

APPROVAL FOR OPERATION

THE INDIVIDUAL SEWAGE OR WASTE
DISPOSAL SYSTEM CONSTRUCTED FOR:

APPROVAL # 120687

Owner:

Wendell & Amber Fisk
Cutter Rd.
Temple, NH 03084

LOT NUMBERS: 3A
SUBD. APPVL.#:
SUBD. NAME:

Copy sent to:

Board of Selectmen
Town Office
Route 45
Temple, NH 03084

TYPE OF SYSTEM: 3 bedroom house

TOWN/CITY LOCATION: Temple

STREET LOCATION: Cutter Road

INSTALLER _____

PERMIT # _____

OWNER INSTALLED FOR HIS DOMICILE

was inspected on (Date) _____
before covering and is hereby approved for use.

Date Approved: _____

By: _____

(Authorized Agent of N.H. Water Supply and
Pollution Control Commission)

(OVER)

Revised 10/1/80

THIS APPROVAL DOES NOT SUPERCEDE
ANY EQUIVALENT OR MORE STRINGENT
LOCAL ORDINANCES OR REGULATIONS.
STATE STANDARDS ARE MINIMAL
AND MUST BE MET STATEWIDE.

APPROVAL FOR CONSTRUCTION

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

APPROVAL # 120687

N.H. WATER SUPPLY & POLLUTION CONTROL COMMISSION
P.O. BOX 95 HAZEN DRIVE, CONCORD, NH 03301

Owner:

Wendell & Amber Fisk
Cutter Rd.
Temple, NH 03084

LOT NUMBERS: 3A
SUBD. APPVL.#:
SUBD. NAME:

Copy of [redacted] Approval sent to:

Board of Selectmen
Town Office
Route 45
Temple, NH 03084

TYPE OF SYSTEM: 3 bedroom house

TOWN/CITY LOCATION: Temple

STREET LOCATION: Cutter Road

By Applicant: PERMIT # 465

Douglas Guy
Cutter Rd.
Temple, NH 03084

PLEASE POST IN A CONSPICUOUS PLACE DURING CONSTRUCTION.

THIS APPROVAL DOES NOT SUPERCEDE ANY EQUIVALENT OR MORE STRINGENT LOCAL ORDINANCES OR REGULATIONS. STATE STANDARDS ARE MINIMAL AND MUST BE MET STATEWIDE.

WHITE= Applicant's; YELLOW= Town's; BLUE= NHWS&PCC file; GOLD= Owner's - (No Action Required)

NOTE: () Gravity system () Gravity system to septic tank and effluent pump chamber with disposal system to be constructed on a properly prepared base.

Bed bottom to be set: () no deeper than _____" below the original grade

() no less than 24" above the original grade

() no lower than the original grade

to maintain () 24' minimum above (the reported) (any) seasonal high water table.

() _____' minimum above (the reported) (any) ledge depth.

() _____' minimum above (the reported) (any) impermeable soil.

() Fill to prepare disposal area should be a medium to coarse sand (0.5 to 1.0 mm).

() This approval only valid for the above owner's domicile/exemption.

