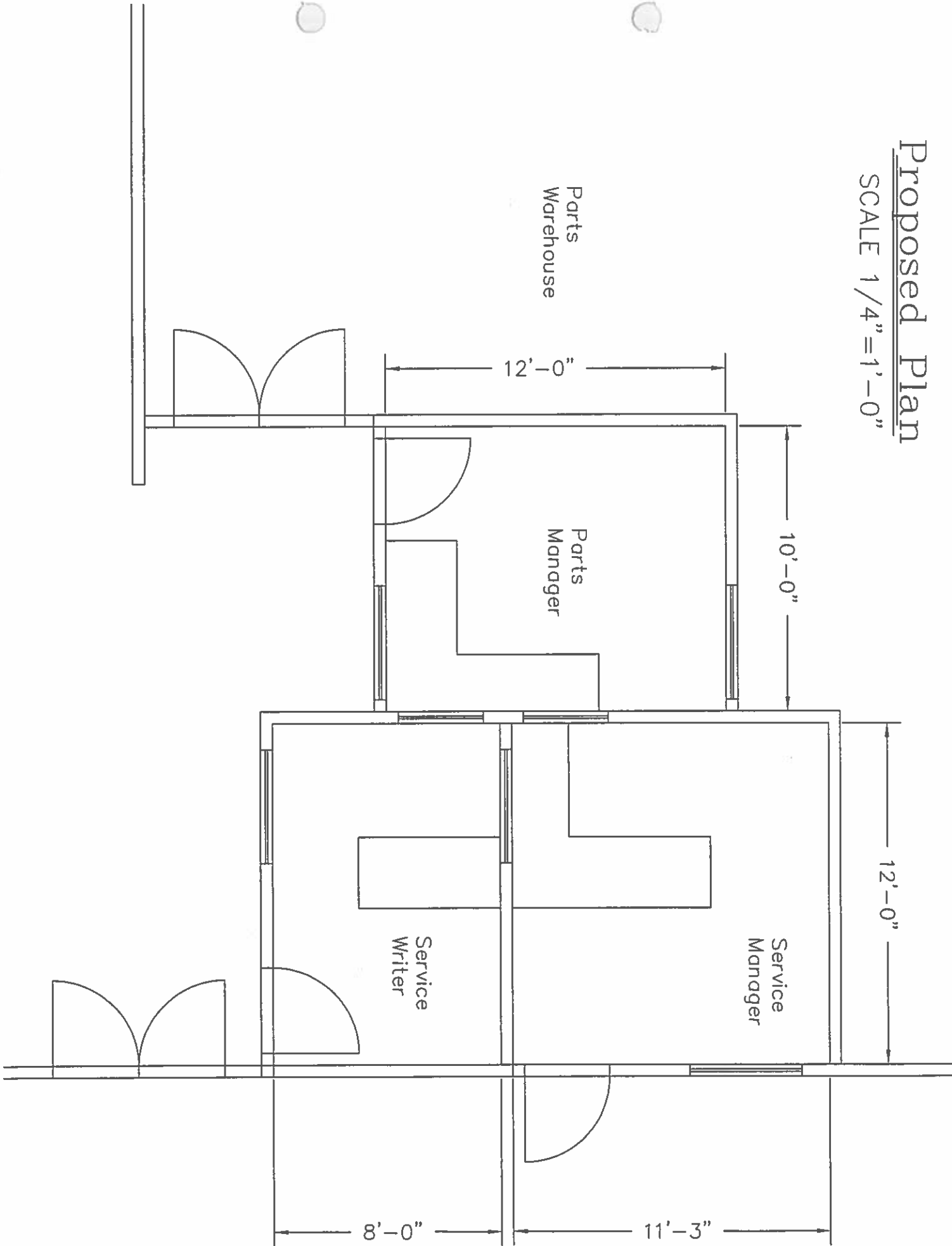


Existing Offices

SCALE - N.T.S.

