HTE# 07-5-18923

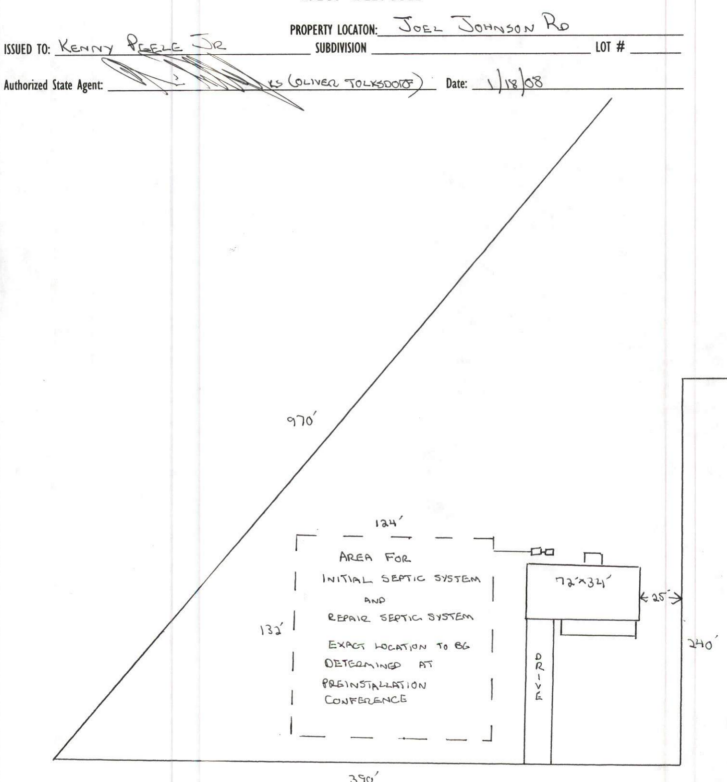
Harnett County Department of Public Realth 24516 Improvement Permit A building permit cannot be issued with only an Improvement Permit

	PROPERTY LOCATION: JOEL JOHNSON RO
ISSUED TO: KENNY PEELE	
NEW X REPAIR	EXPANSION Site Improvements required prior to Construction Authorization Issuance:
Type of Structure: SFD (72.43	
Proposed Wastewater System Type: File	
Projected Daily Flow: 360 GPI	
Projected Daily Flow: 360 GPI Number of bedrooms: 3 Number	of Occupants: 6 max
Basement □Yes ※ No	
	be required based on final location and elevations of facilities
	Public Well Distance from well 100 feet Permit valid for: Five years
Permit conditions:	□ No expiration
1	
Authorized State Agent::	Date: 1 178 000 SEE ATTACHED SITE SKETCH t in no way guarantees the issuance of other permits. The permit holder is responsible for checking with appropriate governing bodies in meeting
The issuance of this permit by the Health Departmen	t in no way guarantees the issuance of other permits. The permit holder is responsible for checking with appropriate governing bodies in meeting
	if the site plan, plat, or the intended use changes. The Improvement Permit shall not be affected by a change in ownership of the site. This
permit is subject to compliance with the provisions of	f the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit.
-	
	Construction Authorization
	(Required for Building Permit)
The construction and installation requirements of Rule	es .1950, .1952, .1954, .1955, .1956, .1957, .1958. and .1959 are incorporated by references into this permit and shall be met. Systems shall be
installed in accordance with the attached system layor	ut .
ISSUED TO: KEMMY PEELE	PROPERTY LOCATION: JOEL JOHNSON RO
	SUBDIVISION LOT #
Facility Type: SFO 672734	New 🗆 Expansion 🗆 Repair
Basement? Yes No Base	ment Fixtures? Yes No
Type of Wastewater System**	
	Mastewater How OID
(See note below, if applicable \square)	L SYSTEM (Repair)
	(Nepair)
Installation Requirements/Conditions	
	4 TRENCHES
Septic Tank Size 1000 gallons	Exact length of each trench <u>LOO</u> feet Trench Spacing: <u>9</u> Feet on Center
Pump Tank Size 1000 gallons	Trenches shall be installed on contour at a Soil Cover: inches
	Maximum Trench Depth of: inches (Maximum soil cover shall not exceed
	(Trench bottoms shall be level to +/-1/4" 36" above the trench bottom)
	in all directions)
Pump Requirements:ft. TDH v	s GPM inches below pipe
	Aggregate Depth: inches above pipe
Conditions SEE ATTACHED DE	SHEETS. PREINSTALLATION CONFERENCE WILL BE 12 inches total
NECESSARY TO FINA	LIZE SYSTEM DESIGN. DISTRIBUTION WILL BE THROUGH A MANATEE
**If applicable: I understand the	system type specified is different from the type specified on the application. I accept the specifications of this permit.
	D. c
Owner/Legal Representative Signature:	Date:
	on if the site plan, plat, or the intended use changes. The Construction Authorization shall not be transferred when there is a change in ownership
of the site. This Construction Authorization is subject	to compliance with the provisions of the Laws and Rules for Sewage Treatment and Disposal and to the conditions of this permit.
	SEE ATTACHED SITE SKETCH
Authorized State Agent:	Date: 1 R 08
	Construction Authorization Expiration Date: 1/18/13

HTF#	07	-5-	189	23
піг++	-			- 3

Permit # 24516

Harnett County Department of Public Health Site Sketch



PEELE 07-5-18923

Guideline For Design and Installation of Fill Systems with Conventional Trenches

I. Trench and Fill Specifications

3		- Soil Texture Group	139	ft.	- Length of Fill
.3	_gpd/sq. ft.	- Acceptance Rate	52	ft.	- Width of Fill
360	_gpd	- Sewage Flow	6344	sq. f	t Total Fill Area
1360	_sq. ft	- Trench Bottom	13	in.	- Depth of Sand
3	_ft.	- Trench Width	800 31	<u>6</u> cu. 3	yd Volume of Sand
400	_ft.	- Total Trench Length	6	in.	- Depth of Topsoil
4	_	- Number of Trenches	204	_cu. yo	d Volume of Topsoil
100	ft.	- Length of each Trench			

