## Table 1—Estimated Contract Price

Compensation for CMAR Services (See Table 2, Row 11 )	\$	-				
Construction Support Costs						
Fixed Construction Support Costs (see Table 3, Row 1)	2	\$	-			
Time Sensitive Construction Support Costs (see Table 4, Row 1)	3	\$	-			
Total Construction Support Costs	4	\$	-			

## Estimated Cost of the Work with CMAR Fee

**Notes to User -** When, per Agreement Paragraph 7.01.A., the CMAR Fee is calculated as a percentage of the Estimated Cost of the Work use the following rows to calculate the Cost of the Work with CMAR Fee. Delete this Notes to User and the rows for other options not used (Excel Row 11 and Excel Rows 16 through 38.) Renumber Item Numbers (blue numbers) as appropriate.

Estimated Cost of the Work						5				
Unit Price Items				Unit Cost	Unit	Quantity	Total Cost			
Split Rail Fence					LF	660.00			\$ -	
Landscape Rock CY 545.00							\$ -			
Tree Removal						SF	3,685.00			\$ -
Tree Planting						SF	2,900.00			\$ -
CMAR Fee	6		of Estimated Cost of Work						7	\$ -
Cost of the Work with CMAR Fee							8	\$ -		

EJCDC® CMAR 525, Agreement Exhibit B (c) 2023 National Society of Professional Engineers for EJCDC.

Lotes to User - When, per Agreement Paragraph 7.01.B., the CMAR Fee is calculated as a percentage of the different Estimated Cost of the Work categories use the following rows to calculate the Cost of the Work with CMAR Fee. Delete this Notes to User and the rows for other options not used (Excel Rec. s 11 through 16 a. L. Rows 34 through 38.) Renumber Item Numbers (blue numbers) as appropriate.

			Estimated Cost of the Work CMAR Fee Amount			Co	Cost with CMAR Fee		
Payroll costs		9				12	\$ -		
Fee @ 10	(Agreement Paraginah 6.02.A)			11	\$ -	. 12	Ş -		
Incorporated Equipment and Materials Cost						16	\$ -		
Fee @ 14	(Agreement Paragraph 6.02.B)			15	\$ -	. 10	- -		
Consumable Equipment and Materials Cost						20	\$ -		
Fee @ 18	(Agreement Paragraph 6.02.C)			19	\$ -		Ş -		
Subcontractor Cost						24	\$ -		
Fee @ 22	(Agreement Paragraph 6.02.D)			23	\$ -		Ş -		
Construction Equipment Cost						28	\$ -		
Fee @ 26	(Agreement Paragram, o.02.E)			27	\$ -	- 20	- -		
Supplemental Costs						32	ć		
Fee @ 30	(Agr. ement Paragraph 6.02.F)			31	\$	32	\$ -		
Total Estimated Co.cof the Work		33	\$ -						
Total CMA-ree				34	\$ -				
C of the Work	with CMAR Fee	•				35	\$		

to User - When, per Agreement Paragraph 7.01.C., the CMAR Fee is a stipulated amount to be added to the Estimated Cost of the	ne V	/ork, use the							
following rows calculate the Cost of the Work with CMAR Fee. Delete the Notes to User and the rows for other options not used (Rows 11 arrough 34.)									
Renumber Item Numbers (page 1947) as appropriate.									
Estimated Cost of the Work	36								
CMAR's Lump Sum (stipulated) Fee	<b>37</b>								
Cost of the Work with CMAR Fee	38	\$ -							
CMAR and Other Contingency Allowances									
CMAR Contingency Allowance 39 of 40 Estimated Cost of the Work	41	\$ -							
[Other Specific Productor Contingency Allowance]	12								
Total LiviAR and Other Contingency Allowances	43	\$							
Notes to User - The Calculation for the Estimated Guaranteed Maximum Price will vary with the way the Cost of the Work with the CMAR Fee is calculated. In most cases, only one fee structure will be used. When unused rows are deleted, the terms in the equation in Item 44 (Excel Cell R43.) will appear as #REF! in Delete the #REF! terms from the equation to correctly calculate the Estimateed Guaranteed Maximum Price. Delete this Notes to User when equation has been corrected.									
Estimated Guaranteed Maximum Price (Total Construction Support Cost, Estimated Cost of Work with CMAR Fee and the Total CMAR and Other Contingency Allowances)	44	\$ -							
Notes to User - It is recommended that the Owner consider establishing an Owner's Contingency Allowance to allow authorization of scope changes when needed, in lieu of processing a Contract Amendment or Change Order each time the scope of services changes. This may be established as a stiputated sum in R45 (Excel Row 48.) If no Owner's Contingency Allowance is to be included in the Contract, delete R45. If R45 is deleted, the terms in the equation in R46 (Excel Cell R50) will appear as #REF!. Delete the #REF! term from the equation to correctly calculate the Total Cost for CMAR Services. Delete this Notes to User when equation has been corrected. Renumber subsequent rows.									
Owner's Contingency Allowance	45								
Total Amount of Contract Award (Total of Compensation for CMAR Services, Estimated Guaranteed Maximum Price, and Owner's Contingency Allowance)	46	\$ -							
Contract Times									
CMAR [estimates] [agrees] it will reach Project Substantial Completion in:  47 days									
CMAR [estimates] [agrees] it will reach Final Completion in additional days:  48 days									
Estimated number of days in the Construction Period 49 - days									