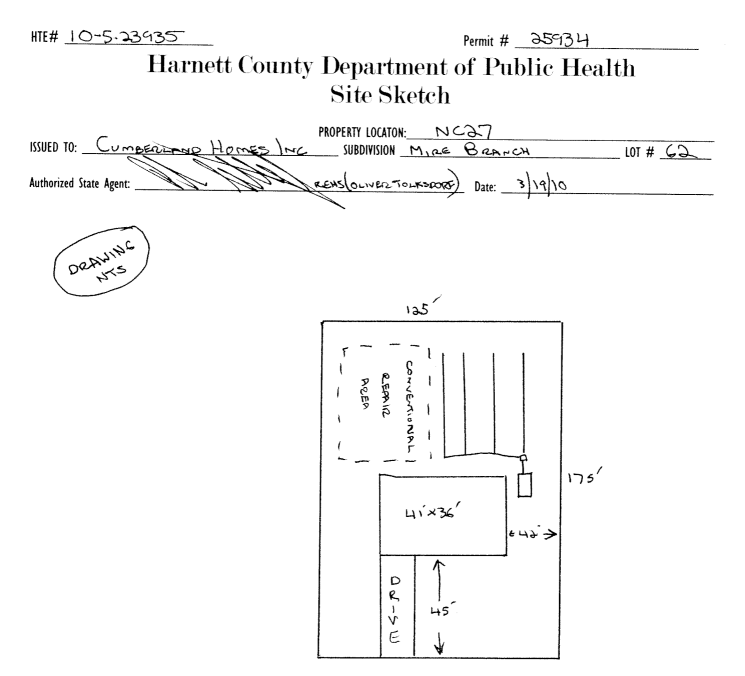
HTE#10-5-23935 Ha	mett County Departm	nent of Pub	olic Health	25934
	Improvement	_ .		
	A building permit cannot be issued wit		nt Permit	
	DDODEDTV IOCA	TION NICO	7	
ISSUED TO: CUMBERLANDHO NEWX REPAIR C EXPAN	MES INC SUBDIVISION			LOT # 62
NEWX REPAIR ロ EXPAN Type of Structure: <u>SFO(4) へろら</u>	STON 🗆	Site Improvements r	equired prior to Construction Aut	horization Issuance:
Proposed Wastewater System Type: Converse				
Projected Daily Flow: 360 GPD				
	cupants: <u> </u>	·····		
Basement 🗆 Yes 🔀 No		·····		
Pump Required: 🗆 Yes 🔅 No 🔀 May be re	quired based on final location and eleva	itions of facilities		× .
Type of Water Supply: 🗆 Community 🛛 X Public Permit condition s:	\square Well Distance from well \underline{P}	<u> </u>	Permit valid for:	Five years
			······································	No expiration
		ι \		
Authorized State Agent::	REHS Date:	3 19/10	SEE /	ATTACHED SITE SKETCH
the is subject to revocation it the site plan, plat, or the interfueu t	e changes. The improvement Permit shall not be a	holder is responsible for ch affected by a change in owr	iecking with appropriate governing bodie: iership of the site. This permit is subject	s in meeting their requirements. This to compliance with the provisions of
the is subject to revocation in the site plan, plat, of the interfueu to	e changes. The improvement Permit shall not be a	holder is rešponsible for ch affected by a change in own	lecking with appropriate governing bodie: rership of the site. This permit is subject	s in meeting their requirements. This to compliance with the provisions o
and is subject to revocation if the site plan, plat, of the interfueu t	e changes. The improvement Permit shall not be a	affected by a change in own	lecking with appropriate governing bodie: rership of the site. This permit is subject	s in meeting their requirements. This to compliance with the provisions o
he Laws and Rules for Sewage Treatment and Disposal and to cond	tions of this permit. <u>Construction Au</u> (Required for Buildi	thorization ng Permit)	rership of the site. This permit is subject	to compliance with the provisions o
the Laws and Rules for Sewage Treatment and Disposal and to cond	tions of this permit. <u>Construction Au</u> (Required for Buildi	thorization ng Permit)	rership of the site. This permit is subject	to compliance with the provisions o
The issuance of this permit by the Health Department in no way gu site is subject to revocation if the site plan, plat, or the intended u the Laws and Rules for Sewage Treatment and Disposal and to cond "The construction and installation requirements of Rules .1950, .1952, with the attached system layout. SSUED TO: <u>Compendent And Homes</u>	tions of this permit. <u>Construction Au</u> <u>(Required for Buildi</u> .1954, .1955, .1956, .1957, .1958. and .1959 ar	thorization ng Permit) e incorporated by references	rership of the site. This permit is subject	to compliance with the provisions o
The construction and installation requirements of Rules .1950, .1952, with the attached system layout. SSUED TO: $C-umgeggleAlageg$	<u>Construction Au</u> <u>(Required for Buildi</u> .1954, .1955, .1956, .1957, .1958, and .1959 ar <u>Shoc</u> SUBDIVISIO	thorization ng Permit) e incorporated by references	rership of the site. This permit is subject i into this permit and shall be met. Syste	to compliance with the provisions o
