

MAP H - 23 **LEGEND**

FF 34 73

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- 1 EXISTING MOUNTABLE CURB & GUTTER
- 2. EXISTING ASPHALT ROADWAY
- 4. EXISTING CMU RETAINING WALL
- 6. NEW MOUNTABLE CURB & GUTTER
- 7. NEW ASPHALT PAVEMENT
- 9. NEW RETAINING WALL
- 11. EXISTING 2" PVC DRAIN
- 12. EXISTING 4" PVC DRAIN 13. CONCRETE GUTTER AT PVC DRAINS
- 15. NEW HANDICAP ACCESS RAMP
- 16. NEW 6" CONCRETE CURB & GUTTER
- 17. EXTEND 4" PVC DRAIN THRU RET. WALL
- 19. CLEAR SIGHT TRIANGLE
- 22. 5'X10' PUBLIC WATER METER EASEMENT

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VILLAS TUSCANO SITE PLAN FOR SUBDIVISION

04506 DWG

DRW: R.M CKD: D.A.L. OK: APP: ACAD FILE:

DATE: 08-01-2004 SCALE: 1"=20' SHT: 1 OF 6

DEVELOPMENT STANDARDS

The purpose of these Development Standards is to provide the guidelines for development of Villas Tuscano. These standards address the architectural objectives, access, landscaping, setbacks, grading, drainage, and utilities that will create a functional and visually attractive residential community. These standards are to be used to supplement the City of Albuquerque Comprehensive Zoning Ordinance and Uniform Building Code.

DEVELOPMENT OBJECTIVES

Villas Tuscano subdivision will incorporate a high design of quality, ensuring pleasing aesthetics, with the development being in harmony with adjacent projects. The density is only 8 DU's per acre, less than the north adjacent project (Pointe-Condominiums-21 DU's per acre), less than the south adjacent project (Executive Ridge-Attached Townhomes-11 DU's per acre), and the same as the project to the west (La Villita-Condominiums-8 DU's per acre). The carefully planned street configuration and landscape areas create an open and pleasing aesthetic ambience for Villas Tuscano. Strada Tuscano, the private street for only eight units, was designed to meet applicable City of Albuquerque code requirements, while allowing for home placement to take advantage of views offered by the site's topography.

Villas Tuscano subdivision plan addresses the requirement that grade sets for new subdivisions blend the plat's development into the adjacent environment with a minimum of sudden grade changes. Significant cuts near the edges of the Villas Tuscano subdivision have been avoided. The plan minimizes the amount of cut required to the existing slope at the south property line, requiring only a 4-foot maximum height retaining wall. The new required retaining wall will be located 10 feet from the south property line. This design will not disturb soil near the adjoining project's garden walls. This feature of the plat design also creates a soft visual affect and a more aesthetic environment for rear yards of homes in Villas Tuscano on Lots 2-4. Wherever feasible, the existing vegetation at the south property line of Villas Tuscano will be retained as ground cover. The building site elevations of Lots 6-8 will be lower than the existing grade and will step up from north to south to blend in with adjoining projects dwelling units' elevations.

Specific architectural style will include Tuscan architectural design elements. Lots 1 and 5 are planned to be single story homes with areas of sloped and/or pitched tile roofs. The roof of the single story home on Lot 1 will blend architecturally with the two story attached home on Lot 2. Lot 5 is planned as a freestanding home. Lots 2-4 & 6-8 are planned as two story homes. The roofs of the two story homes will be primarily flat. The homes may include sloped tile roof covered patios and/or architecturally designed facade extensions to complement the Tuscan architectural design. The front architectural elevations of the homes may include covered entry portals and pitched tile roofs on garages. All buildings and attached patio walls will be earth tone stucco. To enhance the appearance of the homes in Villas Tuscano, garages are purposely not directly attached to each other.

SETBACKS

Setbacks for this development shall be as follows:

Front yard setback shall be 20 feet. Rear yard setback shall be 10 feet

Side yard setbacks shall be 10 feet along La Villita Road (Lot 1), 8 feet where a side yard abuts an existing rear yard (Lots 6 and 8), 5 foot minumum elsewhere. Zero lot line setbacks are allowed where the buildings have common walls.

