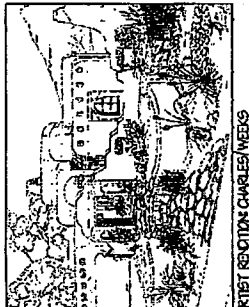
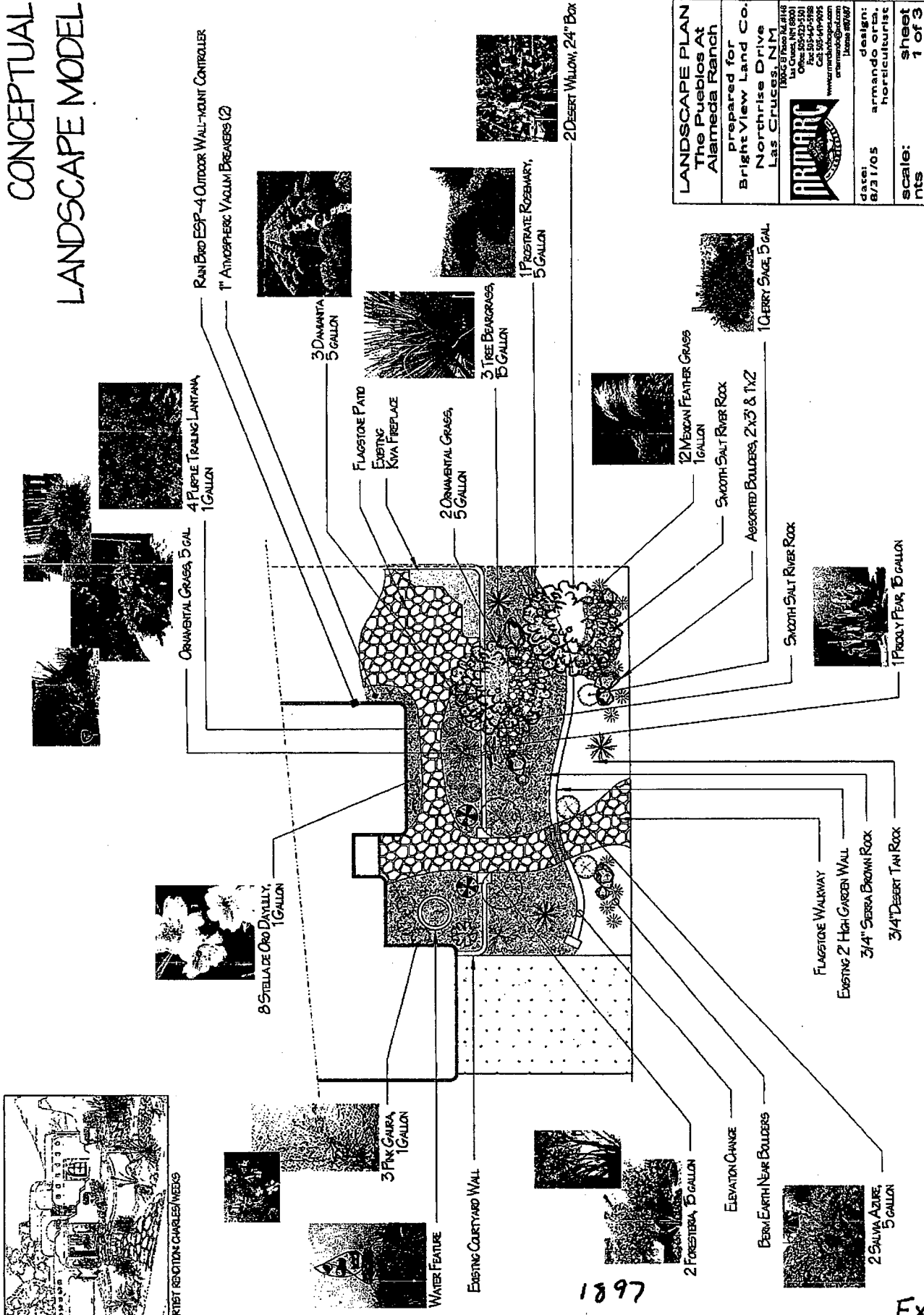


