

Roosevelt Park
Fordham Park

OPTION 1

Option one is the Max value and Max variety option. We identified three areas that we feel can be excavated and hopefully not kill off any trees. We placed the area closest to the road with a 45' set back from the road so the children are not playing super close to it. We stayed away from doing a structure design since you already have a smaller structure out here. Using the budget available we would end up providing you with a structure that was too similar.

For this option we chose a Swing set that provides a tot seat, a belt seat, a handicap accessible seat with an overhead roller coaster style harness... and also a tire swing. Swings are hugely popular and we feel that even though this was more swings than were requested, the children will really like all of the variety. And having the accessible seat is probably the single best thing you can do for handicap accessibility.

We looked at your overall playground from a theoretical design standpoint and the things that were missing the most were overhead, spinning and balance activities. So the bulk of the other equipment choices focus on those areas. The existing structure is geared toward younger kids, so our equipment choices are skewed toward older kids. We want to provide a balanced variety of opportunities /challenge levels as the neighborhood children's skills progress. This will help prevent boredom and keep them interested in the playground longer.

Note that the slack line is made out of cable like the cable used in your park with all of the nets. It is virtually impossible to vandalize. Kids attempting to cut these cables will simply end up with a dull knife as they are steel on the inside. The thread that creates the covering on the outside is interwoven into braided steel wires on the inside, so even if vandals try to cut the exterior coating, it will only unravel for a short distance before it goes back inside the braided steel, which will stop it from progressing. These materials are proving to have a very long lifespan.

All of the pieces that were chosen are very cost efficient pieces that the kids use most often when we go observe kids at play on playgrounds. There is no flash to this design. Strictly value. We believe that the value that you will get from having the different types and challenge levels associated with these various pieces we'll make it worth the additional excavation and wood chips versus having one smaller interconnected structure.

Because there is such a huge range of special needs, the access board deems any freestanding piece of play equipment that is accessible via an accessible route as being able to be counted toward ADA compliance. **This design would be considered 100 percent accessible.** The key factor to long term accessibility we'll be adding a small ramp into the engineered wood fiber as is described on the top view. I can help you with that. The swing is the main piece that is specifically for children with special needs, but when you consider all special needs, particularly autism, which is 10X as common as physical disabilities, you will find that the tire swing, whirl and twirl and fly a round would all be looked at as items that serve those children very well even though they do not look like they are specifically for special needs users (which is the ultimate goal of inclusion).

All of the items chosen are very complimentary to the structure that you already have. Colors can be matched if these items are chosen.

COLORS TO MATCH THE EXISTING STRUCTURE'S SPRING GREEN, BEIGE, AND METALLIC GRAY AS CLOSELY AS POSSIBLE

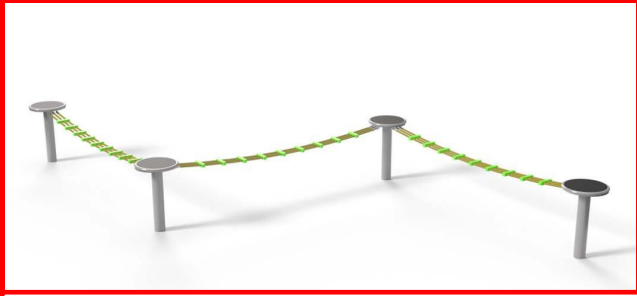
Horizontal S-Loop Ladder

MaxClimb Peak
Meridian Quad Slack Bridge
Fly-a-Round
Whirl and Twirl

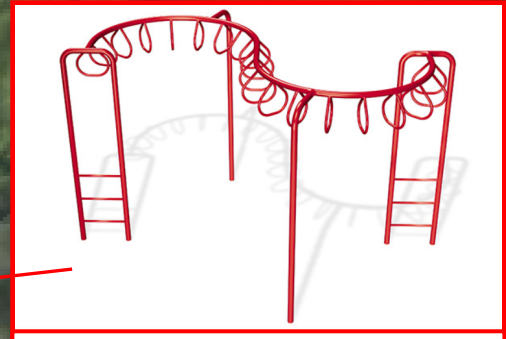
Single Bay Arch Swings with:
(1) Belt Seat
(1) Made-For-Me ADA Seat
(1) Cantilever Tot Seat
(1) Tire Swing

