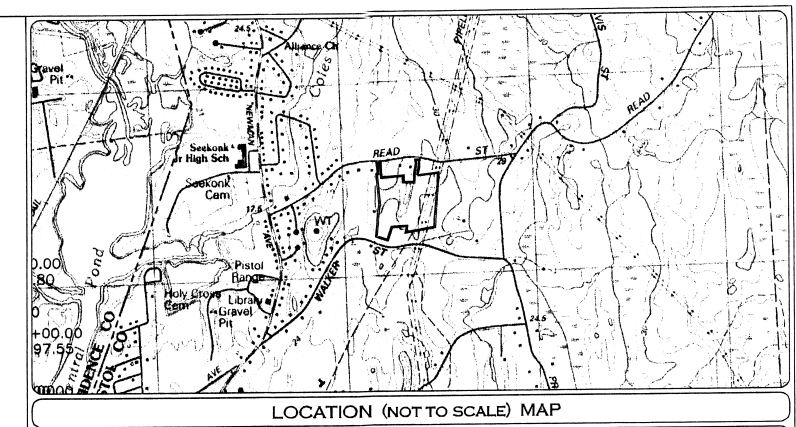
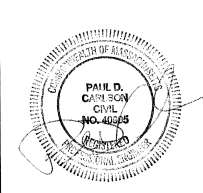
LOT 1 DEPTH HORIZON TEXTURE		1 MOTTLING	<u>OTHER</u>	LOT 2 DEPTH HORIZON TEXTURE 0-6" Ao SL	TP OSD - 2-1 <u>COLOR</u> <u>MOTTLING</u> 10 YR 3/1 -	IG OTHER	LOT 3 DEPTH HORIZON TEXTURE 0-2" A SL	TP - 4A COLOR MOTTLING 10 YR 3/2 -	OTHER -	DEPTH HORIZON TEXTURE 0-2" A SL	TP - 5A COLOR MOTTLING 10 YR 3/2 -	OTHER -	LOT 5 DEPTH HORIZON TEXTURE 0-12" Ao SL	TP OSD - 5-1 <u>COLOR</u> <u>MOTTLING</u> 10 YR 3/1 -	<u>OTHER</u> -
0-10" A SL 10-36" B SL 36-100" C SL	10 YR 3/1 - 10 YR 5/8 - 2.5 Y 6/2 C	- - Common, 10yr 5/8	- Some cobbles & Stone	6-24" B SL 24-100" C SL	10 1R 3/1 - 10 YR 5/8 - 2.5 Y 6/2 COMMON, 10	OYR 5/8 FINE IN PLACE, 10% GRAVEL FEW COBBLES & STONE	2-24" B SL 24-108" C SL	10 YR 5/6 - 2.5 Y 4/3 -	- -	2-27" B SL 27-110" C SL	10 YR 5/6 - 2.5 Y 4/3 -	- -	12-39" B SL 39-96" C SL	10 YR 5/8 - 2.5 Y 6/2 COMMON, 10YR 5	
DID NOT OBSERVE CROUND WATER ESTIMATED HICH GROUND WATER — 42" PERC. RATE @ 48" = RETURN IN DRY S	SEASON		DATE: FEB. 1, 2010 BY: DEAN MONSEES WITNESS: BETH HALLAL	GROUND WATER OBSERVED @ 84" ESTIMATED HIGH GROUND WATER - 66" NO PERC.		DATE: FEB. 2, 2010 BY: DEAN MONSEES WITNESS: BETH HALLAL	DID NOT OBSERVE GROUND WATER ESTIMATED HIGH GROUND WATER - 53" PERC. RATE @ 93" = 13 MPI		DATE: JANUARY 23, 2007 BY: M. CAMPAGNONE WITNESS: H. CHENERVET	DID NOT OBSERVE GROUND WATER ESTIMATED HIGH GROUND WATER - 55" PERC. RATE @ 75" = 19 MPI		DATE: JANUARY 23, 2007 BY: M. CAMPAGNONE WITNESS: H. CHENERVET	DID NOT OBSERVE GROUND WATER ESTIMATED HIGH GROUND WATER - 63" NO PERC.	,	DATE: FEB. 4, 2010 BY: DEAN MONSEES WITNESS: BETH HALLAL
DEPTH HORIZON IEXTURE 0-9" A SL 9-40" B SL 40-110" C SL	10 YR 3/1 - 10 YR 5/8 -	2 MOTTLING - - CONNON, 10YR 5/8	OTHER - - Some cobbles & Stone	DEPTH HORIZON TEXTURE 0-9" Ao SL 9-28" B SL 28-96" C SL	TP OSD - 2-2 COLOR MOTTLING 10 YR 3/1 - 10 YR 5/8 - 2.5 Y 6/2 COMMON, 10	- -	DEPTH HORIZON TEXTURE 0-2" A SL 2-24" B SL 24-108" C SL	TP - 4B COLOR MOTTLING 10 YR 3/2 - 10 YR 5/6 - 2.5 Y 4/3 -	OTHER - - -	DEPTH HORIZON JEXTURE 0-2" A SL 2-32" B SL 32-115" C SL	TP - 5B COLOR MOTTLING 10 YR 3/2 - 10 YR 5/6 - 2.5 Y 4/3 -	<u>OTHER</u> - - -	DEPTH HORIZON TEXTURE 0-9" Ao SL 9-34" B SL 34-120" C SL	TP OSD - 5-2 COLOR MOTTLING 10 YR 3/1 - 10 YR 5/8 - 2.5 Y 6/2 COMMON, 10YR 5	OTHER /8 SOME COBBLES & STONE FIRM IN PLACE
