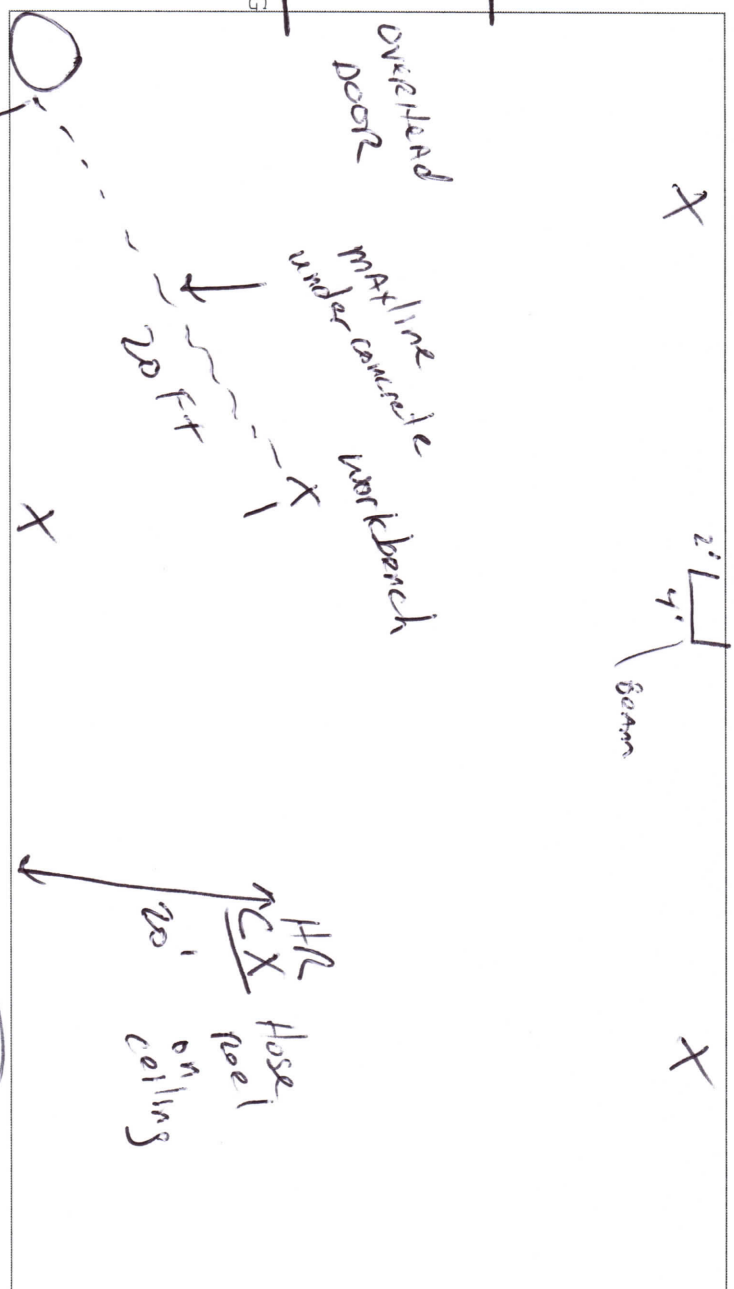


BUILDING LENGTH = 60



SKETCH ITEMS:

X = AIR OUTLET AT WORK HEIGHT

CX = AIR OUTLET AT CEILING

HR = HOSE REEL

O = COMPRESSOR

NOTE ANY OBSTRUCTIONS

X - outside

BUILDING WIDTH = 40

COMMERCIAL OR RESIDENTIAL

NEW OR EXISTING BUILDING

STEEL OR WOODFRAME OR BLOCK CONSTRUCTION

SURFACE MOUNTED OR IN WALL SYSTEM

COMPRESSOR OUTLET SIZE NPT 3/4 NPT

HAVE FILTER/REGULATOR AT COMPRESSOR YES NO

# OF PEOPLE USING AIR AT THE SAME TIME 2

BUILDING CEILING: FINISHED FLAT OR TRUSS/PERLIN

HANG MAIN PIPE FROM: CEILING OR ON WALL

AIR USE: AUTOBODY--FARM--REPAIR--MANUFACTURING--HOBBY--OTHER

WHAT SYSTEM? FastPipe Maxline Rapidair OTHER

CEILING HEIGHT 16' INFO FOR SHIPPING QUOTE:

