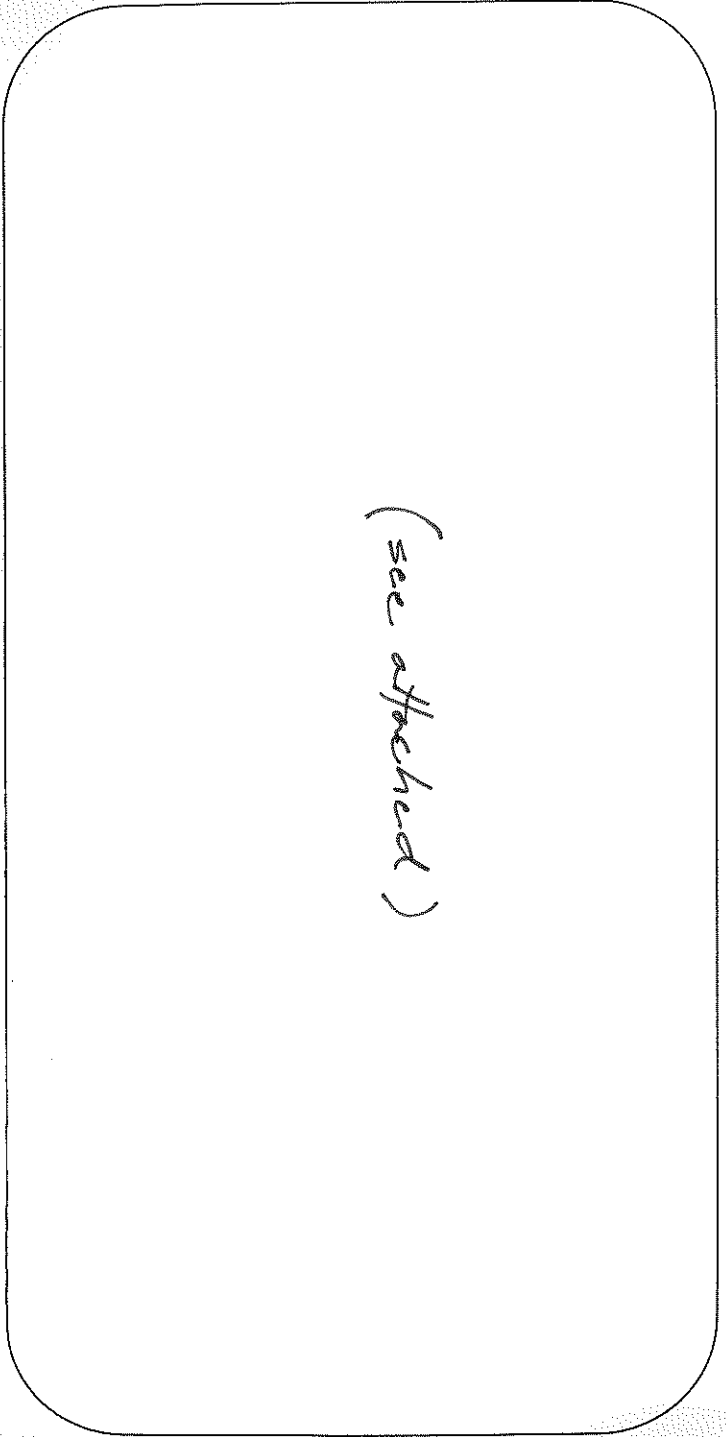


Below: Draw or Sketch Your Property (regardless of what you are applying for)

- (1) Show Location of: **Proposed Construction**
- (2) Show / Indicate: North (N) on Plot Plan
- (3) Show Location of (*): (*) Driveway and (*) Frontage Road (Name Frontage Road)
- (4) Show: All Existing Structures on Your Property
- (5) Show: (*) Well (W); (*) Septic Tank (ST); (*) Drain Field (DF); (*) Holding Tank (HT) and/or (*) Privy (P)
- (6) Show any (*): (*) Lake; (*) River; (*) Stream/Creek; or (*) Pond
- (7) Show any (*): (*) Wetlands; or (*) Slopes over 20%



(see attached)

Please complete (1) - (7) above (prior to continuing)

Changes in plans must be approved by the Planning & Zoning Dept.

