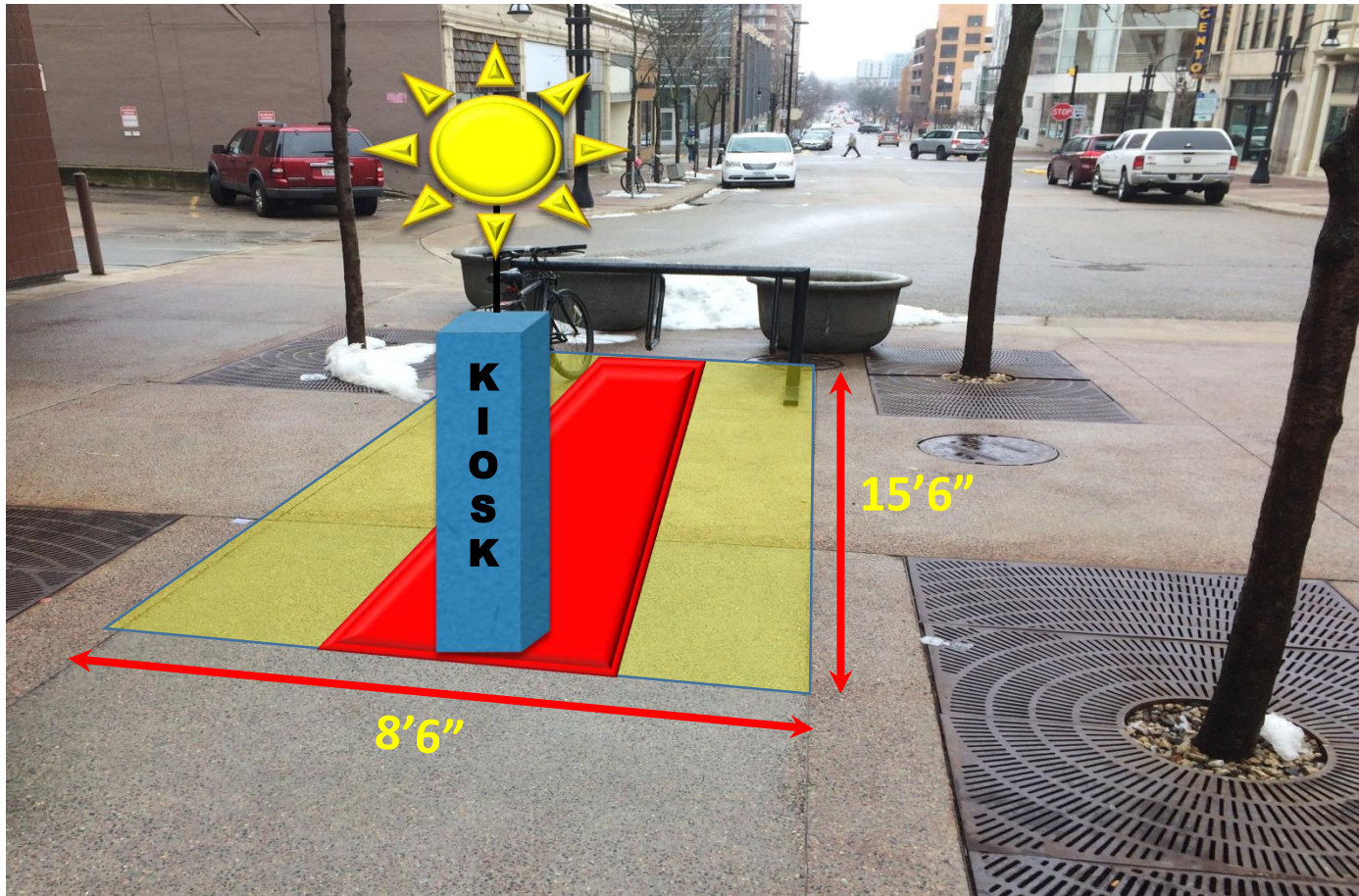
A red Madison BCycle bicycle is the central focus, parked on a sidewalk. The front basket is overflowing with pumpkins and gourds. A sign on the basket reads "Madison BCycle" and "Let's Bicycle Home Madison, WI". In the background, a market stall is set up with more pumpkins and gourds. A woman is standing behind the stall, and another woman is standing next to the bicycle. A white van is parked behind the stall. The scene is outdoors, likely at a farmers market or pumpkin patch.

