Ma landscape structures IT IS THE MANUFACTURERS OPINION AND INTENT THAT THE USE AND LAYOUT OF THESE COMPONENTS CONFORM WITH THE AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTM) STANDARD ASTM F1487 THIS PLAY AREA & PLAY EQUIPMENT IS DESIGNED FOR AGES 2-12 YEARS UNLESS OTHERWISE NOTED ON PLAN. Freestanding Play (2-12 years) THIS CONCEPTUAL PLAN WAS BASED ON INFORMATION AVAILABLE TO US. PRIOR TO CONSTRUCTION, EVALUABLE TO US. PRIOR TO CONSTRUCTION, EVALUATE THE REPORTATION INCLUDING SITE DIMENSIONS, TOPOGRAPHY EXISTING UTILITIES, SOIL CONDITIONS, AND DRAINAGE SOLUTIONS SHOULD BE OBTAINED, EVALUATED, & UTILIZED IN THE FIRAL DESIGN, PLEASE VERFY ALL DIMENSIONS OF PLAY AREA, SIZE, ORIENTATION, AND LOCATION OF ALL EXISTING UTILITIES, EQUIPMENT, AND SITE FURNISHINGS PRIOR TO ORDERING, SLIDES SHOULD NOT FACE THE HOT AFTERNOON SUN. Max Fall Height: 0 inches CHOOSE A PROTECTIVE SUPFACING MATERIAL THAT HAS A CRITICAL HIGHT VALUE TO MEET THE MAXHAUM FALL HEIGHT FOR THE FOUNDMENT (REF. ASTM F1487 STANDARD CONSUMER SAFETY PEBFORMANGE SPECIFICATION FOR PLAYGROUND EQUIPMENT FOR PUBLIC USE, SECTION & CURRENT REVISION). THE SUBSUPFACE MUST BE WELL DRAINED. IF THE SOIL DOES NOT DRAIN NATURALLY IT MUST BE ITELD OR SLOPED 1/8" TO 1/4" FF FOOT TO A STORM SEWER OR A "FRENCH DRAIN". 237676 SKYWAYS 14' X 22' TWO-POST HIP W/10' ENTRANCE DESIGNED BY: COPYRIGHT: 7/03/19 LANDSCAPE STRUCTURES, INC. 601 7th STREET SOUTH – P.O. BOX 198 DELANO, MINESOTA 55328 PH: 1–800–328–0035 FAX: 1–763–972–6091 Estimated manufacturing time: 6 weeks release of <u>fabrication</u> SYSTEM TYPE: LSI order ad Design Landscape Freestanding SkyWays 6270 Structures ISO 14001:2015 DRAWING #: if applic<mark>able.</mark> form 6270