South County* Other than Normal Working Hours**:

* South County is defined as south of but not including King City and Big Sur ** Bids will be rejected as nonresponsive if the "Other than Normal Working Hours" Adjustment Factors are not equal to or greater than the "Normal Working Hours" Adjustment Factors.

Award Criteria Figure Formula - Roads & Bridges

Award Criteria Figure Formula percentages are for Bid purposes only. County is not obligated to issue Job Orders in the stated percentages.

		Enter Factor carried out Four (4) decimal places							
	Sample	1	•	0	8	5	0		
Line 1	Enter North County Normal Working Hours Adjust- ment Factor from prior page in column to right>		•						
Line 2	Multiply Line 1 Adjustment Factor by 70% $= (0.70 \text{ x Line 1})$ and enter in column to the right>		•						
Line 3	Enter South County Normal Working Hours Adjust- ment Factor from prior page in column to right>		•						
Line 4	Multiply Line 3 by 10% = $(0.10 \times \text{Line 5})$ an enter in column to right>		•						
Line 5	Enter North County Other Than Normal Working Hours Adjustment Factor from prior page in column to right>		•						
Line 6	Multiply Line 5 by 10% = (0.10 x Line 5) and enter in column to right>		•						
Line 7	Enter South County Other Than Normal Working Hours Adjustment Factor from prior page in column to right>		•						
Line 8	Multiply Line 7 by $10\% =$ (0.10 x Line 7) and enter in column to right		•						
			ACF						
Line 9	Award Criteria Figure (ACF) equals the sum of Lines 2, 4, 6, and 8 (Add together: (Line 2+Line 4+Line 6+Line 8) and enter total (sum) in column to right>		•						

2. Determination of lowest bidder will be based upon the lowest Award Criteria Figure (ACF). ACF above includes consideration of the one percent (1%) license fee payable to The Gordian Group, Inc.

3. Specify lines 1 through 9 to four (4) decimal places. Use conventional rounding methodology (i.e., if number in 5th decimal place is 0-4, the number in the 4th decimal remains unchanged; if the number in 5th decimal place is 5-9, the number in the 4th decimal is rounded upward).

4. The weighted multipliers above are for the purpose of calculating an ACF only. No

*Bids will be rejected as non-responsive if the Other than Normal Working Hours' Adjustment Factors are not equal to or greater than the 'Normal Working Hours' Adjustment Factors.

** Bids will be rejected as non-responsive if the Detention Facilities Adjustment Factors are not equal to or greater than the General Facilities Adjustment Factors. Detention Facilities Adjustment Factors apply when Work is performed within a secured area Detention Facilities and Juvenile Justice Centers. General Facilities Adjustment Factors apply for all other locations.

Award Criteria Figure Formula - Facilities

County is not obligated to issue Job Orders in the stated percentages.									
		Enter Factor carried out							
			Four (4) decimal places						
	Sample	1	•	<u> </u>	8	5	0		
	General Facilities	1		V	0	5	V		
Lina 1	Enter Normal Working Hours Adjustment Factor								
Line	from prior page in column to right		•						
	Troin prior page in column to right▶		•						
Line 2	Multiply Line 1 Adjustment Factor by 55%								
Line 2	= (0.55 x Line 1) and enter in column to right $$		•						
	General Facilities								
Line 3	Enter Other than Normal Working Hours Adjustment								
	<i>Factor</i> from prior page in column to right>		•						
.	Multiply Line 3 by 25%								
Line 4	= (0.25 x Line 3) and enter in column to right $$		•						
	Detention Facilities								
Line 5	Enter Normal Working Hours Adjustment Factor from								
2	prior page in column to right>		•						
	Multiply Line 5 by 10%								
Line 6	Widitiply Line 5 by 1070								
	$= (0.10 \text{ x Line 5}) \text{ and enter in column to right} \qquad \blacktriangleright$		•						
Line 7	Detention Facilities								
	Enter Other than Normal Working Hours Adjustment								
	<i>Factor</i> from prior page in column to right>		•						
Line 8	Multiply Line 7 by 10% =								
	(0.10 x Line 7) and enter in column to right $$		•						
				A	CF				
Line 9	Award Criteria Figure (ACF) equals the sum of Lines								
	2, 4, 6, and 8 (Add together: (Line 2+Line 4+Line								
	6+Line 8) and enter total (sum) in column to right►		•						

Award Criteria Figure Formula percentages are for Bid purposes only.