Madison BCycle

2017 Expansion Sites

New Station Locations: State Street

Philosopher's Grove: South (100 block of W. Mifflin)



Station Details: Non-bolted - Winter removal

Dimensions: 15'6" x 8'6"

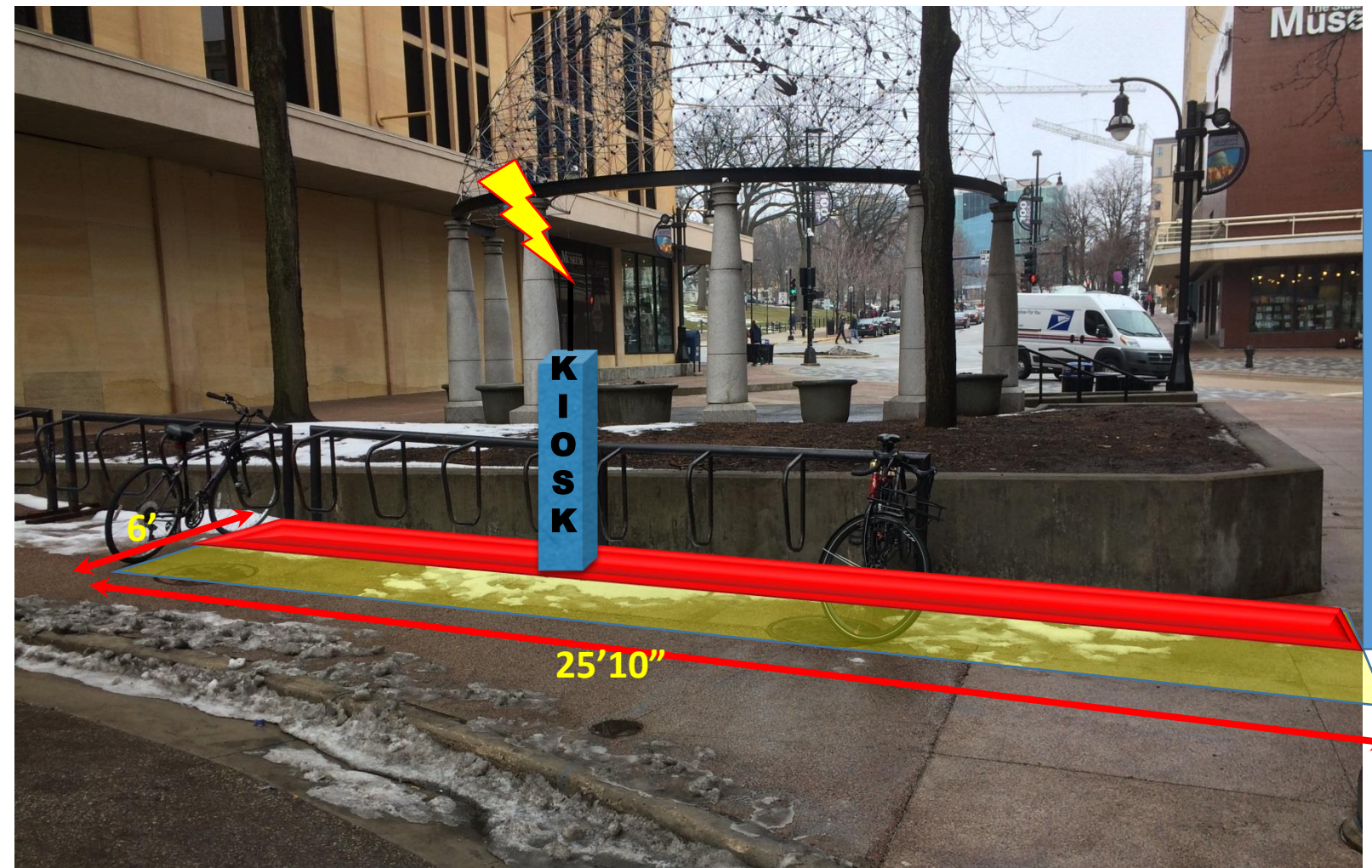
Number of sides: Double

Number of Docks: 10

Power Source: Solar

Other Needs: Relocation of bike rack to other side

Philosopher's Grove: North (State & Carroll)



Station Details: Non-bolted - Winter removal

Dimensions: 25'10" x 6'

