

#### Planting Legend

	Common Name	Sci & Common
7.1	Mimosa Lantana	Canna Tree Mimosa Lantana
7.2	Gaura Juncos	Cattail
7.3	Pearl Lantana	Lantana Camara
7.4	Autumn - purple	Purple Cone
7.5	Shrub - purple, Tree Crepe	Crepe Myrtle

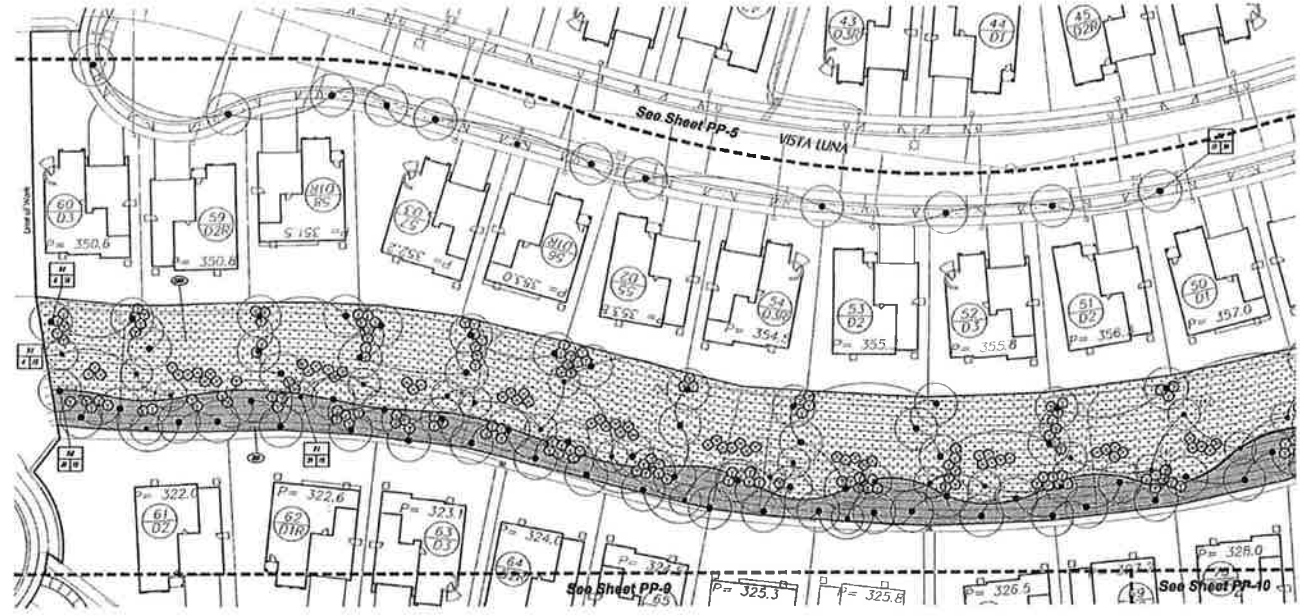
Symbol	Common Name	Common Name	Sci & Common	Quantity
⊕	Advancis - single	Advancis	3 gal	72
◎	Advancis - double	Advancis Double	5 gal	144
—	Advancis - double	Advancis Double	See & Common	—
██████	America Shrub Crepe	Crepe	Crape Myrtle	1 gal
████	Autumn - purple	Purple Cone	—	1 gal
██████	Autumn - purple, Tree Crepe	Crepe Myrtle	Crape Myrtle	1 gal

