

September 2014

I) General requirements

A) Locate Underground Utilities

1) All underground utilities must be located within the proposed garden area prior to commencing any work. Contact Facilities Support Services to schedule a time to locate.

B) Soil Testing is required for all soils where plants will be grown. If higher than recommended levels of contaminants are found, soil replacement or raised planter boxes with new clean soil will be required.

1) Sunland Analytical,

C) Chain link fence

- 1) 9-gage 6-foot cyclone fencing with _____ mesh
- 2) Schedule 40 galvanized posts, 2- _____ in the field, 2- _____ corner posts, 2- _____ gate posts
- 3) Galvanized pipe top rail 1- _____ with cap
- 4) 9-gage galvanized bottom wire
- 5) One 12-ft wide swing gate is required for gardens larger than _____
- 6) One 48" wide/clear ADA pedestrian gate is required
- 7) Locks shall be Master lock with changeable combination

D) Walkway material

- 1) Non- ADA pathways - Shredded cedar mulch
- 2) ADA pathways - Decomposed Granite (DG) mixed with cement and water for solid surface
 - (a) 2 mil trackfine grade, less than ¼ inch in diameter
 - (b) Use 1 bag of store bought ready-mix cement for each yard of DG
- 3) Concrete, stone, or brick pavers to provide an accessible pathway for ADA

E) Raised planter boxes

- 1) Soil testing or remove 4-inches of soil and dispose per District procedure
- 2) Place landscape fabric at base
- 3) If gophers are present in the soil, place _____ wire mesh at bottom at base
- 4) Material
 - (a) Interlocking masonry block, secured following manufactures recommendations, i.e. glue or pins
 - (b) _____

I) Miscellaneous structures

- 1) Custom-built enclosures, trellises, greenhouses, shade structures, arbors, etc. will need additional District evaluation and may need additional review by the Division of the State Architect.
- 2) These structures will be constructed with durable materials and finished to minimize future maintenance.

J) Trees

- 1) Sacramento Tree Foundation trees from the SCUSD approved list are acceptable
- 2) Fruit trees restricted, prior approval required