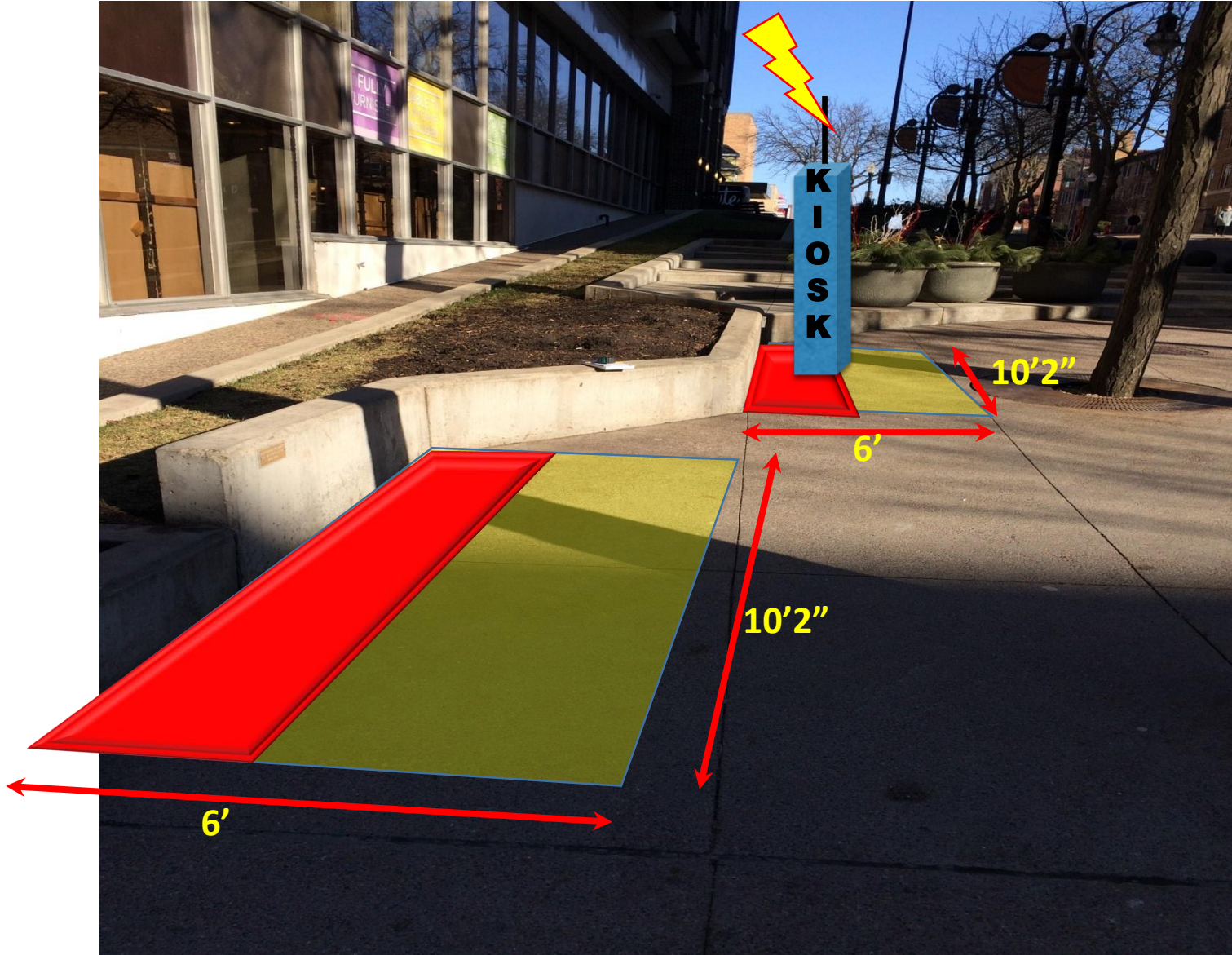
Number of sides: Single

Number of Docks: 9

Power Source: AC

Other Needs: Conduit and stub Junction box from existing power in planter. Remove two existing bike racks.

