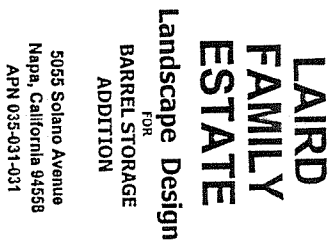


**Landscape Design by**  
JoAnn Goodwin A.S.L.A.  
Landscape Architect RLA#3320  
Phone 707 224-3522 FAX 707 224-6695



# ndscape Design FOR BARREL STORAGE ADDITION

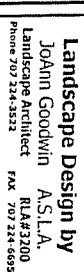
5055 Solano Avenue  
Napa, California 94558  
APN 035-031-031

|          |          |
|----------|----------|
| PROJECT  | 12/29/08 |
| DATE     |          |
| CHECK BY |          |
| DRAWN BY | JAG      |

**TREE PLANTING  
PLAN AND  
PLANTING ELEVATION**

**NORTH ELEVATION**

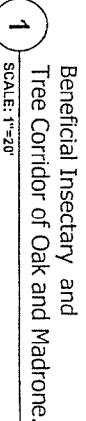
2) SCALE: 1/16"=1'-0"



**LAIRD  
FAMILY  
ESTATE**  
FOR  
Landscape Design  
BARREL STORAGE  
ADDITION

|          |          |
|----------|----------|
| PROJECT  | 12/29/08 |
| DATE     |          |
| CHECK BY |          |
| DRAWN BY | JAG      |

12



## OAK – MADRONE CORRIDOR PLANTING LIST

### Annuals & Perennials:

**Program:** Beneficial Insectary plants are introduced into an ecosystem to increase pollinators and reduce the number of resources and nectar resources required by the natural enemies of unfriendly and harmful and unwanted insect pests.

Plants are to be introduced by seed, plugling and container planting.  
Plant groups include Apocaceae family (Umbelliferae); annual pollen bearing; perennial pollen and nectar bearing; California native grasses ; Ca native woody shrubs.

shrubs will dominate and create habitat as a hedgerow. Annual seeds will naturalize and perennials will secure soils against erosion.

## References:

[www.ifs.orst.edu/insect](http://www.ifs.orst.edu/insect)

[www.eartheasy.com](http://www.eartheasy.com)

[www.oregonstate.edu/dept/nurspest/Insectary\\_plants.htm](http://www.oregonstate.edu/dept/nurspest/Insectary_plants.htm)

Hedgerows for California Agriculture at Davis, CA

Plantings includes species from the plant families :  
 Apiaceae (parsley), Cruciferae (Allysum sax.) and Lamiaceae (mint)  
 and Compositae (Achillea).

