

## CONSTRUCTION NOTES

LOCATION OF MOUND TO BE STAKED BY CONTRACTOR PRIOR TO BEGINNING CONSTRUCTION

MEASURE THE AVERAGE GROUND ELEVATION ALONG THE UPSLOPE EDGE OF THE UPPER TRENCH BOTTOM ELEVATION OF THE TRENCHES TO BE A MINMUM OF 16' ABOVE THIS ELEVATION AS SHOWN ON THE DETAIL.

DETERMINE WHERE THE PIPE FROM THE PLAIPING CHAMBER CONNECTS TO THE DISTRIBUTION SYSTEM IN THE MOUND.

TRENCH AND LAY THE EFFLUENT PPE FROM THE PUMPING CHAMBER TO THE MOUND.

CUT AND CAP THE PPE ONE FT, BENEATH THE GROUND SURFACE LAY PPE BELOW PROST LINE. SUPPING UNIFORMLY BACK TO THE PUMPING CHAMBER SO THAT THE LINE DRAINS AFTER DOSING BACKFUL AND COMPACT SOL AROUND PPE TO PREVENT BACK SEEPAGE OF EFFLUENT ALONG THE PPE.

CLECK THE MOISTURE CONTENT OF THE SOL AT 7-8 N. DEEP, IF IT IS TOO WET, SNEARING AND COMPACTION WILL RESULT, SOL MOISTURE CAN BE DETERMINED BY ROLLING A SOL SAMPLE BETWEEN THE HANDS. IF IT ROLLS INTO A REBON, THE SITE IS TOO WET TO PREPARE, IF IT CRUMBLES, SOL PREPARATION CAN PROCEED.

CUT TREES TO GROUND LEVEL, REMOVE EXCESS VEGETATION BY MOWING, PREPARE THE SITE USING A MOLDBOARD OR CHSEL PLOW BY PLOWING PERPINDICULAR TO THE SLOPE, ROTOTULING THE SITE IS NOT PERMITTED, CONSTRUCTION OF THE MOUND SHALL BEGIN AS SOON AS THE BASE AREA HAS BEEN PLOWED, THE CONTRACTOR SHALL AVOID RUTTING OF PLOWED AREA WITH VEHICLLAR TRAFFIC.

EXTEND THE EFFELIENT PPE TO SEVERAL FEET ABOVE THE GROUND SURFACE.

PLACE THE FILL MATERIAL WHICH HAS BEEN PROPERLY SELECTED AROUND THE EDGE OF THE PLOWED AREA. KEEP WHEELS OF TRUCK OFF PLOWED AREAS. MANAZE TRAFFIC ON THE DOWNSLOPE SIDE OF THE MOUND, WORK FROM THE END AND UPSLOPE SIDE,

Move the fill material into place using a small track type tractor with a blade. Always keep a minimum of 6' of sand beneath tracks to prevent compaction of the natural sol.

PLACE THE FILL MATERIAL TO THE REQUIRED DEPTH WHICH IS THE TOP OF THE TRENCHES. SHAPE SDES TO THE DESIRED SLOPE.

WITH THE BLADE OF THE TRACTOR, FORM THE TRENCHES, HAND LEVEL THE BOTTOM OF THE TRENCHES, THE BOTTOMS SHALL BE AT THE SAME BLEVATION AND LEVEL.

PLACE THE COARSE AGGREGATE IN THE TRENCHES, AGGREGATE SHALL BE V2-2 NUNON-DETERIORATING AGGREGATE.

PLACE THE DISTRIBUTION SYSTEM ON THE AGGREGATE. CONNECT THE MANFOLD TO THE PPE FROM THE PUMPING CHAMBER, SLOPE MANFOLD TO EMPLIENT PIPE, LAY LATERALS LEVEL, REMOVING RISES AND DPS.

PLACE 2 N. OF AGGREGATE OVER THE DISTRELITION PIPES.

