

IRRIGATION NOTES:

Landscape maintenance shall be the responsibility of the Property Owner. The Property Owner shall maintain street trees in a living, healthy, and attractive condition. The Owner of the subject site shall maintain the landscaping in the southern buffer.

Landscaping in parking lot islands shall be at grade

LANDSCAPE NOTES:

Albuquerque Water Conservation Landscaping and Water Waste Ordinance planting restriction approach. Approval of this plan does not constitute or imply exemption from water waste provisions of the Mater Conservation Landscaping and Water Waste Ordinance.

Water management is the sole responsibility of the Property Owner. All landscaping will be in conformance with the City of Albuquerque Zoning Code. Street Tree Ordinance, Pollen Ordinance, and Water Conservation Landscaping and Water Waste Ordinance. In general. water conservative, environmentally sound landscape principles will be followed in design and installation.

Plant beds shall achieve 80% live ground cover at maturity.

Santa Fe Brown Gravel over Filter Fabric to a minimum depth of 3" shall be placed in all landscape areas which are not designated to receive native seed.

Irrigation shall be a complete underground system with Trees to receive 1 Netafim spiral (50' length) with 3 loops at a final radius of 4.5' from tree trunk oinned in place. Netafim shall have emitters 12" o.c. uith a flow of .6 gph. Shrubs to receive (2) 1.0 GPH Drip Emitters. Drip and Bubbler systems to be tied to 1/2" polypipe with flush caps at each end. Trees and shrubs shall be on separate valves.

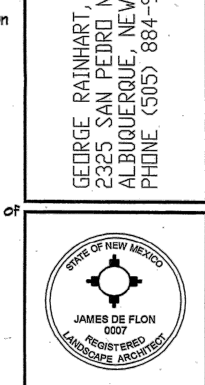
Run time per each shrub drip valve will be approximately 15 minutes per day. Tree drip valve shall run 1.5 hours, 3 times per week. Run time will be adjusted according to the season.

Point of connection for irrigation system is unknown at current time and will be coordinated in the field. Irrigation will be operated by automatic controller.

Location of controller to be field determined and power source for controller to be provided by others.

Irrigation maintenance shall be the responsibility of the Property Owner.

Mater and Power source shall be the responsibility of the Developer/Builder.



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MEXICO

TOTAL LOT AREA square feet TOTAL BUILDINGS AREA 48400 square feet **NET LOT AREA** 188450 square feet LANDSCAPE REQUIREMENT 15% 28267 TOTAL LANDSCAPE REQUIREMENT square feet TOTAL BED PROVIDED 41682 square feet GROUNDCOVER REQ. 80% square feet

33346

square feet

square feet

SCALE: 1"=30"

33691(81%) square feet

41682 (22%) square feet

TOTAL GROUNDCOVER PROVIDED TOTAL SOD AREA (max. 20% of landscape required

TOTAL LANDSCAPE PROVIDED

for a drip onlu sustem

Should The Hilltop not receive a Grading and Drainage plan during the design process or the on-site grades differ from the Grading and Drainage plan received, The Hilltop reserves the right to apply slope stabilization materials where the specified gravel will not be suitable. Gravel smaller than 2-4" cobblestone will not stay on a slope greater than 3:1. If the grades are greater than what was originally designed, we will request an infield change-order to lay cobblestone or rip-rap, in lieu of the specified gravel, to stabilize the slope. All

vegetative material shall remain per plan.

SINELI INCE NECONINCMENTS

Street trees required under the COA Street Tree Ordinance are as follows: Name of Street: Ventura

Required # 12 Provided # 12 Name of Street: Paseo del Norte Required # 20 Provided # 20

PARKING LOT TREE REQUIREMENTS Shade trees required under the COA Parking Lot Tree Ordinance are as follows:

1 Shade tree per 10 spaces Required # 24 Provided # 26



Cont. Lic. #26458 7909 Edith N.E. Albuquerque, NM 87184 GRAPHIC SCALE Ph. (505) 898-9690 Fax (505) 898-7737 30° 15 0 15 30 cm j@hilltoplandscaping.com All creative ideas contained Herein remains the property of The Hilltop Landscape Architects and ontractors and are protected by copyright laws. This is an original design and must not be released or copied

unless applicable fees have been paid or job order

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> 6.28.07 SCALE: AS NOTED

LANDSCAPE PLAN

APPROVED DRB

E. FINISH GRADE. ANDSCAPE PLAN TREE AND THE PLANTING PIT. F. UNDISTURBED SOIL 4. PRIOR TO BACKFILLING ALL BURLAP SHALL BE CUT AWAY EXCEPT FROM BOTTOM OF THE ROOTBALL. 9\ 1-14-08 rm Adjusting parking lot island note

B. BACKFILL WITH EXISTING SOIL.

D. 3" DEPTH OF GRAVEL MULCH.

C. EARTH BERM AROUND WATER RETENTION BASIN.

WAS GROWN AND DUG: THIS REPRESENTS THE LEVEL AT

3. PRIOR TO BACKFILLLING TREE, ALL WIRE, ROPE AND

SYNTHETIC MATERIALS SHALL BE REMOVED FROM THE

BE EXCEEDED BY ONLY A ONE INCH LAYER OF SOIL.

WHICH THE TREE SHOULD BE INSTALLED: THAT LEVEL MAY

D. UNDISTRUBED SOIL.