DEEP OBSERVATION HOLE "3/09/04 TP I" LOS					DEEP OBSERVATION HOLE "3/09/04 TP 8" LOG					. ב	DEEP OBSERVAT		
DEPTH D" - 10" D" - 32" 12" - 70" O" - 120"	HORIZON A B C1 C2	TEXTURE  SANDY LOAM SANDY LOAM SANDY LOAM FINE TO MEDIUM SAND	COLOR 10 YR 3/3 10 YR 4/6 25 Y 5/3 25 Y 5/2	MOTTLING OTHER  NONE - NONE - MOTTLES @ 40" - MOTTLES .	DEPTH  O" - IO"  IO" - 26"  28" - 72"  72" - I20"	HORIZON TEXTURE  A SANDY LOAM B SANDY LOAM CI SANDY LOAM COAM MEDIUM TO COARSE SAND	COLOR IO YR 3/3 IO YR 4/6 2.5 Y 5/3 2.5 Y 5/2	MOTTLING  NONE NONE MOTTLES @ 44" MOTTLES	OTHER	DEPTH  O" - 24"  24" - 30"  30" - 36"  36" - 68"  68" - 120"	HORIZON FILL A B CI C2	SANDY LOAM SANDY LOAM SANDY LOAM MEDIUM TO	
DBSERVED GROUNDWATER - NONE ERC. RATE @ 64"- 82"" = 2 MPI  WITNESS: HAROLD CHENEVERT, JR. ESTING PERFORMED BY: JEFFREY YOUNGOUIST  ESTING PERFORMED BY: JEFFREY YOUNGOUIST				OBSERVED GROUNDWATER - NONE PERC. RATE @ 72" - 90" = 3 MPI  WITNESS: HAROLD CHENEVERT, JR. TESTING PERFORMED BY: JEFFREY YOUNGOUIST  ESTIMATED HIGH GROUNDWATER - 44" WEEPING FROM PIT FACE @ 76"  DATE OF TESTS - 3/9/04				OBSERVED GROUNDWATER - 102" PERC. RATE @ 62" - 80" = < 2 MPI WITNESS: HAROLD CHENEVERT, JR. TESTING PERFORMED BY: JOE FERMANIAN					
DEEP OBSERVATION HOLE "3/09/04 TP 2" LOG					DE	DEEP OBSERVATION HOLE "3/09/04 TP 9" LOG					DEEP OBSERVATI		
DEPTH D" - 12" 2" - 32" 12" - 76" 6" - 132"	HORIZON A B CI C2	SANDY LOAM SANDY LOAM SANDY LOAM SANDY LOAM FINE TO MEDIUM SAND	COLOR IO YR 3/3 IO YR 4/6 2.5 Y 5/3 2.5 Y 5/2	MOTTLING OTHER  NONE - NONE - MOTTLES @ 42" - MOTTLES .	DEPTH  O" - 12"  12" - 32"  32" - 72"  72" - 120"	HORIZON TEXTURE  A SANDY LOAM B SANDY LOAM CI SANDY LOAM C2 MEDIUM TO COARSE SAND	COLOR IO YR 3/3 IO YR 4/6 2.5 Y 5/3 2.5 Y 5/2	MOTTLING  NONE NONE MOTTLES @ 44" MOTTLES	OTHER	DEPTH  0" - 32"  32" - 44"  44" - 80"  80" - 120"	HORIZON FILL B C I C 2	TEXTURE  - SANDY LOAM SANDY LOAM MEDIUM SAND	
