Total Play Components 12 This play equipment is Unity Drawn By: recommended for **User Capacity Elevated Play Components** Scale: 1/4" = 1'-0" **Jason Roberts** Accessible children ages E Elevated Play Components Accessible by Ramp 0 | Req. 45 - 55 Date: This drawing can be MBT-1118-1 5-12 03/15/2018 scaled only when in Critical Fall Height Elevated Components Accessible by Transfer 8 Req. an 11" x 17" format Quote Number: 6'-6" Minimum Area Required: Accessible Ground Level Components Shown 4 Req. Chattanooga, TN. 37402 **Bigtoys** 45'-11" x 30'-9" MBT-1118-1 866.814.8697 I www.bigtoys.com Different Types of Ground Level Components 3 Req. 1 S O 9 0 0 1 –₁45'–11" ·– CLUBHOUSE ROOF 75 1/2" MODULAR STAIR 12" NET CARGO M03078 M09001 ACTIVITY RAIL M11013 BARRIER MODULAR FLAT PANEL EMPTY M06001 STAIR 12" M03081 PLAYSHELL BIG TUBE TUNNEL "S" ADAPTER 11035 FLAT PĂNĔL EMPTY CURLY CLIMBER R347SL M06001 R347SL ENCLOSURE SIDE PLATFORM MEDIUM M08095 CLUBHOUSE W/ BASE ROOF 75 1/2" M05014 ENCLOSURE M05033 M04002 R349SL ARCH 2 ARCH 3 11005 11006 HANDGRIP 36" M11047 ᡨᡂᡠᠿ R351SL **R351SL** FIREFIGHTER CLIMB R349SL 11 RUNG M08015 ARCH 2 11005 4'6" ARCH 3 11006 30'-9" HANDGRIP 36" M11047 **ENCLOSURE** MODULAR BIG WHEEL 11005 STAIRS 24" W/ BASE R347SL R347SL M03079 M05015 PLAYSHELL **PLATFORM** DOUBLE SEAT M11018 **R349SL** PLAYSHELL) EXTENSION DOUBLE SEAT M11018 9 BOARD M03001 R349SL HANDGRIP 24" M11022 MOUNTAIN CLIMB W/ROPE M08043 TOTAL SURFACING AREA HANDGRIP 24" REQUIRED 1071 SQ. FT. M11022 134 LINEAR FT. HANDGRIP 24" M11022 **BIGWHEEL PLATFORM** FOR COLUMN M59032 TRIPLE SLIDE **EXTENSION** M07054 9 BOARD M03001 GROUND ACCESS HANDGRIP 24" M11022 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.