DID NOT OBSERVE GROUND WATER ESTIMATED HIGH GROUND WATER - 40" NO PERC.			DATE: FEB. 1, 2010 BY: DEAN MONSEES WITNESS: BETH HALLAL	DID NOT OBSERVE GROUND WATER ESTIMATED HIGH GROUND WATER - 60" PERC. RATE @ 48" = 40 MPI		DATE: FEB. 2, 2010 BY: DEAN MONSEES WITNESS: BETH HALLAL	DID NOT OBSERVE CROUND WATER ESTIMATED HIGH CROUND WATER - 60" PERC. RATE @ 93" = 12 MPI		DATE: JANUARY 23, 2007 BY: M. CAMPAGNONE WITNESS: H. CHENERVET	DID NOT OBSERVE GRÖUND WATER ESTIMATED HIGH GROUND WATER - 65" PERC. RATE @ 83" = 5 MPI		DATE: JANUARY 23, 2007 BY: M. CAMPAGNONE WITNESS: H. CHENERVET	DID NOT OBSERVE GROUND WATER ESTIMATED HIGH GROUND WATER - 57" PERC. RATE @ 60" = 36 MPI	ı	DATE: FEB. 4, 2010 BY: DEAN MONSEES WITNESS: BETH HALLAL
DEPTH HORIZON TEXTURE 0-9" Ao SL 9-41" B LS 41-120" C LS	10 YR 3/1 - 10 YR 5/8 -	3 MOTTLING - - COMMON, 10YR 5/8	OTHER COARSE CLEAN SAND MANY COBBLES & STONE POSSIBLE REFUSAL @ 120"	DEPTH HORIZON TEXTURE 0-6" Ao SL 6-30" B SL 30-108" C SL	TP OSD - 2-3 <u>COLOR</u> 10 YR 3/1 - 10 YR 5/8 - 2.5 Y 6/2 COMMON, 1	- -	DEPTH HORIZON TEXTURE 0-8" A SL 8-26" B SL 26-112" C SL	TP - 4C COLOR MOTTLING 10 YR 3/2 - 10 YR 5/6 - 2.5 Y 4/3 -	OTHER - - -	DEPTH HORIZON TEXTURE 0-6" A SL 6-20" B SL 20-120" C SL	TP - 5C COLOR MOTTLING 10 YR 3/3 - 10 YR 5/6 - 2.5 Y 4/3 -	OTHER - - -	DEPTH HORIZON TEXTURE 0-9" Ao SL 9-36" B SL 36-110" C SL	TP OSD - 5-3 COLOR MOTTLING 10 YR 3/1 - 10 YR 5/8 - 2.5 Y 6/2 COMMON, 10YR 5	OTHER /8 SOME COBBLES & STONE FIRM IN PLACE
DID NOT OBSERVE GROUND WATER ESTIMATED HIGH GROUND WATER - 72" PERC. RATE @ 72" = 11 MPI			DATE: FEB. 2, 2010 BY: DEAN MONSEES WITNESS: BETH HALLAL	GROUND WATER OBSERVED @ 102" ESTIMATED HIGH GROUND WATER - 70" NO PERC.		DATE: FEB. 2, 2010 BY: DEAN MONSEES WITNESS: BETH HALLAL	DID NOT OBSERVE GROUND WATER ESTIMATED HIGH GROUND WATER - 62" NO PERC.		DATE: MAY 5, 2007 BY: M. CAMPAGNONE WITNESS: H. CHENERVET	DID NOT OBSERVE GROUND WATER ESTIMATED HIGH GROUND WATER46" NO PERC.		DATE: MAY 6, 2007 BY: M. CAMPAGNONE WITNESS: H. CHENERVET	DID NOT OBSERVE GROUND WATER ESTIMATED HIGH GROUND WATER - 84" PERC. RATE @ 53" = 33 MPI	и	DATE: FEB. 4, 2010 BY: DEAN MONSEES WITNESS: BETH HALLAL
