

- 1. ROOF, SLAB, PARAPET OR OTHER SUPPORTING SURFACES MUST BE VERIFIED AS ADEQUATE TO SUPPORT IMPOSED LOADS
- 2. COMPONENTS NOT SHOWN:
 - IA0144 ALIGNMENT PINS (INSERTED BETWEEN MONORAIL SECTIONS)
- 3. EACH OUTRIGGER BEAM REQUIRE COUNTERWEIGHT OR CLAMP TO STRUCTURE TO PROVIDE RESISTANCE TO OVERTURNING WITH A SAFETY FACTOR OF 4 TO 1
- 4. OUTRIGGER BEAM SYSTEM MUST BE INSTALLED IN ACCORDANCE WITH LAYOUT SHOWN ON SK012718 AND MUST HAVE THE NECESSARY AMOUNT OF COUNTERWEIGHT REQUIRED FOR THE REACH THAT THE OUTRIGGER BEAMS PROVIDE
- 5. TIEBACK OUTRIGGER BEAM SYSTEMS TO SAFE ANCHORAGE IN ACCORDANCE WITH APPLICABLE REGULATIONS AND SAFE WORK PRACTICES
- 6. MONORAIL SECTIONS MUST BE SUPPORTED EVERY 10FT WITH A MAXIMUM 2FT CANTILEVER FROM THE CENTER OF THE IA1167 MONORAIL HANGER TO THE END OF THE MONORAIL SECTION

REV. AND BOM SEE SHEET 2	TITLE: 8FT MONORAIL & OUTRIGGER BEAM SYSTEM						
UNLESS OTHERWISE SPECIFIED							
DO NOT SCALE	DRAWN: SZ	RAWN: SZ DATE: 5/31/2019			SCALE:		
MANUFACTURING TOLERANCES UNLESS OTHERWISE SPECIFIED			CHECK:	₹V	APP:	ST	
Dimensions are in Inches Tolerance for Dimensions to be			DRAWING NO.: SK051719			Aa	
±0.031 Angles ±1*			SHEET 1 OF 2			i	

