

EXHIBIT D – ADDITIONAL SERVICES

| D1 | ADDITIONAL SERVICES | Bidders initials |
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| D1.1 | This work is to be completed in addition to the contract at the discretion of The Woodlands Township, on an as needed basis, based on the <i>Additional Services Form</i> . | |
| D1.2 | 6.3 - Additions to the Contract - New Entries and Roads (which will need ROW maintenance, Street Sweeping, etc.) may be developed from time to time during the contract term. The cost to add such new areas or services will be based on the Unit Prices as agreed upon in the bid (refer to additional services price form). The Township will request proposals for additional services and may add additional services to the contract at its sole discretion. Over the past 5 years, one (1) Community entry, three (3) Neighborhood entries and 1.2 miles of ROW have been added to the Streetscape system. | |
| D1.3 | Weekend Trash/Litter Removal on a per day basis for Saturday, Sunday, or Township Holiday's per hour. | |
| D1.4 | Trash Removal - Contractor shall assure a complete and thorough removal of all trash, debris and litter as identified in the Trash Removal Standard all trash/litter shall be removed from each site and disposed of at the Contractor's expense. The Township's dumpsters are not available for use by the Contractor. This service will be done on a per hour basis. | |
| D1.5 | Tractor with Operator- Contractor shall provide a tractor (45 to 85 horsepower) with shovel/forks or other attachments on a per hour basis. | |
| D1.6 | Tractor Mowing (with operator)- Contractor shall provide a tractor (Approximately 45 to 85 horsepower) with a 96-inch brush hog attachment on a cost per square foot basis to mow various open space areas. | |
| D1.7 | A1.64 and A2.64 - Flat rate pricing shall be given for all repairs. The flat rate pricing shall include the cost of materials, supplies, labor, markup, and any other associated costs with the particular repair. Drive time cannot be billed as labor hours. | |
| D1.8 | Irrigation Labor- The provision of an individual to make irrigation repairs on a per hour basis. Must be working under a licensed irrigator. | |
| D1.9 | Irrigation Materials – Cost of materials plus a markup percentage identified by the contractor in the Bid Tabulation. | |
| D1.10 | Subcontractor - Cost of Subcontractor plus a markup percentage for boring, trenching, etc. | |
| D1.11 | Backflow Inspection- Completion of a backflow inspection per the respective MUD requirements. | |
| D1.12 | Boring – Contractor will provide a per linear foot price for a turnkey boring project which would include but not be limited to removal of vegetation, cost of machinery, equipment, materials, and replacement of vegetation to original location, locates, permits, etc. | |
| D1.13 | Trenching - Contractor will provide a per linear foot price for a turnkey trenching project which would include but not be limited to removal of soil and vegetation, cost of machinery, equipment, materials, and replacement of soil and vegetation to original location, locates, permits, etc. | |