Proposed Plan

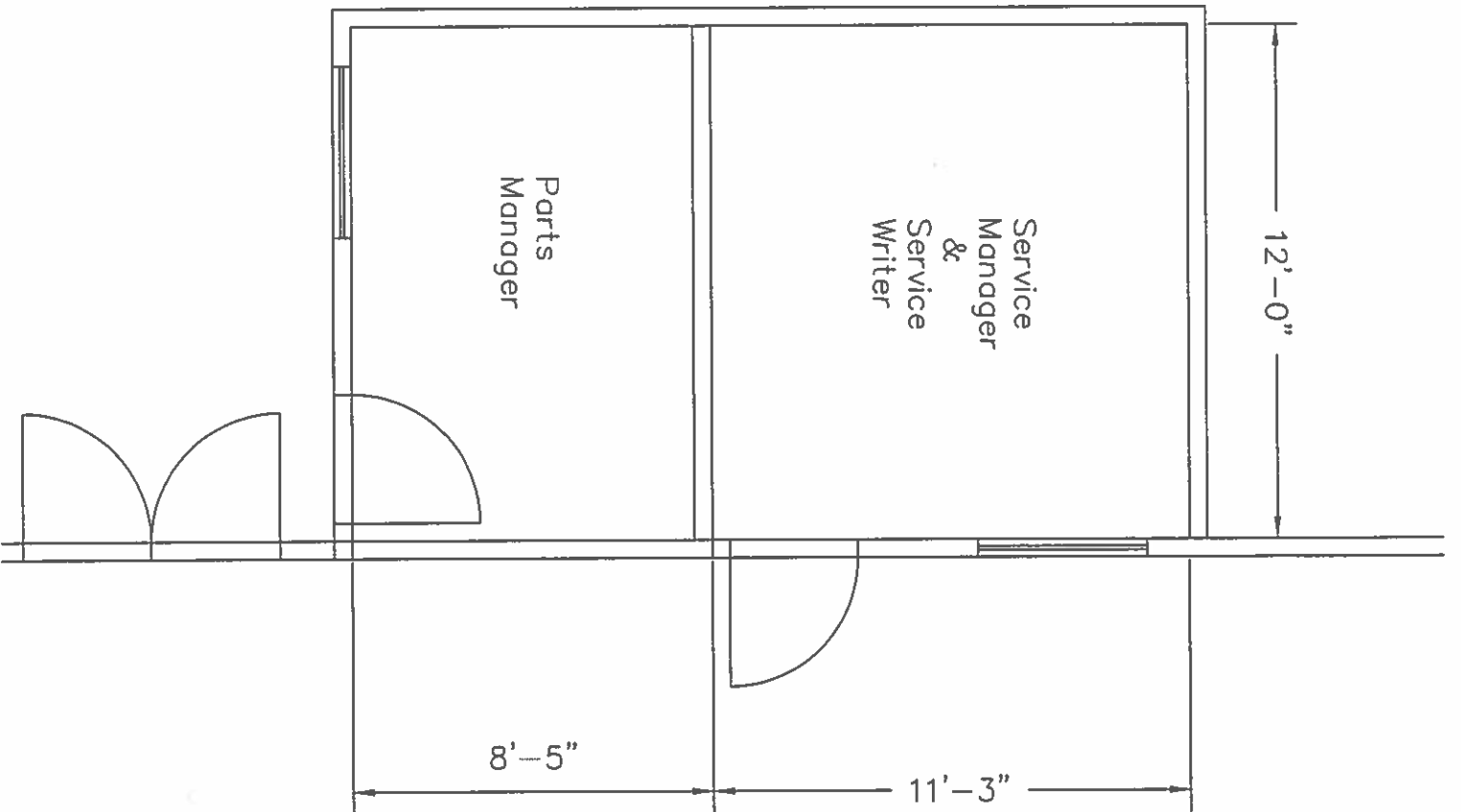
SCALE 1/4" = 1'-0"

