

NOTICE TO PROCEED

Date: March 1, 2024

Contractor: Sorter Construction, Inc.

Project: Road Reconstruction of Yucatan Ct and Summerhill Ct IFB-5359-24-DD

In accordance with the contract dated <u>February 22, 2024</u>, the Contractor is hereby notified to begin work on the Project on or before <u>March 11, 2024</u>.

The date of final completion as determined is May 31, 2024.

CITY OF GRAND JUNCTION, COLORADO

Augusta Annaha	
July David 10	
Dolly Daniels, Senior Buver	

Receipt of this Notice to Proceed is hereby acknowledged:

Contractor:	Sorter Construction Inc
Ву:	— DocuSigned by: William K. Ozle
Print Name:	William R. Ogle
Title:	president
Date:	3/1/2024



City of Grand Junction
Public Works Administration
333 West Ave
GRAND JUNCTION, CO 81501

City of Grand Junction
Public Works Administration
333 West Ave
GRAND JUNCTION, CO 81501

Purchase Order No. 2024-0000059

DATE 02/22/2024

Ph. (970) 256-4048

Fax

VENDOR NO. 3176

Sorter Construction Inc ACH 2802 Highway 50

Grand Junction, CO 81503 Phone: (970) 242-1436 PAGE 1 of 1 SHIP VIA Best Way DELIVER BY 05/31/2024

FREIGHT TERMS FOB Dest, Frght Prepaid _Allow

Payment Terms: Net 30 Days Buyer Name: Dolly Daniels Buyer Email: dollyd@gjcity.org

Award IFB-5359-24-DD

1.0000 Each CONTRACT SERVICES - YUCATAN & SUMMERHILL RECONSTRUCTION 201-330-010.8355 - Street Maintenance 557,271.95 F0001-F000133 CONTRACT SERVICES - Minor Contract Revisions 201-330-010.8355 - Street Maintenance 30,000.00 \$30,000.000 F0001-F000133	Award IFE	5-0009-2	4-00		
1.0000 Each CONTRACT SERVICES - Minor Contract Revisions 30,000.0000 \$30,000.000 201-330-010.8355 - Street Maintenance 30,000.00 F0001-F000133 CONTRACT SERVICES - Retainage 30,909.05 201-330-010.8355 - Street Maintenance 30,909.05			CONTRACT SERVICES - YUCATAN & SUMMERHILL RECONSTRUCTION 201-330-010.8355 - Street Maintenance 557,271.95		TOTAL COST \$557,271.95
1.0000 Each CONTRACT SERVICES - Retainage 30,909.0500 \$30,909.0500 201-330-010.8355 - Street Maintenance 30,909.05	1.0000	Each	CONTRACT SERVICES - Minor Contract Revisions 201-330-010.8355 - Street Maintenance 30,000.00	30,000.0000	\$30,000.00
	1.0000	Each	CONTRACT SERVICES - Retainage 201-330-010.8355 - Street Maintenance 30,909.05	30,909.0500	\$30,909.05

PURCHASE ORDER TOTAL

\$618,181.00

Special Instructions:PURCHASE ORDER No. MUST APPEAR ON ALL INVOICES, SHIPPERS, PACKAGES, CORRESPONDENCE **Tax Exempt No. 98-03544**

By: Sury J. Saniels



CITY OF GRAND JUNCTION, COLORADO

CONTRACT

This CONTRACT made and entered into this <u>22nd day of February 2024</u> by and between the <u>City of Grand Junction, Colorado</u>, a government entity in the County of Mesa, State of Colorado, hereinafter in the Contract Documents referred to as the "Owner" and <u>Sorter Construction, Inc.</u> hereinafter in the Contract Documents referred to as the "Contractor."

WITNESSETH:

WHEREAS, the Owner advertised that sealed Responses would be received for furnishing all labor, tools, supplies, equipment, materials, and everything necessary and required for the Project described by the Contract Documents and known as **Road Reconstruction of Yucatan Ct and Summerhill Ct (IFB-5359-24-DD).**

WHEREAS, the Contract has been awarded to the above-named Contractor by the Owner, and said Contractor is now ready, willing, and able to perform the Work specified in the Notice of Award, in accordance with the Contract Documents.

NOW, THEREFORE, in consideration of the compensation to be paid the Contractor, the mutual covenants hereinafter set forth and subject to the terms hereinafter stated, it is mutually covenanted and agreed as follows:

ARTICLE 1

<u>Contract Documents</u>: It is agreed by the parties hereto that the following list of instruments, drawings, and documents which are attached hereto, bound herewith, or incorporated herein by reference constitute and shall be referred to either as the "Contract Documents" or the "Contract", and all of said instruments, drawings, and documents taken together as a whole constitute the Contract between the parties hereto, and they are fully a part of this agreement as if they were set out verbatim and in full herein:

The order of contract document governance shall be as follows:

- The body of this Contract Agreement
- Solicitation Documents for the Project including Addendum; Road Reconstruction of Yucatan Ct and Summerhill Ct (IFB-5359-24-DD)
- Notice of Award
- Contractor's Response to the Solicitation
- Work Change Requests (directing that changed work be performed);
- Field Orders:
- Change Orders.

ARTICLE 2

<u>Definitions:</u> The clauses provided in the Solicitation apply to the terms used in the Contract and all the Contract Documents.

ARTICLE 3

<u>Contract Work:</u> The Contractor agrees to furnish all labor, tools, supplies, equipment, materials, and all that is necessary and required to complete the tasks associated with the Work described, set forth, shown, and included in the Contract Documents as indicated in the Solicitation Document.

ARTICLE 4

Contract Time and Liquidated Damages: Time is of the essence with respect to this Contract. The Contractor hereby agrees to commence Work under the Contract on or before the date specified in the Solicitation from the Owner, and to achieve Substantial Completion and Final Completion of the Work within the time or times specified in the Solicitation. In the event the Work is not completed in the times set forth and as agreed upon, the Contractor further agrees to pay Liquidated Damages to the Owner as set forth in the Solicitation. The Contractor acknowledges and recognizes the delays, expenses and difficulties involved in proving in a legal proceeding the actual losses suffered by the Owner if the work is not completed on time. Accordingly, instead of requiring any such proof, the Owner and the Contractor agree that as Liquidated Damages for delay, but not as a penalty, the Contractor shall pay to the Owner the amounts specified in the Solicitation.

ARTICLE 5

Contract Price and Payment Procedures: The Contractor shall accept as full and complete compensation for the performance and completion of all of the Work specified in the Contract Documents, the Lump Sum Amount of Six Hundred, Eighteen Thousand, One Hundred, Eighty-One and 00/100 Dollars (\$618,181.00). If this Contract contains unit price pay items, the Contract price shall be adjusted in accordance with the actual quantities of items completed and accepted by the Owner at the unit prices quoted in the Solicitation Response. The amount of the Contract Price is and has heretofore been appropriated by the Grand Junction City Council for the use and benefit of this Project. The Contract Price shall not be modified except by Change Order or other written directive of the Owner. The Owner shall not issue a Change Order or other written directive which requires additional work to be performed, which work causes the aggregate amount payable under this Contract to exceed the amount appropriated for this Project, unless and until the Owner provides Contractor written assurance that lawful appropriations to cover the costs of the additional work have been made.

Unless otherwise provided in the Solicitation, monthly partial payments shall be made as the Work progresses. Applications for partial and Final Payment shall be prepared by the Contractor and approved by the Owner in accordance with the Solicitation.

Upon Final Completion of the Work under the Contract and before the Contractor shall receive final payment, the Owner shall publish at least twice in a newspaper of general

circulation published in the County a notice that: 1. the Owner has accepted such Work as completed according to the Contract Documents; 2. the Contractor is entitled to final payment therefore; 3. Thirty (30) days after the first publication, specifying the exact date, the Owner shall pay the full balance due under the Contract; and 4. persons having claims for labor, materials, team hire, sustenance, provisions, provender, or other supplies used or consumed by the Contractor or a Sub-Contractor shall file a verified statement of the amount due and unpaid on account of such claim prior to the date specified for such payment. Nothing herein shall be construed as relieving the Contractor and the Sureties on the Contractor's Bonds from any claim or claims for work or labor done or materials or supplies furnished in the execution of the Contract.

ARTICLE 6

Bonds: The Contractor shall furnish currently herewith the Bonds required by the Contract Documents; such Bonds being attached hereto. The Performance Bond shall be in an amount not less than one hundred percent (100%) of the Contract Price set forth in Article 5. The Payment Bond shall be in an amount not less than one hundred percent (100%) of the Contract Price set forth in Article 5.

ARTICLE 7

<u>Contract Binding:</u> The Owner and the Contractor each bind itself, its partners, successors, assigns and legal representatives to the other party hereto in respect to all covenants, agreements and obligations contained in the Contract Documents. The Contract Documents constitute the entire agreement between the Owner and Contractor and may only be altered, amended, or repealed by a duly executed written instrument. Neither the Owner nor the Contractor shall, without the prior written consent of the other, assign or sublet in whole or in part its interest under any of the Contract Documents and specifically, the Contractor shall not assign any moneys due or to become due without the prior written consent of the Owner.

ARTICLE 8

<u>Severability:</u> If any part, portion or provision of the Contract shall be found or declared null, void or unenforceable for any reason whatsoever by any court of competent jurisdiction or any governmental agency having the authority thereover, only such part, portion or provision shall be affected thereby and all other parts, portions and provisions of the Contract shall remain in full force and effect.

IN WITNESS WHEREOF, City of Grand Junction, Colorado, has caused this Contract to be subscribed and sealed and attested in its behalf; and the Contractor has signed this Contract the day and the year first mentioned herein.

The Contract is executed in two counterparts.

CITY OF GRAND JUNCTION, COLORADO

By Dune Hoff Jr. Duant Hoff Jr. Duant Hoff Jr. Contracts Administrator	2/22/2024 Date	
Sorter Construction, Inc.		
By: William K. Ogle William R. Ogle, President	2/22/2024 Date	



Purchasing Division

Invitation for Bid

IFB-5359-24-DD

Road Reconstruction of Yucatan Court and Summer Hill Court Responses Due:

January 31, 2024, Prior to 1:00 PM

Accepting Electronic Responses Only
Responses Only Submitted Through the Rocky Mountain E-Purchasing
System (RMEPS)
www.bidnetdirect.com/colorado

(Purchasing Representative does not have access or control of the vendor side of RMEPS. If website or other problems arise during response submission, vendor <u>MUST</u> contact RMEPS to resolve the issue prior to the response deadline. 800-835-4603)

NOTE: All City solicitation openings will continue to be held virtually.

Purchasing Representative:

Dolly Daniels, Senior Buyer dollyd@gicity.org 970-256-4048

Invitation for Bids

Table of Contents

Section 1 Instruction to Bidders

Section 2 General Contract Conditions

Section 3 Statement of Work

Section 4 Contractor's Bid Form

Price Bid Schedule

Attachments

A: Yucatan & Summer Hill Bid Plans

1. Instructions to Bidders

NOTE: It is the Contractor's responsibility to read and review all solicitation documentation in its entirety, and to ensure that it has a clear and complete understanding of not only the scope, specifications, project requirements, etc., but also all other requirements, instructions, rules, regulations, laws, conditions, statements, procurement policies, etc. that are associated with the solicitation process and project/services being solicited.

- A.D.A Document Compliance Requirements: All work documents, and/or bid/proposal documents submitted, as a result of this solicitation must comply with all applicable provisions of §§24-85-101, C.R.S., et seq., and the Accessibility Standards for Individuals with a Disability, as established by the Office Of Information Technology according to Section §24-85-103 (2.5), C.R.S. and 3) all State of Colorado technology standards related to technology accessibility and with Level A.A. of the most current version of the Web Content Accessibility Guidelines (WCAG), incorporated in the State of Colorado technology standards.
- **1.2 Issuing Office:** This Invitation for Bid (IFB) is issued by the City of Grand Junction. All contact regarding this IFB is to be directed to:

Dolly Daniels; Senior Buyer dollyd@gjcity.org

With the exception of Pre-Bid or Site Visit Meeting(s) all questions, inquiries, comments, or communication pertaining to this solicitation (whether process, specifications, scope, etc.) must be directed (in writing) to the Purchasing Agent. Other communication may result in disqualification.

- 1.3 Non-Mandatory Pre-Bid Meeting: Prospective Bidders are encouraged to attend a non-mandatory pre-bid meeting. The meeting will be held at the City Hall Auditorium located at 250 N. 5th St on Friday, January 19, 2024, at 10:00 AM. The purpose of this meeting will be to inspect and to clarify the contents of this Invitation for Bids (IFB).
- 1.4 Prequalification Requirement: Contractors submitting bids over \$500,000 must be prequalified in accordance with the City's "Contractors Prequalification Application". All bids received by the specified time will be opened, but the City will reject bids over \$500,000 from contractors who have not been prequalified. Application forms for prequalification are available by clicking the Application Link Call 970-256-4082 for additional information. Due to the time required to process applications, all applications must be submitted no later than the application due date stated in the Solicitation document. Contractors may view its approved pre-qualified categories by clicking the Pre-Qualification List Link.
- **1.5 Purpose:** The City of Grand Junction is soliciting competitive bids from qualified and interested Contractors for all labor, equipment, and materials required to perform road reconstruction of Yucatan Court and Summer Hill Court. All dimensions and scope of work should be verified by Contractors prior to submission of bids.

- **1.6 The Owner:** The Owner is the City of Grand Junction, Colorado and is referred to throughout this Solicitation. The term Owner means the Owner or its authorized representative.
- **1.7 Compliance:** All Bidders, by submitting a bid, agree to comply with all conditions, requirements, and instructions of this IFB as stated or implied herein. Should the Owner omit anything which is necessary to clear understanding of the requirements, or should it appear that various instructions are in conflict, the Bidder(s) shall secure instructions from the Purchasing Agent prior to submittal deadline.
- **1.8 Procurement Process:** The most current version of the City of Grand Junction <u>Purchasing Policy and Procedure Manual</u> is contacting.
- Submission: Each proposal shall be submitted in electronic format only, and only 1.9 website. the Rockv Mountain E-Purchasing through (wwwbidnetdirect.com/colorado). This site offers both "free" and "paying" registration options that allow for full access of the Owner's documents and for electronic submission of proposals. (Note: "free" registration may take up to 24 hours to process. Please Plan accordingly.) Please view our "Electronic Vendor Registration https://co-grandjunction.civicplus.com/501/Purchasing-Bids Guide" at (Purchasing Representative does not have access or control of the vendor side of RMEPS. If the website or other problems arise during response submission, the vendor MUST contact RMEPS to resolve the issue prior to the response deadline 800-835-4603).

Bid Opening Road Reconstruction Yucatan and Summer Hill Ct

Jan 31, 2024, 1:00 – 1:30 PM (America/Denver)

Please join my meeting from your computer, tablet or smartphone.

https://meet.goto.com/715361733

You can also dial in using your phone.

Access Code: 715-361-733 United States: +1 (646) 749-3122

Join from a video-conferencing room or system.

Meeting ID: 715-361-733

Dial in or type: 67.217.95.2 or inroomlink.goto.com

Or dial directly: 715361733@67.217.95.2 or 67.217.95.2##715361733

Get the app now and be ready when your first meeting starts:

https://meet.goto.com/install

- 1.10 Modification and Withdrawal of Bids Before Opening Bids may be modified or withdrawn by an appropriate document stating such, duly executed and submitted to the place where Bids are to be submitted at any time prior to Bid Opening.
- 1.11 Form for Price Bid: All Price Bids must be made upon the Price Bid Schedule attached and should give the amounts both in words and in figures and must be signed and acknowledged by the Bidder.

The Bidder shall specify a unit price in figures for each pay item for which a quantity is given and shall provide the products (in numbers) of the respective unit prices and quantities in the Extended Amount column. The total Bid price shall be equal to the sum of all extended

amount prices. When an item in the Price Bid Schedule provides a choice to be made by the Bidder, Bidder's choice shall be indicated in accordance with the specifications for that particular item and thereafter no further choice shall be permitted.

Where the unit of a pay item is lump sum, the lump sum amount shall be shown in the "extended amount" column and included in the summation of the total Bid.

All blank spaces in the Price Bid Schedule must be properly filled out.

Bids by corporations must be executed in the corporate name by the president or vice president or other corporate office accompanied by evidence of authority to sign. The corporate address and state of incorporation shall be shown below the signature. Bids by partnerships must be executed in the partnership name and signed by a partner whose title must appear under the signature and the official address of the partnership must be shown below the signature.

All names must be typed or printed below the signature. The Bidder's Bid shall contain an acknowledgement of receipt of all Addenda, the numbers of which shall be filled in on the Contractor's Bid Form. The contact information to which communications regarding the Bid are to be directed must be shown.

- **1.12 Exclusions:** No oral, telephonic, emailed, or facsimile bid will be considered.
- **1.13 Contract Documents:** The complete IFB and Bidder's response compose the Contract Documents. Copies of bid documents can be obtained from the City Purchasing website, https://co-grandjunction.civicplus.com/501/Purchasing-Bids.
- **1.14** Additional Documents: The July 2010 edition of the "City Standard Contract Documents for Capital Improvements Construction", Plans, Specifications and other Bid Documents are available for review or download on the Purchasing Bids page at https://co-grandjunction.civicplus.com/501/Purchasing-Bids.
- **1.15 Definitions and Terms:** See Article I, Section 3 of the General Contract Conditions in the *Standard Contract Documents for Capital Improvements Construction*.
- 1.16 Examination of Specifications: Bidders shall thoroughly examine and be familiar with the project Statement of Work. The failure or omission of any Bidder to receive or examine any form, addendum, or other document shall in no way relieve any Bidder from any obligation with respect to its bid. The submission of a bid shall be taken as evidence of compliance with this section. Prior to submitting a bid, each Bidder shall, at a minimum:
 - a. Examine the *Contract Documents* thoroughly.
 - b. Visit the site to familiarize itself with local conditions that may in any manner affect cost, progress, or performance of the Work;
 - Study and carefully correlate Bidder's observations with the Contract Documents, and;

d. Notify the Purchasing Agent of all conflicts, errors, ambiguities, or discrepancies in or among the *Contract Documents* within the designated inquiry period.

On request, the Owner will provide each Bidder access to the site to conduct such investigations and tests as each Bidder deems necessary for submission of a Bid. It shall be the Bidder's responsibility to make or obtain any additional examinations, investigations, explorations, tests and studies and obtain any additional information and data which pertain to the physical conditions (including without limitation, surface, subsurface and underground utilities) at or contiguous to the site or otherwise which may affect cost, progress or performance of the Work and which the Bidder deems necessary to determine its Bid for performing the Work in accordance with the time, price and other terms and conditions of the Contract Documents.

The lands upon which the Work is to be performed, rights of way, and access thereto, and other lands designated for use by Contractor in performing the Work, are identified on the Drawings.

Information and data reflected in the *Contract Documents* with respect to underground utilities at or contiguous to the site are based upon information and data furnished to the Owner and the Engineer by the owners of such underground utilities or others, and the Owner does not assume responsibility for the accuracy or completeness thereof, unless it is expressly provided otherwise in the *Contract Documents*.

By submission of a Bid, the Bidder shall be conclusively presumed to represent that the Bidder has complied with every requirement of these Instructions to Bidders, that the *Contract Documents* are not ambiguous and are sufficient in scope and detail to indicate and convey understanding of all terms and conditions for performance of the Work.

- **1.17 Questions Regarding Statement of Work:** Any information relative to interpretation of Scope of Work or specifications shall be requested of the Purchasing Agent, in writing, in ample time, prior to the inquiry deadline.
- 1.18 Addenda & Interpretations: If it becomes necessary to revise any part of this solicitation, a written addendum will be posted electronically on the City's website at https://co-grandjunction.civicplus.com/501/Purchasing-Bids. The Owner is not bound by any oral representations, clarifications, or changes made in the written specifications by Owner, unless such clarification or change is provided in written addendum form from the City Purchasing Representative.
- **1.19 Taxes:** The Owner is exempt from State, County, and Municipal Sales Tax and Federal Excise Tax, therefore, all fees/bids should not include taxes.
- **Sales and Use Taxes:** The Contractor and all Subcontractors are required to obtain exemption certificates from the Colorado Department of Revenue for sales and use taxes in accordance with the provisions of the General Contract Conditions, Section XVI "Taxes". Bids shall reflect this method of accounting for sales and use taxes on materials, fixtures, and equipment.

- **1.21 Offers Binding 60 Days:** Unless additional time is required by the Owner, or otherwise specified, all formal offers submitted shall be binding for sixty (60) calendar days following opening date, unless the Bidder, upon request of the Purchasing Agent, agrees to an extension.
- 1.22 Exceptions and Substitutions: All bids meeting the intent of this IFB shall be considered for award. A Bidder taking exception to the specifications does so at the Bidder's risk. The Owner reserves the right to accept or reject any or all substitutions or alternatives. When offering substitutions and/or alternatives, Bidder must state any exception(s) in the section to which the exception(s) pertain. Exception/substitution, if accepted, must meet, or exceed the stated intent and/or specifications. The absence of stated exception(s) indicates that the Bidder has not taken exception, and if awarded a Contract shall hold the Bidder responsible to perform in strict accordance with the specifications or scope of the bid and Contract Documents.
- 1.23 Collusion Clause: Each Bidder submitting a bid certifies that it is not party to any collusive action or any action that may be in violation of the Sherman Antitrust Act. Any and all bids shall be rejected if there is evidence or reason for believing that collusion exists among Bidders. The Owner may, or may not, accept future bids for the same Work or commodities from participants in such collusion.
- **1.24 Disqualification of Bidders:** A Bid will not be accepted from, nor shall a Contract be awarded to, any person, Contractor, or corporation that is in arrears to the Owner, upon debt or Contract, or that has defaulted, as surety or otherwise, upon any obligation to the Owner, or that is deemed irresponsible or unreliable.

Bidders may be required to submit satisfactory evidence of responsibility, have a practical knowledge of the project bid upon and that has the necessary financial and other resources to complete the proposed Work.

Either of the following reasons, without limitation, shall be considered sufficient to disqualify a Bidder and Bid:

- a. More than one Bid is submitted for the same Work from an individual, Contractor, or corporation under the same or different name: and
- b. Evidence of collusion among Bidders. Any participant in such collusion shall not receive recognition as a Bidder for any future Work of the Owner until such participant has been reinstated as a qualified Bidder.
- 1.25 Public Disclosure Record: If the Bidder has knowledge of its employee(s) or subcontractors having an immediate family relationship with an Owner employee or elected official, the Bidder must provide the Purchasing Agent with the name(s) of the individuals. The individuals are required to file a "Public Disclosure Record", a statement of financial interest, before conducting business with the Owner.

2. General Contract Conditions for Construction Projects

- 2.1 The Contract: This Invitation for Bid, submitted documents, and any negotiations, when properly accepted by the Owner, shall constitute an enforceable agreement equally binding between the Owner and Contractor. The Contract represents the entire and integrated agreement between the Owner and the Contractor and supersedes all prior negotiations, representations, or agreements, either written or oral including the bid documents. The Contract may be amended or modified with Change Orders, Field Orders, or Addendums.
- **2.2. The Work:** The term Work includes all labor necessary to produce the construction required by the Contract Documents, and all materials and equipment incorporated or to be incorporated in such construction.
- **2.3. Execution, Correlation, Intent, and Interpretations:** The Contract Documents shall be signed by the Owner and Contractor. By executing the Contract, the Contractor represents that it has familiarized itself with the local conditions under which the Work is to be performed and correlated its observations with the requirements of the Contract Documents. The Contract Documents are complementary, and what is required by anyone, shall be as binding as if required by all. The intention of the Contract Documents is to include all labor, materials, equipment, services, and other items necessary for the proper execution and completion of the Scope of Work as defined in the technical specifications and drawings contained herein. All drawings, specifications and copies furnished by the Owner are, and shall remain, Owner property. It is not to be used on any other project.
- 2.4. The Owner: The Owner is the City of Grand Junction, Colorado (City) and is referred to throughout the Contract Documents. The term Owner means the Owner or its authorized representative. The Owner shall, at all times, have access to the Work wherever it is in preparation and progress. The Contractor shall provide facilities for such access. The Owner will make periodic visits to the site to familiarize itself generally with the progress and quality of Work and to determine, in general, if the Work is proceeding in accordance Based on such observations and the Contractor's with the Contract Documents. Application for Payment, the Owner will determine the amounts owing to the Contractor and will issue Certificates for Payment in such amounts as provided in the Contract. The Owner will have authority to reject Work which does not conform to the Contract Documents. Whenever, in the Owner's reasonable opinion, it considers it necessary or advisable to ensure the proper implementation of the intent of the Contract Documents, it will have authority to require the Contractor to stop the Work or any portion, or to require special inspection or testing of the Work, whether or not such Work can be then be fabricated, installed, or completed. The Owner will not be responsible for the acts or omissions of the Contractor, and Sub-Contractor, or any of its agents or employees, or any other persons performing any of the Work.
- 2.5. Contractor: The Contractor is the person or organization identified as such in the Contract and is referred to throughout the Contract Documents. The term Contractor means the Contractor or its authorized representative. The Contractor shall carefully study and compare the General Contract Conditions of the Contract, Specifications and

Drawings, Scope of Work, Addenda and Modifications and shall at once report to the Owner any error, inconsistency, or omission it may discover. Contractor shall not be liable to the Owner for any damage resulting from such errors, inconsistencies, or omissions. The Contractor shall not commence Work without clarifying Drawings, Specifications, or Interpretations.

- **2.6. Sub-Contractors:** A Sub-Contractor is a person or organization who has a direct Contract with the Contractor to perform any of the Work at the site. The term Sub-Contractor is referred to throughout the Contract Documents and means a Sub-Contractor or its authorized representative.
- 2.7. Award of Sub-Contractors & Other Contracts for Portions of the Work: Contractor shall submit with its bid response to the Owner, in writing for acceptance, a list of the names of the sub-contractors or other persons or organizations proposed for such portions of the Work as may be designated in the proposal requirements, or, if none is so designated, the names of the sub-contractors proposed for the principal portions of the Work. Prior to the award of the Contract, the Owner shall notify the successful Contractor in writing if, after due investigation, has reasonable objection to any person or organization on such list. If, prior to the award of the Contract, the Owner has a reasonable and substantial objection to any person or organization on such list and refuses in writing to accept such person or organization, the successful Contractor may, prior to the award, withdraw its Bid without forfeiture of proposal security. If the successful Contractor submits an acceptable substitute with an increase in the proposed price to cover the difference in cost occasioned by the substitution, the Owner may, at its discretion, accept the increased proposal or may disqualify the Contractor. If, after the award, the Owner refuses to accept any person or organization on such list, the Contractor shall submit an acceptable substitute and the Contract sum shall be increased or decreased by the difference in cost occasioned by such substitution and an appropriate Change Order shall be issued. However, no increase in the Contract sum shall be allowed for any such substitution unless the Contractor has acted promptly and responsively in submitting a name with respect thereto prior to the award.
- 2.8. Quantities of Work and Unit Price: Materials or quantities stated as unit price items in the Bid are supplied only to give an indication of the general scope of the Work, and are as such, estimates only. The Owner does not expressly or by implication agree that the actual amount of Work or material will correspond therewith and reserves the right after award to increase or decrease the quantity of any unit item of the Work without a change in the unit price except as set forth in Article VIII, Section 70 of the General Contract Conditions. The City also reserves the right to make changes in the Work (including the right to delete any bid item in its entirety or add additional bid items) as set forth in Article VIII, Sections 69 through 71 of the General Contract Conditions.
- 2.9. Substitutions: The materials, products and equipment described in the Solicitation Documents shall be regarded as establishing a standard of required performance, function, dimension, appearance, or quality to be met by any proposed substitution. No substitution will be considered prior to receipt of Bids unless the Bidder submits a written request for approval to the Purchasing Agent at least ten (10) days prior to the date for receipt of Bids. Such requests for approval shall include the name of the material or equipment for which substitution is sought and a complete description of the proposed

substitution including drawings, performance and test data, and other information necessary for evaluation, including samples if requested. The Bidder shall set forth changes in other materials, equipment, or other portions of the Work including changes of the Work of other Contracts, which incorporation of the proposed substitution would require to be included. The Owner's decision of approval or disapproval of a proposed substitution shall be final. If the Owner approves a proposed substitution before receipt of Bids, such approval will be set forth in an Addendum. Bidders shall not rely upon approvals made in any other manner.

- **2.10. Supervision and Construction Procedures:** The Contractor shall supervise and direct the Work, using its best skill and attention. It shall be solely responsible for all construction means, methods, techniques, sequences, and procedures and for coordinating all portions of the Work under the Contract.
- 2.11. Warranty: The Contractor warrants to the Owner that all materials and equipment furnished under this Contract will be new unless otherwise specified, and that all Work will be of good quality, free from faults and defects and in conformance with the Contract Documents. All Work not conforming to these standards may be considered defective. If required by Owner, the Contractor shall furnish satisfactory evidence as to the kind and quality of materials and equipment. If within ten (10) days after written notice to the Contractor requesting such repairs or replacement, the Contractor should neglect to make or undertake with due diligence to the same, the City may make such repairs or replacements. All indirect and direct costs of such correction or removal or replacement shall be at the Contractor's expense. The Contractor will also bear the expenses of making good all Work of others destroyed or damaged by the correction, removal, or replacement of its defective Work.
- 2.12. Permits, Fees, & Notices: The Contractor shall secure and pay for all permits, governmental fees, and licenses necessary for the proper execution and completion of the Work. The Contractor shall give all notices and comply with all laws, ordinances, rules, regulations, and orders of any public authority, including the City, bearing on the performance of the Work. If the Contractor observes that any of the Contract Documents are at variance in any respect, it shall promptly notify the Purchasing Agent in writing, and any necessary changes shall be adjusted. If the Contractor performs any Work knowing it to be contrary to such laws, ordinances, rules, and regulations, and without such notice to the Owner, it shall assume full responsibility and shall bear all costs attributable to the non-conforming Work.
- **2.13.** Responsibility for Those Performing the Work: The Contractor shall be responsible to the Owner for the acts and omissions of all its employees and all sub-contractors, its agents and employees, and all other persons performing any of the Work under a Contract with the Contractor.
- **2.14. Use of the Site:** The Contractor shall confine operations at the site to areas permitted by law, ordinances, permits and the Contract Documents, and shall not unreasonably encumber the site with any materials or equipment.
- **2.15.** Cleanup: The Contractor shall keep the premises free from accumulation of waste materials or rubbish caused by its operations. At the completion of Work, it shall remove

all its waste materials and rubbish from and about the Project, as well as all its tools, construction equipment, machinery, and surplus materials.

2.16. Insurance Requirements: The selected Contractor agrees to procure and maintain, at its own cost, policy(s) of insurance sufficient to insure against all liability, claims, demands, and other obligations assumed by the Contractor pursuant to the Contract. Such insurance shall be in addition to any other insurance requirements imposed by this Contract or by law. The Contractor shall not be relieved of any liability, claims, demands, or other obligations assumed pursuant to the Contract by reason of its failure to procure or maintain insurance in sufficient amounts, durations, or types.

Contractor shall procure and maintain and, if applicable, shall cause any Sub-Contractor of the Contractor to procure and maintain insurance coverage listed below. Such coverage shall be procured and maintained with forms and insurers acceptable to Owner. All coverage shall be continuously maintained to cover all liability, claims, demands, and other obligations assumed by the Contractor pursuant to the Contractor. In the case of any claims-made policy, the necessary retroactive dates and extended reporting periods shall be procured to maintain such continuous coverage. Minimum coverage limits shall be as indicated below unless specified otherwise in the Special Conditions:

- (a) Worker Compensation: Contractor shall comply with all State of Colorado Regulations concerning Workers' Compensation insurance coverage.
- (b) General Liability insurance with minimum limits of:

ONE MILLION DOLLARS (\$1,000,000) each occurrence and ONE MILLION DOLLARS (\$1,000,000) per job aggregate.

The policy shall be applicable to all premises, products, and completed operations. The policy shall include coverage for bodily injury, broad form property damage (including completed operations), personal injury (including coverage for contractual and employee acts), blanket contractual, products, and completed operations. The policy shall include coverage for explosion, collapse, and underground (XCU) hazards. The policy shall contain a severability of interests' provision.

(c) Comprehensive Automobile Liability insurance with minimum limits for bodily injury and property damage of not less than:

ONE MILLION DOLLARS (\$1,000,000) each occurrence and ONE MILLION DOLLARS (\$1,000,000) aggregate

(d) Professional Liability & Errors and Omissions Insurance policy with a minimum of:

ONE MILLION DOLLARS (\$1,000,000) per claim

This policy shall provide coverage to protect the City against liability incurred as a result of the professional Services performed as a result of responding to this Solicitation.

With respect to each of Contractors owned, hired, or non-owned vehicles assigned to be used in performance of the Work. The policy shall contain a severability of interest provision.

- **2.16.1 Additional Insured Endorsement**: The policies required by paragraphs (b), and (c) above shall be endorsed to include Grand Junction, its Elected and Appointed Officials, Employees and Volunteers as Additional Insured. Every required policy above shall be primary insurance, and any insurance carried by the Owner, its officers, or its employees, or carried by or provided through any insurance pool of the Owner, shall be excess and not contributory insurance to that provided by the Contractor. The Contractor shall be solely responsible for any deductible losses under any policy required above.
- 2.17. Indemnification: The Contractor shall defend, indemnify and save harmless the Owner, and all its officers, employees, insurers, and self-insurance pool, from and against all liability, suits, actions, or other claims of any character, name and description brought for or on account of any injuries or damages received or sustained by any person, persons, or property on account of any negligent act or fault of the Contractor, or of any Contractor's agent, employee, Sub-Contractor or supplier in the execution of, or performance under, any Contract which may result from proposal award. Contractor shall pay any judgment with cost which may be obtained by and/or against the Owner growing out of or under the performance.
- 2.18. Miscellaneous Conditions: Material Availability: Contractors must accept responsibility for verification of material availability, production schedules, and other pertinent data prior to submission of bid. It is the responsibility of the Bidder to notify the Owner immediately if materials specified are discontinued, replaced, or not available for an extended period of time.
- 2.19. Time: Time is of the essence with respect to the time of completion of the Project and any other milestones or deadline which are part of the Contract. It will be necessary for each Bidder to satisfy the City with its ability to complete the Work within the Contract time set forth in the Contract Documents. The Contract time is the period of time allotted in the Contract Documents for completion of the Work. The date of commencement of the Work is the date established in a Notice to Proceed. If there is no Notice to Proceed, it shall be the date of the Contract, or such other date as may be established therein, or as established as entered on the Bid Form. The Date of Final Completion of the Work is the date certified by the Owner when all construction, and all other Work associated to include, but not be limited to: testing, QA/QC, receipt of required reports and/or forms, grant requirements (if applicable), punch list items, clean-up, receipt of drawings and/or as-builts, etc., is fully complete, and in accordance with the Contract Documents.
- **2.20. Progress & Completion:** The Contractor shall begin the Work on the Commencement Date as noted on the Notice to Proceed and perform the Work expeditiously with adequate forces to complete the Work within the Contract time/by the completion date.
- **2.21.** Payment & Completion: The Contract Sum is stated in the Contract and is the total amount payable by the Owner to the Contractor for the performance of the Work under the Contract Documents. Upon receipt of written notice that the Work is ready for final

inspection and acceptance and upon receipt of application for payment, the Owner's Project Manager will promptly make such inspection and, when it finds the Work acceptable under the Contract Documents and the Contract fully performed, the Owner shall make payment in the manner provided in the Contract Documents.