BUILDING HEIGHT

Building height will be controlled by regulation as in the R-1 zone, section 14-16-2-6 of the Zoning

OFF STREET PARKING

Standard off street parking spaces will be provided on each residential lot per the "P1" lot designation as outlined Section 14-16-3-1.A.24.c of the Zoning Code.

OPEN SPACE

Per Section 14-16-2-22 of the Zoning Code a minimum of 300 square feet of usable open space will be provided for each lot. Exact usable open space areas for each lot are tabulated on the Site Plan, sheet 1.

LANDSCAPING

Landscaping is to be controlled in all front yards and common areas by the Landscape Plan (See sheet 3). The Plan recommends the use of introduced and naturalized species to supplement the indigenous plant palette. Controlled uses of indigenous organic materials (i.e. rocks and gravel) will function as ground cover or paving substitutes.

As shown by the Plan, the following landscape improvements shall be provided:

- The front yards of all lots shall be landscaped per the Plan.
- The side yard shall be landscaped on Lot 1 north and west of a patio wall to provide an attractive entry feature.
- The area along the north side of the proposed private drive will be landscaped with ground covers, and street trees planted at 30 intervals.
- The 3 horizontal to 1 vertical side slopes in the rear yards of Lots 1 through 5 is stabilized by utilizing the existing natural vegetation.

All landscaping improvements are to be owned and maintained by the Villas Tuscano property owners.

ACCESS

Access will be taken from La Villita Road NE a paved, privately owned and maintained roadway. La Villita Road NE is owned by the La Villita Home Owners Association and maintained, by agreement, by Vista Del Rey Condominiums. La Villita Road NE intersects with Candelaria Road NE approximately 700 feet north of the site.

Strada Tuscano is to be a 24-foot private roadway, with concrete curb and gutter, a 4-foot sidewalk on the south side, and asphalt pavement. Strada Tuscano will be owned and maintained by the Villas Tuscano property owners.

GRADING AND DRAINAGE

EXISTING CONDITIONS

The site consists predominantly of compacted earth supporting sparse vegetation and draining to the west at approximately 10 percent to an increasingly more well defined channel. The historic contributing basin associated with this channel has been diverted north toward Candelaria Road by a berm on the west side of the PNM easement. Off-site flows impact the site from the existing development located to the south. Six properties to the south discharge runoff from rear yards through PVC wall penetrations to the project site. Off-site drainage from the north flows through a dip in La Villita Road NE and into a well-defined, broad, sodded swale between Tracts 2A and 2B of La Villita Subdivision. The swale has ample capacity to carry developed runoff from its entire basin to a point on the western boundary of La Villita, Tract 2B, where it reaches a public drainage right of way through Block C of Casa Grande Manor subdivision.

Immediately north of the existing dip section in La Villita Road NE. approximately 55 feet from the northwest corner of the project site is a local high point in the street barring drainage in La Villita Road NE from continuing north towards Candelaria Road. Roughly 200 feet north, along La Villita Road NE, a similar dip exists, from which drainage flows are removed from the street by a drop inlet and released 165 feet north through a 4" storm drain. It has been observed that during heavy rainfall events this drop inlet becomes clogged with debris thereby causing water to flood a portion of La Villita Road.

As shown by the FIRM Panel for this area, this site does not lie within a designated flood hazard zone.

PROPOSED CONDITIONS:

As shown by the plan, the project consists of the development of the site into 8 single-family residences on separate lots. Each lot will drain from south to north by way of a swale near its west boundary. These swales will spill to the proposed private road and drainage easement across the northern portion of the lots. Drainage will then travel along the proposed curb and gutter on the north side of the street to La Villtia Road, then north to the dip section desribed above. The existing storm drainage system will be thoroughly cleaned and repared, as necessary to improve system function.