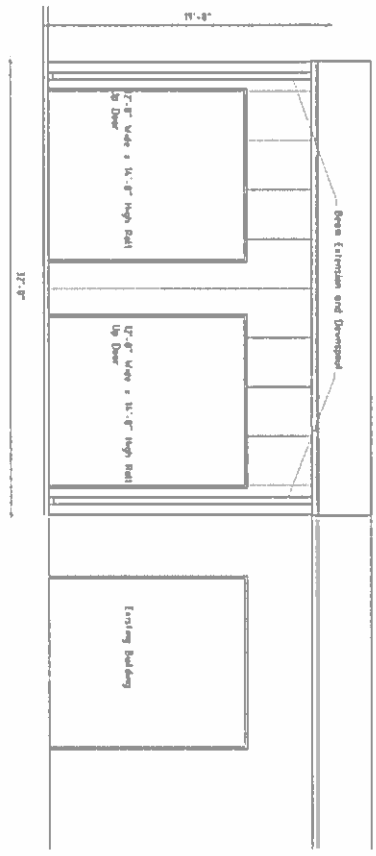


Existing Plan

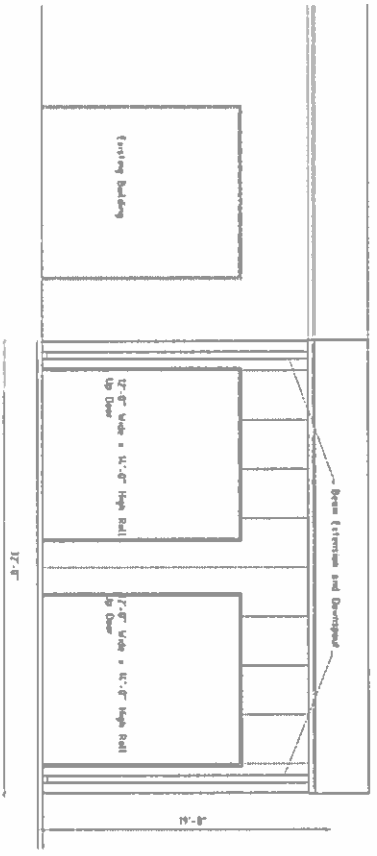
SCALE 1/4"=1'-0"