- 2.22. Bid Bond: Each Bid shall as a guaranty of good faith on the part of the Bidder be accompanied by a Bid Guaranty consisting of a certified or cashier's check drawn on an approved national bank or trust company in the state of Colorado and made payable without condition to the City; or a Bid Bond written by an approved corporate surety in favor of the City. The amount of the Bid Guaranty shall not be less than 5% of the total Bid amount. Once a Bid is accepted and a Contact is awarded, the successful Bidder has ten (10) calendar days to enter into a Contract in the form prescribed and to furnish the bonds with a legally responsible and approved surety. Failure to do so will result in forfeiture of the Bid Guaranty to the City as Liquidated Damages. Each Bidder shall guarantee its total bid price for a period of sixty (60) Calendar Days from the date of the bid opening.
- 2.23. Performance & Payment Bonds: Contractor shall furnish a Performance and a Payment Bond, each in an amount at least equal to that specified for the Contract as security for the faithful performance and payment of all Contractor's obligations under the Contract Documents. The bonds shall remain in effect for the duration of the Warranty Period (as specified in the Special Conditions). Contractor shall also furnish other bonds as required by the Special Conditions. All bonds shall be in the forms prescribed by the Contract Documents and be executed by such sureties as (1) are licensed to conduct business in the State of Colorado and (2) are named in the current list of "Companies Holding Certificates of Authority as Acceptable Sureties on Federal Bonds and as Acceptable Reinsuring Companies" as published in Circular 570 (amended) by the Audit Staff, Bureau of Accounts, U.S. Treasury Department. All bonds signed by an agent must be accompanied by a certified copy of the Authority Act. If the surety on any bond furnished by the Contractor is declared bankrupt, or becomes insolvent, or its rights to do business in Colorado are terminated, or it ceases to meet the requirements of clauses (1) and (2) of this section, Contractor shall within five (5) days thereafter substitute another bond and surety, both of which shall be acceptable to the City.
- **2.24. Retention:** The Owner will deduct money from the partial payments in amounts considered necessary to protect the interest of the Owner and will retain this money until completion of the entire Contract. The amount to be retained from partial payments will be five (5%) percent of the value of the completed Work, and not greater than five (5%) percent of the amount of the Contract. When the retainage has reached five (5%) percent of the amount of the Contract no further retainage will be made and this amount will be retained until such time as final payment is made.
- 2.25. Liquidated Damages for Failure to Enter Into Contract: Should the successful Bidder fail or refuse to enter into the Contract within ten (10) Calendar days from the issuance of the Notice of Award, the City shall be entitled to collect the amount of such Bidder's Bid Guaranty as Liquidated Damages, not as a penalty but in consideration of the mutual release by the City and the successful Bidder of all claims arising from the City's issuance of the Notice of Award and the successful Bidder's failure to enter into the Contract and the costs to award the Contract to any other Bidder, to readvertise, or otherwise dispose of the Work as the City may determine best serves its interest.

2.26. Liquidated Damages for Failure to Meet Project Completion Schedule: If the Contractor does not achieve Final Completion by the required date, whether by neglect, refusal or any other reason, the parties agree and stipulate that the Contractor shall pay liquidated damages to the City for each such day that final completion is late. As provided elsewhere, this provision does not apply for delays caused by the City. The date for Final Completion may be extended in writing by the Owner.

The Contractor agrees that as a part of the consideration for the City's awarding of this Contract liquidated damages in the daily amount of \$1,000.00 is reasonable and necessary to pay for the actual damages resulting from such delay. The parties agree that the real costs and injury to the City for such delay include hard to quantify items such as: additional engineering, inspection and oversight by the City and its agents; additional Contract administration; inability to apply the efforts of those employees to the other Work of the City; perceived inefficiency of the City; citizens having to deal with the construction and the Work, rather than having the benefit of a completed Work, on time; inconvenience to the public; loss of reputation and community standing for the City during times when such things are very important and very difficult to maintain.

The Contractor must complete the Work and achieve final completion included under the Bid Schedule in the number of consecutive calendar days after the City gives is written Notice to Proceed. When the Contractor considers the entire Work ready for its intended use, Contractor shall certify in writing that the Work is fully complete. Final Completion date is the date by which the Contractor shall have fully completed all clean-up, and all items that were identified by the City in the inspection for final completion. Unless otherwise stated in the Special Conditions, for purposes of this liquidated damages clause, the Work shall not be finished, and the Contract time shall continue to accrue until the City gives its written Final Acceptance.

If the Contractor fails to pay said liquidated damages promptly upon demand thereof after having failed to achieve Final Completion on time, the City shall first look to any retainage or other funds from which to pay said liquidated damages; if retainage or other liquid funds are not available to pay said liquidated damages amounts, the Surety on the Contractor's Performance Bond and Payment Bond shall pay such liquidated damages. In addition, the City may withhold all, or any part of, such liquidated damages from any payment otherwise due to the Contractor.

Liquidated damages as provided do not include any sums to reimburse the City for extra costs which the City may become obligated to pay on other Contracts which were delayed or extended because of the Contractor's failure to complete the Work within the Contract Time. Should the City incur additional costs because of delays or extensions to other Contracts resulting from the Contractor's failure of timely performance, the Contractor agrees to pay these costs that the City incurs because of the Contractor's delay, and these payments are separate from and in addition to any liquidated damages.

The Contractor agrees that the City may use its own forces or hire other parties to obtain Final Completion of the Work if the time of completion has elapsed and the Contractor is not diligently pursuing completion. In addition to the Liquidated Damages provided for, the Contractor agrees to reimburse the City for all expenses thus incurred.

- 2.27. Contingency/Force Account/Minor Contract Revisions: Contingency/Force Account/Minor Contract Revisions Work will be authorized by the Owner's Project Manager and is defined as minor expenses to cover miscellaneous or unforeseen expenses related to the Project. The expenses are not included in the Drawings, Specifications, or Scope of Work and are necessary to accomplish the scope of this Contract. Contingency/Force Account/Minor Contract Revisions Authorization will be directed by the Owner through an approved form. Contingency/Force Account/Minor Contract Revisions funds are the property of the Owner and any Contingency/Force Account/Minor Contract Revisions funds, not required for Project completion, shall remain the property of the Owner. Contractor is not entitled to any Contingency/Force Account/Minor Contract Revisions funds, that are not authorized by Owner or Owner's Project Manager.
- 2.28. Protection of Persons & Property: The Contractor shall comply with all applicable laws, ordinances, rules, regulations, and orders of any public authority having jurisdiction for the safety of persons or property or to protect it from damage, injury, or loss. Contractor shall erect and maintain, as required by existing safeguards for safety and protection, and all reasonable precautions, including posting danger signs or other warnings against hazards promulgating safety regulations and notifying owners and users of adjacent utilities. When or where any direct or indirect damage or injury is done to public or private property by or on account of any act, omission, neglect, or misconduct by the Contractor in the execution of the Work, or in consequence of the non-execution thereof by the Contractor, it shall restore, at its own expense, such property to a condition similar or equal to that existing before such damage or injury was done, by repairing, rebuilding, or otherwise restoring as may be directed, or it shall make good such damage or injury in an acceptable manner.
- 2.29. Changes in the Work: The Owner, without invalidating the Contract, may order changes in the Work within the general scope of the Contract consisting of additions, deletions or other revisions, the Contract sum, and the Contract time being adjusted accordingly. All such changes in the Work shall be authorized by a Change Order and shall be executed under the applicable conditions of the Contract Documents. A Change Order is a written order to the Contractor signed by the Owner issued after the execution of the Contract, authorizing a change in the Work or an adjustment in the Contract sum or the Contract time. The Contract sum and the Contract time may be changed only by Change Order.
- 2.30. Claims for Additional Cost or Time: If the Contractor wishes to make a claim for an increase in the Contract sum or an extension in the Contract time, it shall give the Owner written notice thereof within a reasonable time after the occurrence of the event giving rise to such claim. This notice shall be given by the Contractor before proceeding to execute the Work, except in an emergency endangering life or property in which case the Contractor shall proceed in accordance with the regulations on safety. No such claim shall be valid unless so made. Any change in the Contract sum or Contract time resulting from such claim shall be authorized by Change Order.
- **2.31. Minor Changes in the Work:** The Owner shall have authority to order minor changes in the Work not involving an adjustment in the Contract sum or an extension of the Contract time and not inconsistent with the intent of the Contract Documents.

- **2.32. Field Orders:** The Owner may issue written Field Orders which interpret the Contract Documents in accordance with the specifications, or which order minor changes in the Work in accordance with the agreement, without change in the Contract sum or time. The Contractor shall carry out such Field Orders promptly.
- 2.33. Uncovering & Correction of Work: The Contractor shall promptly correct all Work rejected by the Owner as defective or as failing to conform to the Contract Documents whether observed before or after substantial completion and whether or not fabricated installed or competed. The Contractor shall bear all costs of correcting such rejected Work, including the cost of the Owner's additional services thereby made necessary. If within one (1) year after the date of completion or within such longer period of time as may be prescribed by law or by the terms of any applicable special guarantee required by the Contract Documents, any of the Work found to be defective or not in accordance with the Contract Documents, the Contractor shall correct it promptly after receipt of a written notice from the Owner to do so unless the Owner has previously given the Contractor a written acceptance of such condition. The Owner shall give such notice promptly after discovery of condition. All such defective or non-conforming Work shall be removed from the site where necessary and the Work shall be corrected to comply with the Contract Documents without cost to the Owner. The Contractor shall bear the cost of making good all Work of separate Contractors destroyed or damaged by such removal or correction. If the Owner prefers to accept defective or non-conforming Work, it may do so instead of requiring its removal and correction, in which case a Change Order will be issued to reflect an appropriate reduction in the payment or Contract sum, or, if the amount is determined after final payment, it shall be paid by the Contractor.
- **2.34** Amendment: No oral statement of any person shall modify or otherwise change, or affect the terms, conditions or specifications stated in the resulting Contract. All amendments to the Contract shall be made in writing by the Owner.
- **2.35 Assignment:** The Contractor shall not sell, assign, transfer or convey any Contract resulting from this IFB, in whole or in part, without the prior written approval from the Owner.
- 2.36 Compliance with Laws: Bids must comply with all Federal, State, County, and local laws governing the Work and the fulfillment of the Work for and on behalf of the public. Contractor hereby warrants that it is qualified to assume the responsibilities and render the Work described herein and has all requisite corporate authority and professional licenses in good standing required by law.
- **2.37 Confidentiality:** All information disclosed by the Owner to the Contractor for the purpose of the Work to be done or information that comes to the attention of the Contractor during the course of performing such Work is to be kept strictly confidential.
- **2.38 Conflict of Interest:** No public official and/or City/County employee shall have interest in any Contract resulting from this Invitation for Bid.
- **2.39 Contract Termination**: This Contract shall remain in effect until any of the following occurs: (1) Contract expires; (2) completion of Work; (3) final acceptance of Work or, (4) for convenience terminated by either party with a written *Notice of Cancellation* stating

therein the reasons for such cancellation and the effective date of cancellation at least thirty (30) days past notification.

- **2.40 Employment Discrimination:** During the performance of any Work per agreement with the Owner, the Contractor, by submitting a Bid, agrees to the following conditions:
 - 2.40.1 The Contractor shall not discriminate against any employee or applicant for employment because of race, religion, color, sex, age, handicap, or national origin except when such condition is a legitimate occupational qualification reasonably necessary for the normal operations of the Contractor. The Contractor agrees to post in conspicuous places, visible to employees and applicants for employment, notices setting forth the provisions of this nondiscrimination clause.
 - 2.40.2 The Contractor, in all solicitations or advertisements for employees placed by or on behalf of the Contractor, shall state that such Contractor is an Equal Opportunity Employer.
 - 2.40.3 Notices, advertisements, and solicitations placed in accordance with federal law, rule, or regulation shall be deemed sufficient for the purpose of meeting the requirements of this section.
- **2.41 Affirmative Action:** In executing a Contract with the City, the Contractor agrees to comply with Affirmative Action and Equal Employment Opportunity regulations presented in the General Contract Conditions Section 9 "Affirmative Action/EEO.
- **2.42.** Immigration Reform and Control Act of 1986 and Immigration Compliance: The Contractor certifies that it does not and will not during the performance of the Contract employ workers without authorization or otherwise violate the provisions of the Federal Immigration Reform and Control Act of 1986 and/or laws regulating immigration compliance.
- **2.43. Ethics:** The Contractor shall not accept or offer gifts or anything of value nor enter into any business arrangement with any employee, official, or agent of the Owner.
- **2.44.** Failure to Deliver: In the event of failure of the Contractor to perform in accordance with the Contract Documents, the Owner, after due oral or written notice, may procure the Work from other sources and hold the Contractor responsible for any costs resulting in additional Work, materials and/or administration services necessary to perform the Work. This remedy shall be in addition to any other remedies that the Owner may have.
- 2.45. Failure to Enforce: Failure by the Owner at any time to enforce the provisions of the Contract shall not be construed as a waiver of any such provisions. Such failure to enforce shall not affect the validity of the Contract or any part thereof or the right of the Owner to enforce any provision of the Contract Documents at any time in accordance with the terms thereof.
- **2.46.** Force Majeure: The Contractor shall not be held responsible for failure to perform the duties and responsibilities imposed by the Contract due to legal strikes, fires, riots,

rebellions, and acts of God beyond the control of the Contractor, unless otherwise specified in the Contract.

- 2.47. Independent Contractor: The Contractor shall be legally considered an Independent Contractor and neither the Contractor nor its employees shall, under any circumstances, be considered servants or agents of the Owner. The Owner shall be at no time legally responsible for any negligence or other wrongdoing by the Contractor, its servants, or agents. The Owner shall not withhold from the Contract payments to the Contractor any federal or state unemployment taxes, federal or state income taxes, Social Security, or any other amounts for benefits to the Contractor. Further, the Owner shall not provide the Contractor with any insurance coverage or other benefits, including Workers' Compensation, normally provided by the Owner for its employees.
- **2.48. Nonconforming Terms and Conditions:** A bid that includes terms and conditions that do not conform to the terms and conditions of this Invitation for Bid is subject to rejection as non-responsive. The Owner reserves the right to permit the Contractor to withdraw nonconforming terms and conditions from its Bid prior to a determination by the Owner of non-responsiveness based on the submission of nonconforming terms and conditions.

Items for non-responsiveness may include, but not be limited to:

- a. Submission of the Bid on forms other than those supplied by the City;
- b. Alteration, interlineation, erasure, or partial detachment of any part of the forms which are supplied herein;
- Inclusion of unauthorized additions conditional or alternate Bids or irregularities of any kind which may tend to make the Bid incomplete, indefinite, or ambiguous as to its meaning;
- d. Failure to acknowledge receipt of any or all issued Addenda;
- e. Failure to provide a unit price or a lump sum price, as appropriate, for each pay item listed except in the case of authorized alternative pay items;
- f. Failure to list the names of Subcontractors used in the Bid preparation as may be required in the Solicitation Documents;
- g. Submission of a Bid that, in the opinion of the Owner, is unbalanced so that each item does not reasonably carry its own proportion of cost or which contains inadequate or unreasonable prices for any item;
- h. Tying of the Bid with any other bid or Contract; and
- i. Failure to calculate Bid prices as described herein.

2.49. Evaluation of Bids and Bidders: The Owner reserves the right to:

- reject any and all Bids,
- waive any and all informalities.
- take into account any prompt payment discounts offered by Bidder,
- negotiate final terms with the Successful Bidder,
- take into consideration past performance of previous awards/Contracts with the Owner of any Contractor, Vendor, Supplier, or Service Provider in determining final award. and
- disregard any and all nonconforming, nonresponsive, or conditional Bids.

Discrepancies between words and figures will be resolved in favor of words. Discrepancies between Unit Prices and Extended Prices will be resolved in favor of the Unit Prices. Discrepancies between the indicated sum of any column of figures and the correct sum thereof will be resolved in favor of the correct sum. The corrected extensions and totals will be shown in the tabulation of Bids.

The Owner may consider the qualifications and experience of Subcontractors and other persons and organizations (including those who are to furnish the principal items of material or equipment) proposed for those portions of the Work as to which the identity of Subcontractors and other persons and organizations must be submitted. Operating costs, maintenance considerations, performance data, and guarantees of materials and equipment may also be considered by the Owner.

The Owner will conduct such investigations as deemed necessary to assist in the evaluation of any Bid and to establish the responsibility, qualifications, and financial ability of the Bidder, proposed Subcontractors, and other persons and organizations to do the Work in accordance with the *Contract Documents* to the City's satisfaction within the Contract Time.

The Bidder shall furnish the Owner with all information and data requested by the Owner to determine the ability of the Bidder to perform the Work. The Owner reserves the right to reject the Bid if the evidence submitted by, or investigation of such Bidder fails to satisfy the Owner that such Bidder is properly qualified to carry out the obligations of the Contract and to complete the Work therein.

By submitting a Bid, each Bidder authorizes the Owner to perform such investigation of the Bidder as the Owner deems necessary to establish the responsibility, qualifications, and financial ability of the Bidder and, by its signature thereon, authorizes the Owner to obtain reference information concerning the Bidder and releases the party providing such information and the Owner from any and all liability to the Bidder as a result of such reference information so provided.

The Owner reserves the right to reject the Bid of any Bidder who does not pass any evaluation to the Owner's satisfaction.

If the Contract is to be awarded, it will be awarded to the Bidder who, by evaluation, the Owner determines will best meet the Owner's interests.

The Owner reserves the right to accept or reject the Work contained in any of the Price Bid Schedules or alternates, either in whole or in part.

2.50. Award of Contract: Unless otherwise indicated, a single award will be made for all the bid items in an individual bid schedule. In the event that the Work is contained in more than one Bid Schedule, the City may award Schedules individually or in combination. In the case of two Bid Schedules which are alternative to each other, only one of such alternative Schedules will be awarded. Within forty-five (45) Calendar Days of Bid Opening, the City will issue a Notice of Award to the Successful Bidder which will be accompanied by a Contract electronically submitted via DocuSign for digital signature. Within ten (10) Calendar Days thereafter, the Successful Bidder shall sign and deliver the digitally executed Contract via DocuSign. Performance Bond, Payment Bond, and

Certificate of Insurance shall be submitted to the City within ten (10) days of Contract execution. No Contract shall exist between the Successful Bidder and the City and the Successful Bidder shall have no rights at law or in equity until the Contract has been duly executed by the City.

The Successful Bidder's failure to sign and submit a Contract and other documents set forth in this Paragraph within the prescribed time shall be just cause of annulment of the award, and forfeiture of the Bid Guaranty. The award of Contract may then be made to the next qualified Bidder in the same manner as previously prescribed.

- **2.51. Ownership:** All plans, prints, designs, concepts, etc., shall become the property of the Owner.
- **2.52. Oral Statements:** No oral statement of any person shall modify or otherwise affect the terms, conditions, or specifications stated in this document and/or resulting agreement. All modifications to this request and any agreement must be made in writing by the Owner.
- **2.53.** Patents/Copyrights: The Contractor agrees to protect the Owner from any claims involving infringements of patents and/or copyrights. In no event shall the Owner be liable to the Contractor for any claims, damages, awards and/or costs of defense arising on the grounds of patent(s)/copyright(s) infringement. Patent/copyright infringement shall null and void any agreement resulting from response to this Invitation for Bid.
- **2.54. Remedies**: The Contractor and Owner agree that both parties have all rights, duties, and remedies available as stated in the Uniform Commercial Code.
- **2.55. Venue**: Any agreement as a result of responding to this Invitation for Bid shall be deemed to have been made in, and shall be construed and interpreted in accordance with, the laws of the City of Grand Junction, Mesa County, Colorado.
- **2.56.** Expenses: Expenses incurred in preparation, submission, and presentation of a response to this Invitation for Bid are the responsibility of the Bidder and cannot be charged to the Owner.
- **2.57. Sovereign Immunity:** The Owner specifically reserves its right to sovereign immunity pursuant to Colorado law as a defense to any action arising out of this Contract.
- 2.58. Public Funds/Non-Appropriation of Funds: Funds for payment have been provided through the Owner's budget approved by the City Council/Board of County Commissioners for the stated fiscal year only. The State of Colorado prohibits the obligation and expenditure of public funds beyond the fiscal year for which a budget has been approved. Therefore, anticipated orders or other obligations that may arise past the end of the stated Owner's fiscal year shall be subject to budget approval. The Contract, if any, will be subject to and must contain a non-appropriation of funds clause/limitation on multi-year fiscal obligations as required by Art X, Section 20 of the Colorado Constitution, and other applicable law(s).
- **2.59.** Cooperative Purchasing: Purchases as a result of this Solicitation are primarily for the City. Other governmental entities may be extended the opportunity to utilize the resultant

Contract award with the agreement of the successful Bidder and the participating agencies. All participating entities will be required to abide by the specifications, terms, conditions, and pricing established in this Bid. The quantities furnished in this Bid document are only for the City. It does not include quantities for any other jurisdiction. The City will be responsible only for the award for its jurisdiction. Other participating entities will place its own awards on its respective Purchase Orders through its purchasing office or use its purchasing card for purchase/payment as authorized or agreed upon between the provider and the individual entity. The Owner accepts no liability for payment of orders placed by other participating jurisdictions that choose to "piggy-back" on Owner's solicitation. Orders placed by participating jurisdictions under the terms of this Solicitation will indicate its specific delivery and invoicing instructions.

2.60. Keep Jobs in Colorado Act: Contractor shall be responsible for ensuring compliance with Article 17 of Title 8, Colorado Revised Statutes (C.R.S.) requiring 80% Colorado labor to be employed on public works. Contractor shall, upon reasonable notice provided by the Owner, permit the Owner to inspect documentation of identification and residency required by C.R.S. §8-17-101(2)(a). If Contractor claims it is entitled to a waiver pursuant to C.R.S. §8-17-101(1), Contractor shall state that there is insufficient Colorado labor to perform the Work such that compliance with Article 17 would create an undue burden that would substantially prevent a project from proceeding to completion and shall include evidence demonstrating the insufficiency and undue burden in its response.

Unless expressly granted a waiver by the Owner pursuant to C.R.S. §8-17-101(1), Contractor shall be responsible for ensuring compliance with Article 17 of Title 8, C.R.S. requiring 80% Colorado labor to be employed on public works. Contractor shall, upon reasonable notice provided by the Owner, permit the Owner to inspect documentation of identification and residency required by C.R.S. §8-17-101(2)(a).

- **2.60.1.** "Public Project" is defined as:
 - (a) any construction, alteration, repair, demolition, or improvement of any land, building, structure, facility, road, highway, bridge, or other public improvement suitable for and intended for use in the promotion of the public health, welfare, or safety and any maintenance programs for the upkeep of such projects.
 - (b) for which appropriate or expenditure of moneys may be reasonably expected to be \$500,000.00 or more in the aggregate for any fiscal year
 - (c) except any project that receives federal moneys.

3. Statement of Work

- **3.1 GENERAL:** The City of Grand Junction is soliciting competitive bids from qualified and interested Contractors for all labor, equipment, and materials required to perform road reconstruction of Yucatan Court and Summer Hill Court. All dimensions and scope of work should be verified by Contractors prior to submission of bids.
- **PROJECT DESCRIPTION:** The City of Grand Junction is soliciting competitive bids from qualified and interested companies for all labor, equipment, and materials required to reconstruct sections of Yucatan Court and Summerhill Court that are in a failed pavement condition. This project will require several sections of curb & gutter

be replaced to restore drainage patterns, excavation & installation of new base course material on Yucatan Court, and replacement of entire asphalt mat.

The Project will include approximately 1,100 linear feet of curb & gutter replacement, 5,650 square yards of asphalt mat removal, 5200 SY of new 12" thick aggregate base course, and 1,225 tons of asphalt paving. All dimensions and scope of work should be verified by Contractors prior to submission of bids.

3.3. SPECIAL CONDITIONS & PROVISIONS:

3.3.1 Non-Mandatory Pre-Bid Meeting: Prospective Bidders are encouraged to attend a non-mandatory pre-bid meeting. The meeting will be held at the City Hall Auditorium located at 250 N. 5th St on Friday, January 19, 2024 at 10:00 AM. The purpose of this meeting will be to inspect and to clarify the contents of this Invitation for Bids (IFB).

3.3.2 QUESTIONS REGUARDING SOLICIATION PROCESS/SCOPE OF WORK:

Dolly Daniels; Senior Buyer City of Grand Junction dollyd@gicity.org

3.3.3 Project Manager: The Project Manager for the Project is Eric Rink, who can be reached at (970) 244-1585. <u>During Construction</u>, all notices, letters, submittals, and other communications directed to the City shall be addressed and emailed or delivered to:

City of Grand Junction Attn: Eric Rink, Project Engineer 244 N. 7th Ave. Grand Junction, CO 81501 ericr@gicity.org

3.3.4 Contract Administrator: The Contract Administrator for the Project is Duane Hoff Jr., Contract Administrator, who can be reached at (970)244-1545. <u>During Construction</u>, Contract related inquiries, issues, and other communications shall be directed to:

Duane Hoff Jr., Contract Administrator duaneh@gicity.org

- **3.3.5 Affirmative Action:** The Contractor is not required to submit a written Affirmative Action Program for this Project.
- **3.3.6 Pricing:** Pricing shall be all inclusive to include but not be limited to: all labor, equipment, supplies, materials, freight (F.O.B. Destination Freight Pre-paid and Allowed to each site), travel, mobilization costs, fuel, set-up and take down costs, and full-time inspection costs, and all other costs related to the successful completion of the project.

The Owner shall not pay nor be liable for any other additional costs including but not limited to taxes, shipping charges, insurance, interest, penalties, termination payments, attorney fees, liquidated damages, etc.

- **3.3.7 Freight/Shipping:** All freight/shipping shall be F.O.B. Destination Freight Pre-Paid and Allowed to the project site(s), Grand Junction, CO. Contractor must meet all federal, state, and local rules, regulations, and requirements for providing such services.
- 3.3.8 Contract: A binding Contract shall consist of: (1) the IFB and any amendments thereto, (2) Additional Documents as stated in Section 1.10, (3) the Bidder's response (bid) to the IFB, (4) clarification of the bid, if any, and (5) the City's Purchasing Department's acceptance of the bid by "Notice of Award" or by "Purchase Order". All Exhibits and Attachments included In the IFB shall be incorporated into the Contract by reference.
 - A. The Contract expresses the complete agreement of the parties and, performance shall be governed solely by the specifications and requirements contained therein.
 - B. Any change to the Contract, whether by modification and/or supplementation, must be accomplished by a formal Contract amendment signed and approved by and between the duly authorized representative of the Bidder and the City Purchasing Division or by a modified Purchase Order prior to the effective date of such modification. The Bidder expressly and explicitly understands and agrees that no other method and/or no other document, including acts and oral communications by or from any person, shall be used or construed as an amendment or modification to the Contract.
- **3.3.9 Time of Completion:** The scheduled time of completion for the Project is **60 Calendar Days** from the starting date specified in the Notice to Proceed. The start date is flexible but should be no later than May 1, 2024.
 - Completion is achieved when site cleanup and all punch list items (resulting from the final inspection) have been completed. Completion shall have the meaning set forth in Article I, Section 3 (Definitions and Terms) of the General Contract Conditions.
- 3.3.10 Working Days and Hours: The working days and hours shall be as stated in the General Contract Conditions or as mutually agreed upon in the preconstruction meeting.
 - All work shall be performed between the hours of 7:00 AM to 5:00 PM.
- **3.3.11 Licenses and Permits:** Contractor is responsible for obtaining all necessary licenses and permits required for Construction, at Contractors expense. See Section 2.12. Contractor shall supply to Owner all copies of finalized permits.
- **3.3.12 Permits:** The following permits are required for the Project and will be obtained by the City at no cost to the Contractor:
 - None

The following permits are required for the Project and shall be obtained and paid for by the Contractor with the costs included in the total bid price for the Project:

None

- **3.3.13 City Furnished Materials:** The City will furnish the following materials for the Project:
 - Door Hangers
 - Detectable Warnings (Cast Iron Wet Set)
- 3.3.14 Traffic Control: The Contractor shall provide and maintain traffic control in accordance with an approved Traffic Control Plan and the Manual on Uniform Traffic Control Devices. A Traffic Control Plan shall be prepared by the Contractor and reviewed by the City at least 10 days prior to the start of work such that adequate notices can be provided to the traveling public.
- **3.3.15 Project Signs:** Project signs, if any will be furnished and installed by the City.
- 3.3.16 Project Newsletters: A newsletter for the Project will be prepared and distributed by the City. It will include general information about the Project including interruptions in utility services, street closures, parking restrictions, Project schedule, and names and telephone numbers of the contacts for the City and Contractor. The newsletter will be mailed approximately one week before the Contractor commences work.
- **3.3.17** Authorized Representatives of the City: Those authorized to represent the City shall include Purchasing Agent, Engineers, and Inspectors employed by the City, only.
- **3.3.18 Stockpiling Materials and Equipment:** All stockpiling/storage shall be in accordance with General Contract Condition Section 51.
- **3.3.19 Clean-Up:** The Contractor is responsible for cleaning up all loose materials that have been deposited or swept into gutters, and onto sidewalks and driveways as a result of sidewalk operations. The costs for all clean-up work shall be considered incidental and will not be paid for separately.
- **3.3.20 Quality Control Testing:** Contractor shall perform quality control testing on concrete. The City will perform all other necessary QA/QC.
- **3.3.21 Schedule of Submittals:** Contractor shall deliver these submittals at least two days prior to the pre-construction meeting:
 - Traffic Control Plan
 - Project Schedule
 - Concrete Mix Design
 - Asphalt Mix Design
 - Aggregate Base Course (Class 6)
 - Tack Coat
- **3.3.22 Excess Material:** All excess materials shall be disposed of in accordance with General Contract Condition Section 50.

- **3.3.23 Fugitive Petroleum or Other Contamination:** It is anticipated that soil contamination from fugitive petroleum or other contaminants will not be encountered with this Project.
- **3.3.24 Incidental Items:** Any item of Work not specifically identified or paid for directly which is necessary for the completion of any paid items of Work, will be considered as incidental to those items, and will be included in the cost of those items.
- **3.3.25** Existing Utilities and Structures: Utilities were not potholed during design of this Project. The location of existing utilities and structures shown on the Plans is approximate with the information gathered during design. It is the responsibility of the Contractor to pothole/locate and protect all structures and utilities in accordance with General Contract Condition Section 37.
- 3.3.26 Work to be Performed by the City (Prior to Construction):
 - None
- **3.3.27 Survey:** The Contractor shall give the City survey crew a minimum of 72 hours' notice for all requested surveys.
- **3.3.28 Uranium Mill Tailings:** It is anticipated that radioactive mill tailings will not be encountered on this Project.
- **3.3.29 Pre-Qualification:** Contractors must be pre-qualified in the following categories to submit a bid response to this Project:
 - -2B Asphalt Paving
 - -2E Concrete Sidewalk, Curb, & Gutter
- **3.3.23 Uranium Mill Tailings:** It is anticipated that radioactive mill tailings will not be encountered on this Project.
- 3.4 SCOPE OF WORK: The City of Grand Junction is soliciting competitive bids from qualified and interested companies for all labor, equipment, and materials required to reconstruct sections of Yucatan Court and Summerhill Court that are in a failed pavement condition. This project will require several sections of curb & gutter be replaced to restore drainage patterns, excavation & installation of new base course material on Yucatan Court, and replacement of entire asphalt mat.

The project will include approximately 1,100 linear feet of curb & gutter replacement, 5,650 square yards of asphalt mat removal, 5200 SY of new 12" thick aggregate base course, and 1,225 tons of asphalt paving. All dimensions and scope of work should be verified by Contractors prior to submission of bids.

SP-1 SECTION 202 – REMOVAL OF STRUCTURES AND OBSTRUCTIONS

Section 202 of the Standard Specifications is hereby revised for this project as follows:

Section 202.07, shall include the following:

All concrete removal required for installation of new will be considered incidental and will not be measured or paid for separately.

Section 210.10, Adjust Structure, shall include the following:

- (1) The following shall apply to adjusting manhole rings in traveled through lanes:
 - (a) Manholes shall be paved over during the overlay. Sand or paper will be used to prevent the asphalt from adhering to the manhole cover. After paving, the manhole ring shall be adjusted to grade by the use of concrete grade rings. The cut area around the manhole shall then be patched with Grading-SX, Hot Mix Asphalt to the same thickness as the adjacent pavement. When adjusting the manhole ring to match the cross slope of the street, the Contractor shall fill the space between the concrete grade ring and the cast iron ring with Rapid Road Repair or Engineer approve equal. In the event that grade rings are removed and or replaced as part of the adjustment the contractor shall fill the annular area below the uppermost grade ring with a self-consolidating media such as 3/4" washed rock or completely fill the area with Rapid Road Repair or Engineer approved equal.
 - (b) Manhole adjustment tolerance: all manholes adjusted as part of this project shall meet the following criteria: level with the adjacent asphalt or (–)1/8". Manholes set outside of this tolerance will be rejected.
- (2) Valve boxes can be adjusted by the use of cast iron valve box extensions or by digging the valve box out after paving and raising the existing box. After adjusting the height of the valve box, the area around the valve box shall be filled with Grading-SX, Hot Mix Asphalt to the same thickness as the adjacent pavement. Water valve tolerance will be the same as section 1 b with the exception of (–) 1/4."

Subsection 202.12, shall include the following:

Locations of saw cuts shall be determined and directed by the Construction Inspector or the Engineer. Saw cuts shall be incidental to work.

SP-2 SECTION 401 – PLANT MIX PAVEMENTS - GENERAL

REVISION OF SECTION 401 PLANT MIX PAVEMENTS

Section 401 if the Standard Specifications are hereby revised for this project as follows:

401.01 Description.

Add the following:

This work shall consist of providing a Hot Mix Asphalt (HMA) to be placed as shown on the plans, or as directed by the Owner. The Contractor shall be responsible for Process Control (PC) of the HMA; including the design and control of the quality of the material incorporated into the project.

401.02 Composition of Mixtures.

Delete subparagraph (a) Mix Design and replace with the following:

A Job Mix Formula (JMF) design shall be submitted for each mixture required, at least 10 calendar days prior to placing any mix on the project, for acceptance by the Owner. JMF's previously approved by CDOT within the past six months may be utilized. The JMF design shall be determined using AASHTO T-312 or CP-L 5115 for the Method of Mixture Design. Grading ST, SX, and S shall be designed using 100mm molds. The job mix gradation shall be wholly within the Master Range Table in subsection 703.04 before the tolerances shown in Section 401 are applied.

