

a. The dimension is 40 ft X 50 ft = 2,000 square feet.

b. The dimension is 12 ft X 25 ft = 300 square feet, and it is

used for sitting and hangout



c. The dimension is 23 ft X 25 ft = 575 square feet



a, b & c are fenced areas and all inside of the gate





d. Covered corridor with dimension of 24 ft X 85 ft = 2,000 square feet. Paved concrete with benches to be used for outdoor seating & hangout





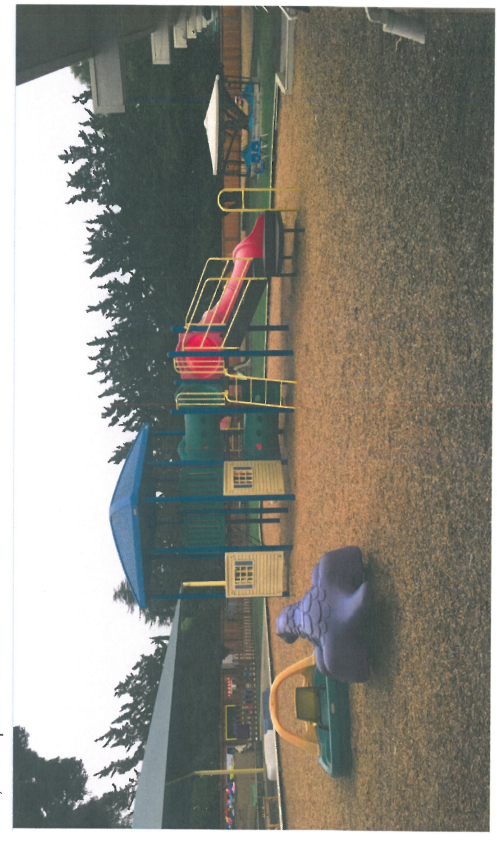
e. The concrete underneath tree with dimension of 27 ft X 54 ft = 1,500 square feet. It is used for sitting, hangout

and free play

f. The concrete area in front of sanctuary with dimension of 26 ft X 69 ft = 1,800 square feet. It is used for free play and hangout



g. The lawn area with dimension of $50 \, \text{ft} \times 50 \, \text{ft} = 2,500 \, \text{square feet.}$ It is used for ball games and free play



The playground for Amazing Creations Pre-school with dimension of 175 ft $\,\mathrm{X}$ 120 ft = 21,000 square feet

1. Proposed outdoor play fenced areas which are highlighted in Orange color:

a. The dimension is $40 \, \text{ft} \, \text{X} \, 50 \, \text{ft} = 2,000 \, \text{square feet}$ b. The dimension is $12 \, \text{ft} \, \text{X} \, 25 \, \text{ft} = 300 \, \text{square feet}$

c. The dimension is 23 ft X 25 ft = 575 square feet

2. Proposed outdoor play areas which are highlighted in Blue color:

d. The dimension is 24 ft X 85 ft = 2,000 square feet e. The dimension is 27 ft X 54 ft = 1,500 square feet f. The dimension is 26 ft X 69 ft = 1,800 square feet g. The dimension is 50 ft X 50 ft = 2,500 square feet

3. Existing outdoor play areas for Amazing Creations Pre-School which is highlighted in Green

h. The dimension is 175 ft X 120 ft = 21,000 square feet