Total Play Components 20 This play equipment is **Sherwood Forest** Drawn By: play&park recommended for 12 **User Capacity Elevated Play Components** Scale: 3/16" =1'-0" 20-122144 strúctures • children ages: Elevated Play Components Accessible by Ramp | 0 | Req. 70-80 Date: This drawing can be Ġ 5-12 1/23/2020 scaled only when in Critical Fall Height A PLAYCORE Comp Elevated Components Accessible by Transfer 9 Req. an 11" x 17" format 544 Chestnut Street Quote Number: 8'-0" Minimum Area Required: Accessible Ground Level Components Shown 8 Req. Chattanooga, TN 37402 Play & Park Structures 83'-10" x 40'-2" 20-122144 800-727-1907 / www.playandpark.com Different Types of Ground Level Components 3 Req. 1 S O 9 0 0 1 **SUPER** - 83'—10" – 2,217 SQ FT INSIDE AREA -204 LFT TRIANGLE TRANSFER POINT W\ HANDHOLD 71008 8" KICKPLATE 60061 RETURN STEP 61117 SQUARE SLAT ROOF 71512 METAL LEAF CLIMBER 71651 TRI-CABLE CLIMBER 71331 DUAL NET CLIMBER BEAN STALK CLIMBER 71505 67041 SPINE CLIMBER DECK TO DECK STAIRS 67042 40'-2" RAPPELLING ROCK (3'4" RISE) 71474 w/COLUMN SUPPORT 67026 SQUARE SLAT DUELING CRISS-CROSS 4'8" 4'8" ROOF 71512 CASCADE 71897 CABLE SWAY LINK 71308 SLIDE SUPPORT 71678 SLAT BARRIER 71513 71715 71675 SLAT BARRIER W/ RAINWHEEL 71514 71903 BOULDERSCAPE SLAT BARRIER 71513 BANISTER RAIL 8" KICKPLATE 60061 8'0" W 4'8" 67055 ORBIT CLIMBER SLAT BARRIER 71746 ROPE LADDER 71529 LABRINTH LINK w/TREE 71530 HELIX CLIMBER/ FOR THREE NETS 8' CLUB HOUSE 67022 CLIMBER 71531 8" KICKPLATE ANGLE ROCK w/COLUMN
NET SUPPORT HALF HEX SLAT 60061 67029 **BUTTERFLY TWIST** LARGE ROCK CLIMBER 71863 NET CLIMBER KINGFISHER 67011 67044 2,015 SQ FT RIDGE CLIMBER 67059 MINIMUM 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.