



Key	Qty.	Key Description	Product Description	Unit
e.-E-		~ Elevations ~	Boulders, Fill, Railroad Ties & Walls	
e.CDW	4	Cement Board Durock Wide	Cement Board .5"x3'x5'	Each
e.DRP	5	Drainage Rock Patio Planters	Patio Planters	Bag
e.FTS	5	Fill Top Soil	Fill for Patio Containers	Bag
h.-H-		~ Hardscapes ~	Fencing, Gazebos, Pergolas, & Trellis	
h.TA	2	Trellis Aluminum	Ladder Frame Used Horizontal	Each
h.TMW	2	Trellis Metal Wire	Stainless Steel Eye Hooks & Wire	Each
s.-S-		~ Surfaces ~	Mulch, Patios, Rocks, & Stones	
s.MPC	24	Mulch Pine Chips	Medium Chunks	Bag
s.SBP	30	Stone Beach Pebbles	Smooth Black Rocks .5" to 3"	Bag

Notes:

The areas given are provided as a reference to help determine the amount of surface materials to be used such as mulch, chips, pavings, and rocks.

After Planting, a significant amount of mulch will be used to cover the exposed surface of dirt to prevent the growth of weeds and to help maintain the moisture content of the soil. As plantings grow in and connect less coverage materials will be required in the future.

Notes:

Garden Geometry is the framework that is created from the concept in regards to the relationship of plants, objects, and architecture. Dimensions are provided to aid in the spatial arrangement of moveable objects to nearby fixed objects.

Disclaimer:

This concept drawing is for the placement only of "Garden Geometrical Items." It is not meant to be a construction drawing, but it can serve as the base for other drawings that involve the building process for construction and or for permitting purposes.

