Game Time – "Sensory Dome" - \$15,368 (does include climber insert)



Landscape Structures – "Cozy Dome" - \$5,775



Snider Recreation – "Dome 3" - \$11,488



Game Time – "Saucer Swing" - \$7,655



Landscape Structures – "Oodle Swing" - \$7,330



Snider Recreation – "Cirrus Duo Post Swing, Angled" – approx. \$7,000



Game Time – "Inclusive Whirl" - \$16,933



Landscape Structures - "We-Go-Round" - \$46,315

We-Go-Round

\$46,315

Snider Recreation – "Inclusive Orbit" - \$15,045



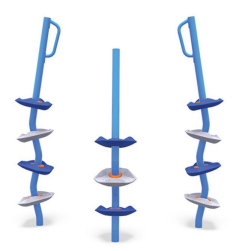
Game Time – "TreeTop Traverse" - \$5,232



Landscape Structures – "Cascade Climber" - \$4,625



Snider Recreation – "Triple Approach" - \$3,955



Landscape Structures – Instruments - \$14,130



Snider Recreation – "Soprano Quartet Ensemble" - \$9,100



Gazebo Walkway:

- Replacing the HMA path with a stone dust trail provides a \$600 savings.
- Removing the walkway from the scope entirely offers a *\$3,000 savings.

• Additional Parking Lot Access (North Side):

Adding this element would result in an additional cost of approximately *\$3,000.

Play Equipment Options:

- Using Snider equipment offers a *\$19,100 savings compared to GameTime (the
 originally specified equipment), but please note that Spicer has not yet reviewed the
 specifications or long-term durability of this equipment.
- Using Landscape Structures (via Penchura) would cost approx. \$80,000, resulting
 in an approx. \$10,000 extra cost compared to GameTime (the originally specified
 equipment).

Poured-in-Place Surfacing (PIP):

- Through Snider: *\$2,700 savings compared to GameTime.
- Through Landscape Structures: Not quoted.

Playground Drainage:

Eliminating the dry well and draining into a rain garden/native planting area saves
 *\$2,700.

• Trail Binding (Far Southwest Corner):

- Replacing the trail binding with additional grading and earthwork yields an *\$8,900 savings.
- Replacing the trail binding with **concrete** instead results in a \$3,400 savings.

Bench Removal:

• Removing one bench from the scope provides a ***\$2,200 savings**.

Taking all the largest savings options—Snider equipment, earthwork in lieu of trail binding, and other scope reductions the **total estimated project savings is approximately *\$35,600**