DESERVED GROUNDWATER - NONE  SERC. RATE @ 62" - 80" = 5 MPI  WEEPING FROM PIT FACE @ 76"  DATE OF TESTS - 3/9/04  ESTIMATED HIGH GROUNDWATER - 42"  WEEPING FROM PIT FACE @ 76"  DATE OF TESTS - 3/9/04					OBSERVED GROUNDWATER - NONE PERC. RATE @ 64" - 82" = 5 MPI WITNESS: HAROLD CHENEVERT, JR. TESTING PERFORMED BY: JEFFREY YOUNGOUIST			ESTIMATED HIGH GROUNDWATER - 44" WEEPING FROM PIT FACE @ 64"  DATE OF TESTS - 3/9/04		OBSERVED GROUNDWATER - 100" PERC. RATE ● 60" - 78" = 7 MPI WITNESS: HAROLD CHENEVERT, JR. TESTING PERFORMED BY: JOE FERMANIAN			
DE	EP OBS	SERVATION	N HOLE "3	3/09/04 TP 3" LOG	DEI	DEEP OBSERVATION HOLE "3/09/04 TP 10" LOG					DEEP OBSERVATI		
DEPTH D" - 10" O" - 30" 50" - 60" 50" - 120"	HORIZON A B CI C2	TEXTURE SANDY LOAM SANDY LOAM SANDY LOAM MEDIUM TO COARSE SAND	COLOR 10 YR 3/1 10 YR 4/6 25 Y 5/3 25 Y 5/2	MOTTLING OTHER  NONE - NONE - MOTTLES 40" - MOTTLES -	DEPTH  O" - 12"  12" - 28"  28" - 68"  68" - 120"	HORIZON TEXTURE  A SANDY LOAM B SANDY LOAM CI SANDY LOAM COAMEDIUM TO COARSE SAND	COLOR  IO YR 3/3  IO YR 4/6  2.5 Y 5/3  2.5 Y 5/2	MOTTLING  NONE  NONE  MOTTLES @ 32"  MOTTLES	OTHER	DEPTH  O" - 24"  24" - 40"  40" - 70"  70" - 120"	HORIZON A B C1 C2	TEXTURE - SANDY LOAM SANDY LOAM MEDIUM SAND	
ESTIMATED HIGH GROUNDWATER - 40"  RC. RATE ● 56" - 74" = < 2 MPI  TNESS: HAROLD CHENEVERT, JR.  STING PERFORMED BY: JEFFREY YOUNGOUIST  ESTIMATED HIGH GROUNDWATER - 40"  WEEPING FROM PIT FACE ● 72"  DATE OF TESTS - 3/9/04			OBSERVED GROUNDWATER - NONE PERC. RATE • 60" - 78" = 4 MPI  WITNESS: HAROLD CHENEVERT, JR. TESTING PERFORMED BY: JEFFREY YOUNGOUIST			ESTIMATED HIGH GROUNDWATER - 32" WEEPING FROM PIT FACE @ 48"  DATE OF TESTS - 3/9/04		OBSERVED GROUNDWATER - 102" PERC. RATE ● 60" - 86" = 6 MPI WITNESS: HAROLD CHENEVERT, JR. TESTING PERFORMED BY: JOE FERMANIAN					
DE	EP OBS	SERVATION	N HOLE "S	3/09/04 TP 4" LOG		PEEP OBSERVAT	TION HOLE	"LOT 5 TP 1" !	-06	D	EEP O	BSERVATION OF THE PROPERTY OF	
DEPTH D" - 10" O" - 30" 30" - 60" 60" - 120"	HORIZON A B CI C2	SANDY LOAM SANDY LOAM SANDY LOAM MEDIUM TO COARSE SAND	COLOR IO YR 2/2 IO YR 6/B 2.5 Y 1/2 2.5 Y 6/2	MOTTLING OTHER  NONE - NONE - MOTTLES 40" - MOTTLES -	DEPTH O" - 8" 8" - 24" 24" - 54" 54" - 108"	HORIZON TEXTURE  A SANDY LOAM B SANDY LOAM CI SANDY LOAM C2 MEDIUM TO COARSE SAND	COLOR IO YR 3/3 IO YR 5/6 2.5 Y 5/2 2.5 Y 4/2	MOTTLING  NONE NONE MOTTLES @ 24" MOTTLES	OTHER	DEPTH  O" - 32"  32" - 42"  42" - 80"  80" - 130"	HORIZON FILL B CI C2	TEXTURE - SANDY LOAM SANDY LOAM MEDIUM SAND	