Designs shall be developed and performed in a materials laboratory that meets the requirements set forth by AASHTO Materials Reference Laboratory (AMRL) for all testing procedures. The design shall be stamped and signed by a Professional Engineer licensed in the State of Colorado. In addition, the Contractor shall submit, as part of the mixture design, laboratory data documents to verify the following:

- Gradation, specific gravity, source and description of individual aggregate and properties, and the final blend.
- Aggregate physical properties.
- Source and Grade of the Performance Graded Binder.
- Proposed Design Job Mix: aggregate and additive blending, final gradation, optimum binder content.
- Mixing and compaction temperatures used.
- Mixture properties shall be determined with a minimum of four binder contents.

The JMF for each mixture shall establish a single percentage of aggregate passing each required sieve size, a single percentage of asphalt cement to be added to the aggregate, and a single temperature for the mixture at the discharge point of the plant.

The Owner reserves the right to verify the asphalt supplier's mix design for each JMF design utilizing materials produced and stockpiled. The asphalt supplier shall provide, at no cost, a sufficient quantity of each aggregate, mineral filler, Recycled Asphalt Pavement (RAP), and additive for the required laboratory tests, as well as all Certificates of Conformance/ Compliance at any time on any material used. The Asphalt Supplier shall provide copies of quality control testing results during the production of HMA used within one business day from the sampling date.

Mixture design of HMA shall meet the requirements of Table 403-1 and Table 403-2 in the Revision to Section 403. For mixes requiring a design gyration of 100 (ESALs greater than 3 million) the Project Special Conditions should be used. This gyration is not recommended for the majority of roads within Mesa County.

Delete subparagraph (b) Mixtures Furnished to the Project and replace with the following:

Production verification shall occur prior to, or during, the start of the project. Volumetric properties of the mix shall be verified by LabCAT Level C Certified Technicians. If the mix was produced for another project within the last 90 days, data from that project can be submitted for verification. All mixtures furnished for the project shall conform within the ranges of tolerance listed in Table 401.02A. The mix verification test reports shall be submitted to the Owner prior to mix placement.

TABLE 401.02A Production Mix Tolerances

<u>Property</u>	<u>Tolerance</u>
Asphalt Cement Content	± 0.3%
<u>VMA</u>	<u>± 1.2%</u>
Air Voids	<u>± 1.2%</u>

Verification testing for binder content, gradation and physical properties shall be performed at the frequencies listed in Table 401.23-1.

There shall be no substitutions of materials allowed during production, unless approved in advance by the Owner. All substitutions will require checkpoint verification. If the checkpoint differs from the Job Mix Formula (JMF), a new mix design will be required. Upon request of the Owner, the binder grade may be changed by one available binder grade level without requiring a new mix design.

Should a change in the source of any material used in the production of HMA (aggregate, mineral filler, lime, or performance graded asphalt binder) occur, a one point verification test (at optimum binder content) of the mix must be performed to verify that the applicable criteria shown on Table 403-1 (HMA) and Table 403-2 (VMA) of Revision to Section 403 are still met. If this testing shows noncompliance, the Contractor shall establish a new job mix design and obtain approval by the Owner before the new HMA is used.

Add the following new subparagraphs:

(c) Reclaimed Asphalt Pavement (RAP). RAP shall be allowed in HMA up to a maximum binder replacement of 23 percent, unless otherwise specified in the contract, and provided that all the specifications for the HMA are met. Fine Aggregate Angularity requirements shall apply only to the virgin fraction of the fine aggregate. RAP shall be of uniform quality and gradation with a maximum size no greater than the nominal aggregate size of the mix. RAP shall not contain clay balls, vegetable matter, or other deleterious substances.

The Contractor shall have an approved mix design for the amount of RAP to be used. The AC content of the RAP utilized in the Contractor RAP mix design shall be the average AC content determined in accordance with 1B or 1C, below, or alternatively, a minimum of five samples of the Contractors RAP stockpile may be sampled and the average AC

content of the RAP be determined using AASHTO T-164, Method A or B, or in accordance with 1C below. The Contractor shall determine the total binder replaced by the binder in the RAP pursuant to the following equation:

Total Binder Replaced = $(A \times B) \times 100/E$ Where:

A = RAP % Binder Content *

B = RAP % in Mix *

E = Total Effective Binder Content *

* in decimal format (i.e. 2% is 0.02)

The Total Binder Replaced by the binder in the RAP shall not exceed 23 percent of the effective binder content of either the mix design or the produced mix.

The Contractor shall have an approved Quality Control (QC) Plan that details how the RAP will be processed and controlled. The QC plan shall address the following:

- RAP Processing Techniques. This requires a schematic diagram and narrative that explains the processing (crushing, screening, and rejecting) and stockpile operation for this specific project.
- 2. Control of RAP Asphalt Binder Content (AASHTO T-164, Method A or B). RAP Asphalt Binder Content may also be determined in accordance with CP-L 5120, provided an RAP AC content correction factor is determined through correlation testing with AASHTO T-164, Method A or B. The correction factor shall be determined by performing correlation testing on the first five samples of the RAP AC content, then at a frequency of one for every five AC content tests thereafter. The correction factor shall be determined by calculating the average difference in AC content between CP-L 5120 and AASHTO T-164, Method A or B, and applying the correction to the AC content determined in accordance with CP-L 5120:
 - Frequency: 1 per 1000 tons of processed RAP material (minimum five tests)
- 3. (Alternate) The Contractor may propose a RAP asphalt content correction factor to be used in conjunction with CP-L 5120. The proposed CP-L 5120 RAP asphalt content correction factor shall be used with all RAP asphalt contents tested for the mixture design and quality control sampling and testing. The methodology of the proposed CP-L 5120 RAP asphalt content correction factor shall be outlined in detail in the approved RAP QC Plan. At a minimum, the proposed CP-L 5120 correction factor shall identify the principal source locations of the RAP aggregate, gradation of the material tested, and specific ignition oven serial number used in all the RAP asphalt content testing. The RAP source locations, material gradation, and specific equipment used shall substantiate the CP-L 5120 asphalt content correction factor used for the testing. The substantiation must be from data gathered from historical information or specific asphalt content correction data obtained from tests performed on similar virgin aggregate sources, virgin material gradations, and the specific equipment used.
- 4. Control of RAP Gradation (CP31 or AASHTO T-30):

Frequency: 1 per1000 tons of processed RAP material (minimum three tests, sampling from belt feed and not stockpile)

5. Process Control Charts shall be maintained for binder content and each screen listed in Table 401.2C, during addition of any RAP material to the stockpile. The Contractor shall maintain separate control charts for each RAP stockpile. The control charts shall be displayed and shall be made available, along with RAP AC extraction testing laboratory reports to the Engineer upon request.

The processed RAP must be 100 percent passing the 31.5 mm (1½ inch) sieve. The aggregate obtained from the processed RAP shall be 100 percent passing the 25.0 mm (1 inch) sieve. The aggregate and binder obtained from the processed RAP shall be uniform in all the measured parameters in accordance with the following:

Table 401.2C RAP Binder & Aggregate Uniformity Tolerances

Element	Standard Deviation
Binder Content	0.5
% Passing ¾"	4.0
% Passing ½"	4.0
% Passing 3/8"	4.0
%Passing #4	4.0
% Passing #8	4.0
% Passing #30	3.0
% Passing #200	1.5

(d) Warm Mix Asphalt (WMA) Technology. The Contractor may choose to use a WMA Technology that is included on the CDOT approved products list (https://www.codot.gov/business/apl/asphalt-warm-mix.html).

WMA technologies (additive or foaming) used shall be identified on the mix design, indicating usage as a workability additive and/or anti-strip additive. WMA shall be submitted and approved by the Owner for use on a project.

The addition of WMA additives during production, including foaming, shall be controlled by a calibrated metering system interlocked with the plant's controls per the manufacturers' recommendation. Additives may be added at the asphalt terminal at the dosage rate recommended by the WMA technology provider. The foaming process mixes water and binder to create microscopic steam bubbles. Typical water injection rate is \leq 2% of binder flow rate or per manufacturers' recommendation.

(e) Anti-Strip Additives. Anti-Strip shall be added into the HMA. Anti-Strip agents may be liquids (added to the binder), lime (added to the aggregates) or other products and shall be submitted for approval by the Owner.

The minimum value for Tensile Strength Ratio (TSR) tested in accordance with Table 401.21-1 shall be 80% for the mix design and 70% during production.

There are various types of liquid Anti-Strips. Amine and Organo-silane type liquid Anti-Strip additives are physically mixed with the asphalt binder. Liquid Anti-Strip agents shall be added per the manufacturer's recommendations. Typical product dosages are provided in Table 401.2E-1.

TABLE 401.2E-1 Liquid Anti-Strip Dosage Rates

Туре	Typical Dosage Rate
Amine	0.4% to 0.8%
Organo-silane	0.05% to 0.15%

WMA chemical products which display Anti-Stripping characteristics will be classified, and identified on the mix design, as a liquid Anti-Strip additive.

When a liquid Anti-Strip additive is used, the Contractor shall include the following information with the mix design submission:

- Information on the type of liquid Anti-Strip additive to be supplied, including product name, product manufacturer/supplier.
- Additive rate
- TSR values for the treated mixes
- The proposed method for incorporating the additive into the plant produced mix.

401.03 Aggregates.

Add the following:

The percentage of fractured faces shall be as shown in Table 403.1 of the Revision to Section 403.

Grading ST (3/8" nominal) mixes may be used for leveling, maintenance, bike paths, sidewalks and thin lift overlays. Grading SX (1/2" nominal) mixes shall be used on top and bottom lifts and for patching. Grading S (3/4" nominal) mixes may be used for bottom lifts.

401.05 Hydrated Lime.

Add the following:

When used in the HMA, hydrated lime shall be added at the rate of 1% by dry weight of the aggregate and shall be included in the amount of material passing the No. 200 sieve.

401.06 Asphalt Cement.

Revise the second paragraph to read as follows:

The asphalt cement shall meet the applicable requirements of subsection 702.01.

Add the following:

The Contractor shall provide to the Owner acceptable 'Certifications of Compliance' of each applicable asphalt binder grade from the supplier. Should testing or certificate show nonconformance with the specifications, the asphalt binder may be rejected. When production begins, the Contractor shall, upon request, provide the Owner a one quart can of each specified asphalt binder for analysis. Additionally, the Contractor shall provide the refinery test results that pertain to the asphalt binders used during production.

Based on climatic conditions and reliability, binder grades approved for use in Mesa County are as follows in Table 401.06A-1:

TABLE 401.06A-1
Recommended Performance Graded Binders

Condition	Non- modified Binder	Modified Binder
Free flowing traffic loads and 300,000 to 1 million 18K ESAL	PG 64-22	
Free flowing traffic loads and 300,000 to 1 million 18K ESAL, plus above 6000 elevation	PG 58-28	
Slow moving or standing trucks, major street intersections and/or 10,000,000 18K ESAL		PG 76-28 (top lift only)

Binder grades other than those shown above shall not be used unless the proposed binder and the mix design are approved in writing by the OWNER. The asphalt cement shall meet the requirements of subsection 702.01.

401.07 Weather Limitations and Placement Temperatures.

Revise as follows:

Surface temperatures shall be used to determine placement of APM. APM produced with documented WMA will be allowed a reduction in minimum surface temperatures for placement as provided in Table 401.07A-1. Ambient temperatures and other weather conditions shall be considered prior to placement.

TABLE 401.07A-1
Minimum Surface Temperatures for placement of APM

	Minimum Surface Temperature (°F)			
Compacted Layer Thickness (in.)	Top Layer		Layers Below the Top Laye	
Product	APM	with WMA	APM	with WMA
<1½	60	50	50	40
1½ - <3	50	45	40	35
3 or more	45	40	35	35

If the Contractor modifies the placement and compaction processes when ambient temperatures are below minimum surface temperatures in Table 401.07A-1, they shall demonstrate to the Owner the required in-place density has been achieved. APM cooling software such as PaveCool, or MultiCool can be used to determine placement and compaction times available.

401.08 Asphalt Mixing Plant.

Delete the last paragraph of the subsection.

401.09 Hauling Equipment.

Add the following:

The Owner may reject any HMA which demonstrates it has been contaminated from a petroleum distillate release agent. The Owner may reject any uncovered HMA which demonstrates it has been impacted by contamination and/or weather.

401.10 Asphalt Pavers.

Delete the twelve paragraph and replace with the following:

Contractor shall submit for and receive approval of the screed control devices to be utilized on the paver prior to use for placing HMA on the project.

401.11 Tack Coat.

Delete and replace with the following:

A tack coat shall be applied between pavement course and to all existing concrete and asphalt surfaces per Section 407. Tack coat is considered incidental to the cost of the HMA.

401.15 Mixing.

Add the following:

If a WMA technology (additive or foaming) is used, the discharge temperatures may be lowered during production at the discretion of the Contractor provided all specifications are achieved. Mix design is to indicate revised allowable discharge temperatures with WMA usage.

401.16 Spreading and Finishing.

Revise as follows:

Joints in the top layer of new pavement shall be located on lane lines unless otherwise shown on the plans. Longitudinal joints shall be minimized with wide paving pulls. Transverse joints shall be formed by cutting back on the previous run to expose the full depth of the course. Tack coat material shall be applied to contact surfaces of all joints before additional mixture is placed against the previously compacted material.

401.17 Compaction.

Revise as follows:

Equipment used for compaction of the HMA will be at the discretion of the Contractor. The number, weight, and type of rollers furnished shall be sufficient to obtain the required density and surface texture.

All joints shall be compacted to 92% of maximum theoretical specific gravity (Rice), taken six inches offset from the joint. The allowable variance shall be $\pm 2\%$. Joint density will be determined using nuclear density equipment.

Delete paragraphs six through eight, and paragraphs eleven to the end of the subsection and replace with the following:

Cores may be used to verify compaction results. The Contractor shall core the pavement, as required by the Owner; in accordance with AASHTO T 230, Method B, or for field calibration of nuclear density equipment in accordance with ASTM D 2950. At a minimum, cores for nuclear density equipment correlation shall be taken at the beginning of placement of each project or change of mixture materials or gradation, unless otherwise approved by the Engineer. If the correlation cores were produced for another project within the last 90 days, data from that project can be submitted for verification if no change in materials or gradation has occurred. When cores are used, the Contractor shall provide all labor and equipment for the coring and repair of the holes.

Along forms, curbs, headers, walls, and all other places not accessible to the rollers, the mixture shall meet all project compaction specifications. Any mixture that is defective shall be corrected to meet the project specifications at the expense of the Contractor.

401.20 Surface Smoothness.

Delete and replace with the following:

The finish transverse and longitudinal surface elevation of the pavement shall be measured using a 10-foot straightedge. Surface smoothness shall be verified following the finish roller pass. Surface variation shall not exceed 3/16 inch in 10 feet for full lane width paving. For patching, the variation shall not exceed 3/8 inch in 10 feet. The final pavement surface shall not vary from the specified cross section by more than one inch at any point. Transverse measurements for variations shall exclude breaks in the crown sections. If the surface tolerance exceeds 3/16" across transverse joints, measured in at least three locations, the Contractor shall make corrections to the joint before proceeding. All corrections shall be made at the Contractor's expense.

The final surface pavement adjacent to curb and gutter shall be finished from 1/8-inch to 3/8- inches above the lip for catch curb and shall not extend above the lip for spill curb.

The Contractor shall adjust all manholes, valve boxes, and survey range boxes 1/8 to 1/4-inch below final grade and adjusted to match the slope of the roadway. Valve boxes and manholes are to be maintained fully accessible at all times for emergency and maintenance operations. The cost of adjusting valve boxes, manholes, and survey range boxes shall be included in the work, unless otherwise specified. The Contractor shall be responsible for any cost incurred by the Owner to provide access to the covered manholes or valve boxes. Final adjustment of all utility access points shall be completed within seven days from the time the HMA was placed.

Add the following new subsections:

401.23 Testing and Inspection

The Contractor shall assume full responsibility for controlling all operations and processes to meet the Specifications. The Contractor shall perform all tests necessary for process control purposes on all elements at the frequency listed in Table 401.23-1. The Contractor shall maintain a log of all process control testing. Test results that have sampling or testing errors shall not be used. Process control testing shall be performed at the expense of the Contractor.

Laboratories shall be accredited by AASHTO Materials Reference Laboratory (AMRL) for the tests being performed. Technicians obtaining samples and conducting compaction tests must have a LabCAT Level A certification. Technicians conducting tests of asphalt content and gradation must have a LabCAT Level B certification. Technicians performing volumetric testing must have a LabCAT Level C certification. Equivalent NICET certification for all technicians is acceptable.

When requested by the Owner, the Contractor shall submit a quality control plan that addresses production, sampling, testing, and qualifications of testing personnel, timing, and methods for making adjustments to meet the specifications. The Contractor will provide a process or schedule for making corrections for material that was placed but does not meet specifications as well as obtain a follow up sample immediately after corrective actions are taken to assess the adequacy of the corrections. In the event the follow-up process control sample also fails to meet Specification requirements, the Contractor shall cease production of the asphalt mixture until the problem is adequately resolved to the satisfaction of the Owner.

TABLE 401.23-1
Minimum Materials Sampling and Testing for Process Control and Owners
Acceptance

Test	Standard	Minimum Frequency
Sampling	AASHTO T168, ASTM D 979 and ASTM D3665, CP 41	1/1000 tons or fraction thereof (not less than one test per day)
In-Place Density	AASHTO T 166, T 238, T 230, CP 81 (nuclear), CP 44 (coring)	One test for each 250 lineal feet per lane and one test per 1,000 lineal feet of joint per lift
Thickness (Core) (when called for in Project specs.)	ASTM D3549	One test for each 1000 lineal feet per lane
Air Voids & VMA	CP-L 5115 A.I. SP-2	1/1000 tons or fraction thereof (not less than one
Gradation	AASHTO T 27/T 11, CP 31	1/1000 tons or fraction thereof (not less than one test per day)
Hveem/Marshall Stability As Applicable	CP-L 5016	One per project per mix used
Binder Content	CP-L 5120, AASHTO T 164 or other methods agreed upon between Owner and	1/1000 tons or fraction thereof (not less than one test per day)
Maximum Theoretical Specific Gravity (Rice)	AASHTO T 209 (Rice), CP-L 51	1/1000 tons or fraction thereof (not less than one test per day)
Lottman Stripping, TSR & Dry Density	CP-L 5109	One per project per mix used.

Field control testing of dense graded asphalt mixes for the above tests shall meet the requirements of Table 403-1 and Table 403-2 in the Revision to Section 403.

401.24 Acceptance

If any materials furnished, or work performed, fails to meet the specification requirements, such deficiencies shall be documented and reported to the Owner. Copies of all process control tests shall be delivered to the Owner within one business day. Test results that cannot be completed within one day shall be provided to the Owner no later than three days after the sample was obtained.

Owners Acceptance (OA) test results, if any, and/or Process Control (PC) test results will be evaluated to determine acceptability. If the Contractor does not meet the project specifications, but acceptable work has been produced, the Owner shall determine the extent of the work to be accepted. If the Owner determines the work is not acceptable, the Contractor shall correct the work, as approved by the Owner, at the expense of the Contractor.

SP-3 SECTION 403 – HOT MIX ASPHALT

REVISION OF SECTION 403 HOT MIX ASPHALT

Section 403 of the Standard Specifications is hereby revised for this project as follows:

403.02 Materials

Delete and replace with the following:

The materials shall conform to the requirements of subsections 401.2 of the Revised Section 401 above.

The design mix for hot mix asphalt (HMA) shall conform to the following Table 403-1 and Table 403-2:

Table 403-1
Mixture Properties for Hot Mix Asphalt

Property	Test Method	Value	
Property	rest Method		
Air Voids, percent at: N (design)	AASHTO T- 132, CPL 5115	3.0 – 4.0	
Lab Compaction (Revolutions): N (design)	CPL 5115	75	
Hveem Stability, (Grading ST, SX & S only)	CPL 5106	28 min.	
Aggregate Retained on the 4.75 mm (No. 4) Sieve for S, SX and SG, and on the 2.36mm (No. 8) Sieve for ST and SF with at least 2 Mechanically Induced fractured faces	CP 45	60% min.	
Accelerated Moisture Susceptibility Tensile Strength Ratio (Lottman)(for S & SX mixes)	AASHTO T- 283 Method B, CPL 5109 Method B	80 min.	
Minimum Dry Split Tensile Strength, kPa (psi)	CPL 5109 Method B	205 (30) min.	

Property	Test Method	Value
rioperty	rest Method	
Voids in the Mineral Aggregate (VMA) %	CP 48, AI-	See Table
minimum	SP2	403-2
Voids Filled with Asphalt (VFA)	AI MS-2	65-80%
Dust to Asphalt Ratio:		
Fine Gradation	CP 50	0.6 – 1.2
Coarse Gradation		0.8 – 1.6

Note: Al MS-2 = Asphalt Institute Manual Series 2

Note: Mixes with gradations having less than 40% passing the 4.75 mm (No. 4) sieve shall be approached with caution because of constructability problems.

Note: Gradations for mixes with a nominal maximum aggregate size of one inch or larger are considered a coarse gradation if they pass below the maximum density line at the #4 screen.

Gradations for mixes with a nominal maximum aggregate size of 3/4" to 3/8" are considered a coarse gradation if they pass below the maximum density line at the #8 screen. Gradations for mixes with a nominal maximum aggregate size of #4 or smaller are considered a coarse gradation if they pass below the maximum density line at the #16 screen.

Table 403-2 Minimum Voids in Mineral Aggregate (VMA)

Nominal	***Design Air Voids **		
Maximum Size*, mm (inches)	3.5%	4.0%	4.5%
37.5 (1½)	11.6	11.7	11.8
25.0 (1)	12.6	12.7	12.8
19.0 (¾)	13.6	13.7	13.8
12.5 (½)	14.6	14.7	14.8
9.5 (%)	15.6	15.7	15.8
4.75 (No. 4)	16.6	16.7	16.8

^{*} The Nominal Maximum Size is defined as one sieve larger than the first sieve to retain more than 10%.

403.03 Construction Requirements

Delete the first paragraph and replace with the following:

^{**} Interpolate specified VMA values for design air voids between those listed.

^{***} Extrapolate specified VMA values for production air voids beyond those listed.

The construction requirements shall be as prescribed in subsections 401.3 through 401.14 of the Revised Section 401 above.

403.04 Method of Measurement

Delete and replace with the following:

Hot Mix Asphalt will be measured by the ton or the square yard. Batch weights will not be permitted as a method of measurement when measured by the ton. The tonnage shall be the weight used in the accepted pavement.

403.05 Basis of Payment

Delete and replace with the following:

The accepted quantities of hot mix asphalt will be paid for in accordance with subsection 401.22, at the contract unit price per ton for the asphalt mixture.

Payment will be made under:

Pay Item			Pay Unit
Hot Mix Asphalt (Grading)(PG)	Ton

Aggregate, asphalt cement, asphalt recycling agent, additives, hydrated lime, tack coat, and all other work necessary to complete each hot mix asphalt items will not be paid for separately but shall be included in the unit price bid.

Excavation, preparation, and tack coat of areas to be patched will not be measured and paid for separately but shall be included in the work.

SP-4 SECTION 407 – PRIME COAT, TACK COAT, AND REJUVINATING AGENT

REVISIONS OF SECTION 407 PRIME COAT, TACK COAT, AND REJUVENATING AGENT

Section 407 of the Standard Specifications is hereby revised for this project as follows:

407.01 Description

Add the following:

Prior to placement of APM, a tack coat shall be applied to all existing concrete and asphalt surfaces.

407.02 Asphalt Material.

Add the following:

The tack coat shall meet the specification for emulsified asphalt, consisting of CSS-1h or SS-1h, and conform to AASHTO M208 or M140.

407.07 Application of Asphalt Material.

Add the following:

The tack coat shall be applied at the rates specified in Table 407-1. The surface receiving the tack coat shall be dry and clean, and dust, debris, and foreign matter shall be removed. Tack coat shall be applied uniformly. The Contractor shall allow the tack coat to cure (dehydrate) prior to the placement of APM. If the tack becomes contaminated during construction, it shall be cleaned, and if necessary, additional tack coat shall be reapplied and allowed to cure before paving resumes.

TABLE 407-1 Tack Coat Application Rates

Pavement Condition	Application Rate (gal/yd2)		
	Residual Undiluted Diluted (1:1)		
New asphalt	0.03 - 0.04	0.05 - 0.07	0.10 - 0.13
Oxidized asphalt	0.04 - 0.06	0.07 - 0.10	0.13 - 0.20
Milled Surface (asphalt)	0.06 - 0.08	0.10 - 0.13	0.20 - 0.30
Milled Surface (PCC)	0.06 - 0.08	0.10 - 0.13	0.20 - 0.30
Portland Cement Concrete	0.04 - 0.06	0.07 - 0.10	0.13 - 0.20

407.09 Method of Measurement and Basis of Payment.

Delete and replace the following:

Tack Coat will not be measured and paid separately but shall be considered included in the work for Section 401 – Asphalt Pavement Materials.

SP-5 SECTION 601 – STRUCTURAL CONCRETE

Section 601 of the Standard Specifications is hereby revised for this project as follows:

Subsection 601.02, Classification:

CONCRETE SHALL MEET THE FOLLOWING REQUIREMENTS:

- 4,500 PSI Compressive at 28 Days
- 6% air ±1.5%
- Slump per approved mix design ±1.5%
- Maximum Water Cement Ratio no greater than 0.45.

Subsection 601.06, Batching:

This CDOT Specification has been added to this Project:

The Contractor shall furnish a batch ticket (delivery ticket) with each load for all concrete. Concrete delivered without a batch ticket containing complete information as specified shall be rejected. The Contractor shall collect and complete the batch ticket at the placement site and deliver all batch tickets to the Engineer or his representative at the end of each day. The Engineer or his representative shall have access to the batch tickets at any time during the placement. The following information shall be provided on each ticket:

- 1. Suppliers name and date
- 2. Truck number
- 3. Project name and location
- 4. Concrete class and designation number
- 5. Cubic yards batched
- 6. Type brand and amount of each admixture
- 7. Type, brand, and amount of cement and fly ash
- 8. Weights of fine and course aggregates
- 9. Moisture of fine and course aggregates
- 10. Gallons of batch water

The contractor shall add the following information to the batch ticket at time of placement:

- 1. Gallons of water added by the truck operator.
- 2. Number of revolutions of the drum for mixing
- 3. Discharge time

SP-6 SECTION 608 – CURBS, GUTTERS, SIDEWALKS, AND TRAILS

Section 608 of the Standard Specifications is hereby revised for this project as follows:

Subsections 608.06, Basis of Payment shall include the following:

The Contract Unit Price for the various concrete items shall be full compensation for all equipment, labor, materials, and incidentals required for the complete installation. Incidental items include subgrade compaction, cutting and removal of asphalt in areas where concrete will be installed; removal of existing concrete, removal of existing base course, disposal of excavated and removed materials; furnishing, placement and compaction of Class 6 Aggregate Base Course; forming, furnishing and placement, finishing, curing and protection of the concrete; reinforcing steel and joint filler.

SP-7 SECTION 630 - CONSTRUCTION ZONE TRAFFIC CONTROL

Section 630 of the Standard Specifications are hereby revised for this project as follows:

Subsection 630.09, Traffic Control Plan, shall include the following:

The following guidelines and limitations shall apply to the traffic control:

- 1. Road closures will be allowed but shall maintain access to properties throughout the duration of the project.
- 2. Concrete activities shall be coordinated so that concrete trucks and other vehicles do not block the traffic lanes and coordinated with property owners if impacting driveway access.
- 3. All incidental costs shall be included in the original contract price for the project.
- 4. Sidewalks that are obstructed or under construction shall be barricaded, as required for pedestrian safety.

Subsection 630.14, Method of Measurement, shall include the following:

Distribution of door-hanger notices to all businesses and / or residents located adjacent to the overlay work will not be paid for separately but shall be included in the pay item for Traffic Control (Complete in Place). The City will provide the door hangers for distribution.

- **3.5 Contractor Bid Documents:** For Contractor's convenience, the following is a list of forms/items to be submitted with the Contractor's bid response. However, should a form/item not be listed in this section, but required in the solicitation documents, it is the Contractor's responsibility to ensure all forms/items are submitted.
 - Contractor's Bid Form
 - Price Bid Schedule

3.6 Attachments:

A: Price Bid Schedule

B: Bid Plan Set

3.5 IFB TENTATIVE TIME SCHEDULE:

Invitation For Bids available on January 5, 2024

Non-Mandatory Pre-Bid Meeting January 19, 2024 @ 10:00 AM Pre-Qualification Application Deadline January 22, 2024

Pre-Qualification Application Deadline January 22, 2024 Inquiry deadline, no questions after this date January 22, 2024 Addendum Posted January 23, 2024

Submittal deadline for proposals

January 31, 2024 @ 1:00 PM

City Council Approval

February 21, 2024

Notice of Award & Contract Execution February 22, 2024
Bonding & Insurance Cert due March 1, 2024

Notice to Proceed March 2, 2024
Pre-construction meeting March 4, 2024

Final Completion No Later than May 1, 2024

Holidays:

Martin Luther King, Jr. Day
Presidents' Day

January 15, 2024
February 19, 2024

	4. Contractor's Big Form	
Bid Date:		
Project: IFB-5359-24-DD "Roa	ad Reconstruction of Yucatan Court and Summer Hill Court"	
Bidding Company:		
Name of Authorized Agent:		
Email		
Telephone	Address	
City	StateZip	
Contract Conditions, Statement and conditions affecting the pro Work for the Project in accordar	mpliance with the Invitation for Bids, having examined the Instruction to Bidders, of Work, Specifications, and any and all Addenda thereto, having investigated the location posed Work, hereby proposes to furnish all labor, materials and supplies, and to pence with Contract Documents, within the time set forth and at the prices stated below es incurred in performing the Work required under the Contract Documents, of w	cation of erform al v. These
connection to any person(s) prov	pes hereby declare and stipulate that this offer is made in good faith without coll viding an offer for the same Work, and that it is made in pursuance of, and subject to, as to Bidders, the Specifications, and all other Solicitation Documents, all of which has	all terms
	t if awarded the Contract, to provide insurance certificates within ten (10) working da ubmittal of this offer will be taken by the Owner as a binding covenant that the Contr oject in its entirety.	
technicalities and to reject any o	make the award on the basis of the offer deemed most favorable, to waive any formor all offers. It is further agreed that this offer may not be withdrawn for a period of se. Submission of clarifications and revised offers automatically establishes a new t	sixty (60)
Prices in the bid proposal have	not knowingly been disclosed with another provider and will not be prior to award.	
purpose of restricting competition	e been arrived at independently, without consultation, communication, or agreements. will be to induce any other person or Contractor to submit a bid proposal for the pu	
The individual signing this bid p is legally responsible for the offer Direct purchases by the City of the control of the cont	proposal certifies they are a legal agent of the Bidder, authorized to represent the Bidder with regard to supporting documentation and prices provided. Grand Junction are tax exempt from Colorado Sales or Use Tax. Tax exempt No. 90 or Federal, State, County or Municipal tax will be added to the above quoted prices.	
days after the red	percent of the net dollar will be offered to the Owner if the invoice is paceipt of the invoice. The Owner reserves the right to take into account any such of that are no less than Net 10 days.	id withir Jiscounts
and other Contract Documents.	undersigned Contractor acknowledges receipt of Addenda to the Solicitation, Specified received:	fications,
It is the responsibility of the Bidd	der to ensure all Addenda have been received and acknowledged.	
By signing below, the Undersign	ned agree to comply with all terms and conditions contained herein.	
Company:		
Authorized Signature:		
Title:		

The undersigned	. Bidder proposes to	o subcontract the fol	llowing portion of Work:

Name & address of	Description of Work	% of
Sub-Contractor	to be performed	Contract
	<u></u>	
		_

The undersigned Bidder acknowledges the right of the City to reject any and all Bids submitted and to waive informalities and irregularities therein in the City's sole discretion.

By submission of the Bid, each Bidder certifies, and in the case of a joint Bid each party thereto certifies as to its own organization, that this Bid has been arrived at independently, without collusion, consultation, communication, or agreement as to any matter relating to this Bid with any other Bidder or with any competitor.

Bid Schedule: Neighborhood Reconstruction (Yucatan and Summer Hill)

Item No.	CDOT, City Ref.	Description	Quantity	Units	Unit Price	Total Price
1	202	Remove Asphalt Mat Full Depth.	5,650.	SY	\$	\$
2	202	Remove Concrete	790.	SY	\$	\$
3	210	Adjust Water Valve to Finished Grade	7.	EA	\$	\$
4	210	Adjust Manhole to Finished Grade	11.	EA	\$	\$
5	210	Reference/Reset Survey Monument	1.	EA	\$	\$
6	210	Yard Restoration (includes any and all work and materials needed to restore yards and irrigation systems to preconstruction condition)	1.	LS	\$	\$
7	203	Unclassified Excavation	1,709.	CY	\$	\$
8	203	Unclassified Embankment	227.	CY	\$	\$
9	203	Haul Earthwork Material	1,448.	CY	\$	\$
10	304	6" Recondition Existing Base Course	450.	SY	\$	\$
11	420	Mirafi RS580i or engineer approved equal Geotextile Fabric	5,200.	SY	\$	\$
12	304	Aggregate Base Course (Class 6) (12" Thick)	5,200.	SY	\$	\$
13	401	Hot Mix Asphalt (Varies) (Grading SX 75, Binder Grade 64-22)	1,225.	TON	\$	\$
14	608	Modified Concrete Drive Over Curb and Gutter Driveway 2.5' wide to include Class 6 Aggregate Base Course per Typical Cross Section	20.	LF	\$	\$
15	608	Modified Concrete Drive Over Curb and Gutter 2.5' wide to include Class 6 Aggregate Base Course per Typical Cross Section	165.	LF	\$	\$
16	608	Concrete Drive Over Curb, Gutter, and Sidewalk 6.5' wide to include Class 6 Aggregate Base Course per Typical Cross Section	935.	LF	\$	\$
17	608	Concrete Intersection Corner (8" thick) to include 8" thick Class 6 Aggregate Base Course	40.	SY	\$	\$
18	620	Sanitary Facility	2.	EA	\$	\$
19	625	Construction Surveying (includes as-builts)	Lump	SUM		\$
20	626	Mobilization	Lump	SUM		\$

Bid Schedule: Neighborhood Reconstruction (Yucatan and Summer Hill)

21 MCR	630	Traffic Control (Complete In Place) Minor Contract Revisions	Lump SUM		\$ \$	30,000.00
III O I C		TIMINO COMMON NOVIGIONS	Bid Amount:		\$	00,000.00
	D'I A		Dia / unoana.		*	
Bid Amount:						

CITY OF GRAND JUNCTION YUCATAN & SUMMER HILL CT November 14, 2023



Sheet Index

- 1 Cover Sheet
- 2 Standard Abbreviations, Legend, & Symbols 3 Summary of Earthwork Quantities
- 4 Summary of Approximate Quantities
 5 Project Control Map
 6 Typical Roadway Sections
 7-11 Removal Plan

- 12-16 Improvement Plan
- 17-20 Road Profile
- 21-23 Road Cross Sections
- 24-29 Concrete Replacement Staking



Grand Junction

- Public Works Engineering Division

NOTE: NOTIFY AFFECTED UTILITY VENDOR 48 HOURS PRIOR TO EXCAVATIONS THAT WILL EXPOSE UTILITY LINES. THE COVER SHEET WILL HAVE A LISTING OF UTILITY VENDORS AND TELEPHONE NUMBERS.