DEPTH HORIZON TEXTURE 0-6" Ao SL 6-32" B LS 32-98" C LS	10 YR 3/1 10 YR 5/8	MOTTLING - COMMON, 10YR 5/8	OTHER COARSE CLEAN SAND MANY COBBLES & STONE	DEPTH HORIZON TEXTURE 0-6" Ao SL 6-33" B SL 33-98" C SL	TP OSD - 2-4 COLOR MOTTLIN 10 YR 3/1 - 10 YR 5/8 - 2.5 Y 6/2 COMMON,	NG OTHER - 10YR 5/8 FINE IN PLACE, 10% GRAVEL FEW COBBLES & STONE	<u>DEPTH</u> <u>HORIZON</u> <u>TEXTURE</u> 0−8" A SL · 8−34" B SL 34−132" C SL	TP - 4D COLOR MOTTLING 10 YR 3/2 - 10 YR 5/6 - 2.5 Y 4/4 -	<u>OTHER</u> - - -	DEPTH HORIZON TEXTURE 0-6" A SL 6-24" B SL 24-120" C SL	TP - 5D COLOR MOTTLING 10 YR 3/3 - 10 YR 5/6 - 2.5 Y 4/3 -	OTHER - - -	DEPTH HORIZON TEXTURE 0-6" Ao SL 6-22" B SL 22-84" C SL	TP OSD - 5-4 COLOR MOTTLING 10 YR 3/1 - 10 YR 5/8 - 2.5 Y 6/2 COMMON, 10YR	OTHER 5/8 SOME COBBLES & STONE FIRM IN PLACE POSSIBLE REFUSAL
DID NOT OBSERVE GROUND WATER ESTIMATED HIGH GROUND WATER - 70' NO PERC	,		DATE: FEB. 2, 2010 BY: DEAN MONSEES WITNESS: BETH HALLAL	DID NOT OBSERVE GROUND WATER ESTIMATED HIGH GROUND WATER – 60 PERC. RATE @ 53" = 11 MPI)*	DATE: FEB. 2, 2010 BY: DEAN MONSEES WITNESS: BETH HALLAL	DID NOT OBSERVE GROUND WATER ESTIMATED HIGH GROUND WATER - 80" NO PERC		DATE: MAY 5, 2007 BY: M. CAMPAGNONE WITNESS: H. CHENERVET	DID NOT OBSERVE GROUND WATER ESTIMATED HIGH GROUND WATER - 60" NO PERC		DATE: MAY 5, 2007 BY: M. CAMPAGNONE WITNESS: H. CHENERVET	DID NOT OBSERVE GROUND WATER ESTIMATED HIGH GROUND WATER - 66 NO PERC	6 *	DATE: FEB. 4, 2010 BY: DEAN MONSEES WITNESS: BETH HALLAL
DEPTH HORIZON TEXTURE 0-6" A SL 6-40" B LS 40-110" C SL	10 YR 3/1 10 YR 5/8	.5 <u>MOTTLING</u> - - COMMON, 10YR 5/8	OTHER COARSE CLEAN SAND MANY COBBLES & STONE	DEPTH HORIZON TEXTURE 0-12" A SL 12-39" B LS 39-108" C LS	TP OSD - 6-1 COLOR MOTTLIN 10 YR 3/1 - 10 YR 5/8 - 2.5 Y 7/2 COMMON, 1	wood Chips, Hugh Stumps Boulders	DEPTH HORIZON TEXTURE 0-6" Ao SL 6-24" B SL 24-120" C SL	TP - 4E COLOR MOTTLING 10 YR 3/1 - 10 YR 5/8 - 2.5 Y 6/2 COMMON, 10YR 5/8	<u>other</u> - - Fir M in Place	DEPTH HORIZON