CONCEPTUAL
LANDSCAPE MODEL



RAIN BIRD ESP-4 OUTDOOR WALL-MOUNT CONTROLLER
1" ANTI-SPLASH VALVUL BREAKERS (2)

4 PURPLE TRAILING LANTANA
1 GALLON

3 DAMIANA
5 GALLON

1 PROSTRATE ROSEMARY
5 GALLON

3 TREE BEARGRASS
15 GALLON

2 DESERT WILLOW, 24" BOX

2 ORNAMENTAL GRASS, 5 GALLON

12 MEXICAN FEATHER GRASS
1 GALLON

1 CHERRY SAGE, 5 GALLON

1 PRICKLY PEAR, 15 GALLON

3 STELLA DE ORO DAYLILY,
1 GALLON

FLAGSTONE PATIO
EXISTING KIVA FIREPLACE

2 ORNAMENTAL GRASS, 5 GALLON

SMOOTH SALT RIVER ROCK

ASSORTED Boulders, 2'x3' & 1'x2'

SMOOTH SALT RIVER ROCK

1 PRICKLY PEAR, 15 GALLON

3 PINK GAMBIA,
1 GALLON

WATER FEATURE

EXISTING COURTYARD WALL

2 FORESTERA, 5 GALLON

ELEVATION CHANGE
BERM EARTH NEAR BouldERS

2 SALVA AZURE,
5 GALLON

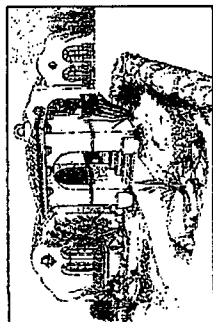
FLAGSTONE WALKWAY
EXISTING 2' HIGH GARDEN WALL

