

| MR# | 23-300 |
|-----|-----------------------------|
| | Assigned by Purchasing Div. |

MODIFICATION (WAIVER) REQUEST

| Requesting Department & Division | Contac | ct Name | Telephone # | | |
|--|-------------|-----------------|-----------------------|--|--|
| CDD - Admin | Quinn Tracy | | (907) 586-0715 | | |
| Department Head Signature | Date | Original RQ# | Estimated Cost | | |
| Ju Machen | | 9758 | \$ \$13,674 | | |
| Is this Procurement State or Federally funded? | YES | NO | | | |

Reason for Modification Request:

Please complete this form and attach all supporting documents. Give complete, accurate, detailed explanation of your request. Please be specific.

NV5 Geospatial is providing CBJ with cost-free basic Lidar data sets. CBJ is requesting this vendor collect additional needed data sets, to capitalize on the scheduled data-gathering flight.

| Sole Source: The pur | chase of a commodity or service | ce from the onl | y known sin | gle source. Atta | ch verifica | tion. |
|-----------------------------|---|-------------------|---------------|--------------------|-------------|------------------------|
| Code Provision: 53.50.0 | <u>990 (c)</u> | | | | | |
| | : A circumstance that poses a t | threat to the hea | alth, welfare | or safety of the | public. | |
| Code Provision: 53.50.0 | <u>190 (L)</u> | | | | | |
| | ontract: A vendor may extermeet CBJ purchasing requirement | | | | | ng to CBJ. The |
| | <u>990 (f)</u> Agency: | | | - | | |
| must be available from n | quest for a specific brand name nore than one supplier. | and model nun | nber of a pa | rticular item to b | oe purchase | d. The item |
| _ | ion is required. Code Provision | n: (if applicabl | e) | | <u> </u> | |
| Explanation: | | | | | | |
| | | | | | | |
| Approved By: | | | T = - | | T = 2 | |
| Approved By: Renée Loree | 04/04/2023 | FY | RQ | \$ Amount | PO# | Purchasing Approval |
| Purchasing Officer | Date | | | | | |

Purchasing Officer Comments:

City Manager

| Expiration Date: | | |
|------------------|--|--|

Date