REVISION A REV 1 REVISION A REV 2 REVISION A REV 3 REVISION A REV 4

<u>ABBREV</u>	<u>/IATIONS</u>				
AASHTO ABC	AMERICAN SECRET HORNE ASSOCIATION OF TIOMS ASSOCIATE ASSOCIATION OF STATE HOWAY & TRANSPORTATION OFFICIALS ASSOCIATE ASSOCIATION ANGLE POINT ANGHORED STRAW BALES ALMIMIZED STEEL PIPE AMERICAN SOCIETY FOR TESTING MATERIALS AMERICAN WITH WORKS ASSOCIATION	LEGEND		<u>SYMBOLS</u>	
AC AP ASB	ASBESTOS CEMENT ANGLE POINT ANCHORED STRAW BALES	BSWMP	PROPOSED CONCRETE	BENCH MARK	
ASB ASP ASTM AWWA	ALUMINIZED STEEL PIPE AMERICAN SOCIETY FOR TESTING MATERIALS	DRAINAGE BASIN BOUNDARY	CURB AND GUTTER	CATCH BASIN	
AWWA BC BF	AMERICAN WATER WORKS ASSOCIATION BACK OF CURB BUTTERFLY VALVE	BSWMP ANCHORED STRAW BALES · AND AND AND AND AND AND AND	PROPOSED CONCRETE CURB,GUTTER,& SIDEWALK	CLEAN OUT ***	
BOW BCR	DACK OF WALK	BSWMP SILT FENCE or or or or or		CURB STOP	
BC BF BOW BCR BOT BSYMP CH CAP CDOT	BEGIN CURB RETURN BOTTOM BETTER STORM WATER MANAGEMENT PRACTICES CHORD	JET 1 ENGE	PROPOSED CONCRETE SIDEWALK	FIRE HYDRANT	
CAP CDOT	COURT CORRUGATED ALUMINUM PIPE COLORADO DEPARTMENT OF TRANSPORTATION CAST IRON	BUILDING	PROPOSED "WET" UTILITIES	HEADGATE EI	
C,G,& SW	CAST IRON CURB, GUTTER & SIDEWALK CENTED LINE	CONCRETE CURB AND GUTTER	PROPOSED "MET" UTILITIES (CONSTRUCTION NOTE WILL INDICATE TYPE, SIZE, AND	IRRIGATION PUMP B	
CL CMP CO COMB CONC CSM CSP CU DI DWY	CURB, GUTTER & SIDEWALK CENTER LINE CLEAR CORRUGATED METAL PIPE	CONCRETE CURB.CUTTER.	MATERIAL OF NEW MAIN)	MAILBOX	
COMB	CLEAN OUT	& SIDEWALK	ALL PROPOSED FEATURES NOT SHOWN IN LEGEND WILL BE SHOWN THE SAME AS THEIR EXISTING COUNTERPART, BUT	MANHOLE (ELECTRIC)	
CSM CSP	CITY SURVEY MONUMENT CORRUGATED STEEL PIPE	CONCRETE DITCH	INDICATED BY BOLDER LINETYPE	MANHOLE (GAS)	
DI DI	COPPER DUCTILE IRON	CONCRETE SIDEWALK	RAIL ROAD	MANHOLE (SANITARY/STORM)	
E ECR	COPPER DUCTILE IRON DRIVEWAY ELECTRIC END CURB RETURN EDGE, OF, GUTTER	CIII/EPT 16* R9	UUUUUUUUUUUUUUUUUUUU	MANHOLE (TELEPHONE) ①	
		CULVERT)	RETAINING WALL	MANHOLE (TV)	
EX FB	EXISTING EXISTING FULL BODY	EARTH DITCH		MANHOLE (WATER)	
FC FG	ELEYATION EDGE OF PAVEMENT EXISTING FULL BODY FACE OF CURB FINISHED, GRADE	EDGE OF GRAVEL — — — — — —	STRIPING (CONTINUOUS WHITE)	METER (GAS)	
E FL FM	FLOW LINE FLANGE FORCE MAIN		STRIPING (DASHED WHITE)	METER (WATER)	
FM FO FS FTG	FLOW LINE FLOW LINE FLANCE FORCE MAIN FIERE OPTICS FAR SIDE FOOTING	EDGE OF PAVEMENT	STRIPING (CONTINUOUS YELLOW)	PEDESTAL (TELEPHONE) Δ	
FTG G GR	FOOTING GAS CRANE RREAK	FENCE (HT & MATL NOTED) - * 6" CHARLINK X	SIRIPING (CONTINUOUS TELLOW)	PEDESTAL (TV) △™	
GM GV	GAS METER GATE VALVE		STRIPING (DASHED YELLOW)	PROPERTY PIN	
G GB GM GV HBP HDPE INV IRR	GRADE BREAK GAS METER GAS	GUARD RAIL	TOP OF SLOPE	PULL BOX	
IRR L	INVERT INVERTON INVER		CONTOUR LINES	REDUCER FITTING	
LC LF	LONG CHORD LINEAR FEET	HATCHING: INDICATES ASPHALT REMOVAL	(SHOWN BETWEEN TOP & TOE)	SIGN OR POST (SIGN TYPE NOTED) + _{STOP} SPRINKLER HEAD **	
LS LT	SHORT ARC LEFT		TOE OF SLOPE	STREET LIGHT 00	
LT LS LT MB MCSM MH MJ	SHORT ARC LEFT MALBOX MESA COUNTY SURVEY MONUMENT MANHOLE	HATCHING:	TRAFFIC DETECTOR LOOP	SURVEY MONUMENT (CITY)	
MH MJ MW	MANHOLE MECHANICAL JOINT MILL WRAP	INDICATES CONCRETE REMOVAL		SURVEY MONUMENT (TYPE NOTED)	
N/A NIC	NOT APPLICABLE NOT IN CONTRACT		UTILITY LINE (ABANDON) (THIS CASE A WATER LINE)	TEST HOLE	
NW N/A N/C NOP NRCP NS NTS OHP OHT PC PCC PE PERF	MANHOLE MECHANICAL JOINT MILL WRAP ME WARP MILL WRAP MIL	HATCHING: INDICATES STAGING AREA + + + + + + + + + + + + + + + + + + +	UTILITY LINE (CABLE TV)	TRAFFIC PAINT MARKING	1
NTS OHP	NOT TO SCALE OVERHEAD POWER		UTILITY LINE (ELECTRIC) ————————————————————————————————————	TRAFFIC SIGNAL POLE AND MAST ARM	_
PC PCC	OVERHEAD TELEPHONE POINT OF CURVATURE POINT OF COMPOUND CURVATURE	LINE (CENTER OF		UTILITY POLE -0-	
PE PERF	POLYETHYLENE PERFORATED	LINE (CITY LIMITS) CITY LIMITS	UTILITY LINE (FIBER OPTIC) FO THE TOTAL PROPERTY OF THE TOTAL PROP	VALVE (GAS) S	
PI PIP POC	POLICI HILEN. PERFORATE POINT OF INTERSECTION PLASTIC RENGATION PIPE POINT ON CURVE POINT ON TANCENT	LINE (CONTROL)	UTILITY LINE (GAS)	VALVE (IRRIGATION)	
PI PIP PGC PGT PR PRC PT PVC	POINT ON TANGENT PROPOSED	LINE (CONTROL)	UTILITY LINE (HIGH	VALVE (WATER) ⋈	
PRC PT PMC	PROPOSED IANGENI PROPOSED IANGENI POINT OF EXPENSE CURVATURE POINT OF TANGENCY POLYVINIC CHLORIDE RADIUS RADIUS REMPORCED CONCRETE PIPE	LINE (EASEMENT) — — — —	VOLTAGE OVERHEAD POWER)	VEGETATION (HEDGE OR BUSH) VEGETATION (TREE STUMP) P	
R	RADIUS REINFORCED CONCRETE PIPE	LINE MONUMENT/SECTION LINE	UTILITY LINE (OVERHEAD POWER)	· · · · · · · · · · · · · · · · · · ·	
REQ'D RG	REQUIRED RESTRAINED GLANDS	(MONUMENT/SECTION) LINE (PROPERTY) — — — — —	UTILITY LINE (OVERHEAD TELEPHONE) ————————————————————————————————————	VEGETATION (TREE) (CALIPER SIZE NOTED) 🔊 WATER HYDRANT	
ROW RP	RIGHT OF WAY RADIUS POINT			WAIER HYDRANI ♣ WEIR	
R RED'D REG RU ROW RP RR RS RS FS	REMPORCED CONCRETE PPE RESTRANCE (ALMOS LONG RADUS LONG RADUS RADUS RADUS RADUS RADUS RADUS SHOPT RADUS SLOPE SLOP	LINE (RIGHT OF WAY)	UTILITY LINE (SANITARY SEWER)	YARD LIGHT 🌣	
S SAN	SLOPE SANITARY	MATCH LINE	UTILITY LINE (SANITARY SEWER FORCE MAIN)	~	
SC SCD	SHORT CHORD STANDARD CONTRACT DOCUMENTS	PIPE (IRRIGATION)	LITHITY LINE		
SF SL	SCHEDOLE SILT FENCE SECTION LINE		(SANITARY SEWER SERVICE) ————————————————————————————————————		NORTH ARROW:
SAN SCD SCD SCH SF SL SSRB SSUU STA STL STIM	SANITARY SHORT COMPRISON STADARD CONTRACT DOCUMENTS STADARD CONTRACT DOCUMENTS SILT FENCE SECTION LINE STANDARD SPECIFICATIONS FOR ROAD & BRIDGE CONSTRUCTION STANDARD SPECIFICATIONS FOR ROAD & BRIDGE CONSTRUCTION STANDARD SPECIFICATIONS FOR CONSTRUCTION OF UNDERSPROUND UTLITES STATION	PIPE (SIPHON)	UTILITY LINE (STORM SEWER)		
STL STM	STEEL STORM		UTILITY LINE (STORM SEWER, PERFORATED)	BAR SCALE:	Ņ
T	STAILON STAILON TOUR TELEPHONE LENGTH OF TANGENT TOP OF CURB TEST HOLE		UTILITY LINE (STORM/SANITARY SEWER		
TH TV	TEST HOLE TEST HOLE TEI FUSION		(STORM/SANITARY SEWER	GRAPHIC SCALE	X
(TYP)	TYPICAL UNDERGROUND UTILITIES		UTILITY LINE (TELEPHONE) ————————————————————————————————————		M R
TAN TC TH TV (TYP) UU VC VCP VPC VPCC VPRC VPRC VPI VPT	TEST HOLE TIELPYSION TYPELAROROUND UITLINES UITSTEAL CURPE VITRIFIED CLAY PIPE VERTICAL POINT OF COURATURE VERTICAL POINT OF COURATURE VERTICAL POINT OF REVERSE CURVATURE VERTICAL POINT OF TRANSPORTOR WATER FORM OF TRANSPORTOR		UTILITY LINE (WATER)	(IN PERT) 1 inch = 20 ft.	
VPCC VPRC	VERTICAL POINT OF COMPOUND CURVATURE VERTICAL POINT OF REVERSE CURVATURE		STATE CITE (MATERY)	1 mon = 20 ft.	š
VPI VPT	VERTICAL POINT OF INTERSECTION VERTICAL POINT OF TANGENCY WATER				
w _	WATER DELTA ANGLE				
	DESCRIPTION DATE DRAWN BY JCS DATE.	ATE 2023	PUBLIC WORKS	YUCATAN & SUMMER H	ILL CT
	DESIGNED BY JCS D	ATE 2023 NE 2023 SEE PLAN FOR SCALE INFO Grand Ju	nction Foblic works	STANDARD ABBREVIATIONS LEGENDS	
EVISION 🛆		SEE PLAN FUR SCALE INFO	TO THE WINDING MICHIGAN		
EVISION 🛆	- CHECKED BY ER DA		ENGINEERING DIVISION PROJECT NO.F0001	November 14, 20	

SUMMARY OF EARTHWORK QUANTITIES - YUCATAN CT

			SUMIMART OF		VOININ G
Book	INDEX Page	Sheet		PROJEC	T TOTAL
			203-00010 UNCLASSIFIED EXCAVATION (CIP) ON SITE (QUANTITY CALCULATED FROM CIVIL3D - TIN SUBTRACTION)	CU. YD.	As Const.
			UNCLASSIFIED EXCAVATION ADDITION OF ROADWAY CROSS SECTIONS PRISM DEDUCT ASPHALT AND CONCRETE REMOVAL ITEMS	60 2525 904	
			TOTAL FOR PAY QUANTITIES		
			EMBANKMENT MATERIAL (CIP) (FOR INFORMATION ONLY) QUANTITY CALCULATED FROM CIVIL3D - TIN SUBTRACTION	CU. YD.	
			UNCLASSIFIED EMBANKMENT	227	
			TOTAL	227	

NO SCALE

INES - TOCATAN CT								
INDEX			EARTHWORK QUANTITIES BALANCE	PROJECT TOTAL				
Book	Page	Sheet	(FOR INFORMATION ONLY)		TIOTAL			
				CU. YD.	As Const.			
			Total Unclassified Excavation Total Embankment (net) EMBANKMENT TIMES FACTOR 1.15 (compaction) Excess Material leftover (Material to be hauled away from site by Contractor)	1681 227 261 1420				



PUBLIC WORKS
ENGINEERING DIVISION
PROJECT NO.F0001

YUCATAN & SUMMER HILL CT SUMMARY OF EARTHWORK QUANTITIES November 14, 2023

Yucatan Court - November 9, 2023

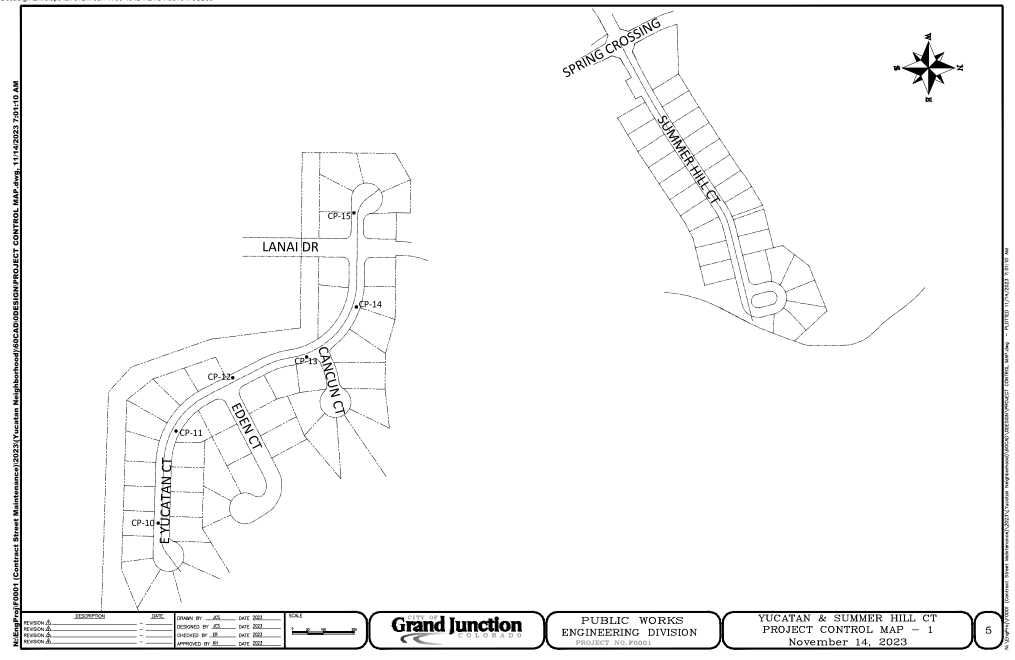
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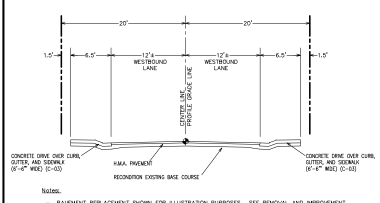
Item No.	CDOT, City Ref.	Description	Quantity	Units
1	202	Remove Asphalt Mat. Full Depth.	5,200.	SY
2	202	Remove Concrete	700.	SY
3	210	Adjust Water Valve to Finished Grade	7.	EA
4	210	Adjust Manhole to Finished Grade	10.	EA
5	210	Reference/Reset Survey Monument	1.	EA
6	210	Yard Restoration (includes any and all work and	1.	LS
0	210	materials needed to restore yards and irrigation	l '.	LS
		systems to preconstruction condition)		
7	203	Unclassified Excavation	1,681.	CY
8	203	Unclassified Embankment	227.	CY
9	203	Haul Earthwork Material	1,420.	CY
10	420	Mirafi RS580i or engineer approved equal Geotextile Fabric	5,200.	SY
11	304	Aggregate Base Course (Class 6) (12" Thick)	5,200.	SY
12	401	Hot Mix Asphalt (4" thick) (Grading SX 75, Binder Grade 64-22)	1,150.	TON
13	608	Modified Concrete Drive Over Curb and Gutter Driveway 2.5' wide to include Class 6 Aggregate Base Course per Typical Cross Section	20.	LF
14	608	Modified Concrete Drive Over Curb and Gutter 2.5' wide to include Class 6 Aggregate Base Course per Typical Cross Section	165.	LF
15	608	Concrete Drive Over Curb, Gutter, and Sidewalk 6.5' wide to include Class 6 Aggregate Base Course per Typical Cross Section	815.	LF
16	608	Concrete Intersection Corner (8" thick) to include 8" thick Class 6 Aggregate Base Course	40.	SY
17	620	Sanitary Facility	1.	EA
18	625	Construction Surveying (2% plus/minus Project Cost)	1.	SUM
19	626	Mobilization (5% plus/minus Project Cost)	1.	SUM
20	630	Traffic Control (Complete In Place)	1.	SUM
21	630	Traffic Control Plan	1.	SUM
22	MCR	Minor Contract Revisions	1.	MCR

NO SCALE

DESCRIPTION	DATE	DRAWN BYJCS	DATE 2023	Г
REVISION A		DESIGNED BY JCS	DATE 2023	ı
REVISION &		CHECKED BY ER	DATE 2023	ı
REVISION 🕸		APPROVED BY KH	DATE 2023	ı

Grand Junction

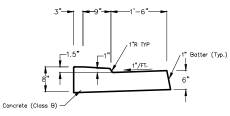




HOT MIX ASPHALT (3" THICK)(GRADING SX)(75) (PG 64-22) (ONE LIFT) 6" RECONDITION EXISTING BASE COURSE

SUMMER HILL PAVEMENT SECTION

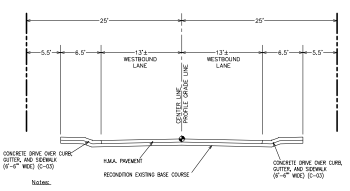
(SEE IMPROVEMENT PLAN FOR EXTENTS OF THIS ASPHALT PAVEMENT DETAIL)



MODIFIED DRIVE OVER CURB AND GUTTER DRIVEWAY (2.5' WIDE) (MODIFIED CITY STANDARD CONC DETAIL C-04 DRIVEWAY)

- PAVEMENT REPLACEMENT SHOWN FOR ILLUSTRATION PURPOSES. SEE REMOVAL AND IMPROVEMENT PLAN FOR EXTENTS OF PAVEMENT REPLACEMENT. CURB, GUTTER, AND WALK REPLACEMENT SHOWN FOR ILLUSTRATION PURPOSES. SEE REMOVAL AND IMPROVEMENT PLANS FOR EXTENTS OF CURB, GUTTER AND WALK REPLACEMENTS.

SUMMER HILL CT



- 6'-6" DRIVE OVER CURB, GUTTER, AND SIDEWALK SHOWN FOR ILLUSTRATION PURPOSES. SEE MPROVEMENT PLAN FOR SPECIFIC TYPES OF CURB, GUTTER, AND SIDEWALKS ON OUTSIDE OF ROAD SECTION AND EXTENTS OF REPLACEMENT.
- 50' RIGHT OF WAY WIDTH SHOWN (EAST YUCATAN CT). WEST YUCATAN CT. RIGHT OF WAY WIDTH IS 40'. SEE IMPROVEMENT PLANS FOR SPECIFICS.

YUCATAN CT

DATE 2023

DATE 2023

_ DATE 2023

NO SCALE

DRAWN BY JCS

DESIGNED BY JCS

HECKED BY ER

DATE

DESCRIPTION

REVISION △

REVISION A

REVISION A



HOT MIX ASPHALT (4" THICK)(GRADING SX)(75)

FOR ESTIMATING PURPOSES AND PER THE DEVELOPMENT PLANS FOR THIS ROADWAY THERE
IS 5 1 OF ASPHALT THAT WILL NEED TO BEREMOVED AS A PART OF THIS CONTRACT

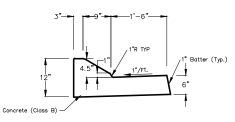
(PG 64-22) (Two 2" LIFTS)

12" A.B.C. (CLASS 6)

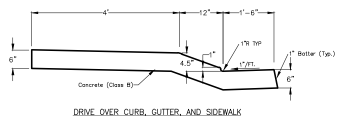


YUCATAN PAVEMENT SECTION

(SEE IMPROVEMENT PLAN FOR EXTENTS OF THIS ASPHALT PAVEMENT DETAIL)



MODIFIED DRIVE OVER CURB AND GUTTER (2.5' WIDE) (MODIFIED CITY STANDARD CONC DETAIL C-04)



(6'-6" WIDE) (CITY STANDARD CONC DETAIL C-03)

Notes:

PUBLIC WORKS

ENGINEERING DIVISION

PROJECT NO.F0001

MIRAFI RS580i OR ENGINEER APPROVED

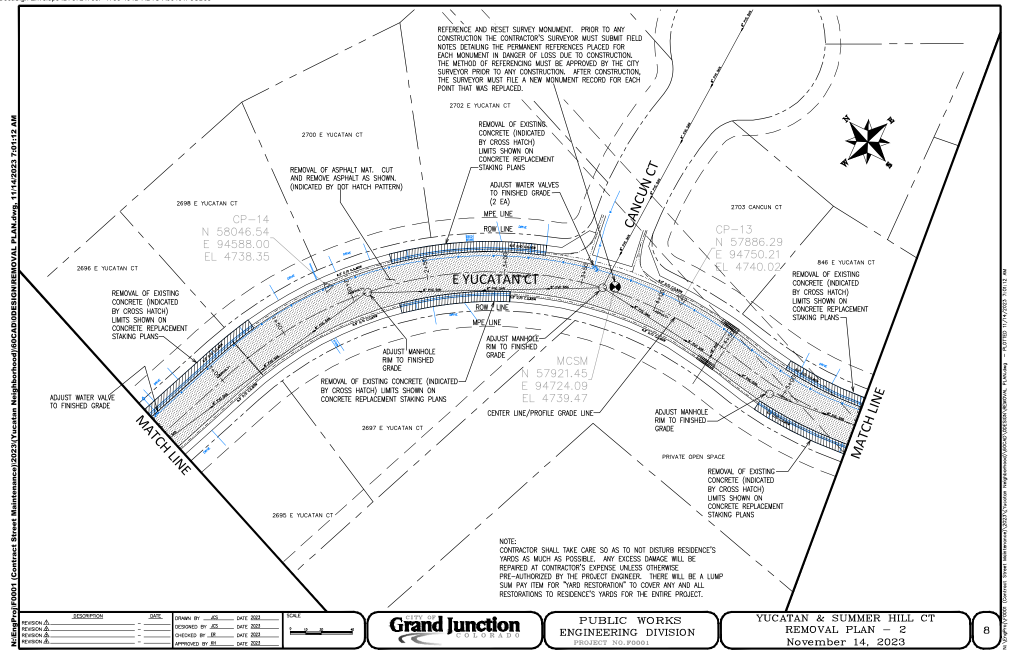
EQUAL.

ALL CONCRETE CURB, GUTTER, AND SIDEWALKS SHALL INCLUDE A MIMIMUM OF $6\ensuremath{\text{m}}$ OF CLASS 6 AGGREGATE BASE COURSE

YUCATAN & SUMMER HILL CT TYPICAL ROADWAY SECTIONS - 1

SECTIONS.dwg, 11/14/2023 7:01:10 AM Neighborhood)/60CAD/0DESIGN/TYPICAL ROADWAY

DESCRIPTION ___ DATE 2023 YUCATAN & SUMMER HILL CT Grand Junction PUBLIC WORKS REVISION A REVISION A REVISION A __ DATE 2023 REMOVAL PLAN - 1 ENGINEERING DIVISION CHECKED BY ER DATE 2023 November 14, 2023 REVISION A _ DATE 2023 PROJECT NO.F0001 PROVED BY KH



