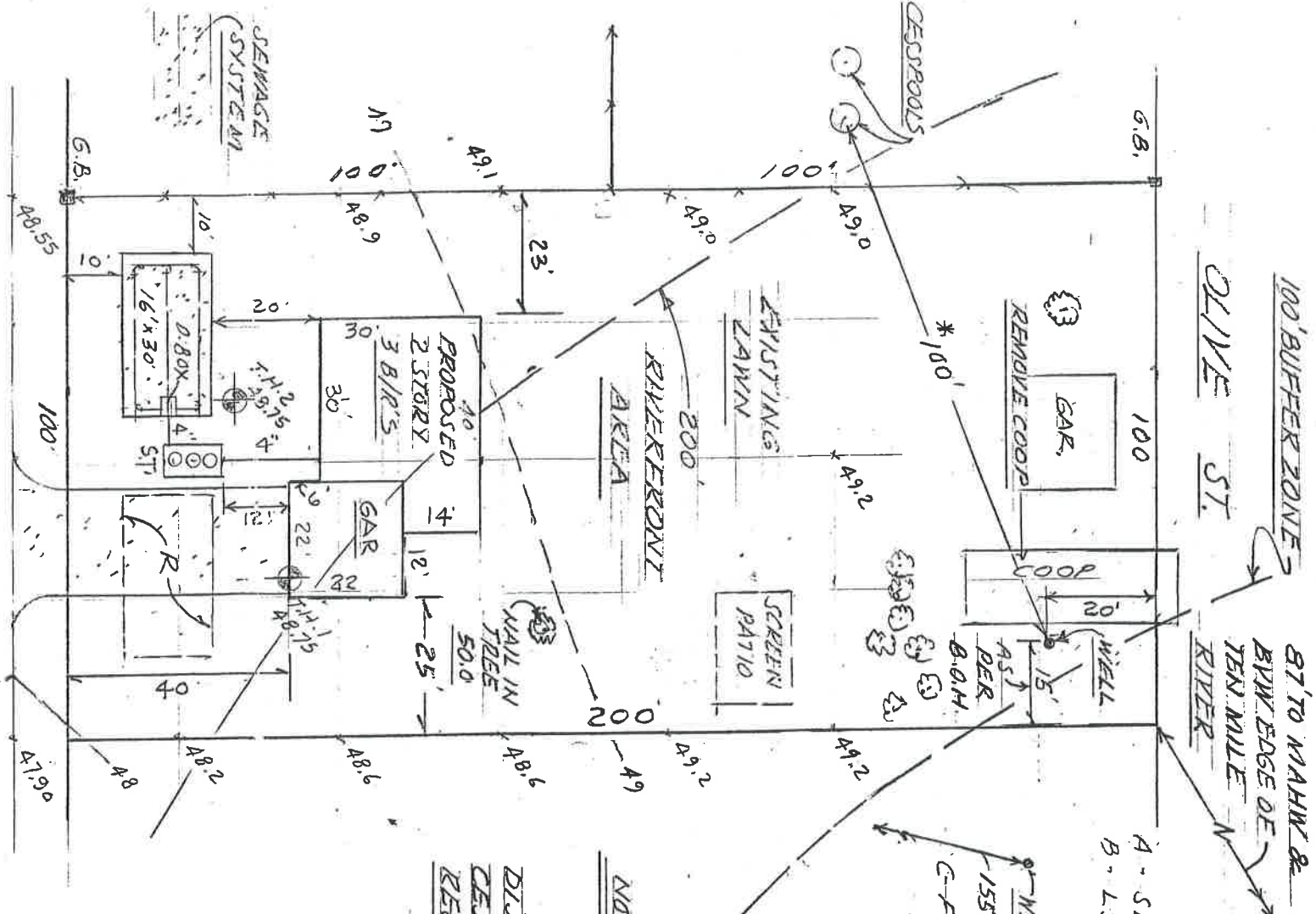


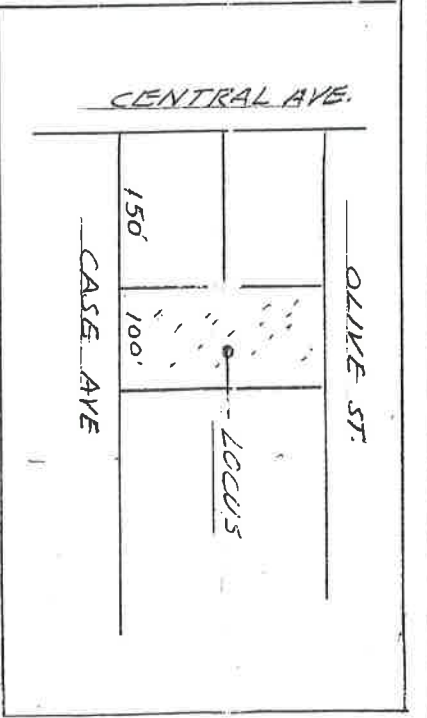
PLAN
SCALE: 1"=30'

