

NOTES: GENERAL ARRANGEMENT

BASE LOADING

REFER TO PDS/PTL-4581-83 FOR DESIGN DATA, PAINT NOTES
 AND COMPLETE DESCRIPTION OF EQUIPMENT & COMPONENTS.
 FIELD WELDS WILL BE REQUIRED TO ASSEMBLE THIS EQUIPMENT.

2. FIELD WELDS WILL BE REQUIRED TO ASSEMBLE THIS EQUIPMENT.
AT THE TIME THIS DRAWING IS MADE, THE LOCATION OF ALL FIELD
WELDS MAY NOT BE KNOWN. PLEASE REFER TO DETAILED ASSEMBLY
AND PIPING DRAWINGS, ISSUED IN 'AS BUILT' REVISION FOR THE
LOCATION OF ALL FIELD WELDS.
3. DRAWING IS USED FOR GENERAL LAYOUT PURPOSES.
4. ALL VENTS AND DRAINS SHALL BE PIPED TO A SAFE AND VISIBLE
LOCATION BY OTHERS.

BASE LOADING

ALL DIMENSIONS ARE SHOWN IN COLD POSITION.
 ALL CONCRETE WORK, REINFORCEMENT RODS,

ANCHOR BOLTS, NUTS, WASHERS, ETC., ARE NOT DESIGNED NOR SUPPLIED BY CB-NEBRASKA.

"NF" INDICATES NOT FURNISHED BY CLEAVER-BROOKS DO NOT USE FOR CONSTRUCTION UNLESS APPROVED BELOW

THIS DRAWING IS THE PROPERTY OF CLEAVER-BROOKS AND IS LOANED ON CONDITION THAT IT SHALL NOT BE COPIED OR REPRODUCED IN WHOLE OR IN PART OR DISCLOSED TO ANY THIRD PARTY OR USED IN ANY WAY WITHOUT THE WRITTEN CONSENT OF CLEAVER-BROOKS. ANY EQUIPMENT OR MATERIAL SHOWN, BUT NOT FURNISHED BY CLEAVER-BROOKS, IS FOR ILLUSTRATING THE APPLICATION, AND CLEAVER-BROOKS ACCEPTS NO RESPONSIBILITY AS TO THE INSTALLATION OR OPERATION OF SUCH

INITIAL RELEASE OF DRAWING UPDATE PER CUSTOMER COMMENTS UPDATE PER CUSTOMER COMMENTS L4581-020 BLB DEC

CleaverBrooks® ENGINEERED BOILER SYSTEMS

NEBRASKA BOILER, CLEAVER-BROOKS, AND ENERGY RECOVERY IN WITH NATCOM BURNER SYSTEMS

GENERAL ARRANGEMENT

SERIES: CP-NB-801D-125-550-AL-LH

NO ATTACHMENTS TO CLEAVER-BROOKS SUPPLIED

EQUIPMENT WITHOUT PRIOR WRITTEN AUTHORIZATION

SCALE: N/A

JOB NO.: CP-4581-83

HAND: LEFT HAND