



ELEVATION VIEW

For Reference Only.
Please Consult a Civil Engineering Firm for Engineered Piling Arrangement.

an

RECOMMENDED MINIMUM SUPPORT LOCATIONS, 59 PLACES.

SUPPORT QUANTITY AND PLACEMENTS ARE THE MINIMUM RECOMMENDED TO SECURE EQUIPMENT FOR DISSIPATION OF VERTICAL FORCES.

THE END USER MUST ENSURE ADEQUATE LOAD BEARING CAPACITY AND LATERAL STABILITY OF THE FOUNDATION AS WELL AS ANCHOR BOLTS AND WELDED CONNECTIONS TO ENERFLEX SUPPLIED EQUIPMENT.

FOUNDATION DESIGN AND SELECTION OF THE FOUNDATION SYSTEM ARE THE RESPONSIBILITY OF OTHERS. UNIT WEIGHTS ARE APPROXIMATE AND MAY BE SUBJECT TO CHANGE UPON COMPLETION OF FABRICATION DRAWINGS.

THE EQUIPMENT SUPPORTS ON ENERFLEX SUPPLIED COMPONENTS ARE DESIGNED PRIMARILY TO LIFT AND TRANSPORT THE EQUIPMENT. THE ENGINE GENERATES DYNAMIC LOADS AND IT IS THE FOUNDATION DESIGNER'S RESPONSIBILITY TO INCORPORATE SUITABLE MEASURES FOR DISTRIBUTION OF LOADS IN THE FOUNDATION SYSTEM AND AVOIDANCE OF NATURAL FREQUENCY IN THE OPERATING SPEED RANGE FOR THE COMPRESSION EQUIPMENT INSTALLED ON THE FOUNDATION. FOR GENERAL INFORMATION ONLY

DESCRIPTION

DATE

HBL DRAWN BY

CHECKED

SUGGESTED PILE LOCATION
DUAL 700KW GENERATOR PACKAGE

CONSULTANT: AUSCAN DESIGN LTD.
P.O.: 10-089
DRWN BY: HBL
DATE: 10/07/15 CHKO BY: PAG
SCALE: NTS APPYD BY: -EOG RESOURCES CANADA INC.
(TATTOO)

LSD: d-35-E/94-0-10 JOB NO.: 100094 DWG. No. OP# PL-100094 30