State St. & N. Francis



Station Details: Non-bolted - Winter removal

Dimensions: 2 sections 6' 10'2"

Number of sides: Single

Number of Docks: 7

Power Source: AC Power

Other Needs: AC Junction box from Planter, external data conduit mounted on planter for station split

Library Mall



K
I
O
S
K

15'6"

8'6"

Station Details: Non-bolted - Winter removal

Dimensions: 15'6" x 8'6"

Number of sides: Double

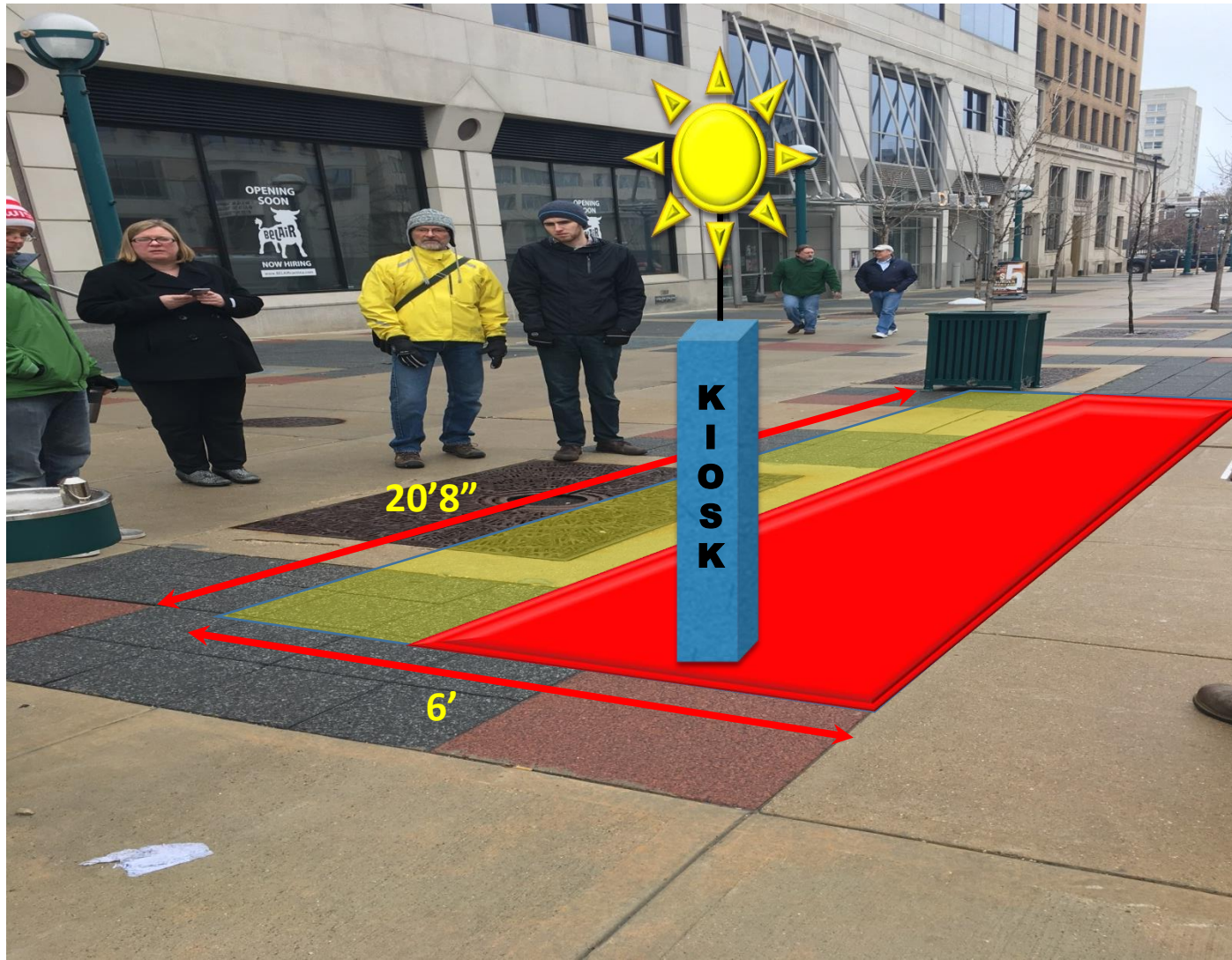
Number of Docks: 10

Power Source: Solar

Other Needs: Relocation of two benches one full section to west.

