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BRIDGER ELEMENTARY SCHOOL



SITE PLAN
1" = 100'



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Site

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**Logan City School District
Bridger Elementary School**

Playground Site Plans and Requirements

1. Separate Kindergarten, lower grade and upper grade play areas. For safety and age appropriate play space and equipment
2. Four to six four-squares, two nine-squares, and painted maps (USA and State with counties.)
3. One kick ball on grass. Kick ball is played similarly to baseball and can be played either on grass or asphalt or concrete.
4. One softball field with backstop on grass. Surrounding environment will determine size of backstop and field.
5. Two pair of permanent in ground soccer fields and goals. Size of fields determined by site. Preference (1) U12 and (1) U14.
6. Two grass volleyball/bad mitten courts
7. One striped 100 yard dash with four lanes on concrete marked at 50 and 50 yards.
8. Six to ten basketball standards, with a minimum of three full courts. Others may be laid out as half courts. All courts to be painted on concrete. Installation height at ten feet for fourth through sixth grade, nine feet for first through third grades, and eight feet for kindergarten. Two toss and score (similar to basketball)
9. Miscellaneous painted alphabet games, learning mazes, arithmetic games, and learning circles
10. Out door classroom, crafts, board games, amphitheater, ADA participation area
11. Twenty painted hop-scotch. Style and type determined by site.
12. Two to four tetherball poles.
13. One ball wall 12' in length and height.
14. Playground equipment area with adequate fall protection wood chips. Playground climbing equipment must have separate play areas: Kindergarten and first through sixth grades
15. Fitness trail and fitness circuit events require a minimum of 2,500 square feet and maximum of 7,500 square feet of protective surfacing..
 - Fitness circuit events for grades four through six consist of seven to eleven activities depending on site.
 - Fitness circuit events assist with the development of upper body, abdominal and leg strength, improved balance and flexibility, and self assessment of fitness levels.