ATHIS CONCEPTUAL PLAN WAS BASED ON INFORMATION DETAILED SITE INFORMATION CONCERNING TO CONSTRUCTION, DETAILED SITE INFORMATION CONCERNING TOPOGRAPHY, EXISTING UTILITIES, SOIL CONDITIONS, AND DRAINAGE SOLUTIONS SHOULD BE OBTAINED, EVALUATED AND UTILIZED IN THE FINAL DESIGN DEVELOPMENT.

ALL SITE PLAN LINES ARE PIP PATTERNS NOT CONTOUR LINES.

LSI RECOMMENDS DEVELOPMENT OF A TOPOGRAPHICAL PLAN WITH A LICENSED LANDSCAPE ARCHITECT TO DETERMINE ACTUAL CONTOURS AND ELEVATIONS.

Estimated manufacturing time: 8 weeks from the time of LSI order acceptance.

5-12 ---

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 13

REQUIRED

TOTAL DIFFERENT TYPES OF GROUND LEVEL COMPONENTS 13

REQUIRED

13

2-5 ---

TOTAL ELEVATED PLAY COMPONENTS 8
TOTAL ELEVATED COMPONENTS ACCESSIBLE BY RAMP
OTOTAL ELEVATED COMPONENTS ACCESSIBLE BY TRANSFER 8
REQUIRED 0
TOTAL ACCESSIBLE GOMPONENTS SHOWN 11
REQUIRED 2
TOTAL DIFFERENT TYPES OF GROUND LEVEL COMPONENTS 10
REQUIRED 2

(19)AA - (5)PG



IT IS THE MANUFACTURERS OPINION AND INTENT THAT THE USE AND LAYOUT OF THESE COMPONENTS CONFORM WITH THE AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTM) STANDARD ASTM F1487

THIS PLAY AREA & PLAY EQUIPMENT IS DESIGNED FOR AGES 5-12 YEARS LINE FSS OTHERWISE NOTED ON PLAN

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

THIS CONCEPTUAL PLAN WAS BASED ON TO STOCKAMON ANALYSES TO U.S. PROSE TO WAS STOCKAMON ANALYSES TO U.S. PROSE TO WAS STOCKAMON ANALYSES OF U.S. PROSE TO U.S. PROSE TO CONCENTIONS, AND DRAINAGE SOLUTIONS SHOULD BE OFFINED, VIEW, U.S. P. A. DELESSING SOF PLAY AREA, SEZ. OBERNATION, AND DELESSING OF PLAY AREA, SEZ. OBERNATION, AND SIZE FUNNISHMENS PROSE TO ORGENION, SUICES SPOULD HIST YEAR THE YEAR THE PLAY AREADON SUIC.

CHOOSE A PROTECTIVE SURFACING MATERIAL. THAT MAY A CRITICAL HEIGHT WALLE TO WEET THE PROTECTIVE AND A CRITICAL HEIGHT WALLE TO WEET THE PROFESSION OF THE PROTECTIVE ASSULPTIVE STANDARDO CONSISSION SAFETY PERFORMANCE SPECIFICATION FOR PLANGROUND FROM PRODUCING THE CONTROL USES, SECTION OF LOWERD THE SUBSURPACE MAST BE WELL DOWNED. IF THE SUBSURPACE MAST BE WELL DANGED. FIT THE SUBSURPACE MAST BE WELL DANGED. FIT THE SUBSURPACE MAST BE WELL DOWNED. THE THE TOTAL THE SUBSURPACE MAST BETWEEN THE SUBSURPACE MAST THE THE TOTAL THE SUBSURPACE MAST THE THE THE TOTAL THE TOTAL THE SUBSURPACE MAST THE THE THE TOTAL THE TOTAL THE SUBSURPACE MAST THE THE THE TOTAL THE T

AREA OF ACCESSIBLE/PROTECTIVE SURFACING (POURED-IN-PLACE SUGGESTED)

IT IS THE MANUFACTURER'S OPINION AND INTENT THAT THE LAYOUT OF THESE COMPONENTS CONFORM WITH THE U.S. CONSUMER PRODUCT SAFETY COMMISSION'S (CPSC) HANDBOOK FOR PUBLIC PLAYGROUND SAFETY".

DESIGNED BY:

COPYRIGHT: 11/27/17 LANDSCAPE STRUCTURES, INC. 601 7th STREET SOUTH - P.O. BOX 198 DELANO, MINNESOTA 55328 PH: 1-800-328-0035 Fix: 1-783-972-6091

Date	Previous Drawing #	Initials

: N FEET:



Belmont Playground

Habitat Systems, Inc.

SYSTEM TYPE: PlayBooster

DRAWING #: 105074-1-5



