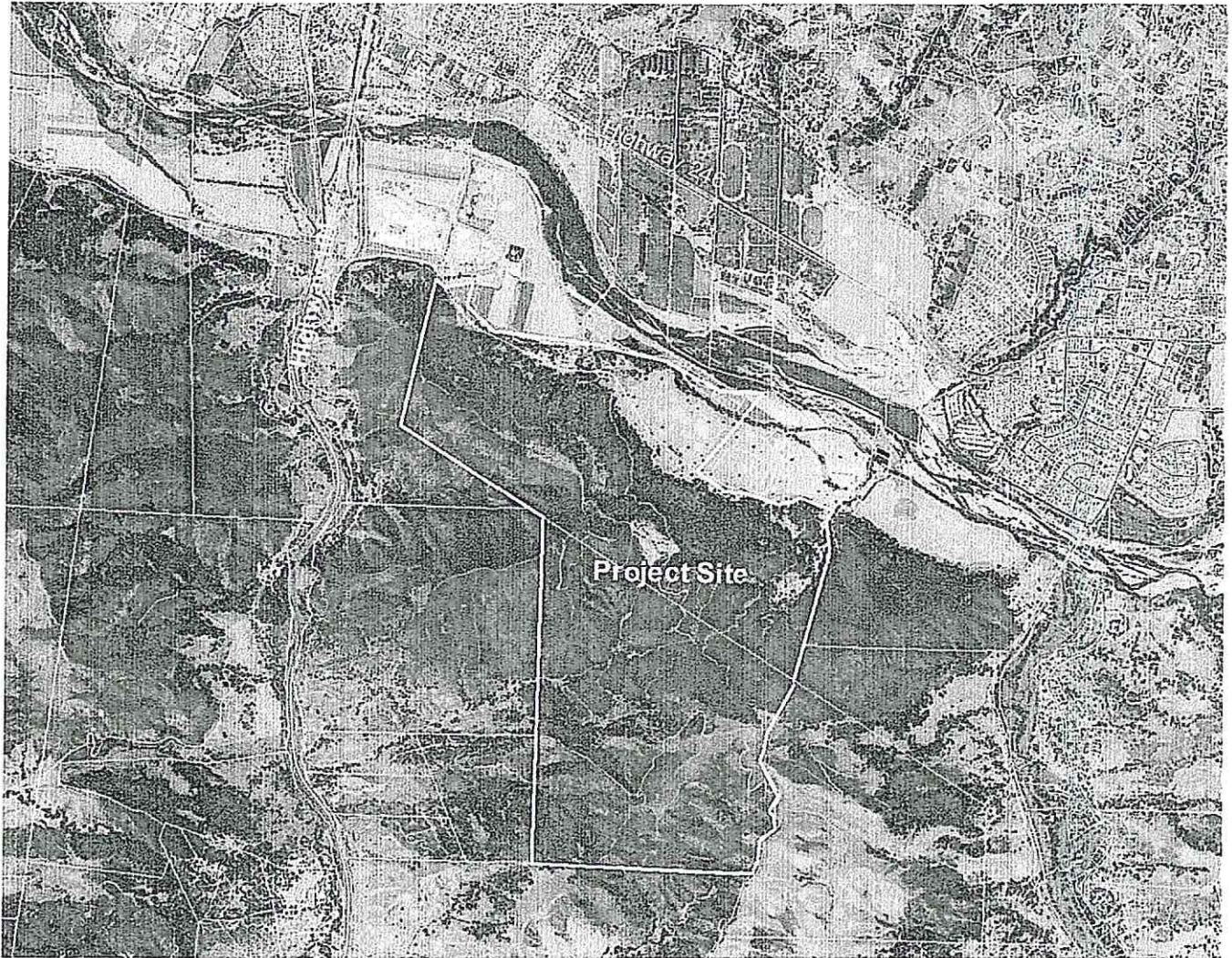


ATTACHMENT 6