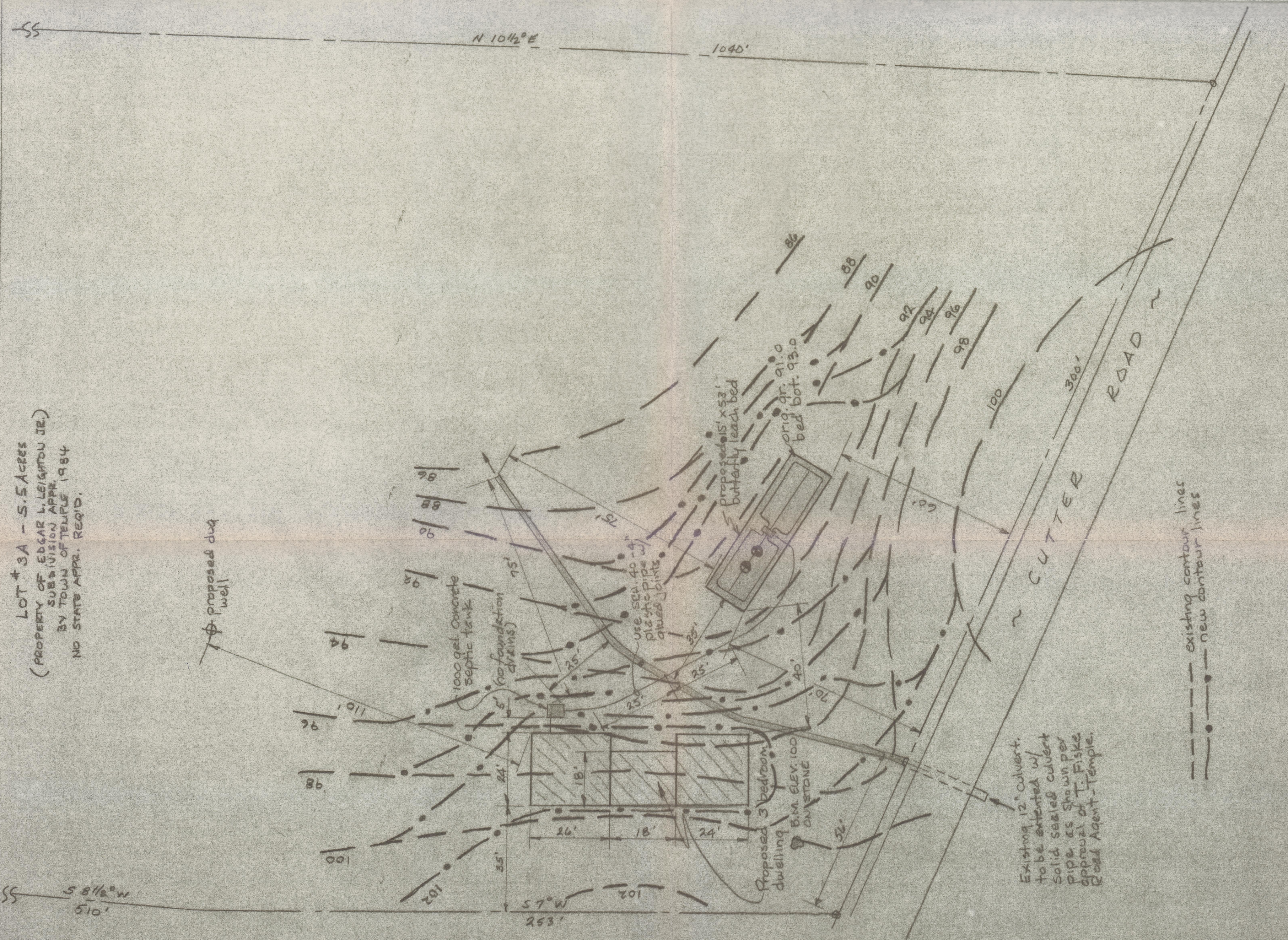
are approved this date: 4/30/85 Louis J. S6roy/am

By:

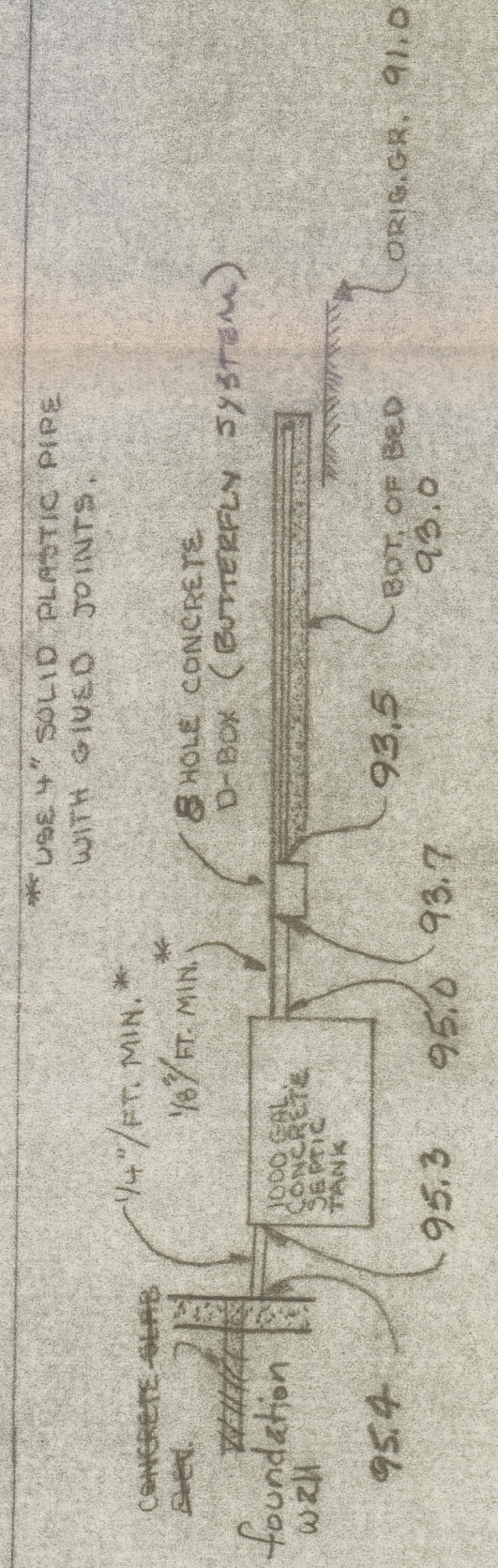
Louis S6roy

N.H. Water Supply & Pollution Control
Commission Staff (OVER)

