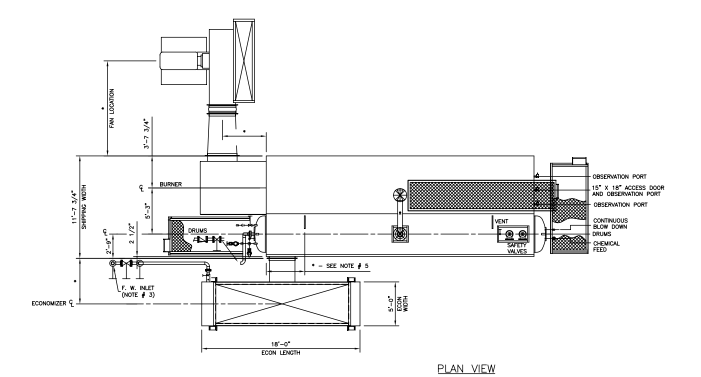
THIS DRAWING IS A PRELIMINARY LAYOUT ONLY.
ALL DIMENSIONS ARE TO BE FINALIZED AFTER
FORMAL PURCHASE ORDER AND COMPLETE
ENGINEERING APPROVAL. CLEAVER—BROOKS
PROPOSAL

## NOTES:

- DRAWING IS FOR OVERALL SIZE AND ARRANGEMENT ONLY. REFER TO PROPOSAL FOR ACTUAL TRIM LIST.
- 2. DRAWING IS NOT TO BE USED FOR
- 3. FEEDWATER SIZING AND LOCATIONS OF VALVES AND PIPING IS A REPRESENTATION ONLY, AND IS USED TO SHOW AN EASILY VISIES PICTORIAL VISIES.
- 4. \* DENOTES TO BE DETERMINED.



CONVECTION SIDE VIEW

TOTAL CLEANTON - 50'-0'

CONSINGER STORM
CONSINGER AUGUST

CONSING

BURNER END VIEW

## CleaverBrooks'

ENGINEERED BOILER SYS

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

DO NOT SCALE – USE DIMENSIONS ONLY

NF/BO – NOT FURNISHED BY CLEAVER—BROOKS

DO NOT LISE FOR CONSTITUTION

THIS DRAWNING 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 INSTALLATION OR OPERATION OF SUCH EQUIPMENT OR MATERIALS.

GENERAL ARRANGEMENT SERIES: NB-400D-90 W/ECONOMIZER (AL-HM)

LAYOUT DRAWING FOR 120,000 LB./HR.