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| D1.14 | Irrigation Audit – Contractor will provide a per hour cost for the completion of a “cup test” for an irrigation audit. The Auditor needs to provide a detailed report of the findings of the Audit and a suggested plan for how to improve the irrigation system to reach 100% coverage for the zones on that system. | |
| D1.15 | Irrigation Valve locating per hour | |
| D1.16 | Irrigation Wiring locating per hour | |
| D1.17 | 2-person, 3-person, and 4-person Crew Rate- The provision of a 2, 3, or 4-person crew to complete tasks on a per hour basis which is inclusive of truck and equipment- basic hand tools, string trimmers, pole saws, blowers, ride-on 48-inch mowers. | |
| D1.18 | Power Washing- Contractor shall use a high pressure, hot/cold water, no greater than 1,500 pounds per square inch pressure stream to ensure the surface is clean, free of mold, mildew, grime, etc. Contractor may need to apply a biodegradable cleaner or degreaser and/or algaecide to ensure this desired effect. | |
| D1.19 | Turf Annual Rye Overseed- The Contractor will provide labor and materials to apply 5 lbs. per 1,000 square foot of Perennial Rye to overseed a specific area. The type of Rye seed shall be specified by the Township. | |
| D1.20 | Bermuda Overseed - The Contractor will provide labor and materials (Sahara, Common or an approved equal) to apply 4lbs. per 1,000 square foot with Bermuda to overseed a specific area. | |
| D1.21 | Contractor shall apply a markup when purchasing chemicals. Contractor shall make an effort to secure the best pricing available. | |
| D1.22 | Sculpture Maintenance- Contractor will provide the cleaning, removal of graffiti, and general cleaning to ensure a clean piece of artwork. | |
| D1.23 | Watering- The Contractor will provide and apply water via a truck to irrigate plants, trees, shrubs, etc. per 1000 gallons. | |
| D1.24 | Mulch- Contractor will provide a per yard price with installation to install non-colored hardwood mulch at rate of 3-inch depth where specified. | |
| D1.25 | Pine Straw- Contractor will provide a per bale price (round bale, 50-60 lbs.) with installation. | |
| D1.26 | Fill dirt- Contractor will provide a per yard price with installation to install fill dirt with a minimum of 50% sand at a rate of 3-inch depth where specified. | |
| D1.27 | Topsoil- Contractor will provide a per yard price with installation to install premium grade topsoil at a rate of 3-inch depth where specified. | |
| D1.28 | Compost- Contractor will provide a per yard price with installation to install 16 mm screened grade compost at a rate of 3-inch depth where specified. | |
| D1.29 | Core Aeration – contractor will provide a per square foot price for the mechanical means of core aeration at a depth of no more than 4 inches. | |
| D1.30 | Top dressing – contractor will provide a per square foot price for the mechanical application of U.S.G.A. specified grade top-dress sand. Sand is to be applied at no more than a 0.25-inch depth. Following the sand application, a drag in of the sand will be required with a turf specific drag broom. | |

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| D1.31 | St Augustine Sod - Contractor will provide a price per 450 square feet (pallet) of (Raleigh) sod installed. Installation includes costs related to site preparation (removal of old sod) and fertilizer. Installed within 36 hours of cutting. | |
| D1.32 | Bermuda Sod- Contractor will provide a price per 450 square feet (pallet) of sod (Celebration) installed. Installation includes costs related to site preparation (removal of old sod) and fertilizer. Installed within 36 hours of cutting | |
| D1.33 | Zoysia Sod- Contractor will provide a price per 450 square feet (pallet) of sod (Geo/Jammer) installed. Installation includes costs related to site preparation (removal of old sod) and fertilizer. Installed within 36 hours of cutting. | |
| D1.34 | Pruning Vegetation and Trees-as identified in the Pruning section on a per hour basis which is inclusive of tools & equipment and disposal of debris needed to conduct the task. | |
| D1.35 | Invasive Weed/Vine maintenance – Contractor will provide a per square foot price for invasive weed/vine maintenance. This maintenance practice will include the cutting and removing of weeds, or vines in areas where specified. This price should include labor, equipment, and materials needed for the project. | |
| D1.36 | Rotary Mowing- use of at least a 48-inch walk and operator behind rotary mower with sharp blades on a per square foot per occurrence basis. | |
| D1.37 | Edging/Line Trimming- use of a string trimmer and operator to where grass and concrete meet to maintain a neat and professional appearance on a square foot basis. | |
| D1.38 | Blowing – contractor will provide a per hour cost for the use of a back-pack blower or a per linear foot cost for the use of a pull behind blower unit. Blowing will be called out on an as needed basis and consist of blowing the concrete, hardscape, or landscaped areas free and clean of debris or litter. | |
| D1.39 | Decomposed Granite – contractor will provide a per yard cost to install decomposed granite at the requested areas. Cost should include materials, installation, hard packing, and cleanup of the work area. | |
| D1.40 | Black Star Gravel – contractor will provide a per yard cost to install 5/8-inch black star gravel at requested areas. Cost should include materials, installation, hard packing, and any cleanup of the work area. | |
| D1.41 | Street Light Trimming – contractor will provide a per light pole cost to trim existing vegetation away from streetlight poles. Streetlights are on average 50 ft tall and would need a minimum of a 15-foot V-style of trimming to open the broadcast of the light and make any decorative banners visible to vehicle traffic. Traffic plans need to be included for this service. | |
| D1.42 | Street or Parking Lot Sweeping Service – Contractor will provide a per square foot price to perform street sweeping or a parking lot sweeping service. Price will include the cost of labor, equipment, and materials needed. Township staff will provide scheduling challenges related to service area. | |
| D1.43 | Slit Seeding Application – Contractor will provide a per square foot price to slit seed the identified grounds areas. Slit seeding is the process of creating a 1/8 inch slit in the soil for the seed to fall in and settle. This service is typically performed by tractor with a PTO driven slit seeding unit. Price should include labor and equipment. Seed to be purchased separately. | |