DBSERVED GROUNDWATER - NONE  SERC. RATE © 54" - 72" = 3 MPI  NITNESS: HAROLD CHENEVERT, JR.  ESTIMATED HIGH GROUNDWATER - 40"  WEEPING FROM PIT FACE © 12"  DATE OF TESTS - 3/9/04  ESTING PERFORMED BY: JEFFREY YOUNGOUIST				PERC. RATE @ WITNESS: HARC	OBSERVED GROUNDWATER - 88" PERC. RATE @ 50" - 68" = < 2 MPI WITNESS: HAROLD CHENEVERT, JR. TESTING PERFORMED BY: JOE FERMANIAN			WEEPING FROM PIT FACE ● 84" PERC. RA  DATE OF TESTS - 9/28/04 WITNESS:		ED GROUNDWATER - 116" ATE @ 72" - 90" = 7 MPI HAROLD CHENEVERT, JR. PERFORMED BY: JOE FERMANIAN			
DE	EP OB	SERVATIO!	N HOLE "S	3/09/04 TP 5" LOG	D	EEP OBSERVAT	ION HOLE "	"LOT 5 TP 2" .	L <i>06</i>	E	PEEP O	BSERVAT	
DEPTH D" - 12" 2" - 32" 32" - 72" 12" - 120"	HORIZON A B CI C2	SANDY LOAM SANDY LOAM SANDY LOAM MEDIUM TO COARSE SAND	COLOR  IO YR 3/3  IO YR 4/6  25 Y 5/4  25 Y 5/2	MOTTLING OTHER  NONE - NONE - MOTTLES @ 44" - MOTTLES -	DEPTH  O" - 8"  8" - 24"  24" - 60"  60" - 110"	HORIZON TEXTURE  A SANDY LOAM B SANDY LOAM C1 SANDY LOAM C2 MEDIUM TO COARSE SAND	COLOR 10 YR 3/2 10 YR 5/6 25 Y 5/3 25 Y 4/2	MOTTLING  NONE NONE MOTTLES @ 24" MOTTLES	OTHER	DEPTH  O" - 24"  24" - 42"  42" - 74"  74" - 126"	HORIZON FILL B C1 C2	- SANDY LOAM SANDY LOAM MEDIUM TO COARSE SAND	
DBSERVED GROUNDWATER - @ 96"  ESTIMATED HIGH GROUNDWATER - 44"  WEEPING FROM PIT FACE - NONE  WITNESS: HAROLD CHENEVERT, JR.  ESTING PERFORMED BY: JEFFREY YOUNGOUIST				PERC. RATE @	OBSERVED GROUNDWATER - 86" PERC. RATE @ 48" - 66" = 4 MPI WITNESS: HAROLD CHENEVERT, JR. TESTING PERFORMED BY: JOE FERMANIAN			ESTIMATED HIGH GROUNDWATER - 24" WEEPING FROM PIT FACE @ 86"  DATE OF TESTS - 9/28/04		OBSERVED GROUNDWATER - 100" PERC. RATE @ 70" - 88" = 5 MPI WITNESS: HAROLD CHENEVERT, JR. TESTING PERFORMED BY: JEFF YOUNGQUIST			
			N HOLE "S	3/09/04 TP 6" LOG		DEEP OBSERVAT	TON HOLE!	"I OT 6 TP 1" I	06			BSERVATION	
DEPTH	HORIZON		color	MOTTLING OTHER	DEPTH	HORIZON TEXTURE	color	MOTTLING	OTHER	DEPTH	HORIZON		