Drainage runoff coming onto Villas Tuscano property from backyards of the adjoining project to the south is addressed in the plan. The plan accommodates this existing drainage condition. Infrastructure will be constructed at the developer's expense to manage this existing drainage condition. The new retaining wall to be built near the south property line in Villas Tuscano subdivision will be located 10 feet from the adjoining project's existing south property line and garden walls. The plan incorporates a concrete gutter to catch existing PVC drainage runoff from the backyards of this adjoining property to the south. The concrete gutter will be constructed at the south edge of the new retaining wall as shown on the Villas Tuscano Conceptual Grading and Drainage Plan. One backyard will drain into Strada Tuscano through an extension of the existing 4" PVC drain through the new retaining wall.

EROSION CONTROL:

Temporary erosion control will be required along the west project boundary during construction to prevent the discharge of sediment onto adjoining private property. The contractor should construct a ditch-dike system or erect a silt fence along the west property line to provide a ponding area at the west end of the site, away from any buildings. Complete details will be provided in the Storm Water Pollution Prevention Plan to be prepared prior to Building Permit.

UTILITIES

All utilities are available from existing facilities located within La Villita Road NE. Water and sanitary sewer service will be obtained by extensions from the existing public lines located in La Villita. Standard services will be constructed for each lot per City of Albuquerque requirements. Utility expansion fess will be imposed for each service connection.

Electricity, gas, telephone and cable television service will be obtained by routine services extension from existing lines located within La Villita Road.

SIGNAGE

A single project entry sign will be provided on the proposed patio wall at the intersection of La Villita and Strada Tuscano. See detail this sheet.

SIDEWALKS

A 4' sidewalk is proposed along the south side of Villas Tuscano in front of Lots 1 through 5. No sidewalks exist on La Villita Road NE, with the road easement landscaped from back of curb to property lines.

WALLS

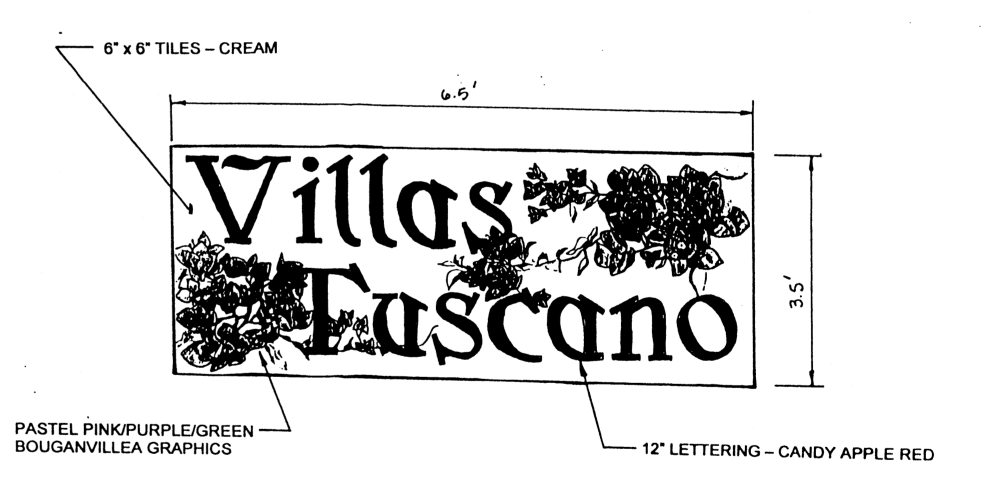
Patio walls are to be constructed on Lots 1 and 5 as shown by the Plan. Each wall will not exceed 6 feet in height. The walls will be earth tone stucco to match the building texture and color.

SITE LIGHTING

No project site lighting is proposed for this development.

SITE PLAN FOR BUILDING PERMIT

Individual Site Plans for Building Permit shall be prepared in compliance with these Development Standards. The Site Plan for Building Permit shall be submitted to Building and Safety for Building Permit approval without further review by the Environmental Planning Commission.



