

**PLOT PLAN** 

1 inch equals 50 feet

#### **GENERAL NOTES**

1) SCOPE: The Contractor shall provide items, articles, materials, operations 14) DESIGN CRITERIA: Applicable where analysis by a structural engineer or methods listed, mentioned or scheduled on the drawings and/or herein, is not provided. including labor, materials, equipment and incidentals necessary and required for their completion.

2) CODES: All work shall conform to the requirements of all local, municipal, Floor Dead Load: 15 psf state and national codes and ordinances as adopted, with ammendments in Balcony Live Load: 80 psf effect at the time and place of construction. All construction shall conform to Balcony Dead Load: 15 psf the latest edition of the Uniform Building Code (UBC) with all ammendments Roof Live Load: Less than 4:12 pitch = 20 psf as adopted by all agencies having jurisdiction and conform to the Industrial Greater than or equal to 4:12 pitch = 16 psf Commission of Arizona's "General Construction Safety Code" and OSHA Roof Dead Load: Flat or Composite Shingle = 16 psf requirements. The contractor must police subcontractors to comply with these Tile Roofs = 22 psf

3) SCALE: Do NOT scale drawings. Use written dimensions. Where no

4) DISCREPANCIES: Where discrepancies occur plans, details, general Keep off-site property, public and private, and on-site property beyond limits of notes, specifications and all applicable codes, the most stringent requirement work clean of construction droppings and debris. Waste or rubbish intended will govern. Omissions or conflicts between various elements of the drawings, for disposal suitable stored to prevent wind dispersal. Tools, sheds and other notes, details or specifications shall be brought to the attention of the items no longer in use removed and existing conditions restored, where Designer before proceeding with the work.

the job site and report any discrepancies to the Designer.

6) PROTECTION: The work shall be adequately protected throughout the or materials that are broken, chipped, cracked or damaged in any way during long lead items and materials to ensure their installation within the proper the construction including natural causes at no loss to the owner. sequence of the job.

various sections of these specifications, workmanship shall conform to the otherwise. methods and operations of the best standards and accepted practices of the

8) GUARANTEE: All workmanship and material shall be fully guaranteed for manuals, etc. to the owner before final payment.

9) WATERTIGHT - WEATHERTIGHT: Anything in the contract documents weathertight project.

10) BUILT-IN ITEMS: Establish and verify the size and location of blockouts, inserts, openings, curbs, bases and pads for architectural, mechanical, 22) PLANT LIFE: Protect and preserve any existing trees, cactus and shrubs electrical and plumbing with the appropriate trades, drawings and that are on site but not in building areas. subcontractors prior to construction.

11) CONSTRUCTION LOADS: Construction material shall be spread out if stops and other equipment requiring backing. placed on framed floors or roof. The load shall not exceed the design live load per square foot.

12) SUPPLEMENTAL DESIGNS: Any architectural of structural design 25) INTERIOR FINISH: ½" Gypsum Board and 5/8" Gypsum Board for Fire provided by others and submitted for review shall bear the seal of an architect Protection. or engineer registered in the state in which the construction occurs.

electrical as-builts with accurately draw changes must be completed and submitted to the Designer as an integral part of the job records.

Soil Bearing Capacity: 1,500 psf Floor Live Load: 40 psf Seismic: Zone C

dimension is provided, consult with the Designer before proceeding with the 15) CLEAN UP: During the course of the project, keep area of the project free from accumulations of waste and rubbish. Areas of work kept clean as suited to requirements of items being installed or items built within work. affected, to original condition prior to construction.

