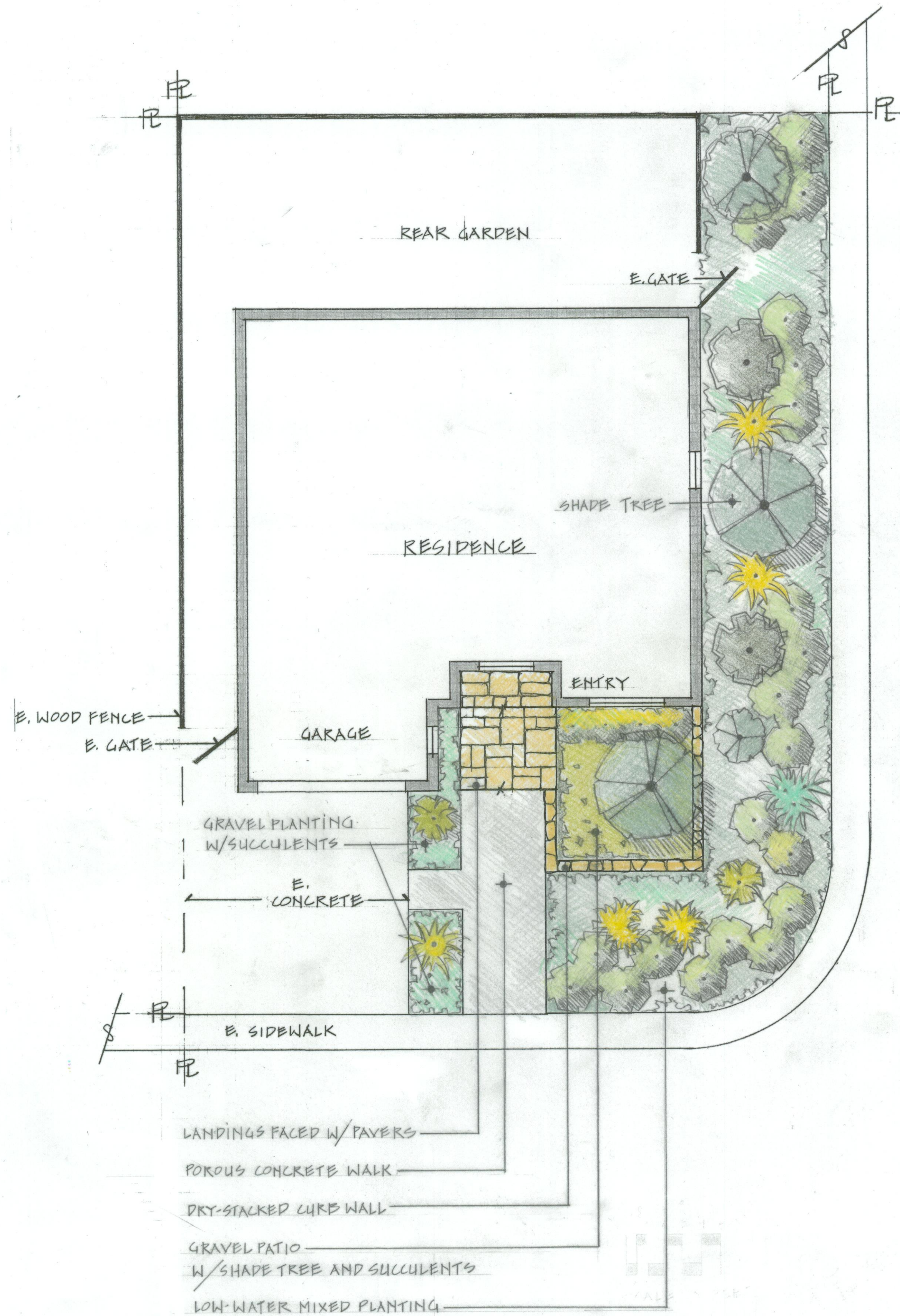
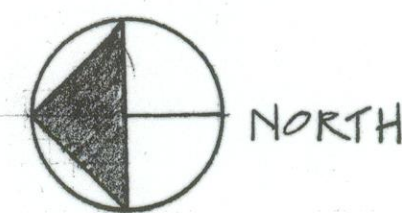


