"The road of life twists and turns and no two directions are ever the same. Yet our lessons come from the journey, not the destination."

—Don Williams, Jr.
flow  (n) an act of flowing; a smooth uninterrupted movement or progress; the direction of movement or development

~ (n) the rhythmic character or quality; having its own key, rhythmic structure, and themes and forming part of a whole

cadence  (n) the beat, time, or measure of rhythmical motion or activity; the quality of representing movement or flow

enlarged site plan

scale: 1/4" = 1'-0"

Perspective ideagram
**CONSTRUCTION DETAILS**

- **A** Earth Slide & Climbing Wall
  - Plastic Tube Slide, Metal: Per Manufacturer specs.
  - 3' 6" Steel Rails & Handrail
  - 6" Crusher Fines
  - Geotextile Fabric: Per Structural Engineer.
  - Climbing Holds: Metal: Per Manufacturer specs.
  - Geotextile Fabric: 3' 6"
  - Compacted Subgrade

- **B** Angled Climbing Wall
  - 6" Crusher Fines
  - Geotextile Fabric: Per Structural Engineer.
  - Boardform Concrete wall: Per Structural Engineer.
  - Climbing Holds: Metal: Per Manufacturer specs.
  - Geotextile Fabric: 7' 6"
  - Compacted Subgrade

- **C** Ramp @ Earth Slide
  - 6" Crusher Fines
  - Geotextile Fabric: Per Structural Engineer.
  - Concrete, Exposed Aggregate
  - Gravel Base Course
  - Matt Cushion: Per Fall Height Requirements
  - Pour-in-Place Rubber Matting Base of Tunnel

- **D** Railing @ Climbing Wall
  - 6" Crusher Fines
  - Geotextile Fabric: Per Structural Engineer.
  - Steel Railing: Behind 6" Crusher Fines
  - Geotextile Fabric: Tarp
  - Compacted Subgrade

- **E** Sculptural Mound & Tunnel
  - 6" Crusher Fines
  - Geotextile Fabric: Per Structural Engineer.
  - Concrete, Exposed Aggregate
  - Sandstone, Boulders: Hand Selected & Placed
  - Groundplane: Behind Reinforced Concrete Tunnel, Per Structural Engineer.
  - 6" EWF
  - Geotextile Fabric: 6" Concrete Edger
  - 6" Concrete, Exposed Aggregate

- **F** Domino Boulders
  - 6" Crusher Fines
  - Geotextile Fabric: Per Structural Engineer.
  - Concrete Edger, Broom Finish: Per Structural Engineer.
  - Concrete Ramp: Per Structural Engineer.
  - 4" Crusher Fines Pothole: Metal: Hand Fabricated
  - Geotextile Fabric: 1' EWF
  - Compacted Subgrade

**NEWLON**

**SCALE:** 1/2" = 1'-0"