Approximate locations. There is some additional space available for each of these shapes so they can be pushed up against the side walk or the fence if preferred. We recommend starting your excavation 1' away from the sidewalk (to insure the subbase does not get undermined) and then skimming 4" off the strip between the sidewalk and play area. This will not count as safety surfacing, but makes a smooth transition from sidewalk to EWF and eliminates future maintenance of a small strip of grass. We still recommend adding a short concrete ramp into the loose fill to maintain accessibility after chips begin to deteriorate and before they get replenished back to flush. More details available upon request.

COLORS TO MATCH THE EXISTING STRUCTURE'S SPRING GREEN, BEIGE, AND METALLIC GRAY AS CLOSELY AS POSSIBLE



Meridian Quad Slack Bridge

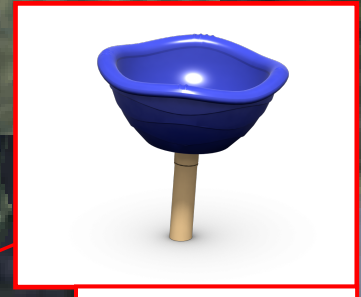


Horizontal S-Loop Ladder

Horizontal S-Loop Ladder



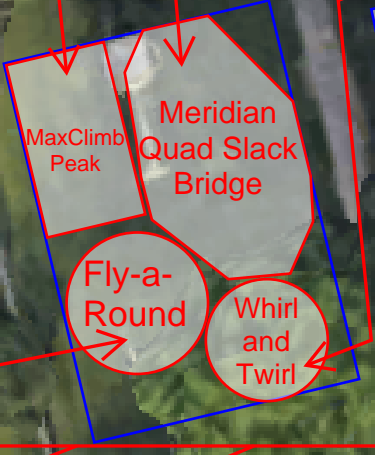
MaxClimb Peak



Whirl and Twirl



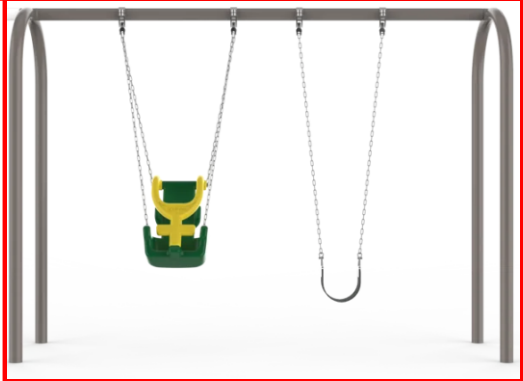
Fly-A-Round



Single Bay Arch Swings with:
(1) Belt Seat
(1) Made-For-Me ADA Seat
(1) Cantilever Tot Seat
(1) Tire Swing



(1) Cantilever Tot Seat



(1) Made-For-Me ADA Seat
(1) Belt Seat



(1) Add-A-Bay Tire Swing

OPTION 2

Option two is a more modern looking option. Again, we identified three areas that we feel can be excavated and hopefully not kill off any trees. We placed the area closest to the road with a 45' set back from the road so the children are not playing super close to it.

For this option we chose the swing set that provides 2 tot seats, a belt seat and a handicap accessible seat with an overhead roller coaster style harness. This provides the max variety for the least cost and the least area to excavate and surface. It still has the accessible seat that is probably the single best thing you can do for handicap accessibility.

