This system has been installed in compliance with applicable Work Cardina General Statures, holes for Secoge Treatment and Engravel, and all candidion of the Improvement Premit and Communities Authorization.	HTE#07-5-16949R Harnett County Department of Public Health 24509 PERMIT # 25161 Operation Permit New Installation @ Septic Tank @ Nitrification Line @ Repair @ Expan Name: (owner) Standt Buildens Twc SUBDIVISION Subscription Name: (owner) Standt Buildens Twc SUBDIVISION Subscription System Installer: Standt Buildens Subscription LOT # _b Basement with plumbing: Garage Number of Bedrooms 3 Type of Water Supply: Community Public Well Distance from well feet System Type: Standton St	
PENNI CONDINONS: L Performance: V Q L Performance: System shall perform in accordance with Rule .1961. L Performance: Suburface: Viewe:		
PERMIT CONDITIONS: I. Performance: System shall perform in accordance with Rule .1961. Ak Nonitoring: As required by Rule .1961. III. Maintenance: As required by Rule .1961. UP performance: As required by Rule .1961. Nonitoring: As required by Rule .1961. III. Maintenance: As required by Rule .1961. Other: III. Monitoring: No Operation: If yes, see attached sheet for additional operation conditions, maintenance and reporting. N. Operation: V. Other: Image: Desc. Pump:	This system has been installed in compliance with applicable North Carolina General Statutes, Rules for Sewage Treatment and Disposal, and all conditions of the Improvement Permit and Construction Authorization.	
II. Monitoring: As required by Rule .1961. III. Maintenance: As required by Rule .1961. Other:	$\frac{1}{12}$	
III. Maintenance: As required by Rule .1961. Other:	I. Performance: System shall perform in accordance with Rule .1961.	
Subsurface system operator required? Yes No If yes, see attached sheet for additional operation conditions, maintenance and reporting. IV. Operation: V. Other: D-Box Pump Pump Alorm H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other Other Subsurface No. of exact length septic Tank: Drainage Field ditches Z of each ditch ISD feet ditches Z Inches Septic Tank:		
D-Box Pump Alorm H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property. Septic Tank: 1000 gallons Pump Tank: gallons Type of system: Conventional Other 25% The Detect is the sewage disposal system on the above captioned property. Septic Tank: 1000 gallons Pump Tank: gallons Subsurface No. of exact length width of depth of depth of Drainage Field ditches 2 of each ditch 150 feet ditches 3 feet ditches 22.718 inches French Drain Required:	Subsurface system operator required? Yes \Box No \Box If yes, see attached sheet for additional operation conditions, maintenance and reporting.	
Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other 25% Please time Septic Tank: 1000 gallons Pump Tank: gallons Subsurface No. of exact length width of depth of Drainage Field ditches 2 of each ditch 150 feet ditches 3 feet ditches 22.718 inches French Drain Required:	V. Other:	
Type of system: Conventional Conventional Other 25% New Conventional Septic Tank: 1000 gallons Pump Tank: gallons Subsurface No. of exact length 150 feet width of depth of depth of Drainage Field ditches 2 of each ditch 150 feet ditches 3 feet ditches 22.718 inches French Drain Required:	□ D-Box □ Pump □ Alarm □ H20Line □ PWR	≀ Line
Authorized State Agent James & MARAAN ACTER Date 9-15-17	Type of system: Conventional Conventional Other 25% The Decision Septic Tank: 1000 gallons Pump Tank: gall Subsurface No. of exact length width of depth of Drainage Field ditches 2 of each ditch 150 feet ditches 3 feet ditches 22718 inches	lons
	Authorized State Agent James & MANAN ACTIONS Date 9-15-17	