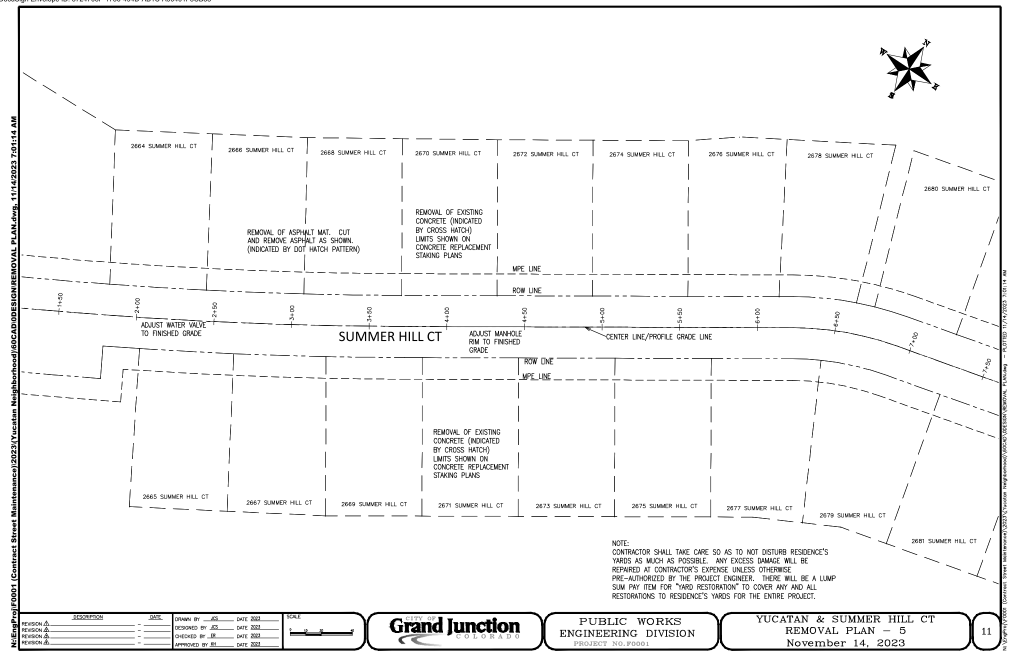
PROJECT NO.F0001

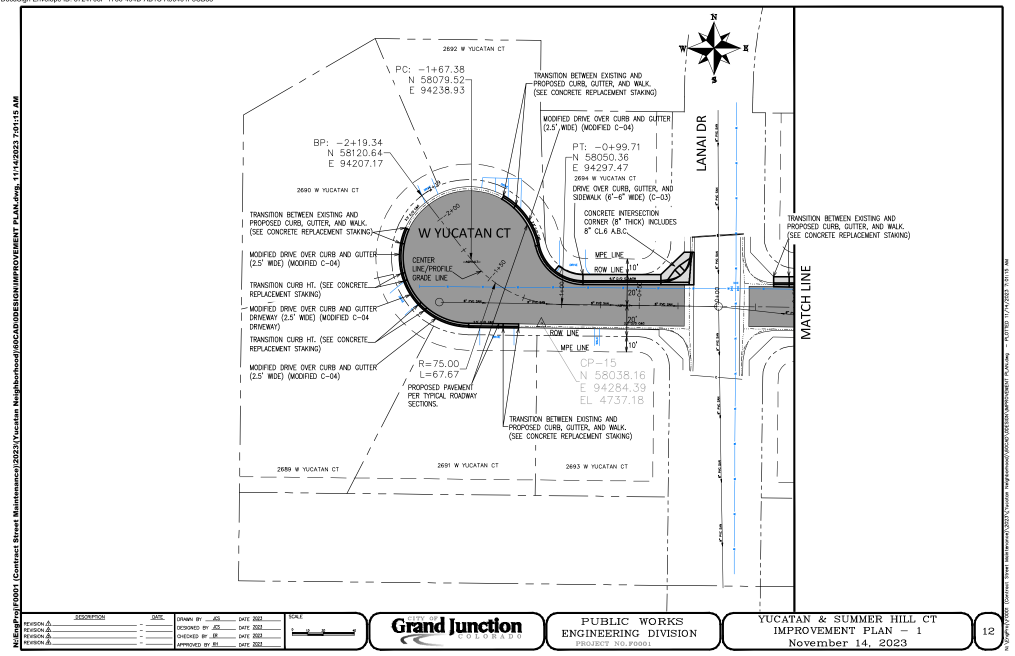
REVISION A

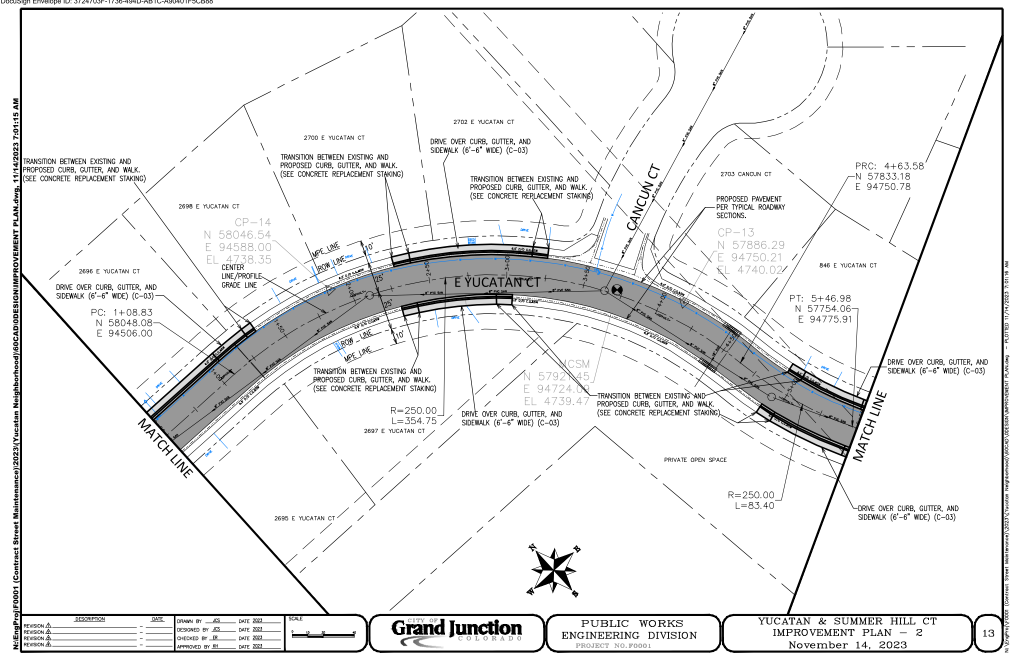
_ DATE 2023

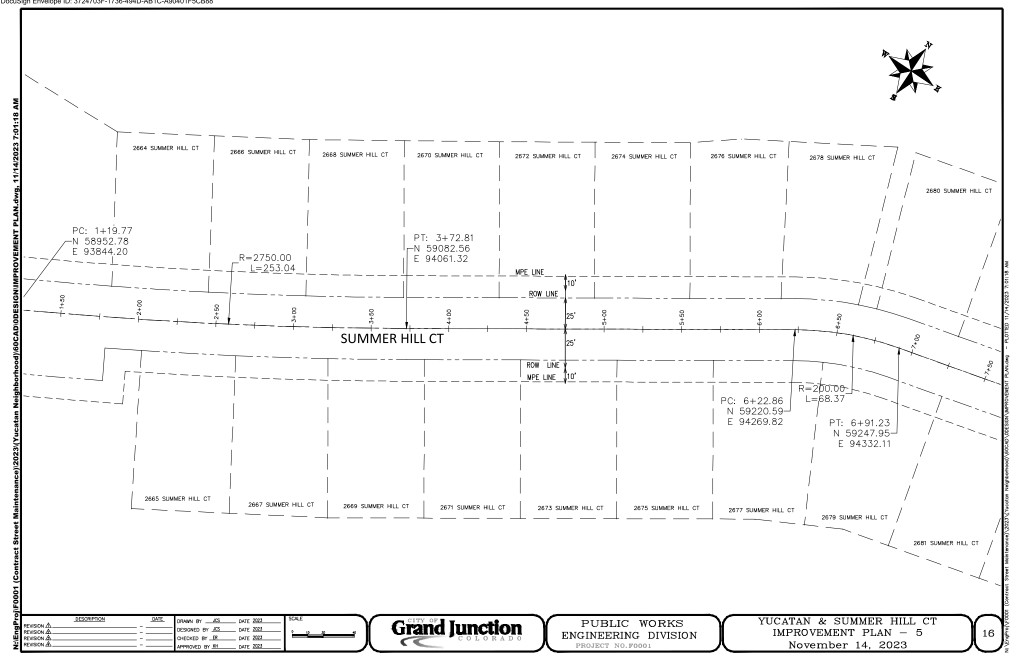
PROVED BY KH

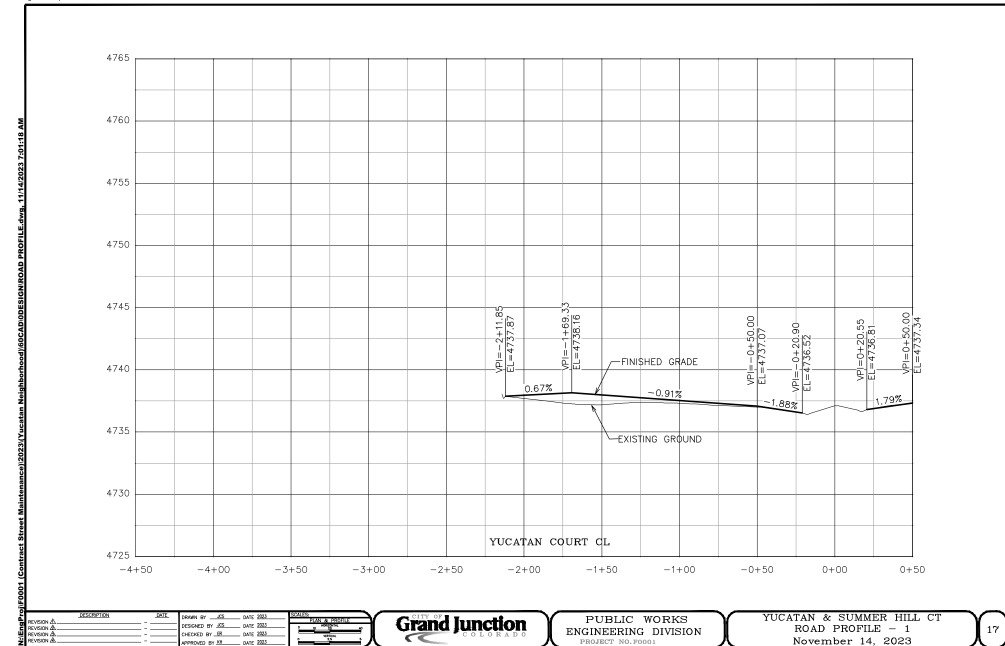
November 14, 2023





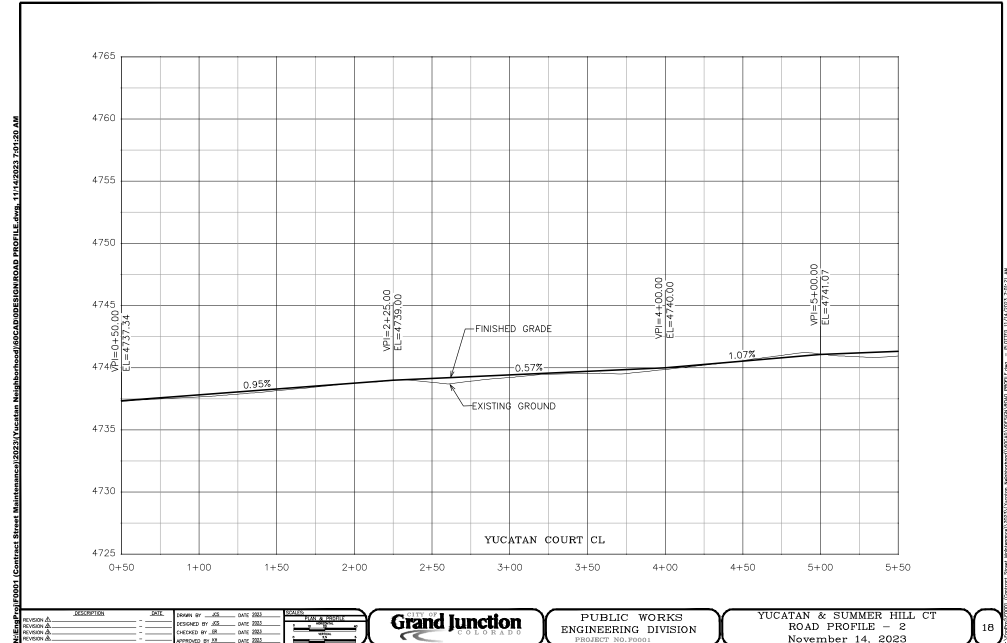






CHECKED BY ER DATE 2023

APPROVED BY KH DATE 2023



PROJECT NO.FO001

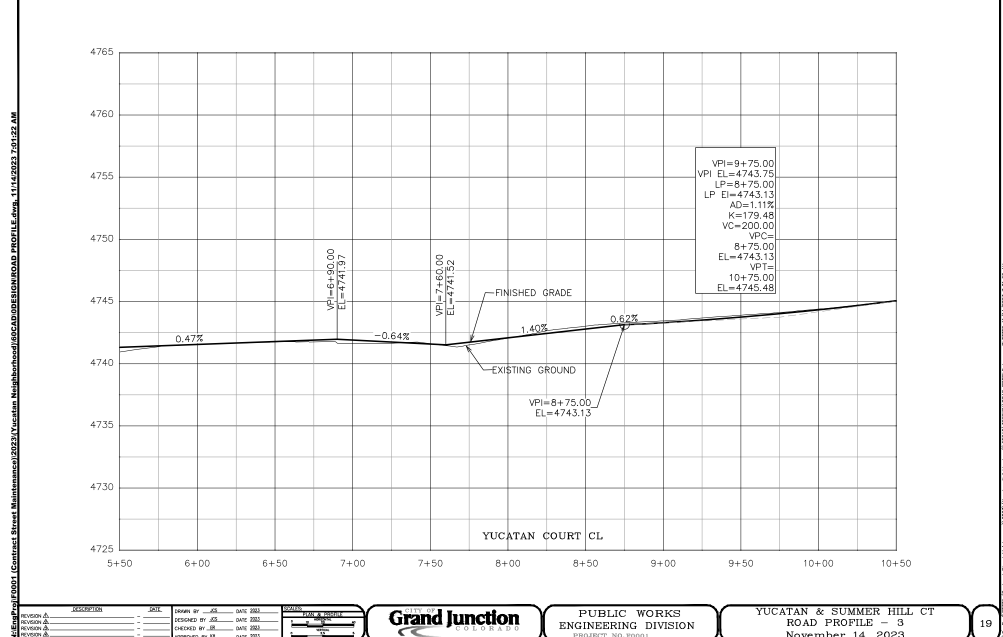
18

November 14, 2023

CHECKED BY ER DATE 2023

APPROVED BY KH DATE 2023

REVISION A

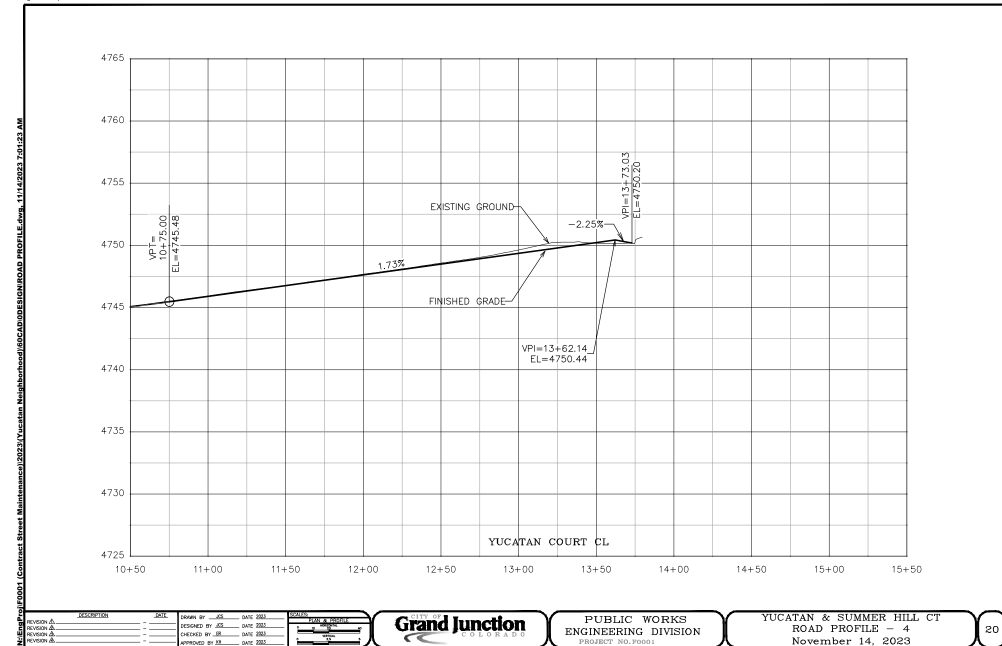


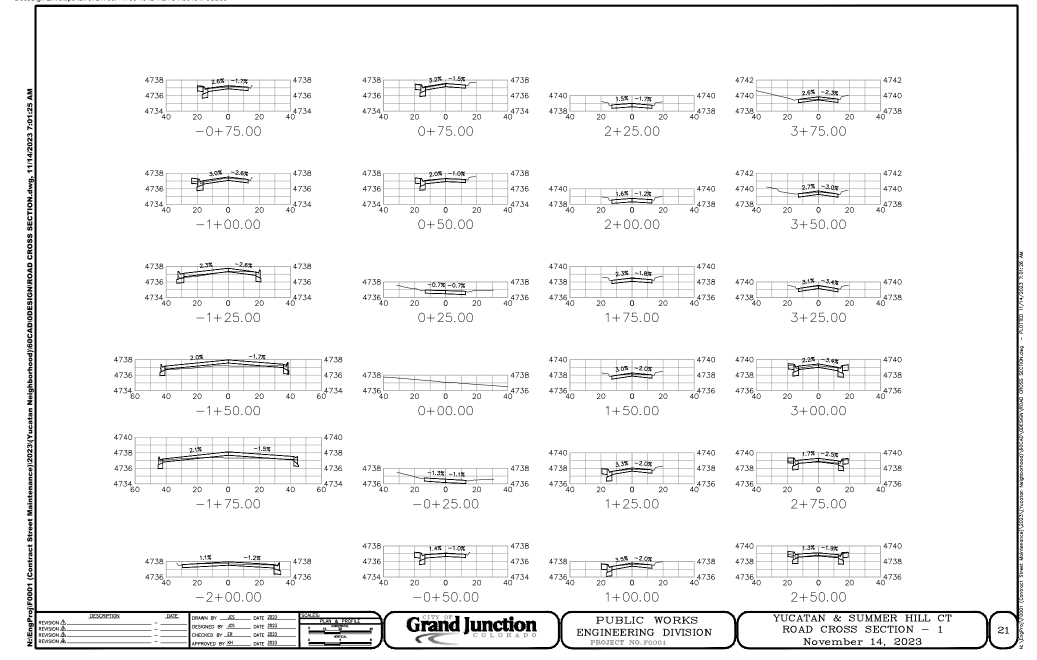
ENGINEERING DIVISION

PROJECT NO.F0001

19

November 14, 2023





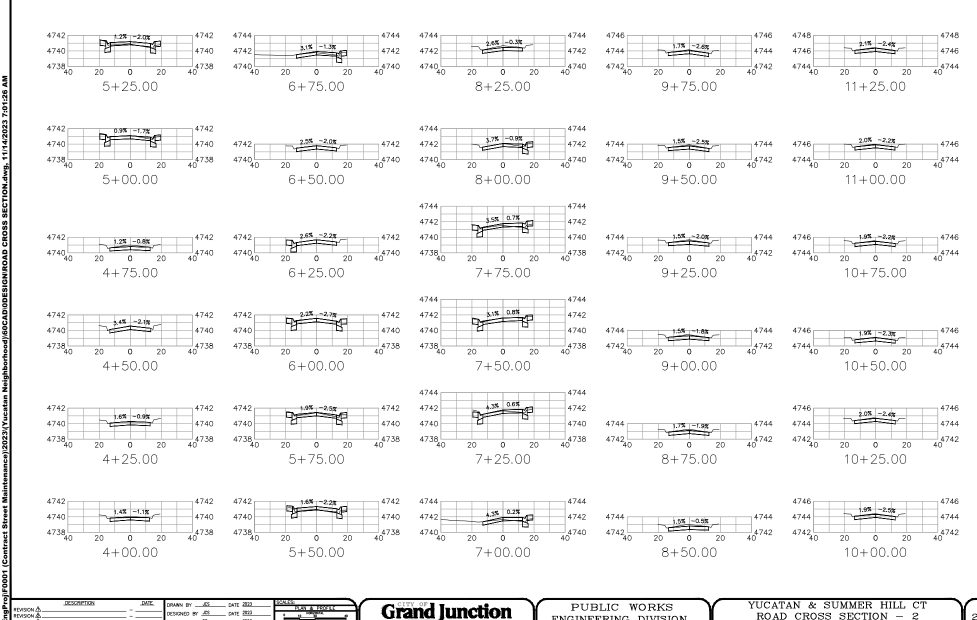
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DATE 2023

DATE 2023

CHECKED BY ER DATE 2023

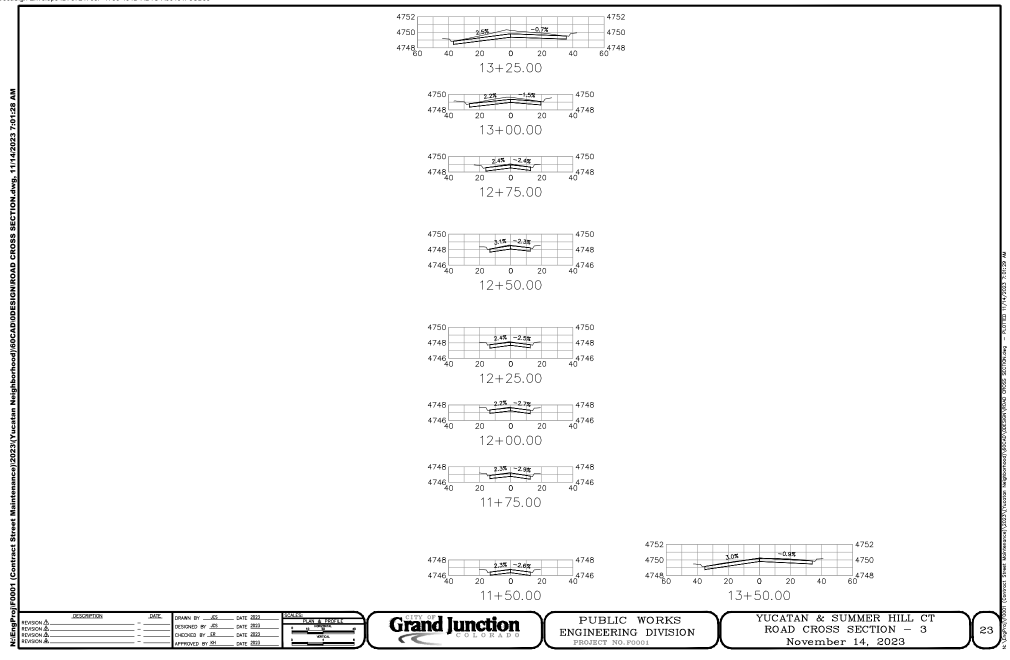


ENGINEERING DIVISION

PROJECT NO. F0001

ROAD CROSS SECTION - 2

November 14, 2023



94884.74 EDGE GUTTER, TOP OF CURB, AND BACK OF N 57518.66 WALK GRADES AS SHOWN. NOTE THAT THIS EL 42.39 94878.59 -0.00 TRANSITION THERE IS POSITIVE DRAINAGE AT EL 42.29 FLOWLINE EVEN THOUGH THERE IS NOT AT 841 E YUCATAN CT EDGE OF GUTTER 839 E YUCATAN CT DESCRIPTION YUCATAN & SUMMER HILL CT DRAWN BY JCS DATE 2023 Grand Junction PUBLIC WORKS REVISION A DESIGNED BY JCS DATE 2023 CONCRETE REPLACEMENT STAKING REVISION A 29 ENGINEERING DIVISION CHECKED BY ER DATE 2023 November 14, 2023 EVISION 🕸 ROVED BY KH PROJECT NO.F0001



Purchasing Division

ADDENDUM NO. 1

DATE: January 11, 2024

FROM: City of Grand Junction Purchasing Division

TO: All Offerors

RE: Road Reconstruction Yucatan Ct and Summerhill Ct

Offerors responding to the above referenced solicitation are hereby instructed that the requirements have been clarified, modified, superseded, and supplemented as to this date as hereinafter described.

Please make note of the following clarifications:

1. An incorrect version of the Yucatan Ct Summer Hill Ct Bid Plan Set was originally uploaded with the solicitation. This Addendum replaces that version with the correct version. (See Attached)

The original solicitation for the project noted above is amended as noted. All other conditions of the subject remain the same.

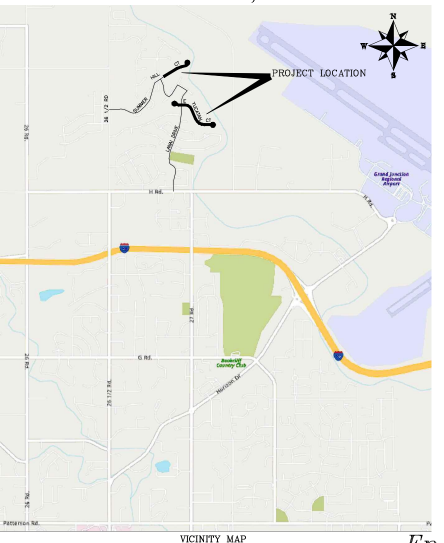
Respectfully,

Sury Sarrets

Dolly Daniels, Senior Buyer

City of Grand Junction, Colorado

CITY OF GRAND JUNCTION YUCATAN & SUMMER HILL CT December 6, 2023



Sheet Index

- 1 Cover Sheet
- 2 Standard Abbreviations, Legend, & Symbols 3 Summary of Earthwork Quantities
- 4 Summary of Approximate Quantities
 5 Project Control Map
 6 Typical Roadway Sections
 7-11 Removal Plan

- 12-16 Improvement Plan
- 17-21 Road Profile
- 22-25 Road Cross Sections
- 26-32 Concrete Replacement Staking



Grand Junction

- Public Works Engineering Division

NOTE: NOTIFY AFFECTED UTILITY VENDOR 48 HOURS PRIOR TO EXCAVATIONS THAT WILL EXPOSE UTILITY LINES. THE COVER SHEET WILL HAVE A LISTING OF UTILITY VENDORS AND TELEPHONE NUMBERS.

REVISION A REV 1 REVISION A REV 2 REVISION A REV 3 REVISION A REV 4

SION A DESIGNED BY J.S. DATE 2023 SEE PLAN FOR SCALE INFO STANDARD ABBREVIATIONS LEGENDS AND SYMBOLS SION A DESIGNED BY J.S. DATE 2023 SEE PLAN FOR SCALE INFO STANDARD ABBREVIATIONS LEGENDS AND SYMBOLS SION A DESIGNED BY J.S. DATE 2023 SEE PLAN FOR SCALE INFO STANDARD ABBREVIATIONS LEGENDS AND SYMBOLS SION A DESIGNED BY J.S. DATE 2023 SEE PLAN FOR SCALE INFO STANDARD ABBREVIATIONS LEGENDS AND SYMBOLS SION A DESIGNED BY J.S. DATE 2023 SEE PLAN FOR SCALE INFO STANDARD ABBREVIATIONS LEGENDS AND SYMBOLS SION A DESIGNED BY J.S. DATE 2023 SEE PLAN FOR SCALE INFO STANDARD ABBREVIATIONS LEGENDS AND SYMBOLS SION A DESIGNED BY J.S. DATE 2023 SEE PLAN FOR SCALE INFO STANDARD ABBREVIATIONS LEGENDS AND SYMBOLS SION A DESIGNED BY J.S. DATE 2023 SEE PLAN FOR SCALE INFO STANDARD ABBREVIATIONS LEGENDS AND SYMBOLS SION A DESIGNED BY J.S. DATE 2023 SEE PLAN FOR SCALE INFO STANDARD ABBREVIATIONS LEGENDS AND SYMBOLS SION A DESIGNED BY J.S. DATE 2023 SEE PLAN FOR SCALE INFO STANDARD ABBREVIATIONS LEGENDS AND SYMBOLS SION A DESIGNED BY J.S. DATE 2023 SEE PLAN FOR SCALE INFO STANDARD ABBREVIATIONS LEGENDS AND SYMBOLS SION A DESIGNED BY J.S. DATE 2023 SEE PLAN FOR SCALE INFO STANDARD ABBREVIATIONS LEGENDS AND SYMBOLS SION A DESIGNED BY J.S. DATE 2023 SEE PLAN FOR SCALE INFO STANDARD ABBREVIATIONS LEGENDS AND SYMBOLS SION A DESIGNED BY J.S. DATE 2023 SEE PLAN FOR SCALE INFO STANDARD ABBREVIATIONS LEGENDS AND SYMBOLS SION ASSESSMENT AND STANDARD ABBREVIATIONS SEED STANDARD ABBREVIATIONS SEED STANDARD ABBREVIATIONS SEED SEED SEED STANDARD ABBREVIATIONS SEED SEED SEED SEED SEED SEED SEED SE	gn Envelope ID.	: 3724703F-1736-494D-ABTC-A9040TF5CB88				
STANDARD AND STREET COLORS AND AND	ABBRE\	<u>VIATIONS</u>				
STANDARD AND STREET COLORS AND AND	AASHTO ABC	AMERICAN ASSOCIATION OF STATE HIGHWAY & TRANSPORTATION OFFICIALS AGGREGATE BASE COURSE	LECEND		<u>SYMBOLS</u>	
STANDARD AND STREET COLORS AND AND	AC AP	ASBESTOS CEMENT ANGLE POINT		DOGGOGG COLUMNY	BENCH MARK	(A)
STANDARD AND STREET COLORS AND AND	ASB ASP	ANCHORED STRAW BALES ALUMINIZED STEEL PIPE	DRAINAGE BASIN BOUNDARY	CURB AND GUTTER	CATCH BASIN	
STANDARD AND STREET COLORS AND AND	AWWA	AMERICAN SOCIETY FOR TESTING MATERIALS AMERICAN WATER WORKS ASSOCIATION	BSWMP	PROPOSED CONORETE	CLEAN OUT	ago.
STANDARD AND STREET COLORS AND AND	BF BOW	BUTTERFLY VALVE		CURB, CUTTER, & SIDEWALK		•
STANDARD AND STREET COLORS AND AND	BCR BOT	BEGIN CURB RETURN BOTTOM	BSWMP SILT FENCE - ar ar ar ar ar ar	DRODOCCO DOMONETE		۵
Company Comp	BSWMP CH	BETTER STORM WATER MANAGEMENT PRACTICES	\(\lambda \) \(\la			→ →
Company Comp	CAP CDOT	CORRUGATED ALUMINUM PIPE COLORADO DEPARTMENT OF TRANSPORTATION	BUILDING	PROPOSED "WET" UTILITIES		m
A 2 Mark Company Com	CI C,G,& SW	CAST IRON CURB, GUTTER & SIDEWALK	CONCRETE CHIED AND CLITTED 2' CUMS AND GUTTER	(CONSTRUCTION NOTE WILL NDICATE TYPE, SIZE, AND		m
A 2 Mark Company Com	EL.	CENTER LINE CLEAR	7 C. Q. & SM	MATERIAL OF NEW MAIN)		*
SC CONTINUES COLORS AND COLORS AN	COMP	CLUMB CONTROL (10 III CTORIL COURTS 1110 COURTS)		ALL PROPOSED FEATURES NOT SHOWN IN LEGEND WILL BE		8
SC CONTINUES COLORS AND COLORS AN	CONC	CONCRETE CITY SURVEY MONUMENT	***************************************	SHOWN THE SAME AS THEIR EXISTING COUNTERPART, BUT		•
SC CONTINUES COLORS AND COLORS AN	CSP CU	CORRUGATED STEEL PIPE COPPER	CONCRETE BITCH			•
SC CONTINUES COLORS AND COLORS AN	DI DWY	DUCTILE IRON DRIVEWAY	CONCRETE SIDEWALK	RAIL ROAD		0
### CASE OF CA	E ECR	ELECTRIC END CURB RETURN	. 18" NOP	U-U-U-U-U-U-U-U-U-U-U-U-U-U-U-U-U-U-U-	MANHOLE (TELEPHONE)	Ŧ
### CASE OF CA	EG EL	EDGE OF GUTTER ELEVATION	CULVERT	RETAINING WALL	MANHOLE (TV)	Θ
### CASE OF CA	EX	EDGE OF PAVEMENT EXISTING	EARTH DITCH EARTH EARTH		MANHOLE (WATER)	•
TOTAL STATE OF THE	FC FC	FACE OF CURB EINIGUED, ADADE		STRIPING (CONTINUOUS WHITE)	METER (GAS)	8
Color of Fig. Color of Fig	Ę.	FLOW LINE FLANGE	EDGE OF GRAVEL — — — — — —	CTDIDING (DACHED WHITE) WHTE	` '	•
Color of Fig. Color of Fig	FM FO	FORCE MAIN FIBER OPTICS	EDGE OF PAVEMENT	STRIMING (DASHED WHITE)		•
Color of Fig. Color of Fig	FS FTG	FAR SIDE FOOTING	6' CHANLINK	STRIPING (CONTINUOUS YELLOW)		-TV
Color of Fig. Color of Fig	G GB	GAS GRADE BREAK	FENCE (HT & MATL NOTED)	AETLON		Δ"
Color of Fig. Color of Fig	GM GV	GAS METER GATE VALVE		STRIPING (DASHED YELLOW)		*
Color of Fig. Color of Fig	HBP HDPE	HOT BITUMINOUS PAVEMENT HIGH DENSITY POLYETHYLENE	GUARD RAIL	TOP OF SLOPE		×
MATTER DELICION LOSS SERVICE MATTER		INVERTI IRRIGATION				1
MATTER DELICION LOSS SERVICE MATTER	iç	LONG CHORD	HATCHING: INDICATES ASPHALT REMOVAL	(SHOWN BETWEEN TOP & TOE)		+stop
MATTER DELICION LOSS SERVICE MATTER	LL IS	LONG ARC		TOE OF SLOPE	SPRINKLER HEAD	
LINE ((ASSERTING) TOTAL CHARGE TOTAL CHARG	LT MB	LEFT MAIL BOX			STREET LIGHT	
LINE ((ASSERTING) TOTAL CHARGE TOTAL CHARG	MCSM MH	MESA COUNTY SURVEY MONUMENT MANHOLE	HATCHING:	TRAFFIC DETECTOR LOOP	SURVEY MONUMENT (CITY)	♦ csw
LINE ((ASSERTING) TOTAL CHARGE TOTAL CHARG	MJ MW	MECHANICAL JOINT MILL WRAP	INDICATED CONTROL IN TRANSPORT	UTILITY LINE (ABANDON)	SURVEY MONUMENT (TYPE NOTED)	
LINE ((ASSERTING) TOTAL CHARGE TOTAL CHARG	N/A NIC	NOT APPLICABLE NOT IN CONTRACT	F * * * * * * * * * * * * * * * * * * *	(THIS CASE A WATER LINE) - W (REMODELL) 8" W	TEST HOLE	
LINE ((ASSERTING) TOTAL CHARGE TOTAL CHARG	NOP NRCP	NO ONE PERSON NON-REINFORCED CONCRETE PIPE	HATCHING:	UTILITY LINE (CABLE TV)	TRAFFIC PAINT MARKING	→
LINE ((ASSERTING) TOTAL CHARGE TOTAL CHARG	NS NTS	NEAR SIDE NOT TO SCALE OVERHEAD DOWER			TRAFFIC SIGNAL POLE AND MAST ARM	Q
LINE ((ASSERTING) TOTAL CHARGE TOTAL CHARG	OHT	OVERHEAD POWER OVERHEAD TELEPHONE BONT OF CURVATURE		UTILITY LINE (ELECTRIC) ————————————————————————————————————		-
LINE ((ASSERTING) TOTAL CHARGE TOTAL CHARG	PCC	POINT OF COMPOUND CURVATURE POLYETHYLENE	IMPROVEMENTS	UTILITY LINE (FIBER OPTIC)	VALVE (GAS)	×
LINE ((ASSERTING) TOTAL CHARGE TOTAL CHARG	PERF PI	PERFORATED POINT OF INTERSECTION	LINE (CITY LIMITS)		VALUE (IRRIGATION)	RR:
LINE ((ASSERTING) TOTAL CHARGE TOTAL CHARG	PIP PGC	PLASTIC IRRIGATION PIPE POINT ON CURVE	LINE (CONTROL) CONTROL LINE	UTILITY LINE (GAS)	, ,	M
LINE ((ASSERTING) TOTAL CHARGE TOTAL CHARG	POT PR	POINT ON TANGENT PROPOSED	, ,	UTILITY LINE (HIGH		~
BUT BOUTH COLORATE PPE BOUTH COL	PT	POINT OF TANGENCY	LINE (EASEMENT) — — — —	VOLTAGE OVERHEAD POWER)		
SCHOOL WITHOUT UNDERFROME STATION OF TAMOREM	R R	POLITYINTE CHEORIDE RADIUS BEINESBOOD CONCRETE BIBE		UTILITY LINE		
SCHOOL WITHOUT UNDERFROME STATION OF TAMOREM	REQ'D	REQUIRED RESTRAINED GLANDS	(MONUMENT/SECTION)	,	VEGETATION (TREE) (CALIPER SIZE NOTED)	.199
SCHOOL WITHOUT UNDERFROME STATION OF TAMOREM	RL ROW	LONG RADIUS RIGHT OF WAY	LINE (PROPERTY) —	(OVERHEAD TELEPHONE) ————————————————————————————————————	WATER HYDRANT	
SCHOOL WITHOUT UNDERFROME STATION OF TAMOREM	RP RR	RADIUS POINT RAIL ROAD	LINE (RIGHT OF WAY)	UTILITY LINE	WEIR	
SCHOOL WITHOUT UNDERFROME STATION OF TAMOREM	RS RT	SHORT RADIUS RIGHT			YARD LIGHT	≎
SCHOOL WITHOUT UNDERFROME STATION OF TAMOREM	S SAN	SLOPE SANITARY	MATCH LINEMATCH_LINE	(SANTARY SENER FORCE MAIN)		
THE PHONE TRIGENT TO TO POP OF ORD THE THE PHONE TRIGENT TO POP OF ORD THE THE PHONE TRIGENT TO POP OF ORD THE THE THOLE THE THOLE THE THOLE THE THE THE THOLE THE THOLE THE	SC SCD	SHORT CHORD STANDARD CONTRACT DOCUMENTS	PIPE (IRRICATION)			
THE PHONE TRIGENT TO TO POP OF ORD THE THE PHONE TRIGENT TO POP OF ORD THE THE PHONE TRIGENT TO POP OF ORD THE THE THOLE THE THOLE THE THOLE THE THE THE THOLE THE THOLE THE	SF e	SILT FENCE SILT FENCE	FIFE (INNOVITOR)			NORTH ARROW
THE PHONE TRIGENT TO TO POP OF ORD THE THE PHONE TRIGENT TO POP OF ORD THE THE PHONE TRIGENT TO POP OF ORD THE THE THOLE THE THE THOLE THE THE THOLE THE THE THOLE THE THE THE THOLE THE THE THOLE THE	SSRB SSLIII	SECTION LINE. STANDARD SPECIFICATIONS FOR ROAD & BRIDGE CONSTRUCTION STANDARD SPECIFICATIONS FOR CONSTRUCTION OF INDEPENDING LIMITURE	PIPE (SIPHON)	UTILITY LINE (STORM SEWER)		HUNTH ARRUM
THE PHONE TRIGENT TO TO POP OF ORD THE THE PHONE TRIGENT TO POP OF ORD THE THE PHONE TRIGENT TO POP OF ORD THE THE THOLE THE THE THOLE THE THE THOLE THE THE THOLE THE THE THE THOLE THE THE THOLE THE	STA STL	STATION STEEL		LITHITY LINE		17
SION A SOLIA ANGLE SOLIA ANGLE	T	STORM TELEPHONE		· · · · · · · · · · · · · · · · · · ·	BAR SCALE:	Ã
SION A SOLIA ANGLE SOLIA ANGLE	TAN TC	LENGTH OF TANGENT TOP OF CURB		UTILITY LINE (STORM/SANITARY SEWER	CRADUIC SCALE	
SION A SOLIA ANGLE SOLIA ANGLE	TH TV_	TEST HOLE TELEVISION			10 0 20 CALE	W
SION A SOLIA ANGLE SOLIA ANGLE	(TYP)	TYPICAL UNDERGROUND UTILITIES		UTILITY LINE (TELEPHONE) ————————————————————————————————————		" "
SION A SOLIA ANGLE SOLIA ANGLE	VC VCP	VERTICAL CURVE VITRIFIED CLAY PIPE VERTICAL DONAL OF CURVATURE		HTHE (HATE)	(IN PRET)	
SION A SOLIA ANGLE SOLIA ANGLE	VPCC VPCC	VERTICAL POINT OF COMPOUND CURVATURE VERTICAL POINT OF BEVERSE CURVATURE		UNLIT LINE (WATER)	1 inch = 20 ft.	ž
SION A SOLIA ANGLE SOLIA ANGLE	VPI VPT	VERTICAL POINT OF INTERSECTION VERTICAL POINT OF TANGENCY				P
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SUMMARY OF EARTHWORK QUANTITIES - YUCATAN CT

			O WINIAKT OF		
Book	INDEX Page	Sheet		PROJEC	T TOTAL
Book	, ago	Cilidat	203-00010 UNCLASSIFIED EXCAVATION (CIP) ON SITE (QUANTITY CALCULATED FROM CIVIL3D - TIN SUBTRACTION)	CU. YD.	As Const.
			UNCLASSIFIED EXCAVATION ADDITION OF ROADWAY CROSS SECTIONS PRISM DEDUCT ASPHALT AND CONCRETE REMOVAL ITEMS		
			TOTAL FOR PAY QUANTITIES	1681	
			EMBANKMENT MATERIAL (CIP) (FOR INFORMATION ONLY) QUANTITY CALCULATED FROM CIVIL3D - TIN SUBTRACTION	CU. YD.	
			UNCLASSIFIED EMBANKMENT	227	
			TOTAL	227	

	INDEX		EARTHWORK QUANTITIES BALANCE	BBO IEC	T TOTAL	
Book	Page	Sheet	(FOR INFORMATION ONLY)	PROJEC	PROJECT TOTAL	
				CU. YD.	As Const.	
			Total Unclassified Excavation Total Embankment (net) EMBANKMENT TIMES FACTOR 1.15 (compaction) Excess Material leftover (Material to be hauled away from site by Contractor)	1681 227 261 1420		

SUMMARY OF EARTHWORK QUANTITIES - Summerhill CT

			SOMMAN OF E	., ., . , , , , , ,	
Book	INDEX Page	Sheet		PROJEC	T TOTAL
	· ago		203-00010 UNCLASSIFIED EXCAVATION (CIP) ON SITE (QUANTITY CALCULATED FROM CIVIL3D - TIN SUBTRACTION)	CU. YD.	As Const.
			UNCLASSIFIED EXCAVATION no adjustment applied as all new HMA and Conc work is equal replacement	0	
			TOTAL FOR PAY QUANTITIES	0	
			EMBANKMENT MATERIAL (CIP) (FOR INFORMATION ONLY)	CU. YD.	
			QUANTITY CALCULATED FROM CIVIL3D - TIN SUBTRACTION	CO. YD.	
			UNCLASSIFIED EMBANKMENT	24	
			TOTAL	24	

NO SCALE

	INDEX		EARTHWORK QUANTITIES BALANCE	PROJEC	T TOTAL
Book	Page	Sheet	(FOR INFORMATION ONLY)	TROOLO	ITOTAL
				CU. YD.	As Const.
			Total Unclassified Excavation Total Embankment (net) EMBANKMENT TIMES FACTOR 1.15 (compaction) Material to be imported	0 24 28 28	

DESCRIPTION DATE DRAWN BY JCS DATE 2023	
REVISION A REV 1 DATE	
REVISION & REV 2 DATE DESIGNED BY JCS DATE 2023	
REVISION & REV. 3 — — DATE CHECKED BY ER DATE 2023 —	
REVISION A REV 4 — DATE APPROVED BY KH DATE 2023	