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| D1.44 | Any tree or plant not listed below can be used with a plus markup percentage. | |
| D1.45 | Stock Vegetation- Contractor will provide a unit price for site preparation and install for the following vegetation. Mulch is a separate line item identified in the Additional Services price form. Tree and landscape stock delivered and/or installed shall meet or exceed the standards set forth by the American Nursery and Landscape Association (ANSI Z60.1-2004 Approved May 12, 2004). See list of plants below. | |
| D1.46 | TREE/FORESTRY SERVICES | |
| D1.47 | Contractor must perform tree removal service according to the ANSI A300 Standards including but not limited to Parts 1, 5, 7, 8, and 9. | |
| D1.48 | Contractor shall employ an ISA Certified Arborist inclusive of a contracted Certified Arborist. Arborists must be able to respond to the Township daily or as otherwise deemed necessary. Include a copy of the ISA certification with the bid response. | |
| D1.49 | Tree removal Unit Price includes cutting, removing tree, and related debris from the site by using industry standard means and equipment. | |
| D1.50 | All trees shall be cut to within three (3) inches above natural grades. | |
| D1.51 | All work must be performed with minimum disruption to existing vegetation. | |
| D1.52 | Contractor must remove all hazard trees within 7 working days of notification unless it is defined as an Immediate Priority by the Township. See Section 4.3 of the Bid Document for Work Order definitions and priority scale. | |
| D1.53 | Rates for tree removal for routine or emergency requests will be charged according to the Diameter at Breast Height (D.B.H) except for debris removal which is based on an hourly rate. | |
| D1.54 | Contractors must remove all trees deemed an emergency as designated as emergencies by The Woodlands Township) within four (4) hours of notification. Emergency is defined as work requested between 7 p.m. and 7 a.m. Mondays through Saturdays and from between 12 a.m. and 11:59 p.m. on Sundays, Emergency work does not include the completion of routine work that began during regular business hours. | |
| D1.55 | All stump grinding must be completed to at least three (3) inches below natural grades. Debris from the grinding may be left on site; however, it must be raked into a level surface. Stump grinding will be requested by the Township on a case-by-case basis dependent on location of stump. In most cases the Township will only ask that stumps be ground that pose a hazard or are in "high visibility" locations. Stumps may also be ground in preparation for a new tree planting. Tree stumps in the native forest reserves will be left to remain to decompose as "In harmony with nature". | |
| D1.56 | All stump removal must be completed in the manner in which the root ball is excavated below natural grade. Any debris and stumps shall be removed from the site; stump removal will be requested by the Township on a case-by-case basis dependent on location of stump. See Bid Tabulation Form/unit tab. | |
| D1.57 | Debris removal services shall be provided by Contractor based on a four-person crew, a skid steer loader with grapple attachment, Chipper/Chip truck, and applicable saws/tools. Removal of the debris and legal disposal of debris shall be included in the Unit Cost. | |

