BASEMENT SET MACHINES

Fill in all items associated with the application



ENGINEERING CONTACT: COMPANY: EMAIL:	JOB NAME: ELEV. #: PHONE:	H-W #:
EMAIL:	PHONE:	GT OD MACHINE LEGACY BS MACHINE
Pitch of Hoist Ropes (CL. to CL. of grooves on face of traction sheave) (H-W standard pitch is: rope diamter +1/4") Machine location: Adj to OH (Offset from Hoistway) In Between Landing Lowest Landing Below Lowest (pit floor or below) Distance Between T.S. & OH Sheaves: (see sketch "B"-dimension "BA") GEARED SPECIFIC Hand of Machine: Left Right (see sketch "A")		"BA" "AA" NOTE: 20" OR 25" FOR GEARLESS OPTIONS. WAREN WAREN SKETCH "B"
Retaining Existing Motor: Yes No If retained Motor, provide: Existing motor type: A/C VVVF A/C Single Speed Existing Motor HP:	A/C 2-speed D/C	"CA" ROPE OFFSET (MINIMUM 1.5") UPTIONAL ROPE GRIPPER MOUNTING ON LEGACY MACHINES OD MACHINE BASE SKETCH "C"

Form: E-112-BS