PUBLIC WORKS
ENGINEERING DIVISION
PROJECT NO.F0001

YUCATAN & SUMMER HILL CT SUMMARY OF EARTHWORK QUANTITIES December 6, 2023

Item No.	CDOT,	Description	Quantity	11-76-
		•		Units SY
1	202	Remove Asphalt Mat. Full Depth.	5,200.	
2	202	Remove Concrete	700.	SY
3	210	Adjust Water Valve to Finished Grade	7.	EA
4	210	Adjust Manhole to Finished Grade	10.	EA
5	210	Reference/Reset Survey Monument	1.	EA
6	210	Yard Restoration (includes any and all work and materials needed to restore yards and irrigation systems to preconstruction condition)	1.	LS
7	203	Unclassified Excavation	1,681.	CY
8	203	Unclassified Embankment	227.	CY
9	203	Haul Earthwork Material	1,420.	CY
10	420	Mirafi RS580i or engineer approved equal Geotextile Fabric	5,200.	SY
11	304	Aggregate Base Course (Class 6) (12" Thick)	5,200.	SY
12	401	Hot Mix Asphalt (4" thick) (Grading SX 75, Binder Grade 64-22)	1,150.	TON
13	608	Modified Concrete Drive Over Curb and Gutter Driveway 2.5' wide to include Class 6 Aggregate Base Course per Typical Cross Section	20.	LF
14	608	Modified Concrete Drive Over Curb and Gutter 2.5' wide to include Class 6 Aggregate Base Course per Typical Cross Section	165.	LF
15	608	Concrete Drive Over Curb, Gutter, and Sidewalk 6.5' wide to include Class 6 Aggregate Base Course per Typical Cross Section	815.	LF
16	608	Concrete Intersection Corner (8" thick) to include 8" thick Class 6 Aggregate Base Course	40.	SY
17	620	Sanitary Facility	1.	EA
18	625	Construction Surveying (2% plus/minus Project Cost)	1.	SUM
19	626	Mobilization (5% plus/minus Project Cost)	1.	SUM
20	630	Traffic Control (Complete In Place)	1.	SUM
21	630	Traffic Control Plan	1.	SUM
22	MCR	Minor Contract Revisions	1.	MCR

NO SCALE

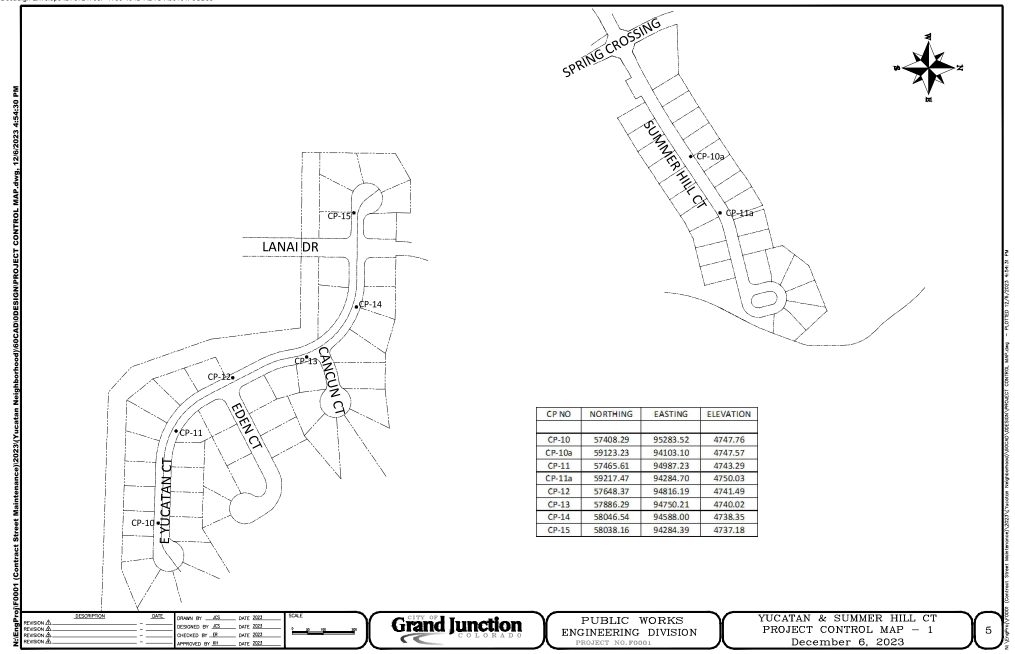
Summer Hill Court - December 6, 2023

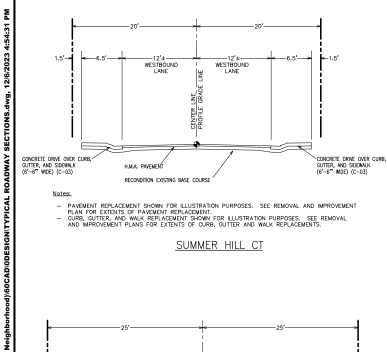
CDOT,

Item No.	City Ref.	Description	Quantity	Units
1	202	Remove Asphalt Mat. Full Depth.	450.	SY
2	202	Remove Concrete	90.	SY
3	210	Adjust Manhole to Finished Grade	1.	EA
4	210	Yard Restoration (includes any and all work and materials needed to restore yards and irrigation systems to preconstruction condition)	1.	LS
5	203	Unclassified Embankment	28.	CY
6	203	Haul Earthwork Material	28.	CY
7	304	6" Recondition Existing Base Course	450.	SY
8	401	Hot Mix Asphalt (3" thick) (Grading SX 75, Binder Grade 64-22)	75.	TON
9	608	Concrete Drive Over Curb, Gutter, and Sidewalk 6.5' wide to include Class 6 Aggregate Base Course per Typical Cross Section	120.	LF
10	620	Sanitary Facility	1.	EA
11	625	Construction Surveying (2% plus/minus Project Cost)	1.	SUM
12	626	Mobilization (5% plus/minus Project Cost)	1.	SUM
13	630	Traffic Control (Complete In Place)	1.	SUM
14	630	Traffic Control Plan	1.	SUM
15	MCR	Minor Contract Revisions	1.	MCR

DESCRIPTION		DATE	DRAWN BY JCS DATE 2023	
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REVISION &	-		APPROVED BY KH DATE 2023	



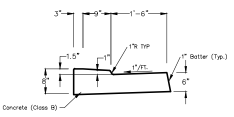




HOT MIX ASPHALT (3" THICK)(GRADING SX)(75) (PG 64-22) (ONE LIFT) 6" RECONDITION EXISTING BASE COURSE

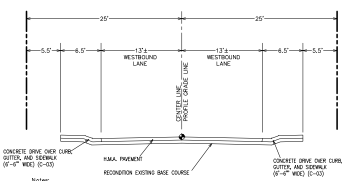
SUMMER HILL PAVEMENT SECTION

(SEE IMPROVEMENT PLAN FOR EXTENTS OF THIS ASPHALT PAVEMENT DETAIL)



MODIFIED DRIVE OVER CURB AND GUTTER DRIVEWAY (2.5' WIDE) (MODIFIED CITY STANDARD CONC DETAIL C-04 DRIVEWAY)

SUMMER HILL CT

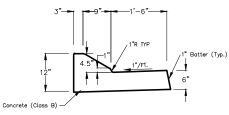


6'-6" DRIVE OVER CURB, GUTTER, AND SIDEWALK SHOWN FOR ILLUSTRATION PURPOSES. SEE MPROVEMENT PLAN FOR SPECIFIC TYPES OF CURB, GUTTER, AND SIDEWALKS ON OUTSIDE OF ROAD SECTION AND EXTENTS OF REPLACEMENT.

50' RIGHT OF WAY WIDTH SHOWN (EAST YUCATAN CT). WEST YUCATAN CT. RIGHT OF WAY WIDTH IS 40'. SEE IMPROVEMENT PLANS FOR SPECIFICS.

HOT MIX ASPHALT (4" THICK)(GRADING SX)(75) (PG 64-22) (Two 2" LIFTS) 12" A.B.C. (CLASS 6) YUCATAN PAVEMENT SECTION (SEE IMPROVEMENT PLAN FOR EXTENTS OF THIS ASPHALT PAVEMENT DETAIL)

MIRAFI RS580i OR ENGINEER APPROVED EQUAL.

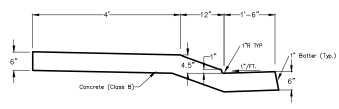


MODIFIED DRIVE OVER CURB AND GUTTER (2.5' WIDE) (MODIFIED CITY STANDARD CONC DETAIL C-04)

FOR ESTIMATING PURPOSES AND PER THE DEVELOPMENT PLANS FOR THIS ROADWAY THERE IS 5 1 OF ASPHALT THAT WILL NEED TO BEREMOVED AS A PART OF THIS CONTRACT IT IS ANTICIPATED THAT 10 🕽 OF OVEREXCAVATION WILL NEED TO OCCUR IN ORDER TO ACCOMODATE THE NEW YUCATAN PAVEMENT SECTION

YUCATAN PAVEMENT REMOVAL AND OVER EXCAVATION SECTION

(SEE REMOVAL PLAN FOR EXTENTS OF THIS PAVEMENT REMOVAL DETAIL)



DRIVE OVER CURB, GUTTER, AND SIDEWALK (6'-6" WIDE) (CITY STANDARD CONC DETAIL C-03)

Notes:

- ALL CONCRETE CURB, GUTTER, AND SIDEWALKS SHALL INCLUDE A MIMIMUM OF 6" OF CLASS 6
- ALL CONUME E CURB, BUT IEN, AND SIDEMPLAS STATE TROOPS A MINIMUM OF STATE ASSECTIONS AND WALKS SECTIONS MAY BE ALTERED TO FIT FIELD CONDITIONS. FLOWLING GRADES SHOULD BE HELD CONSTANT WITH POSITIVE DRAINAGE. SEE CONCRETE REDI ACEMENT STAKING DI ANS

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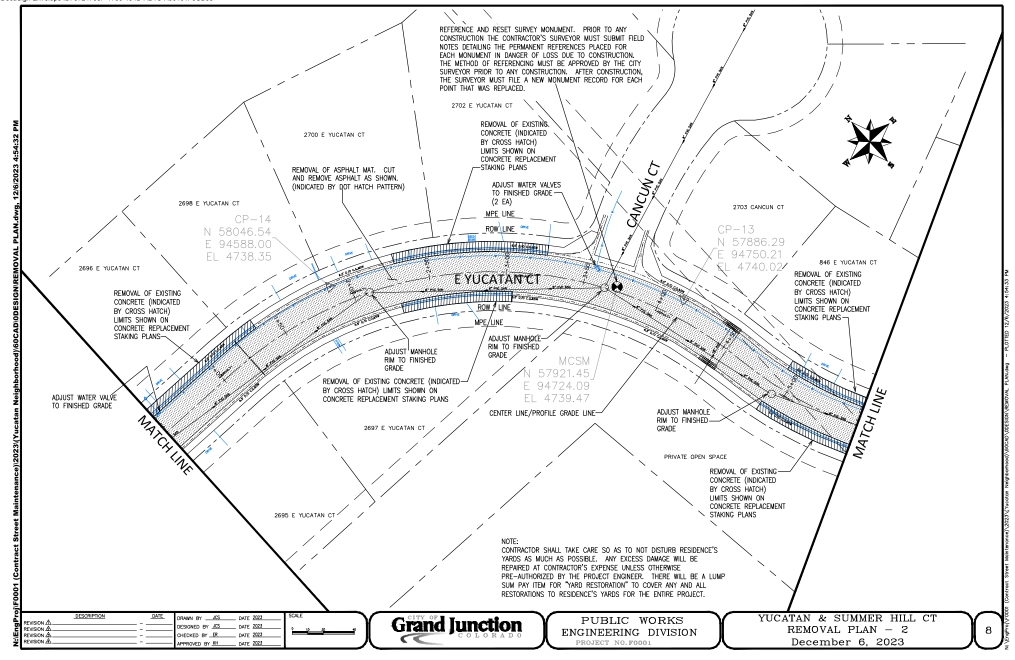
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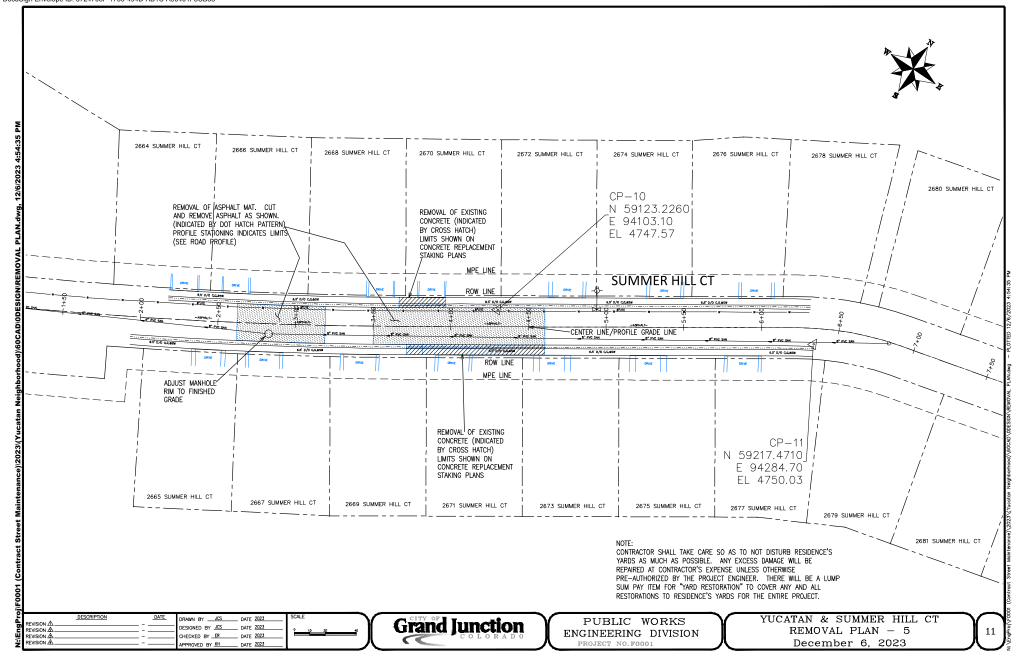
Grand Junction

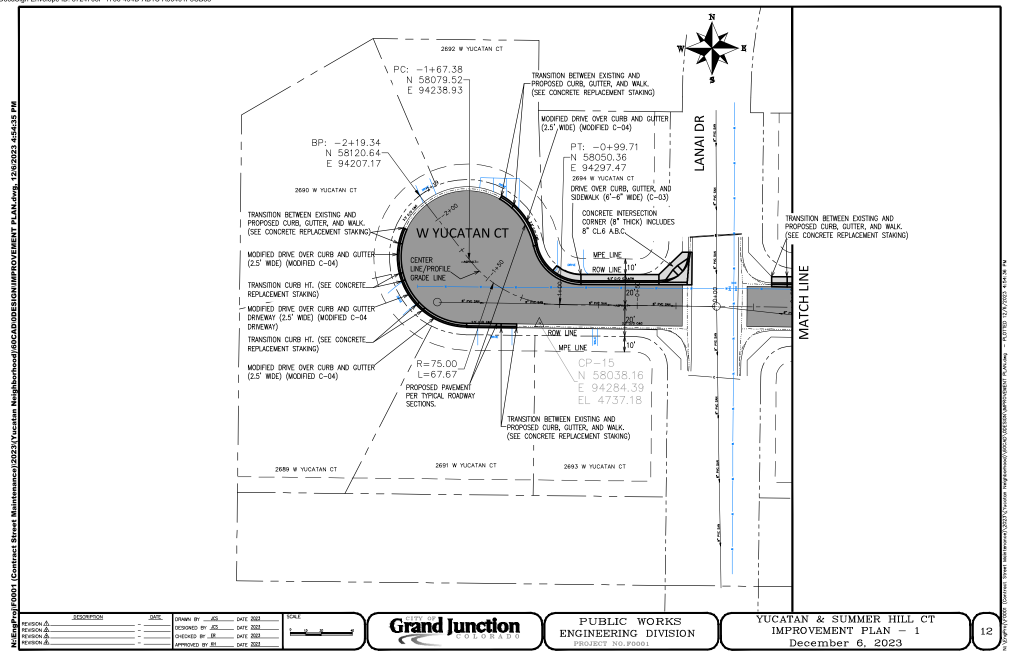
PUBLIC WORKS ENGINEERING DIVISION PROJECT NO.F0001

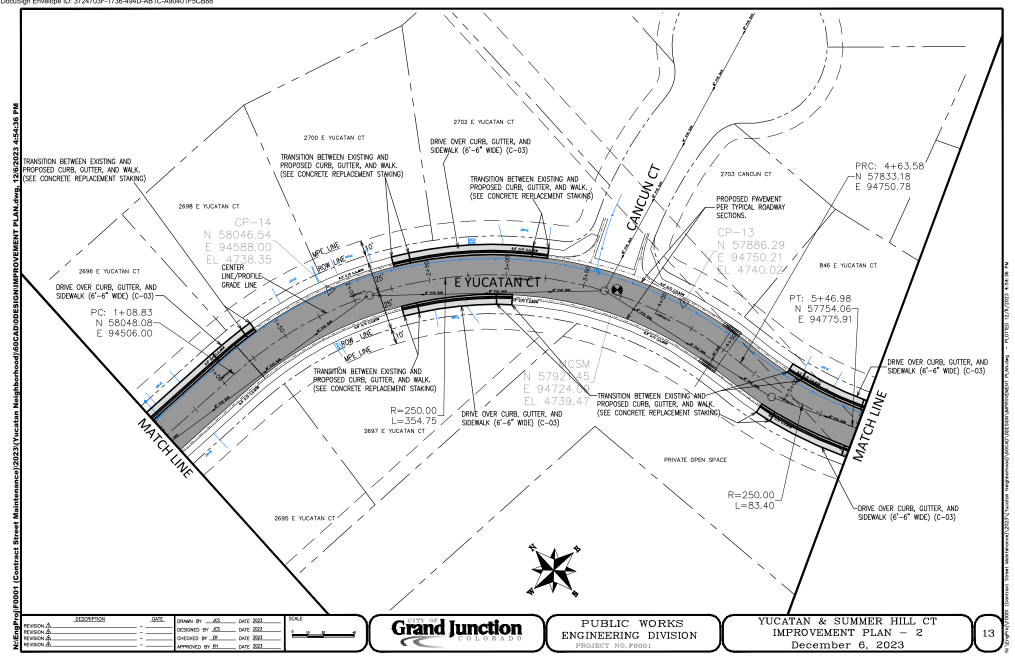
YUCATAN & SUMMER HILL CT TYPICAL ROADWAY SECTIONS - 1

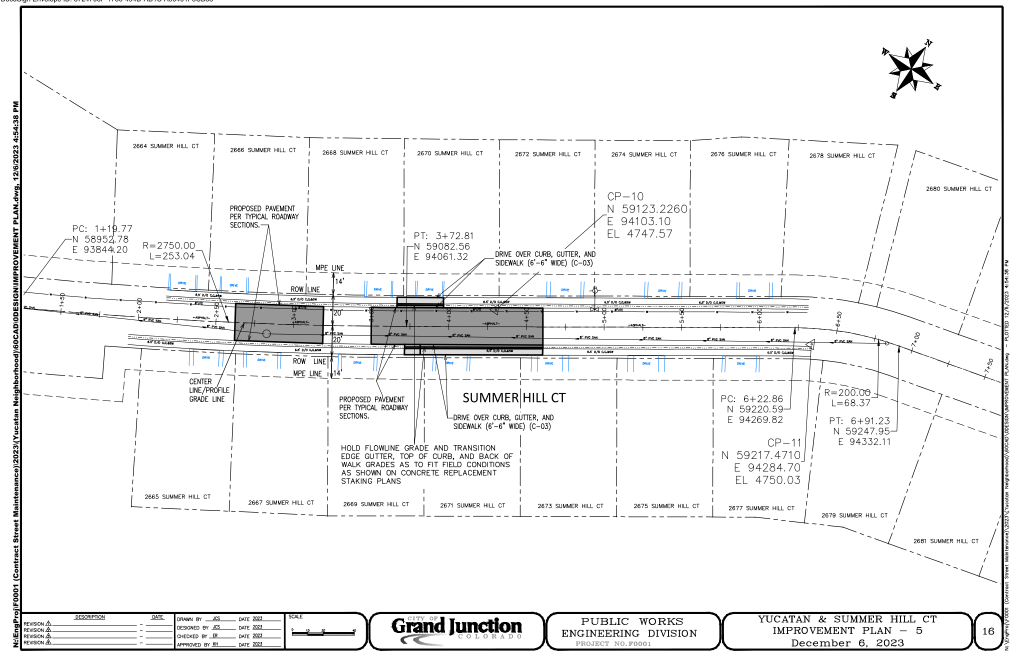
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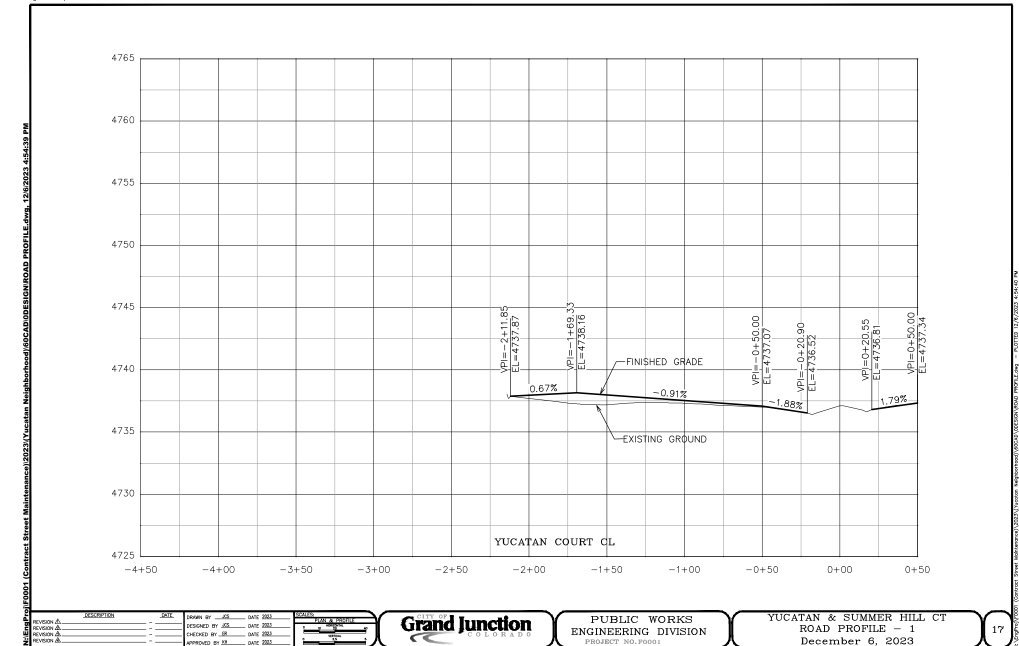






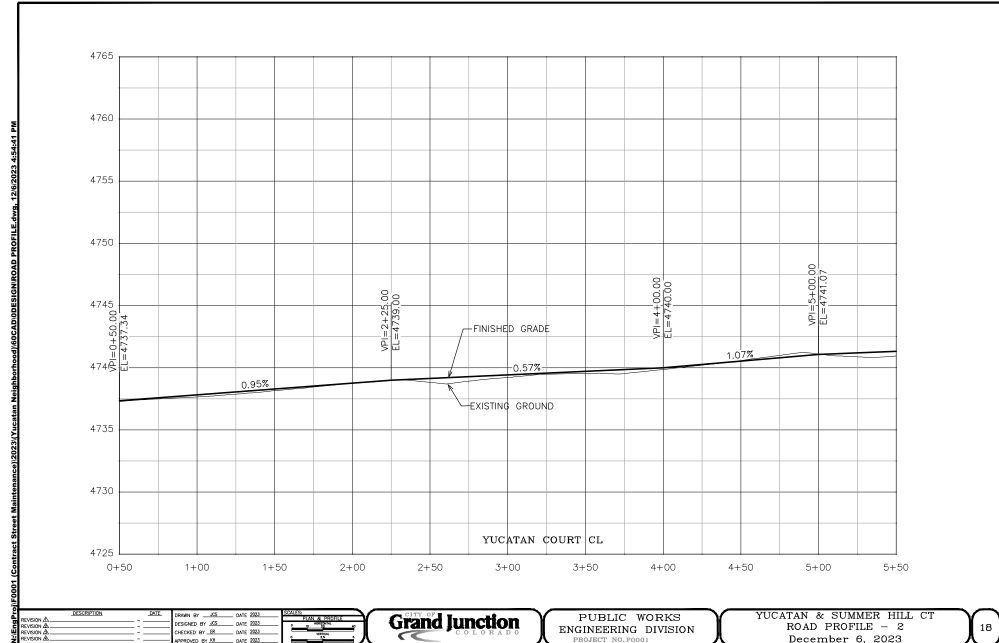






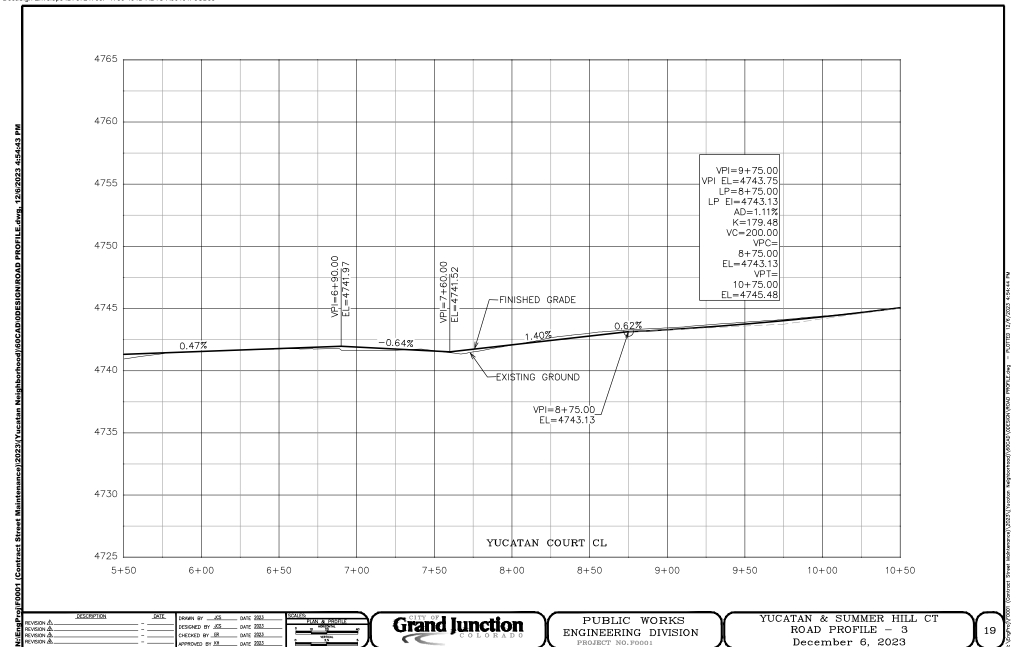
CHECKED BY ER DATE 2023

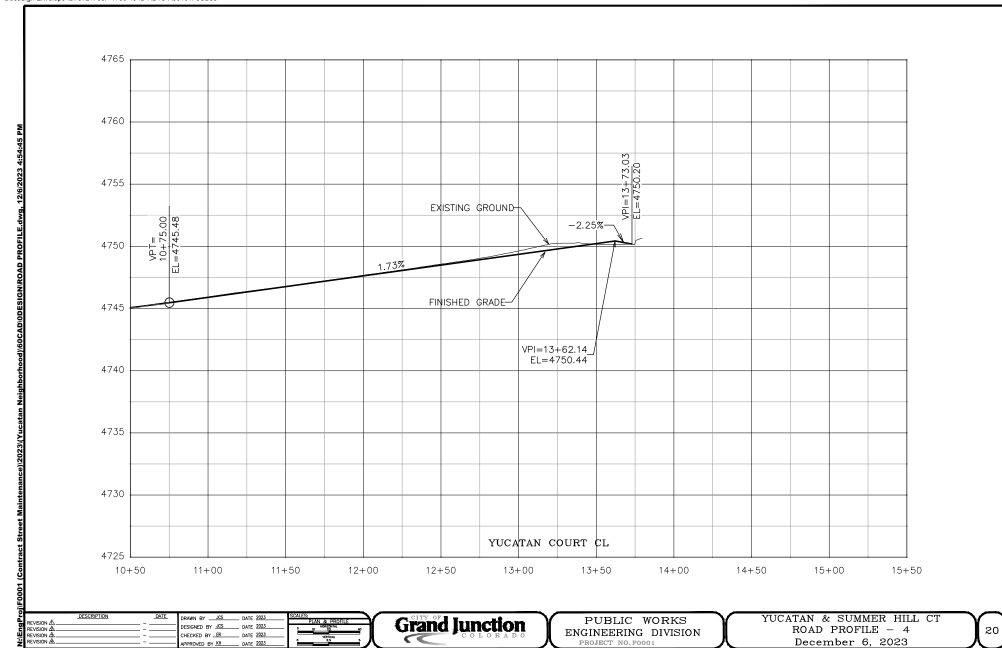
APPROVED BY KH DATE 2023



PROJECT NO.FO001

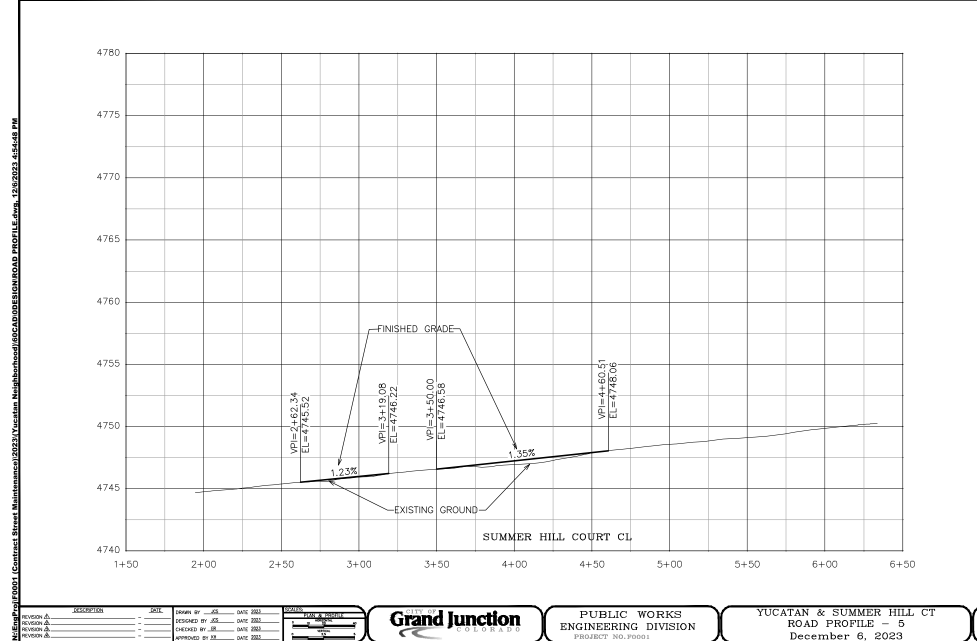
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APPROVED BY KH DATE 2023



ENGINEERING DIVISION

PROJECT NO.FO001

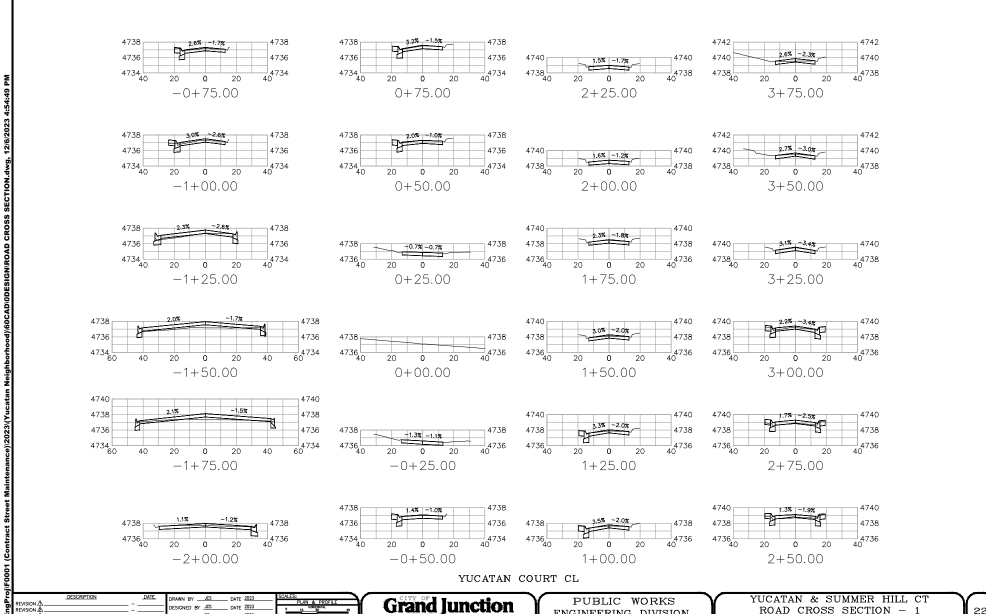
21

ROAD PROFILE - 5

REVISION A

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ENGINEERING DIVISION

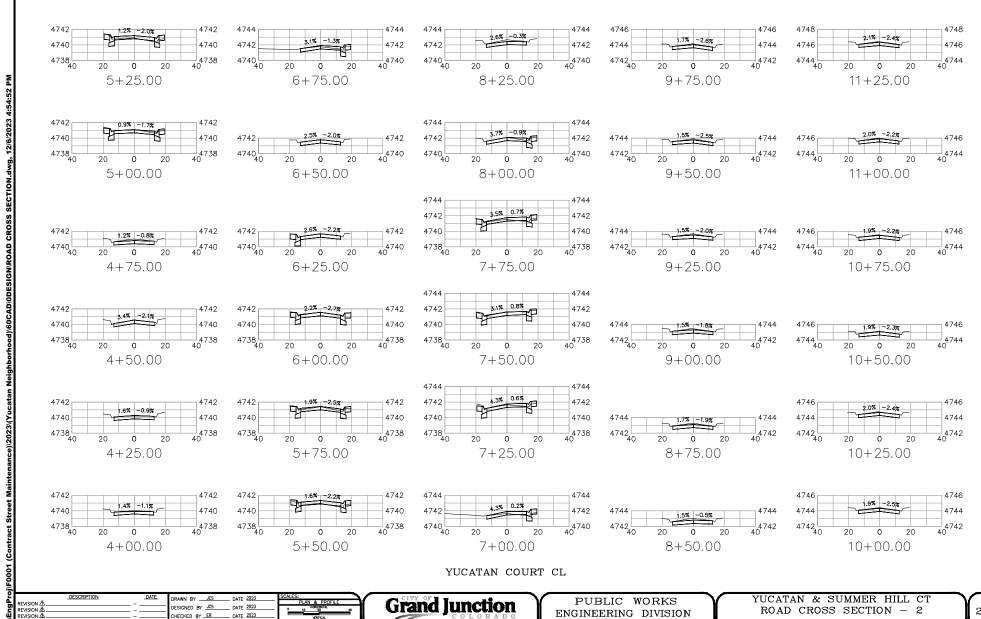
PROJECT NO. F0001

ROAD CROSS SECTION - 1

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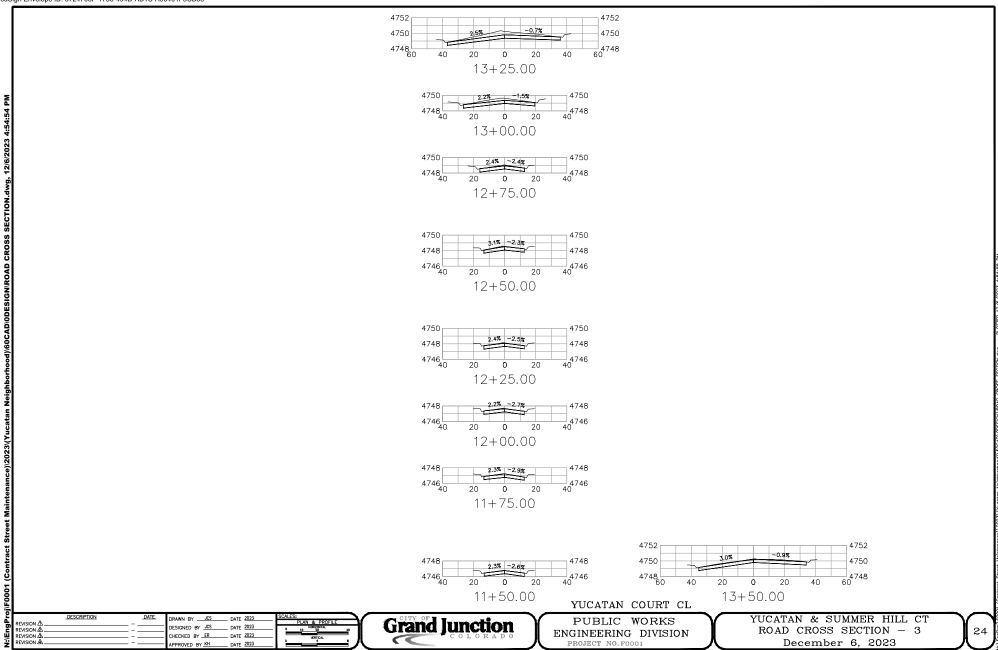
DATE 2023

