

PERMIT

SEWAGE DISPOSAL SYSTEM

DEPARTMENT OF HEALTH AND MENTAL HYGIENE

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P49572
~~49572~~

A REPAIR

DISTRICT 4th

DATE 9/1/93

DATE SYSTEM APPROVED 9/1/93

INSPECTOR *R. Kelly*

HOWARD COUNTY HEALTH DEPARTMENT

BUREAU OF ENVIRONMENTAL HEALTH

461-9933

INDEXED

Herman Sirk

IS PERMITTED TO INSTALL _____ ALTER

ADDRESS 2555 Jennings Chapel Road, Woodbine, Maryland 21797 PHONE 489-4724

SUBDIVISION _____ LOT _____ ROAD 15940 Frederick Road

PROPERTY OWNER Roy Martin

ADDRESS 15940 Frederick Road, Lisbon, Maryland 21765

SEPTIC TANK CAPACITY ^{Minimum} 1000 GALLONS

NUMBER OF BEDROOMS 2 or 3?

SQUARE FEET PER BEDROOM

LINEAR FEET OF TRENCH REQUIRED 120

REPAIR: To repair failing septic system.

Call for an appointment when ground is opened up and sanitarian will recommend repair system. *Tentatively (confirm when perc tested) install 2 Trenches*

approximately 80ft long each, depth & width determined when tested. New septic tank (1000gal if ungel gravity flow, 1500g 2 chambered septic tank if pumped. Use top seamed septic tank if less than 50' to well. Make trenches 2' wide, inlet @ 6', bottom @ 11' Make as long as possible while avoiding electric cables

PLANS APPROVED BY Craig Williams DATE 8/27/93

COVER NO WORK UNTIL INSPECTED AND APPROVED

NEITHER THE HOWARD COUNTY COUNCIL NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM

NOTE: CLEANOUT REQUIRED EVERY 70 FEET OF SEWER LINE AND/OR AT 90° SWEEPS IN LINES FROM HOUSE TO DRAIN FIELDS, 90° ELBOWS NOT ACCEPTABLE.

NOTE: ALL PARTS OF SEPTIC SYSTEMS (I.E. TANK, DISTRIBUTION BOX TRENCHES) TO BE 100 FEET FROM WELL (UNLESS OTHERWISE SPECIFICALLY AUTHORIZED)

NOTE: IF DEEP TRENCH(ES) ARE USED CALL FOR INSPECTION BEFORE AND AFTER PLACING GRAVEL IN TRENCH(ES)