0" - 12" 2" - 26" 26" - 50" 60" - 120"	A B Cl C2	SANDY LOAM SANDY LOAM SANDY LOAM MEDIUM TO COARSE SAND	IO YR 3/3 IO YR 4/6 2.5 Y 5/3 2.5 Y 5/3	NONE - NONE - MOTTLES @ 60" - MOTTLES -	0" - 24" 24" - 36" 36" - 80" 80" - 130"	FILL - B SANDY LOAM CI SANDY LOAM C2 FINE TO MEDIUM SAND	- IO YR 4/4 25 Y 5/4 25 Y 4/3	NONE NONE MOTTLES @ 42" MOTTLES	- - -	0" - 24" 24" - 42" 42" - 76" 76" - 126"	FILL B C I C 2	SANDY LOAM SANDY LOAM MEDIUM TO COARSE SAND	
DBSERVED GROUNDWATER - NONE ESTIMATED HIGH GROUNDWATER - 60" WEEPING FROM PIT FACE - NONE  WEEPING FROM PIT FACE - NONE  DATE OF TESTS - 3/9/04  ESTING PERFORMED BY: JEFFREY YOUNGOUIST				PERC. RATE @ WITNESS: HARC	OBSERVED GROUNDWATER - 102" PERC. RATE @ 66" - 84" = 8 MPI  WITNESS: HAROLD CHENEVERT, JR. TESTING PERFORMED BY: JOE FERMANIAN			ESTIMATED HIGH GROUNDWATER - 42" WEEPING FROM PIT FACE @ 102"  DATE OF TESTS - 9/28/04		OBSERVED GROUNDWATER - 108" PERC. RATE @ 72" - 90" = 7 MPI  WITNESS: HAROLD CHENEVERT, JR. TESTING PERFORMED BY: JEFF YOUNGOUIST			
DE	EP OB	SERVATIOI	N HOLE "S	3/09/04 TP 7" LOG	D	EEP OBSERVAT	ION HOLE "	LOT 6 TP 2"	L <i>06</i>	D	EEP O	BSERVATI	
DEPTH D" - 12" 2" - 32" 52" - 60" 60" - 132"	HORIZON A B CI C2	TEXTURE SANDY LOAM SANDY LOAM SANDY LOAM MEDIUM TO COARSE SAND	COLOR IO YR 3/3 IO YR 4/6 25 Y 5/3 25 Y 5/2	MOTTLING OTHER  NONE - NONE - MOTTLES • 44" - MOTTLES -	DEPTH  0" - 24"  24" - 28"  28" - 36"  36" - 76"  76" - 126"	HORIZON TEXTURE  FILL - A SANDY LOAM B SANDY LOAM CI SANDY LOAM CI SANDY LOAM CI SANDY LOAM CI SANDY LOAM	COLOR - IO YR 3/2 IO YR 4/4 2.5 Y 5/4 2.5 Y 4/3	MOTTLING  NONE NONE NONE MOTTLES @ 42" MOTTLES	<i>O</i> THER	DEPTH  O" - 12"  12" - 24"  24" - 60"  60" - 110	HORIZON A B CI C2	SANDY LOAM SANDY LOAM SANDY LOAM COARSE SAND & GRAVEL	
	DBSERVED GROUNDWATER - NONE ERC. RATE @ 56" - 74" = II MPI  WITNESS: HAROLD CHENEVERT, JR. ESTING PERFORMED BY: JEFFREY YOUNGOUIST  ESTING PERFORMED BY: JEFFREY YOUNGOUIST				OBSERVED GR PERC. RATE ●	OBSERVED GROUNDWATER - 104" PERC. RATE @ 64" - 82" = 6 MPI  WITNESS: HAROLD CHENEVERT, JR. TESTING PERFORMED BY: JOE FERMANIAN			ESTIMATED HIGH GROUNDWATER - 42" WEEPING FROM PIT FACE @ 104"  DATE OF TESTS - 9/28/04		OBSERVED GROUNDWATER - NONE PERC. RATE @ 42" - 60" = 3 MPI WITNESS: HAROLD CHENEVERT, JR. TESTING PERFORMED BY: JEFF YOUNGOUIST		