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ENGINEERING DIVISION

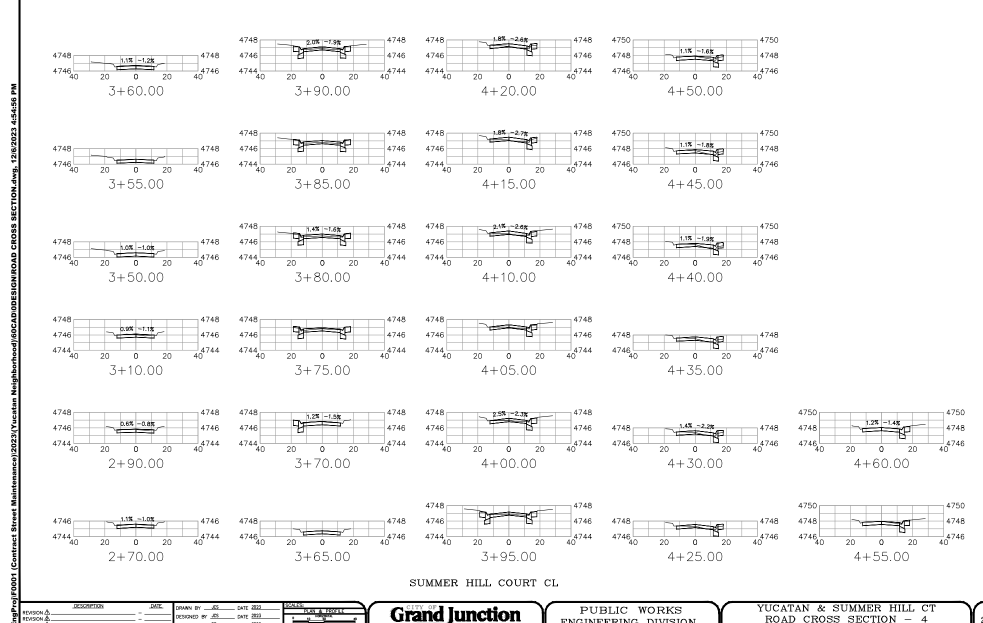
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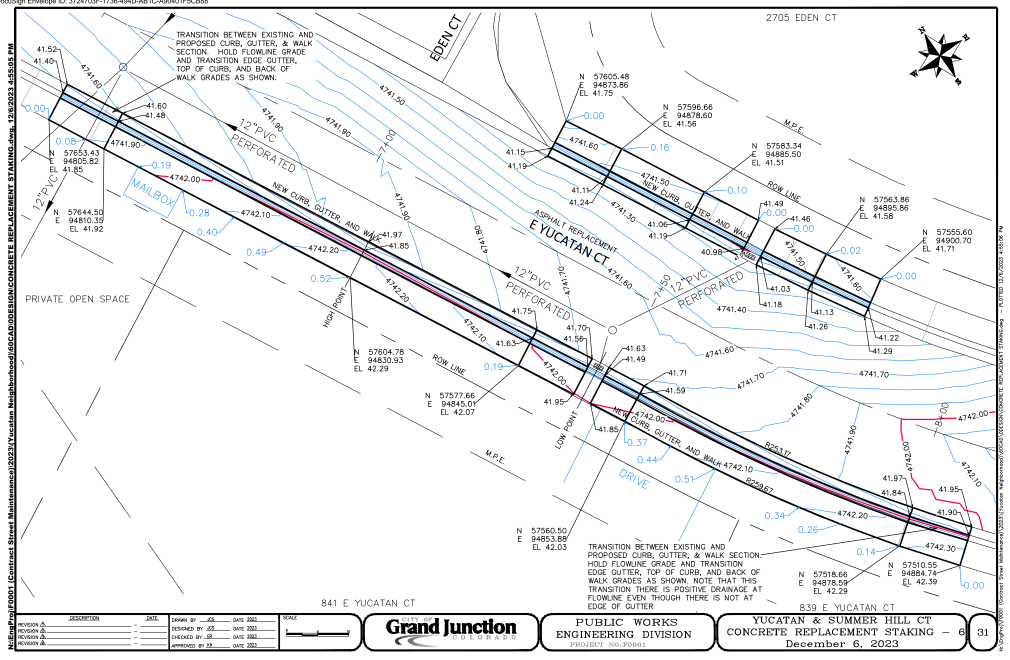
DATE 2023



ENGINEERING DIVISION

PROJECT NO. F0001

ROAD CROSS SECTION - 4





Purchasing Division

ADDENDUM NO. 2

DATE: January 12, 2024

FROM: City of Grand Junction Purchasing Division

TO: All Offerors

RE: Road Reconstruction Yucatan Ct and Summerhill Ct

Offerors responding to the above referenced solicitation are hereby instructed that the requirements have been clarified, modified, superseded, and supplemented as to this date as hereinafter described.

Please make note of the following clarifications:

1. Question: What is being done on Summer Hill Court? I see on sheet 11 there are some call

outs for removals, but the plans seem to be missing layers. I also did not find any plan sheet that showed what is to be going back. There is a detail on sheet 6, but no good plan view. Can we get some clarification on what is being required on Summer

Hill Court?

Answer: A revised set of construction drawings dated December 6, 2023 was issued as part of

Addendum No. 1, which included additional sheets and information on scope of work on

Summer Hill Court.

2. Question: My survey team is asking if there is a possibility of getting some CAD drawings for this

project?

Answer: The City can provide XML files for existing and proposed surfaces upon request.

These electronic files are available for informational purposes and do not take

precedence over Contract Documents. Bidders interested in downloading the electronic

surface models shall contact Dolly Daniels at dollyd@gjcity.org

3. Question: There is no bid item for Concrete Washout and there will definitely be a need for some

sort of washout in this established neighborhood.

Answer: A Stormwater Management permit will be required for this project and a Stormwater

Management Plan (SWMP) sheet will be issued as part of a subsequent addendum. A separate line item for Erosion Control (Complete in Place) will be added to the bid schedule to include concrete washout(s), storm inlet protection, vehicle tracking pad, and other measures that may be included on the SWMP. The City will apply for and pay for the Stormwater Permit fees, while the Contractor shall be responsible for operations, maintenance, and inspections required by the stormwater permit during construction.

4. Question: The plans indicate that there is work of some kind taking place on Summer Hill Court, per

plan sheets 5, 6, 11, and 16. There are no improvement plans or concrete replacement staking plans for Summer Hill Court that show what that work might be. My takeoff on the 6.5' drive over curb/walk is about 120 LF shy of plan quantity. I am wondering if there is

additional concrete replacement on Summer Hill that isn't depicted in the plans?

Answer: A revised set of construction drawings dated December 6, 2023, was issued as part

of Addendum No. 1, which included additional sheets and information on scope of work

on Summer Hill Court.

The original solicitation for the project noted above is amended as noted. All other conditions of the subject remain the same.

Respectfully,

Sacy Barrets

Dolly Daniels, Senior Buyer

City of Grand Junction, Colorado



Purchasing Division

ADDENDUM NO. 3

DATE: January 19, 2024

FROM: City of Grand Junction Purchasing Division

TO: All Offerors

RE: Road Reconstruction Yucatan Ct and Summerhill Ct

Offerors responding to the above referenced solicitation are hereby instructed that the requirements have been clarified, modified, superseded, and supplemented as to this date as hereinafter described.

Please make note of the following clarifications:

1. The Inquiry Deadline Date has been extended to January 24, 2024.
The Final Addendum Date has been extended to January 26, 2024.
The Submittal Deadline for Bids remains at January 31, 2024 Prior to 1:00 AM

The original solicitation for the project noted above is amended as noted. All other conditions of the subject remain the same.

Respectfully,

Sucy Sance to

Dolly Daniels, Senior Buyer

City of Grand Junction, Colorado



Purchasing Division

ADDENDUM NO. 4

DATE: January 25, 2024

FROM: City of Grand Junction Purchasing Division

TO: All Offerors

RE: Road Reconstruction Yucatan Ct and Summerhill Ct

Offerors responding to the above referenced solicitation are hereby instructed that the requirements have been clarified, modified, superseded, and supplemented as to this date as hereinafter described.

Please make note of the following clarifications:

1. **Question:** There appears to be a conflict between Section 3.3.9 and 3.5 on the start/completion

date. Please clarify.

Answer: As stated in Section 3.3.9, the start date is flexible but should be no later than May 1,

2024. The final completion date reflected in Section 3.5 shall be removed and shall, instead, be determined by the total calendar days of the contract from the Notice to

Proceed.

Invitation For Bids available on January 5, 2024

Non-Mandatory Pre-Bid Meeting January 19, 2024 @ 10:00 AM

Pre-Qualification Application Deadline January 22, 2024

Inquiry deadline, no questions after this date

January 24, 2024, Per Addendum 3

Addendum Posted January 26, 2024, Per Addendum 3

Submittal deadline for proposals January 31, 2024 @ 1:00 PM

City Council Approval February 21, 2024

Notice of Award & Contract Execution February 22, 2024

Bonding & Insurance Cert due March 1, 2024

Notice to Proceed March 2, 2024 Pre-construction meeting March 4, 2024

Final Completion 60 Calendar Days from Receipt of Notice

to Proceed

2. Question: After further analysis of the contract requirements, we would request that the time frame

for project completion be extended 30 days for a total of 90 calendar days. The rationale behind this request is for the concrete demolition and replacement to be completed prior to demolition and replacement of the asphalt roadway. Since this is a residential area, there will be heightened awareness of access to the various driveways and side streets.

To help facilitate this need and reduce the possibility of multiple areas of

construction occurring concurrently, it would be helpful to allow for additional time.

Answer: The City has considered this request and will extend the calendar days of the Contract to

90 days. However, the Contractor should be aware that the City's Chip Seal Program plans to be working on adjacent streets starting in June, including on the remaining

section of Summer Hill Court. A milestone completion date of June 1, 2024, shall be added for the work on Summer Hill Court.

3. Question: When is Spring Clean-up?

Answer:

The City's annual Spring Clean-Up program is scheduled to pick up waste in the project area the week of April 1-5. 2024. The contractor should be advised that residents will be allowed to place waste in the gutter and/or near the street starting the week prior to pick up. Any work as part of this reconstruction project shall coordinate with the City and/or residents to accommodate waste pick up for the annual clean-up program and on-going weekly trash service.

4. Question: Has the existing neighborhood been notified of the Project and aware of construction

impacts?

Answer: The communications with the property owners to date have been limited to their requests

for improvements. The City has not provided any information on the construction impacts or timing of the construction yet. It is the intent of the City to send out newsletters and other communications to the homeowners once a contractor is selected and a firm construction schedule has been established. It will be the responsibility of the Contractor to distribute door hangers and coordinate with individual property owners on impacts to

access.

5. Question: Cretex provides a manhole grade ring riser, has a 25-year warranty, 100 life expectancy,

lightweight, easier and safer to install for the crew members and saves in labor and equipment costs. We are looking to get The Cretex Pro-Ring approved for this project

AND approved in the standard specs for The City of Grand Junction.

Answer: The Cretex PRO-RING will be accepted as an alternate manhole grade ring product for

adjustment of manholes to finished grade on this project. Further evaluation will be completed to determine if appropriate to include as an approved product in the City's

Standard Specifications for all projects.

6. Question: Could a flagging bid item be added to the bid sheet?

Answer: No. All flagging costs necessary for this Project shall be paid for as part of the Lump Sum

payment for Traffic Control (Complete in Place).

6. Additional Information: Stormwater Management Plan (SWMP) sheets necessary to obtain a stormwater permit are provided with this addendum and the respective bid items in Section 208 have been added to the attached Revised Bid Schedule.

Section 200 have been added to the attached Revised Bid Schedule.

The original solicitation for the project noted above is amended as noted. All other conditions of the subject remain the same.

Respectfully,

Sucy Sance to

Dolly Daniels, Senior Buyer

City of Grand Junction, Colorado

Bid Schedule: Neighborhood Reconstruction (Yucatan and Summer Hill) Addendum No. 4

	Addendum No. 4							
Item No.	CDOT, City Ref.	Description	Quantity	Units	Unit Price	Total Price		
1	202	Remove Asphalt Mat Full Depth.	5,650.	SY	\$	\$		
2	202	Remove Concrete	790.	SY	\$	\$		
3	208	Concrete Washout Structure (Type 1)	1.	EA	\$	\$		
4	208	Storm Drain Inlet Protection	9.	EA	\$	\$		
5	208	Vehicle Tracking Control Pad	3.	EA	\$	\$		
6	208	Erosion Control Management	90.	Day	\$	\$		
3	210	Adjust Water Valve to Finished Grade	7.	EA	\$	\$		
4	210	Adjust Manhole to Finished Grade	11.	EA	\$	\$		
5	210	Reference/Reset Survey Monument	1.	EA	\$	\$		
6	210	Yard Restoration (includes any and all work and materials needed to restore yards and irrigation systems to preconstruction condition)	1.	LS	\$	\$		
7	203	Unclassified Excavation	1,709.	CY	\$	\$		
8	203	Unclassified Embankment	227.	CY	\$	\$		
9	203	Haul Earthwork Material	1,448.	CY	\$	\$		
10	304	6" Recondition Existing Base Course	450.	SY	\$	\$		
11	420	Mirafi RS580i or engineer approved equal Geotextile Fabric	5,200.	SY	\$	\$		
12	304	Aggregate Base Course (Class 6) (12" Thick)	5,200.	SY	\$	\$		
13	401	Hot Mix Asphalt (Varies) (Grading SX 75, Binder Grade 64-22)	1,225.	TON	\$	\$		
14	608	Modified Concrete Drive Over Curb and Gutter Driveway 2.5' wide to include Class 6 Aggregate Base Course per Typical Cross Section	20.	LF	\$	\$		

Bid Schedule: Neighborhood Reconstruction (Yucatan and Summer Hill) Addendum No. 4

14	CDOT	/ tadoi it		•				
Item No.	CDOT, City Ref.	Description	Quantity	Units		Unit Price)	Total Price
15	608	Modified Concrete Drive Over Curb and Gutter 2.5' wide to include Class 6 Aggregate Base Course per Typical Cross Section	165.	LF	\$		\$	
16	608	Concrete Drive Over Curb, Gutter, and Sidewalk 6.5' wide to include Class 6 Aggregate Base Course per Typical Cross Section	935.	LF	\$		\$	
17	608	Concrete Intersection Corner (8" thick) to include 8" thick Class 6 Aggregate Base Course	40.	SY	\$		\$	
18	620	Sanitary Facility	2.	EA	\$		\$	
19	625	Construction Surveying (includes as-builts)	Lump	SUM			\$	
20	626	Mobilization	Lump	SUM			\$	
21	630	Traffic Control (Complete In Place)	Lump	SUM			\$	
MCR		Minor Contract Revisions					\$	30,000.00
			Bio	d Amoui	nt:	\$		
	Bid Am	ount:					dollars	

YUCATAN AND SUMMERHILL CT - SWMP UPDATED 01/17/2024

1. SITE DESCRIPTION

The Contractor shall comply with all CDOT contractual requirements, and all requirements associated with the CDPS-SCP on this project. The SWMP Administrator for Construction shall update the SWMP to reflect current project site conditions.

A. PROJECT SITE LOCATION:

East and West Yucatan Court, Yucatan Court can be accessed off Lanai Dr. Lanai Dr. is approximately a tenth of a mile west of the intersection of 27 Rd and H Rd. The intersection of Lanai Dr. and Yucatan is approximately a half mile north of the intersection of Lanai Dr. and Yucatan is approximately a half mile north of the intersection of Lanai Dr. and Yucatan Court Can Dr. and Yucatan is approximately a half

Summer Hill Court. Summer Hill Court can be accessed off Summer Hill Way. The intersection of 26 ½ Road and Summer Hill Way is approximately a half mile east of the intersection of 26 ½ Road and H Road. Summer Hill Way is approximately a half mile east of the intersection of 26 ½ Road and Summer Hill Way along Summer Hill Way. See Project Cover Sheet of Vicinity Map.

B. PROJECT SITE DESCRIPTION:

Replace portions of the street and outside curb, gutter, and walk along Yucatan and Summer Hill Court so as to correct drainage problems, drivability problems, and pedestrian safety issues. This is a City of Grand Junction Contract Street Maintenance funded project which includes unclassified excavation, aggregate base course, hot mix asphalt, curb, gutter, and sidewalk.

C. PROPOSED SCHEDULE FOR SEQUENCE FOR MAJOR CONSTRUCTION ACTIVITIES:

The project will begin with installation of vehicle tracking pads, concrete wash out structures, and storm drain inlet protection devices to prevent sediment from construction activities exiting the site. The project will proceed with asphalt-concrete removals, site grading, curb, gutter, & walk replacement, roadway paving, and minor restoration of landscaping to adjacent properties as needed.

D. ACRES OF DISTURBANCE:

- 1. Total area of proposed disturbance is 3415 sf Summer Hill Ct plus 52,685 sf Yucatan Ct for a total of 56,100 sf or 1.29 acres
- 2. Total area of pre-project impervious surface: 56100 sq ft.
- 5. Total area of final impervious surface: 56100 sq. ft.
- E. EXISTING SOIL DATA; Killpack Silty Clay, 2 to 5 percent slopes. Parent Material: Residuum weathered from clayey shale. Runoff class is: Medium. Depth to water table: More than 80 inches. Hydrologic Soil Group: C.
- F. EXISTING VEGETATION, INCLUDING PERCENT OF VEGETATIVE COVER: Existing vegetation consists of maintained landscaping by property owners adjacent to the project. Existing vegetation consists of sod, trees, shrubs, perennials, and inarganic mulch. The intention is that there is little if any disturbance to Existing Vegetation and that if Vegetation is disturbed during construction that it be replaced in kind upon completion of adjacent improvements.

G. POTENTIAL POLLUTANTS SOURCES:

Refer to Potential Pollutant Sources in SWMP Section 4A. The SWMP Administrator for Construction shall prepare a list of all potential pollutants and their locations in accordance with subsection 107.25.

H. DRAINAGE PATTERNS AND RECEIVING WATER(S):

1. Outfall locations: The owner of the existing storm pipes that are underneath and crossing E Yucatan Ct., Lanai Dr., Summer Hill, and Spring Crossing are owned and maintained by the City of Grand Junction. All storm drain piping that's part of this project conveys storm water to a centralized point and discharges the storm water into an existing drainage channel (Leach Creek) where the storm water is then conveyed and discharged into the Colorado River some 5 miles southwest. This project is located within MS4 boundaries. This project does not increase the immervious area of the site.

- 2. Names of receiving water(s) on site and the ultimate receiving water: Leach Creek and the Colorado River as the ultimate receiving waters.
- 3. Distance ultimate receiving water is from project: 5 Miles
- 4. There are no stream crossings located within the Construction Site Boundary

NO SCALE

I. ALLOWABLE NON-STORMWATER DISCHARGES:

Discharge Description	Site Map #	Method Statement (Location)
Uncontaminated Springs		
Concrete Washout Water (in-ground washout structure) #	See Site Map	A Concrete Washout Structure shall be provided by the contractor
Landscape Irrigation Return Flows		
Discharges from Diversions of State Waters		
Emergency Fire Fighting		

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PUBLIC WORKS
ENGINEERING DIVISION
PROJECT NO.F0001

YUCATAN & SUMMER HILL CT SWMP - 01 NOTES January 17, 2024

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#Concrete washout water associated with the washing of concrete tools and concrete mixer chutes can be discharged to the ground if site is managed accordingly to prevent the water from leaving the site as surface runoff or reaching receiving waters. DIVERSION CRITERIA:

. Is a diversion planned for the Site? Yes

2. If yes, complete information below:

- What is the 2-year peak flow for the waterway being diverted (cubic feet per second)?
- b. What are the monthly averages if available? (provide averages for Jan-Dec if available)
 c. What is the upstream contributing drainage area and imperviousness?
- d. A method statement must be prepared by the Contractor and approved by CDOT for each diversion. Diversion structures must minimize soil transport and erosion within the entire diversion, minimize erosion during discharge, and minimize run-on into the diversion and meet the conditions in the SCP.
- e. If the conditions in the SCP cannot be met and an alternative is required, CDOT must approve the alternative and then it must be submitted and approved by CDPHE's Water Quality Control Division prior to implementation.

K. ALTERNATIVE TEMPORARY STABILIZATION SCHEDULE:

[If applicable, provide a description of the alternative temporary stabilization schedule. If temporary stabilization exceeds the 14-day schedule, then the SWMP must document the constraints necessitating the alternative schedule,

schedule, and identify all the locations where the alternative schedule is applicable on the site map. Alternative temporary stabilization schedules must be approved by CDOT prior to implementation]

2. SITE MAP COMPONENTS:

- A. PROJECT CONSTRUCTION POTENTIAL SITE BOUNDARIES:
- ee Storm Water Management Site Plan (Limits of Disturbed Area)
- B. FLOW ARROWS THAT DEPICT STORMWATER FLOW DIRECTIONS ON-SITE, RUN-ON AND RUNOFF DIRECTION: See Storm Water Management Site Plan
- C. ALL AREAS OF GROUND SURFACE DISTURBANCE:

See Storm Water Management Site Plan

- See Storm Water Management Site Plan and Cross Sections
- E. AREAS USED FOR STORING AND STOCKPILING OF MATERIALS, STAGING AREAS (field trailer, fueling, etc.) and LOCATIONS OF ALL WASTE ACCUMULATION and BATCH PLANTS INCLUDING MASONRY MIXING

STATIONS: See Storm Water Management Site Plan

F. LOCATION OF NON-STRUCTURAL CONTROL MEASURES AS APPLICABLE IN THE SWMP;

NO SCALE

QUALIFIED STORMWATER MANAGERS: A. SWMP ADMINISTRATOR FOR DESIGN;

CDOT Certified Individual responsible for developing SWMP Plan Sheets and SWMP Site Maps during the design phase

19 3441	ALL LIGHT SHEETS AND SAMAL SHE WAT	s during the design phase.	
	Name/Title		Certification #
	Kenneth Haley	970-244-1543 kennethh@gjcity.org	

B. SWMP ADMINISTRATOR FOR CONSTRUCTION: (As defined in Section 208) The Contractor shall designate a SWMP Administrator for Construction upon accepting co-permittee of the permit. The SWMP Administrator for Construction shall become the operator for the SWMP and assume responsibility for all design changes to the SWMP implementation and maintenance in accordance to 208.03, the SWMP shall remain the property of CDDT. The SWMP Administrator for Construction shall be responsible for implementing, maintaining and revising SWMP, including the title and contact information. The activities and responsibilities of the SWMP Administrator for Construction shall be responsible for implementing, maintaining and revising SWMP, including the title and contact information. The activities and responsibilities of the SWMP Administrator for Construction shall address all aspects of the project's SWMP, Update the information below for each new SWMP Administrator for Construction (] (A copy of TECS certification must be included in the SWMP).

Name/Title	Contact Information (phone & email)	Certification #	Start Date	Engineer Approval

Template Revised: 2.25.2022

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PUBLIC WORKS ENGINEERING DIVISION PROJECT NO.FO001

YUCATAN & SUMMER HILL CT SWMP - 02 NOTES January 17, 2024

C. EROSION CONTROL INSPECTOR: (As defined in Section 208) The Contractor may designate an Erosion Control Inspector. The Erosion Control Inspector shall complete duties in accordance with subsection 208.03 (c) (Copy of TECS Certification must also be included in the SWMP.)

Name/Title	Contact Information (phone & email)	TECS Certification #	Start Date	Engineer Approval

- D. PERMANENT STABILIZATION SUBJECT MATTER EXPERT: This qualified individual will be either a Regional Environmental Staff member, or an Independent Contractor Controller (Independent Assurance Program). This expert is a project team leader responsible for ensuring project adherence to requirements of the 207 and 212 Project Special Provisions as follows and will be available for questions regarding permanent stabilization requirements.
 - Review the Topsoil Management Plan and the Permanent Stabilization Site Maps. Attend the Environmental Pre-Construction Conference.

 - Coordinate the Site Pre-Vegetation Conference.
 - Review and recommend approval of products.
 - Review and recommend approval of the Quantities Verification Prerequisite.
 - Attend the Partial Landscape Completion Walkthrough.
 - Attend the Final Landscape Completion Walkthrough.

- 1	Name/Title	Contact Information [phone & email]

4. STORMWATER MANAGEMENT CONTROLS FOR FIRST CONSTRUCTION ACTIVITIES

A. POTENTIAL POLLUTANT SOURCES:

Evaluate, identify, locate and describe all potential sources of pollutants at the site in accordance with subsection 107.25, CDPS-SCP and place in the SWMP. All control measures related to potential pollutants shall be shown on the SWMP Site Map by the Contractor's SWMP Administrator for Construction.

- Pollutant Sources include: Sediment from ground disturbance
- Vehicle tracking of sediments.
 Liquid and solid construction waste, paints, solvents, adhesives, concrete washout water, asphalt waste, and any other material that could conceivably be dissolved in or carried by stormwater.
- Loading and unloading operations

 Vehicle and equipment maintenance and fueling
- Significant dust or particulate generating process
- Non-industrial waste sources such as worker trash and portable toilets

B. OFFSITE DRAINAGE (RUN ON WATER):
Describe and record control measures on the SWMP Site Map that have been implemented to address off site run-on water in accordance with subsection 208.03.

C. VEHICLE TRACKING CONTROL:

Control measures shall be implemented in accordance with subsection 208.04.

D. PERIMETER CONTROL:

1. Perimeter control shall be established as the first item on the SWMP to prevent the potential for pollutants leaving the construction site boundaries, entering the stormwater drainage system, or discharging to state waters. Perimeter control shall be in accordance with subsection 208.04 2. Perimeter control may consist of berms, silt fence, erosion logs, existing landforms, or other control measures as approved.

5. DURING CONSTRUCTION

RESPONSIBILITIES OF THE SWMP ADMINISTRATOR FOR CONSTRUCTION: Considered a "living document", the SWMP is continuously reviewed and modified throughout the construction phases. During construction, SWMP Administrator for Construction shall add, update, or amend the items A-G below as needed in accordance with subsection 208.03. During construction, indicate how items that were not addressed during design are being handled in construction. If items are covered in other sections of the SWMP, indicate below what section the discussion takes place.

- A. MATERIALS HANDLING AND SPILL PREVENTION AND RESPONSE PLAN: Prior to construction commencing the Contractor shall submit a Spill Response Plan. Materials handling and Spill Response Plan shall be in accordance with
- B. OTHER CDPS PERMITS: List applicable CDPS permits associated with the permitted site and activities.
- C. STOCKPILE MANAGEMENT: Shall be done in accordance with subsections 107.25 and 208.07.

NO SCALE

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DESCRIPTION RAWN BY __JCS ____ DATE 2023 EVISION A REV 1 DESIGNED BY JCS DATE 2023 EVISION A REV. 2 CHECKED BY ER DATE 2023 EVISION A REV. J. - DATE VISION A REV. 4 DATE APPROVED BY KH DATE 2023



PUBLIC WORKS ENGINEERING DIVISION PROJECT NO.F0001

YUCATAN & SUMMER HILL CT SWMP - 03 NOTES January 17, 2024

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- D. CONCRETE WASHOUT: Concrete washout water or waste from field laboratories and paving equipment shall be contained in accordance with subsection 208.05.
- E. SAW CUTTING: Shall be done in accordance with subsections 107.25, 208.04, 208.05
- F. STREET SWEEPING: Shall be done in accordance with subsection 208.04.

6. INSPECTIONS

- A. Water Quality Inspections shall be in accordance with subsection 208.03(c).
- B. Permanent Stabilization Inspections shall be in accordance with subsections 208.04(e)4 and 208.10.

7. CONTROL MEASURE MAINTENANCE

ce shall be in accordance with subsection 208.04(f).

8. RECORD KEEPING

ds shall be kept in accordance with subsection 208.03(d).

 INTERIM, PERMANENT STABILIZATION and LONG-TERM STORMWATER MANAGEMENT
The Contractor shall comply with all interim stabilization and permanent stabilization requirements in nanent stabilization requirements in accordance with subsection 208.04(e).

A. SEEDING PLAN:

Seeding will not be required.

B. SEEDING APPLICATION METHOD:

C. MULCHING APPLICATION:

- D. SOIL STABILIZATION METHODS:
- E. SPECIAL REQUIREMENTS:
- F. SOIL AMENDMENT REQUIREMENTS: NA
- G. Permanent Stabilization Application Under Structures:
- H. RESEEDING OPERATIONS/CORRECTIVE STABILIZATION:

NO SCALE

I. LOCATION AND DESCRIPTION OF PLANNED PERMANENT CONTROL MEASURES: Is Permanent Water Quality Required, Yes_

10. PRIOR TO PROJECT FINAL ACCEPTANCE

- A. When directed by the Engineer, removal and disposal of temporary control measures shall be included in the cost of work.
- B. Refer to subsection 208.10 for Items to be completed prior to requesting partial acceptance of water quality work._

11. NARRATIVES

Control Measure Matrixes During Construction:

1. Control measure narrolives have been included for the CDOT Standard Specifications and Standard Plan M-208 and M-216 along with any non-standard control measures approved during the design process. If a Non-Standard Control Measure not included in the SWMP is proposed and approved by the Engineer the SWMP Administrator for Construction shall do the following: Place an "X" in the column for non-standard and complete a Non-Standard Control Measure Specification and Narrative covering the what, when, where and why the control measure is being used shall be add to the SWMP. The appropriate "X" shall also be added to the implementation phase(s). 2. The SWMP Administrator for Construction shall place an "X" in the column In Use On Site when the control measure has been installed.

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PUBLIC WORKS ENGINEERING DIVISION PROJECT NO.F0001

YUCATAN & SUMMER HILL CT SWMP - 04 NOTES January 17, 2024

3. A "8" in the Initial Activities Column indicates that the control measure shall be installed **before** construction activity starts. Locations and quantities will be discussed during the Environmental Pre-Construction Conference with the Regional Water Pollution Control Manager.