- Common is responsible to provide all plant material required as outlined in specification sheet quantity.
  - ⊕ Advancis - single
  - ◎ Advancis - double
  - Advancis - double
  - ██████ America Shrub Crepe
  - ████ Autumn - purple
  - ██████ Autumn - purple, Tree Crepe
- NOTES:**
- Bed edges in my reading 2 days mulched prior to plant. Edge of all beds and gravel areas were kept at 12 inches from the edge of the bed or gravel area. Mulch was applied to all areas where there was no grass or plants growing. Surface of mulch is to be 12 inches from the edge of the bed or gravel area.
  - Bed edges in my reading 2 days mulched prior to plant. Edge of all beds and gravel areas were kept at 12 inches from the edge of the bed or gravel area. Surface of mulch is to be 12 inches from the edge of the bed or gravel area. Mulch was applied to all areas where there was no grass or plants growing.
  - All trees and shrubs were planted in 10x10 mulched per square footage recommendations.
  - Allow 10% more when quantity of trees planned is 10% greater than recommended.
  - Allow for 4x4 ground covers Crepe - Advance Myrtle planted at 12" x 12" on all slope areas.

AMERICAN  
LANDSCAPE  
INC.  
• 20 Years  
• 1000+ Projects  
• Full Service  
• ADA Compliant  
• LEED Certified  
• Sustainable  
• Green Building



KEYMAP  
NETS



*Planting Legend:*

Index	Description	Current Name	Site # Comment
P1	Hedera helix	Cavatina	SP. 2' Pn. 15 gal
P2	Hedera helix	Rippled	SP. 2' Pn. 15 gal
P3	Quince tree	Coral Col.	SP. 3' Ht. 15 gal
P4	Quince tree	Nelly Col.	SP. 3' Ht. Standard
P5	Patchwork	Orchard Melinda	SP. 3' Low Standard
P6	Ficus religiosa	Standard	SP. 3' Low

Symbol	Description	Current Name	Site # Comment	U.S.G.
(1)	Hedera helix	Rippled	SP. 2' Pn. 15 gal	50
(2)	Quince tree	Nelly Col.	SP. 3' Ht. 15 gal	100
(3)	Others	Arbutus	SP. 3'	100
(4)	Others	Acadia	SP. 3' Pn. 15 gal	100

— Changes are responsible to provide all plant material required in condition to quantity shown.

