## Section F - Bid Submittal and Summary

Bid No: 21-0074-B(DG)
Bid Title: Grounds Maintenance, PW Medians, ROW \& Outparcels


## OPTION 1:

PROVIDE A COST TO ADD FOUR (4) ADDITIONAL CYCLES TO ANY SINGLE GROUP ABOVE FOR A TOTAL OF EIGHTEEN (18) CYCLES. If Option 1 is accepted at any time during the contract, then the number of monthly cycles will be:

JAN 1 / FEB 1 / MARCH 1 / APRIL 1 / MAY 2 / JUNE 2 / JULY 2 / AUG 2 / SEPT 2 / OCT 2 / NOV 1 / DEC 1
Contractor must meet this schedule unless agreed in wriing in advance with the County Representative

| Unit price per single cycle: | $\$$ | X 4 cycles | Total: |
| :--- | :--- | :--- | :--- |
| Unit price reduction to single <br> cycle price subtracted from unit <br> price per cycle under each of the <br> maintenance classes |  |  |  |

## MISCELLANEOUS SERVICES (UPON COUNTY REQUEST) <br> APPLIES TO ALL GROUPS

(unspecified funds to be allocated proportionally if awarded to more than one bidder)

| DESCRIPTION | UNIT OF <br> MEASURE | COST |
| :--- | :---: | :--- |
| Install County Recycled Mulch <br> including Transportation \& Labor | HR | $\$$ |
| Fertilization of Plant Beds - <br> Labor only | Sq. Ft | $\$$ |
| Tree, Shrub and Perennial | 3 gallons | $\$$ |
| Groundcover or Turf Grass <br> Planting or Replacement | Sq. Ft | $\$$ |
| Insect \& Disease Chemical <br> Control | Per 1,000 SF | $\$$ |
| General Landscape Tasks (one- <br> time removal of plant material, <br> exotic invasive, etc.) | HR | $\$$ |
| Watering | 1000 gallons <br> per each event | $\$$ |
| Litter/Trash Pickup <br> $(72-h o u r ~ n o t i c e) ~$ | HR | $\$$ |
| Landscape Median Maintenance <br> $(72$ hr. notice) | HR | $\$$ |
| Right-of-Way Clearance <br> $(72-h o u r ~ n o t i c e) ~$ | HR | $\$$ |
| Tree trimming activities over ten <br> $(10 ') ~ f e e t ~ h e i g h t ~$ | Per Quoted |  |
| Event | $\$$ |  |
| $(72-h o w i n g ~ O n l y ~(t u r f ~ a r e a s) ~$ | HR | $\$$ |
| Citizen/County Staff Complaint <br> Response (72-hour notice) | Annual Total Unspecified Funds | $\$ 50,000.00$ |
|  |  |  |

