

Onsite Wastewater **HEALT**Concepts, Materials, Regulations & The Application Process Part I

D – New Permit Applications and Site Plans

Instructor:

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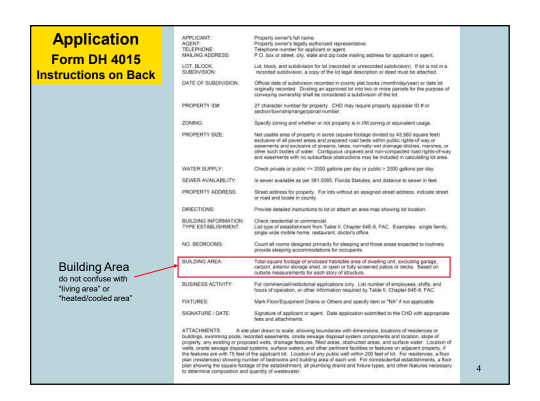
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Course Objective



To gain a basic understanding of the requirements of the onsite sewage treatment and disposal system application/permitting process including the application, site plans and design for new residential systems.

Application Form DH4015 pg. 1 of 1	STATE OF FLORIDA DEPARTMENT OF HEALTH ONSITE SEWAGE TREATMENT AND DISPOSAL SYSTEM APPLICATION FOR CONSTRUCTION PERMIT APPLICATION FOR: [x] New System [] Emisting System [] Holding Tank [] Innovative [] Repair [] Abandonment [] Temporary []
 Applicant/ authorized agent Date lot platted/ subdivided Property size Water supply Sizing criteria 	APPLICANT: Tom Smith ACENT: Summhine Septic Company MAILING ADDRESS: 111 Somewhere Place, Oviedo, Ft. 32765 MOINT AND ACENT: Summhine Septic Company TELEPHONE: 407-111-1111 MAILING ADDRESS: 111 Somewhere Place, Oviedo, Ft. 32765 TO BE COMPLETED BY APPLICANT OR APPLICANT'S AUTHORIZED AGENT. SYSTEMS MOIST BE CONSTRUCTED BY A PERSON LICENSED FORWART TO 489, 1932, TLORING STATUTES. IT IT THE APPLICANT'S RESPONSIBILITY TO PROVIDE DOCUMENTATION OF THE APPLICANT'S RESPONSIBILITY TO PROVIDE STATUTE OF THE LOT WAS CREATED ON PLACTED ONLY FILE APPLICANT'S RESPONSIBILITY TO PROVIDE STATUTON GRANDFARTHER MOVISIONS. BECCHERY INFORMATION LOT: S. BLOCK: NA. SUBDIVISION: Oviedo Dake PROPERTY ID 8: 29301000782 BONING: R. I/M OR EQUIVALENT: [Y / M] PROPERTY SIZE: 40 ACENT MATER SUPPLY: [X] PRIVATE TO SEMER AVAILABLE AS PER 381.0065, 787 [Y / M] DISTANCE TO SEMER: NA. FT PROPERTY ADDRESS: 312 Cypress Ave., Geneva, FL 32765 DIRECTIONS TO PROPERTY: see attached map
	BUILDING INFORMATION [s] RESIDENTIAL [] COMMERCIAL Unit Type of No. of Building Commercial/Institutional System Design No. Establishment Bedrooms Area Sqft Table 1, Chapter 648-6, FAC 1 SFR 2 840 2 3 4 [] I Floor/Equipment Drains [] Other (Specify) SIGNATURE: Jem Smills DATE: 7/01/2010 TOR 4015, 08/09 (Checletes previous editions which may not be used) Incorporated 648-6.001, FAC Page 1 of 4



Applicant/authorized agent



Completed and signed by

- Applicant/owner
- Authorized agent

 (owner's authorized representative if not a contractor licensed under sec. 489, FS a signed statement is required)
- Contractor licensed under Chap. 489, FS

64E-6.004(2), FAC

AGENT AUTHORIZATION			
DATE:			
TO:	Seminole County Health Department 400 W Airport Blvd. Sanford, FL 32773		
SUBJECT:	Agent Authorization		
r		, hereby authorize as my	
Agent			
permission to treatment and		. Said agent has my thalf concerning the onsite sewage located at:	
permission to treatment and	make any necessary decisions on my be disposal system located on my property	. Said agent has my half concerning the onsite sewage located at:	
permission to treatment and	make any necessary decisions on my be disposal system located on my property	. Said agent has my thalf concerning the onsite sewage located at:	

Date Lot Platted / Subdivided (lot recorded or created)



To determine whether current or pre-1972 lot size provisions will apply.

