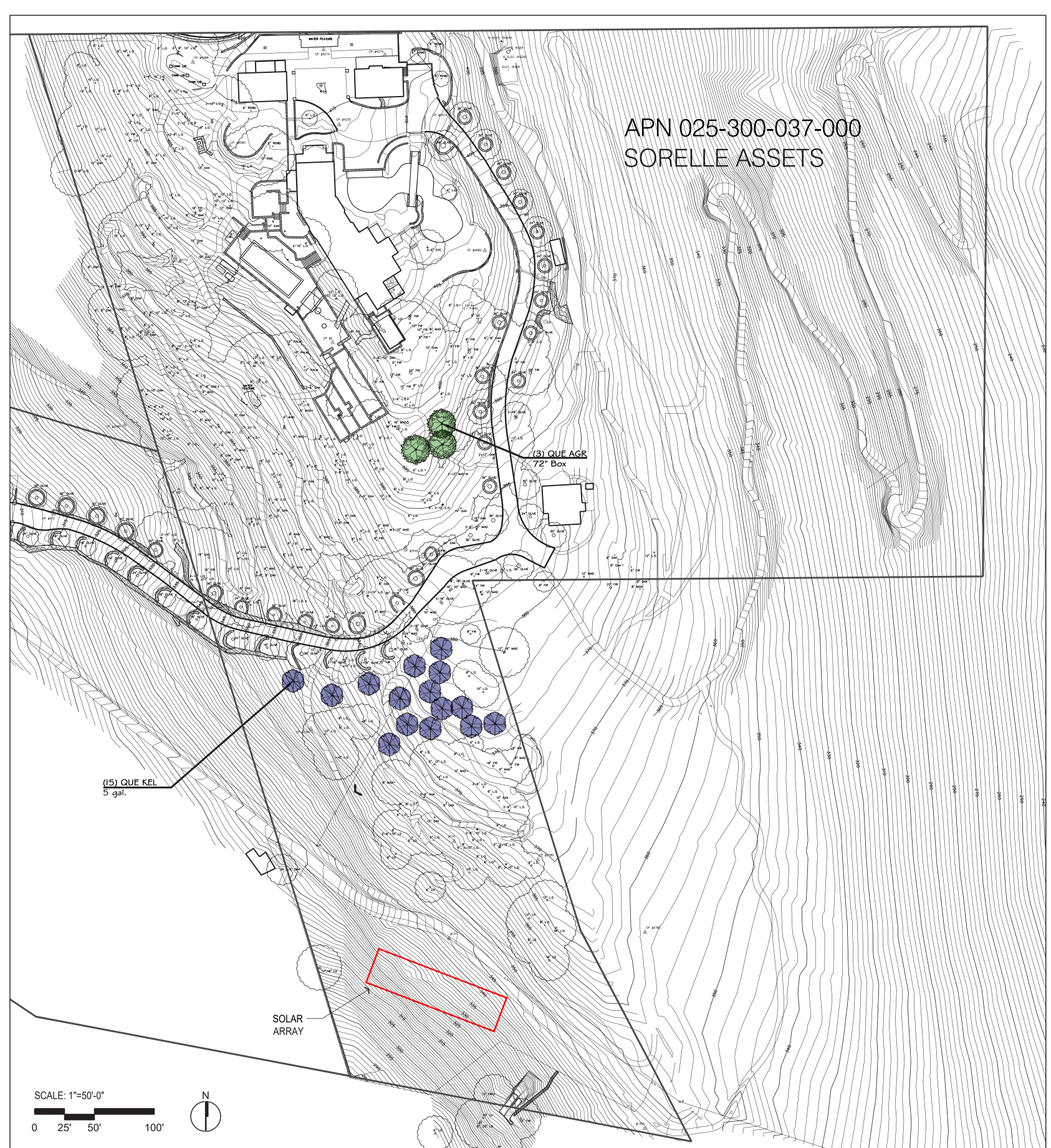
"F"