## DEEP OBSERVATION HOLE "LOT 7 TP I" LOG HORIZON TEXTURE COLOR MOTTLING NONE NONE NONE MOTTLES @ 42" MOTTLES OBSERVED GROUNDWATER - 102" PERC. RATE @ 62" - 80" = < 2 MPI ESTIMATED HIGH GROUNDWATER - 42" WEEPING FROM PIT FACE @ 102" WITNESS: HAROLD CHENEVERT, JR. TESTING PERFORMED BY: JOE FERMANIAN DATE OF TESTS - 9/28/04 DEEP OBSERVATION HOLE "LOT 7 TP 2" LOG COLOR MOTTLING NONE NONE MOTTLES @ 48" MOTTLES IO YR 4/4 2.5 Y 5/3 2.5 Y 4/3 SANDY LOAM SANDY LOAM MEDIUM SAND OBSERVED GROUNDWATER - 100" PERC. RATE ● 60" - 78" = 7 MPI ESTIMATED HIGH GROUNDWATER - 48" WEEPING FROM PIT FACE @ 100" WITNESS: HAROLD CHENEVERT, JR. TESTING PERFORMED BY: JOE FERMANIAN DATE OF TESTS - 9/28/04 DEEP OBSERVATION HOLE "LOT & TP I" LOS HORIZON 10 YR 4/4 10 YR 4/3 25 Y 4/3 MOTTLES @ 40" MOTTLES OBSERVED GROUNDWATER - 102" PERC. RATE @ 60" - 88" = 6 MPI ESTIMATED HIGH GROUNDWATER - 40"" WEEPING FROM PIT FACE € 102" WITNESS: HAROLD CHENEVERT, JR. TESTING PERFORMED BY: JOE FERMANIAN DATE OF TESTS - 9/28/04 DEEP OBSERVATION HOLE "LOT 8 TP 2" LOG COLOR MOTTLING 10 YR 4/4 2.5 Y 5/3 2.5 Y 4/3 NONE MOTTLES @ 42" MOTTLES OBSERVED GROUNDWATER - 116" PERC. RATE @ 72" - 90" = 7 MPI ESTIMATED HIGH GROUNDWATER - 42" WEEPING FROM PIT FACE @ 100" HITNESS: HAROLD CHENEVERT, JR. TESTING PERFORMED BY: JOE FERMANIAN DATE OF TESTS - 9/28/04 DEEP OBSERVATION HOLE "LOT 9 TP I" LOG HORIZON TEXTURE COLOR MOTTLING 0" - 24" 24" - 42" 42" - 74" 74" - 126" NONE MOTTLES @ 42" MOTTLES OBSERVED GROUNDWATER - 100" PERC. RATE @ 70" - 88" = 5 MPI ESTIMATED HIGH GROUNDWATER - 42" WEEPING FROM PIT FACE @ 100" WITNESS: HAROLD CHENEVERT, JR. TESTING PERFORMED BY: JEFF YOUNGOUIST DATE OF TESTS - 9/28/04 DEEP OBSERVATION HOLE "LOT 9 TP 2" LOS 0" - 24" 24" - 42" 42" - 76" 76" - 126" NONE NONE MOTTLES @ 42" MOTTLES OBSERVED GROUNDWATER - 108" PERC. RATE @ 72" - 90" = 7 MPI ESTIMATED HIGH GROUNDWATER - 42" WEEPING FROM PIT FACE @ 108" WITNESS: HAROLD CHENEVERT, JR. TESTING PERFORMED BY: JEFF YOUNGOUIST DATE OF TESTS - 9/28/04

