

System Prof — all covers to be within 6" of finish	FG = 198.4		
$4" \text{ PVC solid pipe} \\ Sch. 40 \\ \hline \\ Inv. = 196.3 \\ \hline \\ Se \\ 4' \\ \hline \\ 4' \\ \hline \\ \\ 4' \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $		3'/7' <u>4</u> 	Observation Pipe Top of Units = 196.1 EL = 194.8 Length = 25'-0" Rows Units per row 6 Total units required roundwater NOT bund at Elev. =
stem Cross	DISTRIBUTION BOX		H-20 HIGH CAPACITY EACHING CHAMBER BED NOTE: Not to scale
EG = 198.4- FG = 198.4- OBSERVATION P NATIVE BACKFILL M Top of Units	199.1 -199.1 PIPES MATERIAL = 196.1 EAN SAND (SEE NOTE 9)	Bottom of units Elev. = 194.8	
d within three vertical feet of bottom or H-20 loads and shall not be driver	of excavation without the spec	ific approval of the desig	
a sewage disposal system and is State Environmental Code TITLE V wires, utilities or other underground ing these objects as necessary. apable of H-20 loading. ade so as to allow monitoring of id in relocating with metal	Design Hydraulic Loadin 3 Bedrooms x 110 GPI Septic tank capacity: Required: 330 GPD x 2 Septic tank provided = Leaching Capacity Provi H—20 High Capacity Le 16 Leaching Chamber L	D/Bedroom = 330 G 00% = 660 Gal. min 1500 Gal. ded: aching Chamber Bed Jnits ft./unit x 4.72 sq.ft.	PD
4% passing the No. 100 sieve. acility, and no leaching facilities Ind approve the installation and be provided to the owner and the	allowed 4.7 sq.ft. leaching a Propos	ed Septic in Chilma Way	System rk, MASS.
on Hole 2. r 22, 2022 on = 197.7 n Texture Sandy Ioam Sandy Ioam Silty Ioam Loamy sand Medium sand Medium sand mpi. @60" r found at Elev. = 185.7	Checked By: <u>R.G.S.</u> Date: <u>March 14</u> , Revised:	YARD 12 VRVEYING W P	2 Cournoyer Road O. Box 421 Vest Tisbury, MA 02575 508-693-3774 F 508-629-0440 USE.net