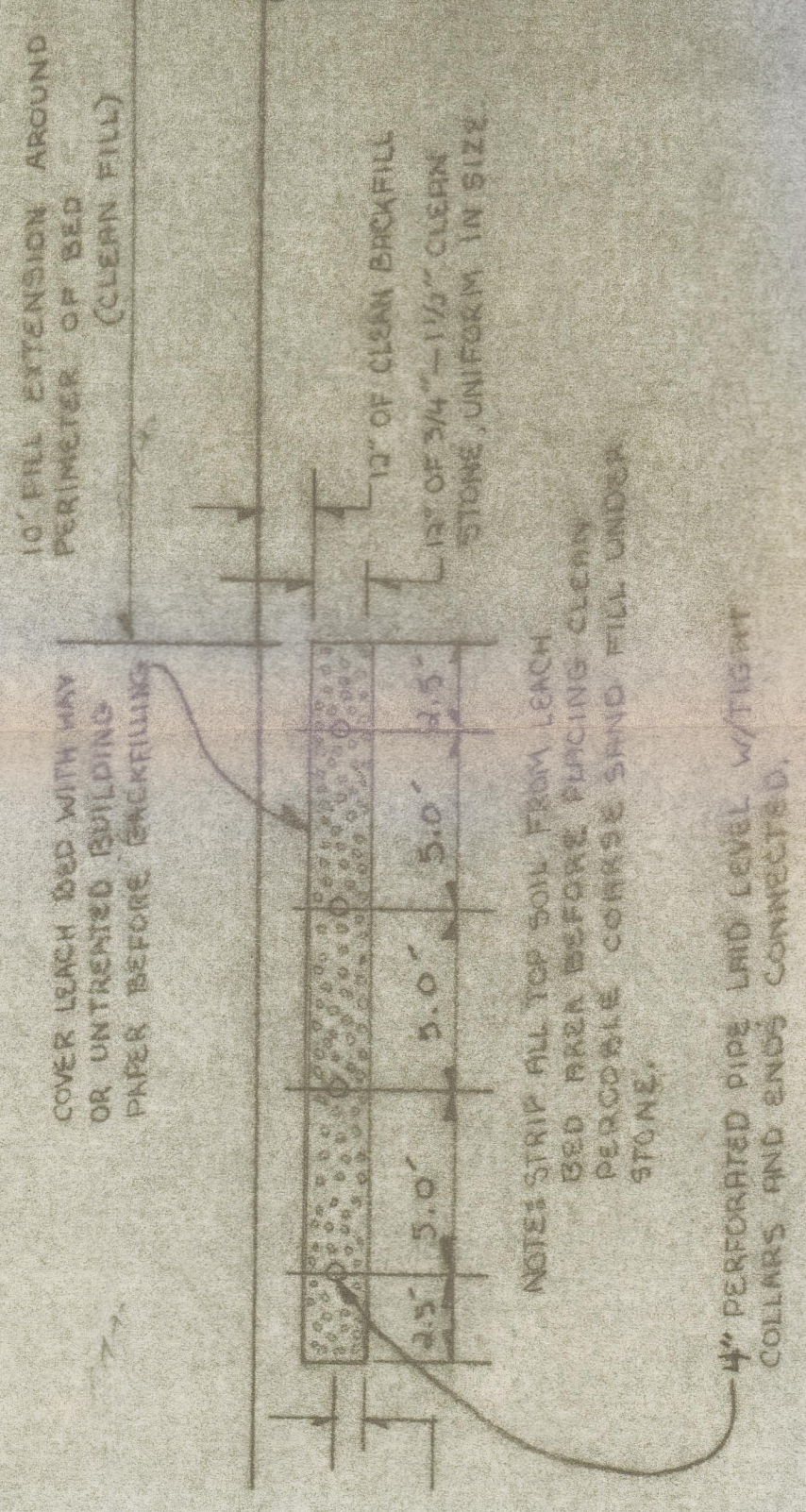
LOT # 3A - 5.5 Acres
 (PROPERTY OF EDGAR L. LEIGHTON JR.)
 BY SUBDIVISION APPR. 1984
 NO STATE APPR. REQ'D.