Attachment 1 Vicinity Map



ATTACHMENT 2 PROJECT PLANS

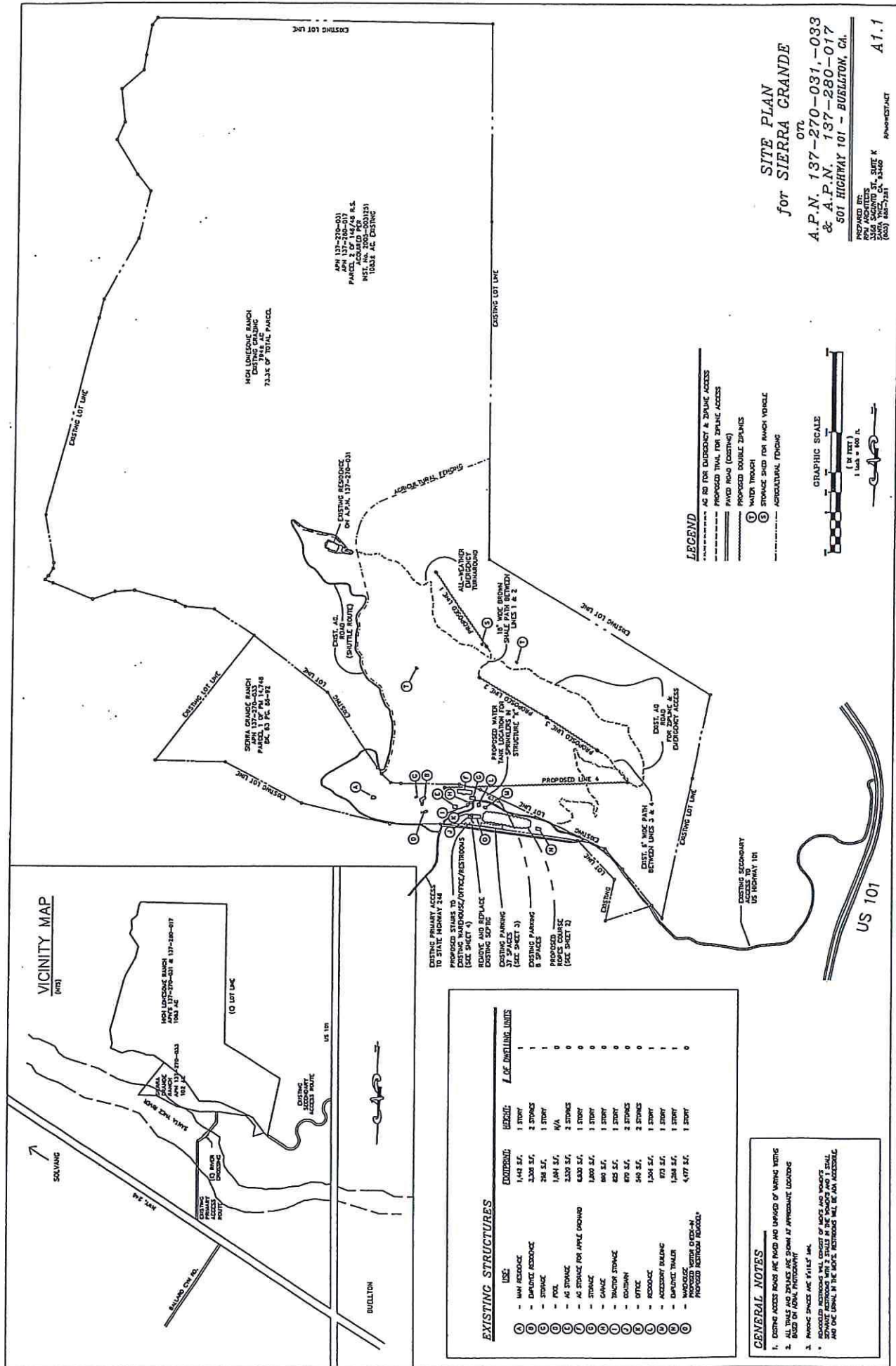
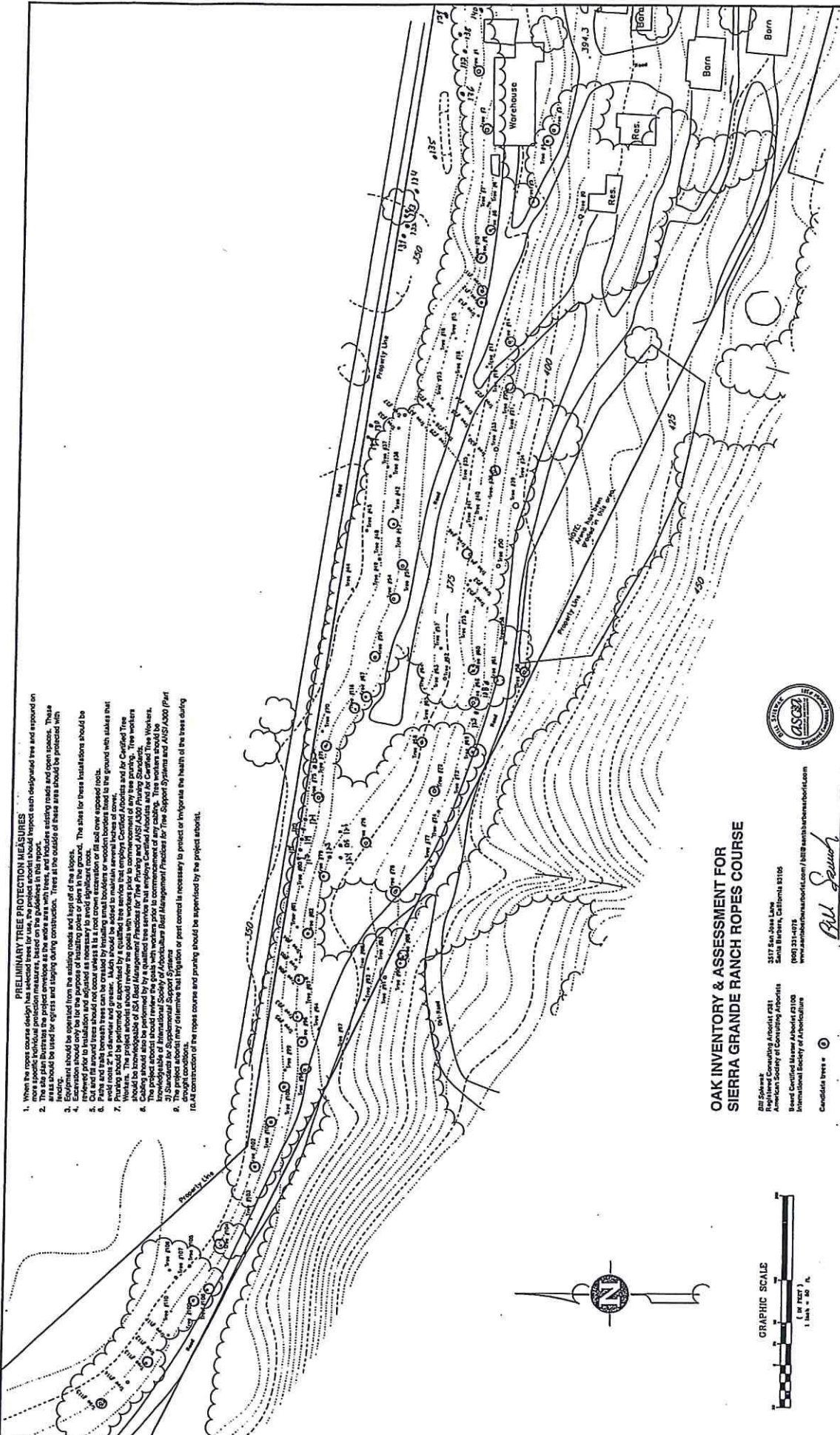


