

Freestanding Play (5-12 years)

Max Fall Height: 79 inches

$\left(\right.$	TOTAL ELEVATED PLAY COMPONENTS O TOTAL ELEVATED COMPONENTS ACCESSIBLE BY RAMP TOTAL ELEVATED COMPONENTS ACCESSIBLE BY TRANSFER TOTAL ACCESSIBLE GROUND LEVEL COMPONENTS SHOWN	0 0 1	REQUIRED REQUIRED REQUIRED	0 0
1	TOTAL DIFFERENT TYPES OF GROUND LEVEL COMPONENTS	i	REQUIRED	1
١,			1124011120	

Design 1083

Landscape Structures

SYSTEM TYPE: Freestanding

> DRAWING #: 1083





TOTAL SQUARE FOOTAGE 190 SQ.FT.

DESIGNED BY:

M landscape structures

IPEMA S CERTIFIED

The play components identified on this plan are IPEMA certified. (Unless model number is preceded with *) The use on bloyut of these components conform to the requirements of ASTIN F1487. To verify product certification, visit www.ipemo.org

THIS PLAY AREA & PLAY EQUIPMENT IS DESIGNED FOR AGES 5-12 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 AN ACCESSIBLE PROTECTIVE SURFACING IS PROVIDED, AS INDICATED, OR WITHIN THE ENTIRE USE ZONE.

THIS CONCEPTUAL PLAN WAS BASED ON TO OFFICIAL PLAN WAS BASED TO TO SEPARATION AND AND ADMINISTRATION OF THE PROPERTY OF THE PR

CHOSE A PROTECTIVE SURFACING MATERIAL THAT HAS A CRITICAL REDORF WALLE TO MEET THE MANAGEMENT REPORT FOR THE COURSENT (FOR PROTECTIVE PROFESSIONAL SPECIFICATION FOR PLAYGOLOUS COURSENT FOR PUBLIC USE, SECTION FOR ORDER SUBSCIENCE MAST BE WELL DEPORTED FOR SUBSCIENCE MAST BE WELL PROFESSIONAL OF SUBSCIENCE MAST BE WELL PROFESSIONAL OF SUBSCIENCE MAST BE WELL POWER F. FIT BE JUBBLE WAS AND MATERIAL WAS THE WELL PROFESSIONAL OF SUBSCIENCE MAST BE WELL POWER F. FIT BE THE OR SUPPORT JOST TO 1 A TORNE SUBBIC BE AT THERM POWER.

COPYRIGHT: 12/13/16 LANDSCAPE STRUCTURES, INC. 601 7th STREET SOUTH – P.O. BOX 198 DELAWD, MINNESOTA 65328 PH: 1-800-328-0035 FMC: 1-783-972-6091

Date	Previous	Deaules		L
Dute	Frevious	Drawing	#	