CROSS-SECTION - ELEVATIONS



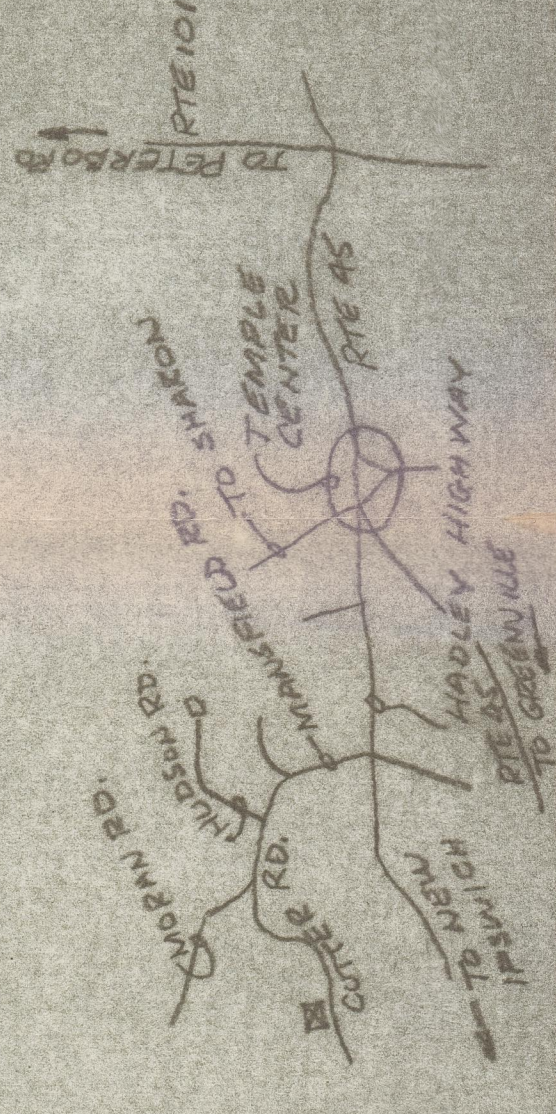
DESIGN DATA:
 PERC TEST @ 10' - 9 MIN/IN. MARCH 5, 1985
 3 BEDROOMS = 788 SQ. FT. REQ'D.
 USE BED: 15' x 53' = 795 SQ. FT.
 BED BOTTOM NO LESS THAN
 2' ABOVE ORIGINAL GROUND TO
 BE 4\"/>



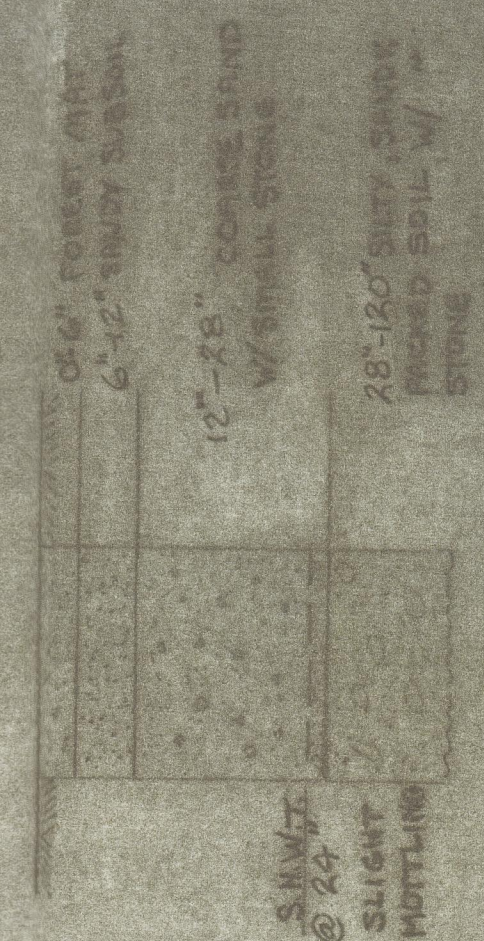
CROSS-SECTION OF LEACH BED

NOTES:
 1. There are no ledge outcrops, large boulders, wells, or surface water within 75' of this system.

LOCUS MAP



SOIL SYMBOLS 67C



TEST PIT

NOTE: TEST PIT OBSERVED BY P. CRISWELL, HEALTH OFFICER, TOWN OF TEMPLE, MARCH 5, 1985

NEW HAMPSHIRE
 Designer
 of
 Subsurface Disposal
 Systems
 Water
 Douglas R. Guy
 No. 465
 Supply S. Paulding
 Control

SEWAGE DISPOSAL SYSTEM
 Wendell & Amber Fisk
 Cutter Road
 Temple, N.H.
 DESIGNER: Douglas R. Guy
 Moran Road
 Temple, N.H.
 #465