There are fewer pieces in this design, but they are larger and will accommodate more children each. The range of challenge levels is significant again ranging from the very easy pinnacle dome and graduating up the cable climber net. If you are considering curb appeal, you will get more of that from these larger molded plastic pieces that have more significant visual impact. The net climber will always stand out as something very cool looking and kids like them because they are far harder to climb on than what they look like. The net is again made out of the cable core material, so it is pretty close to vandal proof and should be out there forever.

Because there is such a huge range of special needs, the access board deems any freestanding piece of play equipment that is accessible via an accessible route as being able to be counted toward ADA compliance. **This design would also be considered 100 percent accessible.** The key factor to long term accessibility we'll be adding a small ramp into the engineered wood fiber as is described on the top view. I can help you with that.

The swing is the main piece that is specifically for children with special needs. The Selfie Swirl with Me also comes with molded in high back seats and a place alongside for a caregiver to ride. The seats are set at wheelchair transfer height so a child that can get out of their chair can transfer as easily as possible. And having the wheel in the middle allows a caregiver to ride with a child with special needs and still be able to turn the merry go round. The spinning again benefits children with autism in many cases. Vestibular motion (spinning) is associated with development of cross neural pathways in the brain and all kids benefit from this activity. Tests have shown concentration/retention improves for as long as 90 minutes after engaging in the activity.

A cool feature that we offer that nobody else does is the built in pocket in the whirl for selfie videos. People love to post on social media when they are in the parks and this provides a golden opportunity as you can take video while spinning. That equals a little free advertising for your park as well.

All of the items chosen are very complimentary to the structure that you already have. Colors can be matched if these items are chosen.