DEEP OBSERVATION HOLE "LOT II TP I" LOG

COLOR

IO YR 2/2 IO YR 6/6 2.5 Y 4/4 2.5 Y 4/2

MOTTLING

NONE NONE MOTTLES @24" MOTTLES

ESTIMATED HIGH GROUNDWATER - 24" WEEPING FROM PIT FACE - NONE

DATE OF TESTS - 9/29/04

HEAVY OXIDATION

TEXTURE HORIZON COLOR 10 YR 4/4 25 Y 5/3 25 Y 4/3 OBSERVED GROUNDWATER - 90" PERC. RATE @ 60" - 78" = 3 MPI ESTIMATED HIGH GROUNDWATER - 42" WEEPING FROM PIT FACE @ 90" WITNESS: HAROLD CHENEVERT, JR. TESTING PERFORMED BY: JOE FERMANIAN DATE OF TESTS - 9/28/04 DEEP OBSERVATION HOLE "LOT 15 TP 2" LOG HORIZON TEXTURE COLOR 0" - 24" 24" - 32" 32" - 46" 48" - 120" OBSERVED GROUNDWATER - 92" PERC. RATE @ 48" - 66" = < 2 MPI ESTIMATED HIGH GROUNDWATER - 48" WEEPING FROM PIT FACE @ 92" WITNESS: HAROLD CHENEVERT, JR. TESTING PERFORMED BY: JOE FERMANIAN DATE OF TESTS - 9/28/04 DEEP OBSERVATION HOLE "LOT 16 TP 1" LOG COLOR MOTTLING 0" - 8" 8" - 28" 28" - 60" 60" - 112" IO YR 3/3 IO YR 4/6 25 Y 4/2 25 Y 4/3 OBSERVED GROUNDWATER - 84" PERC. RATE @ 66" - 84" = < 2 MPI ESTIMATED HIGH GROUNDWATER - 36" WEEPING FROM PIT FACE @ 64" WITNESS: HAROLD CHENEVERT, JR. TESTING PERFORMED BY: JOE FERMANIAN DATE OF TESTS - 9/28/04 DEEP OBSERVATION HOLE "LOT 16 TP 2" LOG DEPTH COLOR MOTTLING SANDY LOAM SANDY LOAM SANDY LOAM MEDIUM TO IO YR 3/3 IO YR 4/6 2.5 Y 5/4 2.5 Y 4/3 OBSERVED GROUNDWATER - 80" PERC. RATE @ 54" - 72" = 2 MPI ESTIMATED HIGH GROUNDWATER - 26" WEEPING FROM PIT FACE @ 80"" MITNESS: HAROLD CHENEVERT, JR. TESTING PERFORMED BY: JOE FERMANIAN DATE OF TESTS - 9/28/04 DEEP OBSERVATION HOLE "LOT IT TP I" LOG HORIZON TEXTURE 10 YR 3/3 10 YR 4/6 25 Y 4/2 25 Y 4/3 NONE NONE MOTTLES @ 48" MOTTLES OBSERVED GROUNDWATER - 102" PERC. RATE @ 60" - 78" = < 2 MPI ESTIMATED HIGH GROUNDWATER - 48" WEEPING FROM PIT FACE @ 102" WITNESS: HAROLD CHENEVERT, JR. TESTING PERFORMED BY: JOE FERMANIAN DATE OF TESTS - 9/28/04 DEEP OBSERVATION HOLE "LOT IT TP 2" LOG DEPTH HORIZON TEXTURE COLOR MOTTLING 0" - 12" 12" - 32" 32" - 56" 56" - 120" SANDY LOAM SANDY LOAM SANDY LOAM MEDIUM TO COARSE SAND 10 YR 3/3 10 YR 4/6 25 Y 4/2 25 Y 4/3 NONE NONE MOTTLES @ 42" MOTTLES OBSERVED GROUNDWATER - 102" PERC. RATE @ 60" - 76" = 2 MPI ESTIMATED HIGH GROUNDWATER - 42" WEEPING FROM PIT FACE @ 102" WITNESS: HAROLD CHENEVERT, JR. TESTING PERFORMED BY: JOE FERMANIAN DATE OF TESTS - 9/28/04

DEEP OBSERVATION HOLE "LOT 15 TP 1" LOG

SOIL TEST PERFORMED BY OUTBACK ENGINEERING, INC. 165 EAST GROVE STREET, MIDDLEBORO, MA.

SOIL DATA

DEFINITIVE SUBDIVISION GREENWOOD FARM PREPARED FOR **DuSHAW DEVELOPMENT COMPANY** GREENWOOD AVENUE SEEKONK, MASSACHUSETTS

CAPUTO AND WICK LTD.

1150 PAWTUCKET AVE. RUMFORD, R.I. 02916

NOVEMBER 1, 2004 SHEET 10 OF 14 401-434-8880