

System Prof	FG = 155.8 $FG = 155.8 - 156.5$ $FG = 155.8 - 156.5$
4" PVC solid pipe Sch. 40	$\frac{153.5}{\text{lnv.} = 153.3}$
80'	3'/7' <u> <u> </u> <u> </u></u>
	DISTRIBUTION BOX H-20 HIGH CAPACITY LEACHING CHAMBER BED
tem Cross	Section NOTE: Not to scale NOTES: a. Leaching chamber rows shall be spaced 6" apart.
Existing Grade = Finished Grade =	b. Bottom of excavation shall extend into the "C" 155.8-156.5 soil horizon at least 6" 155.8-156.5
OBSERVATION PIPE NATIVE BACKFILL MATE Top of units Elev. = 	
	of excavation without the specific approval of the design engineer. n upon, even though H—20 leaching chambers are specified.
sewage disposal system and is	Design Criteria
ate Environmental Code TITLE V	Design Hydraulic Loading: 6 Bedrooms x 110 GPD/Bedroom = 660 GPD
es, utilities or other underground these objects as necessary.	Septic tank capacity: Required: 660 GPD x 200% = 1320 Gal. minimum Septic tank provided = 1500 Gal.
able of H—20 loading. so as to allow monitoring of in relocating with metal	Leaching Capacity Provided: H—20 High Capacity Leaching Chamber Bed 32 Leaching Chamber Units 32 Units x 6.25 linear ft./unit x 4.72 sq.ft./linear ft. = 944 sq.ft. 944 sq.ft. x 0.74 GPD/sq.ft. = 698 GPD
jh capacity biodiffusor or an	
passing the No. 100 sieve. ity, and no leaching facilities	* Per modified certification for general use High capacity leaching chamber units are allowed 4.7 sq.ft. leaching area per lineal ft. in bed configuration.
approve the installation and	Proposed Septic System on Land in Chilmark, Mass.
provided to the owner and the	Designed for <u>: Gary Gerstle</u> Street Address: <u>#21 Tea Lane</u> Assessor No.: <u>12-39</u> Lot Area: <u>±5.16 Acres</u> REID G.
Hole 2.	Designed By: Cody Coutinho CIVIL Checked By: R.G.S.
2021 = 156.4	Date: July 22, 2021 Revised: July 23, 2021
Texture	
Sandy Loam Loamy Sand Medium Sand	VINEYARD 12 Cournoyer Road P.O. Box 421
npi. @ 36"	LAND SURVEYING West Tisbury, MA 02575 & ENGINEERING P 508-693-3774 F 508-629-0440 VLSE.net