PROJECT SIGN DETAIL



BRASHER & LORENZ

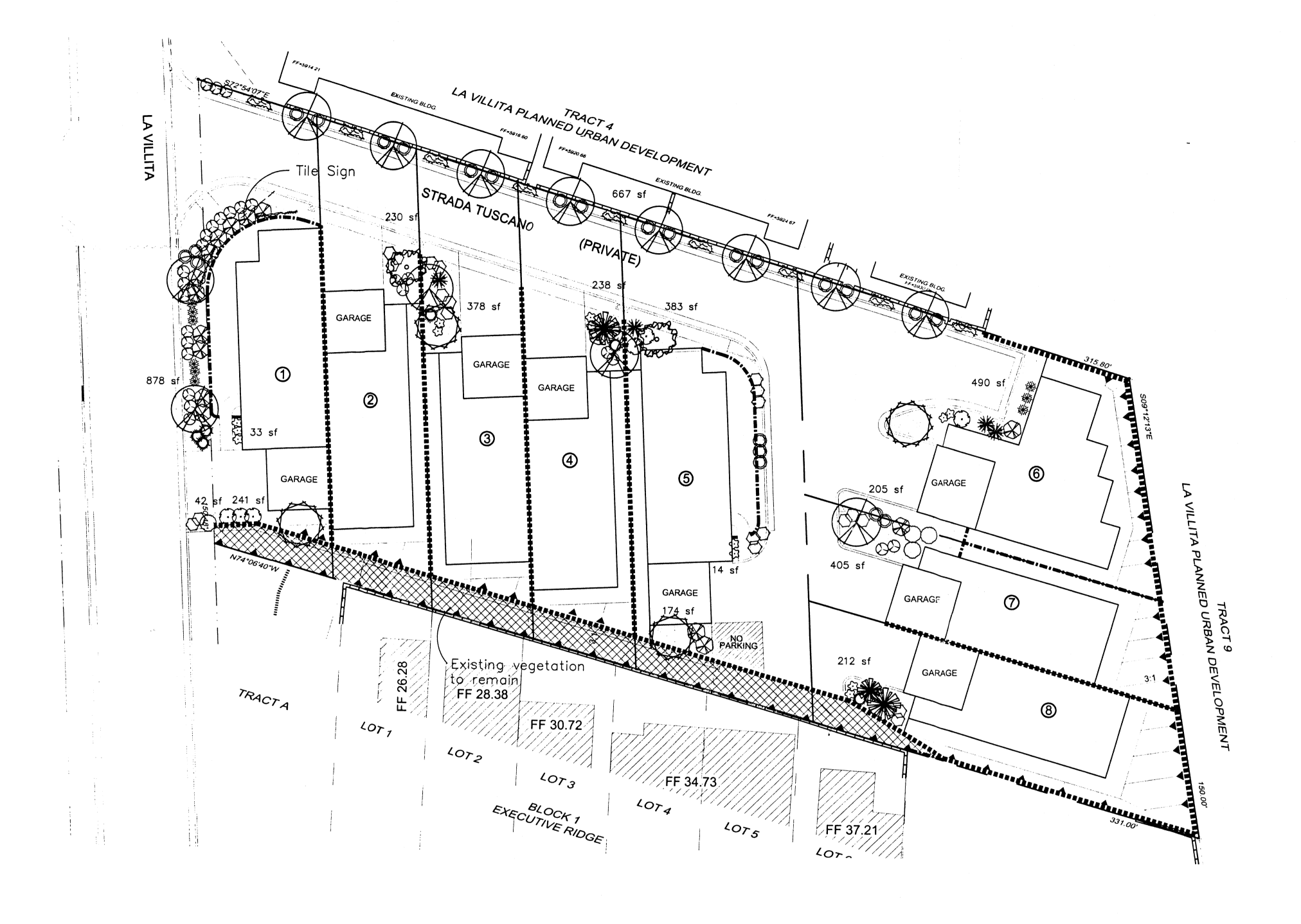
2201 San Pedro NE Building 1 Suite 220 Albuquerque, New Mexico 87110