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| | Contractor must perform all debris removal within 10 working days of notification, unless defined as a Priority by the Township. Cost for Debris removal is based on a per hour basis. | |
| D1.58 | Upon Township direction and when conditions require emergency assistance, the Contractor shall respond and begin work within three (3) hours of receiving the emergency request. A crew for an emergency shall consist of a four-person crew that includes a climber, a Skid steer loader with grapple attachment, Chipper and Chip truck, applicable saws/ropes. Contractor will provide a per hour price that includes removal and legal disposal of debris generated in the unit cost. | |
| D1.59 | Tree Install - Cost per tree installed per gallon size. Contractors should provide all-inclusive service to load, deliver, and install trees. Contractor shall supply a cost for 5, 15, 30, 45, 65, and 100-gallon size trees of various varieties commonly found in the Township. | |
| D1.60 | Mulch – 5-gallon size and larger installed trees shall receive a 3-foot ring of mulch that is 3 inches deep after planting. The mulch ring shall create a well and leave minimal buildup of mulch on the base of the tree or shrub and shall be included in the unit price. Cost of mulch is to be included in the cost to install each tree. | |
| D1.61 | Watering – as needed per request by the Township and based on a per 1,000-gallon basis and consisting of at least a 2-man crew. | |
| D1.62 | Equipment -The Contractor must be able to furnish the following equipment and related services on an hourly rate for non-routine work requests such as natural disasters. Cost should include operator, equipment, fuel, and disposal of debris (if required): <ul style="list-style-type: none"> • Bucket Truck with a minimum 50-foot reach • Knuckle Boom with a minimum 25-foot reach • Grapple Truck with 10-yard capacity • Skid Steer or Track Loader with tracks and grapple • Minimum 25-yard dump bed truck or trailer. • Chipper Unit with 6-yard chip truck with dumping capacity. • Cranes - 100 ton and 23 ½ ton | |

Additional Services Price Form

| Section # | Service | Routine cost | Units | Emergency cost | Units |
|-----------|--|--------------|--------------------------------------|----------------|-------|
| D1.2 | Addition of 7 Day Entry (per occurrence) | | | | |
| | 7 Day - Turf Maintenance | | Per 1000 sqft | | |
| | 7 Day - String Trim | | Per linear ft | | |
| | 7 Day - Edging | | Per linear ft | | |
| | 7 Day - Blowing | | Per 1000 sqft | | |
| | 7 Day - Rye Overseed | | Per 1000 sqft (labor and seed) | | |
| | 7 Day - Landscape Bed Maintenance | | Per 1000 sqft | | |
| | 7 Day - Landscape Bed Trimming | | Per 1000 sqft | | |
| | 7 Day - Annual Spring Cutback | | Per 1000 sqft | | |
| | Community and Village Entries Landscape Mulch (Materials and Labor) | | Per 1000 sqft | | |
| | Community and Village Entries Landscape Pine Straw (Materials and Labor) | | Per 1000 sqft | | |
| | 7 Day - Tree and Shrub Pruning | | Per 1000 sqft | | |
| | 7 Day - Irrigation Inspections | | Per 1000 sqft | | |
| | Turf Fertilizer (All Locations) | | Labor cost per 1000 sqft application | | |
| | Landscape Bed Fertilizer (Community and Village Entries) | | Labor cost per 1000 sqft application | | |
| | Turf Pre-emergent Herbicide (All Locations) | | Labor cost per 1000 sqft application | | |
| | Landscape Bed Pre-Emergent Herbicide (All Locations) | | Labor cost per 1000 | | |