Figure 2.1 Site Plan



PRELIMINARY TREE PROTECTION MEASURES

1. When the roping course design is complete, the contractor should respect each designated tree and surround on more specific individual protection measures, based on the guidelines in this manual.
2. The site plan illustrates the project envelope as the areas with trees, and includes existing roads and open spaces. These areas should be used for egress and hauling during construction. Trees at the outside of these areas should be protected with fencing.
3. Equipment should be operated from the existing roads and kept off of the slopes. The sites for these installations should be prepared for use by the contractor.
4. Piling and fill around trees should not occur unless it is a root crown excavation or its soil cover exposed roots.
5. Piling and fill around trees should be created by installing small boulders or wooden borders fixed to the ground with stakes that are driven into the ground around the tree.
6. The project should be supervised by a qualified tree service that provides tree protection services and by Certified Tree Workers. The project should review the goals with workers prior to commencement of any tree pruning. Tree workers should be trained in the proper use of chainsaws and other equipment.
7. The project should also be performed by a qualified tree service that provides tree protection services and by Certified Tree Workers. The project should review the goals with workers prior to commencement of any cutting. Tree workers should be trained in the proper use of chainsaws and other equipment.
8. The project should also be performed by a qualified tree service that provides tree protection services and by Certified Tree Workers. The project should review the goals with workers prior to commencement of any cutting. Tree workers should be trained in the proper use of chainsaws and other equipment.
9. The project should also be performed by a qualified tree service that provides tree protection services and by Certified Tree Workers. The project should review the goals with workers prior to commencement of any cutting. Tree workers should be trained in the proper use of chainsaws and other equipment.
10. The project should also be performed by a qualified tree service that provides tree protection services and by Certified Tree Workers. The project should review the goals with workers prior to commencement of any cutting. Tree workers should be trained in the proper use of chainsaws and other equipment.

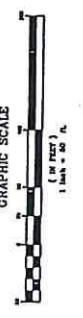
OAK INVENTORY & ASSESSMENT FOR SIERRA GRANDE RANCH ROPES COURSE

Bill Schmitt
 Registered Consulting Arborist #281
 American Society of Consulting Arborists
 Board Certified Master Arborist #100
 International Society of Arboriculture
 Candidates trees = 0



Surveyor's Statement

THIS MAP IS A TRUE AND CORRECT COPY OF A FIELD SURVEY MADE BY THE SURVEYOR AND MEETS THE STANDARDS OF A PROFESSIONAL SURVEYOR.
 JED B. BLAKE, PLS #788
 JED B. BLAKE, PLS #788



Note:
 Topography, Roads and Buildings are from 1993 Santa Barbara County Aerial Cadastre Mapping.

REVISIONS	DATE	BY	DESCRIPTION

DATE PREPARED: 04/01/2013
 PROJECT NO.: 20300017
 DRAWING NO.:
 SHEET 1 OF 1
 SCALE: 1" = 50'
 DATUM:
 REF:

REQUESTED BY: Stuart Gildred
 PROJECT: Plot of Oak Trees on a Portion of River Oaks Ranch
 Santa Barbara County, California.

PREPARED BY:
 Blake Land Surveys
 250 INDUSTRIAL WAY, SUITE C
 RIVINGTON, CA 93127
 TEL: 805-482-7054
 FAX: 805-482-7054
 EMAIL: info@blakeland.com
 ESTABLISHED IN 1980

Figure 2.2 Ropes Course

REVISIONS		
DATE	#	

R.P.M. Architects
 ROBERT PAUL MCK ARCHITECT
 3366 SOMERS ST. SUITE K
 NORTHridge, CA 91324
 Phone: 605 658 7281
 www.rpmaarchitects.com

WAREHOUSE BLDG.

