Total Play Components 18 This play equipment is Drawn By: recommended for **User Capacity Elevated Play Components** Scale: 3/16" = 1'-0" 20-130077 children ages: Elevated Play Components Accessible by Ramp | 0 | Req. 75-85 Date: This drawing can be G 5-12 10/31/2019 Critical Fall Height scaled only when in A PLAYCORE Compa Elevated Components Accessible by Transfer 11 Req. an 11" x 17" format 544 Chestnut Street Quote Number: 8'-0" Minimum Area Required: Accessible Ground Level Components Shown 7 Req. Chattanooga, TN 37402 Play & Park Structures 64'-6" x 42'--9" 20-130077 800-727-1907 / www.playandpark.com Different Types of Ground Level Components Req. 1 S O 9 0 0 1 64'-6"-SUPER ® 2X PLAY SYSTEMS 1930 SQ FT MINIMUM **SURFACING** DUELING SPIRAL CASCADE SLIDE 71898 HURRICANE SPIRAL SLIDE W/ HOOD 71394 DECK TO EQUILATERAL FABRIC SHADE 71775 DECK STAIRS (2' RISE) CLIFF 71472 CLIMBER 71094 8' TRESTLÈ BRIDGE 71437 MESH BARRIER 8' HORIZONTAL PANEL 71139 LOOP LADDER LINK 71162 CLIMBING ARC 71100 SPIN & WIN ANGLE ROCK SUPPORT PANEL 71403 w/3 HOLES 67038 6'0" 8'0" 8'0" SQUARE CANOPY AURA ESCAPE 67040 FABRIC SHADE 61384 SOLSTICE CLIMBER 71822 MOON PHASE PANEL 42'-9" DECK TO DECK STAIRS DECK TO DECK STAIRS 4'8" (1'-4" RISE) 71471 DECK TO BEAN STALK (2' RISE) 71472 CLIMBER 71579 (2' RISE) 71472 SLIDE SUPPORT 2'8" SCRAMBLE DOWN 71852 CURVED UPRIGHT LEFT w/BUTTON SUPPORT 67053 **FUNNEL** CLIMBING LINK 67058 TRIANGLE TRANSFER POINT W\ HANDHOLD 71006 RETURN STEP 61117 **EQUILATERAL** FABRIC SHADE 71775 71715 **DUELING CRISS-CROSS** CASCADE 71897 ANGLE ROCK w/BUTTON STEP 67050 20 10 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.