REVISIONS	BY

Model Design  
 "NO-FUSS CURB APPEAL"  
 Sunset Zone 14  
 Dublin, California

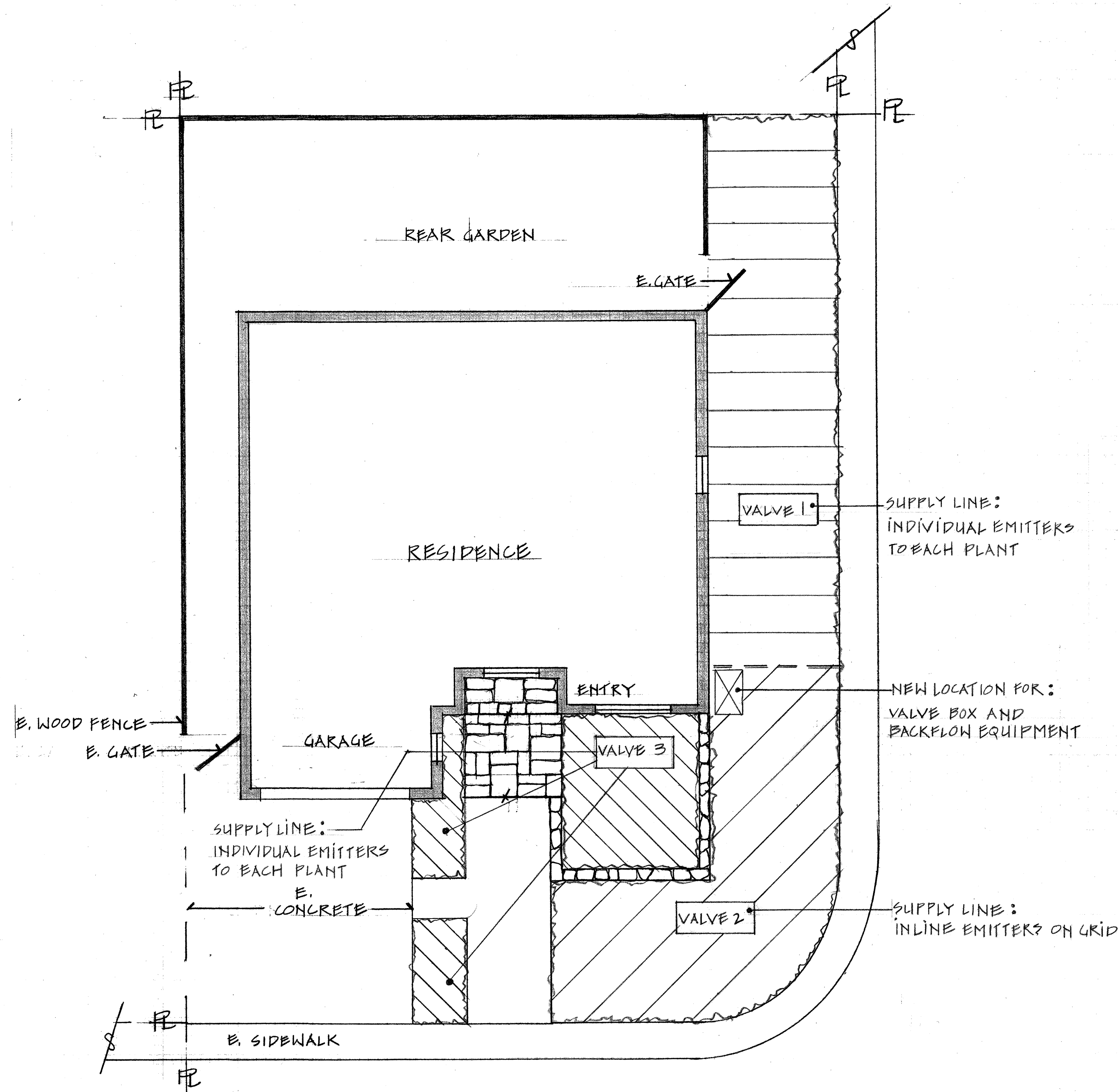


1 2 3 4 5  
 SCALE IN FEET



Date	
Scale	
Drawn	
Job	
Sheet	
Of	Sheets





#### INSTALLATION NOTES

**Irrigation**  
Install a new 6-station automatic controller in the garage on a dedicated electrical outlet. The new planting will include 3 drip valves, using 1/2 inch PE supply lines and 1/4 inch tubing for individual emitters, an inline emitter supply line grid, pressure regulators for each valve, filters, backflow prevention device and manifold as required by Dublin city code. Optimum valve installation should be in below-grade valve boxes in location marked on the landscape plan. Please check main line connection from front. Install all irrigation lines under three inch minimum layer of mulch.

**VALVE/ZONE 1/SOUTH** - Trees/ shrubs, groundcover shrubs  
**Trees** Three/2 GPH emitters per tree  
**Shrubs** Two/2 GPH emitters per shrub

**VALVE/ZONE 2/WEST** - Lower beds/groundcovers/perennials  
Supply line grid with six (6) inch o.c. emitter spacing

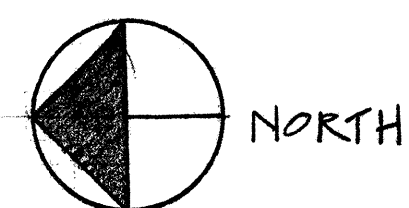
**VALVE/ZONE 3/WEST** - Driveway and upper gravel patio beds

**Shrubs** Two/1 GPH emitters per plant  
**Succulents** One/1 GPH emitter per plant

**KEY:**  
GPH - Gallons per hour  
o.c. spacing - on center

**NOTE:** The words "Valve" and "Zone" are interchangeable as they relate to this plan. A "Valve" is a piece of irrigation equipment that controls the water application to a specific area of the garden. A "Zone" is a specific area of the garden, where ideally, plants are grouped together by similar site exposure needs and similar water needs. The most effective irrigation systems always rely on the design of garden areas grouped carefully by these specific needs.

1 2 3 4 5  
SCALE IN FEET



REVISIONS	BY

Model Design - Hydrozones for Irrigation  
"NO-FUSS CURB APPEAL"  
Sunset Zone 14  
Dublin, California

Date
Scale
Drawn
Job
Sheet
Of Sheets

Date
Scale
Drawn
Job
Sheet
Of Sheets