PLACE 4-5 N. OF UNCOMPACTED STRAW OR MARSH HAY, UNTREATED BULDING PAPER OR A SYNTHETIC FABRIC, SUCH AS TYPAR, MIRAPI OR THE EQUIVALENT OVER AGGREGATE.

PLACE SOL ON TOP OF THE TRENCHES TO A DEPTH OF 1 FT, IN THE CENTER AND 6 N. AT THE OUTER EDGE OF THE TRENCHES. THIS MAY BE A SUBSOL OR TOPSOL.

PLACE 6 N. OF GOOD QUALITY TOPSOL OVER THE ENTIRE MOUND SLRFACE TI WILL PASE THE BLEVATION AT THE CENTER OF THE MOUND TO A MINIMUM OF LS FT IND THE OUTSDE EDGES OF THE TRENCHES TO I FT.

LANDSCAPE THE MOUND BY SEEDING AND MULCHING, A MIXTURE OF 901 BROSFOOT TREEFOL, AND 101 THAOTHY MAY BE USED IF THE MOUND WILL NOT BE MANCURED. IF MANCURNG IS DESIRED, A COMENATION OF 601 BULEGRASS, 301 CREEPING RED. PESCUE AND 101 ANNUAL RYE GRASS MAY BE USED. SHRUBS CAN BE PLANTED AROUND THE BASE AND UP THE SDESLOPES. THEY SHOULD BE SOMEWHAT MOISTURE TOLERANT SNOT THE TOE-OF THE MOUND MAY BE SOMEWHAT MOIST DURING VARIOUS TIMES OF THE YEAR, ALL LAWS AND RULES OF THE LAKE COUNTY GENERAL HEALTH DISTRICT AND THE OHIO DEPARTMENT OF HEALTH PERTANNING TO NOVIDUAL SEWAGE DISPOSAL AND WATER SUPPLY SYSTEMS SHALL BE FOLLOWED.

BULDING CONSTRUCTION SHALL COMPLY TO ALL APPLICABLE REGULATIONS OF THE LAKE COUNTY BULDING DEPARTMENT.

RESIDENCE MUST LITLICE WATER SAVING TOLETS, SHOWERHEADS, AND FALICETS.

DRANAGE IMPROVEMENTS OR CHANGES FROM EXISTING GRADE NOTED ON THE APPROVED.
PLAN SHALL BE INSTALLED PRIOR TO SEWAGE DISPOSAL SYSTEM CONSTRUCTION.

NO OPEN BLENNIG WILL OCCUR BURNIG CONSTRUCTION

ADGALLON DOSNG VOLUME TO THE MOUND.

DOWNSPOLITS AND POOTER DRANS SHALL BE CONNECTED TO THE MOUND SYSTEM CURYAN DRAN AS SHOWN ON THE PLANS.

SURFACE WATER SHALL BE DIVERTED AWAY FROM THE MOUND AREA BY THE USE OF SWALES SEVIAGE LIFT PUMP SHALL BE CAPABLE OF LIFTING RESIDENTIAL SEWAGE EPPLIENT AT A RATE OF 446PM AT 104FT, OF HEAD, THE PLIMPING CHAMBER SHALL HAVE A MANUAL CAPACITY OF 500 GALLONS. THE FLOAT LEVELS SHALL BE ADJUSTED TO PROVIDE FOR A

ELECTRICAL WORK & BOLFMENT SHALL CONFORM WITH THE CURRENT EDITION OF THE .

MECHANICAL COMPONENTS SHALL BE INSTALLED IN A PROPERLY VENTED LOCATION AND ALL VENTS, AR INTAKES AND AR HOSES SHALL BE PROTECTED FROM SNOW, ICE OR WATER VAPOR ACCUMILATIONS, INSTALLATION SHALL BE MADE TO MINIMIZE RELEASE OF COORS

MECHANICAL COMPONENTS INSTALLED IN OR AT THE SEWAGE TANK SHALL BE PROTECTED AGAINST DAMAGE OR IMPAREMENT OF EFFICIENCY BY FLOODING, FOAMING OR SLICCHARGING, PLMPS MUST BE READLY REMOVABLE FROM THE MANHOLE IN CASE OF PLMP FALLIRE.