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| | | | sqft application) | | |
| | 7 Day - Trash and Litter Removal | | Per 1000 sqft | | |
| D1.2 | Addition of 14 Day Entry (per occurrence) | | | | |
| | 14 Day - Turf Maintenance | | Per 1000 sqft | | |
| | 14 Day - String Trim | | Per linear ft | | |
| | 14 Day - Edging | | Per linear ft | | |
| | 14 Day - Blowing | | Per 1000 sqft | | |
| | 14 Day - Landscape Bed Maintenance | | Per 1000 sqft | | |
| | 14 Day - Landscape Bed Trimming | | Per 1000 sqft | | |
| | 14 Day - Annual Spring Cutback | | Per 1000 sqft | | |
| | Community and Village Entries Landscape Mulch (Materials and Labor) | | Per 1000 sqft | | |
| | Community and Village Entries Landscape Pine Straw (Materials and Labor) | | Per 1000 sqft | | |
| | 14 Day - Tree and Shrub Pruning | | Per 1000 sqft | | |
| | 14 Day - Irrigation Inspections | | Per 1000 sqft | | |
| | Turf Fertilizer (All Locations) | | Labor cost per 1000 sqft application | | |
| | Landscape Bed Fertilizer (Community and Village Entries) | | Labor cost per 1000 sqft application | | |
| | Turf Pre-emergent Herbicide (All Locations) | | Labor cost per 1000 sqft application | | |
| | Landscape Bed Pre-Emergent Herbicide (All Locations) | | Labor cost per 1000 sqft application | | |
| 14 Day - Trash and Litter Removal | | Labor cost per 1000 | | | |

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| D1.2 | Addition of 30-Day Entry (per occurrence) | | | | |
| | 30 Day - Trash and Litter Removal | | Per hour (labor cost per 1000 sqft) | | |
| | 30 Day - Blowing | | Per 1000 sqft | | |
| | 30 Day - Weed Treatment | | Per linear ft | | |
| D1.2 | Addition of ROW (per occurrence) | | | | |
| | Sculpture Mowing (75% Wildflower Season) | | Per 1000 sqft | | |
| | Right of Way mowing (100%) | | Per 1000 sqft | | |
| | Right of Way Trimming | | Per linear ft | | |
| | Right of Way Blowing | | Per linear ft | | |
| | Right of Way Edging | | Per linear ft | | |
| | Road and Hardscape Weeds | | Per linear ft | | |
| D1.3 | Weekend Trash | | per hour | | per 8-hour day |
| D1.4 | Trash/Litter Removal | | per hour day | | per 8-hour day |
| D1.5 | Tractor with Operator | | per hour | | |
| D1.6 | Tractor Mowing | | per square foot | | |
| D1.7 | ESP-LXME2 Modular Controllers | | Materials and Labor | | |
| | ESP-ME3 Modular Controllers | | Materials and Labor | | |
| | ¾" Backflow Preventer | | Materials and Labor | | |
| | 1" Backflow Preventer | | Materials and Labor | | |
| | 1 1/2" Backflow Preventer | | Materials and Labor | | |
| | 2" Backflow Preventer | | Materials and Labor | | |
| | ¾" Double Check Valve | | Materials and Labor | | |
| | 1" Double Check Valve | | Materials and Labor | | |
| | 1 1/2" Double Check Valve | | Materials and Labor | | |

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| | 2" Double Check Valve | | Materials and Labor |
| | PGA 1" Valve | | Materials and Labor |
| | PGA 1 1/2" Valve | | Materials and Labor |
| | PGA 2" Valve | | Materials and Labor |
| | 7" Round Valve Box | | Materials and Labor |
| | 10" Round Valve Box | | Materials and Labor |
| | Standard Valve Box (14"x19") | | Materials and Labor |
| | 1804 4" Spray | | Materials and Labor |
| | 1806 6" Spray | | Materials and Labor |
| | 1812 12" Spray | | Materials and Labor |
| | 1804-SAM 4" Spray | | Materials and Labor |
| | 1806-SAM 6" Spray | | Materials and Labor |
| | 1812-SAM 12" Spray | | Materials and Labor |
| | HE-VAN Nozzle and Filter | | Materials and Labor |
| | VAN Nozzle and Filter | | Materials and Labor |
| | MPR Nozzle and Filter | | Materials and Labor |
| | 5000 Rotor Head and Nozzle | | Materials and Labor |
| | Falcon 6504 Head and Nozzle | | Materials and Labor |
| | FS Flow Sensor | | Materials and Labor |
| | WR2 Rain Sensor | | Materials and Labor |
| | Swing Joint 3/4" | | Materials and Labor |
| | Swing Joint 1" | | Materials and Labor |
| | Dripline (per linear foot) | | Materials and Labor |
| | Lateral Line Repair 1/2" | | Materials and Labor |