SIERRA GRANDE
 BELTON, CA 93427

DATE	NOV. 3, 2014
SCALE	1/4" = 1'-0"
PROJECT	A2.2

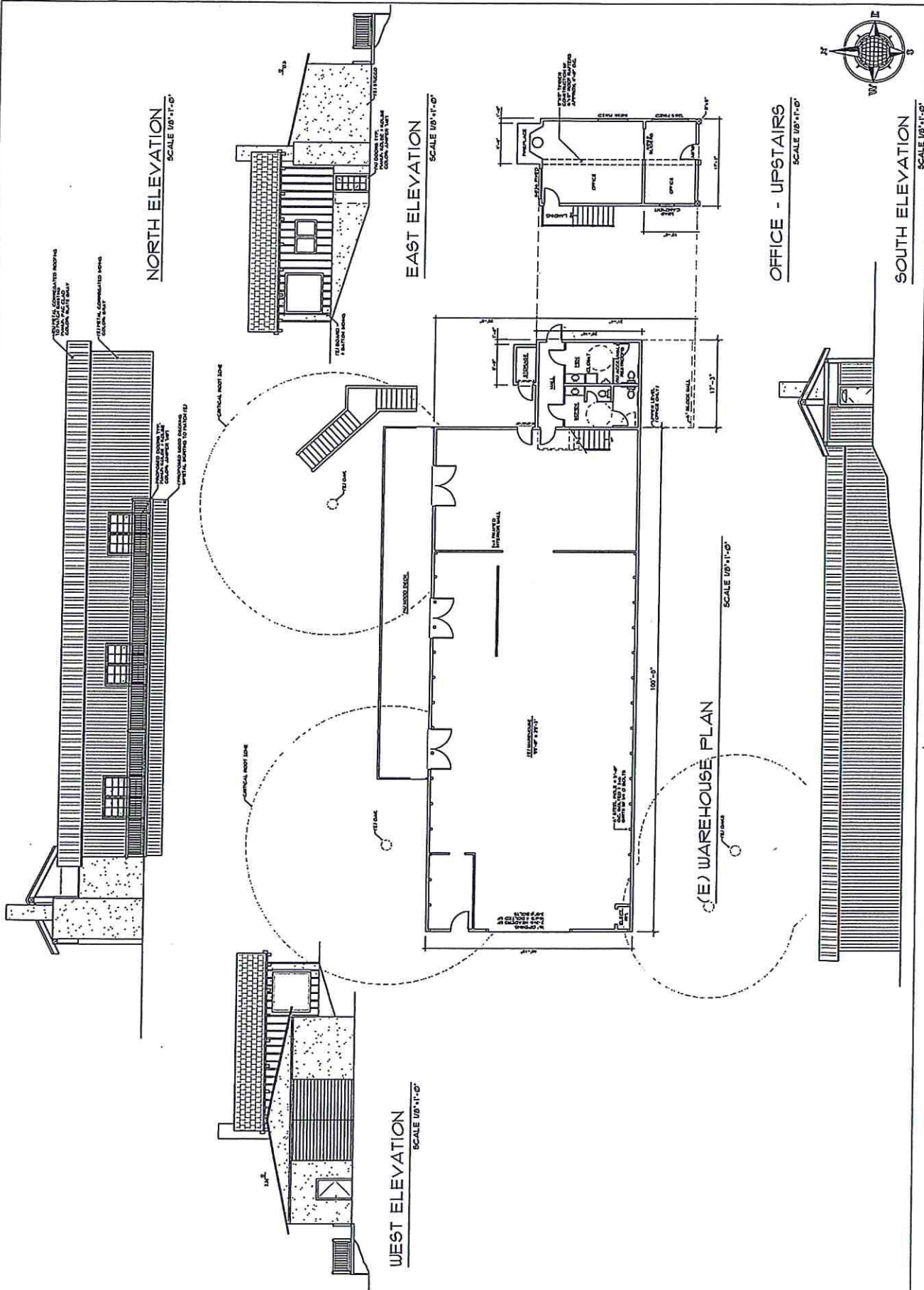
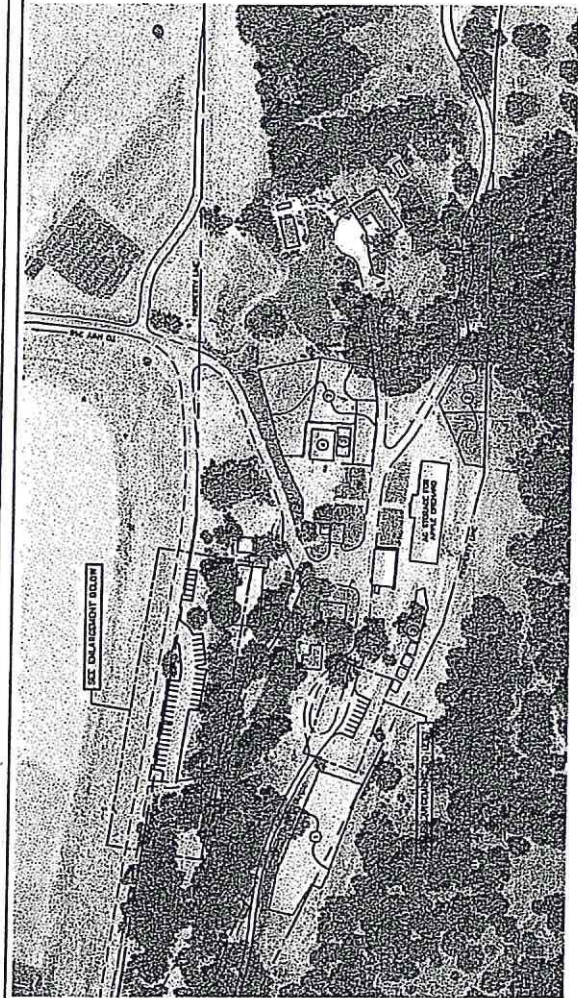


