Notes:

1) This play system design will meet the requirements for access under the Accessibility Guidelines for Play Areas developed by the Federal Access Board with the addition of 2' ground level play components and when installed over accessible surfacing.

2) Kick plates are to be installed between all 7' and 12' deck increments.

3) The unit of measure located in the center of the platform indicates the height above the protective surfacing level.

4) The structure size for this unit is 22' X 19'

5) This structure is designed to accommodate 40 children from 2 to 5 years of age.

6) This design configuration is the property of this firm and Playworld Systems Inc. and may not be reproduced or used in any manner without the expressed written consent of this firm and Playworld Systems Inc.
Notes:
1) This play system was designed to the customers specifications. In order to meet the requirements for access under the Accessibility Guidelines for Way Areas developed by the Federal Access Board, contact your Playworld Systems Playground consultant to make the necessary changes.
2) Kick plates are to be installed between all 7” and 12” deck increments.
3) The unit of measure located in the center of the platform indicates the height above the protective surfacing level.
4) The structure size for this unit is 20’ X 15’, requiring protective surfacing for an overall fall zone of 33’ X 27’.
   The approximate surface area is 618 Sq. Ft.
5) This structure is designed to accommodate 28 children from 5 to 12 years of age.
6) This design configuration is the property of this firm and Playworld Systems Inc. and may not be reproduced or used in any manner without the expressed written consent of this firm and Playworld Systems Inc.
NOTES

1. THE SITE PLAN PROVIDED MUST BE CHECKED AGAINST THE ACTUAL SITE AREA TO INSURE THAT THE PLACEMENT OF YOUR STRUCTURE MEETS THE REQUIRED CLEARANCES.

2. THERE MUST BE A MINIMUM DISTANCE OF 6' BETWEEN ANY OBSTACLE, SIDEWALK, ETC., AND YOUR STRUCTURE.

3. SWINGS MUST HAVE A MINIMUM DISTANCE EQUAL TO 2 TIMES THE SWING TOP RAIL HEIGHT IN FRONT OF AND BEHIND THE TOP RAIL (EX: FOR SWINGS WITH 8' HIGH TOP RAIL, MUST HAVE 16' IN FRONT OF AND BEHIND THE TOP RAIL = 32' TOTAL)

4. SLIDES MUST HAVE A MINIMUM DISTANCE AT THE EXIT CHUTE EQUAL TO THE HEIGHT OF THE SLIDE PLUS 4' (EX: FOR A 4' HIGH SLIDE, THE DISTANCE EQUALS 8')

5. THE COMPLETE AREA INCLUDING THE SPACE UNDER AND AROUND THE EQUIPMENT, MUST BE COVERED WITH AN IMPACT ATTENUATING MATERIAL. SEE THE 1991 PUBLICATION OF "HANDBOOK FOR PUBLIC PLAYGROUND SAFETY" PUBLISHED BY THE U.S. CONSUMER PRODUCT SAFETY COMMISSION FOR GUIDELINES AND RECOMMENDATIONS ON THE TYPE AND DEPTH OF SURFACING MATERIAL. FOR A COPY OF THE "HANDBOOK FOR PUBLIC PLAYGROUND SAFETY" WRITE TO:

   U.S. CONSUMER PRODUCT SAFETY COMMISSION
   OFFICE OF INFORMATION AND PUBLIC AFFAIRS
   WASHINGTON, D.C. 20207

6. PAVED SURFACES, SUCH AS ASPHALT AND CONCRETE, ARE NOT ACCEPTABLE FOR USE UNDER YOUR STRUCTURE.

7. IT IS THE CONSUMER'S RESPONSIBILITY TO CHECK WITH LOCAL UTILITIES PRIOR TO EXCAVATING FOOTINGS FOR ANY UNDERGROUND UTILITY LINES THAT MAY EXIST WITHIN THE INSTALLATION AREA.

8. IT IS THE CONSUMER'S RESPONSIBILITY TO CHECK LOCAL SOIL CONDITIONS AND DRAINAGE WITHIN THE SITE AREA. INQUIRE WITH LOCAL CONTRACTORS FOR APPROPRIATE RECOMMENDATIONS.

9. READ COMPLETELY THE INSTALLATION INSTRUCTIONS PROVIDED WITH YOUR STRUCTURE PRIOR TO BEGINNING CONSTRUCTION.