MAIN PIPING HEIGHT 15' COMPANY

AIR OUTLET HEIGHT 4' NAME

COMPRESSOR HP 5 HP BILLING ADDRESS

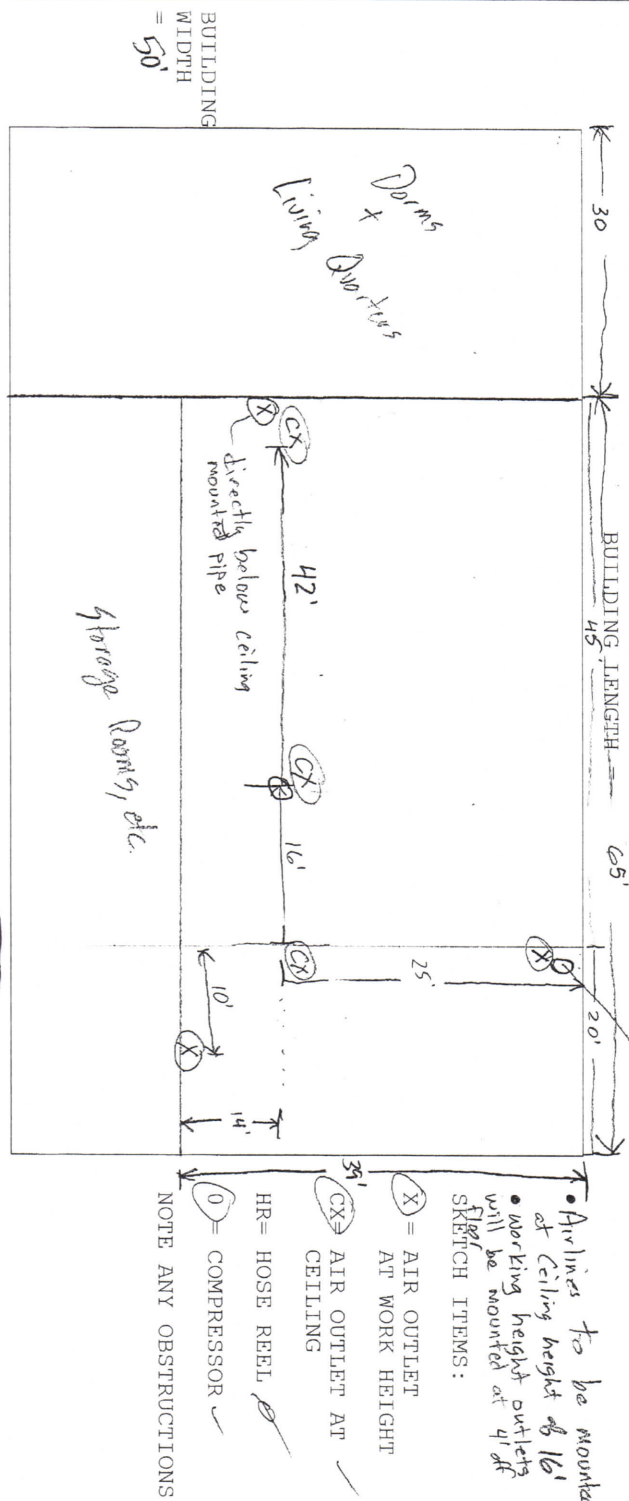
CITY ST ZIP

SHIPPING ADDRESS

CITY ST ZIP

PHONE

EMAIL



BUILDING WIDTH = 50'

**COMMERCIAL OR RESIDENTIAL**  
 NEW OR EXISTING BUILDING  
 STEEL OR WOODFRAME OR BLOCK CONSTRUCTION  
 SURFACE MOUNTED OR IN WALL SYSTEM  
 COMPRESSOR OUTLET SIZE NPT 1/2"  
 HAVE FILTER/REGULATOR AT COMPRESSOR YES NO  
 # OF PEOPLE USING AIR AT THE SAME TIME 1  
 BUILDING CEILING: FINISHED FLAT OR TRUSS/PERLIN  
 HANG MAIN PIPE FROM: CEILING OR ON WALL  
 AIR USE: AUTOBODY--FARM--REPAIR--MANUFACTURING--HOBBY--OTHER Fire Station  
 to maintain service breaks  
 full at all times

WHAT SYSTEM? FastPipe Maxline Rapidair OTHER  
 CEILING HEIGHT 16'  
 MAIN PIPING HEIGHT 16'  
 AIR OUTLET HEIGHT 4' from floor  
 COMPRESSOR HP 3.2  
 CO 90 gal  
 11.5 CFM @ 10 PSI  
 10, 2 @ 90 PSI

INFO FOR SHIPPING QUOTE:

