Total Play Components 15 This play equipment is **LEGACY** Drawn By: recommended for **User Capacity Elevated Play Components** JOHN MARTIN Scale: 3/16" = 1'-0" MBT-5518 children ages E Elevated Play Components Accessible by Ramp 0 Req. 65 - 75 Date: This drawing can be 5-12 2/18/16 Critical Fall Height scaled only when in Elevated Components Accessible by Transfer 11 Req. an 11" x 17" format 401 Chestnut Street, Ste. 410 Quote Number: 7'-0" Minimum Area Required: Accessible Ground Level Components Shown 4 Req. Chattanooga, TN. 37402 **BIGTOYS** 50'-0" X 44'-0" MBT-5518 800.727.1907 / www.bigtoys.com Different Types of Ground Level Components 3 Req. - 50'-0" -1 S O 9 0 0 1 BANISTER BARS 42" M08002 HURRICANE SPIRAL SLIDE M07047 PLATFORM EXTENSION M03001 MODULAR STAIRS BUBBLE 06003 WAVE PANEL EMPTY M06002 R347SL M03079 R345SL BARRIER 9 VERTICAL\ MODULAR ARCH 2 11005 ENCLOSURE PLAYHOUSE ROOF 58" ACCESS ACCESS CLIMBER STAIR M03082 **R349SL** WIDE COMPLETE M08026 NARROW PLATFORM EXTENSION 9 BOARD M03001 M03044 ACTIVITY RAIL
M11046 R349SL BALCONY COMPLETE M03037 PLAY COUNTER M11036 R349SL 3'6" ENCLOSURE -R349SL NARROW M05008 ENCLOSURE M05010 ARCH 5 11008 ENCLOSURE MEDIUM M05006 PLATFORM MODULAR STAIR MO3078 BARRIER MODULAR ENCLOSURE M05010 HANDRING MAZE M10024 END PLATFORM M08067 EXTENSION STAIR
ACTIVITY RAIL M03081
M11046
SLIDEPOLE SIDE PLATFORM
M08006 9 BOARD M03001 INFILL M11092 44'-0" R349SL R349SL PLATFORM 4'6" **EXTENSION** HANDGRIP 24" M11022 NET CARGO M09001 M03002 HANDGRIP 24' M11022 ACTIVITY RAIL M11013 R349SĹ CLIMB WALL PLATFORM
W/O ROPE
M08044
— HANDGRIP 36"
M11047
MOUNTAIN CLIMB ARCH 1 11004 4'6" 1'6" R349SL W/ROPE M08043 HANDGRIP 36" M11047 PLATFORM R347SL R345SL EXTENSION 9 BOARD M03001 HANDGRIP 24" M11022 MODULAR STAIR W/ BARRIER M03090 GROUND ACCESS STAIRS M03077 1780 SQ. FT. HANDGRIP 24" M11022 MINIMUM PLAY COUNTER M11036 SURFACING TRIPLE SLIDE M07054 PLAY COUNTER M11036

It is the manufacturer's opinion that the structure shown herein complies with current ada standards concerning accessibility if used with proper accessible surfacing and together with other necessary ground level play equipment.

IMPORTANT: Never install play equipment over hard, unresilient surfaces such as asphalt, concrete, or compacted earth. It is the owner's responsibility to ensure the "minimum area required" contains an appropriate amount of resilient material to cushion accidental falls.