Surface water setbacks
 lots platted or recorded <u>prior to 1972 have</u> <u>a minimum 50 ft. setback to surface water</u> bodies. Current setback is 75 feet.

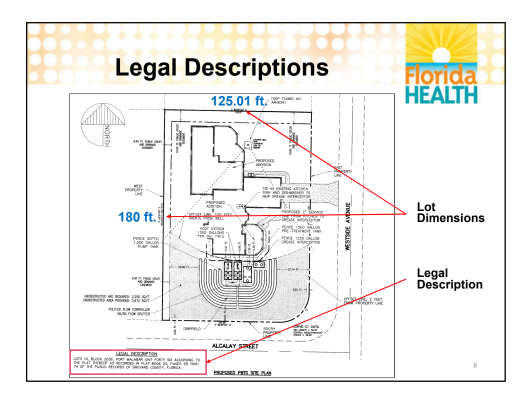
s. 381.0065(4)(g)2., F.S.

Legal Descriptions

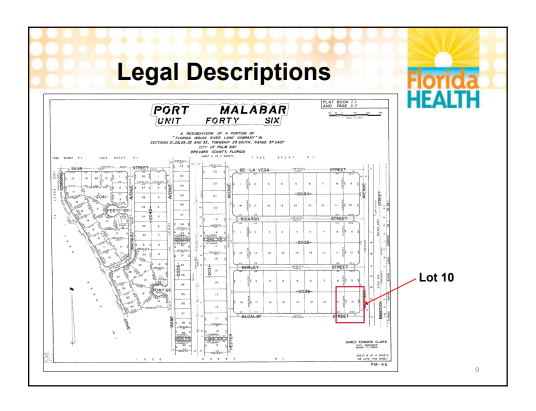


• All information that is necessary to determine the total sewage flow and proper setbacks on the site ownership shall be submitted with the application. The applicant lot shall be clearly identified. A copy of the legal description or survey must accompany the application for confirmation of property dimensions only. 64E-6.004(3)(a)5.

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Onsite Wastewater Concepts - Part D, New Permit Applications and Site Plans, 2013



Property Size



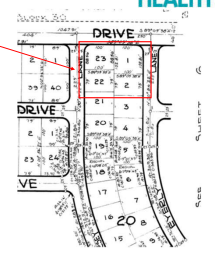
Current Lot Size Requirements: (Lots platted/subdivided after 1/1/1972)

- Lots using private potable or 64E-8 well .50 acre (21,780 sq. ft.)
 - (and either a minimum dimension of 100 feet or a mean of at least 100 feet of the side bordering the street and the distance formed by a line parallel to the side bordering the street drawn between the two most distant points of the remainder of the lot)
- Lots using a DEP regulated public water system, no more than 4 lots per acre

See Memo 06-005 for further information on application of the 4 Lots Per Acre

No more than 4 lots per acre – How to Determine

- Sum the cumulative area of 4 adjacent lots
- Add pro-rata portion of adjacent right of way and subtract surface water, prepared road beds etc.
- If cumulative area is less than a whole acre, the provision is violated
- Individual lots, not associated with a subdivision can not be assessed
- See section 381.0065(4)(b), FS and Memo 06-005 for further details



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Property Size



Pre 1972 Lot Size Requirements:

- lots platted or recorded <u>prior to 1972</u>
 have no minimum lot size requirements
- provided daily sewage flow does not exceed allowances.

s. 381.0065(4)(g)2., FS

Maximum Daily Sewage Flow Allowance Flo



- Public drinking water system (regulated by DEP)
 2500 gallons/acre/day
- Private potable wells,
 64E-8 Ltd use PWS (regulated by DOH)
 1500 gallons/acre/day

64E-6.005(7)(c), 64E-6.001(44)(a)-(c)

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Setback to Surface Water



- Lots platted or recorded <u>prior to January</u>
 1, 1972 have a minimum 50 feet setback to surface waters
- Current setback is 75 feet