the construction and installation requirements of Rules .1950, .1952, ith the attached system layout. SSUED TO: <u>Cumber Asto Home</u> acility Type: <u>SFD(41×36</u>)	Construction Au <u>(Required for Buildi</u> .1954, .1955, .1956, .1957, .1958. and .1959 ar <u>Since</u> PROPERTY SUBDIVISIO New □ Expans	thorization ng Permit) e incorporated by references LOCATION:	rership of the site. This permit is subject	to compliance with the provisions o
the construction and installation requirements of Rules .1950, .1952, ith the attached system layout. SSUED TO: $\underline{C-UmccalParto Homes}$ acility Type: $\underline{SFD(H1\times 36^{-})}$ asement? \Box Yes \underbrace{X} No Basement F	Construction Au <u>(Required for Buildi</u> .1954, .1955, .1956, .1957, .1958, and .1959 ar S PROPERTY SUBDIVISIO Yes No	thorization ng Permit) e incorporated by references LOCATION:	rership of the site. This permit is subject i into this permit and shall be met. Syste	to compliance with the provisions o
The construction and installation requirements of Rules .1950, .1952, the construction and installation requirements of Rules .1950, .1952, the attached system layout. SUED TO: $\underline{Cumecalerist}$ Home: acility Type: $\underline{SFD(U1\times 36^{-})}$ asement? \Box Yes X No Basement F ype of Wastewater System** \underline{Comute}	Construction Au <u>(Required for Buildi</u> .1954, .1955, .1956, .1957, .1958. and .1959 ar <u>Since</u> PROPERTY SUBDIVISIO New □ Expans	thorization ng Permit) e incorporated by references LOCATION:	rership of the site. This permit is subject i into this permit and shall be met. Syste	to compliance with the provisions o ems shall be installed in accordance
the construction and installation requirements of Rules .1950, .1952, the construction and installation requirements of Rules .1950, .1952, ith the attached system layout. SSUED TO: <u>Comperational Poince</u> acility Type: <u>SFD(41×36</u>) asement? I Yes X No Basement F ype of Wastewater System** <u>Conve</u> see note below, if applicable [])	Construction Autor (Required for Buildi .1954, .1955, .1956, .1957, .1958, and .1959 ar S PROPERTY SUBDIVISIO X New Expans ixtures? Yes Yes	thorization ng Permit) e incorporated by references LOCATION:	rership of the site. This permit is subject i into this permit and shall be met. Syste りこうう BRFマイント	to compliance with the provisions o ems shall be installed in accordance
The construction and installation requirements of Rules .1950, .1952, in the attached system layout. issued To: $\underline{CUMOCALAUOHOME}$ acility Type: $\underline{SFD(UIX36)}$ asement? \Box Yes \underline{X} No Basement F ype of Wastewater System** \underline{COMVE}	Construction Au <u>(Required for Buildi</u> .1954, .1955, .1956, .1957, .1958, and .1959 ar S PROPERTY SUBDIVISIO X New Expansion NTIONAL	thorization ng Permit) e incorporated by references LOCATION: INNマミー ion □ Repair	rership of the site. This permit is subject i into this permit and shall be met. Syste りこうう BRFマイント	to compliance with the provisions o ems shall be installed in accordance
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The construction and installation requirements of Rules .1950, .1952, the construction and installation requirements of Rules .1950, .1952, ith the attached system layout. SSUED TO: <u>Comperational Poince</u> acility Type: <u>SFD(41×36)</u> asement? I Yes X No Basement F ype of Wastewater System** <u>Comperational Comperations</u> iee note below, if applicable I) <u>Comperational Requirements/Conditions</u> eptic Tank Size <u>1000</u> gallons	Construction Autor Construction Autor (Required for Buildi .1954, .1955, .1956, .1957, .1958, and .1959 ar S PROPERTY SUBDIVISIO X New Expansion Notion Autor New Expansion Notion Autor Notion Autor Number of trenches Yes Kact length of each trench	attracted by a change in own thorization ng Permit) e incorporated by references LOCATION: N Marce ion Repair (Repair) IS feet	into this permit and shall be met. Syste	to compliance with the provisions of the provision of the installed in accordance $LOT \# 6$