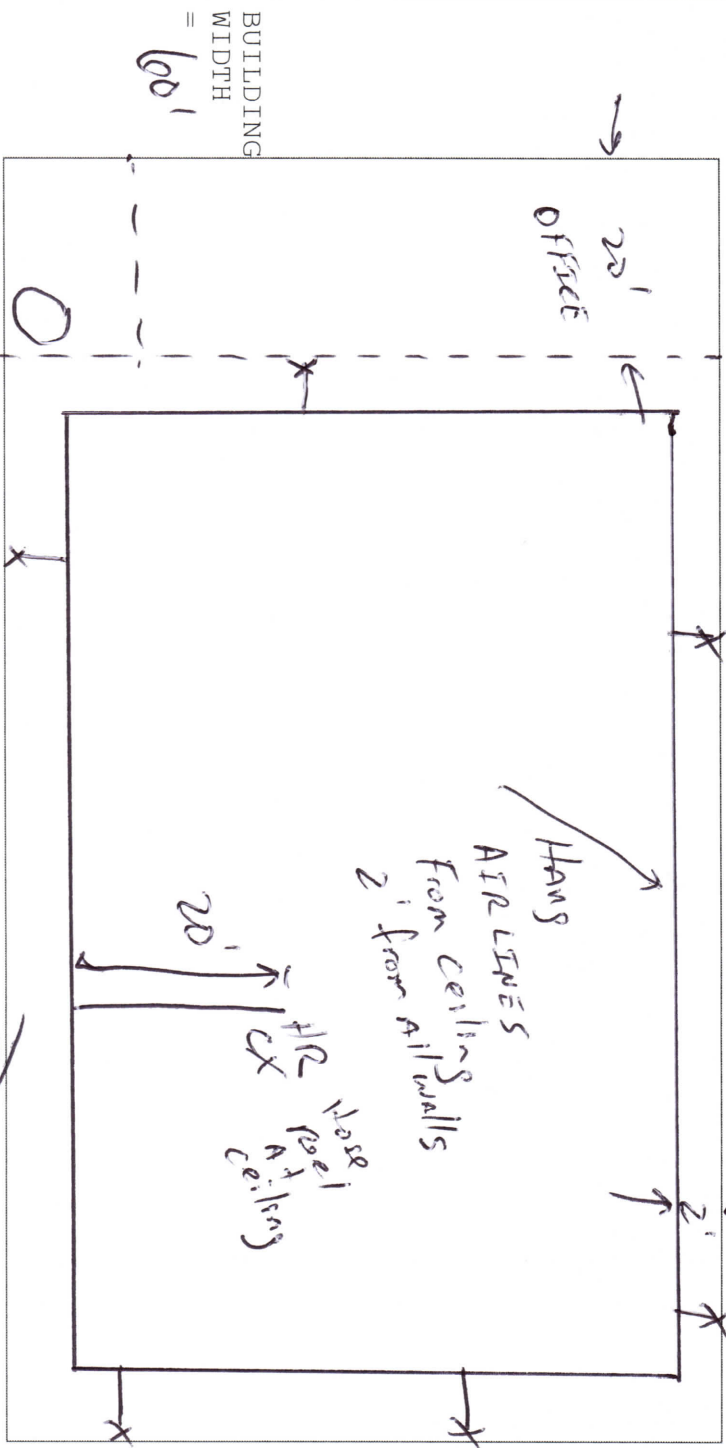
• Air lines to be mounted at ceiling height of 16'  
 • working height outlets will be mounted at 4' if floor sketched items

SKETCH ITEMS:

X = AIR OUTLET AT WORK HEIGHT  
 CX = AIR OUTLET AT CEILING  
 HR = HOSE REEL  
 O = COMPRESSOR

NOTE ANY OBSTRUCTIONS

BUILDING LENGTH = 100'



SKETCH ITEMS:

- X = AIR OUTLET AT WORK HEIGHT
- CX = AIR OUTLET AT CEILING
- HR = HOSE REEL
- 0 = COMPRESSOR

NOTE ANY OBSTRUCTIONS

COMMERCIAL OR RESIDENTIAL

NEW OR EXISTING BUILDING

STEEL OR WOODFRAME OR BLOCK CONSTRUCTION

SURFACE MOUNTED OR IN WALL SYSTEM

COMPRESSOR OUTLET SIZE NPT 1"

HAVE FILTER/REGULATOR AT COMPRESSOR  YES  NO

# OF PEOPLE USING AIR AT THE SAME TIME 5

BUILDING CEILING: FINISHED FLAT OR BRUSS/PERLIN

HANG MAIN PIPE FROM: CEILING OR ON WALL

AIR USE: AUTOBODY--FARM--REPAIR--MANUFACTURING--HOBBY--OTHER

WHAT SYSTEM? FastPipe Maxline Rapidair OTHER

CEILING HEIGHT 12'

MAIN PIPING HEIGHT 12'

AIR OUTLET HEIGHT 4'

COMPRESSOR HP 10HP

INFO FOR SHIPPING QUOTE:

COMPANY	
NAME	
BILLING ADDRESS	
CITY ST ZIP	
SHIPPING ADDRESS	
CITY ST ZIP	
PHONE	
EMAIL	

