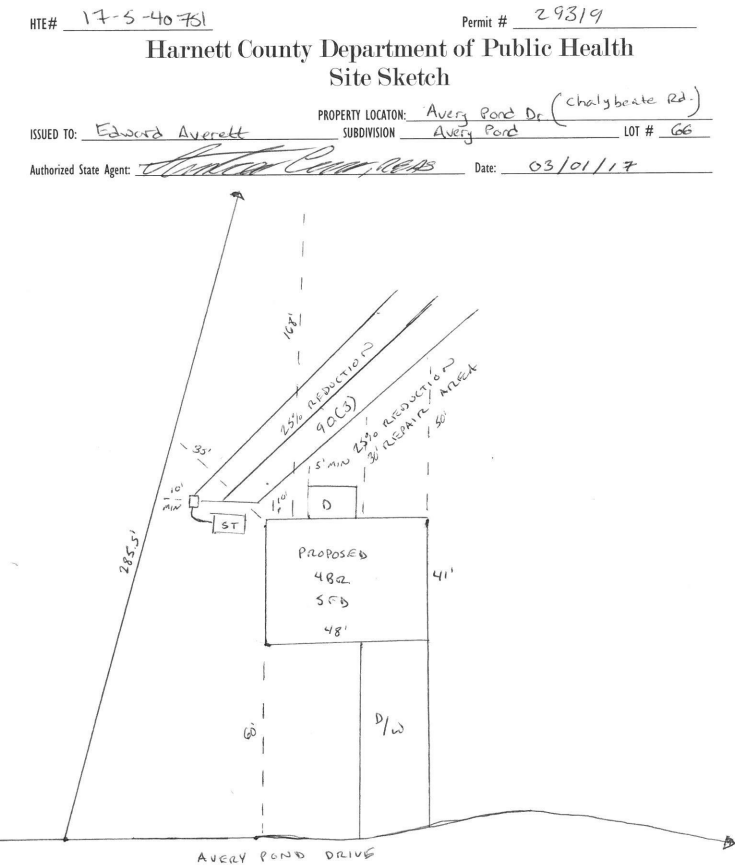
HTE# 17-5-40751 Harnett County Department of Publ	ic Health 29319
Improvement Permit A building permit cannot be issued with only an Improvement PROPERTY LOCATION: Avery Poissued SUBDIVISION SUBDIVISION NEW D REPAIR EXPANSION SUBDIVISION SubDIVISION <th>Permit (Chulybeate Rd.) nd Dr. (Chulybeate Rd.) nd Dr. LOT # <u>66</u> uired prior to Construction Authorization Issuance: Permit valid for: Permit valid for: No expiration</th>	Permit (Chulybeate Rd.) nd Dr. (Chulybeate Rd.) nd Dr. LOT # <u>66</u> uired prior to Construction Authorization Issuance: Permit valid for: Permit valid for: No expiration
Authorized State Agent:: <u>O</u> The issuance of this permit by the Health Department in no way guarantees the issuance of other permits. The permit holder is responsible for check site is subject to revocation if the site plan, plat, or the intended use changes. The Improvement Permit shall not be affected by a change in owners the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit.	T SEE ATTACHED SITE SKETCH king with appropriate governing bodies in meeting their requirements. This
Construction Authorization (<u>Required for Building Permit</u>) The construction and installation requirements of Rules .1950, .1952, .1954, .1955, .1956, .1957, .1958. and .1959 are incorporated by references in with the attached system layout.	
ISSUED TO: IEducod Averatt PROPERTY LOCATION: Averation Facility Type: 4872 SRD (41' × 48') Image: New Expansion Repair Basement? Yes Mo Basement Fixtures? Yes No	p Pord Pr. (Chulpbente RJ.) p Pord LOT # 66
Type of Wastewater System** ZSTO Reduction System (See note below, if applicable □) 25% Reduction System Installation Requirements/Conditions Number of trenches 3	(Initial) Wastewater Flow: <u>4*8</u> GPD
Septic Tank Size 1200 gallons Exact length of each trench 90 feet Pump Tank Size gallons Trenches shall be installed on contour at a Maximum Trench Depth of: 24 inches (Trench bottoms shall be level to +/-1/4" in all directions) feet feet	36" above the trench bottom)
Pump Requirements:ft. TDH vs GPM	Aggregate Depth: <u> </u>
NATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM ANY PART OF SEPTIC SYSTEM OR RE No utilities allowed in initial or repair drain field area.	
**If applicable: I understand the system type specified is different from the type specified on the application.	I accept the specifications of this permit.

Owner/Legal Representative Signature:	Date:
This Construction Authorization is subject to revocation if the site plan, plat, or the intended use changes. The Construction Authorization shall not be transferred when	n 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.	
Authorized State Agent: Contraction Octor Date: 03	/01/17

Construction Authorization Expiration Date: 03/01/22



Divis On-S Owne Addre Propo Locat Water Evalu	for ON-S	nmental H er Section SOIL/SI SITE WA Applican Aver 12 4302 3 Aver 12 Augu	ITE EVALUAT STEWATER and Dr. Date Desi Prop UPublic	A Jerrett Evaluated: UF/ Ign Flow (.1949): 4 Where the Recorded: 10	Pr La Fi 72 - 4/1 = 7 $80 \frac{9a}{4}$ Property Siz Well \Box Spring \Box Cut $_$	the et: toperty ID: tot #: le #: ode: te: \mathcal{I} \mathcal{O} \mathcal{M} \square Oth			
P R O F I L E #	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	SOIL M .1941 Structure/ Texture	ORPHOLOGY .1941 .1941 Consistence Mineralogy	PF .1942 Soil Wetness/ Color	OTHER COFILE FACTOR .1943 Soil Depth (IN.)	.S .1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
	L 4%	0-24	Col 1.5	A 15% Steel	000	Deptil (IN.)	01433	HOHZ	PS
		24-48	BL SUL	FI 6 (564	7.54271, @42"	48			0.45
2	L 4%	0-28	GR 51	M HHR HET					PS
		28-48	BK SUL	M SP SEP	7.5417,@42"	48			0.45
3	L 4%	0-24	62 5L	M 447 567					R
		24-48	bil su	A 5 PSEP	7. SYR 7, @ 44'	48			0.45
4	L 4%	0-28	(1) 41	KA LUD L.					PS
		28-48	BR sa	M 3 P 5ks	7. 5VA71, @ 38	48	N.		0.45
				1					
								8	

Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948):	Provisionaly Sortable	
Available Space (.1945)	V		Evaluated By:	AL - CONTRACTS	
System Type(s)	75% Qez.	25% Rec.	Others Present:	HADREN CUTTA TREAS	
Site LTAR	0.45	A.45			