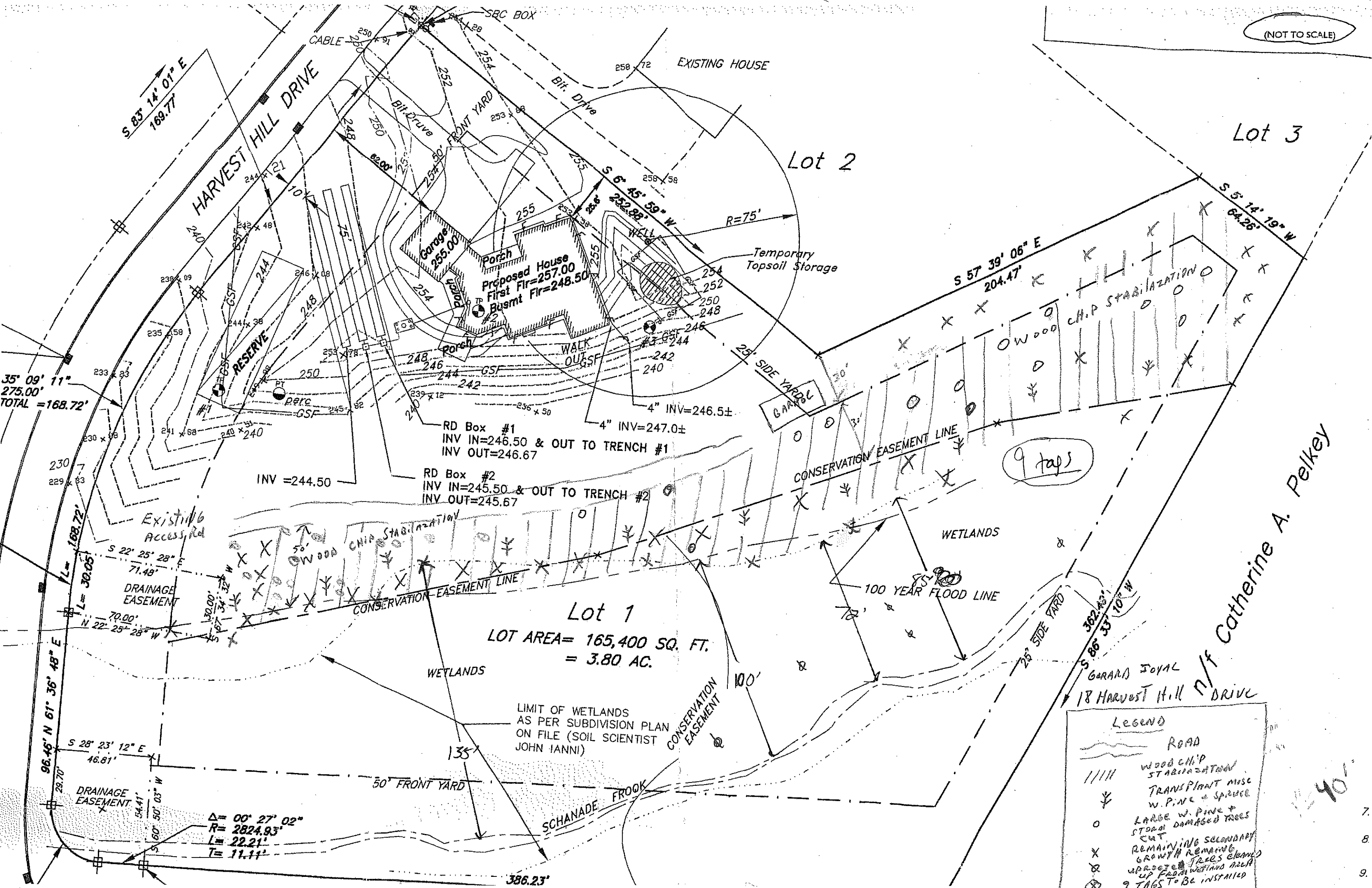


(NOT TO SCALE)



35° 09' 11"
275.00'
TOTAL = 168.72'

Existing Access Rd
S 22° 25' 28" E
71.48'
DRAINAGE EASEMENT
N 22° 25' 28" W
70.00'

96.46' N 61° 36' 48" E
46.81'
DRAINAGE EASEMENT
S 28° 23' 12" E
54.41'
S 60° 50' 03" W
29.70'
54.41'
Δ = 00° 27' 02"
R = 2824.93'
L = 22.21'
T = 11.11'

RD Box #1
INV IN=246.50 & OUT TO TRENCH #1
INV OUT=246.67
RD Box #2
INV IN=245.50 & OUT TO TRENCH #2
INV OUT=245.67

Lot 1
LOT AREA = 165,400 SQ. FT.
= 3.80 AC.

LIMIT OF WETLANDS
AS PER SUBDIVISION PLAN
ON FILE (SOIL SCIENTIST
JOHN IANNI)

Legend

—	ROAD
	WOOD CHIP STABILIZATION
Y	TRANSPLANT MISC W. PINE & SPRUCE
O	LARGE W. PINE & STORM DAMAGED TREES CUT
X	REMAINING SECONDARY GROWTH REMAINING UP FROM WETLAND AREA
⊗	9 TAGS TO BE INSTALLED

100'
7.
8.
9.