

ADDENDUM NO. 1
Duncan Park Hemlock Survey and Treatment Project
City of Grand Haven
Date: March 30, 2026

This addendum is issued to clarify questions received regarding the Bid Form and shall be considered part of the Request for Proposal Documents.

1. Clarification of “Extended Cost” Column

The “Extended Cost” column represents the total cost for each line item based on the unit pricing provided.

- For **lump sum items** (Items 1, 2, 3, and 6), the Extended Cost shall equal the lump sum amount.
- For **unit-based items** (Items 4 and 5), the Extended Cost may be left blank or may include a not-to-exceed estimate at the bidder’s discretion. This estimate could use the following information based on the 2019 Survey (see last page of this addendum).

2. Treatment Pricing and Removal Estimates

Providing pricing on a **per DBH inch basis** for treatment items (Imidacloprid and Dinotefuran) is sufficient and required, as the number and size of trees are unknown prior to completion of a survey.

- Final treatment quantities will be determined based on the field inventory.
- The **“Removal Estimates (Optional)”** item is not mandatory. Bidders will **not be excluded** from consideration if this item is left blank.

3. Total Bid Price

The “Total Bid Price” shall represent the sum of all known costs at the time of bidding, including:

- Lump sum items (survey, mapping, reporting, etc.)
- Any optional items the bidder elects to include

Costs associated with treatment and potential removals are not required to be included in the Total Bid Price, as these will be calculated later using the submitted unit prices and actual field quantities.

4. Additional Clarification

Unit prices for treatment and removal will be used to establish final project costs after completion of the tree inventory and are not required to be included in the Total Bid Price.

All other terms and conditions of the original Bid Documents remain unchanged.

Issued by:
Duncan Park Commission

# of hemlock	DBH	
	inch class	total inches
427	5	2129
298	6	1788
217	7	1519
192	8	1536
163	9	1467
118	10	1180
117	11	1287
90	12	1080
65	13	845
63	14	882
48	15	720
38	16	608
34	17	578
34	18	612
29	19	551
28	20	560
34	21	714
22	22	484
21	23	483
15	24	360
21	25	525
15	26	390
8	27	216
11	28	308
8	29	232
9	30 - 33	286
6	34 - 39	216
5	40 - 49	237
2	>50	108
2138		21901