TEXTURE 0-6" A SL 6-34" B SL 34-96" C SL	TP - 8A COLOR MOTTLING 10 YR 3/2 - 10 YR 5/6 - 2.5 Y 4/3 -	<u>OTHER</u> - - -	DEPTH HORIZON TEXTURE 0-9" A SL 9-22" B LS 22-84" C1 S 84-110" C2 SL	TP OSD - 8-1 COLOR MOTTLING 10 YR 3/1 - 10 YR 5/8 - 2.5 Y 7/2 COMMON, 10YR 2.5 Y 6/2 -	OTHER - MED TO FINE CLEAN SANDS 5/8 MED TO FINE CLEAN SANDS 10% GRAVEL
DID NOT OBSERVE CROUND WATER ESTIMATED HIGH GROUND WATER - 82" NO PERC	n		DATE: FEB. 4, 2010 BY: DEAN MONSEES WITNESS: BETH HALLAL	DID NOT OBSERVE GROUND WATER ESTIMATED HIGH GROUND WATER - 80' PERC. RATE @ 59" = 4 MPI	u	DATE: FEB. 1, 2010 BY: DEAN MONSEES WITNESS: BETH HALLAL	GROUND WATER OBSERVED @ 103" ESTIMATED HIGH GROUND WATER - 60" NO PERC	TEST PIT	DATE: MARCH 15, 2010 BY: DEAN MONSEES WITNESS: BETH HALLAL	DID NOT OBSERVE GROUND WATER ESTIMATED HIGH GROUND WATER - 50" PERC. RATE @ 58" = 5 MPI		DATE: MAY 6, 2007 BY: M. CAMPAGNONE WITNESS: H. CHENERVET	GROUND WATER OBSERVED © 80" ESTIMATED HIGH GROUND WATER - 44' PERC. RATE © 26" = <2 MPI	u	DATE: FEB. 1, 2010 BY: DEAN MONSEES WITNESS: BETH HALLAL
												i			l
	TP OSD - 1-	-6			TP OSD - 6-2		INFILTRATION	SURVEY 1	1/23/10 1.00 = <u>95.52</u> -GW)		TP - 8B			TP OSD - 8-2	
DEPTH HORIZON TEXTURE 0-6" A SL 6-36" B LS 36-114" C SL	10 YR 3/1 10 YR 5/8	-6 <u>MOTTLING</u> - - COMMON, 10YR 5/8 2.5 Y 7/2	OTHER	DEPTH HORIZON TEXTURE 0-10" A SL 10-24" B LS 24-88" C1 S 88-110" C2 SL	TP OSD - 6-2 COLOR MOTTLIN 10 YR 3/1 - 10 YR 5/8 - 2.5 Y 7/2 COMMON, 2.5 Y 6/2 -	WOOD CHIPS, HUCH STUMPS BOULDERS 10YR 5/8 10% CRAVEL SOME COBBLES & STONE FIRM IN PLACE	DEPTH HORIZON TEXTURE FG-12" A SI	TP MSF - 1-I (99.52 - 4 COLOR MOTTLING 10 YR 3/1 - 10 YR 5/8 - 2.5 Y 6/2 FEW & FINE, 10YR	1/23/10 4.00 = <u>95.52</u> -GW) OTHER - 5/8 SOME COBBLES & STONE DATE: NOV. 23, 2010 BY: MICHAEL S. FARIA	DEPTH HORIZON TEXTURE 0-4" A SL 4-32" B SL 32-120" C SL	TP - 8B COLOR MOTTLING 10 YR 3/2 - 10 YR 5/6 - 2.5 Y 4/3 -	OTHER	DEPTH HORIZON TEXTURE 0-9" A SL 9-24" B LS 24-98" C1 S 98-120" C2 SL	TP OSD - 8-2 COLOR MOTTLING 10 YR 3/1 - 10 YR 5/8 - 2.5 Y 7/2 COMMON, 10YR 2.5 Y 6/2 -	10% GRAVEL