Revegetation Plan and Proposal

VICINITY MAP

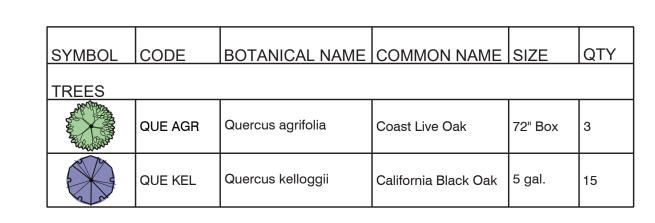


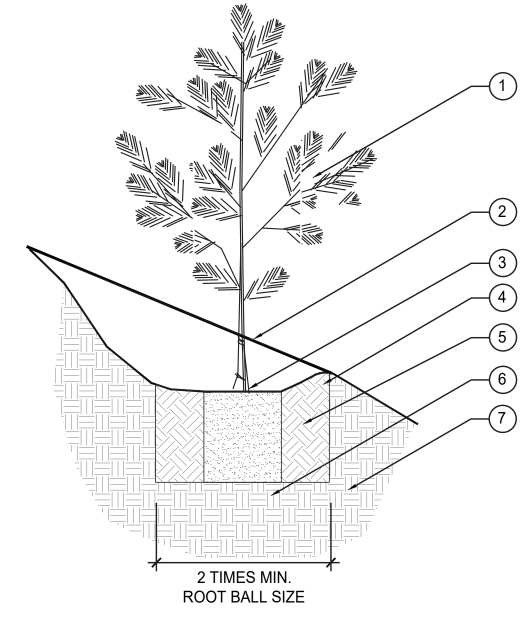
LOCATION MAP



THIS PROJECT CONSISTS OF A REVEGETATION PROGRAM TO MITIGATE THE INSTALLATION OF A NEW SOLAR ARRAY WITHIN APN: 025-300-037, A PARCEL OF APPROXIMATELY 10.36 TOTAL ACRES LOCATED AT 277 VIA MONTE, ST. HELENA, CALIFORNIA.

TABLE 1. CONTAINER PLANT SCHEDULE





- (1) CONTAINERIZED STOCK
- (2) EXISTING GRADE VARIES
- (3) PLANT CROWN TO BE SET ABOVE F.G.
- 4 COMPACTED WATERING BASIN BERM AROUND PERIMETER OF TREE PLANTING
- 5 AMENDED SOIL AT A RATIO OF ONE THIRD COMPOST TO TWO THIRDS NATIVE SOIL.
- 6 SET ROOT BALL ON UNDISTURBED OR COMPACTED SOIL TO PREVENT SETTLING.
- (7) NATIVE UNDISTURBED EARTH

PLANTING ON SLOPE DETAIL

NOTES

GENERAL NOTES:

- OF ORDINANCES AND UNDER THE DIRECTION OF THE LANDSCAPE
- SHALL BE ERADICATED AND REMOVED BY CONTRACTOR.
- AREAS ADJACENT TO NATIVE VEGETATION SHALL BE ACCOMPLISHED IN A MANNER SO AS TO PROVIDE VISUAL AND HORTICULTURAL COMPATIBILITY WITH THE INDIGENOUS NATIVE PLANT MATERIALS.
- 4. THE LAND TO REVEGETATE IS LOCATED ON A DEER-PROOF FENCED PROPERTY AND NO ADDITIONNAL PROTECTION AGAINST PLANT PREDATION IS DEEMED NECESSARY.

TIME OF PLANTING & TEMPORARY IRRIGATION:

- AREAS TO SUPPORT PLANT ESTABLISHMENT THROUGHOUT THE 120-DAY PEP. A TEMPORARY IRRIGATION SYSTEM (SIMPLE SPRINKLER HEADS) COULD BE INSTALLED BY THE LANDSCAPE CONTRACTOR FOR THE FIRST
- IRRIGATION SHALL BE PERFORMED IN A MANNER THAT AVOIDS RUNOFF, SEEPAGE, AND OVERSPRAY ONTO ADJACENT PROPERTIES,
- THE COUNTY REPRESENTATIVE.

