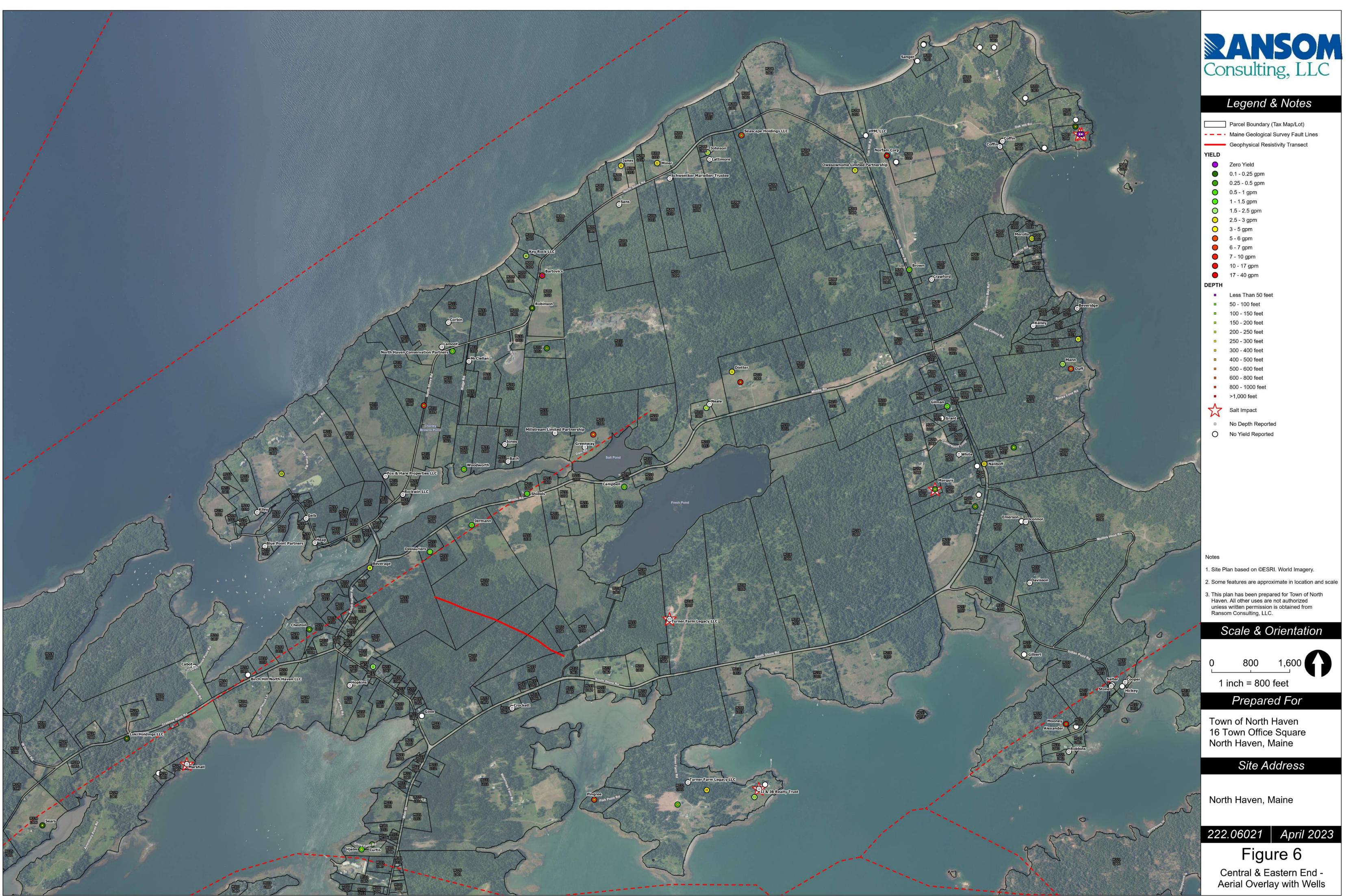


	Legend & Notes			
	Parcel Boundary (Tax Map/Lot)			
	Maine Geological Survey Fault Lines			
	Geophysical Resistivity Transect			
YIELD				
0	Zero Yield			
0	0.1 - 0.25 gpm			
•	0.25 - 0.5 gpm 0.5 - 1 gpm			
	1 - 1.5 gpm			
• • •	1.5 - 2.5 gpm			
0	2.5 - 3 gpm			
0	3 - 5 gpm			
0	5 - 6 gpm 6 - 7 gpm			
ĕ	7 - 10 gpm			
•	10 - 17 gpm			
•	17 - 40 gpm			
DEPTH				
-	Less Than 50 feet			
	50 - 100 feet 100 - 150 feet			
	100 - 150 feet 150 - 200 feet			
•	200 - 250 feet			
	250 - 300 feet			
	300 - 400 feet			
	400 - 500 feet 500 - 600 feet			
	600 - 800 feet			
	800 - 1000 feet			
C 📄	>1,000 feet			
~~	Salt Impact			
A				
O	No Depth Reported			
0	No Yield Reported			
Notes				
1. Site Pl	an based on ©ESRI. World Imagery.			
2. Some	features are approximate in location and scale			
3. This plan has been prepared for Town of North				
Haven. All other uses are not authorized unless written permission is obtained from				
	m Consulting, LLC.			
S	cale & Orientation			
_				
0	800 1,600			
1	inch = 800 feet			
	Prepared For			
	n of North Haven			
16 Town Office Square				
North Haven, Maine				
Site Address				
Nieutie I Ierree Kaster				
North Haven, Maine				
222	.06021 April 2023			
Figure 5				
Crabtree & Amesbury Point -				



	Parcel Boundary (Tax Map/Lot)			
	Maine Geological Survey Fault Lines			
	Geophysical Resistivity Transect			
YIELD	Zero Yield			
	0.1 - 0.25 gpm			
	0.25 - 0.5 gpm			
0	0.5 - 1 gpm			
	1 - 1.5 gpm			
0	1.5 - 2.5 gpm			
0	2.5 - 3 gpm 3 - 5 gpm			
ĕ	5 - 6 gpm			
	6 - 7 gpm			
•	7 - 10 gpm			
•	10 - 17 gpm			
	17 - 40 gpm			
DEPTH	Less Than 50 feet			
-	50 - 100 feet			
	100 - 150 feet			
	150 - 200 feet			
•	200 - 250 feet			
•	250 - 300 feet			
	300 - 400 feet 400 - 500 feet			
	500 - 600 feet			
	600 - 800 feet			
	800 - 1000 feet			
	>1,000 feet			
5	Salt Impact			
	No Depth Reported			
0	No Yield Reported			
2. Some 3. This pl Haven	an based on ©ESRI. World Imagery. features are approximate in location and scale an has been prepared for Town of North . All other uses are not authorized written permission is obtained from			