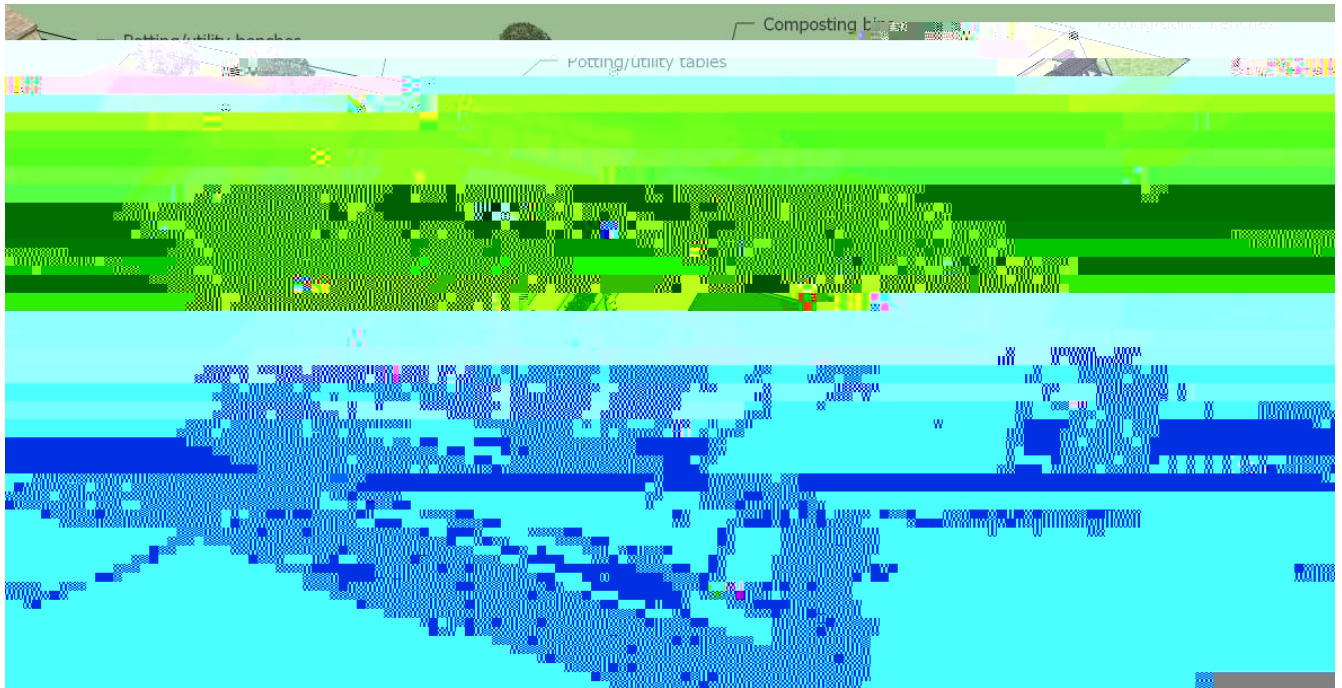
K) Plants

1) Shrubs

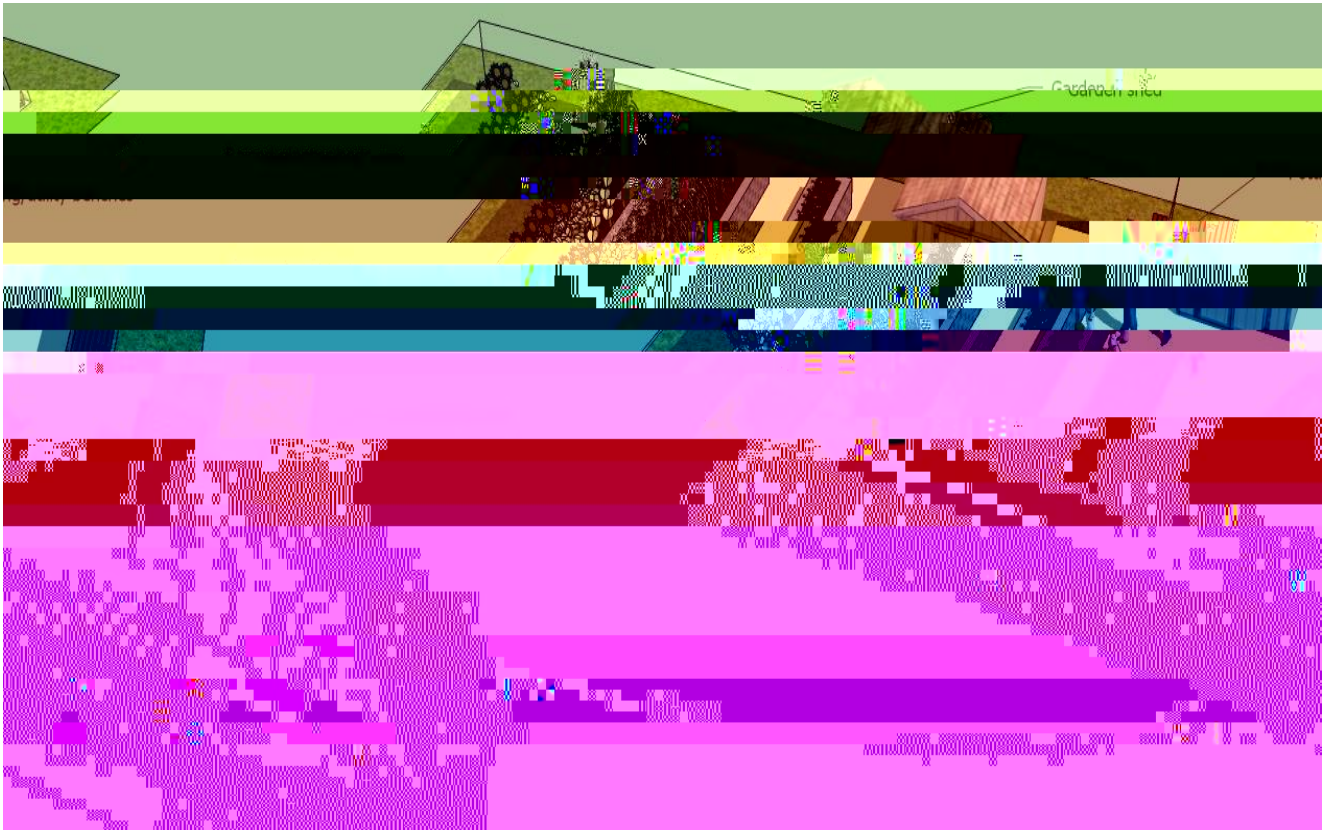
- (a) ABELIA GRANDFLORA "SHERWOODII" GLOSSY ABELIA
- (b) AGAPANTHUS AFRICANUS...LILY-OF-THE-NILE
- (c) AGAPANTHUS AFRICANUS h-u-k h° V DWARF LILY-OF-THE-NILE
- (d) AZALEA h°M h°M DECIDUOUS AZALEA
- (e) AZALEA † =@- † =@- DECIDUOUS AZALEA
- (f) BACCHARIS PILULARIS TWIN PEAKS DWARF COYOTE BRUSH
- (g) CAMELLIA SASANQUA YULETIDE CAMELLIA
- (h) CEANOTHUS EMILY BROWN #-° V\ u=y o
- (i) CEANOTHUS JOYCE COULTER #-° V\ u=y o
- (j) CEANOTHUS YANKEE POINT #-° V\ u=y o
- (k) CISTUS DORIS HIBBERSON PINK ROCKROSE
- (l) CISTUS PURPURLUS...ORCHID ROCKROSE
- (m) CISTUS HYBRIDUS...WHITE ROCKROSE
- (n) COTONEASTER HORIZONTALIS...ROCK COTONEASTER
- (o) COTONEASTER PARNEYI...PARNEY COTONEASTER
- (p) DIETES VEGETA...FORTNIGHT LILY
- (q) ESCALLONIA RUBRA NEWPORT DWARF) † ° k7'-o#° ∞\ V@
- (r) EUONYMUS MICROPHYLLA VARIEGATA EUONYMUS
- (s) HYPERICUM MOSERANUM...GOLD FLOWER
- (t) MAHONIA AQUIFOLIUM COMPACTA) † ° k7\ k-8\ V'8k° h-
- (u) NANDINA DOMESTICA HARBOR DWARF DWARF HEAVENLY BAMBOO

(x) PITTOSPORUM TOBIRA WHEELER'S DWARF) ‡ ° k7PITTOSPORUM

Large Garden:



Medium Garden:



Small Garden:

