Total Play Components 15 This play equipment is Villager Drawn By: recommended for **User Capacity Elevated Play Components Jason Roberts** Scale: 1/4" = 1'-0" children ages E Elevated Play Components Accessible by Ramp | 0 | Req. 35 - 45 Date: This drawing can be **MEC-424** 2-5 07/25/2018 Critical Fall Height scaled only when in Elevated Components Accessible by Transfer 11 Req. an 11" x 17" format Quote Number: 5'-0" Minimum Area Required: Accessible Ground Level Components Shown 4 Req. Chattanooga, TN. 37402 **Bigtoys** 40'-7" x 32'-0" MEC-424 866.814.8697 / www.bigtoys.com Different Types of Ground Level Components Req. 1 S O 9 0 0 1 40'-7"-**PLAYSHELL** ADAPTER M11035 **ACTIVITY BARRIER** M59036 PLATFORM EXTENSION 9 BOARD M03001 ENCLOSURE XYLOPHONE R347SL R347SL LABYRINTH GL W/ 4 06029 STRIKERS M54037 WAVE PANEL EMPTY M55002 PLATFORM EXTENSION 9 BOARD M03001 ARCH 3 11006 ARCH 3 11006 ENCLOSURE XYLOPHONE M54031 PLAYCOUNTER Ж351SL R351SL-CURVY CANOPY W/BOWL GROUND BIGWHEEL M59055 M57011 ARCH BRIDGE FOR COLUMN M59032 M59041 SOLO CHUTE SLIDE M07048 BALCONY W/ BIGWHEEL M03061 4**'**0' 4'0 -5'0" **PLATFORM EXTENSION BARRIER** TOTAL SURFACING AREA 9 BOARD PLATFORM S MODULAR 32'-0" M03001 REQUIRED 972 SQ. FT. **EXTENSION** STAIR 24' CURVY CANOPY PLAYPOD PEDESTAL PLATFORM 9 BOARD M03001 121 LINEAR FT. M03082 MODULAR STAIRS 24" M03079 M59055 EW ACTIVITY RAIL M59020 HANDGRIP 24" M11022 **EXTENSION** 9 BOARD SLANTED R347SL M03001 PLAYSHELL CRATE CLIMBER ADAPTER M11035 M59053 EW ACTIVITY RAIL M59020 PLATFORM EXTENSION 9 BOARD M03001 STAIR BARRIER 12" M03081 MODULAR STAIR 12" M03078 **-** 2'0" 11004 PLATFORM EXTENSION 9 BOARD M03001 DUO CHUTE SLIDE CUR M07052 R347SL HANDGRIP 24" M11022 CURVY CANOPY M59055 GROUND ACCESS STAIRS 12" M03084 ROCK CLIMB M57035 MODULAR STAIR 12" **PLATFORM** EW ACTIVITY RAIL M03078 PLATFORM **EXTENSION** M59020 **EXTENSION** 9 BOARD M03001 9 BOARD M03001 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.