

THIS CONCEPTIAL PLAN WAS BASED ON INFORMATION AVAILABLE TO US, PRORE TO CONSTRUCTION, DETAILED SITE INFORMATION (CONSTRUCTION, DETAILED SITE INFORMATION (CONSTRUCTION, DETAILED SITE INFORMATION (CONTINONS, SHOULD BE OBTANDED, BALLIANEED, & UTILIZED) IN THE FINAL DESIGN PLEASE YEARTP ALL DUBENSONING OF PLAY AREA, SZE, OREDWATION, AND SITE LUNGWANIONS PRORE TO GREENEN, SIDES SHOULD NOT FACE THE HOT AFTERNOON SUN.

IT IS THE MANUFACTURERS OPINION THAT
THIS PLAY AREA DOES COMPORM TO
THE ADA. ACCESSIBILITY STANDARDS,
ASSIMING AN ACCESSIBLE PROTECTIVE
SURFACING IS PROVIDED, AS INDICATED, OR
WITHIN THE ENTIRE USE ZONE.

THIS PLAY AREA & PLAY EQUIPMENT IS DESIGNED FOR AGES 2-5 YEARS UNLESS OTHERWISE NOTED ON PLAN.

The play components identified on this plan are IPSLA certified. (Inhess model number is preceded with 9 The use and droyalt of these components conform to the requirements of ISSUE IF 487. To werify product certification, visit www.iperna.org

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landscape structures:

CERTIFIED THE

CHOOSE A PROTECTIVE SURFACING MATERIAL THAT HAS A CRITICAL REGIST WALLE TO MEET THE MAXIMUM PALL HEIGHT FOR THE EQUIPMENT (REF. MAXIMUM PALL HEIGHT FOR THE EQUIPMENT (REF. MAXIMUM PALL HEIGHT FOR THE PALL FOR PALL OF THE P

TOTAL SQUARE FOOTAGE 250 SQ.FT.

Freestanding Play (2-5 years)

Max Fall Height: 42 inches

TOTAL ELEVATED PLAY COMPONENTS 0
TOTAL ELEVATED COMPONENTS ACCESSIBLE BY RAMP
TOTAL ELEVATED COMPONENTS ACCESSIBLE BY TRANSFER
TOTAL ACCESSIBLE GROUND LEVEL COMPONENTS SHOWN
TOTAL DIFFERENT TYPES OF GROUND LEVEL COMPONENTS

REQUIRED REQUIRED REQUIRED REQUIRED

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SCALE: IN FEET

Design 2368

Freestanding SYSTEM TYPE:



Date

Previous Drawing # Initials

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DESIGNED BY:



Landscape

Structures

DRAWING #: 2368