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| | Lateral Line Repair 3/4" | | Materials and Labor | | |
| | Lateral Line Repair 1" | | Materials and Labor | | |
| | Lateral Line Repair 1½" | | Materials and Labor | | |
| | Lateral Line Repair 2" | | Materials and Labor | | |
| | Main Line Repair ½" | | Materials and Labor | | |
| | Main Line Repair 3/4" | | Materials and Labor | | |
| | Main Line Repair 1" | | Materials and Labor | | |
| | Main Line Repair 1½" | | Materials and Labor | | |
| | Main Line Repair 2" | | Materials and Labor | | |
| | Valve Solenoid | | Materials and Labor | | |
| | Valve Diaphragm | | Materials and Labor | | |
| | Hunter Node 1 Station | | Materials and Labor | | |
| | Hunter Node 4 Station | | Materials and Labor | | |
| | Hunter XC Hybrid | | Materials and Labor | | |
| | Rainbird Decoder | | Materials and Labor | | |
| | Rainbird ESP-9V | | Materials and Labor | | |
| | Irrigation Labor (Licensed Irrigator) | | per hour | | per hour |
| | Irrigation Labor (Licensed Irrigation Tech) | | per hour | | per hour |
| D1.8 | Irrigation Labor (Laborer) | | per hour | | per hour |
| D1.9 | Irrigation materials markup percentage | % | % per unit | | |
| D1.10 | Markup percentage for Subcontractors (Boring, trenching, etc.) | % | % per unit | | |
| D1.11 | Backflow inspection | | per inspection | | |
| D1.12 | Boring (underground) | | per linear foot | | |

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| D1.13 | Trenching | | per linear foot | | |
| D1.14 | Irrigation Audit "Cup Test" | | per hour | | |
| D1.15 | Valve Locating | | per hour | | |
| D1.16 | Wire Locating | | per hour | | |
| D1.17 | 2 Man Crew Rate | | per hour | | per hour |
| | 3 Man Crew Rate | | per hour | | per hour |
| | 4 Man Crew Rate | | per hour | | per hour |
| D1.18 | Power Washing | | per hour | | |
| D1.19 | Rye grass Over seed | | per 5lbs. per 1000 sq. Ft. | | |
| D1.20 | Bermuda grass over-seed | | per 4 lbs. per 1000 sq. Ft. | | |
| D1.21 | Markup percentage for Fertilizer | % | % per unit | | |
| | Markup percentage for Herbicides | % | % per unit | | |
| | Markup percentage for fungicides | % | % per unit | | |
| | Markup percentage for insecticides | % | % per unit | | |
| D1.22 | Sculpture Maintenance | | per sculpture | | |
| D1.23 | Hand/Truck Watering | | per 1000 gallons | | per 1000 gallons |
| D1.24 | Hardwood Mulch | | per yard installed | | |
| D1.25 | Pine Straw | | per bale installed | | |
| D1.26 | Fill Dirt | | per yard installed | | |
| D1.27 | Topsoil | | per yard installed | | |
| D1.28 | Compost | | per yard installed | | |
| D1.29 | Core Aeration | | per 1000 sq. Ft. | | |
| D1.30 | Topdressing | | per 1000 sq. ft. (1/4 in) | | |
| D1.31 | St. Augustine Sod | | per pallet installed (450sq.Ft.) | | |

