Attached 6' power cord. 120 VAC connect to a GFI outlet.

Reference wiring sticker on inside of high lvl. alarm box.

Control box shall be mounted to the nearest wall or permanent structure.

Black wire on valve

White wire on valve

Close up of terminal block inside box

High lvl. switch white wire

High lvl. switch black wire

High lvl. switch black wire

High lvl. switch white wire

Electrical Grease Interceptor

3/24/15 JH

UNLESS OTHERWISE SPECIFIED:

SCALE: 1:5

WEIGHT:

REVDWG. NO.

See BOM

FINISH PART #

MATERIAL DESCRIPTION

APPLICATION USED ON NEXT ASSY

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF <INSERT COMPANY NAME HERE>. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF <INSERT COMPANY NAME HERE> IS PROHIBITED.

COMPLETED BY:

REVIEWED BY:

LASER/SHEAR:

BRAKE PRESS:

WELDED BY:

CLEAN/PAINT:

COMPLETED BY:

REVIEWED BY:

LASER/SHEAR:

BRAKE PRESS:

WELDED BY:

CLEAN/PAINT:

DIMENSIONS ARE IN INCHES

FRACTIONAL 1/16

TOLERANCES:

ANGULAR: MACH 1 BEND

TWO PLACE DECIMAL .015

THREE PLACE DECIMAL .010

TYPICAL DRAFT ANGLE 2

COMPLETED BY:

REVIEWED BY:

LASER/SHEAR:

BRAKE PRESS:

WELDED BY:

CLEAN/PAINT:

MIC 

DO NOT SCALE DRAWING

DIMENSIONS ARE IN INCHES

FRACTIONAL 1/16

TOLERANCES:

ANGULAR: MACH 1 BEND

TWO PLACE DECIMAL .015

THREE PLACE DECIMAL .010

TYPICAL DRAFT ANGLE 2

COMPLETED BY:

REVIEWED BY:

LASER/SHEAR:

BRAKE PRESS:

WELDED BY:

CLEAN/PAINT:

MIC