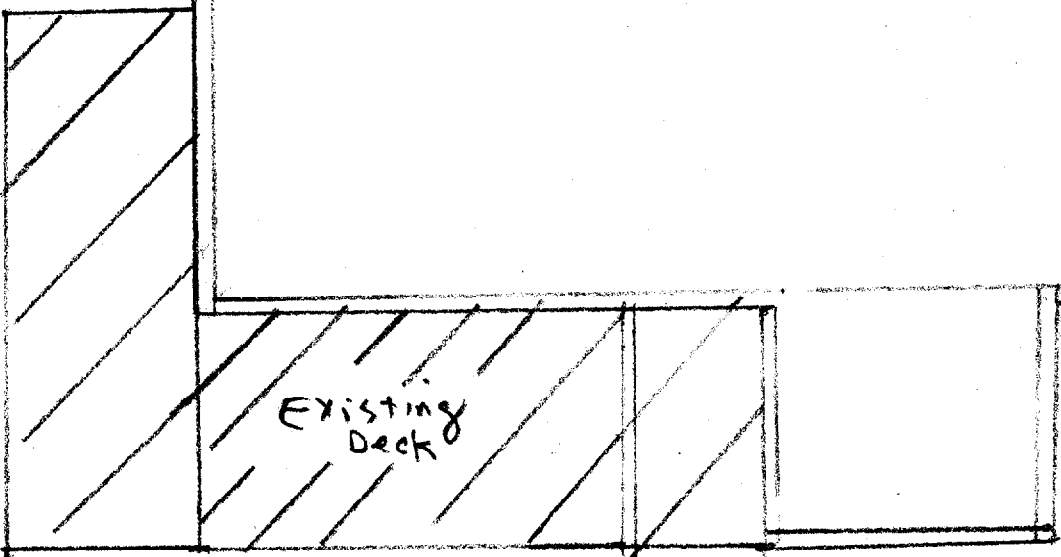


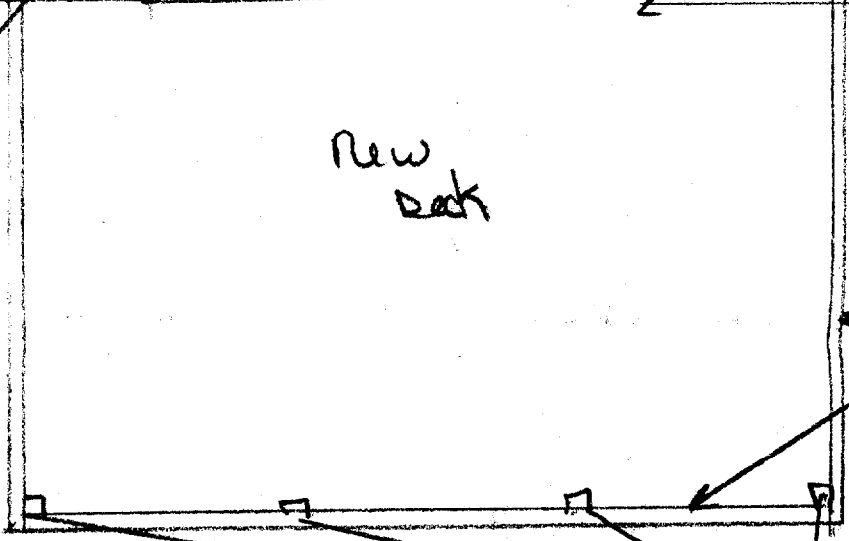
2nd Floor



2x10 PT
3/8 lag @ 16

2x10 R
@ 16
TOE
JOIS

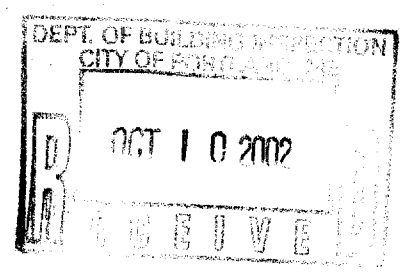
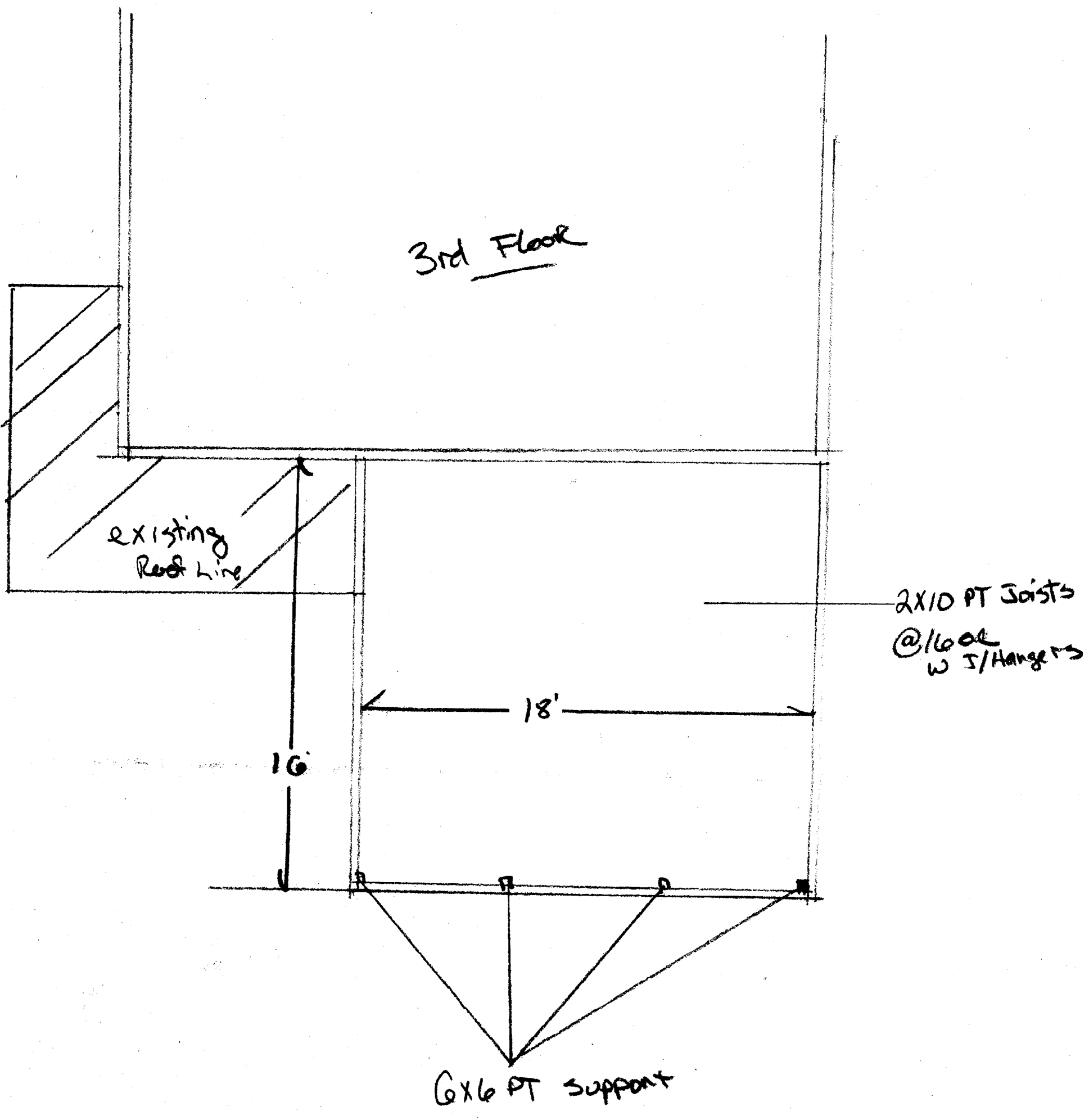
New Deck



2-2x10

6x6 PT Posts
notched to receive
Rim Joists

3rd Floor



1st Floor

House

Walkway
Cement

Property
Line

4'

6'

END
OF
Fence

Existing
Deck

4'5"

Stairs
R-7 1/2
T-11

15'

18'

Fence

72" 72" 72"

6x6 PT supports - 3/8 Lag to Rim Joists
on 10 in concrete sonotubes
42 in deep 6ft apart