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The construction and installation requirements of Rules .1950, .1952, the construction and installation requirements of Rules .1950, .1952, ith the attached system layout. SSUED TO: <u>Comperational Poince</u> acility Type: <u>SFD(41×36)</u> asement? I Yes X No Basement F ype of Wastewater System** <u>Comperational Comperations</u> iee note below, if applicable I) <u>Comperational Requirements/Conditions</u> eptic Tank Size <u>1000</u> gallons	Construction Au (Required for Buildi .1954, .1955, .1956, .1957, .1958, and .1959 ar S PROPERTY SUBDIVISIO Interstand New Expanse No No No No Number of trenches Lact Trenches shall be installed on co Maximum Trench Depth of:	thorization ng Permit) e incorporated by references LOCATION: N Repair (Repair) LS feet ntour at a inches	rership of the site. This permit is subject is into this permit and shall be met. Syste into the permi	to compliance with the provisions o ems shall be installed in accordance LOT # <u>60</u> r: <u>360</u> GPD <u>Feet on Center</u> inches not exceed
The construction and installation requirements of Rules .1950, .1952, the the attached system layout. SUED TO: <u>Cumperatory</u> Homes acility Type: <u>SFD(U1×36)</u> asement? I Yes X No Basement F ype of Wastewater System** <u>Conve</u> the note below, if applicable I) <u>Stallation Requirements/Conditions</u> ptic Tank Size <u>1000</u> gallons	Construction Autor (Required for Buildi .1954, .1955, .1956, .1957, .1958, and .1959 ar .1954, .1955, .1956, .1957, .1958, and .1959 ar S PROPERTY SUBDIVISIO	thorization ng Permit) e incorporated by references LOCATION: N Repair (Repair) LS feet ntour at a inches	rership of the site. This permit is subject i into this permit and shall be met. Syste CON BREASE (Initial) Wastewater Flow Trench Spacing: Soil Cover:	to compliance with the provisions o ems shall be installed in accordance LOT # <u>60</u> r: <u>360</u> GPD <u>Feet on Center</u> inches not exceed
The construction and installation requirements of Rules .1950, .1952, it the attached system layout. SUED TO: $\underline{Cunecalass Phone}$ acility Type: $\underline{SFD(HYX36)}$ asement? \Box Yes X No Basement F ype of Wastewater System** \underline{Conse} isee note below, if applicable \Box) \underline{Conse} $\underline{Stallation Requirements/Conditions}$ up Tank Size $\underline{1000}$ gallons \underline{SUED} Size \underline{Conse}	Construction Autor (Required for Buildi (1954, .1955, .1956, .1957, .1958, and .1959 ar S PROPERTY SUBDIVISIO X New Expansi Number of trenches Number of trenches Yes Xattelength of each trench Trenches shall be installed on co Maximum Trench Depth of: Yes (Trench bottoms shall be level to in all directions)	thorization ng Permit) e incorporated by references LOCATION: N Repair (Repair) LS feet ntour at a inches	rership of the site. This permit is subject into this permit and shall be met. Syste <u>SCAT</u> (Initial) Wastewater Flow Trench Spacing: Soil Cover: (Maximum soil cover shall 36" above the trench be	to compliance with the provisions o ems shall be installed in accordance LOT # <u>Con</u> r: <u>360</u> GPD Feet on Center inches H not exceed pttom)