DESIGN DATA
3 BEDROOMS = 330 GPD. USE BED AT 0.74 GALS/SF
16' x 30' = 480 SF x 0.74 = 355 GALS/DAY

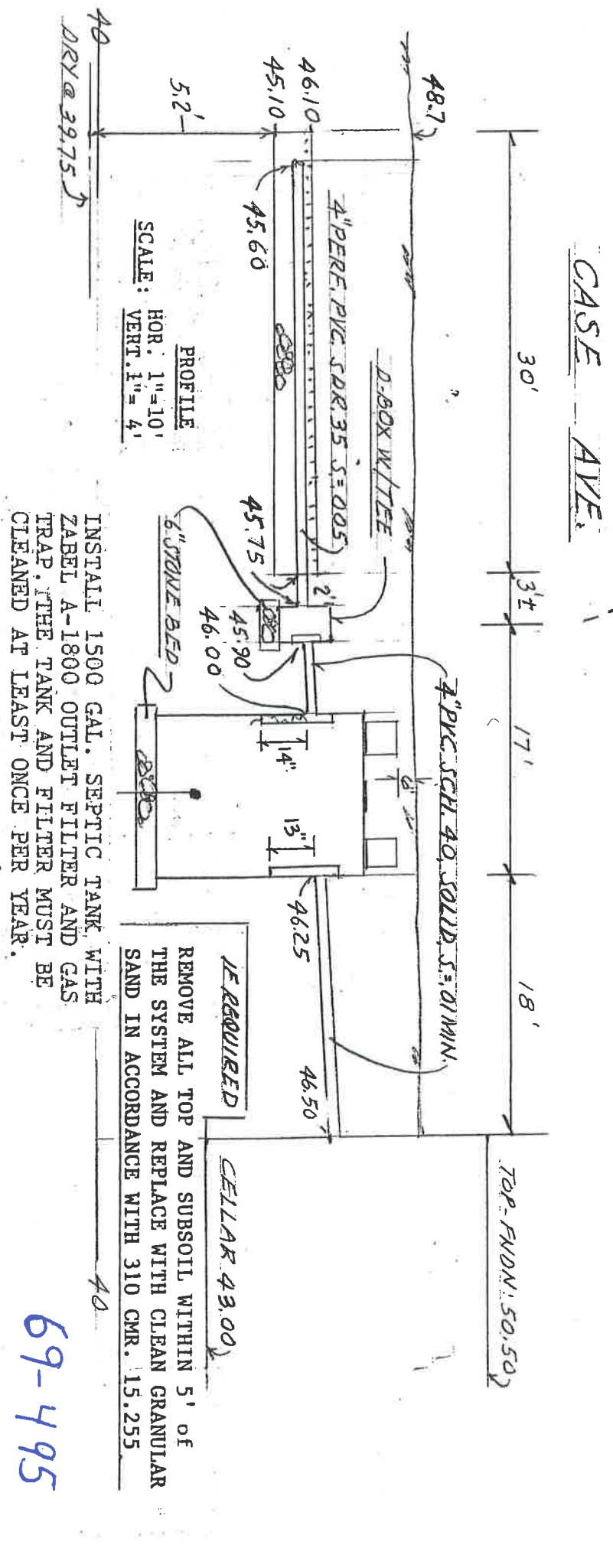
NOTE:
This system is not designed to accommodate a garbage grinder unit.
There are no wells within 150 feet of the system or reserve area except as shown.



NO TOWN WATER IN OLIVE ST. OR CASE AVE.
* WAIVER REQUESTED
DISTANCE FROM OWNERS WELL TO NEIGHBORS CESSPOOL, 100' - TOWN REQUIRES 150', TITLE 5 REQUIRES 100'.



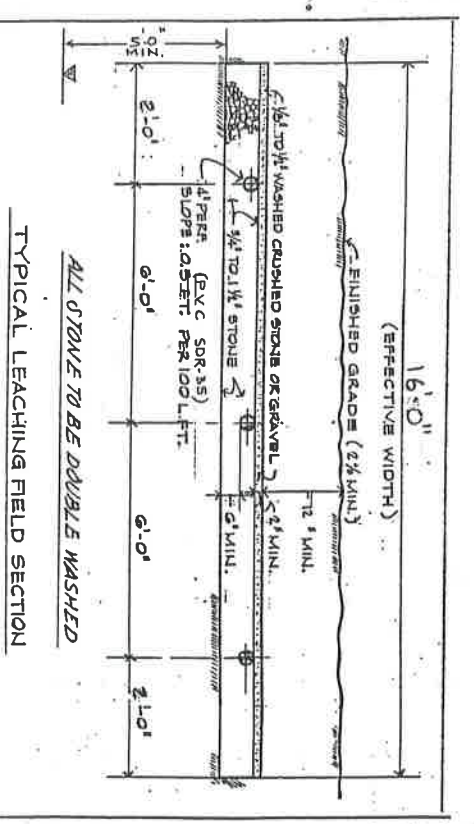
WETLAND ASPECTS BY CAPUTO & WICK



LE REQUIRED
REMOVE ALL TOP AND SUBSOIL WITHIN 5' OF THE SYSTEM AND REPLACE WITH CLEAN GRANULAR SAND IN ACCORDANCE WITH 310 CMR, 15.255

ZONE R-1

69-495



SHEET 1 OF 1
SEWAGE DISPOSAL DESIGN PLAN
MAP 31 LOT 492 AREA = 20,000
NO. CASE AVE.
SEKONK, MASSACHUSETTS
BY GORDON WOLFE, RS.
JAN, 2002 (REVISED: WELL)
SCALE: AS SHOWN LOCATION