Private Potable Well Setback



75 feet setback to private wells regardless of the date of platting

1.5

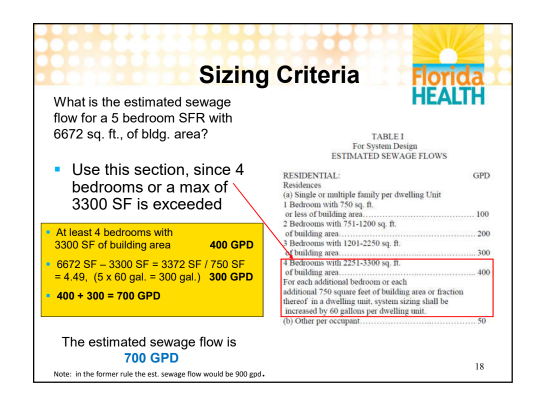
Sizing Criteria

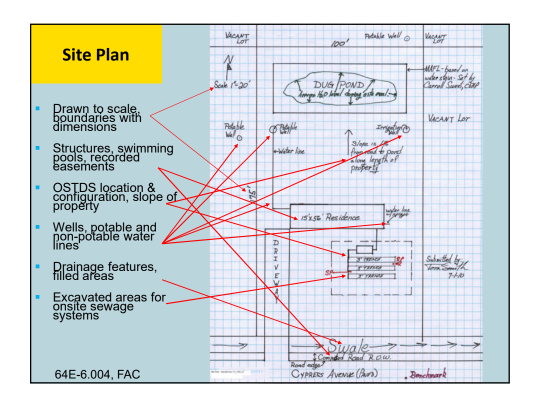


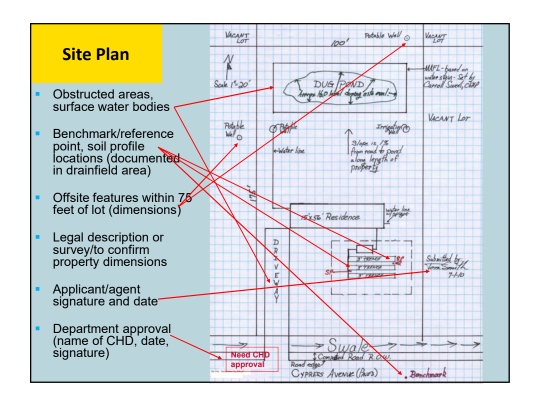
- 64E-6.008, Table I Estimated Sewage Flows for Residential System Design
- When estimated sewage flows are less than 200 gallons per day, system size shall be based on a minimum of 200 gallons per day.

64E-6.008(5), FAC

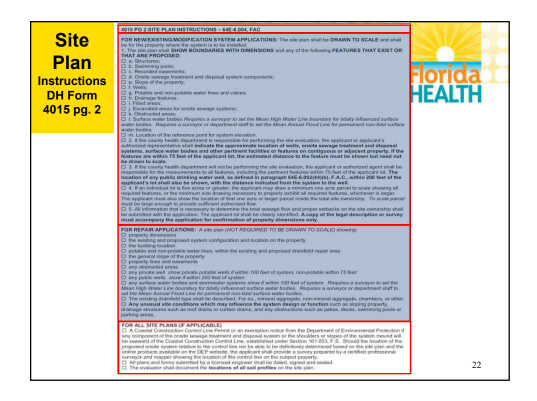
Sizing Criteria **Number of bedrooms** and building area (Table TABLE I 1 for Residences is used to For System Design ESTIMATED SEWAGE FLOWS estimate sewage flow). Examples are SFR. RESIDENTIAL: GPD Residences (a) Single or multiple family per dwelling Unit example: 2 bedrooms 1 Bedroom with 750 sq. ft. with 1000 sq.ft, requires of building area 3 Bedrooms with 1201-2250 sq. ft 200 200 gpd. of building area. 300 4 Bedrooms with 2251-3300 sq. ft example: 3 bedrooms 400 of building area. For each additional bedroom or each with 3000 sq.ft., requires additional 750 square feet of building area or fraction thereof in a dwelling unit, system sizing shall be 400 gpd. increased by 60 gallons per dwelling unit. (b) Other per occupant. 17