3/4" SIERRA BROWN ROCK
3/4" DESERT TAN ROCK

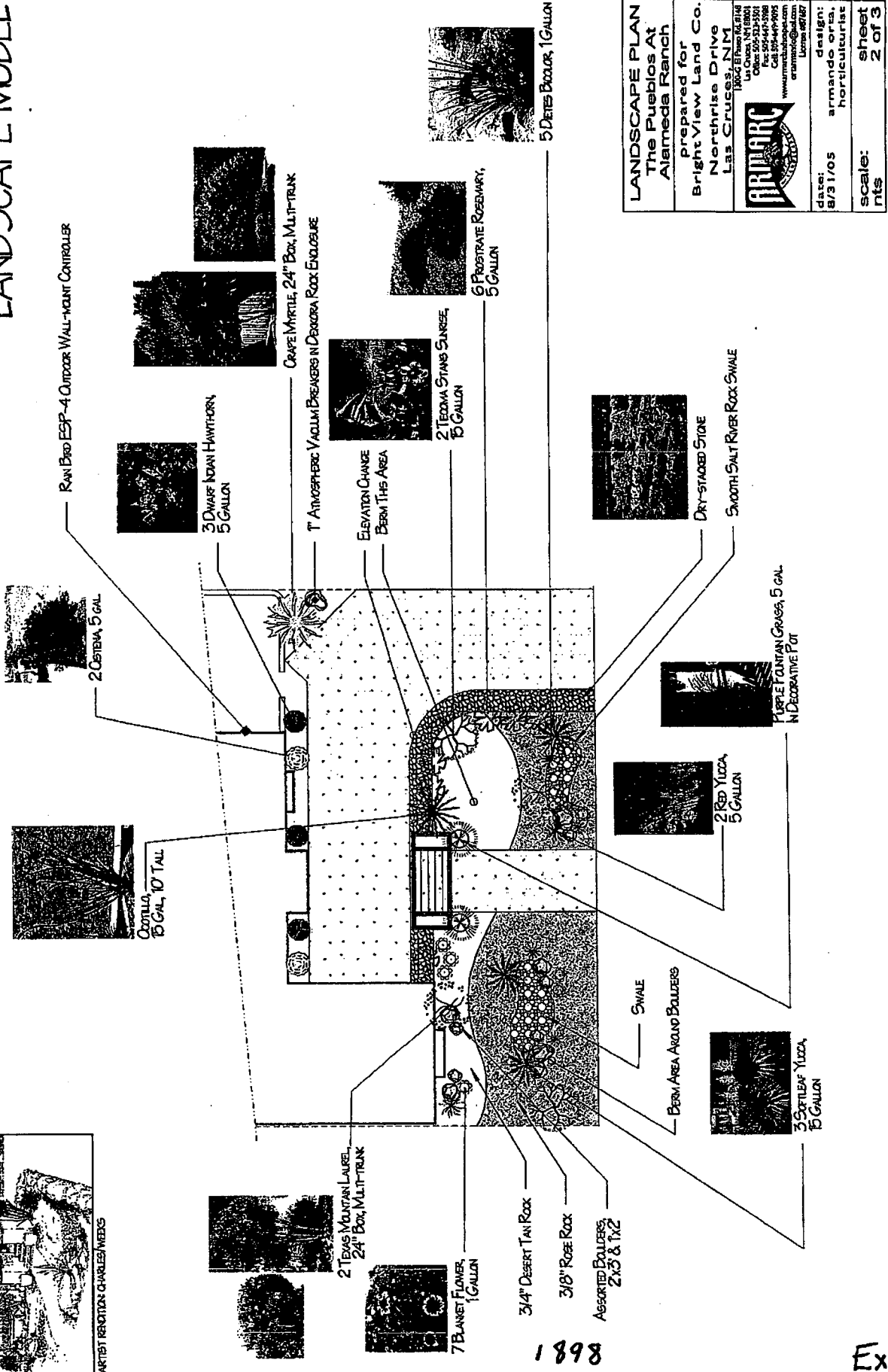
LANDSCAPE PLAN The Pueblos At Alameda Ranch prepared for BrightView Land Co. Northrise Drive Las Cruces, NM	
design: 8/31/05	design: armando o. saez, horticulturist
scale: nts	sheet 1 of 3


1897

CONCEPTUAL LANDSCAPE MODEL



ARTIST RENOVATION CHARLES WEEBS

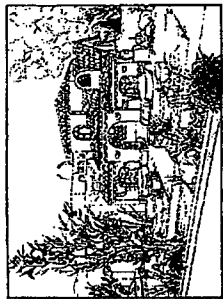


LANDSCAPE PLAN The Pueblos At Alameda Ranch Prepared for BrightView Land Co. Northrise Drive Las Cruces, NM 	
1800 G E Plano Rd, #104 Dallas, TX 75235-3501 Tel: 972-447-3388 Fax: 972-447-3388 Cell: 972-447-3388 www.arlarc.com arlarc@arlarc.com License #87167	design: armando orsica, horticulturist date: 8/31/05 scale: nts sheet 2 of 3