NOTE: NO DRY WELL SHALL EXCEED 15 FOOT IN DIAMETER NO ABSORPTION TRENCH TO EXCEED 100 FEET IN LENGTH

NOTE: ALL PIPE FROM HOUSE TO SEPTIC TANK MUST BE CAST IRON OR SCHEDULE 35/40 PVC OR ABS

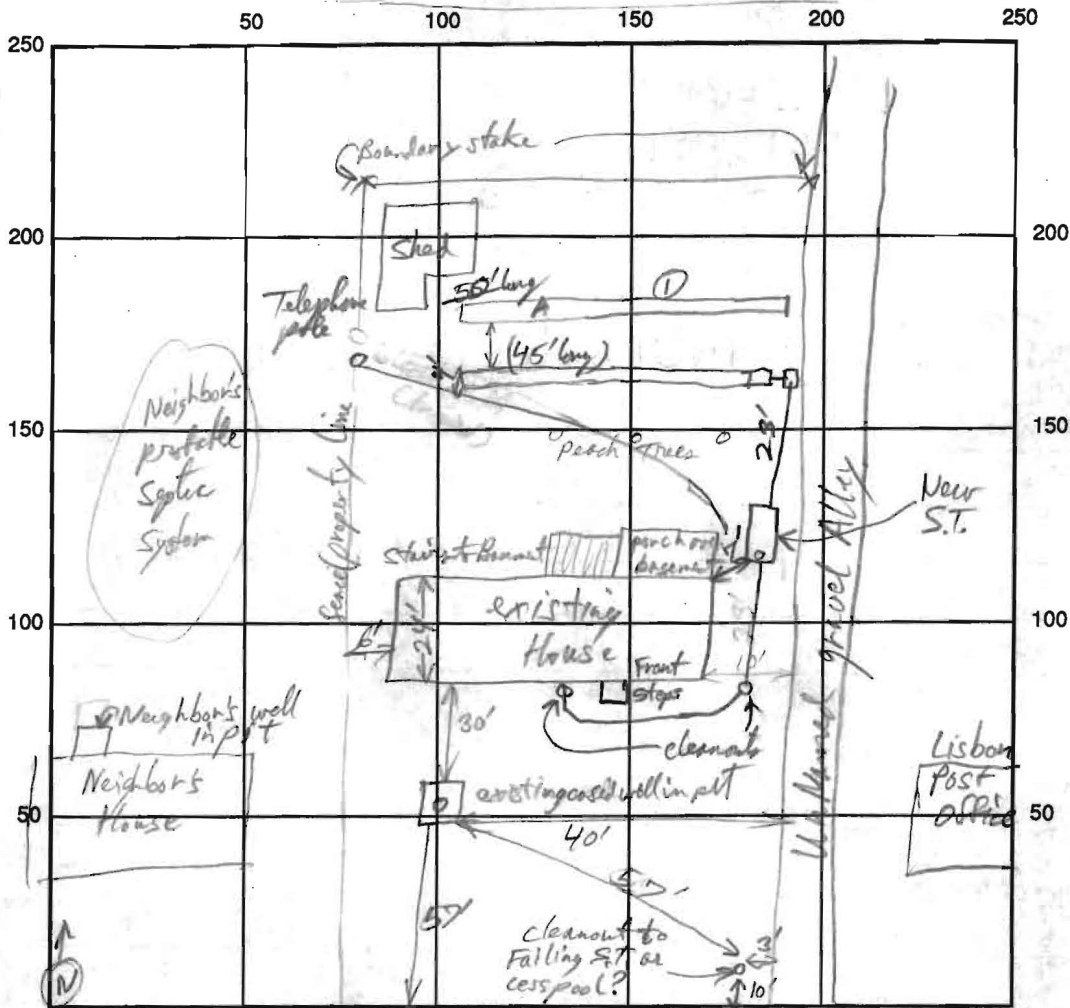
PERMIT VOID AFTER TWO YEARS

NOTE: INSTALL STAND PIPE ON SEPTIC TANK AND DRY WELL STAND PIPES MUST BE 6 INCHES IN DIAMETER CAST IRON. CONCRETE OR TERRA COTTA OR PVA OR ABS ACCEPTED. IF TOP OF SEPTIC TANK IS DEEPER THAN 3 FEET. MANHOLE TO GRADE REQUIRED.

NOTE: DISTRIBUTION BOXES MUST HAVE BAFFLES

*INSTALLER IS RESPONSIBLE FOR OBTAINING FINAL APPROVAL ON THIS PERMIT

P 49572



INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE

Frederic Rd

Pt 144

SEPTIC TANK LEVEL: New 1000gal Midspanned S.T. CLEANOUTS 2 Hse + S.T.

DISTRIBUTION BOX LEVEL Top of Box @ 4 1/2' below grad

DRAIN FIELD/TITLE DEPTH 11' FT. TRENCH WIDTH 2' FT. INLET DEPTH 6' FT.

EFFECTIVE GRAVEL DEPTH 5' FT. TOTAL LENGTH 50' / 45' FT.

NUMBER OF TRENCHES 2 ~~ONE~~ SIDEWALL/BOTTOM AREA 475 SQ. FT.

DRYWALL INSIDE DIAMETER _____ FT. EFFECTIVE DEPTH BELOW INLET _____ FT.

ABSORBENT AREA _____ SQ. FT.

REMARKS: Test Hole OK for Repair Trenches, S.T. + supply pipes OK. 9/3/93
OK to Cover Trenches, etc RP 9/7/93

DATE SYSTEM APPROVED 9/7/93 INSPECTOR RJ Pabley

H66A
 Red Brn
 KCL
 6'
 Red Brn
 KCL
 10-15%
 small
 changes

SITE INSPECTION SHEET

OWNER: Rex Martin

DATE REQUESTED: 8/30/93

ADDRESS: 15940 Frederic Rd (Rt 144)
Lisbon, Md.