the construction and installation requirements of Rules .1950, .1952, ith the attached system layout. SSUED TO: $\underline{Cumpequence}$ A Domestic acility Type: $\underline{SFD(U1\times36)}$ assement? \Box Yes X No Basement F ype of Wastewater System** \underline{Conve} assement? \Box Yes X No Basement F ype of Wastewater System** \underline{Conve} assement? \Box Yes X No Basement F ype of Wastewater System** \underline{Conve} assement for the below, if applicable \Box applicable \Box and the below for the stallation septic Tank Size \underline{LOOO} gallons ump Tank Size \underline{LOOO} ft. TDH vs. \underline{L}	Construction Autor (Required for Buildi (Required for Buildi (1954, .1955, .1956, .1957, .1958, and .1959 ar s Machine s Machine <td< td=""><td>attected by a change in own thorization ng Permit) e incorporated by references LOCATION: Γ IN $M \times 2 \in I$ ion Repair (Repair) feet ntour at a $-2 \leq I$ $+/-1/4$" inches</td><td>into this permit and shall be met. Syste CDT CDT CDT CDT CDT CDT CDT CDT</td><td>to compliance with the provisions o ems shall be installed in accordance LOT # <u>Con</u> r: <u>360</u> GPD Feet on Center inches H not exceed pttom)</td></td<>	attected by a change in own thorization ng Permit) e incorporated by references LOCATION: Γ IN $M \times 2 \in I$ ion Repair (Repair) feet ntour at a $-2 \leq I$ $+/-1/4$ " inches	into this permit and shall be met. Syste CDT CDT CDT CDT CDT CDT CDT CDT	to compliance with the provisions o ems shall be installed in accordance LOT # <u>Con</u> r: <u>360</u> GPD Feet on Center inches H not exceed pttom)
the construction and installation requirements of Rules .1950, .1952, ith the attached system layout. SSUED TO: $\underline{Cumpequarkanews}$ \underline{Home} acility Type: $\underline{SFD(H1\times36)}$ asement? \Box Yes X No Basement F ype of Wastewater System** \underline{Comve} is a converse system if applicable \Box) \underline{Comve} $\underline{Stallation}$ Requirements/Conditions explice Tank Size $\underline{1000}$ gallons ump Tank Size $\underline{1000}$ gallons	Construction Autor (Required for Buildi (Required for Buildi (1954, .1955, .1956, .1957, .1958, and .1959 ar s Machine s Machine <td< td=""><td>attected by a change in own thorization ng Permit) e incorporated by references LOCATION: Γ IN $M \times 2 \in I$ ion Repair (Repair) feet ntour at a $-2 \leq I$ $+/-1/4$" inches</td><td>into this permit and shall be met. Syste CDT CDT CDT CDT CDT CDT CDT CDT</td><td>to compliance with the provisions o ems shall be installed in accordance LOT # <u>Con</u> r: <u>360</u> GPD Feet on Center inches H not exceed pttom)</td></td<>	attected by a change in own thorization ng Permit) e incorporated by references LOCATION: Γ IN $M \times 2 \in I$ ion Repair (Repair) feet ntour at a $-2 \leq I$ $+/-1/4$ " inches	into this permit and shall be met. Syste CDT CDT CDT CDT CDT CDT CDT CDT	to compliance with the provisions o ems shall be installed in accordance LOT # <u>Con</u> r: <u>360</u> GPD Feet on Center inches H not exceed pttom)

Owner/Legal Representative Signature:	Date:	
This Construction Authorization is subject to revocation if the site plan, plat, or the inte	ended 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 while 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:	Construction Authorization Expiration Date: 3/19/15	



SUNRIDGE DR