PEVIDURE IND ACCAPTED
LARE COUNTY GO BELL
BEAL OF DISTRICT

DISCH 13-97

SENAGU MISOSAL PERMIT MEST E ORIANED BY A LAUF COUNTY LICHDED INSIALLER SEFORE INSIALLATIOUS SUATED ETLA TESTITUTE VILLER SELLING THIS TOTAL

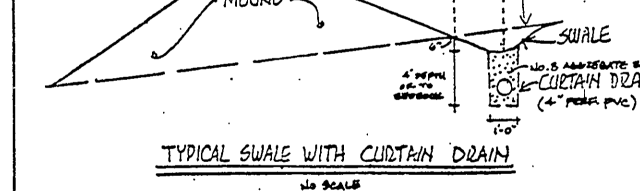
Sand Fill
Topsoil

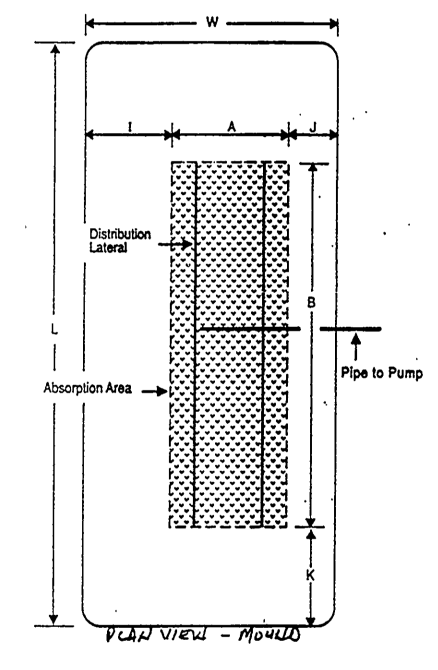
Aggregate
Absorption Area

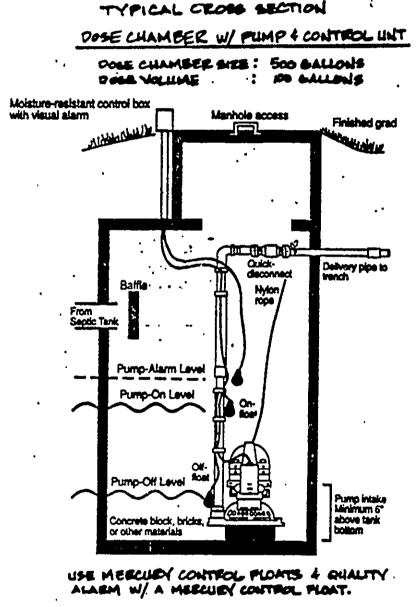
Area

Layer

FXISTING GROUND



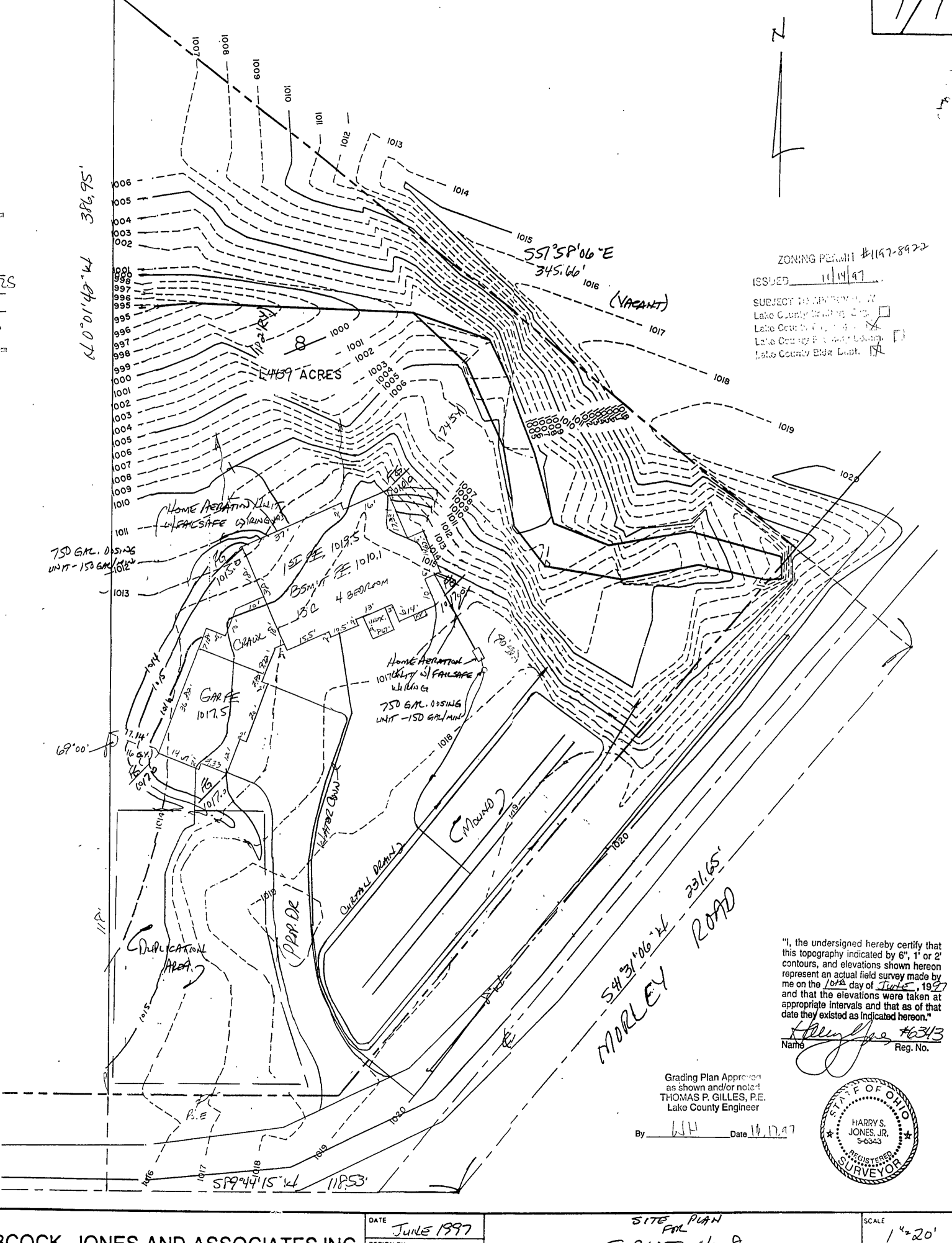




MOUND DIMENSIONS (PT.)							
٨	4.0	F	0.67	7	15,25.		
B	100,0	ક	1.0	K	12.68.		
0	2.0	и	1.5	L	125.0.		
E	2.2	I	11.3	¥	30,75		

Inspections to be conducted by design engineer at the following phases of construction:

- 1. After preparation of basal area
- 2. After placement of the mound fill material and mound distribution laterals
- 3. After placement of remaining fill, topsoil & seeding



REV NO	DESCRIPTION	DATE	87	CH K'D
	KENISUD PROPLINES & HOUSE & SERTIC	10/13/57	17	147
2	SEPTIC SYSTEM	11/6/57	149	647
		17.07.7	117.	7.7.4
:			· · · · · · · · · · · · · · · · · · ·	

EABCOCK, JONES AND ASSOCIATES, INC
CIVIL ENGINEERS - SURVEYORS - LAND PLANNERS

PAINESVILLE OHIO 44077

DESIGN BY

DRAWN BY

APPROVED BY

SUBLOT NO. 8

SUBLOT NO. 8

FIR

DAVID KNOTT CONSTRUCTION

CONCORD TOWNSHIP LANE COUNTY OF

1 42 20'

JOB NO 97-066-8

SHEET OF