0-6" A SL 6-36" B LS 36-114" C SL DID NOT OBSERVE GROUND WATER ESTIMATED HIGH GROUND WATER - 82' PERC. RATE @ 66" = 9 MPI	COLOR 10 YR 3/1 10 YR 5/8 2.5 Y 6/2	MOTTLING - -	-	0-10" A SL 10-24" B LS 24-88" C1 S	COLOR MOTTLIN 10 YR 3/1 - 10 YR 5/8 - 2.5 Y 7/2 COMMON, 2.5 Y 6/2 -	WOOD CHIPS, HUCH STUMPS BOULDERS 10YR 5/8 10% CRAVEL SOME COBBLES & STONE	DEPTH HORIZON TEXTURE EG-12" A SL 12-36" B SL 36-96" C SL DID NOT OBSERVE GROUND WATER ESTIMATED HIGH GROUND WATER - EG-	TP MSF - 1-I (99.52 - 4 COLOR MOTTLING 10 YR 3/1 - 10 YR 5/8 - 2.5 Y 6/2 FEW & FINE, 10YR TP MSF - 2-I (105.89 = COLOR MOTTLING 2.5 Y 6/2 COMMON, 10YR 5/6	1/23/10 1.00 = 95.52-GW) OTHER - 5/8 SOME COBBLES & STONE DATE: NOV. 23, 2010 BY: MICHAEL S. FARIA BOE -DES. GW)	0-4" A SL 4-32" B SL	<u>COLOR</u> <u>MOTTLING</u> 10 YR 3/2 - 10 YR 5/6 -	-	0-9" A SL 9-24" B LS 24-98" C1 S	COLOR MOTTLING 10 YR 3/1 - 10 YR 5/8 - 2.5 Y 7/2 COMMON, 10YR 2.5 Y 6/2 -	- - 5/8 med to fine clean sands
0-6" A SL 6-36" B LS 36-114" C SL	COLOR 10 YR 3/1 10 YR 5/8 2.5 Y 6/2 TP DB-1 COLOR 10 YR 3/1 10 YR 5/8	MOTTLING - -	OTHER COARSE CLEAN SAND MANY COBBLES & STONE DATE: FEB. 4, 2010 BY: DEAN MONSEES WITNESS: BETH HALLAL	0-10" A SL 10-24" B LS 24-88" C1 S 88-110" C2 SL DID NOT OBSERVE GROUND WATER ESTIMATED HIGH GROUND WATER - 60" PERC. RATE @ 44" = 3 MPI DEPTH HORIZON TEXTURE 0-10" A SL 10-30" B LS 30-72" C1 SL 72-100" C2 S	COLOR MOTTLIN 10 YR 3/1 - 10 YR 5/8 - 2.5 Y 7/2 COMMON, 2.5 Y 6/2 -	WOOD CHIPS, HUCH STUMPS BOULDERS 10% CRAVEL SOME COBBLES & STONE FIRM IN PLACE DATE: FEB. 1, 2010 BY: DEAN MONSEES WITNESS: BETH HALLAL NC OTHER WOOD CHIPS, HUCH STUMPS BOULDERS 10YR 5/8 MED TO COARSE CLEAN SAND, TOE OF OUT CROP COARSE CLEAN SANDS	DEPTH HORIZON TEXTURE EG-12" A SL 12-36" B SL 36-96" C SL DID NOT OBSERVE GROUND WATER ESTIMATED HIGH GROUND WATER - EG- DEPTH HORIZON TEXTURE OG-72" ± C SL DID NOT OBSERVE GROUND WATER - EXESTIMATED HIGH GROUND WATER - EXESTIMATED HIGH GROUND WATER - OG- (OG = ORIGINAL GRADE = 112±) DEPTH HORIZON TEXTURE EG-60" ± C SL DID NOT OBSERVE GROUND WATER - EXESTIMATED HIGH GROUND WATE	TP MSF - 1-I (99.52 - 4 COLOR MOTTLING 10 YR 3/1 - 10 YR 5/8 - 2.5 Y 6/2 FEW & FINE, 10YR 48" TP MSF - 2-I (105.89 = COLOR MOTTLING 2.5 Y 6/2 COMMON, 10YR 5/8 2.5 Y 6/2 