184854 HOLE PANEL (LW)

Freestanding Play (2-12 years) Max Fall Height: 0 inches

TOTAL ELEVATED PLAY COMPONENTS 0
TOTAL ELEVATED COMPONENTS ACCESSIBLE BY RAMP 0
TOTAL ELEVATED COMPONENTS ACCESSIBLE BY TRANSFER 0
TOTAL ACCESSIBLE GROUND LEVEL COMPONENTS SHOWN 1
TOTAL ACCESSIBLE GROUND LEVEL COMPONENTS SHOWN 1
TOTAL DIFFERENT TYPES OF GROUND LEVEL COMPONENTS 1
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SCALE: IN FEET 0' 1' 5' 10'

184854

Landscape Structures SYSTEM TYPE: FreeStanding

> DRAWING #: 7985





Igndscape structures

The play components identified on this plan are PEMA certified. (Unless model number is preceded with *) The use and layout of these components conform to the requirements of ASTM F1487. To verify product certification, visit www.jema.org

CERTIFIED

THIS PLAY AREA & PLAY EQUIPMENT IS DESIGNED FOR AGES 2-12 YEARS UNLESS OTHERWISE NOTED ON PLAN.

IT IS THE MANUFACTURERS OPINION THAT THIS PLAY AREA DOES CONFORM TO THE A.D.A. ACCESSIBILITY STANDARDS, ASSUMING AM ACCESSIBLE PROTECTIVE SURFACING IS PROVIDED, AS INDICATED, OR WITHIN THE ENTIRE USE ZONE.

THIS CONCEPTUAL PLAN WAS BASED ON TO MORPHATION ANALYSES TO US, PROOR TO MORPHATION ANALYSES TO US, PROOR TO MORPHATION ANALYSES TO US, PROOR TO MORPHATIC STRING USUALIDAS SELECTIONS SHOULD BE DEBTONE, PUBLICIAN, AND SITE CHRISTONIC DISTRICT, SELECTION CONTROL OF USUAL MORPHATIC AND SITE CHRISTONICS PROOR TO ORGENIANCE, SECONDARY AND SITE CHRISTONICS PROOF TO ORGENIAN SURVEY SHOULD BE STRING USUALITIES SHOULD BE STRING USUALITIES SHOULD BE STRING USUALITIES SHOULD BE STRING USUALITIES THE HIT IN TREMONED SIZE.

CHOOSE A PROTECTIVE SUBFACING MATERIAL THAT HAS A CRITICAL REGIT WALL TO MEET THE MANUAUM FULL HEARTH FOR THE CORPORATION (FOR PLATFOLIAM). PERFORMANCE SPECIFICATION FOR PLATFOLIAM EDUCATION FOR PLATFOLIAM FOR PLATFOLIAM FOR PLATFOLIAM FOR SUBSURFACE MAST SEE WELL DRAWSHIPS HEART SUBSURFACE MAST SEE WILL DRAWSHIPS HAS SUBSURFACE MAST SEED TO A STROME SEEDER OF A TRANSPICTOR HAS SEEDER OF A TRANSPICTOR HOS MAST SEEDER OF A TRANSPICTOR HAS SEEDER OF A TRANSPICTOR HOS MAST SEEDER OF A TRANSPICTOR HAS SEEDER SEEDER OF A TRANSPICTOR HAS SEEDER OF A TRANSPICTOR HAS SEEDER S

DESIGNED BY:

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Date Previous Drawing # Initials