Ranso	m Consulting, LLC.			
S	cale & Orientation			
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	nanon an an Indonesian indonesian indonesian indonesian indonesian indonesian indonesian indonesian indonesian Indonesian indonesian indonesian indonesian indonesian indonesian indonesian indonesian indonesian indonesian in			
	Prepared For			
Тани	n of North Llovon			
Town of North Haven				
16 Town Office Square				
North Haven, Maine				
	Sita Addraga			
	Site Address			
North Havan Maina				
North Haven, Maine				
222	06021 April 2022			
222.06021 April 2023				
Figure 6				
Central & Eastern End - Aerial Overlay with Wells				

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		Legend & Notes		
		Parcel Boundary (Tax Map/Lot)		
		Maine Geological Survey Fault Lines Geophysical Resistivity Transect		
	YIELD	Zara Mald		
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a stat		1.5 - 2.5 gpm		
. wh	0	2.5 - 3 gpm 3 - 5 gpm		
	0	5 - 6 gpm		
-1		6 - 7 gpm 7 - 10 gpm		
		10 - 17 gpm		
m Legacy LLC	OEPTH	17 - 40 gpm		
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		400 - 500 feet		
5/		500 - 600 feet		
		600 - 800 feet 800 - 1000 feet		
		>1,000 feet		
	23	Salt Impact		
		No Depth Reported		
	0	No Yield Reported		
	Notes			
	1. Site Pl	an based on ©ESRI. World Imagery.		
	2. Some	features are approximate in location and scale		
		an has been prepared for Town of North		
	unless	. All other uses are not authorized written permission is obtained from m Consulting, LLC.		
		cale & Orientation		
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	0	400 800		
	1	inch = 400 feet		
		Prepared For		
	Tau	n of North Haven		
	0 200200	own Office Square		
		h Haven, Maine		
	45 X Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	i i i letaenin staantri Konstaalitiinaanin		
		Site Address		
	Nort	h Haven, Maine		
	222	.06021 April 2023		
		Figure 7		
	North Haven Village &			
AG	1	Ames Point/Knob -		
JANG	Ae	erial Overlay with Wells		
ven\PM_N	orthHaver	aprx; 222.06021_F7-VillageAmesPt(Aerial)		
