**Total Play Components** 10 This play equipment is **BIGTOYS WEBSITE UNIT** Drawn By: recommended for **User Capacity Elevated Play Components** JOHN MARTIN Scale: 1/4" = 1'-0" children ages E Elevated Play Components Accessible by Ramp 0 Req. 25 - 35 Date: This drawing can be 2-5 2/24/16 Critical Fall Height scaled only when in Elevated Components Accessible by Transfer Req. an 11" x 17" format 401 Chestnut Street, Ste. 410 Quote Number: 5'-0" Minimum Area Required: Accessible Ground Level Components Shown 2 Req. Chattanooga, TN. 37402 **BIGTOYS** 710-95168 42'-1" X 32'-3" 800.727.1907 / www.bigtoys.com Different Types of Ground Level Components Req. - 42**'**-1" — 1 S O 9 0 0 1 **ACCESS PLATFORM** COMPLETE Z03043 MODULAR CURVY CANOPY **PLATFORM** STAIRS 24" 59055 COLUMN CLIMBER 59040 **EXTENSION** 03079 9 BOARD **BARRIER ENCLOSURE** Z03001 BALCONY W/ BIGWHEEL Z03061 MODULAR NARROW MODULAR STAIR 12" 03078 STAIR 24" 03082 54007 PLAYCOUNTER SOLO CHUTE SLIDE 07048 W/BOWL GROUND 57011 <del>-</del> 5'0" 4'0' **PLATFORM** 32'-3" BIGWHEEL STAIR BARRIER 12" 03081 **EXTENSION** FOR COLUMN 59032 9 BOARD MODULAR STAIR 12" 03078 Z03001 **ENCLOSURE** MODULAR STAIR ARCH 1 11004 NARROW 54007 36" W/BARRIER 03090 R347SL 4'0' R347SL LABYRINTH 06029 PLAYSHELL ADAPTER
11035
PLATFORM EXTENSION 9 BOARD
Z03001 WAVE PANEL SLANTED CRATE CLIMBER 59052 **EMPTY** 55002 **PLATFORM PLATFORM** EW ACTIVITY RAIL 59020 **EXTENSION EXTENSION** 9 BOARD 9 BOARD Z03001 Z03001 PLAYCOUNTER W/BOWL GROUND 57011 1040 SQ. FT. MINIMUM DUO CHUTE SLIDE 07052 SURFACING 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.