Parts
Warehouse





East Elevation



West Elevation

1
A3

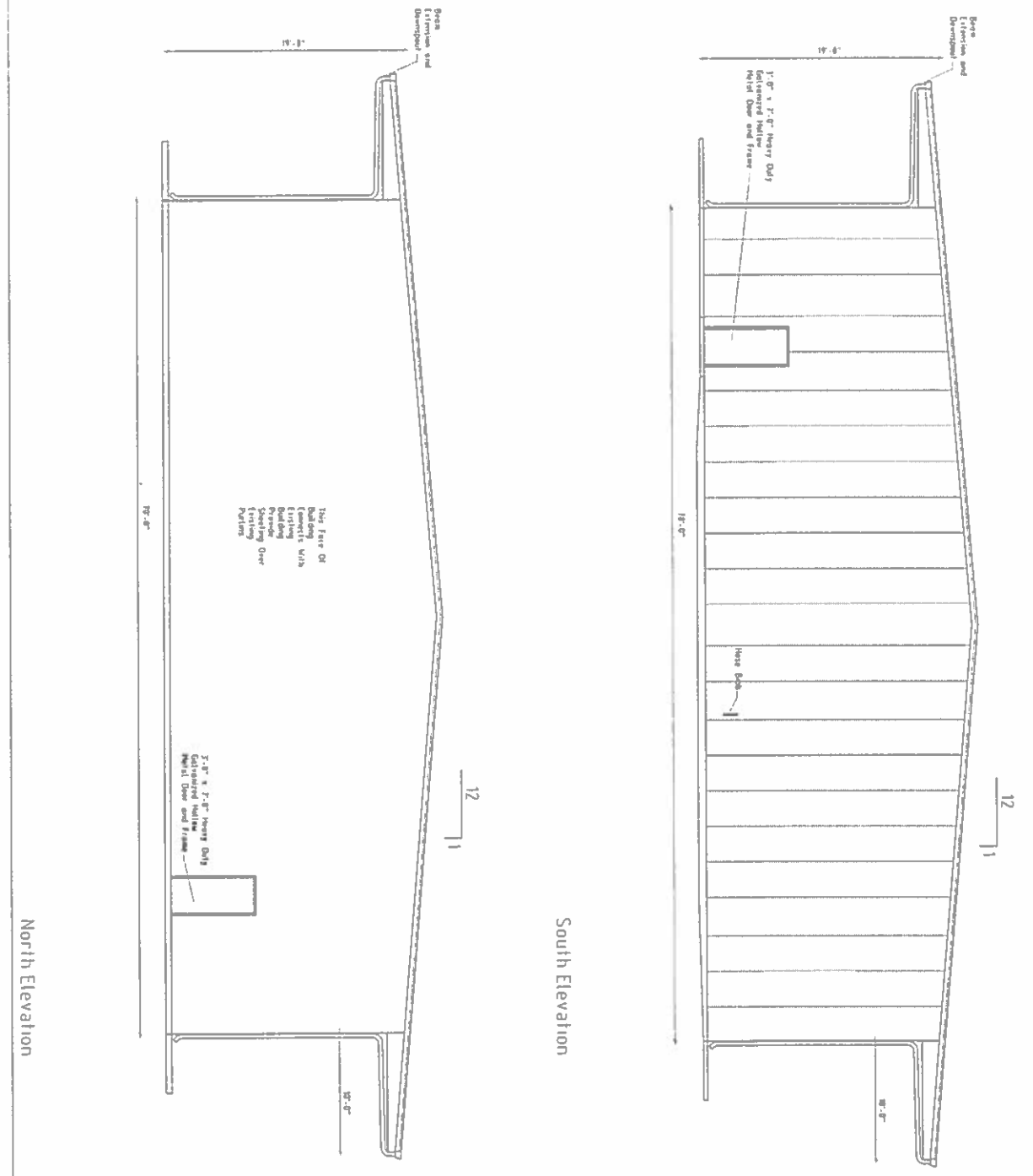
2
A3

Southland International Trucks, Inc.
Decatur, AL

Mark Burns, Architect

Project Name	Southland International Trucks, Inc.
Project No.	200712
Date	April 30, 2007
Drawn by	MEB
Checked by	MEB
Scale	As Shown
Notes	
Elevations	





South Elevation

North Elevation

2
12'-11"

1
12'-11"

Scale: As Shown (Feet)