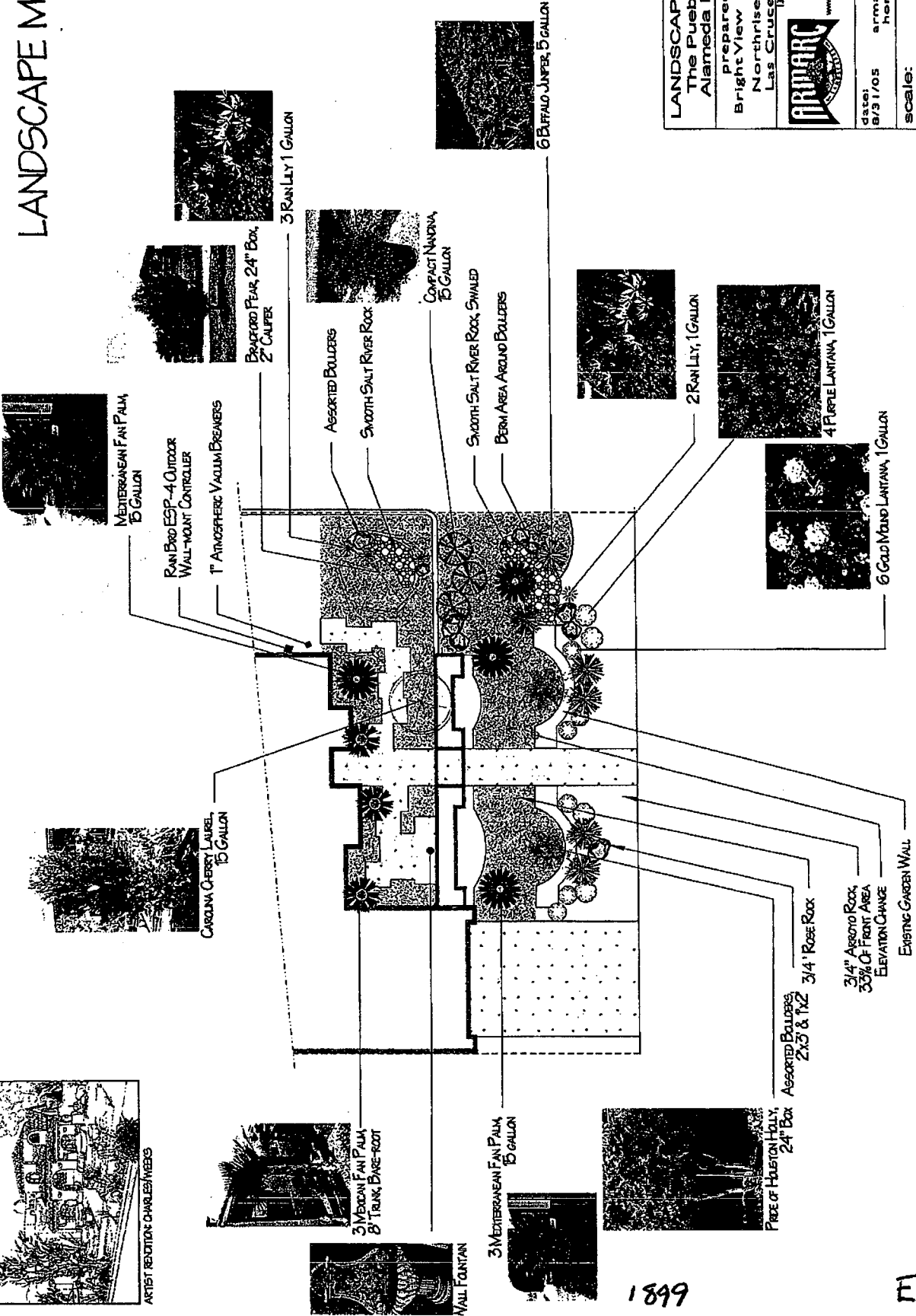
1898

Ex. B

CONCEPTUAL LANDSCAPE MODEL



ARTIST REVISION CHARLES WEBB



LANDSCAPE PLAN The Pueblos At Alameda Ranch	
prepared for BrightView Land Co. Northrise Drive Las Cruces, NJ	
ARMARC Landscape Architecture 1000 Alameda Blvd Las Cruces, NJ 78501 Office: 505-232-3301 Fax: 505-447-5788 Cell: 505-448-9695 www.armarc.com armarc@outlook.com License #87187	
date: 8/31/05	design: armando hercules
scale: nts	sheet 3 of 3

1899

Ex. B

DESIGN GUIDELINES FOR FRONT LANDSCAPING

Landscaping and automatic irrigation is required on all lots from the front courtyard wall or dwelling entrance, to the curb or sidewalk.

Landscape Plans.