COMMON, 10YR 5/8 TP MSF - 3-I (105.21 - COLOR MOTTLING 2.5 Y 6/2 COMMON, 10YR 5/8 AISTING CUT -2.8'± TP MSF - 4-I (102.67 - COLOR MOTTLING	1/23/10 1.00 = 95.52-GW) OTHER - 5/8 SOME COBBLES & STONE DATE: NOV. 23, 2010 BY: MICHAEL S. FARIA 1.00 = 95.52-GW) OTHER OTHER SOME COBBLES & STONE DATE: NOV. 23, 2010 BY: MICHAEL S. FARIA 1.01 - 38 - 6W) OTHER SOME COBBLES & STONE DATE: NOV. 23, 2010 BY: MICHAEL S. FARIA 1.01 - 38 - 6W) OTHER SOME COBBLES & STONE DATE: NOV. 23, 2010 BY: MICHAEL S. FARIA	0-4" A SL 4-32" B SL 32-120" C SL DID NOT OBSERVE GROUND WATER ESTIMATED HIGH GROUND WATER - 55" PERC. RATE © 58" = 9 MPI DEPTH HORIZON JEXTURE 0-8" A SL 8-22" B SL 22-98" C SL	<u>COLOR</u> <u>MOTTLING</u> 10 YR 3/2 - 10 YR 5/6 -	DATE: MAY 6, 2007 BY: M. CAMPAGNONE WITNESS: H. CHENERVET OTHER	0-9" A SL 9-24" B LS 24-98" C1 S 98-120" C2 SL GROUND WATER OBSERVED © 108" ESTIMATED HIGH GROUND WATER - 48" PERC. RATE © 44" = 5 MPI DEPTH HORIZON TEXTURE 0-9" A SL 9-30" B LS 30-110" C SL	COLOR MOTTLING 10 YR 3/1 - 10 YR 5/8 - 2.5 Y 7/2 COMMON, 10YR 2.5 Y 6/2 - TP OSD - 8-3 COLOR MOTTLING 10 YR 3/1 - 10 YR 5/8 - 2.5 Y 6/2 COMMON, 10YR	
0-6" A SL 6-36" B LS 36-114" C SL DID NOT OBSERVE GROUND WATER ESTIMATED HIGH GROUND WATER - 82' PERC. RATE © 66" = 9 MPI DETENTION B. DEPTH HORIZON TEXTURE 0-12" Ap SL 12-28" B LS	COLOR 10 YR 3/1 10 YR 5/8 2.5 Y 6/2 TP DB-1 COLOR 10 YR 3/1 10 YR 5/8 2.5 Y 7/2	MOTTLING COMMON, 10YR 5/8 2.5 Y 7/2 MOTTLING -	OTHER COARSE CLEAN SAND MANY COBBLES & STONE DATE: FEB. 4, 2010 BY: DEAN MONSEES WITNESS: BETH HALLAL	0-10" A SL 10-24" B LS 24-88" C1 S 88-110" C2 SL DID NOT OBSERVE GROUND WATER ESTIMATED HIGH GROUND WATER - 60' PERC. RATE @ 44" = 3 MPI DEPTH HORIZON TEXTURE 0-10" A SL 10-30" B LS 30-72" C1 SL	COLOR MOTTLIN 10 YR 3/1 - 10 YR 5/8 - 2.5 Y 7/2 COMMON, 2.5 Y 6/2 - TP OSD - 6-3 COLOR MOTTLIN 10 YR 3/1 - 10 YR 5/8 - 2.5 Y 7/2 COMMON, 2.5 Y 7/2 COMMON, 2.5 Y 7/2 -	WOOD CHIPS, HUCH STUMPS BOULDERS 10% CRAVEL SOME COBBLES & STONE FIRM IN PLACE DATE: FEB. 1, 2010 BY: DEAN MONSEES WITNESS: BETH HALLAL NG OTHER WOOD CHIPS, HUCH STUMPS BOULDERS MED TO COARSE CLEAN SAND, TOE OF OUT CROP COARSE CLEAN SANDS DATE: FEB. 1, 2010 BY: DEAN MONSEES WITNESS: BETH HALLAL	DEPTH HORIZON TEXTURE EG-12" A SL 12-36" B SL 36-96" C SL DID NOT OBSERVE GROUND WATER ESTIMATED HIGH GROUND WATER - EG- DEPTH HORIZON TEXTURE OG-72" ± C SL DID NOT OBSERVE GROUND WATER - EXESTIMATED HIGH GROUND WATER - EXESTIMATED HIGH GROUND WATER - OG- (OG = ORIGINAL GRADE = 112±) DEPTH HORIZON TEXTURE EG-60" ± C SL DID NOT OBSERVE GROUND WATER - EXESTIMATED HIGH GROUND WATE	TP MSF - 1-I (99.52 - 4 COLOR MOTTLING 10 YR 3/1 - 10 YR 5/8 - 2.5 Y 6/2 FEW & FINE, 10YR 48" TP MSF - 2-I (105.89 = COLOR MOTTLING 2.5 Y 6/2 COMMON, 10YR 5/8 2.5 Y 6/2 COMMON, 10YR 5/8 2.5 Y 6/2 COMMON, 10YR 5/8 CISTING CUT -6'± 72" (BOE) TP MSF - 3-I (105.21 - COLOR MOTTLING 2.5 Y 6/2 COMMON, 10YR 5/8 2.5 Y 6/2 COMMON, 10YR 5/8 10 YR 3/1 - 10 YR 3/1 - 10 YR 5/8 - 2.5 Y 6/2 COMMON, 10YR 5/8 COLOR MOTTLING 10 YR 3/1 - 10 YR 5/8 - 2.5 Y 6/2 COMMON, 10YR 5/8	1/23/10 1/00 = 95.52-GW) OTHER 5/8 SOME COBBLES & STONE DATE: NOV. 23, 2010 BY: MICHAEL S. FARIA BOE -DES. GW) OTHER SOME COBBLES & STONE DATE: NOV. 23, 2010 BY: MICHAEL S. FARIA 3.83 = 101.38-GW) OTHER SOME COBBLES & STONE DATE: NOV. 23, 2010 BY: MICHAEL S. FARIA 3.33 = 99.34-GW) OTHER	0-4" A SL 4-32" B SL 32-120" C SL DID NOT OBSERVE GROUND WATER ESTIMATED HIGH GROUND WATER - 55" PERC. RATE @ 58" = 9 MPI DEPTH HORIZON TEXTURE 0-8" A SL 8-22" B SL	COLOR MOTTLING 10 YR 3/2 - 10 YR 5/6 - 2.5 Y 4/3 - TP - 8C COLOR MOTTLING 10 YR 3/3 - 10 YR 5/6 -	- - - DATE: MAY 6, 2007 BY: M. CAMPAGNONE WITNESS: H. CHENERVET	0-9" A SL 9-24" B LS 24-98" C1 S 98-120" C2 SL CROUND WATER OBSERVED © 108" ESTIMATED HIGH GROUND WATER - 48' PERC. RATE © 44" = 5 MPI DEPTH HORIZON TEXTURE 0-9" A SL 9-30" B LS	COLOR MOTTLING 10 YR 3/1 - 10 YR 5/8 - 2.5 Y 7/2 COMMON, 10YR 2.5 Y 6/2 - TP OSD - 8-3 COLOR MOTTLING 10 YR 3/1 - 10 YR 5/8 - 2.5 Y 6/2 COMMON, 10YR	- 5/8 MED TO FINE CLEAN SANDS 10% GRAVEL DATE: FEB. 1, 2010 BY: DEAN MONSEES WITNESS: BETH HALLAL OTHER