5) VERIFICATION: The Contractor shall verify dimensions and conditions at 16) FINAL CLEANING: Finish surfaces and areas clean and fit for occupancy, interior and grounds free from debris temporary or construction items and other unsightly material.

duration of the contract. The Contractor shall repair and/or replace any work 17) SCHEDULE: Schedule and coordinate work, verify delivery dates for any

7) WORKMANSHIP: Where not more specifically described in any of the 18) PERMITS: All permit costs to be paid by the contractors unless specified

19) LOCKS: Contractor shall include keying of locks on new doors and provide two keys per new lock.

a minimum period of two years from the time of substantial completion and 20) MATERIALS: Do not use paints, primers, sealers, or glues that emit acceptance by the owner. Submit all warranties, instructions, operation flammable, toxic or noxious fumes. Each trade shall be responsible to verify the materials he is using and comply with manufacturers' written instruction for

not withstanding the contractor is responsible for constructing a watertight, 21) INSECTICIDE: Treat soil under slabs, both interior and exterior, for protection against termites. Provide 5 year written guarantee against

23) BLOCKING: Contractor to provide solid blocking in all walls for door

**24) EXTERIOR FINISH:** "Western One-Kote" Stucco on wire lath.

26) MOISTURE PROOFING: Bath tub and shower enclosures shall be 13) AS-BUILT DRAWINGS: Any phases of construction that differ from the finished with moisture resistant gypsum board and ceramic tile or equal to a

be held by the general contractor. It shall be the responsibility of the sub 27) FIREPLACE: Approved Zero-Clearance Fireplace per I.M.C. fireplace to contactor performing the work to carefully and accurately log changes daily, be installed per manufacturer's specification, model and I.C.B.O. # and report prior to and as a condition of final payment, plumbing, mechanical and will be posted at job site and will be available to inspector when unit is chosen.

> 28) SOUND PROOFING: Provide Batts sound insulation in walls around laundry room, bathrooms and bedrooms and between floors.

1 inch equals 1,500 feet

LOT LOCATION (Area/City/County/State): Aliso Springs / Tubac / Santa Cruz / Arizona

> PARCEL NUMBER: 113-07-044

> > **OWNERS:**

**Douglas Roquet & Machelle Martinez** 

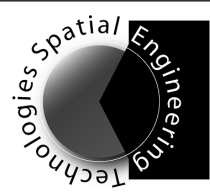
SITE ADDRESS:

40 Quail Lane, Tubac, AZ.

## SHEET INDEX

- A1 Plot Plan
- A2 Reference Floor Plan (1<sup>st</sup> Floor)
- A3 Reference Floor Plan (2<sup>nd</sup> Floor)
- A4 Dimension Floor Plan (1<sup>st</sup> Floor)
- A5 Dimension Floor Plan (2<sup>nd</sup> Floor)
- A6 Foundation Plan
- A7 Foundation Details
- A8 General Details 1
- A9 General Details 2
- 10) A10 Roof Plan
- 11) A11 Framing Plan (2<sup>nd</sup> Floor)
- 12) A12 Framing Plan (Roof)
- 13) A13 Schedules
- 14) A14 Elevations North and South
- 15) A15 Elevations East and West
- 16) A16 Sections 1
- 17) A17 Sections 2
- 18) E1 Lighting (1<sup>st</sup> Floor)
- 19) E2 Lighting (2<sup>nd</sup> Floor)
- 20) E3 Electric (1<sup>st</sup> Floor)
- 21) E4 Electire (2<sup>nd</sup> Floor)
- 22) P1 Plumbing (1<sup>st</sup> Floor)
- 23) P2 Plumbing (2<sup>nd</sup> Floor)
- 24) M1 Mechanical (1<sup>st</sup> Floor)
- 25) M2 Mechanical (2<sup>nd</sup> Floor)

### **DESIGNED BY:**



Spatial Engineering Technologies, Inc 636 54<sup>th</sup> Ave

Greeley, Colorado 80634 Phone: (970) 412-7393 Email: Spatial@DirecWay.com

Designer: Doug Roquet

December 1<sup>st</sup>, 2005 DATE MODIFIED:

#### **ENGINEERING SERVICES BY:**



KORY ENGINEERING INC. 590 N. Morley Ave Nogales, Arizona 85621

Phone: (520) 287-2414

Roduet Residence

# **LOCATION MAP**

Quail Road

Project Site