Owners or Builders shall submit a landscape plan, with irrigation annotations, to the Design Review Committee for approval. Plans must be rendered to scale using one of the following methods: Architects' Scale of 1/4", 3/16", 1/8", 3/32" or 1/16"=1'. Engineers' Scale of 1"=10' or 1"=20'.

Irrigation Plans:

No irrigation plans are required; however, irrigation annotations are required on the landscape plan, specifically identifying the location of the backflow device and the irrigation controller. No exposed backflow preventer devices nor controllers will be allowed within sight of the street. Decorative enclosures (see Architectural Elements below) are allowed, provided they are not the rectangular, pre-manufactured enclosures commonly referred to as "hot boxes."

Landscape Themes and Styles.

A Xeriscape theme and informal style is highly encouraged. However, the design goal should be to integrate the dwelling's different architectural elements with the surrounding landscape. An Approved Plant List and Examples of Recommended Landscape Models are included with Design Guidelines.

Elevation Changes.

Grading and sculpting (by way of terracing, swaling and berming) plays an important aesthetic role and is essential in tying the house to the surroundings.

Architectural Elements.

Skillful use of boulders, low-voltage or solar landscape lighting (no plastic fixtures are allowed) and water features, such as waterfalls and free-standing fountains, are encouraged. No railroad ties, scalloped edging (or similar edging products), nor plastic edging are permitted. Decorative enclosure rocks, such as those manufactured and sold by Dekorra Replicated Rock (www.dekorraproducts.com) are allowed in instances where the backflow enclosure needs to be concealed.

Aggregates and Ground Cover.

No lawns (organic nor synthetic), ground cover vines, ground cover ivy, wildflower meadows, nor prairie grass blends are allowed in front landscapes. Cultivated areas for vegetable and herb gardens will not be allowed either. Under no circumstances shall bare soil be left exposed and unimproved. No gray (presently known as Antique Screenings,

Chat, ¼" Minus and Natural Rock Fines) crusher fines are permitted. No Crystal White Rock, Synthetic Bagged Rock, Volcanic Cinders, Organic Bark Mulches, Pecan Shells and Shredded Bark (when used as ground cover; acceptable when used as soil amendments) are permitted. Acceptable aggregates are Rose Crusher Fines and Rock (aka Franklin Red), Sierra Brown Crusher Fines and Rock (aka Desert Gold), Mesa Red Crusher Fines and Rock, Tan Crusher Fines and Rock (aka Desert Tan). Arroyo Rock, Cobblestone, Salt River Rock, Riverstone and McNutt Rock are allowed, but not in quantities greater than 33% of the front landscaped area. All aggregates sold in grades of 3/8" or greater, require a porous underlayment (aka as weed mat). No plastic underlayment will be approved.

Plant Material.

All plant material must conform to the standards set forth in the *American Standard For Nursery Stock* found at www.anla.org (American Nursery & Landscape Association, 2004). Caliper measurements of tree trunks shall be taken six inches above the soil line.

Trees: Two (2) 24" box or 25 gallon equivalent, single or multi-trunk tree is required per front yard. Minimum size at time of planting must be 2" caliper. In the case of multi-trunk trees, the caliper shall be interpreted to be equal to one-half of the total caliper of up to the three of the largest trunks. For instance, if the caliper of three of the largest trunks totals four inches, the tree meets the minimum requirement of two inches. Bare-root or balled-in-burlap palm trees must have a minimum trunk height (after planting) of six feet. Clump or bush-type palms (such as Mediterranean Fan Palm) will meet the minimum standard by container size specified above.

Shrubs: A minimum of six (6) 15 gallon plants and six (6) 5 gallon plants (deciduous shrubs, canes, broadleaf evergreens, coniferous evergreens, palms, succulents, cacti or ornamental grasses) are required per front yard.

Ground Cover: A minimum of fifteen (15) 1 gallon plants (perennials, biennials, ornamental grasses, corms, tubers, bulbs, succulents and cacti) are required per front yard.