Temporary Station Relocations

Temporary Hamilton & Main replacement: MLK Jr Blvd



Station Details: Non Bolted –
Temporary

Dimensions: 20'8" x 6'

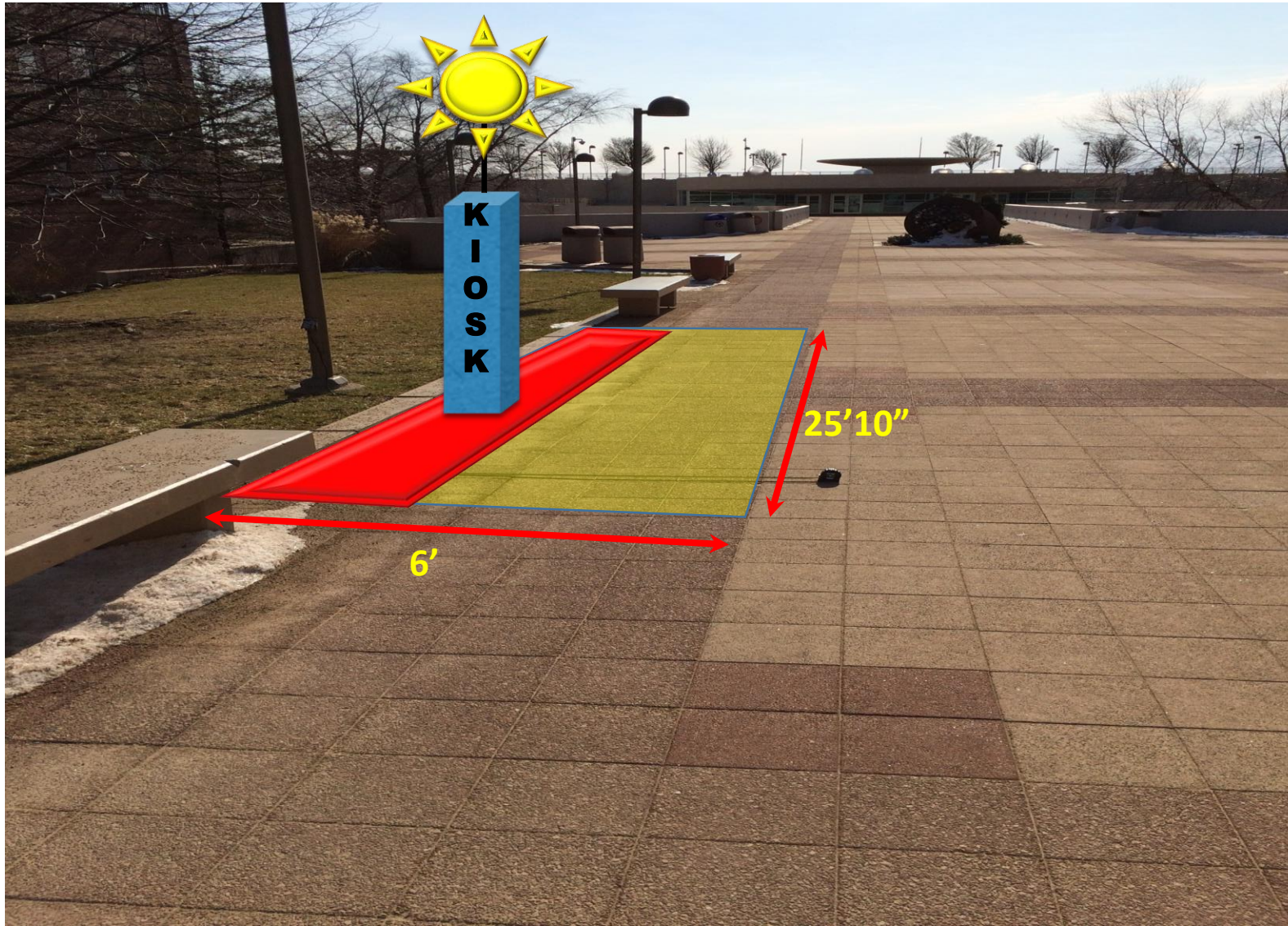
Number of sides: Single

Number of Docks: 7

Power Source: Solar

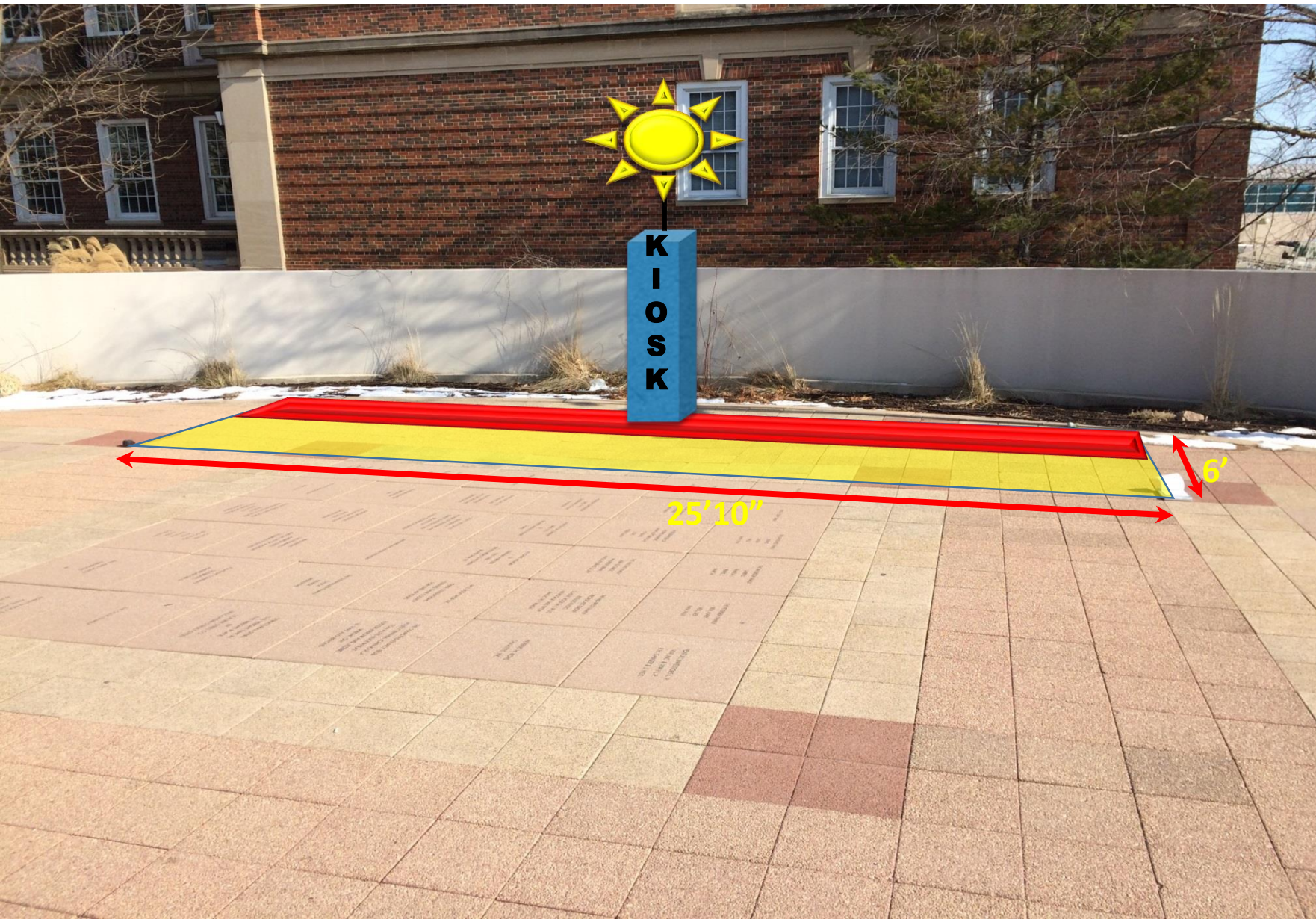
Other Needs: Repositioning garbage
can opposite side of tree grate. No
tree planted until station removed

Monona Terrace: Option 1



Station Details: Non Bolted – Temporary
Dimensions: 25'10"x6'
Number of sides: Single
Number of Docks: 9
Power Source: Solar
Other Needs: Monona Terrace approval (Morgan)

Monona Terrace: Option 2



Station Details: Non Bolted – Temporary
Dimensions: 25'10"x6'
Number of sides: Single
Number of Docks: 9
Power Source: Solar
Other Needs: Monona Terrace approval (Morgan)

New Station Location: Olbrich
Park Beach

Olbrich Park Beach



Station Details: Non-bolted – Winter removal
Dimensions: 15'6" x 8'6" - station/bike
Number of sides: Double
Number of Docks: 11
Power Source: Solar
Other Needs: 16'6" x 16' Concrete pad butted to existing sidewalk and/or parking lot curb

15'6" Station/bikes
16' Concrete

8'6" Station/bikes
16'6" Concrete