II. Site Preparation

- Place flags at the 4 corners of the area to be filled designated on the improvement permit.
 Failure to place fill in the permitted area may result in the fill having to be moved or the permit revoked.
- Do not work when the site is wet. Working on soil when wet can destroy soil structure
 making the site unsuitable for a Construction Authorization.
- Remove all above ground vegetation and root mat from area to be filled without removing topsoil. Removal of soil can result in revocation of the permit.
- 4. Disk the area to be filled to a depth of 6 inches to break up root mat.

III. Placement Of Fill

- Add 3 to 4 inches of approved sand fill to area and disk again to thoroughly mix the original soil and the fill. Approved sand fill is a sand or loamy sand.
- Add more sand fill to achieve a uniform height of SD (see diagram) in the middle of the fill area.
- 3. The fill shall be tapered from the top edge of the fill to the ground surface 2 feet from the boundary of the fill area. The top edge of fill is located 5 feet from the proposed trenches.

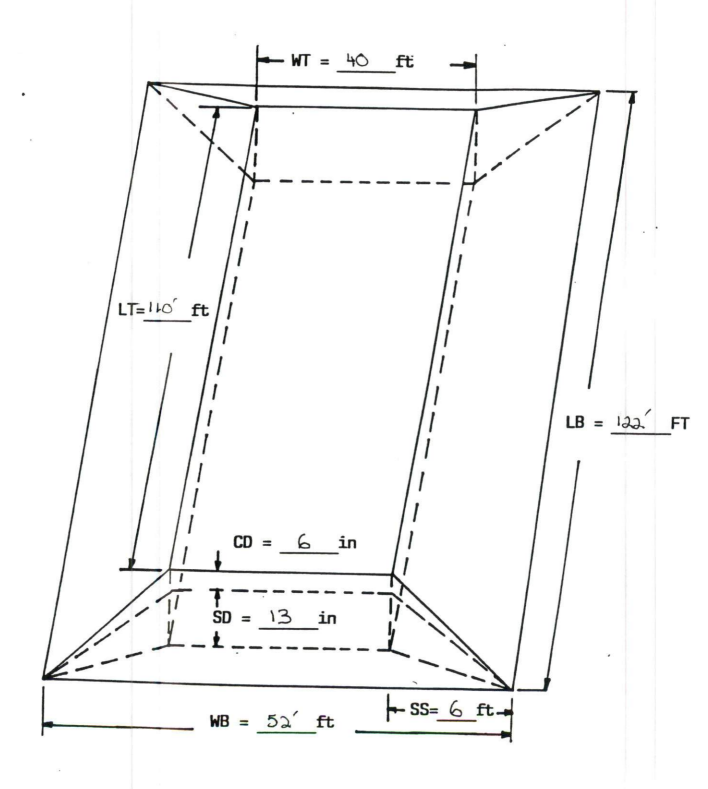
- 4. Six (6) inches of finer textured fill shall be placed over the sand fill and extend to the boundary of the fill area. Finer texture is necessary to establish a vegetative cover which will prevent erosion of the fill. Fill used for cover shall be a sandy loam, loam, silt loam or sand clay loam texture. See CD dimension of diagram. Side slope shall be 1 to 4 except for site with Soil Texture Group 1 which can have a side slope of 1 to 3.
- 5. Contact Health Department for inspection of fill before constructing trenches. A Construction Authorization must be obtained before proceeding.

IV. Trench Construction

- 1. The outside edge of any trench shall be 5 feet from the top of the side slope of the fill.
- 2. This system is designed with $\frac{4}{2}$ trenches which are $\frac{100}{2}$ ft. long and $\frac{3}{2}$ ft. wide. Trenches must have a spacing of $\frac{9}{2}$ ft. on centers.
- 3. Trench bottoms shall be no deeper than 18 inches below finished grade of the fill.
- 4. Trench bottoms shall be constructed level.
- 5. Distribution boxes shall be located 5 feet from the top edge of the fill.
- 6. Call the Health Department for inspection after the trenches are finished.

V. Landscaping

- 1. The fill must be shaped to shed surface water and shall be stabilized with grass or other suitable cover to prevent erosion.
- 2. Vegetation must be maintained after established. Grass must be mowed.
- 3. Additional fill beyond what has already been specified may be necessary to cover and landscape around the septic tank.
- 4. Call the Health Department for inspection after landscaping is complete. The Operation Permit allowing use of the system is issued at this time.



DEFINITIONS

WT - width of top LT - length of top

WB - width of bottom

LB - length of bottom

SS - side slope

SD - sand depth

CD - cover depth

Calculation of Fill Volume

Total volume of fill (TVF)

$$TVF = [(LT + LB)/2 \times (WT + WB)/2] \times TFD$$

=8538 CU. FT.

(DIVIDE BY 27 CU. FT. TO OBTAIN CU. YDS.)

= 316 CU. YDS.

Total volume of sand (TVS)

$$TVS = [(LT + LB - 4)/2 X(WT + WB - 4)/2]XSD$$

=5518 CU. FT.

(DIVIDE BY 27 CU. FT. TO OBTAIN CU. YDS.)

= 204 CU. YDS.

Total volume of cover (TVC)

= 112 CU. YD.

Key to abreviations:

LT = length of top

TFD = total fill depth

LB = length of bottom

= SD + CD

WT = width of top

SD = sand depth

WB = width of bottom

CD = cover depth