Site Plan	STATE OF FLORIDA DEPARTMENT OF HEALTH APPLICATION FOR CONSTRUCTION PERMIT Permit Application Number PART II - SITEPLAN	Florida
DH Form 4015 pg. 2	Scale: Each block represents 10 feet and 1 inch = 40 feet.	HEALTH
	Notes	
	ALL CHANGES MUST BE APPROVED BY THE COUNTY HEALTH DEPARTMENT CH 4015, 0x091-(0xx04ets pre-locus exitions which may not be used) incorporated: 54E-6.001, FAC Page 2 of 4 (0xx46 Francher: 0xx46 0xx40 0x40 0x40 0x40 0x40 0x40 0x	21



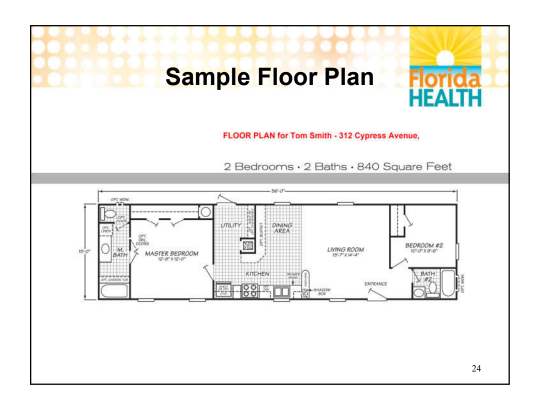
Floor Plan



- Floor Plan is required
- Verify the floor plan is consistent with application and site plan
- Scaled
- Or total bldg. area, showing bedrooms

64E-6.004(3)(b), FAC

"For residences, a floor plan drawn to scale or showing the total building area of the structure, at the applicants' option, and showing the number of bedrooms and the building area of each dwelling unit..." note: the sentence continues regarding commercial site plans.



Setbacks



- Private potable wells (75 ft.), non potable (50 ft
- Other public drinking water wells (100 200 ft.)
- Storm sewer pipe (max possible or not <5 ft.)</p>
- Dry ponds/drainage features, retention areas (15 ft.)
- Building foundations, pilings, mobile home walls, swimming pool walls, property lines (5 ft.)
- Drainfields shall not be installed below, sidewalks, decks and patios. Mound drainfield, (4 ft.) from these features (the shoulder shall not be covered).

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Setbacks



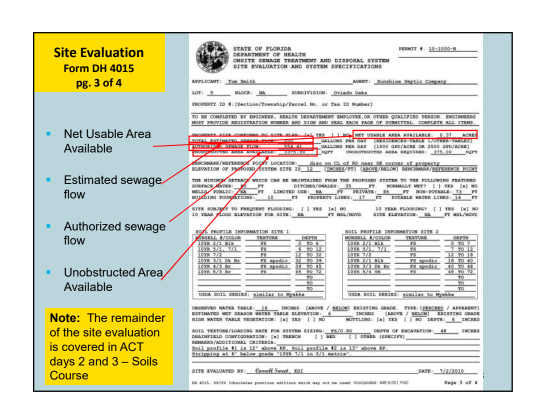
- Potable water lines (10 ft.) or not less than (2 ft.) if double sleeved or consist of schedule 40 PVC or stronger.
- Non-potable water lines (2 ft.) and (<2 ft.) if backflow devices.
- Groundwater interceptor drains (15 ft.)
- Effluent transmission lines (schedule 40 PVC) to private potable wells, irrigation wells and surface water bodies not less than (25 ft.)
- Effluent transmission lines (schedule 40 PVC) to property lines and building foundations not less than (2 ft.)
- Effluent transmission lines (schedule 40 PVC or double sleeved) – potable water lines and storm sewer lines not less than (5 ft.)

