₩	Hallister- Whitney
A LÁN	TAGE Company

OVERHEAD MACHINES

FILL IN ALL ITEMS ASSOCIATED WITH THE APPLICATION

ENGINEERING CONTACT: _____

EMAIL: _____

JOB NAME: _____

COMPANY: _____

ELEV. #: H-W # :	
------------------	--

DATE: _____

OVERHEAD APPLICATION - GENERAL INFORMATION

GENERAL

	GENERAL			
	TO PROVIDE MOTOR DATA ALL THE FOLLOWING MUST BE FILLED OUT MACHINE TYPE: O GEARED O GEARLESS O MRL CAPACITY: CAR SPEED: EMPTY CAR WEIGHT: ROPING: O 1:1 O 2:1 O 1:1 DOUBLE WRAP O 2:1 DOUBLE WRAP TRAVEL: BRAKE PREFERENCE: O DRUM O DISC O PER H-W TRACTION SHEAVE DIAMETER PREFERENCE: O O BY H-W HOIST ROPES: QUANTITY SIZE PER H-W MOTOR POWER SUPPLY: VOLTAGE PROVIDE THE CAR TO CWT. ROPE DROP DISTANCE: (SEE SKETCH "A" - DIM. "AA") COMPENSATION WEIGHT (IF APPLICABLE)	GEARED MOTOR LOCATION (STANDARD) ROPE TO CAR	"AA" SKETCH "A"	GEARED MOTOR LOCATION (BACK ROPED) ROPE TO CWT.
	ASME A17 CODE COMPLIANCE TO WHICH YEAR REVISION:			
	PRE 2013 CODE SEISMIC ZONE: () 1 () 2A () 2B () 3 () 4			
	HAND OF MACHINE: O LEFT O RIGHT (SEE SKETCH "C")			
	PITCH OF HOIST ROPES:			
	(C.L. TO C.L. OF GROOVES ON FACE OF TRACTION SHEAVE)			
	(H-W STANDARD PITCH IS: ROPE DIAMETER + 1/4")			<u>ר</u> ויידראיידראייד
	ARE YOU RETAINING AN EXISTING DEFLECTOR SHEAVE: O YES O NO			┇╷╷┇ <mark>┝╴╸→</mark> ╷┇╽
	NEW CONTROLLER OR RETAIN EXISTING? O NEW O RETAINED.			
G	EARED SPECIFIC		└┤╓╢═╼╢╲┖╌╛╱╟╴╴┊	
	SELECT MOTOR LOCATION (SEE SKETCH "A") \bigcirc A \bigcirc B			
	RETAINING EXISTING MOTOR: O YES O NO			╹╎┲╎╹╵ \┃ ╎ ┃
	F RETAINED MOTOR, PROVIDE:		iii 🖵 🏢	ш Ш
	EXISTING MOTOR TYPE: O A/C VVVF O A/C SINGLE SPEED O A/C 2-SPEED	O D/C	LEFT HAND	RIGHT HAND
			()	(GEARLESS)
_			SKETC	1 "C"
	FOR RETAINED MOTORS, FULLY COMPLETE BULLETIN #1109. (MISSING INFORMATION WILL DELAY PROCESS)			
	FOR NEW MOTORS BY OTHERS (NOT H-W), PROVIDE CERTIFIED OUTLINE			
	DIMENSION PRINTS OF MOTOR (INCLUDE FULL LOAD R.P.M.)			
G	EARLESS SPECIFIC			
	DRIVE MANUFACTURER: 🗌 KEB 🔲 MAGNETEK 🔲 OTHER (CABLE BY CUSTOM	ER)		
IS MANUAL BRAKE RELEASE CABLE REQUIRED? O YES O NO				
[
	ULUDING GAL CONTROL CONFIDM WITH THEM IS DRAVE DELEACE CARLE IN DEC			

PAGE 1

(IF USING G.A.L. CONTROL, CONFIRM WITH THEM IF BRAKE RELEASE CABLE IS REQUIRED)

ENCODER CABLE LENGTH (STANDARD IS 20 METER [65.6']): _____



OVERHEAD MACHINES (CONT.)

FILL IN ALL ITEMS ASSOCIATED WITH THE APPLICATION

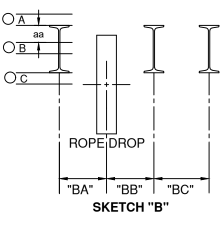
ENGINEERING CONTACT:	JOB NAME:
COMPANY:	ELEV. #: H-W # :
EMAIL:	DATE:

MACHINE SUPPORT

- IS FLOOR A STRUCTURAL SLAB? O YES O NO
 FLOOR SLAB THICKNESS: ______
 SLAB TO MACHINE BEAM LOCATION: O A O B O C
 IF B, PROVIDE DIM. FROM TOP OF STEEL TO TOP OF SLAB: ______
 (SEE SKETCH "B" DIM. "aa")
 BEAM / CHANNEL SIZE: ______ " HIGH x ______" WIDE
- BEAM SPACING (SEE SKETCH "B" DIM. "BA", "BB" & "BC")

DEFLECTOR SHEAVE

DEFLECTOR SHEAVE LOCATION: O AT TOP OF HOISTWAY O IN MACHINE ROOM (IN MACHINE ROOM FILL OUT BELOW)



BLOCK-UP ASSEMBLY