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FARIA BOE -DES. GW) OTHER SOME COBBLES & STONE DATE: NOV. 23, 2010 BY: MICHAEL S. FARIA 3.83 = 101.38-GW) OTHER SOME COBBLES & STONE DATE: NOV. 23, 2010 BY: MICHAEL S. FARIA 3.33 = 99.34-GW) OTHER - SOME COBBLES & STONE DATE: NOV. 23, 2010 BY: MICHAEL S. FARIA 3.66 = 97.00-GW) OTHER - B SOME COBBLES & STONE DATE: NOV. 23, 2010 BY: MICHAEL S. FARIA 4.00 = 97.18-GW) OTHER - B SOME COBBLES & STONE DATE: NOV. 23, 2010 BY: MICHAEL S. FARIA 4.00 = 97.18-GW) OTHER - B SOME COBBLES & STONE DATE: NOV. 23, 2010 BY: MICHAEL S. FARIA 4.00 = 97.18-GW) OTHER B SOME COBBLES & STONE DATE: NOV. 23, 2010 BY: MICHAEL S. FARIA	0-4" A SL 4-32" B SL 32-120" C SL DID NOT OBSERVE GROUND WATER ESTIMATED HIGH GROUND WATER - 55" PERC. RATE © 58" = 9 MPI DEPTH HORIZON TEXTURE 0-8" A SL 22-98" C SL DID NOT OBSERVE GROUND WATER ESTIMATED HIGH GROUND WATER - 56" NO PERC. DEPTH HORIZON TEXTURE 0-8" A SL 22-98" C SL DID NOT OBSERVE GROUND WATER ESTIMATED HIGH GROUND WATER - 56" NO PERC.	COLOR MOTTLING 10 YR 3/2 - 10 YR 5/6 - 2.5 Y 4/3 - TP - 8C COLOR MOTTLING 10 YR 3/3 - 10 YR 5/6 - 2.5 Y 4/4 - TP - 8D COLOR MOTTLING 10 YR 3/3 - 10 YR 5/6 - 10 YR 3/3 -	DATE: MAY 6, 2007 BY: M. CAMPAGNONE WITNESS: H. CHENERVET OTHER DATE: MAY 6, 2007 BY: M. CAMPAGNONE WITNESS: H. CHENERVET OTHER DATE: MAY 6, 2007 BY: M. CAMPAGNONE	O-9" A SL 9-24" B LS 24-98" C1 S 98-120" C2 SL GROUND WATER OBSERVED © 108" ESTIMATED HIGH GROUND WATER - 48' PERC. RATE © 44" = 5 MPI DEPTH HORIZON TEXTURE O-9" A SL 9-30" B LS 30-110" C SL GROUND WATER OBSERVED © 100" ESTIMATED HIGH GROUND WATER - 50 NO PERC. DEPTH HORIZON TEXTURE O-9" A SL 9-28" B LS 28-60" C1 S 60-120" C2 SL GROUND WATER OBSERVED © 100" ESTIMATED HIGH GROUND WATER - 44'	COLOR MOTTLING 10 YR 3/1 - 10 YR 5/8 - 2.5 Y 7/2 COMMON, 10YR 2.5 Y 6/2 - TP OSD - 8-3 COLOR MOTTLING 10 YR 3/1 - 10 YR 5/8 - 2.5 Y 6/2 COMMON, 10YR TP OSD - 8-4 COLOR MOTTLING 10 YR 3/1 - 10 YR 5/8 - 2.5 Y 6/2 COMMON, 10YR TP OSD - 8-4 COLOR MOTTLING 10 YR 3/1 - 10 YR 5/8 - 2.5 Y 7/2 COMMON, 10YR 2.5 Y 6/2 -	



SOIL LOG SHEET



PROFESSIONAL SEAL

"MADISON ESTATES"

READ STREET SEEKONK, MASSACHUSETTS
ASSESSORS MAP 24 LOT 668

APPLICANT: COSTA DEVELOPMENT, LLC

65 EMILY WAY, SEEKONK, MASSACHUSETTS 02771

JOB # SCALE: DRAWN BY: O9-079 As - SHOWN CEA DATE: JUNE 21, 2010 REVISED: DECEMBER 1, 2010



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