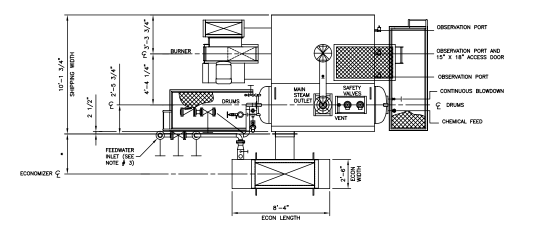
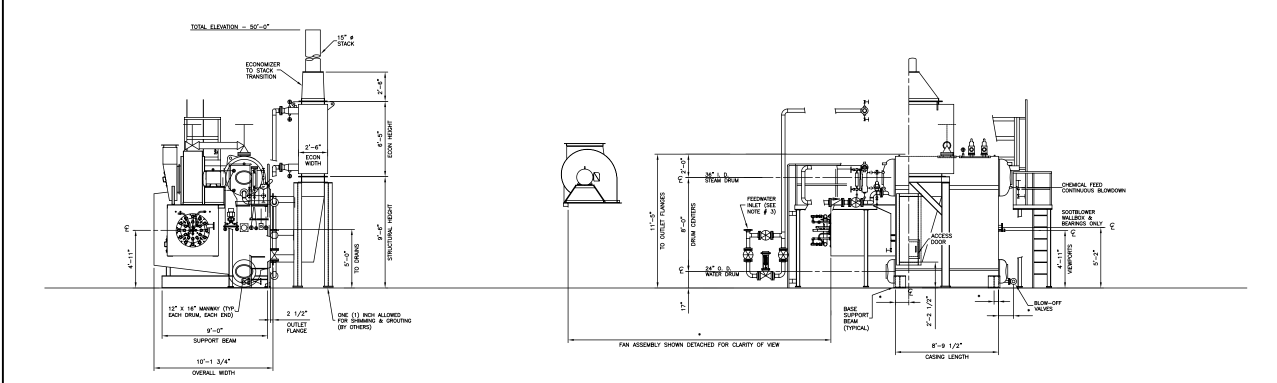
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ALL DIMENSIONS ARE TO BE FINALIZED AFTER
FORMAL PURCHASE ORDER AND COMPLETE
ENGINEERING APPROVAL. CLEAVER—BROOKS
PROPOSAL

BURNER END VIEW



PLAN VIEW



CONVECTION SIDE VIEW

DO NOT SCALE — USE DIMENSIONS ONLY NF/BO — NOT FURNISHED BY CLEAVER—BROOKS

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NOTES:

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

CleaverBrooks'

ENGINEERED BOILER SYST

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

GENERAL ARRANGEMENT DRAWING: NB-100D-25 W/ECONOMIZER (AL-HM)

LAYOUT DRAWING FOR 10,000 LB./HR. BOILER

SCALE: NONE	DATE: APRIL 21, 2010
DRAWN BY: KENB	CHECKED:
JOB NO: PROPOSAL	PAGE NO: 1 OF 1
QTY:	DRAWING NO:
	NR-100D-25 2010