



Greater Dayton Premier Management

Enhancing Neighborhoods • Strengthening Communities • Changing Lives

February 21, 2024

RE: Addendum #1 RFQ 24-02 Lawn Care Service AMP 6 (Specific Sites)

Prepared by: Greater Dayton Premier Management (GDPM)

This Addendum modifies and shall become a part of the original Request for Quote (RFQ) and is hereby made part of the Bidding Documents for the referenced project.

All bidders shall indicate in their Quote that this Addendum has been received and considered in their proposal.

The Addendum items are intended to supplement, clarify or correct parts of the RFQ package. Items in the addendum shall take precedence over items corrected and shall be of equal value with items supplemented or clarified. Any questions in reference to this addendum must be directed by e-mail to procurement@dmha.org.

Correction to Number of Mandatory Cuts changed from 13 to 26 reference the area in red below. Review website addendum #1 for full page.

AMP 6								
Section Contact: Kurt Beck, Maintenance Supervisor,								
Site Name	Site Address	Cost Per Cut-Mandatory (Includes weed control, string trimming, trash/debris removal) Items 1, 4, Scope of Service	Cost per Edge - Mandatory Item 2 Scope of Service	Cost per Fertilization - Mandatory Item 3 Scope of Service	Cost per Spring Clean Up Mandatory Item 5 Scope of Service	Cost per edge Trim/Prune - Optional Item 6 Scope of Service	Cost for Leaf Removal per event (ongoing basis) – Optional Item 7 Scope of Service	Cost for Mulch – Optional Item 8 Scope of Service
Madrid Estates	9001-9057 Mandel Drive (odd addresses only) 201-289 Fox Grove Drive; 200-218 Fox Grove Drive; 222-296 Fox Grove Drive and all community green spaces 220/221 Fox Grove (black gold) Mulch around office and sign only							
Indian Trails	500 Indian Trails, West Carrollton, OH 45449 (Black gold) 502-570							
TOTAL								
		Total from above * 26 =	Total * 2 =	Total * 3 =	Total * 1 =	Total * 2 =	Ongoing basis	
GRAND TOTAL (Add 4 numbers from previous row)		=						