STRUCTURAL Control Measures that may be potentially used on the project for erosion and sediment control; practices may include, but are not limited to the following:

	sed on the project for erosion and sediment control; practices may include, but are not limited to the follo			CONTROL MEASURE IMPLEMENTATION PHASE			
APPLICATION, CONTROL MEASURE	NARRATIVE		IN USE ON SITE	INITIAL ACTIVITIES	INTERIM ACTIVITIES	PERMANENT STABILIZATION	
PROTECTION OF EXISTING WETLANDS Fence (plastic) and erosion logs	Fence (plastic) shall be placed in combination with erosion logs to prevent encroachment of construction traffic and sediment into state waters prior to start of construction disturbances. Fence [plastic] shall be placed adjoicent to the vertiends: erosion logs shall be placed between the plastic fence and disturbance area. Logs shall be placed to direct flows away from or filter water running into wetlands from disturbance areas.						
PROTECTION OF EXISTING TREES/LANDSCAPING Fence (plastic)	Fence (plastic) shall be used in areas indicated in the plans to prevent encroachment of construction irraffic and sediment for the protection of sensitive habitat, mature trees and/or existing landscaping prior to start of construction disturbances.						
CHECK DAM/DITCH CHECK Erosion log, silt berm, silt dike, rock check dam	Placed in ditches immediately upon completion of ditch grading to reduce velocity of runoff in ditch. For existing ditches, place prior to start of construction disturbances.	M-208					
Storm Drain Inlet Protection In Paved Roadways (Type 1, 2 and 3 as shown on M-208-1, sheet 5 of 11)	Manufactured storm drain inlet protection placed prior to construction disturbances as detailed in M- 208-1, to protect existing inlets or immediately upon completion of new inlets to prevent sediment from entering the inlet throughout construction.	M-208		X	X		
Storm Drain Inlet Protection In Native Seed Areas (M-604 Standard Inlets Type C and D)	Erosion logs or aggregate bags placed around inlet grate to prevent sediment from entering inlet. Place prior to construction disturbances to protect existing inlets or immediately upon completion of new inlets.	M-208					
CULVERT INLET/OUTLET PROTECTION Erosion logs, aggregate bags	Placed at mouth of culvert inlets and over top of culvert at inlet and outlet where disturbance may be occurring adjacent to pipe to prevent sediment laden water from entering pipe or drainage. Place prior to the start of construction disturbances.	M-208					
TYPE C, TYPE D AND TYPE 13 PROTECTION Erosion logs, aggregate bags, erosion bales	Placed around inlet grate or slope and ditch paving to prevent sediment from entering inlet. Place prior to the start of construction disturbances.	M-208					
STOCKPILE PROTECTION Temporary berm, erosion logs, aggregate bags*	Placed within specified distance, in accordance with subsection 208.06, from toe to contain sediment around stockpile. *Aggregate bags are easily moved and replaced for access during the work day. Place prior to start of stockpiling, increase control as the stockpile increases size.	M-208					
TOE OF FILL PROTECTION Erosion logs, temporary berm, silt fence, topsoil windrow*	Place prior to slope/embankment work to capture sediment and protect and delineate undisturbed areas. *Can be used to stockpile topsoil for salvage.	M-208					
PERIMETER CONTROL Erosion logs, silt fence, temporary berm, topsoil windrow*	Placed prior to construction commencing to address potential run-on water from off site, and to divert around disturbed area. *Can be used to stockpile topsoil for salvage.	M-208					
SLOPE CONTROL Silf fence, erosion logs	Placed on the contour of a slope to contain and slow down construction runoff. Place prior to the start of construction disturbances.	M-208					
TEMPORARY SEDIMENT TRAP	Used to capture sediment laden runoff from disturbed areas < 5 acres during construction. Place prior to the start of construction disturbances. Outlets that withdraw water from or near the surface may be installed when discharging from basins and impoundments.	M-208					
TEMPORARY SLOPE DRAIN	Placed as a conduit or chute to drain runoff down slope and to prevent erosion of slope.	M-208					
OUTLET PROTECTION Riprap, or approved other	Material placed as an energy dissipater to prevent erosion at outlet structure.	M-601-12					
CONCRETE WASHOUT In-ground or fabricated	Construction control, used for waste management of concrete and concrete equipment cleaning. Place prior to the start of concrete activities.	M-208		X	X		
VEHICLE TRACKING PAD	Source control, placed to prevent tracking of sediment from disturbed area to offsite surface. Place prior to the start of construction disturbances.	M-208		X	X		
Engineered SEDIMENT BASIN	Constructed early in the project, prior to storm sewer/ditches and in accordance with 208,05(p) to capture storm flow. Outlet structure and/or outfall shall be modified for temporary sediment control using an approved non-standard detail. Outlets that withdraw water from or near the surface shall be installed when discharging from basins and impoundments, unless infeasible						

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NO SCALE

PUBLIC WORKS
ENGINEERING DIVISION
PROJECT NO.F0001

YUCATAN & SUMMER HILL CT SWMP - 05 NOTES January 17, 2024 NON-STRUCTURAL Control Measures that may be potentially used on the project for erosion and sediment control; practices may include, but are not limited to:
Erosion control devices are used to limit the amount of soil loss on site. Sediment control devices are designed to capture sediment on the project site. Construction controls are control measures related to construction access and staging. Control Measure locations are indicated on the SWMP Site Map.

* Use of vegetafive buffer strip requirements. The CDPHE Water Quality Control Division Technical Memorandum dated August 27, 2015 clarifies the requirements for utilization of existing vegetation as a buffer type of sediment control measure, while maintaining compliance with the CDPS permit for Stormwater Discharges Associated with Construction Activity – CDPS Permit No. COR4000000. In general, the division does not recommend that vegetated buffers be implemented as a sediment removal control measure for runoff from disturbed areas at construction sites implemented as a sediment removal control measure for runoff from disturbed areas at construction sites implemented as a "finishing" component of a treatment train comprised of additional, adequate up-gradient Control Measures. The entire memorandum can be found at: https://www.colorado.gov/pacific/sites/default/files/Vegetative%20Meteng.pdf

	NARRATIVE			CONTROL MEASURE IMPLEMENTATION PHASE			
APPLICATION, CONTROL MEASURE			IN USE ON SITE	INITIAL ACTIVITY	INTERIM ACTIVITIES	PERMANENT STABILIZATION	
* VEGETATIVE BUFFER STRIP	Finishing component for filtering sediment-laden runoff from disturbance area. Area within CDOT ROW or temporary easement to be identified on SWMP prior to construction starting.						
GRADING APPLICATIONS (LANDFORM)	Existing or created landforms may be used as a control measure if they prevent sediment from entering or leaving the disturbance area. It a landform directs flow of variet to a concentrated outfall point, the outfall point shall be protected to prevent erosion. Area to be identified on SWMP prior to construction starting.	M-208					
TOPSOIL MANAGEMENT STOCKPILE/SALVAGE Stockpile	Prior to any site disturbance work commencing, existing topsoil shall be scraped to a depth six inches or as specified, and placed in stockpiles or windrows. Upon completion of final grading, topsoil shall be evenly distributed over embankment to a depth of six inches or as specified.	M-208					
SURFACE ROUGHENING / GRADING TECHNIQUES	Temporary stabilization of disturbance and to minimize wind and erosion.						
SEEDING (TEMPORARY)	Temporary stabilization used for over wintering of disturbance or used to control erosion for areas scheduled for future construction.						
BONDED FIBER MATRIX OF MULCHING (HYDRAULIC)	Not to be used in areas of concentrated flows, i.e. ditch lines. To be for either Interim or Permanent Stabilization placed as a surface cover for erosion control. May be used as surface cover when work is temporarily halted and as approved by the Engineer for stockpiles.						
Straw or Hay MULCH/MULCH TACKIFIER	Interim or Permanent Stabilization placed as a surface cover for erosion control and or seeding establishment. To be installed as interim Stabilization as a surface cover when work is temporarily halted and as approved by the Engineer						

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NO SCALE

PUBLIC WORKS ENGINEERING DIVISION PROJECT NO.FO001

YUCATAN & SUMMER HILL CT SWMP - 06 NOTES January 17, 2024

SPRAY-ON MULCH BLANKET (Not to be used in areas of concentrated flows, i.e. ditch lines.)	Interim or Permanent Stabilization placed as a surface cover for erasion control and or seeding establishment. To be installed as temporary surface cover when work is temporarily halted and as approved by the Engineer				
SEEDING PERMANENT (NATIVE PERENNIAL)	Permanent Stabilization of disturbance and to reduce runoff and control erosion on disturbed areas,				
SOIL RETENTION BLANKET (SRB)	Permanent Stabilization of disturbance and to reduce runoff and control erosion on disturbed areas,	M-216			
TURF REINFORCEMENT MAT (TRM)	Permanent Stabilization of disturbance and to reduce runoff and control erosion on disturbed areas. Placed in channels or on slopes for erosion control, channel liner and seeding establishment.	M-216			
Sweeping	Source control, used to remove sediment tracked onto paved surfaces and to prevent sediment from entering drainage system. Sweep daily and at the end of the construction shift as needed. Kick brooms shall not be permitted.			X	
OTHER					

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NO SCALE

PUBLIC WORKS
ENGINEERING DIVISION
PROJECT NO.F0001

YUCATAN & SUMMER HILL CT SWMP — 07 NOTES January 17, 2024

- A. All removal of sediment, sweeping, and other control measure maintenance shall be included in the cost of the control measure.
- B. Erosion Control Management shall be paid for by the day and shall include all stormwater inspections, documentation, and management of the SWMP during construction.

PSP Spec.	Pay Item	Description	Pay Unit	Initial Const.	Interim Const.	Permanent Stabilization	*Total Quantity
	208-00046	Pre-fabricated Concrete Washout Structure (Type 1)	Each	1			
	208-00054	Storm Drain Inlet Protection (Type II)	Each	9			
	208-00075	Pre-fabricated Vehicle Tracking Pad	Each	3			
	208-00207	Erosion Control Management (ECM)	Day	90			

"It is anticipated that additional control measures and control measure quantities not shown on the SWMP Site Maps shall be required on the project for unforeseen conditions and replacement of items that are beyond their useful service life, see subsections 208.03 and 208.04. Quantities for all control measures shown above are estimated and have been increased for unforeseen conditions and normal control measure life expectancy. Quantities shall be adjusted according to the conditions encountered in the field as directed and approved by the Engineer. Payment shall be for the actual work completed and material used.

BIOLOGICAL IMPACTS and DEWATERING A. ENVIRONMENTAL IMPACTS: 1. Wetland Impacts: NO

- 2. Stream Impacts: NO
- 3. Threatened and Endangered Species: No species are anticipated to be impacted by the project.

DEWATERING:

(Not covered under the CDPHE guidance document Low Risk Discharge Guidance Discharges of Uncontaminated Groundwater to Land):

https://www.colorado.gov/pocific/sites/default/files/WOSSQLOWSSQRSSSSQGW.pdf

1. Dewatering: Refer to other environmental permits in accordance with subsection 107.02 and the permits contained in lab 16 of the SWMP.

CDR Countries of the SWMP.

2. If groundwater does not meet water quality standards for receiving water a separate CDPS Dewatering
Permit shall be obtained by the Contractor from CDPHE in accordance with subsections 107.02 and 107.25.

14. <u>NOTES</u>

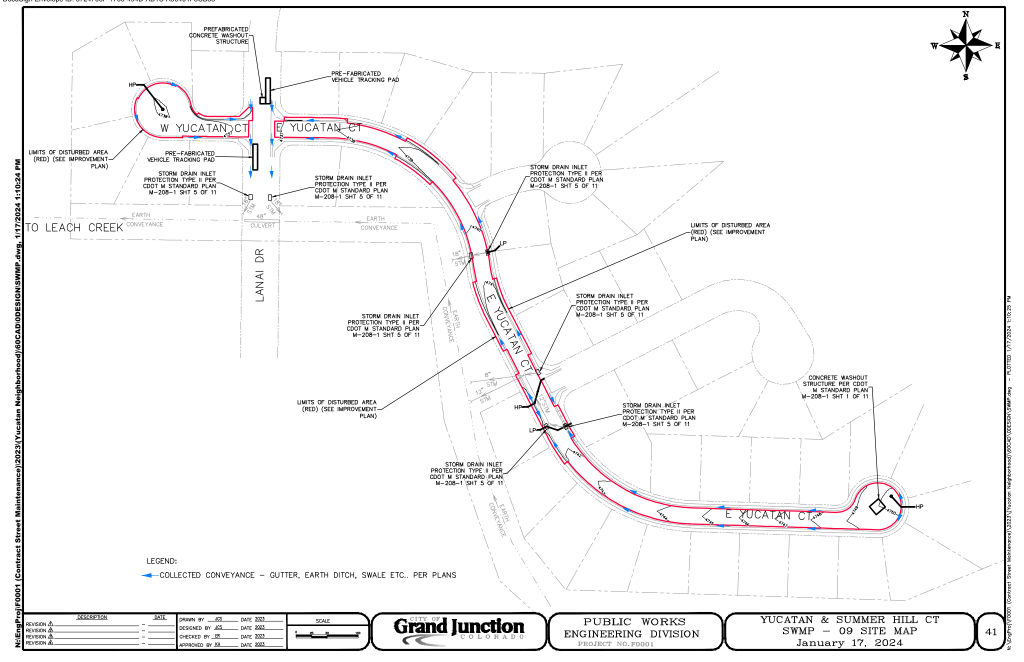
DESCRIPTION DRAWN BY ___JCS ____ DATE 2023 REVISION A REV 1
REVISION A REV 2
REVISION A REV 3
REVISION A REV 4 DESIGNED BY JCS DATE 2023 CHECKED BY ER DATE 2023 - DATE DATE 2023 PPROVED BY KH

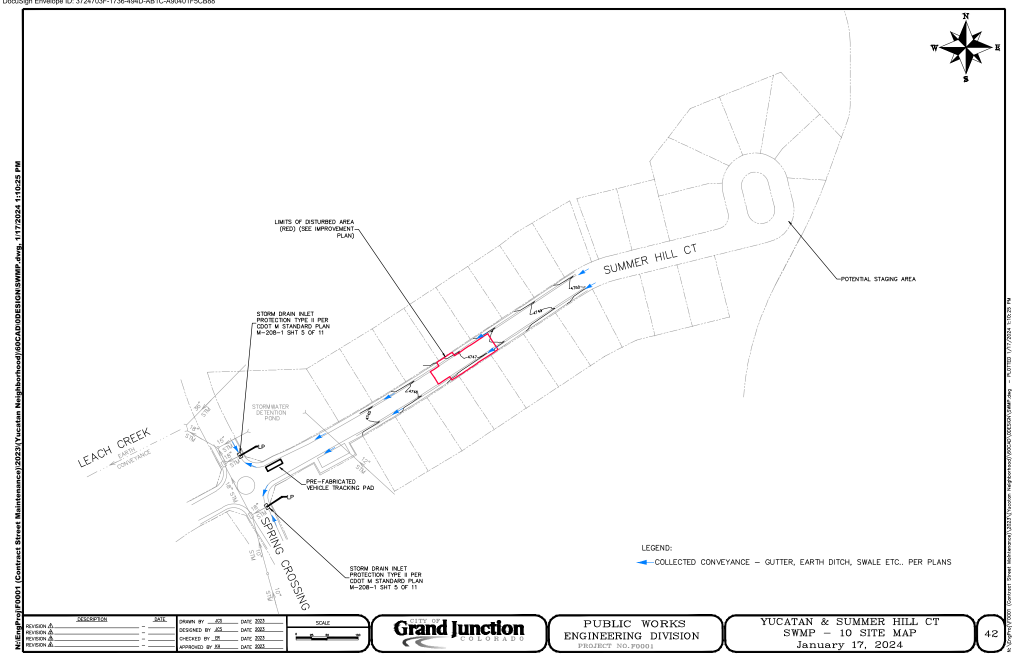


NO SCALE

PUBLIC WORKS ENGINEERING DIVISION PROJECT NO.F0001

YUCATAN & SUMMER HILL CT SWMP - 08 NOTES January 24, 2024







Purchasing Division

ADDENDUM NO. 5

DATE: January 29, 2024

FROM: City of Grand Junction Purchasing Division

TO: All Offerors

RE: Road Reconstruction Yucatan Ct and Summerhill Ct IFB-5359-24-DD

Offerors responding to the above referenced solicitation are hereby instructed that the requirements have been clarified, modified, superseded, and supplemented as to this date as hereinafter described.

Please make note of the following clarifications:

1. Question: According to spec section 3.3.20 "Contractor will perform QC testing on the concrete. The

City will perform all other necessary QA/QC." Does that include the Class 6 compaction testing under the asphalt and concrete? Does the City pay or do I as the GC have to pay

for QA testing?

Answer: The Contractor is responsible for Quality Control (QC) for process control purposes and

shall include concrete testing (by supplier or contractor) necessary to insure control of the delivered materials. The City has hired RockSol Consulting to provide all Quality

Assurance (QA) testing for acceptance purposes.

The original solicitation for the project noted above is amended as noted. All other conditions of the subject remain the same.

Respectfully,

Sucy Sance to

Dolly Daniels, Senior Buyer

City of Grand Junction, Colorado



NOTICE OF AWARD

Date: February 22, 2024

Company: Sorter Construction, Inc.

Project: Road Reconstruction of Yucatan Ct and Summerhill Ct IFB-5359-24-DD

You have been awarded the City of Grand Junction Contract for Road Reconstruction of Yucatan Ct and Summerhill Ct for a lump sum fee of \$618,181.00.

Please notify Kenneth Haley, Project Engineer at 970-244-1543 or kennethh@gicity.org for project scheduling and return to the City Purchasing Division an acknowledged copy of this Notice of Award, signed Contract and Insurance Certificate, as per the Contract Documents.

CITY OF GRAND JUNCTION, COLORADO

—DocuSigned by:	
Duane Hoff Ir	
Duranger Hofff, Bdr.	Contracts Administrator

SUPPLIER ACKNOWLEDGEMENT

Receipt of this Notice to Award is hereby acknowledged:

Company: Sorter Construction Inc

____DocuSigned by:

By: William K. Ogle

Title: president

Date: 2/22/2024

Bid Date:1/31/2024 4. Contractor's Bid Form
Project: IFB-5359-24-DD "Road Reconstruction of Yucatan Court and Summer Hill Court" Sorter Construction Inc.
Name of Authorized Agent: W Tyler Ogle Tyler@sorterdigs.com
Telephone (970) 242-1436 2802 Hwy 50
City Grand Junction State CO Zip 81503
The undersigned Bidder, in compliance with the Invitation for Bids, having examined the Instruction to Bidders, General Contract Conditions, Statement of Work, Specifications, and any and all Addenda thereto, having investigated the location of and conditions affecting the proposed Work, hereby proposes to furnish all labor, materials and supplies, and to perform all Work for the Project in accordance with Contract Documents, within the time set forth and at the prices stated below. These prices are to cover all expenses incurred in performing the Work required under the Contract Documents, of which this Contractor's Bid Form is a part.
The undersigned Contractor does hereby declare and stipulate that this offer is made in good faith without collusion of connection to any person(s) providing an offer for the same Work, and that it is made in pursuance of, and subject to, all terms and conditions of the Instructions to Bidders, the Specifications, and all other Solicitation Documents, all of which have been examined by the undersigned.
The Contractor also agrees that if awarded the Contract, to provide insurance certificates within ten (10) working days of the date of Notification of Award. Submittal of this offer will be taken by the Owner as a binding covenant that the Contractor will be prepared to complete the project in its entirety.
The Owner reserves the right to make the award on the basis of the offer deemed most favorable, to waive any formalities of technicalities and to reject any or all offers. It is further agreed that this offer may not be withdrawn for a period of sixty (60) calendar days after closing time. Submission of clarifications and revised offers automatically establishes a new thirty-day (30) period.
Prices in the bid proposal have not knowingly been disclosed with another provider and will not be prior to award.
Prices in this bid proposal have been arrived at independently, without consultation, communication, or agreement for the purpose of restricting competition. No attempt has been made nor will be to induce any other person or Contractor to submit a bid proposal for the purpose of restricting competition. The individual signing this bid proposal certifies they are a legal agent of the Bidder, authorized to represent the Bidder and is legally responsible for the offer with regard to supporting documentation and prices provided.
Direct purchases by the City of Grand Junction are tax exempt from Colorado Sales or Use Tax. Tax exempt No. 98-03544. The undersigned certifies that no Federal, State, County or Municipal tax will be added to the above quoted prices. City of Grand Junction payment terms shall be Net 30 days. Prompt payment discount of percent of the net dollar will be offered to the Owner if the invoice is paid within days after the receipt of the invoice. The Owner reserves the right to take into account any such discounts when determining the bid award that are no less than Net 10 days.
RECEIPT OF ADDENDA: the undersigned Contractor acknowledges receipt of Addenda to the Solicitation, Specifications, and other Contract Documents. State number of Addenda received:5
It is the responsibility of the Bidder to ensure all Addenda have been received and acknowledged.
By signing below, the Undersigned agree to comply with all terms and conditions contained herein.
Company: Sorter Construction Inc.
Authorized Signature: Vice President

The undersigned Bidder proposes to subcontract the following portion of Work:

Name & address of Sub-Contractor	Description of Work to be performed	% of Contract
Asphalt Specialists	Paving	
Mays	Concrete	10
TCS	Traffic Control	4

The undersigned Bidder acknowledges the right of the City to reject any and all Bids submitted and to waive informalities and irregularities therein in the City's sole discretion.

By submission of the Bid, each Bidder certifies, and in the case of a joint Bid each party thereto certifies as to its own organization, that this Bid has been arrived at independently, without collusion, consultation, communication, or agreement as to any matter relating to this Bid with any other Bidder or with any competitor.

Bid Schedule: Neighborhood Reconstruction (Yucatan and Summer Hill) Addendum No. 4

Item	CDOT,	Adden	dum No	0.4		,,,,,
No.		Description	Quantity	y Units	Unit Price	Total Price
1	202	Remove Asphalt Mat Full Depth.	5,650.	SY	\$_10.00	\$_56,500.00
2	202	Remove Concrete	790.	SY	\$	\$_8,690.00
3	208	Concrete Washout Structure (Type 1)	1.	EA	750.00	\$750.00
4	208	Storm Drain Inlet Protection	9.	EA	175.00	\$_1,575.00
5	208	Vehicle Tracking Control Pad	3.	EA	250.00 \$	\$750.00
6	208	Erosion Control Management	90.	Day	\$_40.00	\$_3,600.00
3	210	Adjust Water Valve to Finished Grade	7.	EA	\$	\$1,050.00
4	210	Adjust Manhole to Finished Grade	11.	EA	750.00	\$8,250.00
5	210	Reference/Reset Survey Monument	1.	EA	2,250.00 \$	2,250.00
6	210	Yard Restoration (includes any and all work and materials needed to restore yards and irrigation systems to preconstruction condition)	1.	LS	\$,390.00	\$3,390.00
7	203	Unclassified Excavation	1,709.	CY	\$.25 \$	\$_14,099.25
8	203	Unclassified Embankment	227.	CY	8.00	\$_1,816.00
9	203	Haul Earthwork Material	1,448.	CY	12.00 \$	\$_17,376.00
10	304	6" Recondition Existing Base Course	450.	SY	\$	\$2,700.00
11	420	Mirafi RS580i or engineer approved equal Geotextile Fabric	5,200.	SY	\$	\$40,040.00
12	304	Aggregate Base Course (Class 6) (12" Thick)	5,200.	SY	\$	\$96,200.00
13	401 I	Hot Mix Asphalt (Varies) (Grading SX 75, Binder Grade 64-22)	1,225.	TON	\$ 173.80	\$_212,905.00
14	() A	Modified Concrete Drive Over Curb and Gutter Driveway 2.5' wide to include Class 6 Aggregate Base Course per Typical Cross Section	20.	LF	\$ 41.00	\$820.00

Bid Schedule: Neighborhood Reconstruction (Yucatan and Summer Hill) Addendum No. 4

Item	CDOT,	Madella	adili NO	. ~			
No.		Description	Quantity	Units	Unit Pric	е	Total Price
15	608	Modified Concrete Drive Over Curb and Gutter 2.5' wide to include Class 6 Aggregate Base Course per Typical Cross Section	165.	LF	41.48 \$	\$_	6,844.20
16	608	Concrete Drive Over Curb, Gutter, and Sidewalk 6.5' wide to include Class 6 Aggregate Base Course per Typical Cross Section	935.	LF	\$ 66.30	\$_	61,990.50
17	608	Concrete Intersection Corner (8" thick) to include 8" thick Class 6 Aggregate Base Course	40.	SY	\$	\$_	4,933.20
18	620	Sanitary Facility	2.	EA	\$	\$_	700.00
19	625	Construction Surveying (includes as-builts)	Lump	SUM		\$_	7,401.85
20	626	Mobilization	Lump	SUM		\$_	13,200.00
21	630	Traffic Control (Complete In Place)	Lump	SUM	***	\$_	20,350.00
MCR		Minor Contract Revisions			***	\$	30,000.00
			Bio	d Amount:	: :	6	18,181.00
,	Bid Am	ount: Six Hundred Eighteen Thousand, O	ne Hund	lred Eight	ty One	_ dolla	ars

INIONI ATT MENT DV THEOR DDECENTED

BID BOND

WHEREAS, the City has required as a condition for receiving said Bid that the Principal deposit with the City either a cashier's check or a certified check equivalent to not less than five percent of the amount of said Bid or in lieu thereof furnish a Bid Bond for said amount conditioned that in event of a failure to execute the proposed Contract for such construction and to provide the required Performance and Payment Bonds and Insurance Certificates if the Contract be awarded to the Bidder, that said sum be paid immediately to the City as Liquidated Damages and not as a penalty for the Principal's failure to perform.

NOW, THEREFORE, if the Principal shall, within the period specified therefore, on the attached prescribed forms presented to the Bidder for signature, enter into a written Contract with the City in accordance with said Bid as accepted, and give Performance and Payment Bonds with good and sufficient Surety, or Sureties, as may be required upon the forms prescribed by the City, for the faithful performance and the proper fulfillment of said Contract, provide Certificates of Insurance as required by said Contract, and provide all other information and documentation required by the Contract Documents, then this obligation shall be void and of no effect, otherwise to remain in full force and effect. In the event suit is brought upon this bond by the City and the City prevails, the principal and surety shall pay all costs incurred by the City in such suit, including reasonable attorneys' fees and costs to be fixed by the Court.

IN WITNESS WHEREOF, the above bound parties have executed this instrument under their several seals the name and corporate seal of each corporate party being hereto affixed and duly signed by its undersigned representative pursuant to authority of its governing board.

Dated this_		
Principal:	Sorter Construction, Inc.	ENSTEIN.
Address:	2802 Hwy 50	E
	Grand Junction, CO 81503	SEAL
Signed:	William R. Oge	(seal)
Title:	William R. Ogle, President	Managas
Surety:	Hartford Fire Insurance Company	
Address:	690 Asylum Avenue	
	Hartford, CT-06155	
Signed:	Ima Nest	(seal)
Title:	Tina Post Attorney-in-Fact	

INSTRUCTIONS FOR COMPLETING BID BOND

- 1. The full legal name and residence of each individual executing this Bond as Principal must be inserted in the first paragraph.
- 2. If the Principal is a partnership, the full name of the partnership and all individuals must be inserted in the first paragraph which must recite that individuals are partners composing the partnership, and all partners must execute the Bond as individuals.
- 3. The State of incorporation of each corporate Principal or Surety to the Bond must be inserted in the first paragraph and the Bond must be executed under the corporate seal of said party attested by its secretary or other appropriate officer.
- 4. Attach a copy of the power-of-attorney for the Surety's agent.

POWER OF ATTORNEY

Direct Inquiries/Claims to:

THE HARTFORD

BOND, T-11 One Hartford Plaza Hartford, Connecticut 06155

Bond.Claims@thehartford.com call: 888-266-3488 or fax: 860-757-5835

KNOW ALL PERSONS BY THESE PRESENTS THAT:

Agency Name: MOODY VALLEY INS AGENCY INC Agency Code: 34-340125

Hartford Fire Insurance Company, a corporation duly organized under the laws of the State of Indiana

Hartford Casualty Insurance Company, a corporation duly organized under the laws of the State of Indiana

Hartford Accident and Indemnity Company, a corporation duly organized under the laws of the State of Connecticut

Hartford Underwriters Insurance Company, a corporation duly organized under the laws of the State of Connecticut

Twin City Fire Insurance Company, a corporation duly organized under the laws of the State of Indiana

Hartford Insurance Company of Illinois, a corporation duly organized under the laws of the State of Indiana

Hartford Insurance Company of the Midwest, a corporation duly organized under the laws of the State of Indiana

Hartford Insurance Company of the Southeast, a corporation duly organized under the laws of the State of Florida

having their home office in Hartford, Connecticut, (hereinafter collectively referred to as the "Companies") do hereby make, constitute and appoint, up to the amount of Unlimited:

James B. Lummis, Tina Post, Christopher Rose of GRAND JUNCTION, Colorado

their true and lawful Attorney(s)-in-Fact, each in their separate capacity if more than one is named above, to sign its name as surety(ies) only as delineated above by \boxtimes , and to execute, seal and acknowledge any and all bonds, undertakings, contracts and other written instruments in the nature thereof, on behalf of the Companies in their business of guaranteeing the fidelity of persons, guaranteeing the performance of contracts and executing or guaranteeing bonds and undertakings required or permitted in any actions or proceedings allowed by law.

In Witness Whereof, and as authorized by a Resolution of the Board of Directors of the Companies on May 23, 2016 the Companies have caused these presents to be signed by its Assistant Vice President and its corporate seals to be hereto affixed, duly attested by its Assistant Secretary. Further, pursuant to Resolution of the Board of Directors of the Companies, the Companies hereby unambiguously affirm that they are and will be bound by any mechanically applied signatures applied to this Power of Attorney.

















soully wiggin

Shelby Wiggins, Assistant Secretary

Joelle L. LaPierre, Assistant Vice President

STATE OF FLORIDA

COUNTY OF SEMINOLE

ss. Lake Mary

On this 20th day of May, 2021, before me personally came Joelle LaPierre, to me known, who being by me duly sworn, did depose and say: that (s)he resides in Seminole County, State of Florida; that (s)he is the Assistant Vice President of the Companies, the corporations described in and which executed the above instrument; that (s)he knows the seals of the said corporations; that the seals affixed to the said instrument are such corporate seals; that they were so affixed by authority of the Boards of Directors of said corporations and that (s)he signed his/her name thereto by like authority.



Jessica Ciccone
My Commission HH 122280
Expires June 20, 2025

Signed and sealed in Lake Mary, Florida.

















Herth & Ogois



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 01/23/2024

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

lf	SUBROGATION IS WAIVED, subject to subrocation is walved, subject to his certificate does not confer rights to	the	terms	and conditions of the po	licy, cer	tain policies						
	DUCER				CONTAC NAME:		lley Insurance	Agency				
Moody-Valley Insurance Agency, Inc.						PHONE (A/C, No, Ext): (970) 248-8300 FAX (A/C, No): (970) 242-1894						
760	760 Horizon Drive, Suite 302					E-MAIL ADDRESS: certrequestgj@moodyins.com						
					INSURER(S) AFFORDING COVERAGE NAIC #							
Gra	nd Junction			CO 81506	INSURER A : Selective Way Insurance Co 2630							
INSU	RED	INSURE	RB: Pinnacol	Assurance			41190					
Sorter Construction, Inc.						INSURER C: Homeland Insurance Company of New York						
2802 Highway 50						INSURER D:						
					INSURE	RE:						
	Grand Junction			CO 81503-2288	INSURE	RF:						
	The State of the S	-		NUMBER: 24/25 Master				REVISION NUME				
IN CI EX	THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.											
INSR LTR	TYPE OF INSURANCE		SUBR WVD	POLICY NUMBER		POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)		LIMITS	22.0020		
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				VIII.— I TORINO VII.O. INVESTO VIII. VIIII. VIII. VIIII. VIIII. VIIII. VIIII. VIII. VIIII. VIIII. VIIII. VIIIII. VIIII. VIII. VIII. VIII. VIII. VIIII. VIII. VIII. VIII. VIIII				MED EXP (Any one p	erson) \$	15,000		
A G				S2322437		01/01/2024	01/01/2025	PERSONAL & ADV IN	30K1 \$	1,000,000		
	GEN'L AGGREGATE LIMIT APPLIES PER:							GENERAL AGGREGA	11 0	2,000,000		
	POLICY X PRO-							PRODUCTS - COMP	OF AGG \$	2,000,000		
	OTHER:							COMBINED CINCLE	\$	~~~~		
	AUTOMOBILE LIABILITY							COMBINED SINGLE (Ea accident)	Ψ	1,000,000		
I +	ANY AUTO OWNED SCHEDULED		00000407			04/04/0004	0.4/0.4/0.005	BODILY INJURY (Per		- held - T -		
Α	AUTOS ONLY AUTOS NON-OWNED			S2322437		01/01/2024	01/01/2025	BODILY INJURY (Per PROPERTY DAMAGE				
	AUTOS ONLY AUTOS ONLY					(Per accident)		4				
	✓ UMBRELLA LIAB ✓ OCCUP	0							\$	5 000 000		
А	EXCESSIVAD			S2322437		01/01/2024	01/01/2025	EACH OCCURRENC	- 1	5,000,000		
^	CLAINIS-MADE	ł		32322431		01/01/2024	01/01/2025	AGGREGATE	- 4	5,000,000		
	DED RETENTION \$ 0				-			V PER I	\$ OTH-			
	AND EMPLOYERS' LIABILITY Y/N	BILITY Y/N						➤ PER STATUTE	OTH- ER	1,000,000		
В	ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? (Mandatory in NH)	N/A	X	1001880		07/01/2023	07/01/2024	E.L. EACH ACCIDEN	1 9	1,000,000		
	If yes, describe under DESCRIPTION OF OPERATIONS below							E.L. DISEASE - EA E	VIFLOTEL \$	1,000,000		
								E.L. DISEASE - POLI	OT LIMIT D	1,000,000		
С	Contractors Pollution Liability			7930039100008		01/01/2024	01/01/2025	Aggregate	Man-Proposition (Man)	2,000,000		
DEC	CRIPTION OF OPERATIONS / LOCATIONS / VEHICL		100004	04 Addising B								
Bid:	IFB-5359-24-DD ad Reconstruction Yucatan and Summer Hill			01, Additional Remarks Schedule,	may be at	tached if more sp	oace is required)					
CEI	RTIFICATE HOLDER			-	CANC	ELLATION						
	City of Grand Junction					SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.						
	PO Box 20000					AUTHORIZED REPRESENTATIVE						

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Hoodry-Vallery Insurance Agency

Grand Junction

CO 81502

AGENCY CUSTOMER ID:	00027260
LOC #	

ACORD	

ADDITIONAL REMARKS SCHEDULE

Pano of

	ADDITIONAL KEMIA	THE CONLEGE	. ugo 0
AGENCY		NAMED INSURED	
Moody-Valley Insurance Agency, Inc.		Sorter Construction, Inc.	
POLICY NUMBER			
CARRIER	NAIC CODE	-	
		EFFECTIVE DATE:	
ADDITIONAL DEMANDES		1000 PAC 20 20 20 100 100 100 100 100 100 100 10	

ADDITIONAL REMARKS

THIS ADDITIONAL REMARKS FORM IS A SCHEDULE TO ACORD FORM.

FORM NUMBER: 25

FORM TITLE: Certificate of Liability Insurance: Notes

Leased & rented Equipment - Selective Insurance Policy# S232243700 1/1/2024 to 1/1/2025 Limit ACV 250,000 Deductible 1,000

CONTRACTUAL LIABILITY APPLIES PER POLICY TERMS AND CONDITIONS

General Liability:

Blanket Additional Insured status applies only to the extent provided in form CG 7300 0119; CG7988 0119 when required by written contract.

Blanket Waiver of Subrogation applies only to the extent provided in form CG 7300 0119 when required by written contract.

Primary and Non-Contributory status only to the extent provided in form CG 7300 0119 when required by written contract.

Designated Project General Aggregate applies only to the extent provided in form CG2504 0509 & CG2503 05/09 when required by written contract.

Auto Liability

Blanket Additional Insured status applies only to the extent provided in form CA 7809 0117 when required by written contract.

Blanket Waiver of Subrogation applies only to the extent provided in form CA 7809 0117 when required by written contract.

Primary and Non-Contributory status only to the extent provided in form CA 7809 0117 when required by written contract.

Excess Liability:

Excess Liability policy is on a follow form basis for the following underlying insurance coverages: General Liability, Automobile Liability, and Employers Liability. Additional insured status will follow when required by written contract including Primary and Non-Contributory status when required by written contract.

Blanket Waiver of Subrogation applies only to the extent provided in form CXL456A 0517 when required by written contract.

Worker's Compensation:

359-B From Attached Includes Blanket Waiver of Subrogation. Status applies when required by written contract.

Contractors Pollution Liability:

Blanket Additional Insured status applies only to the extent provided in form OBENVGE301 0211 & OBENVGE304 0211 when required by written contract.

Blanket Waiver of Subrogation applies only to the extent provided in form OBENVGE320 0411 when required by written contract.

Primary and Non-Contributory status only to the extent provided in form OBENVGE319 0211 when required by written contract.

IMPORTANT:

The policy forms referenced will be sent via email only. To obtain copies, please send your request with the email address to certrequestgi@moodyins.com