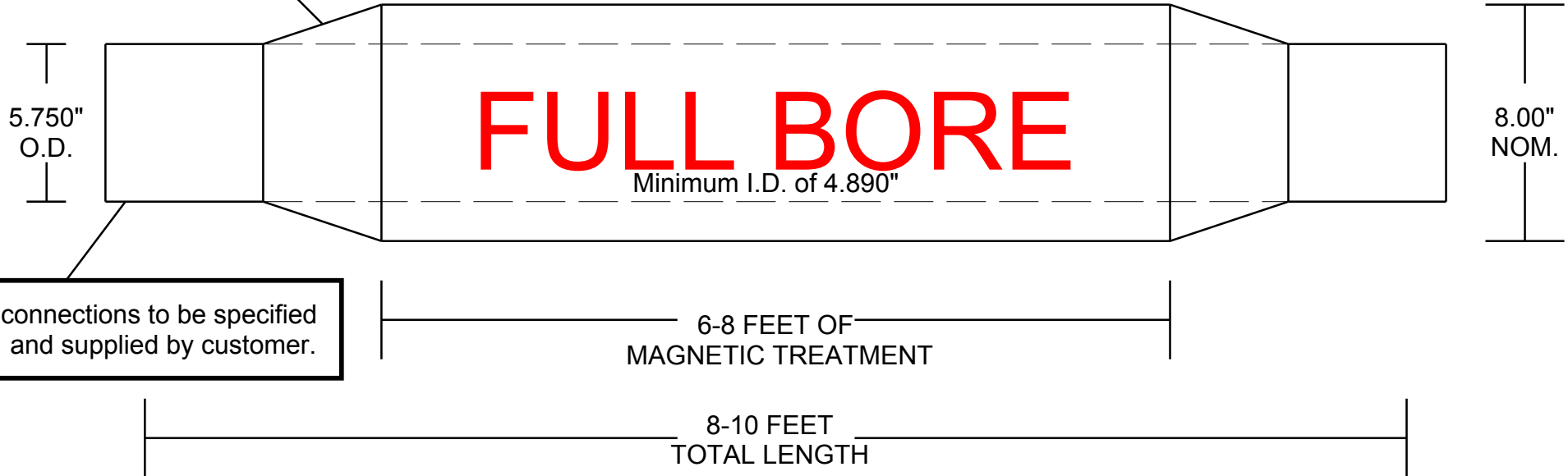


15 DEGREE TAPERED END FOR  
EASE OF  
INSTALLATION

# MAGNIFLO ST 575



This tool is developed for SHELL E & P / WOODSIDE Perth, Western Australia. The completion will consist of 7.00" 29 lb/ft. tubing with crossovers to 5.750" 25.2 lb/ft. 13 Chrome tubing with a minimum I.D. of 4.890". We are selecting the 5.750" tubing in order to provide tubing with similar lb/ft. ratings, within the tolerances specified by SHELL. This tool is designed to run inside 9.625" casing, while exceeding minimum drift requirements.

MAGNIFLO CORPORATION  
P.O. BOX 12888  
ODESSA, TEXAS 79768 U.S.A.  
T: 432.561.5515    FX: 234.550.5500

NOTE: THIS DRAWING IS ONLY A PRELIMINARY SKETCH, AND IS SUBJECT TO REVISIONS AND CHANGES OF ANY NATURE DEEMED NECESSARY BY MAGNIFLO CORPORATION AND/OR THE END USER.

This document, along with the information disclosed herein, is the property of MagniFlo Corporation and is furnished on the condition and understanding that it shall not be reproduced or copied for any purpose including manufacture, unless specifically authorized in writing by MagniFlo Corporation.

MAGNIFLO ST 575 13 CHROME

SHELL E&P  
LAMINARIA  
PROJECT