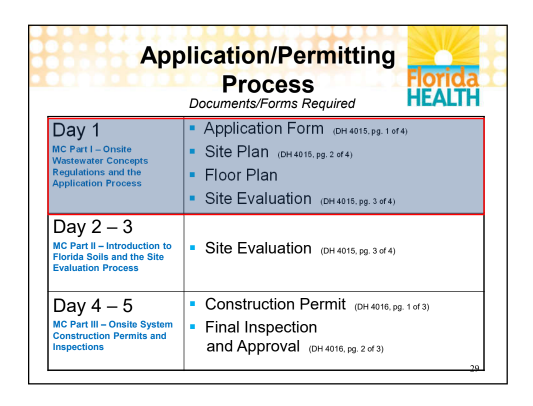
Setbacks – Surface Water Bodies

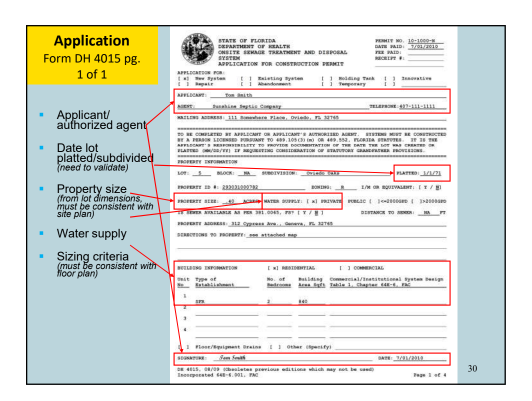


- Surface water bodies (75 ft.) if platted/ subdivided prior to 1972 (50 ft.)
 - Tidal the surface water boundary (<u>mean high water line</u>, <u>MHWL</u>) must be determined by a licensed professional surveyor and mapper.
 the <u>MHWL</u> must be located on the site plan or additional survey by the surveyor including the elevation
 - Non-Tidal the surface water boundary (<u>mean annual flood line, MAFL</u>) may be determined by certified department personnel or a licensed professional surveyor and mapper. the (<u>MAFL</u>) must be located on the site plan or additional survey by the surveyor. Must include documentation of the MAFL indicator

see Section 381.0065,FS, Memo 11-006 and more details covered day 2 in Soils Course



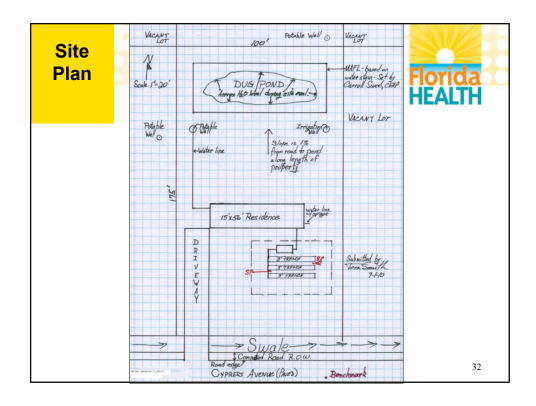


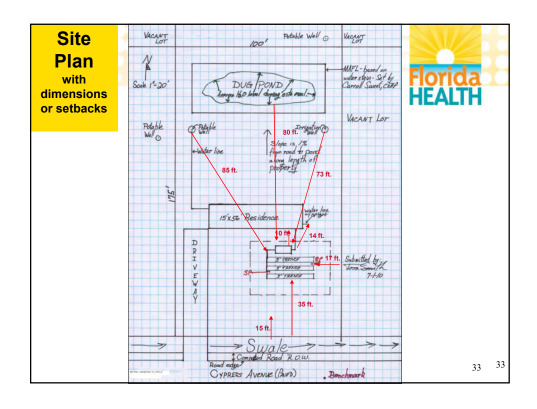




Does This Lot Meet Lot Size Requirements?

Yes. It was <u>platted prior to 1972</u>, and there are no minimum lot size requirements; however, it must not exceed <u>authorized</u> <u>sewage flow allowances</u>.



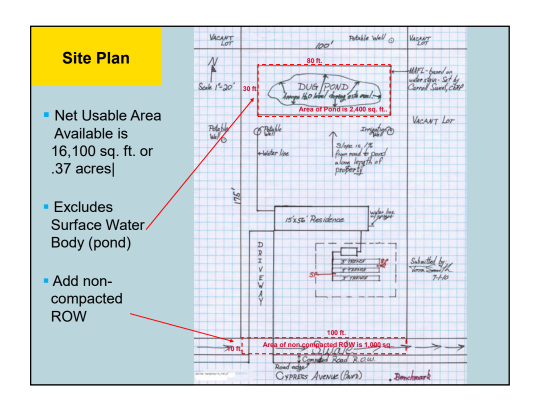


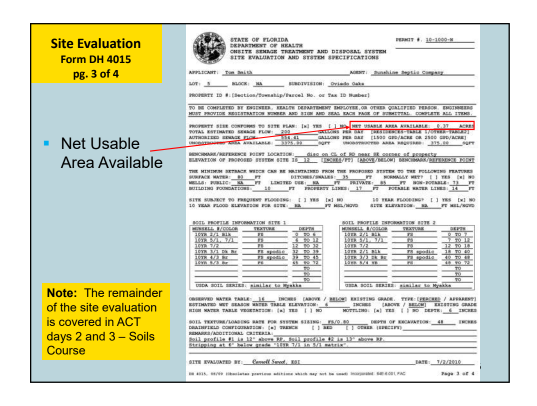
Lot size and Determination of Net Usable Area:



- Calculate Property Dimensions (Lot Size)
 100 ft. x 175 ft. = 17,500 sq. ft.
- Add <u>permissible</u> public rights-of-way and easements
 10 ft. x 100 ft. = 1000 sq. ft.
- Exclude paved and compacted road beds in rights-of-way
- Exclude surface water bodies
 30 ft. x 80 ft. = 2,400 sq. ft.
- Calculate in Acreage Net Usable Area of Lot
 17,500 sq. ft. + 1,000 sq. ft. 2,400 sq. ft. = 16,100 sq. ft.
 (16,100 sq. ft. / 43,560 sq. ft. per acre) = .37 acres

Net usable area of property in acres exclusive of all paved areas and prepared road beds within public rights-of way or easements and exclusive of streams, lakes, normally wet drainage ditches, marshes, or other such bodies of water. Contiguous unpaved an non-compacted road rights-of-way and easements with no subsurface obstructions may be included in calculating lot area. 6464E-6.005(7)(c)







64E-6.008, Table I

2 bedroom single family residence with

840 sq. ft. bldg. area requires

200 gallons per day

(must be consistent with the application sizing criteria and floor plan)

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TABLE I For System Design ESTIMATED SEWAGE FLOWS GPD RESIDENTIAL: Residences (a) Single or multiple family per dwelling Unit 1 Bedroom with 750 sq. ft. or less of building area 100 2 Bedrooms with 751-1200 sq. ft. of building area..... 3 Bedrooms with 1201-2250 sq. ft. 4 Bedrooms with 2251-3300 sq. ft. For each additional bedroom or each additional 750 square feet of building area or fraction thereof in a dwelling unit, system sizing shall be increased by 60 gallons per dwelling unit. 38

Site Evaluation Form DH 4015 pg. 3 of 4	STATE OF FLORIDA DEPARTMENT OF HEALTH ONSITE SEMAGE TREATMENT AND DISPOSAL SYSTEM SITE EVALUATION AND SYSTEM SPECIFICATIONS APPLICANT: Ton Smith AGENT: Bunchine Septic Company
• Estimated sewage flow	FROPENT ID 8: [Section/Township/Parcel No. or Tax ID Number) FROPENT ID 8: [Section/Township/Parcel No. or Tax ID Number) TO BE CONCLETED BY ENGINEER, REALTH DEPARTMENT EMPLOYEE, OR OTHER QUALIFIED PERSON. ENGINEERS MUST PROVIDE REGISTRATION WIMSER AND SIGN AND SEAL EACH PAGE OF SUBMITTAL. COMPLETE ALL ITEMS. ***********************************
Note: The remainder of the site evaluation is covered in ACT days 2 and 3 – Soils Course	OBSERVED NATER TABLE: 16 INCHES (ABOVE / BELOW) EXISTING GRADE. TIPE: [PERCHED / APPARENT] ESTIMATED WET SHADON WATER TABLE HERWATION: 6 INCHES [ABOVE / BELOW] EXISTING GRADE RIGH WATER TABLE VERGENATION: (a) TEST [] NO MOTELING: (a) TEST [] NO DEPTH 6 INCHES SOIL TEXTURE/LOADING MATE FOR STITEM SIZING. #5/0.80 DEPTH OF EXCAVATION: 48 INCHES DRAINFHILD CONTIGURATION: (a) TERMEN [] BED [] OTHER (SPECIFY) REMARKS/ADOITIONAL CRITERIA: SOIL POSITION \$2.00 PM. \$3.00 PM. \$3



= Net usable area (acres) x Maximum Daily
Sewage Flow

For lots served by private well: maximum daily sewage flow is 1500 gpd/per acre

(.37 acres) x (1500 gpd per acre) = 555 gpd