Sheet Title: Elevations

Project: MFB

Client: MFB

Date: April 30, 2007

Revision: 200712

South Bay Station

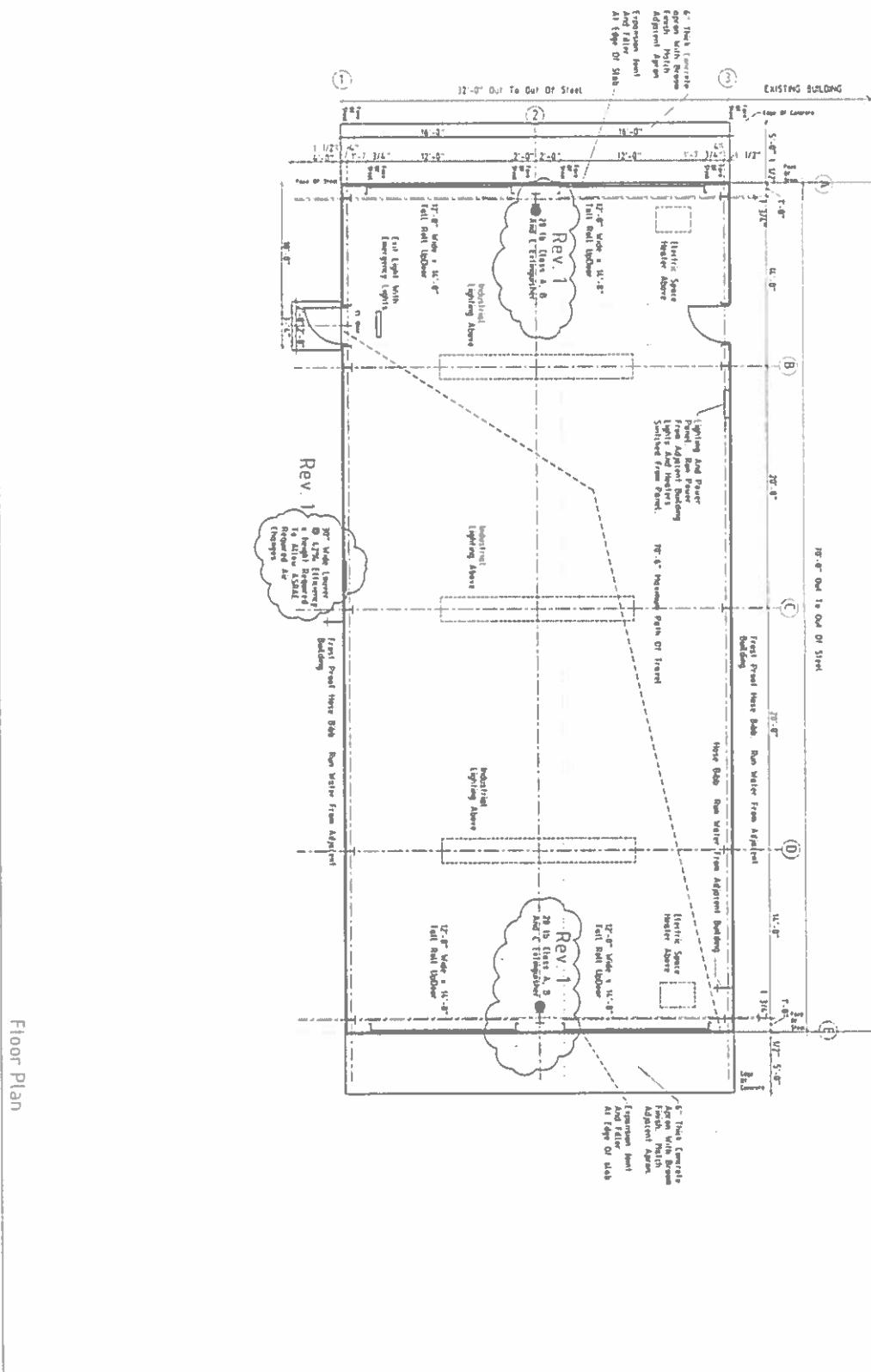
Southland International Trucks, Inc.

