

PROJECT: MADRID 376 KNOX WASH RD DESSERT RCCD 002 3/16
 DATE: 7/5/2011 EVALUATOR: CHRIS BERRY CO: BERRY ENG + SURV
 WITNESSED BY: MICHAEL CUMO TITLE: NH CERTIFIED SOIL SCIENTIST #6

TEST PIT # <u>1</u> OF 8	LOT #	LOCATION	E.S.H.W.T. @ <u>13</u> "	W.S.P.C.C. GROUP <u>3</u>
TERMINATED @ <u>44</u> "	REFUSAL ? Y / <u>(N)</u>	OBSERVED H ₂ O @ <u>No</u> "	ROOTS TO: "	SCS/HIS SOIL TYPE: <u>443BP</u> <u>SPD EUMOD</u>
DEDICATED LEACH AREA Y / <u>(N)</u>	DISTANCE TO HYDRIC B	DISTANCE TO HYDRIC A	DEPTH TO IMPERMEABLE	SUBDIVISION <u>X</u> SEPTIC

COMMENTS: FAIL

TEST PIT # <u>2</u> OF 8	LOT #	LOCATION <u>TOPS 2+3 (LESS THAN SO) AREA</u>	E.S.H.W.T. @ <u>24</u> "	W.S.P.C.C. GROUP <u>3</u>
TERMINATED @ <u>60</u> "	REFUSAL ? Y / <u>(N)</u>	OBSERVED H ₂ O @ <u>No</u> "	ROOTS TO: "	SCS/HIS SOIL TYPE: <u>343BP</u> <u>EUMOD</u>
DEDICATED LEACH AREA <u>(Y)</u> / N	DISTANCE TO HYDRIC B	DISTANCE TO HYDRIC A	DEPTH TO IMPERMEABLE <u>FIRM SIL 130"</u>	SUBDIVISION <u>X</u> SEPTIC

COMMENTS: PASS

TEST PIT # <u>3</u> OF 8	LOT #	LOCATION	E.S.H.W.T. @ <u>20</u> "	W.S.P.C.C. GROUP <u>4</u>
TERMINATED @ <u>30</u> "	REFUSAL ? <u>(Y)</u> / N	OBSERVED H ₂ O @ <u>No</u> "	ROOTS TO: "	SCS/HIS SOIL TYPE: <u>344BP</u> <u>EUMOD MOD. BEST</u>
DEDICATED LEACH AREA Y / <u>(N)</u>	DISTANCE TO HYDRIC B	DISTANCE TO HYDRIC A	DEPTH TO IMPERMEABLE	SUBDIVISION <u>X</u> SEPTIC

COMMENTS: FAIL

PROJECT: WADSBURY 326 WOOD MARSH RD DORSET 8/16 RCCD 002
 DATE: 7/21/2021 EVALUATOR: CHRIS BERRY CO: BERRY ENG + SURVEY
 WITNESSED BY: MICHAEL CUMMO TITLE: NH CERTIFIED SOIL SCIENTIST #6

TEST PIT # <u>4</u> OF <u>8</u>	LOT #	LOCATION	E.S.H.W.T. @ <u>25</u> "	W.S.P.C.C. GROUP <u>3</u>
TERMINATED @ <u>72</u> "	REFUSAL ? Y / <u>(N)</u>	OBSERVED H ₂ O @ <u>No</u> "	ROOTS TO: "	SCS/HIS SOIL TYPE: <u>343BP</u> <u>EMWOOD</u>
DEDICATED LEACH AREA <u>(Y)</u> / N	DISTANCE TO HYDRIC B	DISTANCE TO HYDRIC A	DEPTH TO IMPERMEABLE	SUBDIVISION SEPTIC <u>X</u>

COMMENTS: PASS

TEST PIT # <u>5</u> OF <u>3</u>	LOT #	LOCATION	E.S.H.W.T. @ <u>13</u> "	W.S.P.C.C. GROUP <u>3</u>
TERMINATED @ <u>40</u> "	REFUSAL ? Y / <u>(N)</u>	OBSERVED H ₂ O @ <u>No</u> "	ROOTS TO: "	SCS/HIS SOIL TYPE: <u>343BP</u> <u>EMWOOD</u>
DEDICATED LEACH AREA Y / <u>(N)</u>	DISTANCE TO HYDRIC B	DISTANCE TO HYDRIC A	DEPTH TO IMPERMEABLE	SUBDIVISION SEPTIC <u>X</u>

COMMENTS: FAIL

TEST PIT # <u>6</u> OF <u>3</u>	LOT #	LOCATION	E.S.H.W.T. @ <u>24</u> "	W.S.P.C.C. GROUP <u>3</u>
TERMINATED @ <u>60</u> "	REFUSAL ? <u>(Y)</u> / N	OBSERVED H ₂ O @ <u>No</u> "	ROOTS TO: "	SCS/HIS SOIL TYPE: <u>323BP</u> <u>PAS WOODBRIDGE</u>
DEDICATED LEACH AREA <u>(Y)</u> / N	DISTANCE TO HYDRIC B	DISTANCE TO HYDRIC A	DEPTH TO IMPERMEABLE	SUBDIVISION SEPTIC <u>X</u>

COMMENTS: PASS

PROJECT: MADEIRA 326 KWx MARSH RD DEBERTO RCCD 002 8/16
 DATE: 7/21/21 EVALUATOR: CHARLES BERRY CO: BERRY ENG & SURVEY
 WITNESSED BY: MICHAEL CUMMO TITLE: NH CERTIFIED SOIL SCIENTIST #6

TEST PIT # <u>7</u> OF <u>8</u>	LOT #	LOCATION <u>BESIDE EXISTING HOUSE</u>	E.S.H.W.T. @ <u>27</u> "	W.S.P.C.C. GROUP <u>3</u>
TERMINATED @ <u>60</u> "	REFUSAL ? Y / <u>(N)</u>	OBSERVED H ₂ O @ <u>No</u> "	ROOTS TO: "	SCS/HIS SOIL TYPE: <u>323CP</u> <u>PAXTON</u>
DEDICATED LEACH AREA <u>(Y) / N</u>	DISTANCE TO HYDRIC B	DISTANCE TO HYDRIC A	DEPTH TO IMPERMEABLE	SUBDIVISION SEPTIC <u>X</u>

COMMENTS: PASS

TEST PIT # <u>8</u> OF <u>8</u>	LOT #	LOCATION	E.S.H.W.T. @ <u>29</u> "	W.S.P.C.C. GROUP <u>3</u>
TERMINATED @ <u>72</u> "	REFUSAL ? Y / <u>(N)</u>	OBSERVED H ₂ O @ <u>No</u> "	ROOTS TO: "	SCS/HIS SOIL TYPE: <u>323CP</u> <u>PAXTON</u>
DEDICATED LEACH AREA <u>(Y) / N</u>	DISTANCE TO HYDRIC B	DISTANCE TO HYDRIC A	DEPTH TO IMPERMEABLE	SUBDIVISION SEPTIC <u>X</u>

COMMENTS: PASS

TEST PIT # OF	LOT #	LOCATION	E.S.H.W.T. @ "	W.S.P.C.C. GROUP
TERMINATED @ "	REFUSAL ? Y / N	OBSERVED H ₂ O @ "	ROOTS TO: "	SCS/HIS SOIL TYPE:
DEDICATED LEACH AREA Y / N	DISTANCE TO HYDRIC B	DISTANCE TO HYDRIC A	DEPTH TO IMPERMEABLE	SUBDIVISION SEPTIC

COMMENTS: