

**AMENDMENT TO TASK ORDER**  
for  
**PW 24-08 Road & Bridge**  
**Professional Engineering & Consulting Services**

In accordance with Paragraph 1.01, Main Agreement, of the MODIFIED version of the EJCDC® E-505 Agreement Between Owner and Engineer for Professional Services – Task Order Edition dated Thursday, April 11, 2024, Owner (Clear Creek County, Colorado, i.e. County) and Engineer (RockSol Consulting Group, Inc., i.e. RockSol) agree as follows:

Task Order to be Amended: **Task Order No. 08 Pavement Rehab & Large-Diameter Culvert Replacement for Witter Gulch Road**

Amendment No. **1**

Amendment Effective Date: **November 30, 2025**

Amendment Execution Date: \_\_\_\_\_

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# AMENDMENT TO TASK ORDER NO. 08

## Amendment No. 01

Owner: Clear Creek County, Colorado  
Engineer: RockSol Consulting Group, Inc.

Effective Date of Task Order: April 15, 2025

Nature of Amendment: (Check those that apply)

- Modifications to responsibilities of Owner
- Modifications of payment to Engineer
- Modifications to time for completion of Task Order
- Modifications to other terms and conditions of the Task Order

### Description of Modifications:

#### REVISION to PROJECT UNDERSTANDING

##### 1.8 Time for Completion

##### B. Task Order End Date

- (i) The Task Order end date is January 31, 2026.

Owner and Engineer hereby agree to modify the above-referenced Task Order as set forth in this Amendment and both parties agree to a retroactive Effective Date of the Amendment of **November 30, 2025**.

Owner  
Clear Creek County, Colorado  
\_\_\_\_\_  
(typed or printed name of organization)

Engineer  
RockSol Consulting Group, Inc.  
\_\_\_\_\_  
(typed or printed name of organization)

By: \_\_\_\_\_  
(individual's signature)

By: \_\_\_\_\_  
(individual's signature)

Date: January 20, 2026  
(date signed)

Date: \_\_\_\_\_  
(date signed)

Name: Rebecca Llyod  
(typed or printed)

Name: Saeid Saeb  
(typed or printed)

Title: Board of County Commissioners Chair  
(typed or printed)

Title: President of RockSol  
(typed or printed)

Approved as to form and legal sufficiency:

\_\_\_\_\_  
Peter A. Lichtman, County Attorney

\_\_\_\_\_  
Date

# ATTACHMENT A – TASK ORDER NO. 08

Clear Creek County Task Order Form to Modified version of EJCDC® E 505,  
Agreement between Owner and Engineer for Professional  
Services—Task Order Edition.



# TASK ORDER AGREEMENT

for

PW 24-08 Road & Bridge

Professional Engineering & Consulting Services

In accordance with Paragraph 1.01, Main Agreement, of the MODIFIED version of the EJCDC® E-505 Agreement Between Owner and Engineer for Professional Services – Task Order Edition dated Thursday, April 11, 2024, Owner (Clear Creek County, Colorado, i.e. County) and Engineer (RockSol Consulting Group, Inc., i.e. RockSol) agree as follows:

Task Order No.:	08
Task Order Title:	Pavement Rehab & Large-Diameter Culvert Replacement for Witter Gulch Road
Task Order Effective Date <sup>1</sup> :	<u>April 15, 2025</u>
Substantial Completion:	on or before June 13, 2025
Task Order End Date:	November 30, 2025
Not-to-Exceed Amount:	\$61,593

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<sup>1</sup> Date Task Order is executed by County.



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# PROJECT UNDERSTANDING

## 1.1 Project Background, Goals, and Planned Improvements

Witter Gulch Road was prioritized for improvements as part of the Road & Bridge Department's (R&B) capital improvement plan. Capital improvements aims to address ongoing drainage, pavement degradation, and sediment accumulation issues by improving stormwater infrastructure, enhancing road durability, improve/replace existing road shoulder material, and provide new striping as appropriate along 2 miles of Witter Gulch Road from the intersection of Upper Bear Creek Road to Synder Mountain Road.

The County's goal is for all road construction documents to be as streamlined as possible, cater to the type of work being solicited, minimize construction concerns that are within the County's control, support a competitive construction bidding process, and maintain a high standard of quality design and construction.

## 1.2 Project Area and Existing Conditions

The project area is shown in Exhibit A. Existing conditions are described below:

### A. Witter Gulch Road

#### (i) Project Pavement Surface

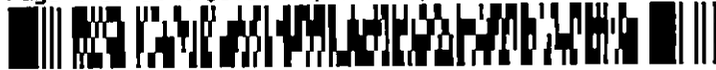
- (a) The pavement condition of the roadway includes intermittent low-severity transverse cracking that has been well maintained with crack sealing, along with moderate to severe transverse cracking and moderate block cracking.
- (b) Periodic pavement edge drop-offs are present.
- (c) 2020 PCI Score (RoadBotics)
  - Range: 2.00 to 3.09
  - Average: 2.219

#### (ii) Road Drainage

- (a) The existing roadway drainage at the intersection of Witter Gulch Road and Upper Bear Creek Road is managed by a 54" steel culvert.
- (b) Drainage ditches are generally in good condition.
- (c) Intermittent ditch locations have encroaching uphill side-slopes.
- (d) Some ditches are either non-existent or filled with sediment and vegetation.

## 1.3 Constraints, Concerns, or Challenges

The restriction on the number of months construction is permitted in the County right-of-way combined with the direct and indirect costs of performing work on rural mountain roads leads to a small number of construction bids and no bids. The Task Order is on an accelerated timeline in



order to allow for the construction bidding process to occur as early in the calendar year as possible.

The public will need to be notified prior to and during work as to potential road closures, considering this is the single access point for many property owners in the area.

#### 1.4 Project Team Roles and Responsibilities

Below are the teams, personnel and sub consultants anticipated for this project.

##### A. RockSol

(i) **Project Management and Coordination Team** – Nathan Clouse (Project Manager), Andrew Schmidt and/or Sophie Scott (Lead Roadway Engineer), Jay Goldbaum (Senior Pavement Engineer), Lisa Francis, Penny Bouley, or assigned task order administrator (Project Control & Admin) – This team will be responsible for establishing and maintaining project documents, schedule, and budget, and will prepare and submit invoices. The team will coordinate with the County to hold appropriate progress meetings and site visits, and communicate project design decisions and changes that affects the outcome or delivery of the project.

(ii) **Geotechnical Investigation Team** – Jay Goldbaum (Senior Pavement Engineer), Madison Philips (Staff Pavement Engineer) – The team will work with the roadway design team to ensure proper limits of localized pavement and subgrade repair locations are incorporated in the plans, provide assistance with developing pavement typical sections, pay items, and quantities, and providing input on construction cost estimates.

(iii) **Drainage Design Team** – Lee Rosen (Senior Project Manager), Wyatt Foley (Drainage Project Manager), John Castello (Project Engineer), Cassidy Cortright (Engineer IV) – RESPEC will provide analysis and design recommendations for the replacement culvert at Witter Gulch Road and Upper Bear Creek Road. Building on the findings of the 2016 Drainageway Evaluation, RESPEC will confirm or refine the proposed culvert configuration and recommend materials, sizes, and end treatments. These recommendations will be integrated into the roadway improvement plans prepared by RockSol.

(iv) **Roadway Design Team** – Nathan Clouse (Project Manager), Andrew Schmidt and/or Sophie Scott (Lead Roadway Engineer), Kalyn Kosmiski (Engineer-in-Training I), Lauren Gentile (Environmental Manager), Hunter Updegraff (Environmental Specialist II), Rodney Rindal (Quality Control/Senior Transportation Engineer), Katie Brouillard (Project Control and Admin) – This team will develop the final drainage, culvert, and pavement plan set, specifications, cost estimates, and bid documents for the project.



Nathan Clouse, Andrew Schmidt, and Sophie Scott will be ultimately responsible for the overall delivery of this task order. They will be responsible for assigning specific field and design tasks, communication between the three design teams, and ensuring final packages contain the appropriate information for advertisement. Nathan will be responsible for managing the constructability and QMS processes, and compiling and delivering the submittals.

B. County

Stacey Canada will be responsible for day-to-day communication and direction from the County, project planning, budget, review and approval of invoices, timeline management, and maintaining the County’s best interest through each phase of the project.

**1.5 Project Files and Data**

All project files related to this Task Order’s scope of Services will be uploaded to the designated project folder on the County’s SharePoint site and available to the project team for review. Documents uploaded by the RockSol team for County review include but are not limited to meeting summaries, deliverables, and invoices. The County will upload available background data and information, County review comments, and other files related to the Task Order scope of Services, as needed. Available data includes, but is not limited to:

- (i) County GIS Layers (Clear Creek County)
- (ii) Geotechnical Investigation and Pavement Rehabilitation (RockSol, 2020)
- (iii) Coordinate file produced by Souder Miller & Associates (2020)
- (iv) Existing Survey Files (Clear Creek County)
- (v) Existing Drainage Files, if available (Clear Creek County)

**1.6 Task Order and Deliverable Schedule**

In submitting required Documents and taking other related actions, RockSol and County will comply with the following schedule:

Ref. <sup>2</sup>	Deliverable/Milestone	Task Order Schedule
A.	Effective Date of Task Order	April 15, 2025
B.	Final Plan Submittal	May 2025

<sup>2</sup> For document paragraph reference only.



Ref. <sup>2</sup>	Deliverable/Milestone	Task Order Schedule
	<ul style="list-style-type: none"> <li>• Title sheet</li> <li>• Standard plans list</li> <li>• Typical sections</li> <li>• General notes</li> <li>• Summary of approximate quantities</li> <li>• Tabulation of quantities</li> <li>• Drainage plans &amp; details</li> <li>• Roadway plans</li> <li>• Traffic control phasing &amp; quantities</li> <li>• Cross sections</li> <li>• Specification package</li> <li>• Engineer's Cost Estimate</li> </ul>	
C.	Construction Document Plan Submittal <ul style="list-style-type: none"> <li>• Updated plan and specification packages</li> <li>• Signed and sealed record plan set</li> <li>• CAD files</li> </ul>	June 13, 2025
D.	Anticipated Construction Bid Advertisement <ul style="list-style-type: none"> <li>• Bid support as requested by County</li> </ul>	June/July 2025
E.	Anticipated Construction Contract Award <ul style="list-style-type: none"> <li>• Services during construction as requested by County</li> </ul>	Summer/Fall 2025

## 1.7 Engineer's Compensation

- (i) The terms of payment are set forth in Article 4 of the Main Agreement.
- (ii) RockSol shall be compensated at the Standard Hourly Rates specified in Appendix 2 of the Main Agreement plus Reimbursable Expenses as specified in Exhibit B of this Task Order.
- (iii) RockSol's total estimated hours and cumulative fee for each of the tasks described in the Task Descriptions section of this agreement is shown in Exhibit B of this Task Order.



(iv) In no event is the Owner obligated to pay more than the not-to-exceed amount of: **\$61,593** ("Maximum Compensation"). The Maximum Compensation includes the Compensation, Reimbursable Expenses and any subconsultants costs.

## 1.8 Time for Completion

- A. Reserved.
- B. Task Order End Date

(i) The Task Order end date is **November 30, 2025** to allow for completion of the Pavement & Drainage construction project and review of final pay apps and as-built documents from the contractor.

## TASK DESCRIPTIONS

The specific Services to be provided or furnished by Engineer under this Task Order are:

### T 1. Project Management and Coordination

#### A. Project Meetings

The County and Consultant team will meet periodically as required. The meetings will review activities required to be complete since the last meeting, problems encountered/anticipated and potential solutions, project schedule update, action items, and coordination required with other agencies. The types and numbers of meetings shall be flexible and determined by an interactive coordination with the Clear Creek County Project Manager.

Meeting agendas shall be prepared by RockSol for all project meetings listed and provided to the Clear Creek County PM prior to the meeting. RockSol shall be responsible for creating meeting summaries to describe the discussions, decisions, and resulting action items from each meeting. RockSol shall distribute the meeting summaries to all attendees for concurrence prior to issuing the final meeting summary. Unless stated otherwise, it is anticipated that the meetings will take place through a virtual meeting software utilizing Microsoft Teams or other software approved by Clear Creek County. Site visits to the project location may occur for specific discipline needs and for major design reviews, or as directed by the County PM. The following meetings are required:

- o **Kickoff Meeting** – RockSol will hold an internal meeting to coordinate all RockSol project staff and communicate project scope of work, schedule, available data, and to confirm design-related issues and requirements.
- o **Progress Meetings** – RockSol shall schedule bi-weekly project meetings with the County to coordinate and discuss project status, project schedule, design decisions, and other coordination topics.
- o **Final Design Review Meeting** – if needed, RockSol shall coordinate a final review meeting after submitting a complete set of plans, specifications, and cost estimate. RockSol shall provide an adequate review period for the County, minimum of five (5) working days in advance of the meeting. The primary objective of the meeting will be to discuss any proposed design changes or concerns prior to advertising the project for construction bids.



## B. Project Management

RockSol will manage the professional consultant services to complete the Scope of Work tasks, and adhere to the budget and schedule. RockSol will use established project control processes detailed in the Quality Management Plan.

The RockSol project manager and discipline leaders shall communicate regularly regarding progress on the project and staffing and make adjustments when necessary. The project status shall be communicated regularly with the County Project Manager, and priorities shifted regarding any aspect of the project.

Each month, invoices and progress reports shall be provided to the County Project Manager.

## T 2. Geotechnical Investigation

Work will include providing pavement recommendations for Witter Gulch Road from the previous 2020 Geotech report. These recommendations will be shared with the drainage & roadway design teams to assist in developing plan sheets, typical sections, pay items, and quantities. The geotech/pavement team will then provide input on construction cost estimates for the overall work to be performed.

RockSol shall utilize and make any real-time updates to the recommendations from the previous Geotechnical Investigation and Pavement Rehabilitation report, based on field observations. RockSol will complete a site visit to identify, mark, and measure pavement distress areas in need of patching. Final recommendations shall be documented and communicated with the County Project Manager for concurrence and then incorporated into the final plans and specifications.

RockSol will re-visit the site during construction, in coordination with the County and awarded contractor, to re-mark the pavement distress areas. Any distress area in excess of plan quantity will be discussed with the County prior to marking for the contractor.

## T 3. Drainage Investigation & Recommendations (RESPEC)

RESPEC will provide analysis and design recommendation services for a proposed replacement culvert crossing structure at the intersection of Witter Gulch Road and Upper Bear Creek Road. A Drainageway Evaluation for Witter Gulch prepared by Matrix Design Group in 2016 will serve as the basis of the analysis. RESPEC will provide recommendations for material type, size, and end treatments for the culvert replacement based on the analysis contained in the 2016 Matrix report, which shows that the existing culvert is a 54" steel culvert and that to meet 100-year capacity, two 54" CMP culverts are recommended at this location. RESPEC will assess and/or verify this recommended culvert configuration. The design recommendations will be included within the roadway improvement plans produced by RockSol.



#### T 4. Roadway & Drainage Design

For a streamlined drainage and pavement improvement project, a full design package will be developed and will include a Final Plan Submittal and Construction Document Plan Submittal. RockSol shall produce a set that conforms to the requirements of Section 1.6 Task Order Deliverables.

The plans and specifications shall be designed in accordance with Clear Creek County requirements, including meeting CDOT standards where applicable, and shall incorporate recommendations for drainage improvements from the drainage/Geotech team and pavement & subgrade sections from the geotech/pavement team, as approved by the County. RockSol shall prepare a project design criteria table for review by the County, with acceptance of the criteria prior to starting significant design activities. The design criteria shall be based on the following references:

- Clear Creek County Roadway Design and Construction Manual (Most Recent)
- AASHTO Policy on Geometric Design of Highway and Streets (2018)
- AASHTO Roadside Design Guide (2011)

RockSol's internal Quality Management System are utilized in this portion of the project to ensure a project that is clear and constructable to contractors.

#### T 5. Services During Construction

RockSol shall provide technical assistance to the County during the bidding process and construction phase, as needed and requested by the County.



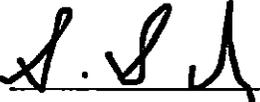
## TASK ORDER EXECUTION

Execution of this Task Order by Owner and Engineer makes it subject to the terms and conditions of the Main Agreement and its appendices, which Main Agreement and appendices are incorporated by this reference.

OWNER: Clear Creek County, Colorado  
by and through its Board of County  
Commissioners:

ENGINEER: RockSol Consulting Group, Inc.

By:   
Print: George Marlin  
Title: Chair, Board of County Commissioners  
Date: 4/15/25

By:   
Print: Saeid Saeb  
Title: President of RockSol  
Date: 4/8/2025

DESIGNATED REPRESENTATIVE FOR TASK ORDER:

Name: Stacey Canada  
Title: Capital Projects Manager  
Email: scanada@clearcreekcounty.us  
Phone: 303.679.2466

DESIGNATED REPRESENTATIVE FOR TASK ORDER:

Name: Nathan Clouse  
Title: Project Manager  
Email: clouse@rocksol.com  
Phone: 303.908.0964

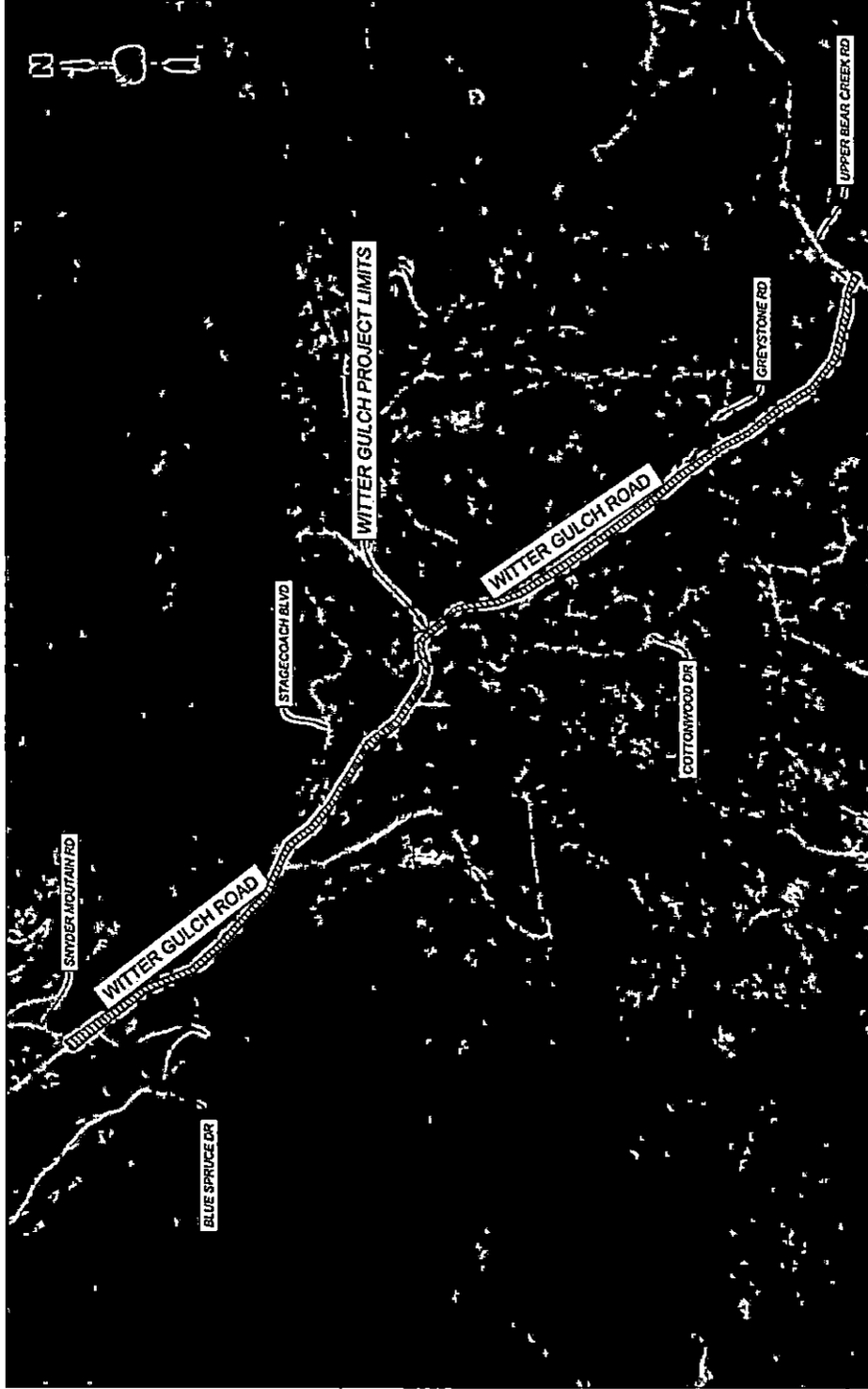
Approved as to form and legal sufficiency:

  
Peter A. Lichtman, County Attorney

4-15-25  
Date



# EXHIBIT A – PROJECT SITE MAP



Witter Gulch Road – 2 Miles of Witter Gulch Road from the intersection of Witter Gulch Rd & Upper Bear Creek Rd to the intersection of Witter Gulch Rd & Snyder Mountain Rd.

Clear Creek County Task Order Form to Modified version of EJCDC® E 505,  
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## EXHIBIT B – TASK ORDER FEE SCHEDULE

Clear Creek County

**Task Order #8: Pavement Rehab & Large-Diameter Culvert Replacement for Witter Gulch Road**

**Engineering Fee Estimate**

**RockSol Consulting Group, Inc.**

**April 2, 2025**

Task No.	Tasks Description	Estimated Total Task Hours	Total Task Cost
<b>Design &amp; Post-Design Services</b>			
1	Project Management and Coordination	52	\$ 8,570
2	Geotech & Pavement	72	\$ 13,357
3	Culvert Analysis (RESPEC)	59	\$ 9,272
4	Roadway & Culvert Design	195	\$ 27,817
5	Services During Construction	15	\$ 2,577
<b>Design &amp; Post-Design Services Total</b>		<b>393</b>	<b>\$ 61,593</b>

**Fee Notes:**

1. Task No. 1, 2, 4, and 5 represents hours for RockSol staff. Task No. 3 represents hours for RESPEC staff.
2. Other Direct Costs consist of mileage.
3. Rates shown are 2024 rates plus 4% per the Prime Agreement. All work is anticipated to occur in 2025.



**Task No. 1 Project Management and Coordination**

Clear Creek County  
 Task Order #8: Pavement Rehab & Large-Diameter Culvert Replacement for Witter Gulch Road

Effort to Conduct Tasks needed to accomplish Scope of Work	RockSol Consulting Group					Subtotal Hours	Subtotal Fee
	Project Manager II (hours)	Staff Engineer I (hour)	Senior Geotechnical Engineer (hours)	Project Control and Admin (hours)			
<b>Project Management and Coordination</b>							
<b>A. Project Meetings</b>							
Kickoff Meeting	1	1	1			3	\$ 592.52
Progress Meetings	6	6	3			15	\$ 2,753.06
Final Design Review Meeting	2	3	1			6	\$ 1,071.06
JeffCo Review Meeting(s)	3	2				5	\$ 822.12
<b>B. Project Management - Billing/Monthly Updates</b>	4			4		8	\$ 1,126.49
<b>C. Develop/Maintain Project Schedules/Budgets</b>	2					2	\$ 343.57
<b>D. Task Order Contract Management</b>	6			4		10	\$ 1,470.06
<b>E. Subconsultant Contracting/Invoicing</b>							
RESPEC (Hydraulics & Hydrology)	1			2		3	\$ 391.46
<b>Hours Sub-Total for Task defined above</b>	<b>25</b>	<b>12</b>	<b>5</b>	<b>10</b>		<b>52</b>	
<b>Engineering Fee Sub-Total for Task defined above</b>	<b>\$ 4,294.68</b>	<b>\$ 1,840.55</b>	<b>\$ 1,336.76</b>	<b>\$ 1,098.34</b>			<b>\$ 8,570.34</b>

52 \$ 8,570.34

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**Task No. 2 Geotech & Pavement**

**Clear Creek County  
Task Order #8: Pavement Rehab & Large-Diameter Culvert Replacement for Witter Gulch Road**

Effort to Conduct Tasks needed to accomplish Scope of Work	RockSol Consulting Group				Subtotal Hours	Subtotal Fee
	Senior Geotechnical Engineer (hours)	Senior Geologist (hours)	Geotechnical Staff Engineer I (hours)	Project Control and Admin (hours)		
<b>Geotechnical Investigation</b>						
<b>Preliminary Design</b>						
Site Pavement Evaluation		8	8		16	\$ 2,536.23
Pavement Design & Identifying Repair Locations	12	4	16	2	34	\$ 6,536.57
<b>Final Design/Construction</b>						
Final Pavement Design	6		4		10	\$ 2,217.63
Remarking Pavement Repair Locations During Construction		6	6		12	\$ 1,902.18
<b>Hours Sub-Total for Tasks defined above</b>	<b>18</b>	<b>18</b>	<b>34</b>	<b>2</b>	<b>72</b>	
<b>Engineering Fee Sub-Total for Task defined above</b>	<b>\$ 4,812.35</b>	<b>\$ 2,945.70</b>	<b>\$ 5,214.89</b>	<b>\$ 219.67</b>		<b>\$ 13,192.61</b>

**Geotech Labor Cost Subtotal:** 72 \$ 13,192.61  
Mileage (82 miles round trip - 3 trips) \$ 0.670 246 miles \$ 164.82  
**Other Direct Costs:** \$ 164.82  
**Total Fee:** \$ 13,357.43



Task No. 3 Drainage (RESPEC)

Clear Creek County - On-Call RFQ  
 Task Order #8 - Witter Gulch Drainage Design Services  
 RESPEC FEE ESTIMATE  
 December 3, 2024

Task No	Task Description	LR				JC, AM		CC, MIN		Total Hours	Total Price
		SM VI	PM IV	PE II	EN IV, DES IV						
8	Witter Gulch Drainage										
8.01	Coordination (assume 4 remote meetings with RockSol and County)		8					8		16	\$ 2,579
8.02	Study Phase - Review Matrix design recommendations	1	4	8						13	\$ 2,148
8.03	Develop culvert replacement design recommendations and memo	2	4	8				16		30	\$ 4,545
	Task 8 - Subtotal Hours	3	16	16				24		59	
	Task 8 - Subtotal Fee	702	2,995	2,330				3,245			\$ 9,272
	<b>Subtotal Project Hours</b>	<b>3</b>	<b>16</b>	<b>16</b>				<b>24</b>		<b>59</b>	
	<b>Subtotal Project Fee</b>	<b>\$ 702</b>	<b>\$ 2,995</b>	<b>\$ 2,330</b>				<b>\$ 3,245</b>			<b>\$ 9,272</b>
	Direct Costs										\$ -
	<b>Total Fee</b>										<b>\$ 9,272</b>

LR = Lee Rosen; WF = Wyatt Foley; JC = John Costello; AM = Annie Makuch; CC = Cassidy Cortright; MN = Matt Nimerosky  
 SM = Senior Project Manager; PM = Project Manager; PE = Project Engineer; EN = Engineer; DES = Designer (Levels are assigned from L-VI for each position based on expertise)

Assumptions:

Analysis includes assessment recommended material type, size, and end treatments of culvert at Witter Gulch Road and Upper Bear Creek Road Intersection only. Analysis will be based on findings of 2016 Drainage Way Evaluation completed by Matrix Design Group. All improvement recommendations to be shown on RockSol's sheets.  
 SWMP, Environmental, Survey, and Geotech to be performed/provided by others if required.

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**Task No. 4 Roadway**

Clear Creek County  
Task Order #8: Pavement Rehab & Large-Diameter Culvert Replacement for Witter Gulch Road

Effort to Conduct Tasks needed to accomplish Scope of Work	RockSol Consulting Group						Subtotal Hours	Subtotal Fee
	Project Manager II (hours)	Staff Engineer I (hours)	Engineer-In-Training I (hours)	Environmental Manager (hours)	Quality Control Senior Project Manager (Hours)	Project Control and Adm'n		
<b>Billing Rate</b>	\$ 171.79	\$ 153.38	\$ 108.80	\$ 174.84	\$ 285.26	\$ 109.83		
<b>Roadway Design &amp; Development</b>	Clouse	Scott/Schmidt	Kosmiski	Gentile	Wessell	Brouillard		
Full Roadway Design	26	59	78	4	6	0	173	\$ 24,413.55
Plan Sheet Setup with Aerial Imagery		2	6				8	\$ 959.59
General - Title, Typical Sections, General Notes	2	6	16				24	\$ 3,004.73
Quantities Summaries/Tabulations	2	4	8				14	\$ 1,827.53
Roadway Plans	2	16	20				38	\$ 4,973.74
Culvert Plans & Details	2	18	16				36	\$ 4,845.28
Traffic Control Quantities	2	2	4				8	\$ 1,085.55
SWMP Items & Quantities	1	1	2	2			6	\$ 892.47
Cost Estimate	3	4					7	\$ 1,128.88
Specifications	6	2		2			10	\$ 1,687.17
Constructability Review	4		2				6	\$ 904.76
RockSol QMS	2	4	4		6		16	\$ 3,103.87
<b>Advertisement Plan Package</b>	Clouse	Scott/Schmidt	Kosmiski	Gentile	Wessell	Brouillard		
Post-FOR Revisions & Construction Bid Docs	6	5	8	0	2	1	22	\$ 3,348.41
Submit Advertisement Package and Record Set Package	4	4	8		2		18	\$ 2,741.62
	2	1				1	4	\$ 606.79
<b>Hours Sub-Total for Task defined above</b>	<b>32</b>	<b>64</b>	<b>86</b>	<b>4</b>	<b>8</b>	<b>1</b>	<b>195</b>	
<b>Engineering Fee Sub-Total for Task defined above</b>	<b>\$ 5,497.19</b>	<b>\$ 9,816.27</b>	<b>\$ 9,357.21</b>	<b>\$ 699.38</b>	<b>\$ 2,282.08</b>	<b>\$ 109.83</b>		<b>\$ 27,761.97</b>

Mileage (82 miles round trip - 1 trip) \$ 0.670  
 Roadway Labor Cost Subtotal: 195 \$ 27,761.97  
 82 miles \$54.94  
 Other Direct Costs: \$ 54.94  
 Total Fee: \$ 27,816.91

Clear Creek County Task Order Form to Modified version of EJDC® E 505,  
 Agreement between Owner and Engineer for Professional  
 Services—Task Order Edition.

