30356

HTE#SFD1812-0036

Harnett County Department of Public Health

Improvement Permit

	t be issued with only an Improvement Permit
	ROPERTY LOCATION: 16 DAY TRADING CT
	SUBDIVISION MARKET PLACE LOT # 86
NEW REPAIR □ EXPANSION □	Site Improvements required prior to Construction Authorization Issuance:
Type of Structure: SFO (48×40)	
Proposed Wastewater System Type: 25% REDUCTION SYSTE	M
Projected Daily Flow: 480 GPD	
	ax
Basement 🗀 No	
Pump Required: □Yes ☒No □ May be required based on final local	ation and elevations of facilities
Type of Water Supply: Community Public Well Distance	
Permit conditions:	No expiration
Termit conditions.	——————————————————————————————————————
Authorized State Agent::	Date: 1819 SEE ATTACHED SITE SKETCH
	Date: 1 SEE ATTACHED SITE SKETCH ermits. The permit holder is responsible for checking with appropriate governing bodies in meeting their requirements. This
site is subject to revocation if the site plan plat or the intended use changes. The Improvement Pe	rmit shall not be affected by a change in ownership of the site. This permit is subject to compliance with the provisions of
the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit.	the state of a competition of the state in period to compliance with the provision of
Comptun	ation Authorization
Constru	<u>ction Authorization</u>
(Requi	ired for Building Permit)
	958. and .1959 are incorporated by references into this permit and shall be met. Systems shall be installed in accordance
with the attached system layout.	
D + 4-55	V C - T - C -
ISSUED TO: PRIOE HOMES	
	SUBDIVISION MARKET PLACE LOT #86
Facility Type: SGO (48×40) New	☐ Expansion ☐ Repair
	□ No
	System (Initial) Wastewater Flow: 480 GPD
	(IIIIIIIII) Wastewater Flow OID
(See note below, if applicable)	
10 MEO. 375	
	(Repair)
	s(Repair)
Installation Requirements/Conditions Number of trenche	s <u>+</u>
Installation Requirements/Conditions Number of trenche Septic Tank Size 1000 gallons Exact length of ea	s <u>4</u> ch trench <u>50</u> feet Trench Spacing: <u>9</u> Feet on Center
Installation Requirements/ConditionsNumber of trencheSeptic Tank Size 1000 gallonsExact length of eaPump Tank Size gallonsTrenches shall be in	s 4 ch trench 50 feet Trench Spacing: 9 Feet on Center installed on contour at a Soil Cover: 6-12 inches
Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons Fump Tank Size Maximum Trench E	ch trench 50 feet Trench Spacing: 9 Feet on Center installed on contour at a Soil Cover: 6-12 inches open inches (Maximum soil cover shall not exceed)
Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons Fump Tank Size (Trenches shall be in Maximum Trench In Control of trenches shall be in Maximum Trench In Control of trenches shall be in Maximum Trench In Control of trenches shall be in Maximum Trench In Control of trenches shall be in Maximum Trench In Control of trenches shall be in Maximum Trench In Control of trenches shall be in Maximum Trench In Control of trenches shall be in Maximum Trench In Control of trenches shall be in Maximum Trench In Control of trenches shall be in Maximum Trench In Control of trenches shall be in Maximum Trench In Control of trenches shall be in Maximum Trench In Control of trenches shall be in Maximum Trench In Control of trenches shall be in Maximum Trench In Control of the Maximum Trench	s 4 ch trench 50 feet Trench Spacing: 9 Feet on Center installed on contour at a Soil Cover: 6-12 inches
Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons Fump Tank Size Maximum Trench E	ch trench 50 feet Trench Spacing: 9 Feet on Center installed on contour at a Soil Cover: 6-12 inches open inches (Maximum soil cover shall not exceed)
Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons Finall directions Number of trenche Exact length of ea Trenches shall be in Maximum Trench Exact length of ea Install length of ea Maximum Trench Exact length of ea Install length of ea Install length of Exact length of ea Install length of ea Install length of Exact length of ea Install length of Exact length of ea Install length of ea Install length of Exact length of ea Install length of Exact length of ea Install length of ea Install length of Exact length of ea Install length	feet Trench Spacing: 9 Feet on Center installed on contour at a Soil Cover: 6-12 inches on contour at a long the first space of the feet on Center space of the
Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons Fump Tank Size (Trenches shall be in Maximum Trench In Control of trenches shall be in Maximum Trench In Control of trenches shall be in Maximum Trench In Control of trenches shall be in Maximum Trench In Control of trenches shall be in Maximum Trench In Control of trenches shall be in Maximum Trench In Control of trenches shall be in Maximum Trench In Control of trenches shall be in Maximum Trench In Control of trenches shall be in Maximum Trench In Control of trenches shall be in Maximum Trench In Control of trenches shall be in Maximum Trench In Control of trenches shall be in Maximum Trench In Control of trenches shall be in Maximum Trench In Control of trenches shall be in Maximum Trench In Control of the Maximum Trench	ch trench 50 feet Trench Spacing: 9 Feet on Center shalled on contour at a Soil Cover: 6-12 inches on the shall be level to +/-1/4" (Maximum soil cover shall not exceed all be level to +/-1/4" 36" above the trench bottom)
Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons Fump Tank Size fact length of ea Maximum Trench E (Trenches shall be in Maximum Trench E (Trench bottoms shall directions) Fump Requirements: ft. TDH vs. GPM	ch trench 50 feet Trench Spacing: 9 Feet on Center installed on contour at a Soil Cover: 6-12 inches Oepth of: 18-24 inches (Maximum soil cover shall not exceed all be level to +/-1/4" 36" above the trench bottom) Aggregate Depth: inches above pipe
Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons Finall directions Number of trenche Exact length of ea Trenches shall be in Maximum Trench Exact length of ea Install length of ea Maximum Trench Exact length of ea Install length of ea Install length of Exact length of ea Install length of ea Install length of Exact length of ea Install length of Exact length of ea Install length of ea Install length of Exact length of ea Install length of Exact length of ea Install length of ea Install length of Exact length of ea Install length	ch trench 50 feet Trench Spacing: 9 Feet on Center installed on contour at a Soil Cover: 6-12 inches Oepth of: 18-24 inches (Maximum soil cover shall not exceed all be level to +/-1/4" 36" above the trench bottom) Aggregate Depth: inches above pipe
Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons Fump Tank Size frenches shall be in Maximum Trench In (Trench bottoms shall directions) Fump Requirements: ft. TDH vs. GPM Conditions:	feet Trench Spacing: 9 Feet on Center Soil Cover: 6-12 inches Soil Cover: 6-12 inches Maximum soil cover shall not exceed 36" above the trench bottom) Aggregate Depth:
Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons Fump Tank Size frenches shall be in Maximum Trench In (Trench bottoms shall directions) Fump Requirements: ft. TDH vs. GPM Conditions:	feet Trench Spacing: 9 Feet on Center Soil Cover: 6-12 inches Soil Cover: 6-12 inches Maximum soil cover shall not exceed 36" above the trench bottom) Aggregate Depth:
Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons Fump Tank Size gallons Fump Tank Size gallons Fump Tank Size Gallons Fump Requirements: Ft. TDH vs. GPM Conditions: Ft. TDH vs. GPM Conditions: From AN	feet Trench Spacing: 9 Feet on Center Soil Cover: 6-12 inches Soil Cover: 6-12 inches Maximum soil cover shall not exceed 36" above the trench bottom) Aggregate Depth:
Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons Fump Tank Size frenches shall be in Maximum Trench In (Trench bottoms shall directions) Fump Requirements: ft. TDH vs. GPM Conditions:	feet Trench Spacing: 9 Feet on Center Soil Cover: 6-12 inches Soil Cover: 6-12 inches Maximum soil cover shall not exceed 36" above the trench bottom) Aggregate Depth:
Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons Frenches shall be in Maximum Trench Examination (Trench bottoms shall directions) Pump Requirements: ft. TDH vs. GPM Conditions: WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM ANY NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA.	feet Trench Spacing: 9 Feet on Center Soil Cover: 6-12 inches Soil Cover: 6-12 inches Maximum soil cover shall not exceed 36" above the trench bottom) Aggregate Depth:
Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons Frenches shall be in Maximum Trench Examination (Trench bottoms shall directions) Pump Requirements: ft. TDH vs. GPM Conditions: WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM ANY NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA.	feet Trench Spacing: 9 Feet on Center Installed on contour at a Soil Cover: 6-12 inches Opeth of: 18-24 inches (Maximum soil cover shall not exceed all be level to +/-1/4" 36" above the trench bottom) Aggregate Depth: inches above pipe inches total
Installation Requirements/Conditions Septic Tank Size gallons	ch trench 50 feet Trench Spacing: 9 Feet on Center installed on contour at a Soil Cover: 6-12 inches Oepth of: 18-24 inches (Maximum soil cover shall not exceed all be level to +/-1/4" 36" above the trench bottom) Aggregate Depth:
Installation Requirements/Conditions Septic Tank Size gallons	ch trench 50 feet Trench Spacing: 9 Feet on Center installed on contour at a Soil Cover: 6-12 inches Oepth of: 18-24 inches (Maximum soil cover shall not exceed all be level to +/-1/4" 36" above the trench bottom) Aggregate Depth:
Installation Requirements/Conditions Septic Tank Size	feet Trench Spacing: 9 Feet on Center Installed on contour at a Soil Cover: 6-12 inches Opeth of: 18-24 inches (Maximum soil cover shall not exceed all be level to +/-1/4" 36" above the trench bottom) Aggregate Depth: inches above pipe inches above pipe inches total Y PART OF SEPTIC SYSTEM OR REPAIR AREA. The type specified on the application. I accept the specifications of this permit. Date:
Installation Requirements/Conditions Septic Tank Size gallons	feet Trench Spacing: 9 Feet on Center Installed on contour at a Soil Cover: 6-12 inches Opeth of: 18-24 inches (Maximum soil cover shall not exceed all be level to +/-1/4" 36" above the trench bottom) Aggregate Depth: inches above pipe inches above pipe inches total Y PART OF SEPTIC SYSTEM OR REPAIR AREA. The type specified on the application. I accept the specifications of this permit. Date:
Installation Requirements/Conditions Septic Tank Size	feet Trench Spacing: 9 Feet on Center installed on contour at a Soil Cover: 6-12 inches on the specification of this permit. PART OF SEPTIC SYSTEM OR REPAIR AREA. Part of Septic System or Repair and Disposal and to the conditions of this permit. Date:
Installation Requirements/Conditions Septic Tank Size	feet Trench Spacing: 9 Feet on Center Installed on contour at a Soil Cover: 6-12 inches Opeth of: 18-24 inches (Maximum soil cover shall not exceed all be level to +/-1/4" 36" above the trench bottom) Aggregate Depth: inches above pipe inches above pipe inches total Y PART OF SEPTIC SYSTEM OR REPAIR AREA. The type specified on the application. I accept the specifications of this permit. Date:

Harnett County Department of Public Health Site Sketch

	PROPERTY LOCATON: 16	DAY TRADING CT.	
ISSUED TO: Peral Houses	SUBDIVISION MAC		_ LOT # <u>~8~</u>
	,	11.	
Authorized State Agent:	(OLIVER TOLKSDONF)	Date: 1819	
		. ,	

