

M landscape structures



The play components identified on this plan are IPEMA certified. The use and layout of these components conform to the Canadan components ASTACISTIAB7(CS.

THIS PLAY AREA & EQUIPMENT IS

IT IS THE MANUFACTURERS OPINION THAT THIS PLAY AREA DOES CONFORM TO THE A.D.A. ACCESSIBILITY GUIDELINES (ADA/ ASSUMING AN ACCESSIBLE PROTECTIVE SURFACING IS PROVIDED, AS INDICATED, OI WITHIN THE ENTIRE USE ZONE.

THIS CONCEPTUAL PLAN WAS BASED ON INFORMATION AVAILABLE TO US PRIOR TO CONSTRUCTION, DETAILED SITE INFORMATION INCLUDING STED IMPASSIONS, TOPOCRAPHY ENSITING UTILITIES, SOLIC CONDITIONS, AND ADMINISTRY OF THE PROPERTY OF THE PROPERTY ALL DIMENSIONS OF PLAY PLAYER VERIFY ALL DIMENSIONS OF PLAY AREA, SIZE, DIGITATION, AND OTHER PROPERTY OF THE PROPERTY AND STEP FUNNISHINGS PROPERTY, ONDERMING.

FACE THE HOT AFTERNOON SUN

CHOOSE A PROTECTIVE SUPFACING MATER THAT HAS A CRITICAL HEIGHT VALUE OF AT LEAST THE HEIGHT OF THE HIGHEST ACCESSIBLE PART/FALL HEIGHT OF THE ADJACENT EQUIPMENT, REF. CONSUMER PRODUCT SAFETY COMMISSION (CPSC) GUIDELINES, SECTION 10: SUFFACING.)

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) THANDBOOK FOR PUBLIC PLAYGROUND SAFE

DESIGNED BY:

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l	Date	Previous Drawing #	Initi	
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SCALE: IN FEET

0' 1' 5' 10'

TOTAL ELEVATED COMPONENTS ACCESSIBLE BY RAMP O
TOTAL ELEVATED COMPONENTS ACCESSIBLE BY TRANSFER
TOTAL ACCESSIBLE GROUND LEVEL COMPONENTS SHOWN 6

TOTAL DIFFERENT TYPES OF GROUND LEVEL COMPONENTS6

REQUIRED REQUIRED REQUIRED

TOTAL ELEVATED PLAY COMPONENTS 0

DESIGN #2710

LANDSCAPE STRUCTURES SYSTEM TYPE: NO STRUCTURE

DRAWING #: 2710