DRILLER: For Septic Repair - Herman Sink

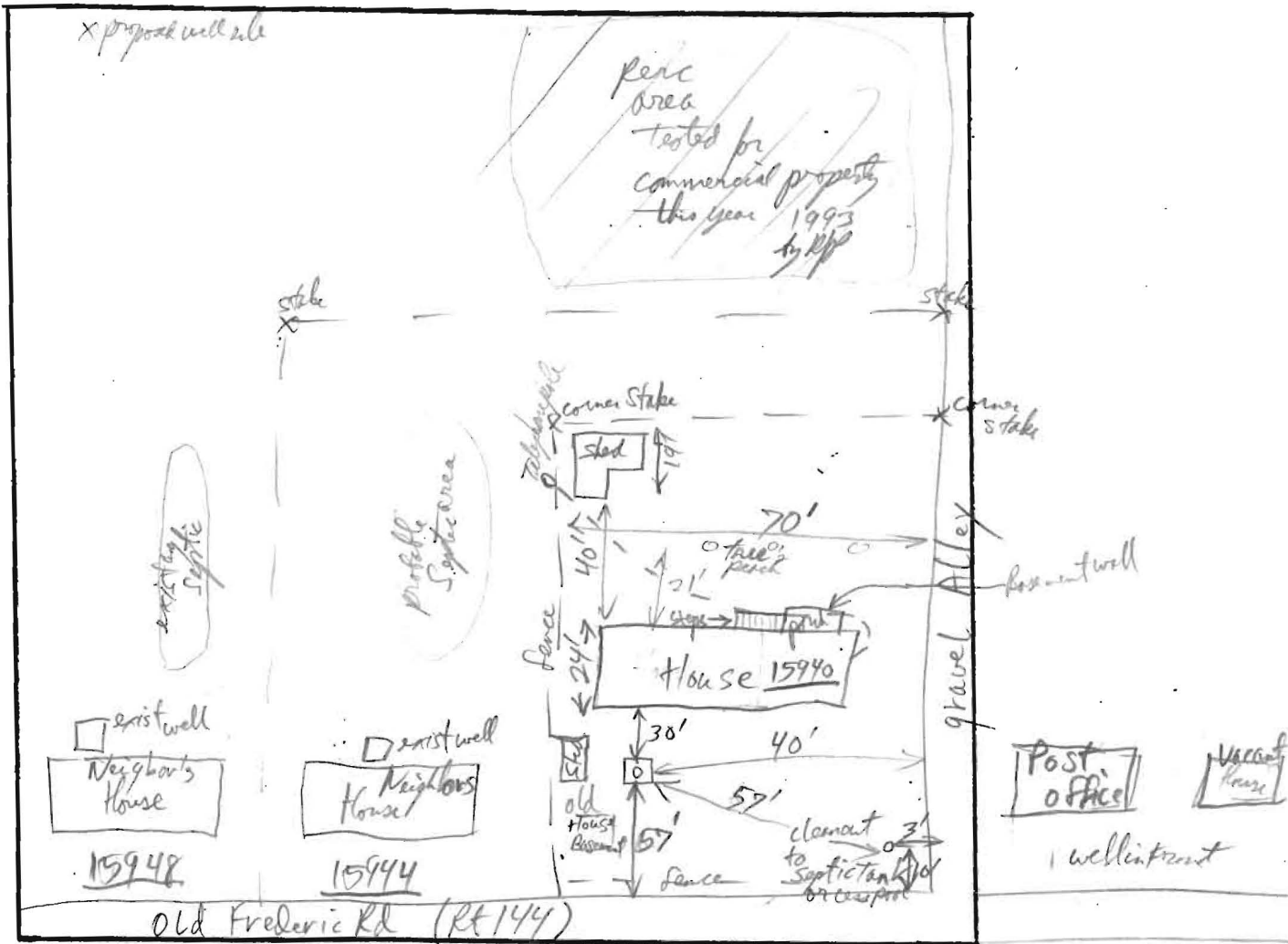
WELL TAG # No Tag - Cased well in pit

COUNTY # 1

PROPOSAL: Repair failing Septic (S.T. or cesspool) MAP 7 GRID 12 P188

Proposed S.T. placement near Right Rear corner of House - 2 Trenches between pond trees & rear property line