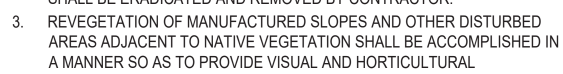
10. ALL TRANSPLANTS SHOULD BE IRRIGATED AT THE TIME OF PLANTING.

MAINTENANCE & MONITORING:

12. REGULAR MAINTENANCE SHOULD INCLUDE BUT IS NOT LIMITED TO MECHANICAL WEED ERADICATION AND REMOVAL (HAND PULLING), REPLANTING OF FAILING SPECIMENS, REGULAR INSPECTION OF TEMPORY RRIGATION SYSTEM AND WATERING ADJUSTMENTS, REPAIR OF ANY SOIL EROSION OR SLOPE SLIPPAGE.

1. REVEGETATION OF THE PROJECT AREA SHALL BE IN ACCORDANCE WITH THE LATEST CONSERVATION REGULATIONS OF THE NAPA COUNTY CODE





- NON-IRRIGATED AREAS, AND ROADWAYS.
- 7. OVERWATERING AS EVIDENCED BY SOGGY SOILS, STANDING WATER,
- 8. THE CONTRACTOR SHALL REMOVE ALL TEMPORARY IRRIGATION LINES AND APPURTENANCES FOLLOWING ACCEPTANCE OF REVEGETATION BY

CONTAINER PLANT PROCEDURES:

- 9. FORM PRECIPITATION CATCHMENT BASINS APPROXIMATELY 12 INCHES (30 CM) IN DIAMETER AROUND EACH TRANSPLANT TO TRAP ADDITIONAL WATER AND PREVENT SOIL EROSION AROUND THE PLANT.

11. REVEGETATION AREA SHALL BE MAINTAINED BY THE LANDSCAPE CONTRACTOR UNDER LA MONITORING FOR A PERIOD OF NOT LESS THAN 36 MONTHS (SEE TABLE 2).

TABLE 2. SUMMARY & SCHEDULE FOR PROJECT MAINTENANCE & MONITORING

240-DAY PEP	CONTRACTOR UNDER L.A. MONITORING WILL BE RESPONSIBLE FOR MAINTENANCE (WATERING NEEDS, REMOVAL OF IRRIGATION SYSTEM AT END OF PEP, REGULAR WEEDING, FAILING PLANT REPLACEMENTS	MONTHLY CHECK ON TREE ESTABLISHMENT BY LANDSCAPE CONTRACTOR L.A.: TREE GROWTH ASSESSMENT AT END OF PEP
30-MONTH MAINTENANCE	CONTRACTOR UNDER L.A. MONITORING WILL BE RESPONSIBLE OF REPLACEMENT OF FAILING PLANTS.	CONTRACTOR'S CHECK ON TREE GROWTH EVERY 6 MONTHS AFTER 1ST YEAR.

DRAWN: DH CHECKED: GG SCALE: AS SHOWN

SHEET NUMBER

GLL LANDSCAPE CONSTRUCTION LUIS GONZALEZ 2172 CENTER RD NOVATO CA 94947. Lic # 858786 415-246-5951 luisgnovato@aol.com FRIEDMAN RESIDENCE 277 VIA MONTE ST HELENA CA

9/22/23

ELEMENT ASSUMPTION UNIT TOTAL PRICE

OAK TREES 15 \$33,840

Oak Trees Reforestation

Supply and install 3-72" Box Oak Trees

Provide equipment to excavate the wholes and for installation.

Amend soil and provide irrigation.

Valle Oak or Coast Live oak

Install 12-15 gallon Black Oaks on same area and Provide Irrigation.

Allowance For Equipment

Equipment To unload and place trees 12 K Gradall. Delivery Pick up and Two Days

TOTAL AMOUNT

\$38,340

\$4,500