



TOTAL APPROXIMATE WEIGHT:
 TRUNNION MAGNET: 7500 LBS [3425]
 PRELIMINARY TRUNNION MAGNET: 1250 LBS [567]
 SUPPORT STRUCTURE: 4250 LBS [1928]
 PRELIMINARY SUPPORT STRUCTURE: 1325 LBS [601]
 MAGNET BARREL: 7050 LBS [3198]
 HOPPER/CHUTE: 1000 LBS [454]
 BALL SIZE: 3 1/2 [89] DIA

REV	CHANGE MADE	DATE	BY
A	159.34 DIA WAS 160 REVISED TAPPING INFO.	10/20/2007	CEN
B	ADDED PRELIMINARY TRUNNION MAGNET. SEE GREEN CHECK.	3/27/2008	CEN
C	ADDED PRELIMINARY TRUNNION MAGNET. SEE GREEN CHECK.	3/27/2008	CEN
D	EXTENDED CLASPS FOR PRELIMINARY TRUNNION MAGNET.	1/6/2008	CEN
E	ADDED CHANNEL. ADD DISCHARGE DIAL TO DIM 96.	3/27/2008	CEN

TAG UNIT 1
 ESPERANZA PROJECT
 PO 311M-MR-057-01
 BALL MILL EQUIPMENT NUMBER: 313-ML-001

TAG UNIT 2
 ESPERANZA PROJECT
 PO 311M-MR-057-01
 BALL MILL EQUIPMENT NUMBER: 313-ML-002

 ERIEZ <small>WORLD AUTHORITY IN ADVANCED TECHNOLOGY FOR MAGNETIC, VIBRATORY AND METAL DETECTION APPLICATIONS</small> <small>WORLD HEADQUARTERS, ERIE, PA, USA</small>	
OUTLINE TRUNNION MAGNET, 116 DIA, RE-FACE, OF ARC, SUPPORT FRAME,	
ORDER # 193627 E.R. # NA NET # IN-200709849	DATE 11/13/2007 APPROVED: SCALE 12:1 PROJ # 4R-9978566
DRAWING NUMBER 4 R - 200710681	
REVISION 	

FLSMIDTH
MINERALS
DRAWING NO. 6.511384, Sht. 1, Rev. 4