(8) Setbacks: (measured to the closest point)

Description	Measurement	Description	Measurement
Setback from the Centerline of Platted Road	NA	Setback from the Lake (ordinary high-water mark)	Feet
Setback from the Established Right-of-Way	NA	Setback from the River, Stream, Creek	Feet
Setback from the North Lot Line	71,300'±	Setback from the Bank or Bluff	Feet
Setback from the South Lot Line	NA	Setback from Wetland	Feet
Setback from the West Lot Line	29'+75' Feet	20% Slope Area on property	Yes <input type="checkbox"/> No <input type="checkbox"/>
Setback from the East Lot Line	42'+75' Feet	Elevation of Floodplain	Feet
Setback to Septic Tank or Holding Tank	53'±	Setback to Well	Feet
Setback to Drain Field	38'±		
Setback to Privy (Portable, Composting)	NA		

Prior to the placement or construction of a structure within ten (10) feet of the minimum required setback, the boundary line from which the setback must be measured must be visible from one previously surveyed corner or marked by a licensed surveyor at the owner's expense.
 Prior to the placement or construction of a structure more than ten (10) feet but less than thirty (30) feet from the minimum required setback, the boundary line from which the setback must be measured must be visible from one previously surveyed corner to the other previously surveyed corner, or verifiable by the Department by use of a corrected compass from a known corner within 500 feet of the proposed site of the structure, or must be marked by a licensed surveyor at the owner's expense.

Both 13-002B (9) Stake or Mark Proposed Location(s) of New Construction, Septic Tank (ST), Drain field (DF), Holding Tank (HT), Privy (P), and Well (W).
 05-0231
 46792-2005
 NOTICE: All Land Use Permits Expire One (1) Year from the Date of Issuance if Construction or Use has not begun.
 For The Construction Of New One & Two Family Dwellings; ALL Municipalities Are Required To Enforce The Uniform Dwelling Code.
 The local Town, Village, City, State or Federal agencies may also require permits.

Issuance Information (County Use Only)

Permit Denied (Date): _____ Reason for Denial: _____

Sanitary Number: _____ # of Bedrooms: _____ Sanitary Date: _____

Permit #: 1500583 Permit Date: 2-12-15

Is Parcel a Sub-Standard Lot Yes (Deed of Record) No No

Is Parcel in Common Ownership Yes (Fused/Contiguous lots) No No

Is Structure Non-Conforming Yes No No

Granted by Variance (B.O.A.) Case #: _____ Previously Granted by Variance (B.O.A.) Case #: 13-002B

Was Parcel Legally Created Yes No Yes No

Was Proposed Building Site Delineated Yes No

Were Property Lines Represented by Owner Yes No

Was Property Surveyed Yes No

Inspection Record:

Date of inspection: 6-25-15 Inspected by: Chason Bork Muepfler Date of Re-Inspection: _____

Condition(s) Town, Committee or Board Conditions Attached? Yes No (If No they need to be attached.)

I + 15 the owners representative to discuss doing private
conservancy or other restrictions not requested in the
Barfield density ordinance

