APPENDIX A1

Revised Scenario Plans
Scenario One
Scenario Two
Scenario Three
Scenario Four
RESIDENCE AS SURVEYED

SCENARIO TWO - ACTIVE LEACHFIELD AREA

SCENARIO ONE - APPROXIMATE LOCATION OF EXISTING SEPTIC EQUIPMENT

SCENARIO TWO - PROPOSED WASTEWATER TREATMENT TANK

SCENARIO ONE - 15' SETBACK TO WAVE UP-RUSH LINE

SCENARIO ONE - 6' OSTS SETBACK TO PROTECTION DEVICE

SCENARIO ONE - EXISTING OSTS STRINGLINE

SCENARIO TWO - 15' SETBACK TO WAVE UP-RUSH LINE

SCENARIO TWO - 6' OSTS SETBACK TO PROTECTION DEVICE

SCENARIO TWO - EXISTING OSTS STRINGLINE

SETBACK LINES

SCENARIO THREE - 6' OSTS SETBACK TO PROTECTION DEVICE

SCENARIO THREE - 15' SETBACK TO WAVE UP-RUSH LINE

SCENARIO THREE - MALIBU CODE OSTS STRINGLINE

SCENARIO FOUR - SCENARIO THREE "BEST-CASE" COMBINED STRINGLINE SCENARIO FOUR - AREA WHERE SCENARIO THREE AND "BEST-CASE" DIFFER

SCENARIO FOUR - PROPOSED WASTEWATER TREATMENT TANK

SCENARIO FOUR - PROPOSED SEPTIC TANK
RESIDENCE AS SURVEYED

SCENARIO TWO - ACTIVE LEACHFIELD AREA

SCENARIO TWO - EXPANSION LEACHFIELD AREA

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SCENARIO THREE - 6' OSTS SETBACK TO PROTECTION DEVICE

SCENARIO THREE - 15' SETBACK TO WAVE UP-RUSH LINE

SCENARIO THREE - MALIBU CODE OSTS STRINGLINE

SCENARIO THREE - ACTIVE AND FUTURE LEACHFIELD AREA

SCENARIO THREE - PROPOSED WASTEWATER TREATMENT TANK

SCENARIO THREE - "BEST-CASE" COMBINED STRINGLINE

SCENARIO FOUR - SCENARIO THREE "BEST-CASE" AND "WORST-CASE" COMBINED STRINGLINE

SCENARIO FOUR - PROPOSED INGROUND TREATMENT TANK

SCENARIO FOUR - "BEST-CASE" TREATMENT TANK

SCENARIO FOUR - PROPOSED WASTEWATER TREATMENT TANK

SCENARIO FOUR - "WORST-CASE" TREATMENT TANK
SCENARIO ONE - APPROXIMATE LOCATION OF EXISTING SEPTIC EQUIPMENT

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REGISTERED PROFESSIONAL ENGINEER
STATE OF CALIFORNIA

EXP.

JOHN N. YASO
ROSLASKI 60149
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REGISTERED PROFESSIONAL ENGINEER
STATE OF CALIFORNIA

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06-2014
REGISTERED PROFESSIONAL ENGINEER
STATE OF CALIFORNIA
EXP
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ROSLASKI60149
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STATE OF CALIFORNIA
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ROSLASKI 60149

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REGISTERED PROFESSIONAL ENGINEER

STATE OF CALIFORNIA

EXP

JOHN N. YAROSLAWSKY

60149
## APPENDIC A2

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