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| D1.32 | Bermuda Sod | | per pallet installed (450sq.Ft.) | | |
| D1.33 | Zoysia Sod | | per pallet installed (450sq.Ft.) | | |
| D1.34 | Pruning Vegetation and Trees | | per hour | | per hour |
| | Pruning Vegetation and Trees | | per 8-hour day | | per 8-hour day |
| D1.35 | Invasive Weed/Vine Maintenance | | per square foot | | |
| | Invasive Weed/Vine Maintenance | | per 8 hour day | | |
| D1.36 | Rotary Mowing | | per square foot – per occurrence | | |
| D1.37 | Edge/String trimming | | per linear square foot | | |
| D1.38 | Blowing (backpack) | | per hour | | per hour |
| | Blowing (pull behind) | | per mile | | per hour |
| D1.39 | Decomposed granite | | per yard installed | | |
| D1.40 | Black Star gravel | | per yard installed | | |
| D1.41 | Streetlight Trimming | | per pole | | |
| | Streetlight Trimming | | per bundle of 50 poles | | |
| D1.42 | Street or Parking lot sweeping | | per hour | | per hour |
| D1.43 | Slit seeding application | | per sq. Ft. | | |
| D1.44 | Plant and tree markup | | % per unit | | |
| | 1 gallon - Society Garlic | | per plant installed | | |
| | 1 gallon - Muhly Grass | | per plant installed | | |
| | 1 gallon - Bulbine | | per plant installed | | |
| | 1 gallon - Asian Jasmine | | per plant installed | | |
| | 1 gallon – Turk’s Cap | | per plant installed | | |
| | 1 gallon - Sandy Fig Ivy | | per plant installed | | |
| | 1 gallon - Miscanthus | | per plant installed | | |

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| D1.45 | 1 gallon - Wedelia | | per plant installed |
| | 1 gallon - Bi-Colored Iris | | per plant installed |
| | 1 gallon - Katie Ruellia | | per plant installed |
| | 1 gallon - Yellow Lantana | | per plant installed |
| | 1 gallon - Double knockout roses (red) | | per plant installed |
| | 1 gallon - Liriope | | per plant installed |
| | 1 gallon - Foxtail fern | | per plant installed |
| | 1 gallon - Dianella | | per plant installed |
| | 1 gallon - Inland Sea Oats | | per plant installed |
| | 1 gallon - Louisiana Iris | | per plant installed |
| | 1 gallon - Camellia | | per plant installed |
| | 1 gallon - Azalea | | per plant installed |
| | 1 gallon - Cast Iron | | per plant installed |
| | 1 gallon - Drift Rose | | per plant installed |
| | 3 gallon- Bi-Color Iris | | per plant installed |
| | 3 gallon - Muhly Grass | | per plant installed |
| | 3 gallon - Turk's Cap | | per plant installed |
| | 3 gallon - Miscanthus | | per plant installed |
| | 3 gallon - Bi-Colored Iris | | per plant installed |
| | 3 gallon - Double knockout roses (red) | | per plant installed |
| 3 gallon - Foxtail fern | | per plant installed | |
| 3 gallon - Dianella | | per plant installed | |
| 3 gallon - Inland Sea Oats | | per plant installed | |

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| 3 gallon - Louisiana Iris | | per plant installed |
| 3 gallon - Camellia | | per plant installed |
| 3 gallon - Azalea | | per plant installed |
| 3 gallon - Cast Iron | | per plant installed |
| 3 gallon - Drift Rose | | per plant installed |
| 5 gallon - Society Garlic | | per plant installed |
| 5 gallon - Muhly Grass | | per plant installed |
| 5 gallon - Turk's cap | | per plant installed |
| 5 gallon - Miscanthus | | per plant installed |
| 5 gallon - Bi-Colored Iris | | per plant installed |
| 5 gallon - Bi-Colored Iris | | per plant installed |
| 5 gallon - Double knockout roses (red) | | per plant installed |
| 30 gallon - Loblolly Pine | | per plant installed |
| 30 gallon - Wax Myrtle | | per plant installed |
| 30 gallon - Yaupon | | per plant installed |
| 30 gallon - Crepe Myrtle | | per plant installed |
| 30 gallon - Live Oak | | per plant installed |
| 30 gallon - Magnolia | | per plant installed |
| 30 gallon - Lacebark Elm var. Emer II | | per plant installed |
| 30 gallon - Bald Cypress | | per plant installed |
| 30 gallon - Montezuma Cypress | | per plant installed |
| 30 gallon - Sweet Gum | | per plant installed |
| 30 gallon - River Burch | | per plant installed |
| 30 gallon - Vitex Tree | | per plant installed |

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| 45 gallon - Loblolly Pine | | per plant installed |
| 45 gallon - Crepe Myrtle | | per plant installed |
| 45 gallon - Live Oak | | per plant installed |
| 45 gallon - Magnolia | | per plant installed |
| 45 gallon - Lacebark Elm var. Emer II | | per plant installed |
| 45 gallon - Vitex Tree | | per plant installed |
| 45 gallon - Cypress | | per plant installed |
| 45 gallon - Sweet Gum | | per plant installed |
| 45 gallon - River Burch | | per plant installed |
| 65 gallon - Loblolly Pine | | per plant installed |
| 65 gallon - Crepe Myrtle | | per plant installed |
| 65 gallon - Live Oak | | per plant installed |
| 65 gallon - Magnolia | | per plant installed |
| 65 gallon - Lacebark Elm var. Emer II | | per plant installed |
| 65 gallon – Bad Cypress | | per plant installed |
| 65 gallon – Montezuma Cypress | | per plant installed |
| 65 gallon - Sweet Gum | | per plant installed |
| 65 gallon - River Burch | | per plant installed |
| 100 gallon - Loblolly Pine | | per plant installed |
| 100 gallon - Crepe Myrtle | | per plant installed |
| 100 gallon - Live Oak | | per plant installed |
| 100 gallon - Magnolia | | per plant installed |
| 100 gallon - Lacebark Elm var. Emer II | | per plant installed |
| 100 gallon – Bald Cypress | | per plant installed |

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|-----------------|---|--|---------------------|--|
| | 100 gallon – Montezuma Cypress | | per plant installed | |
| | 100 gallon - Sweet Gum | | per plant installed | |
| | 100 gallon - River Burch | | per plant installed | |
| | Seasonal color annual plants | | per flat installed | |
| D1.53 | Removal of Trees 1” to 7.99” in diameter Per Tree | | | |
| | Removal of Trees 8” to 14.99” in diameter Per Tree | | | |
| | Removal of Trees 15” to 19.99” in diameter Per Tree | | | |
| | Removal of Trees 20” to 24.99” in diameter Per Tree | | | |
| | Removal of Trees 25” and greater Per Tree | | | |
| D1.55 | Stump Grinding 4” and Greater (per stump): | | | |
| | Stump Grinding 0” – 4” (per stump): | | | |
| D1.56 | Stump Removal 4” and Greater (per stump): | | | |
| | Stump Removal 0” -4” (per stump): | | | |
| D1.57- D1.58 | Debris removal: (per hour) | | | |
| D1.59 | Seedling Install: (per 1000) | | | |
| | Tree/Shrub Install: (5 gallon) | | | |
| | Tree/Shrub Install: (15 gallon) | | | |
| | Tree/Shrub Install: (30 gallon) | | | |
| | Tree/Shrub Install: (45 gallon) | | | |
| | Tree/Shrub Install: (100 gallon) | | | |
| D1.60 | Watering Services: (Per 1000 gallons) | | | |
| D1.61 | Pine Straw Mulch install: (Per Bale installed) | | | |
| D1.62 | Bucket Truck: (per hour) | | | |
| | Knuckle boom: (per hour) | | | |

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|--|--|--|--|--|--|
| | 100 Ton Crane: (per hour) | | | | |
| | Skid Steer with bucket and grapple attachment (per hour) | | | | |
| | Chipper with chip truck 6- yard capacity (per hour) | | | | |
| | 25-yard Dump Trailer/Truck (per hour) | | | | |