Godsman Elementary School 2120 W. Arkansas Ave. Denver, CO 80223  By Sean Ryan UCD LA 6606

Site Analysis Plan

- Arkansas Ave
- Godmans Elementary School
- Florida Ave.
- Jacon Street
- Parking
- Park Property
- New Addition
- To Remain
- Existing Trees Need To Be Assessed
- No Dumster Pad

Parti 1

- Site Problems
  - 10’’ Drop In Elevation From Building To Street
  - Mass Quantity of Pea Gravel
  - Not Enough Shade
  - Unenclosed ECE Play Area
  - Play Equipment Not To Code
  - Rusty Perimeter Fence
  - Not Aesthetically Pleasing
  - Not Educational

Parti 2

- Elements To Be Added
  - Turf Field w/ Track
  - Shade Structure
  - Trees and Shrubs
  - Two Separate Play Pits
  - Swing Pit
  - Enclosed ECE Play Area
  - Basketball Courts
  - Entrance Element
  - Community Garden
  - Handicap Accessible
  - Educational Elements
  - Artistic Banner poles
  - Fire Access To Remain
  - Dumster Pad

Bubble Diagram Plan

- Arkansas Ave
- Godmans Elementary School
- Florida Ave.
- "Florida Ave.

Preliminary Site Plan
The design theme for Godsman Elementary School:
To show the evolution of time through an abstract paleontology dig site that explores the history of dinosaurs. The dominant terrestrial vertebrates that ruled the earth for over 160 million years.

The main purpose is to create an 100% handicap accessible site that uses the play pit walls to address the 10’ drop in topography through out the site. The design is laid out so that the top central stage acts as the safety observation point that overlooks the entire main playground. The design also uses a circular shape to tie all the play pits together in a tight orderly fashion.

The main point of the design is to create an awe inspiring educational adventure, that no child will ever forget. To enter the site one has to walk through the ribs of a dinosaur, which sets the precedents of exploring the history of dinosaurs through educational walls and hands on experience.

Master Plan