## **SECTION 00650**

## **CONTRACT CHANGE ORDER**

	Change Ord	er No. 3	Date:	1-Apr-19				
NURTCO UTILITY SERVICES, LLC   STREET   PADUCAH, KENTUCKY 42003   Location:   DRAFFENVILLE, KY   DRAFFENVILLE, KY   DESCRIPTION   UNITS   BID QTY, UNIT PRICE BID   INSTALLED   QTY, DRAFFENVILLE, KY   D	•		Project:	MARSHA	I COUNTY SANIT	TATION DISTRI	CT S	FWFR
PADUCAH, KENTUCKY 42003   DRAFFENVILLE, KY	To:	MUDTOO LITH ITV SERVICES LLC	1 10,000			7111011 2101111	· · ·	
DESCRIPTION	10.			EXPANSI	UN - PHASES 1-3			
DESCRIPTION		815 ABELL STREET		_				
1		PADUCAH, KENTUCKY 42003	Location:	DRAFFEN	IVILLE, KY			
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1								
1.	ITEM	DESCRIPTION	PTIMITS	BID OTV	LINIT PRICE BID	INSTALLED	TOT	AL ADDITION /
2. 10° SDR-26 PVC Gravity Sewer (10-16° Deep) I.f. 1,000 \$52.00 1,000 \$0 3. 10° SDR-36 PVC Gravity Sewer (10-16° Deep) I.f. 435 \$42.00 960 \$0 4. 10° RJPVC Gravity Sewer (10-16° Deep) I.f. 435 \$42.00 435 \$0 5. 8° SDR-26 PVC Gravity Sewer (10-16° Deep) I.f. 1,625 \$46.00 1,625 \$0 6. 8° SDR-35 PVC Gravity Sewer (10-16° Deep) I.f. 1,6365 \$38.00 6,365 \$0 7. 8° RJPVC Gravity Sewer (10-16° Deep) I.f. 6,365 \$38.00 7,05 \$0 8. 8° SDR-36 PVC Gravity Sewer (10-16° Deep) I.f. 6,365 \$38.00 7,05 \$0 9. 8° SDR-16 PVC Gravity Sewer (10-16° Deep) I.f. 6,365 \$38.00 7,05 \$0 9. 8° SDR-16 PVC From Main (Trench) I.f. 5,910 \$35.00 7,05 \$0 9. 8° SDR-11 HDPE Force Main (Trench) I.f. 5,910 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE Force Main (Trench) I.f. 5,910 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE Force Main (Trench) I.f. 5,910 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE Force Main (Trench) I.f. 980 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE Force Main (Trench) I.f. 980 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE Force Main (Trench) I.f. 980 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE Force Main (Trench) I.f. 980 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE FORCE MAIN (Trench) I.f. 980 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE FORCE MAIN (Trench) I.f. 980 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE FORCE MAIN (Trench) I.f. 980 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE FORCE MAIN (Trench) I.f. 980 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE FORCE MAIN (Trench) I.f. 980 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE FORCE MAIN (Trench) I.f. 980 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE FORCE MAIN (Trench) I.f. 980 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE FORCE MAIN (Trench) I.f. 980 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE FORCE MAIN (Trench) I.f. 980 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE FORCE MAIN (Trench) I.f. 160 \$36.00 \$90 \$0 9. 90 SDR-11 HDPE FORCE MAIN (Trench) I.f. 160 \$90 \$90 \$90 \$90 \$90 \$90 \$90 \$90 \$90 \$9	I I EIVI	DESCRIPTION	UNITS	טוט עווו.	ONIT PRICE BID	QTY.		DEDUCT
2. 10° SDR-26 PVC Gravity Sewer (10-16° Deep) I.f. 1,000 \$52.00 1,000 \$0 3. 10° SDR-36 PVC Gravity Sewer (10-16° Deep) I.f. 435 \$42.00 960 \$0 4. 10° RJPVC Gravity Sewer (10-16° Deep) I.f. 435 \$42.00 435 \$0 5. 8° SDR-26 PVC Gravity Sewer (10-16° Deep) I.f. 1,625 \$46.00 1,625 \$0 6. 8° SDR-35 PVC Gravity Sewer (10-16° Deep) I.f. 1,6365 \$38.00 6,365 \$0 7. 8° RJPVC Gravity Sewer (10-16° Deep) I.f. 6,365 \$38.00 7,05 \$0 8. 8° SDR-36 PVC Gravity Sewer (10-16° Deep) I.f. 6,365 \$38.00 7,05 \$0 9. 8° SDR-16 PVC Gravity Sewer (10-16° Deep) I.f. 6,365 \$38.00 7,05 \$0 9. 8° SDR-16 PVC From Main (Trench) I.f. 5,910 \$35.00 7,05 \$0 9. 8° SDR-11 HDPE Force Main (Trench) I.f. 5,910 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE Force Main (Trench) I.f. 5,910 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE Force Main (Trench) I.f. 5,910 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE Force Main (Trench) I.f. 980 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE Force Main (Trench) I.f. 980 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE Force Main (Trench) I.f. 980 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE Force Main (Trench) I.f. 980 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE FORCE MAIN (Trench) I.f. 980 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE FORCE MAIN (Trench) I.f. 980 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE FORCE MAIN (Trench) I.f. 980 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE FORCE MAIN (Trench) I.f. 980 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE FORCE MAIN (Trench) I.f. 980 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE FORCE MAIN (Trench) I.f. 980 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE FORCE MAIN (Trench) I.f. 980 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE FORCE MAIN (Trench) I.f. 980 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE FORCE MAIN (Trench) I.f. 980 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE FORCE MAIN (Trench) I.f. 160 \$36.00 \$90 \$0 9. 90 SDR-11 HDPE FORCE MAIN (Trench) I.f. 160 \$90 \$90 \$90 \$90 \$90 \$90 \$90 \$90 \$90 \$9							—	