Figure 2.3 Warehouse Elevations

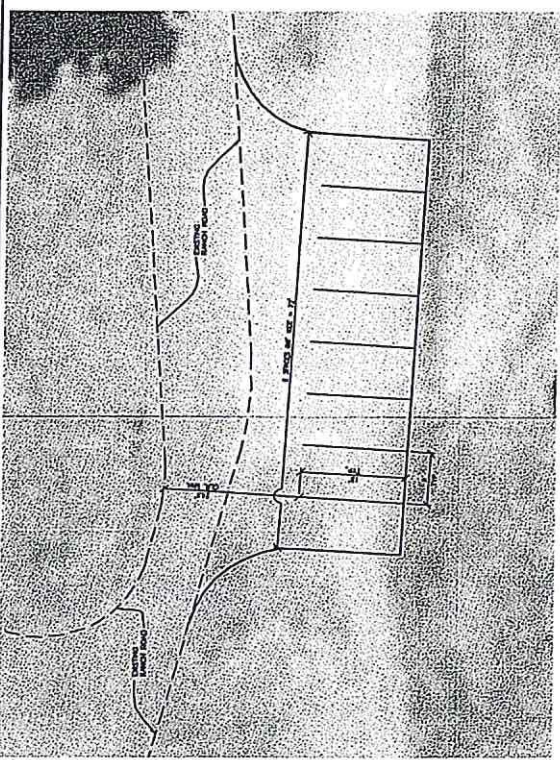


LEGEND

- 1. REMOVE ALL EXISTING FENCING AROUND MEDIA
- 2. REMOVE MEDIA SURFACE AND EDGE
- 3. REPORT TOP SOIL AND PLANT 6.0-8.0 AC. OF APPLE TREES
- 4. REMOVE ALL EXISTING FENCING AROUND PASTURES AND RETURN TO NATIVE CONDITION
- 5. REMOVE ALL EXISTING FENCING AROUND STALLS AND RETURN TO NATIVE CONDITION
- 6. MAY WANT TO BE CONVERTED TO AC STORAGE
- 7. NEGATIVE FENCING TO BE REMOVED

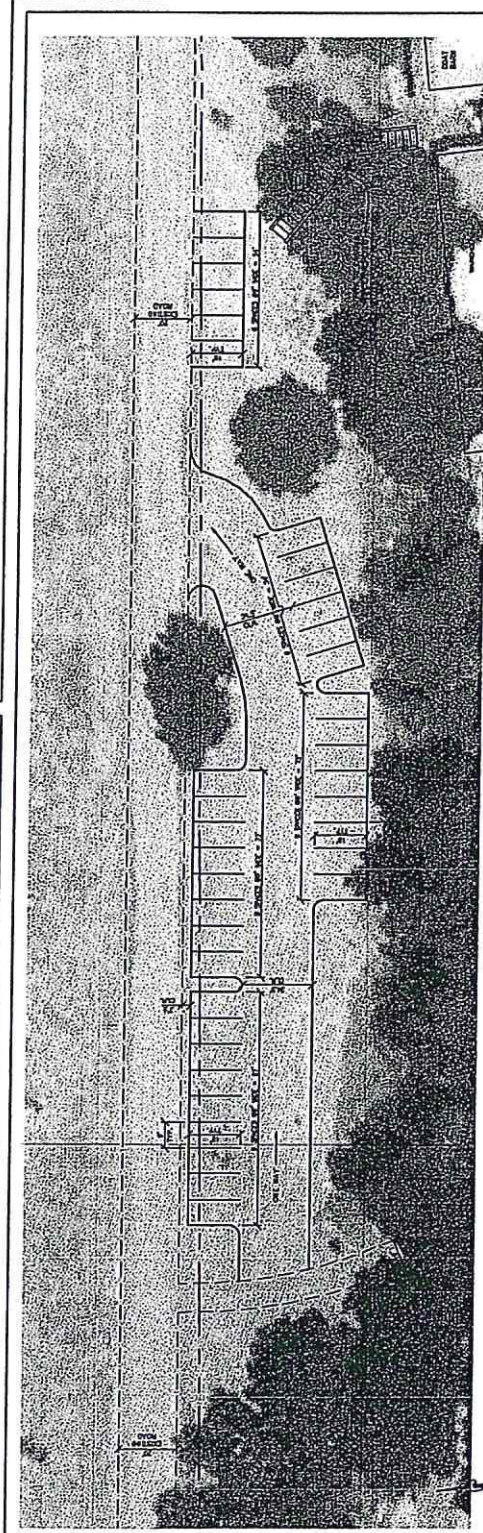
SITE PLAN
SCALE 1" = 100'

SCALE 1" = 100'



UPPER PARKING (MAIN) - 8 SPACES MIN.
SCALE 1" = 50'

SCALE 1" = 50'



LOWER PARKING (SECONDARY) - 30 SPACES MIN.
SCALE 1" = 50'

SCALE 1" = 50'

PARKING & FENCE REMOVAL
For SIERRA GRANDE
601 HIGHWAY 101 - BURLINGTON, CA.