VILLAS TUSCANO DEVELOPMENT CRITERIA

CKD: P.T.B

DATE: 08-01-2004 SCALE: 1"=20' SHT: 2 OF 6

ACAD FILE:



PLANT LEGEND

FLOWERING PEAR (H) 13 Pyrus calleryana CRAPE MYRTLE 2 Lagerstroemia indica 10 Gal. DESERT WILLOW (L) 4 Chilopsis linearis 15 Gal. PALM YUCCA (L) 3 GREEN SPIRE EUONYMUS 6
Euonymus japonica "Green spire'
5 Gal. ARP ROSEMARY (M) 24 Rosmarinus officianalis 2 Gal. 36sf SILVER SAGE 14 YUCCA PENDULA (L) 8 Artemisia cana 1 Gal. Yucca recurvifolia 'Pendula' 5 Gal. ROSE AUTUMN SAGE (M) 22 INDIAN HAWTHORN (M) 17 Salvia greggii 1 Gal. 9sf Raphiolepis indica 5 Gal. WILDFLOWER 26 SPUN SUGAR CORALBERRY 4 Symphoricarpus orbiculatus 'Spun Sugar' 5 Gal. 25sf CREEPING ROSEMARY 9 BLUE MIST SPIREA (M) 9 Rosemarnus spp. 1 Gal. 36sf Caryopteris clandonensis 5 Gal. PURPLE SMOKE WILD INDIGO 6 SANTA FE BROWN GRAVEL WITH FILTER FABRIC Baptisia x 'Purple Smoke' 5 Gal. RED CLIMBING ROSE 2 5 Gal. 200sf

LANDSCAPE NOTES: Landscape maintenance shall be the responsibility of the Property Owner.

It is the intent of this plan to comply with the City Of 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 Water 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 75% live ground cover

Santa Fe Brown Gravel over Filter Fabric shall be placed in all landscape areas which are not designated to receive native seed.

IRRIGATION NOTES:

Irrigation shall be a complete underground system with Trees to receive (5) 1.0 GPH Drip Emitters and 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.

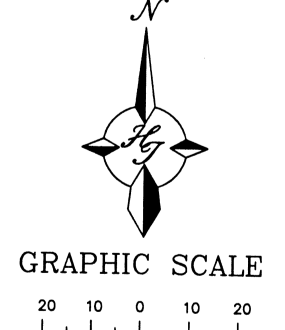
Run time per each drip valve will be approximately 15 minutes per day, to be adjusted according to the season.

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. Each lot to have separate controller.

Irrigation maintenance shall be the responsibility of the Property Owner.

FINAL LANDSCAPING LAYOUT AND DESIGN TO BE



SCALE: 1"=20'

Cont. Lic. #26458 7909 Edith N.E. Albuquerque, NM 87184 Ph. (505) 898-9690 Fax (505) 898-7737 cmd@hilltoplandscaping.com All creative ideas contained Herein remains the property of The Hilltop Landscape Architects and Contractors 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

DETERMINED UPON RECEIPT OF FINAL GRADING PLAN.



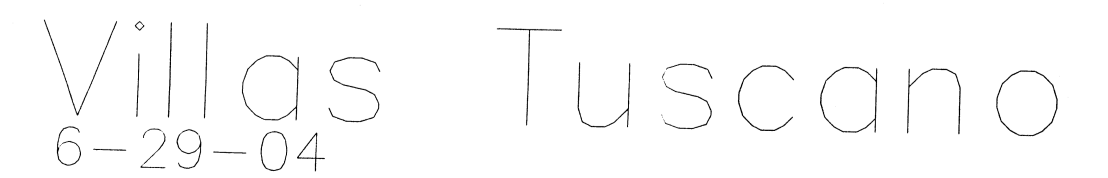
BRASHER & LORENZ 2201 San Pedro NE Building 1 Suite 1200