Decatur, AL

Mark Burns, Architect

Project: Elevations

Sheet: A2



Floor Plan

1
A1

April 30, 2007
200712
HF8 HF8

Floor Plan

Rev 1 04/28/07

Mark Burns, Architect

Southland International Trucks, Inc.
Decatur, AL

Service Bay Addition

1

Mark Burns, Architect

Southland International Trucks, Inc.
Decatur, AL

Service Bay Addition

1

Mark Burns, Architect

Southland International Trucks, Inc.
Decatur, AL

Service Bay Addition

1

Mark Burns, Architect

Southland International Trucks, Inc.
Decatur, AL

Service Bay Addition

1

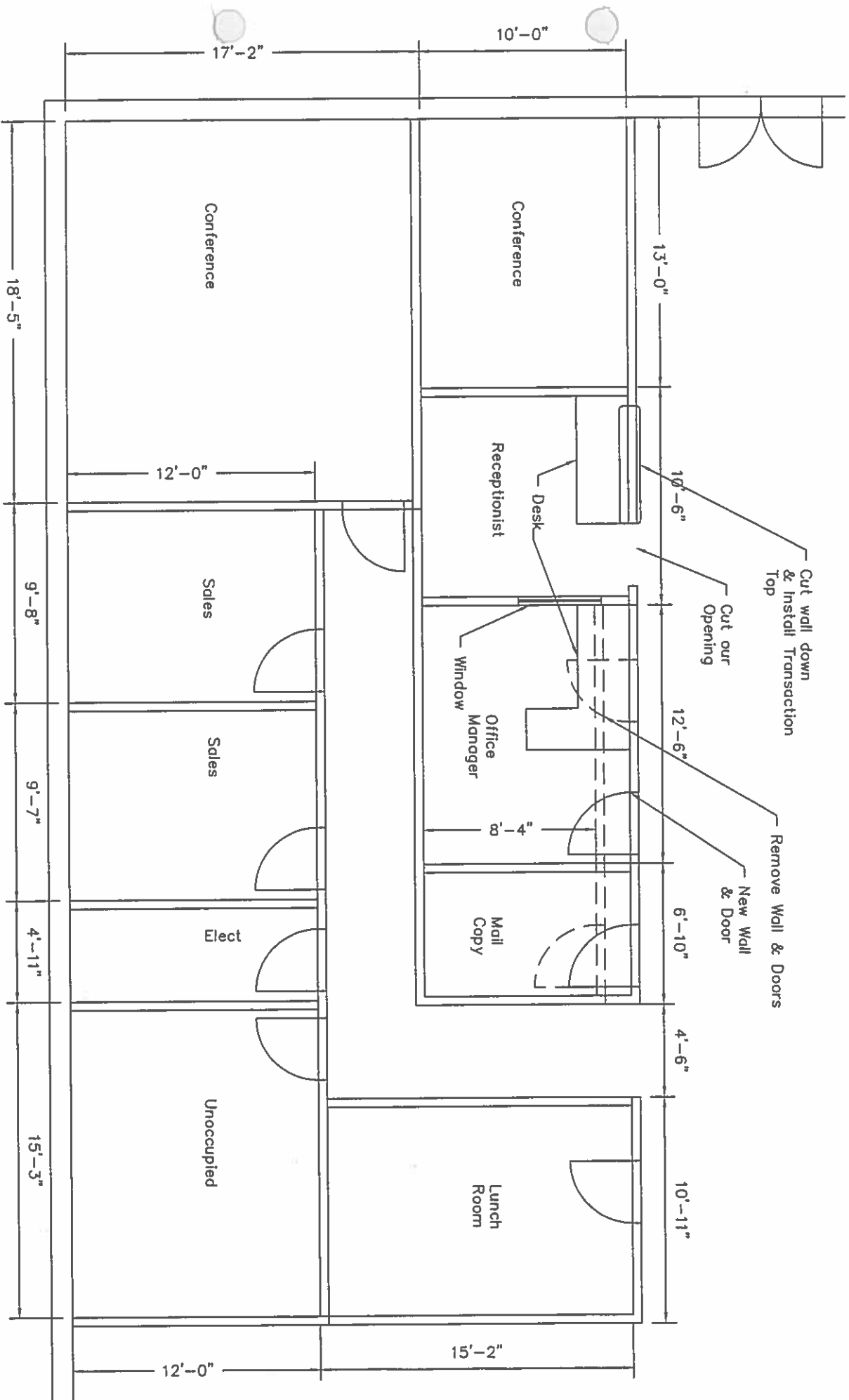
Mark Burns, Architect

Southland International Trucks, Inc.
Decatur, AL

Service Bay Addition

1





Revised Offices

SCALE - N.T.S.