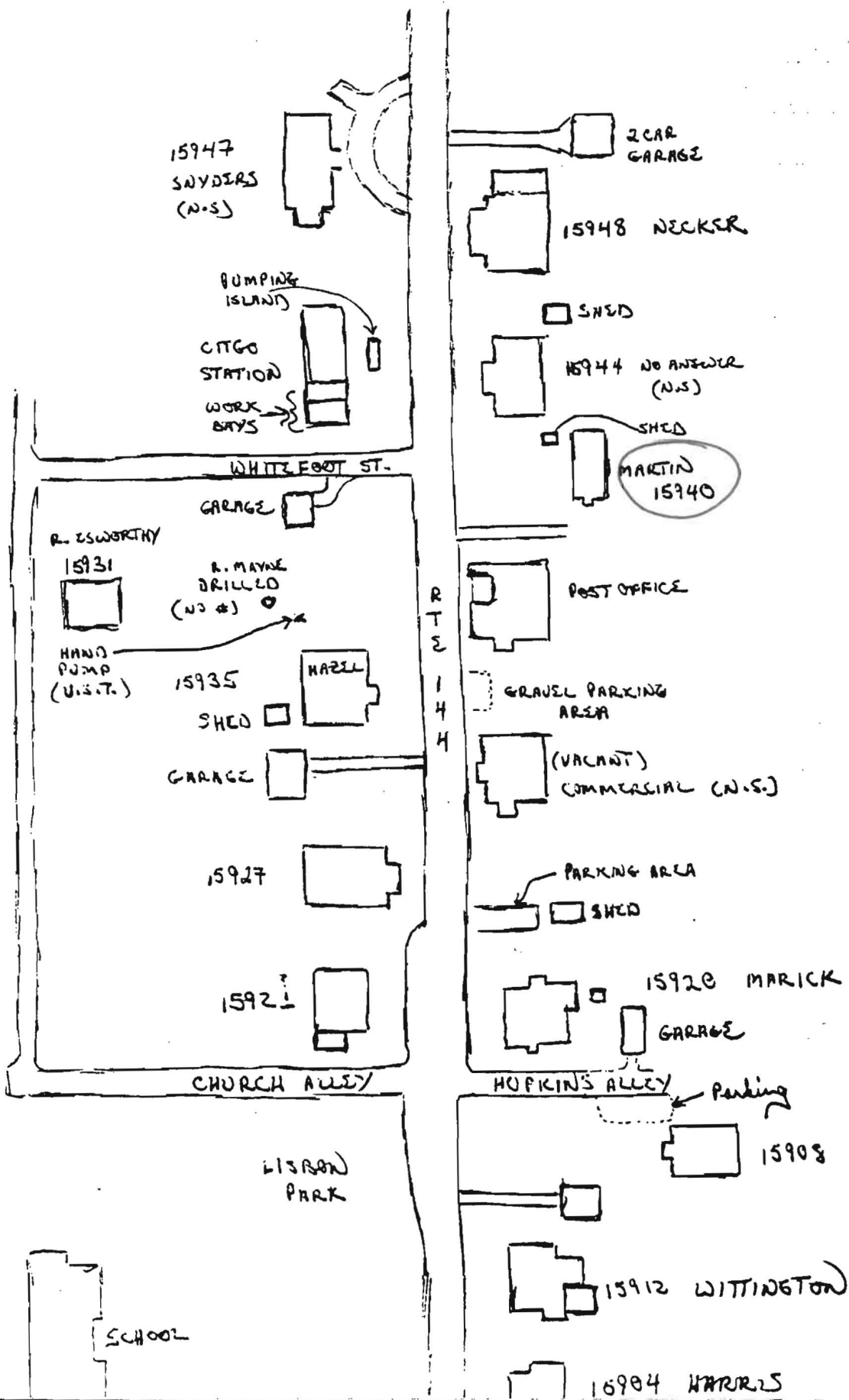
LOCATION DIAGRAM

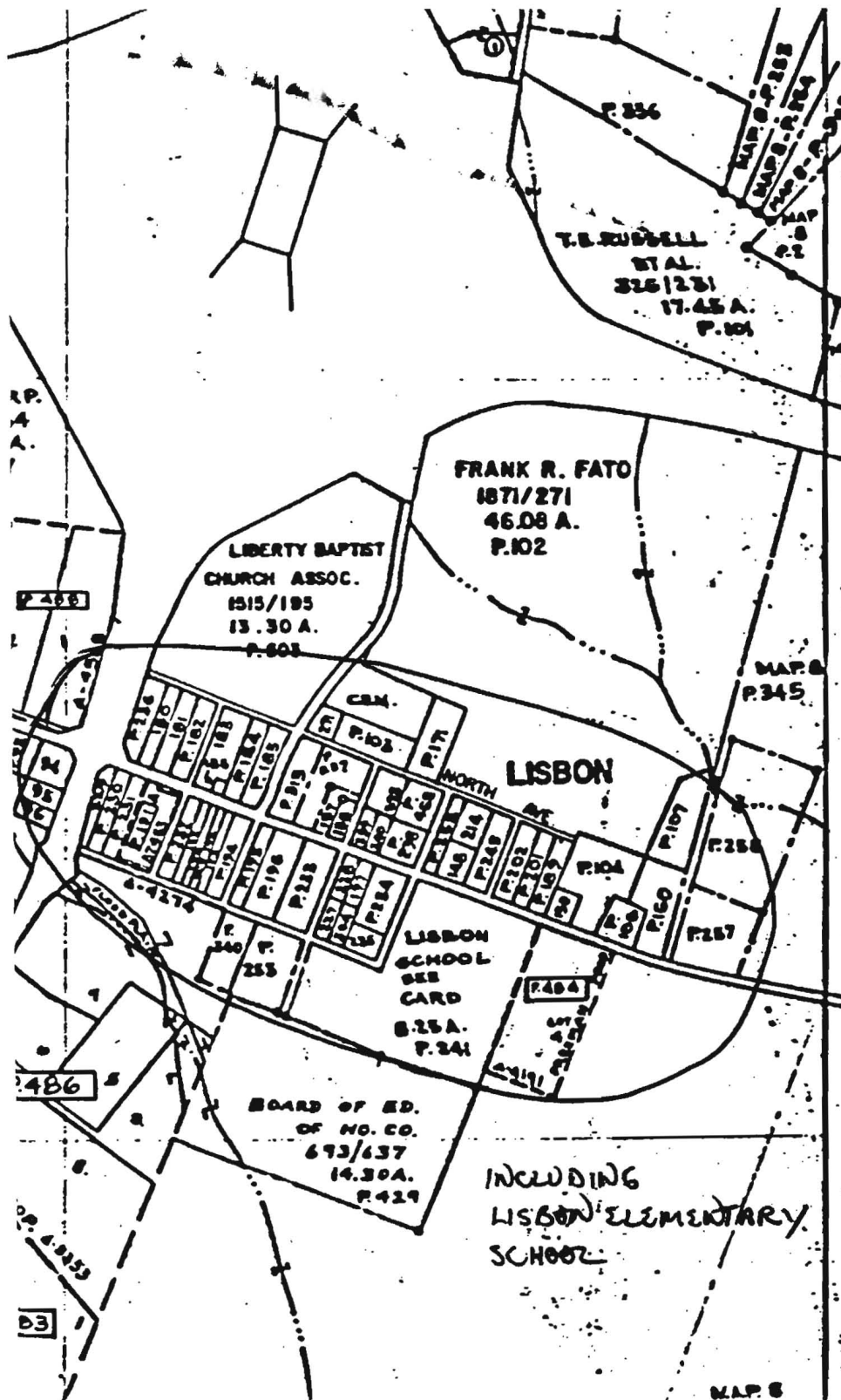


COMMENTS: S.T. or cesspool Cleared (water level is about 1/4 ft below ground level) - today gave estimate
Need to Perc test to confirm trench width & depth at time of installation. must use
Rear of lot because of Neighbor's & their well locations. RPP 8/30/93

DATE: 8/30/93

INSPECTOR: RPP





3/90
 AREA W/IN RED
 CIRCLE NOT
 ELIGIBLE FOR
 NEW WELLS.
 W/OUT TECH.
 SERVICES
 REVIEW
 549

546

INCLUDING
 LISBON ELEMENTARY
 SCHOOL

RP.
 4
 A.

P.486

486

83

MAP 8

8