REVISED BY: REVISION DATE ECD #

NOTES:

MATERIAL:

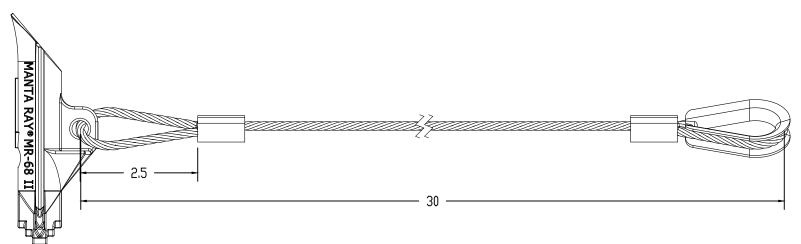
HEAD - DUCTILE IRON, 40 KSI YIELD (HDG PER ASTM A153) CABLE - STEEL (GAC) SLEEVES - ALUMINUM THIMBLE - STEEL

DIMENSIONS: INCHES

MECHANICAL RATING: ANCHOR RATING WORKING LOAD (RWL) BASED ON INSTALLATION IN CLASS 5 SDIL (BLOW COUNT 24-40 PER ASTM D-1586), AND MIN. INSTALL DEPTH.

MIN INSTALL SDIL BEARING AREA (IN^2) DEPTH (IN) ULT (LB) RWL (LB) 5,000 3,380 5.3 30

CABLE ULTIMATE BREAKING STRENGTH (GAC): 3/16 (.1875) 3,700 LBS



DRAWING DESCRIPTION:

Sheet1

CATALOG NUMBER:

MR-68-CA1 ANCHOR/WIRE **ASSEMBLY** 

WWW.MACLEANPOWER.COM

06/24/21

20865-II

OF 1

This drawing contains confidential information that is the property of MacLean Power, L.L.C. ("MacLean"). Use of MacLean's confidential information without MacLean's express written consent is strictly prohibited and may expose you to legal liability. If you believe that you received this material in error, please destroy it or return it to "MacLean Power, L.L.C., Kingsley Park Five, 481 Munn Rd. Suite 300, Fort Mill, SC 29715, USA.