GENERAL NOTES
(1) No horizontal joints shall be allowed in slugs or beams.
(2) Provide 2/4" rebar temperature relief at each at right angles to main reinforcement.
(3) #8 Floor construction to be 20' SRF & 25' concrete with 4" joint at 20' O.C.O.C.
(4) B.C. T. and forms to be used except where DT and forms are shown.
(5) No ceilings attached to joist construction except to second floor and over entrance vestibule. Ceiling not in floor plan to contact.

SYMBOLS
RF = Rebar form
DT = Down tapered
ST = Single tapered

SECTION-AA

SECTION-BB

First Floor Framing Plan
Printing Building for Home Builders
Omaha, Neb.

Concrete Engineering
Omaha and Sioux City, Iowa

First Floor Framing Plan
Printing Building for Home Builders
Omaha, Neb.

Concrete Engineering
Omaha and Sioux City, Iowa
GENERAL NOTES
(1) No horizontal joints shall be allowed in slabs or beams.
(2) Provide 2" temperature rebar @ 24" C.C. at right angles to main reinforcement.
(3) Do not vary notes as directed.
(4) All floor construction to be @ 24" C.C. concrete with 4" joints @ 24" C.C.
(5) For typical sections through slabs and beams see 1st Floor layout.
(6) DT End Forms to be used where DT end forms are not shown.

SYMBOLS
- S.F. - Steel form
- O.L. - Double layered
- S.T. - Single layered

ROOF PLAN
 Crushing 

PRINTING BUILDING INC.
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