

SMALL COMPONENTS

FILL IN ALL ITEMS ASSOCIATED WITH THE APPLICATION

| ENGINEERING CONTACT:COMPANY:EMAIL: | ELEV. #: | H-W # : |
|--|----------------------------|---------------------------|
| GENERAL INFORMATION EMPTY CAR WEIGHT: CAPACITY: CAR SPEED: RAIL SIZE (IN LBS.): NEMA: SAFETIES TYPE: OINSTANTANEOUS OFGC | | SKETCH "A" |
| COMPENSATION WEIGHT(IF APPLICABLE DISTANCE BETWEEN GUIDES: (DBG) GOVERNOR LOCATION (SHOW ON SKET STILE SIZE: UNDER BEAM HEIGHT: FILL OUT SHOE AND PLATES SECTION IF LOCATION OF SAFETY PICK-UP ARM. FIL | CH "D") | L3 R2 |
| SHEAVE DIA (ROPE DIA): ①12" (3/8") GOVERNOR PULL-THRU (IN LBS.): HAND OR LOCATION (SHOW ON SKETCH LIVE SHAFT DIAMETER: ① N/A ② ACCESSORIES: ② ENCLOSURE ① N | l "D") 12mm | FRONT OF CAR SKETCH "D" |
| TENSION WEIGHTS SHEAVE DIA (ROPE DIA): 012" (3/8") TENSION WEIGHT TYPE: 0 FRAME 0 | | |
| SHOES AND PLATES SHOE TYPE: MANUFACTU TEMPLATE (FILL IN ALL DIMENSIONS ON | | SKETCH "E" |
| ROPE GRIPPERS COMPENSATION WEIGHT (IF APPLICABL ROPING: ○ 1:1 ○ 2:1 HOIST ROPES: QUANTITY SIZE OUT-TO-OUT OF HOIST ROPES (SEE SKE LENGTH OF HYDRAULIC HOSE REQUIRE ○ STANDARD (27") ○ 4'-0" ○ 5'-0" ○ 6'-0" ○ 8'-0" | ETCH "F" - DIM. "FF"): | "FF" 0 0 0 0 0 SKETCH "F" |