Indicates the type — Indicate the size —

—

—

Diamond Cut

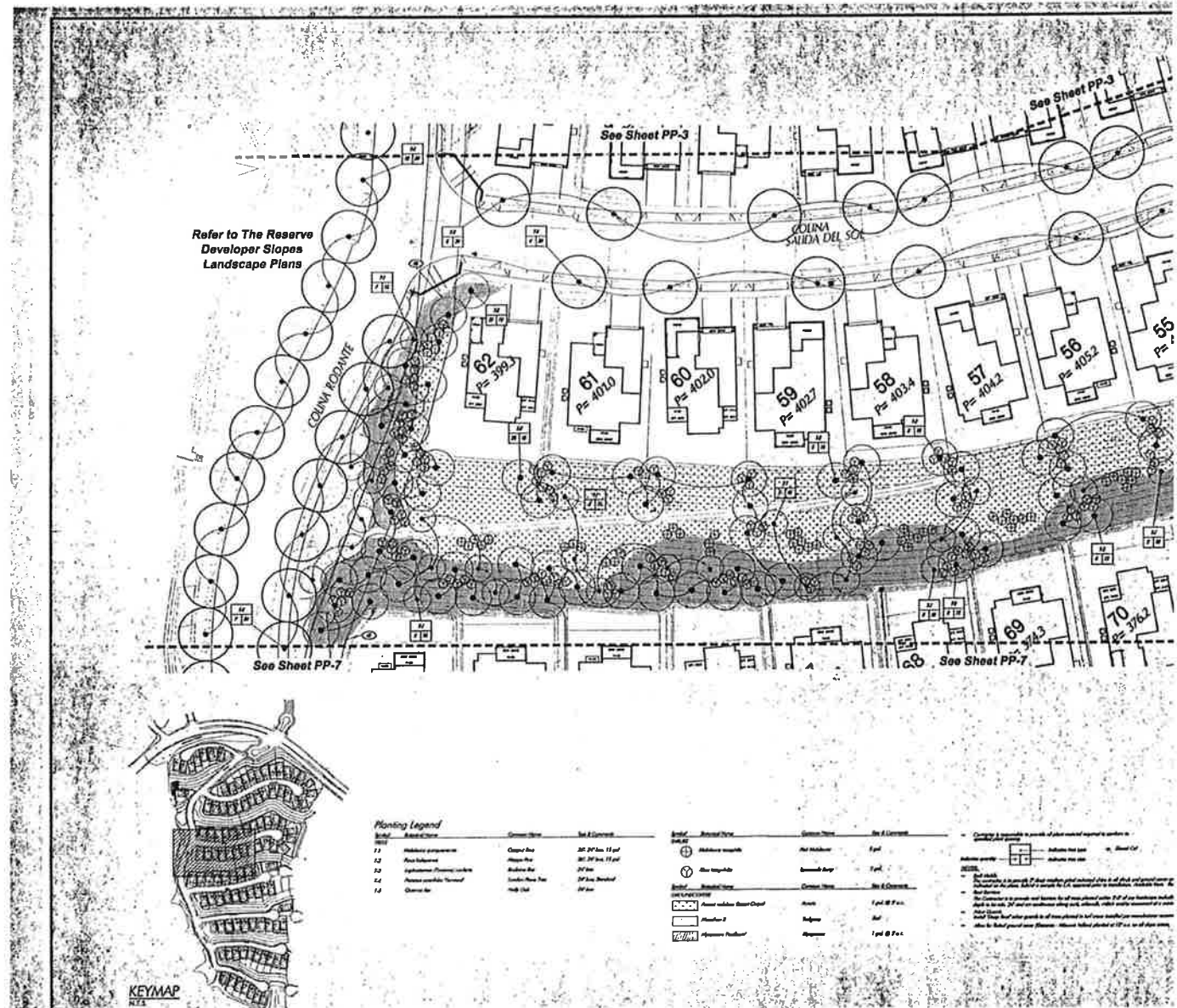
*Soil Sheet Location Chart*

• Opt Requirements For Soils Planting	SP. 3' Pn. 15 gal
• 1' Topsoil 325.4	1' Topsoil
• 1' Topsoil 325.5	1' Topsoil
• Add Stone Frost	1' Topsoil Add. Stone Frost Required
• Add Stone Frost Required	1' Topsoil Add. Stone Frost Required
• 1' Soil Depth Min. 150	1' Topsoil
• Add Stone Frost Min. 150	1' Topsoil Add. Stone Frost Required

- The underlying soil consists of a mix of 2' loam and 2' topsoil and 1' sand and 1' gravel with some stone for drainage. The topsoil will be a mix of 1' loam and 1' topsoil and 1' sand and 1' gravel with some stone for drainage.
- The topsoil will be a mix of 1' loam and 1' topsoil and 1' sand and 1' gravel with some stone for drainage.
- The topsoil will be a mix of 1' loam and 1' topsoil and 1' sand and 1' gravel with some stone for drainage.
- The topsoil will be a mix of 1' loam and 1' topsoil and 1' sand and 1' gravel with some stone for drainage.
- The topsoil will be a mix of 1' loam and 1' topsoil and 1' sand and 1' gravel with some stone for drainage.
- The topsoil will be a mix of 1' loam and 1' topsoil and 1' sand and 1' gravel with some stone for drainage.
- The topsoil will be a mix of 1' loam and 1' topsoil and 1' sand and 1' gravel with some stone for drainage.
- Add Stone Frost" other plants by site were planted to test growth indicated per manufacturer's recommendation.
- Allow for lateral spread around planting holes - Allow for lateral spread around a cut radius of 1' from the center of the trees for both directions.
- For greater spread in hard to plant areas - Allow for lateral spread around a cut radius of 2' from the center of the trees for both directions.
- For lateral spread around a corner - Allow for lateral spread around a cut radius of 2' from the center of the trees for both directions.
- For "Diamond Cut" other plants by site were planted to test growth indicated per manufacturer's recommendation.
- Allow for lateral spread around planting holes - Allow for lateral spread around a cut radius of 1' x 1' out of shape areas for corner areas and depths.

K

K



## ATTACHMENT 7

