# Test Pit Logs 2 Lot Subdivision #8 Ryan Way Durham, NH

### Test Pit #1

observed: September 6, 2017 evaluated by: Mike Cumo witnessed by: Audrey Cline logged by: Jason B. Pohopek

<b>A</b>		0 - 8"	stony fine sandy loam	, granular, friable, 10 YR 2/2
	18"	8 - 18"	stony fine sandy loam	, granular, friable 10 YR 4/6
54"	Estimated Seasonal High Water Table (ESHWT)	18 - 24"	silt loam, frim, blocky,	with redox 2.5Y 5/3
V	(=0)	24 - 54"	silty clay loam, massi	ve, firm, with redox 5Y 4/3
	no ledge observed no water observed roots to 24"	END OF	DIG	

### Test Pit #2

observed: September 6, 2017 evaluated by: Mike Cumo witnessed by: Audrey Cline logged by: Jason B. Pohopek

1		0 - 6"	fine sandy loam, granular, friable, 10 YR 3/3
	30"	6 - 30"	fine sandy loam, firm, block 10 YR 5/6
50"	Estimated Seasonal High Water Table (ESHWT)	30 - 36"	fine sandy loam, frim, blocky, with redox 2.5Y 6/3
V	, ,	36 - 50"	fine sandy loam, massive, firm, with redox 2.5Y 5/3
	no ledge observed	END OF	DIG

no water observed roots to 33"

# Test Pit Logs 2 Lot Subdivision #8 Ryan Way Durham, NH

## Test Pit #3

observed: September 6, 2017 evaluated by: Mike Cumo witnessed by: Audrey Cline logged by: Jason B. Pohopek

			stony fine sandy loam, granular, friable, 10 YR 2/2
50"	15"		stony fine sandy loam, frim, blocky 10 YR 5/6
50" 	Estimated Seasonal High Water Table (ESHWT)	15 - 25"	silt loam, frim, blocky, with redox 2.5Y 5/3
V	(LOTIVVI)	25 - 50"	silty clay loam, massive, firm, with redox 5Y 4/3

no ledge observed no water observed roots to 20" END OF DIG

#### Test Pit #4

observed: September 6, 2017 evaluated by: Mike Cumo witnessed by: Audrey Cline logged by: Jason B. Pohopek

							l
	30"		stony fine sandy				
44"	Estimated Seasonal High Water Table (ESHWT)	30 - 44" :	stony fine sandy	loam, frim, r	nassive, with	redox 2.5Y	' 6/3
	ledge observed @ 44" no water observed roots to 32"	END OF [	DIG				

# Test Pit Logs 2 Lot Subdivision #8 Ryan Way Durham, NH

# Test Pit #5

observed: September 6, 2017 evaluated by: Mike Cumo witnessed by: Audrey Cline logged by: Jason B. Pohopek

<b>^</b>	25"	0 - 6" 6 - 25"	stony fine sandy loam, granular, friable, 10 YR 2/2 stony fine sandy loam, frim, blocky 10 YR 5/6
50"	Estimated Seasonal High Water Table (ESHWT)	25 - 50"	stony fine sandy loam, frim, massive, with redox 2.5Y 4/4
	lades shoomed	 FND OF	DIG

no ledge observed no water observed roots to 28"