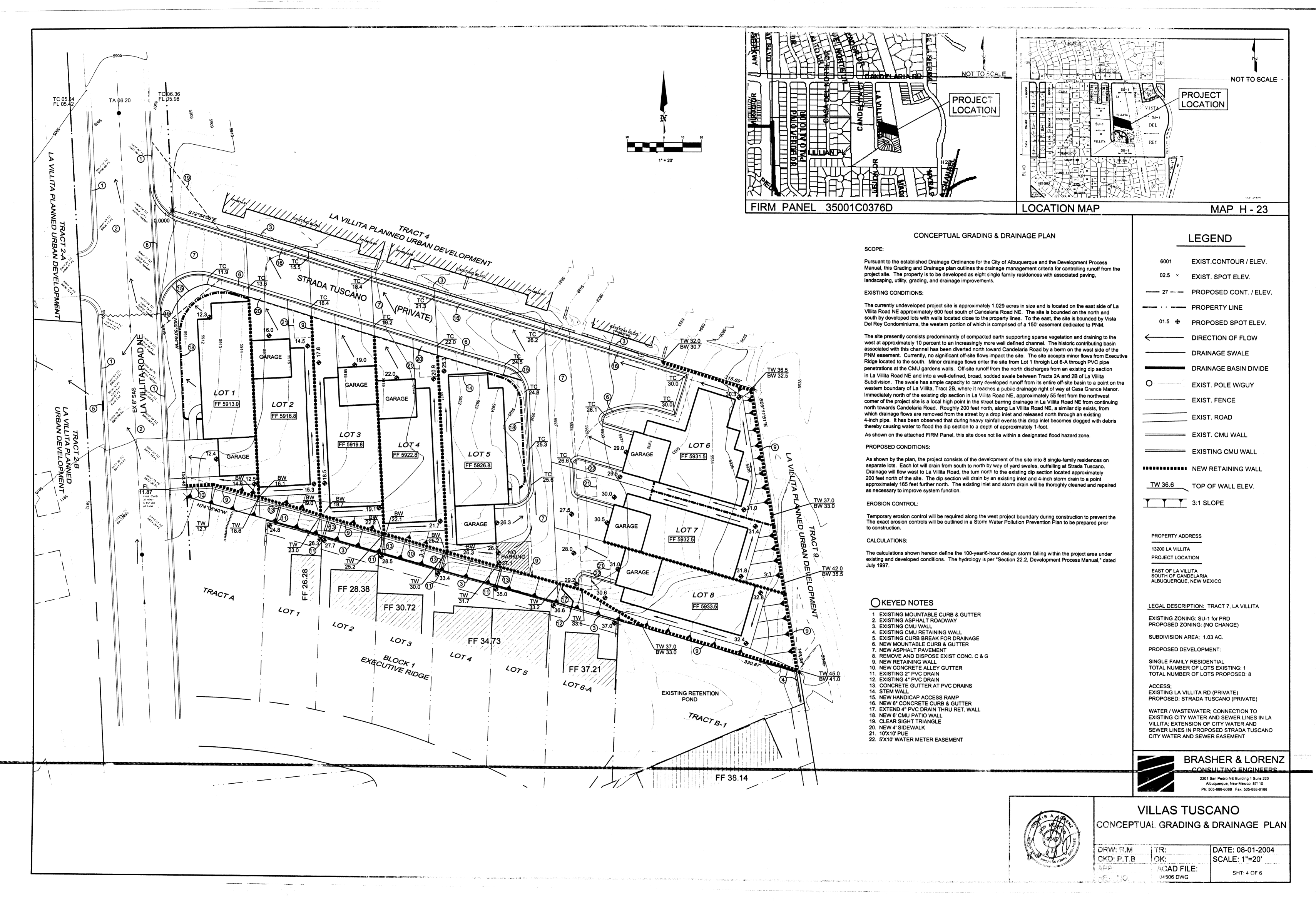
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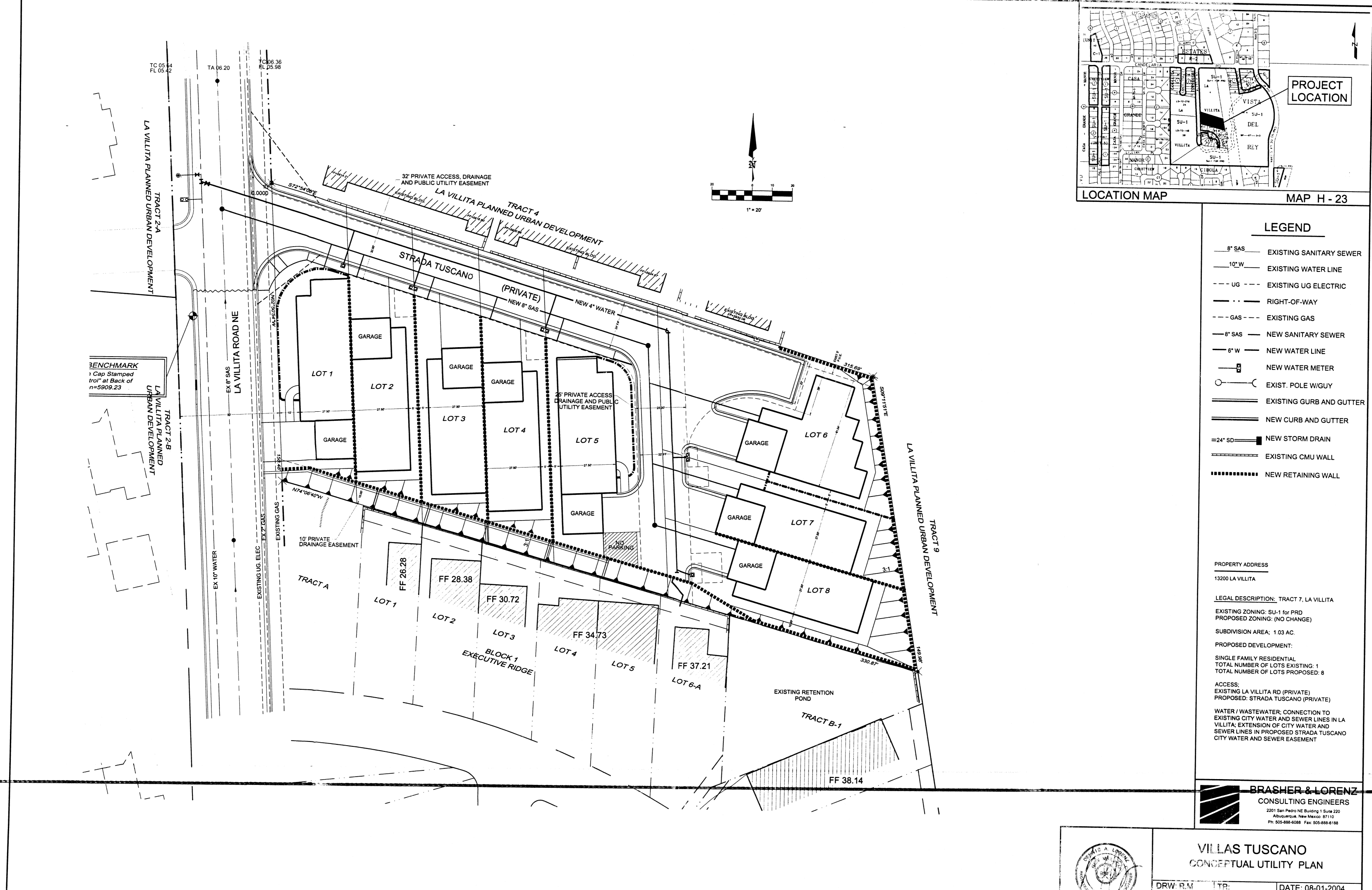
VILLAS TUSCANO LANDSCAPE PLAN

DRW: HILLTOP TR: CKD: KD 200

DATE: 08-01-2004 OK: SCALE: 1"=20' ACAD FILE: SHT: 3 OF 6







DATE: 08-01-2004 SCALE: 1"=20' ACAD FILE: SHT: 5 OF 6 ○4506 DWG

OKD: P.T.B

ADD

PREVINCE