6x6
Property
Line

45 ft

fence

18

2x10
3/8 Lagged @

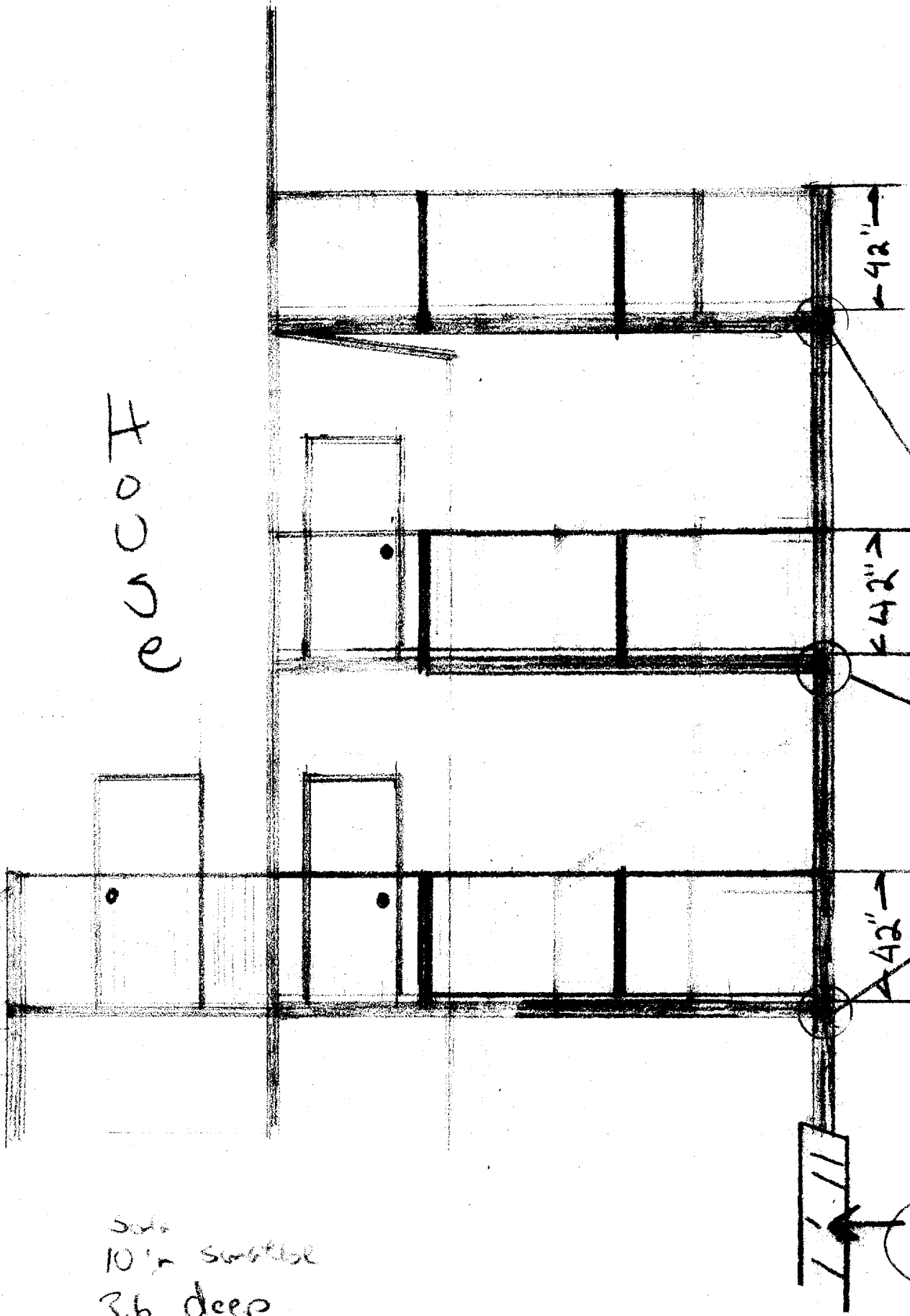
2x10
@ 16"
with

R
S
16A

Paul G
571 Fer.
Parego

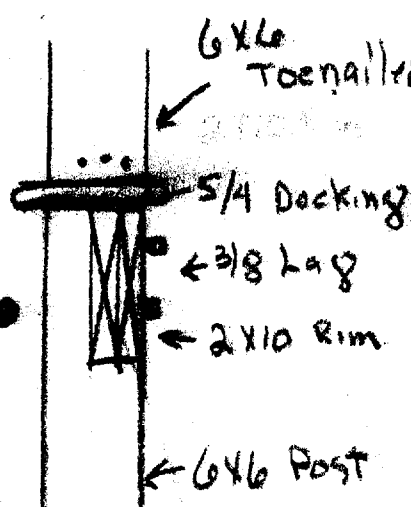
1/4'

FOOT



all Railings 42" tall
Max Spacing on Balusters
4in

Left
Side
View



Soils
10" Sonotube
3.6 deep
Run 54 feet

10in Sonotube
42 in Deep
MUST
BE
48" DEEP

MUST
BE
2x4'S
Clyde
CONTRACTOR
NOTIFIED

DEPT. OF BUILDING INSPECTION
CITY OF PORTLAND, ME
OCT 10 2002
RECEIVED

