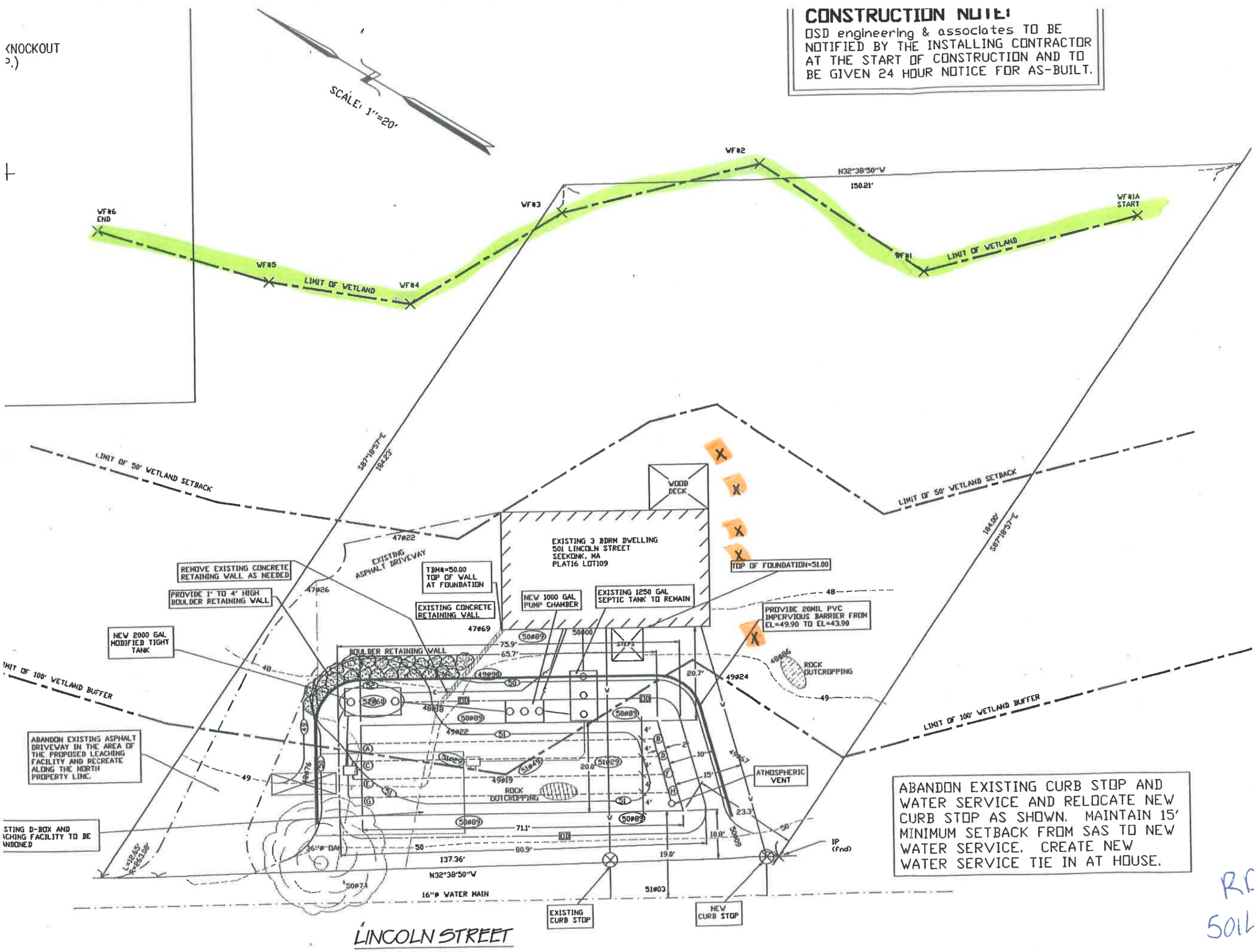


NOCKOUT
2.)

CONSTRUCTION NOTE:
OSD engineering & associates TO BE NOTIFIED BY THE INSTALLING CONTRACTOR AT THE START OF CONSTRUCTION AND TO BE GIVEN 24 HOUR NOTICE FOR AS-BUILT.

1. THIS PLAN IS TO BE CONSTRUCTION OF T SYSTEM AND DOES N AS BUILT CONDITION
2. THE PROPOSED SYST DESIGNED FOR THE AND SAID USE IS N
3. THE SEPTIC TANK S ONE TO THREE YEAR
4. ALL BASE AGGREGAT SHALL CONSIST OF OF IRON, FINES, AN
5. TIGHT JOINT PIPING CHLORIDE PIPE (PVC OTHERWISE NOTED.
6. NO PERMANENT STRU OVER THE CONSTRU
7. BEFORE BEGINNING CALL 'DIG SAFE' A MEMBER UTILITIES,
8. THE OVER-DIG AREA STRIPPED OF ALL T PEAT OR OTHER IMP EXTENDS 5 FEET HI SYSTEM AND TO THE REPLACEMENT MATEI OF 310 CMR 15.255 CODE.

- MODIFIED CONC**
1. THE TANK SHALL BE USE OF BUTYL RUBI BOTTOM SECTION, T INSIDE WITH MASON EXTERIOR COATING HALF OF THE TANK
 2. THE TANK SHALL BI YEAR BY A LICENSE SHALL BE DISPOSEI THE HAULERS LICEN
 3. THE TANK SHALL H IRON FRAME AND CI ELIMINATE ENTRANC
 4. HIGH WATER ALARM ALARM INSIDE THE THE PUMP INSIDE T
 5. THE OUTLET PIPE : ACCESSIBLE GATE



ABANDON EXISTING CURB STOP AND WATER SERVICE AND RELOCATE NEW CURB STOP AS SHOWN. MAINTAIN 15' MINIMUM SETBACK FROM SAS TO NEW WATER SERVICE. CREATE NEW WATER SERVICE TIE IN AT HOUSE.

SEEKONK NOTES

I HERE BY CERTIFY TH KNOWLEDGE THERE ARE WITHIN 100 FT. OF THE SYSTEM REPAIR.

I CERTIFY THAT I HAV WATER DISTRICT FOR WATER SERVICE CURB SHOWN CORRECTLY. T PLAN IS IN ACCORDAN

*RDA
501 Lincoln*