PLAYGROUND AREA

DESIGN ELEMENTS

The playground area design will be completed by the playground installer, however there are some types of equipment provided here that exemplify our goals of accessible, natural, and interactive play.



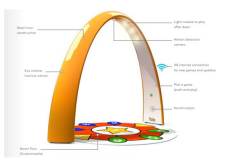
Inclusive Merry Go Round

Fully accessible merry go round sits flush in pavement for easy access. All kids are able to spin and ride.



Natural Climbers

Natural climbing structures provide more unstructured, creative physical play opportunities.



Interactive Play Arch

The Yalp Sona is an interactive dance & play arch. More specifically, it is an audioguided play set, designed to withstand outdoor conditions. Games are played by motion. It has a motion detection camera built in, which registers the movement of the kids playing beneath it.



Accessible Swing Set

An adaptable swing seat on rubberized play surfacing allows all children to have the same swinging experience together.

PLAYGROUND AREA

GENERAL CONSTRUCTION SCOPE

A. Site Preparation:

- i. Clear the designated area of any existing structures, debris, vegetation, or obstacles that may interfere with the playground installation.
- ii. Grade and prepare the site to ensure proper drainage, accessibility, and safety.

B. Ground Cover Installation:

- i. Install safety surfacing around and under play equipment.
- ii. Ensure proper installation and maintenance of safety surfacing materials to maintain their effectiveness over time.
- iii. Install crushed granular surfacing to specified areas.

C. Equipment Installation:

- i. Install age-appropriate play equipment, such as swings, slides, climbing structures, and interactive elements.
- ii. Ensure compliance with safety standards and guidelines, including proper anchoring, height requirements, and adequate fall zones. iii. Install equipment according to manufacturer instructions and industry best practices.

D. Landscaping:

i. Install planting beds and plant with appropriate, water tolerant, durable shrubs.

E. Site Amenities:

- i. Install necessary site amenities, including seating areas, waste receptacles, and signage, to enhance the functionality and convenience of the playground.
- ii. Incorporate accessible pathways, ramps, and handrails to ensure equal access for individuals with disabilities.

F. Site Restoration:

- i. Clean and clear the construction area of any debris, excess materials, or construction equipment upon completion of the project.
- ii. Restore the surrounding areas, including sidewalks, curbs, and landscape features, to their original condition or as specified in the project plans.
- iii. Conduct a final inspection of the site to ensure compliance with project specifications and safety standards.

NOTE: This overview is for information purposes only. The actual construction scope will be determined during the detailed design phase and may differ from this overview.