2. Determination of lowest bidder will be based upon the lowest Award Criteria Figure (ACF). ACF above includes consideration of the one percent (1%) license fee payable to The Gordian Group, Inc.

3. Specify lines 1 through 9 to four (4) decimal places. Use conventional rounding methodology (i.e., if number in 5th decimal place is 0-4, the number in the 4th decimal remains unchanged; if the number in 5th decimal place is 5-9, the number in the 4th decimal is rounded upward).

4. The weighted multipliers above are for the purpose of calculating an ACF only. No assurances are made by County that Work will be ordered under the Contract in a distribution

****** Bids will be rejected as nonresponsive if the "Other than Normal Working Hours" Adjustment Factors are not equal to or greater than the "Normal Working Hours" Adjustment Factors.

Award Criteria Figure Formula - Emergency Response Work

<u>County is not congated to issue job Orders in the stated percentages.</u>											
		Enter Factor carried out									
				Four (4) decimal places							
	Sample	1	•	0	8	5	0				
	Enter North County Normal Working Hours Adjust	1	-	U	0	5	U				
Line 1	<i>ment Factor</i> from prior page in column to right>		•								
Line 2	Multiply Line 1 Adjustment Factor by 70%										
	= (0.70 x Line 1) and enter in column to the right>		•								
Line 3	Enter South County Normal Working Hours Adjust-										
	<i>ment Factor</i> from prior page in column to right>		•								
Line 4	Multiply Line 3 by 10%										
	= (0.10 x Line 5) an enter in column to right>		•								
	Enter North County Other Than Normal Working										
Line 5	Hours Adjustment Factor from prior page in column to										
	right>		•								
Line 6	Multiply Line 5 by 10%										
	= (0.10 x Line 5) and enter in column to right $$		•								
	Enter South County Other Than Normal Working										
Line 7	Hours Adjustment Factor from prior page in column to										
	right►		•								
Line 8	Multiply Line 7 by 10% =										
	(0.10 x Line 7) and enter in column to right>		•								
			ACF								
Line 9	Award Criteria Figure (ACF) equals the sum of Lines										
	2, 4, 6, and 8 (Add together: (Line 2+Line 4+Line										
	6+Line 8) and enter total (sum) in column to right►		٠								

Award Criteria Figure Formula percentages are for Bid purposes only. County is not obligated to issue Job Orders in the stated percentages.

2. Determination of lowest bidder will be based upon the lowest Award Criteria Figure (ACF). ACF above includes consideration of the one percent (1%) license fee payable to The Gordian Group, Inc.

3. Specify lines 1 through 9 to four (4) decimal places. Use conventional rounding methodology (i.e., if number in 5th decimal place is 0-4, the number in the 4th decimal remains unchanged; if the number in 5th decimal place is 5-9, the number in the 4th decimal is rounded upward).

4. The weighted multipliers above are for the purpose of calculating an ACF only. No assurances are made by County that Work will be ordered under the Contract in a distribution consistent with the weighted percentages above. The ACF is used only for the purpose of determining the Bid.

5. When submitting Job Order Price Proposals related to specific Job Orders, the Bidder shall utilize one (1) or more of the Adjustment Factors applicable to the Work being performed.

6. The CTC is priced at a net value of 1.0000. The bid shall be an increase to" (e.g., 1.1000) or