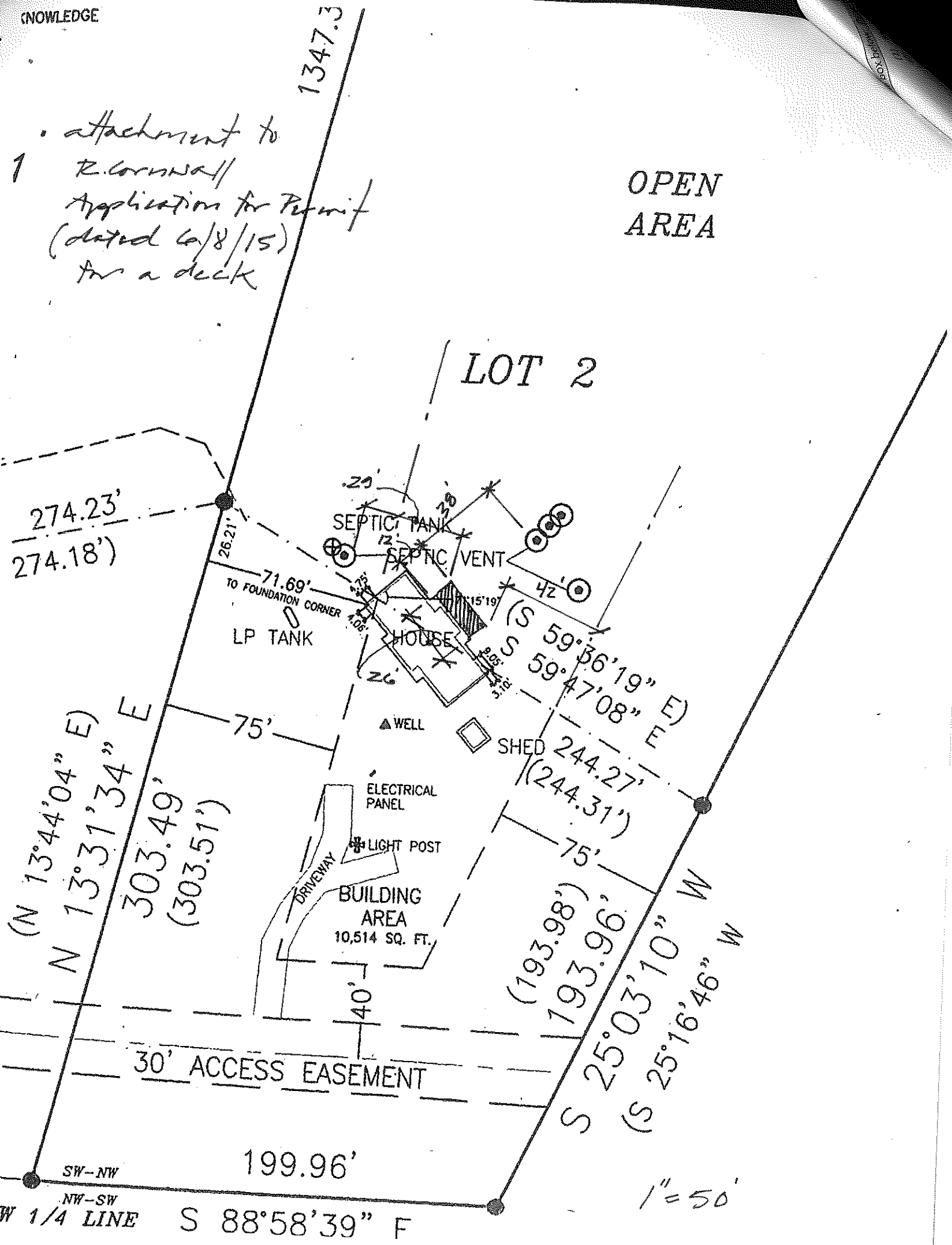
Signature of Inspector: _____ Date of Approval: 6-26-15

Hold For Sanitary: Hold For TBA: Hold For Affidavit: Hold For Fees:

• attachment to
1 R. Cornwall
Application for Permit
(dated 6/8/15)
for a deck

OPEN
AREA

LOT 2



274.23'
274.18')

(N 13°44'04" E)
N 13°31'34" E
303.49'
(303.51')

71.69'
TO FOUNDATION CORNER
4.06'
LP TANK

20'
23'
SEPTIC TANK
12'
SEPTIC VENT

HOUSE

WELL
ELECTRICAL PANEL
LIGHT POST

DRIVEWAY
BUILDING AREA
10,514 SQ. FT.

42'
(S 59°36'19" E)
59°47'08" E
SHED 244.27'
(244.31')

75'
(193.98')
193.96'
S 25°03'10" W
(S 25°16'46" W)

SW-NW

NW-SW

-W 1/4 LINE

199.96'
S 88°58'39" F

1" = 50'