3272

COLORS TO MATCH THE EXISTING STRUCTURE'S SPRING GREEN, BEIGE, AND METALLIC GRAY AS CLOSELY AS POSSIBLE

Rock Duo

Two Bay Arch Swings with:
(1) Belt Seat
(1) Made-For-Me ADA Seat
(2) Tot Seats

Pinnacle Dome

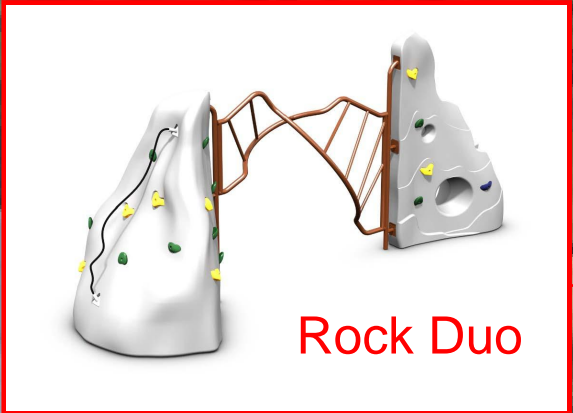
Selfie Swirl w/ Me

Meridian Pyramid Net

3295



COLORS TO MATCH THE EXISTING STRUCTURE'S SPRING GREEN, BEIGE, AND METALLIC GRAY AS CLOSELY AS POSSIBLE



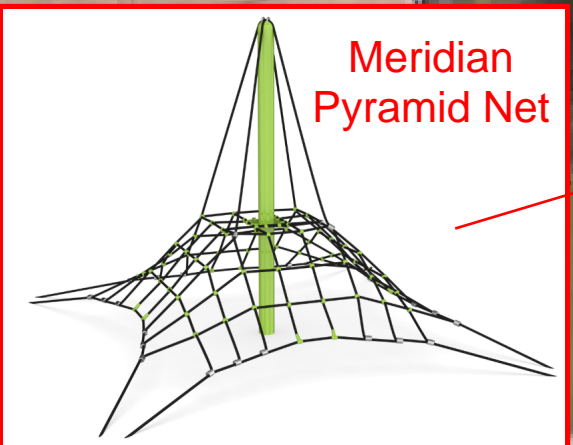
Rock Duo



Pinnacle Dome



Selfie Swirl with Me



Meridian Pyramid Net

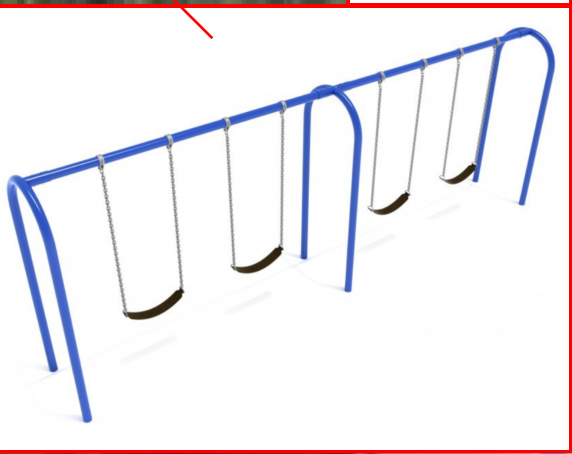
Rock Duo

Two Bay Arch Swings with:
(1) Belt Seat
(1) Made-For-Me ADA Seat
(2) Tot Seats

Two Bay Arch Swings with:
(1) Belt Seat
(1) Made-For-Me ADA Seat
(2) Tot Seats

Pinnacle Dome
Selfie Swirl w/ Me

Meridian Pyramid Net



OPTION 3

Option three is a more modern looking option that is closer to a traditional structure, but completely different from the structure you have in place out there already. In this option we identified three areas that we feel can be excavated and hopefully not kill off any trees, but only use two of them. We can place the area closest to the road with a 55' set back so the children are playing even further away.

For this option we chose the swing set that provides 2 tot seats, a belt seat and a handicap accessible seat with an overhead roller coaster style harness like option 2. This provides the max variety for the least cost and the least area to excavate and surface. It still has the accessible seat that is probably the single best thing you can do for handicap accessibility.

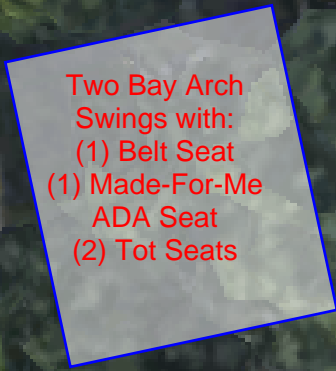
This option eliminates the whole third area, uses the smallest swing area that allows you to get the three types of seats you requested and then cuts the main area down in size by about 1/3. The biggest advantage a piece like this offers besides site preparation savings is that it provides the opportunity to play hot lava and sharks type games where you go from piece to piece without touching the ground. It also obviously looks very cool and modern so you get the curb appeal.

Because there is such a huge range of special needs, the access board deems any freestanding piece of play equipment that is accessible via an accessible route as being able to be counted toward ADA compliance. **This design would also be considered 100 percent accessible.** The key factor to long term accessibility we'll be adding a small ramp into the engineered wood fiber as is described on the top view. I can help you with that. The swing is the main piece that is specifically for children with special needs.

All of the items chosen are very complimentary to the structure that you already have. Colors can be matched if these items are chosen.

3272

**COLORS TO MATCH
THE EXISTING
STRUCTURE'S SPRING
GREEN, BEIGE, AND
METALLIC GRAY AS
CLOSELY AS POSSIBLE**



3295

Early Riser

Two Bay Arch
Swings with:
(1) Belt Seat
(1) Made-For-Me
ADA Seat
(2) Tot Seats



3272

COLORS TO MATCH THE EXISTING STRUCTURE'S SPRING GREEN, BEIGE, AND METALLIC GRAY AS CLOSELY AS POSSIBLE



**Early Riser
- Front**



**Early Riser
- Back**



3295



Early Riser



**Two Bay Arch Swings with:
(1) Belt Seat
(1) Made-For-Me ADA Seat
(2) Tot Seats**



**Two Bay Arch Swings:
(1) Belt Seat
(1) Made-For-Me ADA Seat
(2) Tot Seats**