PREPARED BY: DAVE ENGINEER, INC.
200 CALLETON - DAVE ENGINEER, INC.
SALINAS, CA 94760
(805) 888-1328
www.dave.com

DATE: SEP 18, 2013

Figure 2.4 Proposed Parking Areas



3 WEST CARRILLO STREET
SANTA BARBARA, CA 93101
SUITE 305
(805) 962-6111 (PHONE)
(805) 962-1161 (FAX)

PLANNING
ATTN:
DATE: MARCH 2015

COUNTY OF SANTA BARBARA, CALIFORNIA
STATE HIGHWAY # 246, POSTMILE 27.0
RIGHT TURN & DECELERATION LANE PLAN

PROJECT NO. 14-004-01
DRAWN BY: [blank]
DATE: MARCH 2015

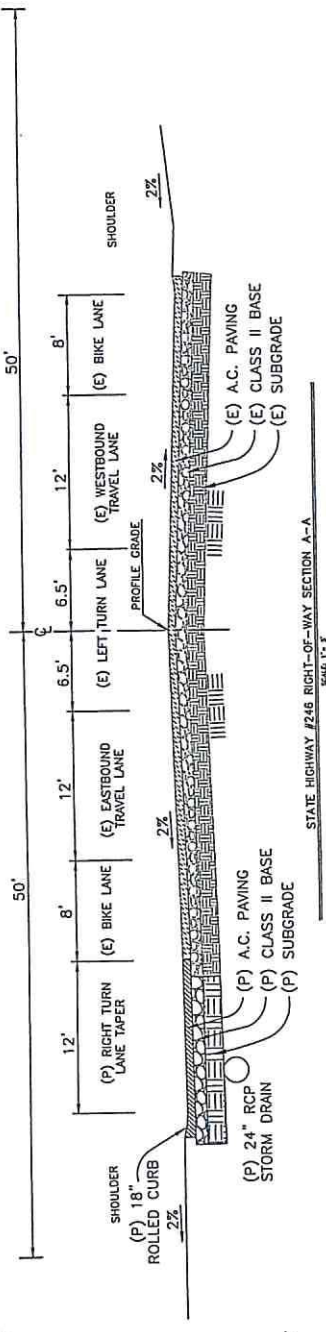
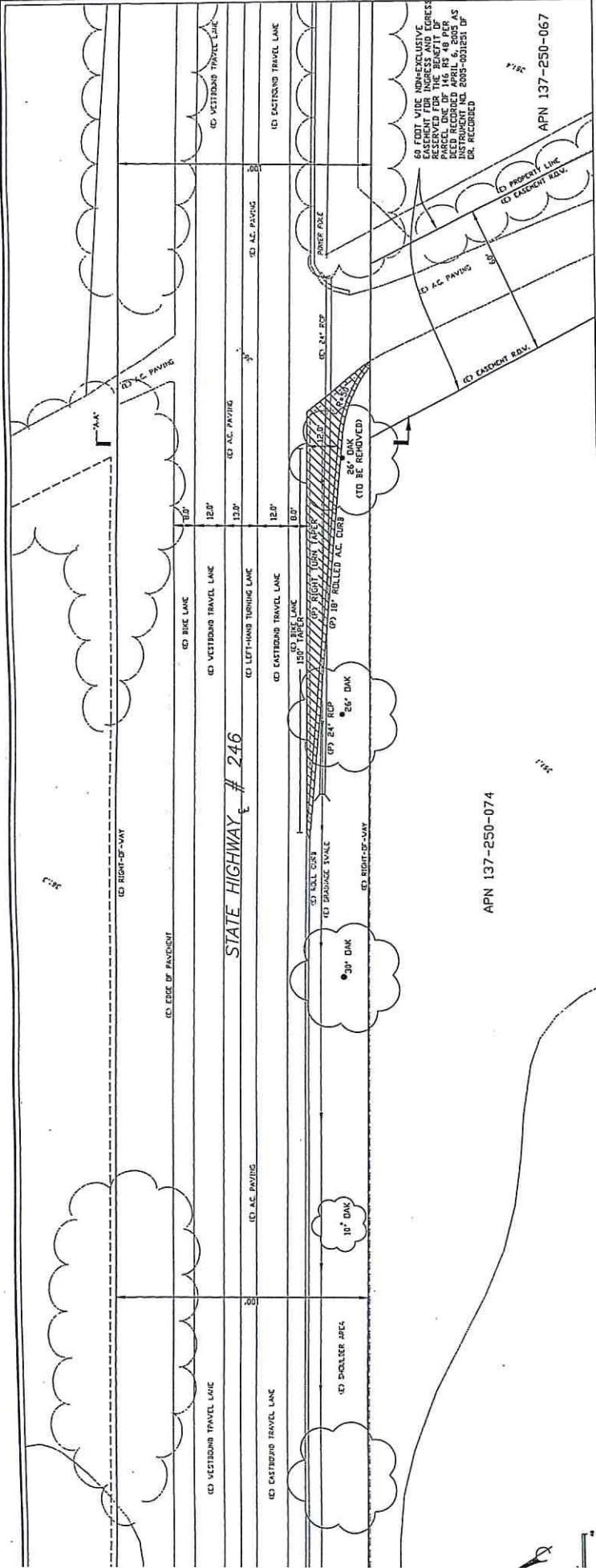


Figure 2.5 Proposed Driveway Taper