2. 10° SDR-26 PVC Gravity Sewer (10-16° Deep) I.f. 1,000 \$52.00 1,000 \$0 3. 10° SDR-36 PVC Gravity Sewer (10-16° Deep) I.f. 435 \$42.00 960 \$0 4. 10° RJPVC Gravity Sewer (10-16° Deep) I.f. 435 \$42.00 435 \$0 5. 8° SDR-26 PVC Gravity Sewer (10-16° Deep) I.f. 1,625 \$46.00 1,625 \$0 6. 8° SDR-35 PVC Gravity Sewer (10-16° Deep) I.f. 1,6365 \$38.00 6,365 \$0 7. 8° RJPVC Gravity Sewer (10-16° Deep) I.f. 6,365 \$38.00 7,05 \$0 8. 8° SDR-36 PVC Gravity Sewer (10-16° Deep) I.f. 6,365 \$38.00 7,05 \$0 9. 8° SDR-16 PVC Gravity Sewer (10-16° Deep) I.f. 6,365 \$38.00 7,05 \$0 9. 8° SDR-16 PVC From Main (Trench) I.f. 5,910 \$35.00 7,05 \$0 9. 8° SDR-11 HDPE Force Main (Trench) I.f. 5,910 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE Force Main (Trench) I.f. 5,910 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE Force Main (Trench) I.f. 5,910 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE Force Main (Trench) I.f. 980 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE Force Main (Trench) I.f. 980 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE Force Main (Trench) I.f. 980 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE Force Main (Trench) I.f. 980 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE FORCE MAIN (Trench) I.f. 980 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE FORCE MAIN (Trench) I.f. 980 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE FORCE MAIN (Trench) I.f. 980 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE FORCE MAIN (Trench) I.f. 980 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE FORCE MAIN (Trench) I.f. 980 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE FORCE MAIN (Trench) I.f. 980 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE FORCE MAIN (Trench) I.f. 980 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE FORCE MAIN (Trench) I.f. 980 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE FORCE MAIN (Trench) I.f. 980 \$35.00 \$90 \$0 9. 90 SDR-11 HDPE FORCE MAIN (Trench) I.f. 160 \$36.00 \$90 \$0 9. 90 SDR-11 HDPE FORCE MAIN (Trench) I.f. 160 \$90 \$90 \$90 \$90 \$90 \$90 \$90 \$90 \$90 \$9		40   CDD 00 D) (C Cit- C (45 - D)	1.6	400	<b>\$00.00</b>	400	<b>↓</b>	<u></u>
3. 10" SDR-35 PVC Gravity Sewer (0-10 Deep)		10" SDR-26 PVC Gravity Sewer (15+ Deep)					₩	
4. 10° R.JPVC Gravity Sewer (Un-16 Deep)		10" SDR-26 PVC Gravity Sewer (10-15 Deep)					₩	
S. B. SDR-26 PVC Gravity Sewer (10-15 Deep)							₩	
6. 8' SDR-35 PVC Gravity Sewer (0-10 Deep) I.f. 6,365 \$38,00 6,365 \$0  7. 8' R.JPVC Gravity Sewer (with Encasement) I.f. 705 \$35,00 705 \$0  8. 8' DR-11 HDPE Force Main (Trench) I.f. 5,910 \$36,00 5,910 \$0  9. 8' DR-11 HDPE Force Main (Trench) I.f. 5,910 \$36,00 5,910 \$0  10. 2' DR-11 HDPE Force Main (Trench) I.f. 60 \$12,00 60 \$0  11. 6' PVC Service Lateral I.f. 760 \$40,00 760 \$0  12. 20' Steel Encasement (Bore & Jack) I.f. 760 \$370,00 240 \$0  12. 20' Steel Encasement (Bore & Jack) I.f. 100 \$100,00 100 \$0  13. 20' Steel Encasement (Bore & Jack) I.f. 100 \$100,00 100 \$0  14. 16' Steel Encasement (Bore & Jack) I.f. 240 \$3370,00 240 \$0  15. 4 Diameter Precast Concrete Manhole (15+ Deep) each 1 \$4,875,00 1 \$0  16. 4' Diameter Precast Concrete Manhole (10-15 Deep) each 1 \$4,8875,00 1 \$0  17. 4' Diameter Precast Concrete Manhole (10-15 Deep) each 17 \$4,000,00 17 \$0  18. 4' Diameter Precast Concrete Manhole (10-16 Deep) each 18 4' Diameter Precast Concrete Manhole (10-16 Deep) each 19 \$4,000,00 17 \$0  18. 4' Diameter Precast Concrete Manhole (10-16 Deep) each 19 \$4,000,00 17 \$0  19. 4' Diameter Precast Concrete Manhole (10-16 Deep) each 19 \$4,000,00 17 \$0  20. 2' Alf Release Valve & Valut each 19 \$0  21. 2' Alf Release Valve & Valut each 19 \$0  22. 2' Alf Release Valve & Valut each 19 \$0  23. Reconnect Existing Sewer Service each 1 \$1,200,00 1 \$0  24. The Existing Sewer to Proposed Manhole each 1 \$1,200,00 1 \$0  25. Class III Channel Lining (w/ Geotextile Fabric) \$1  26. Class III Channel Lining (w/ Geotextile Fabric) \$1  27. Select Fill tons 2, 255 \$10  28. Concrete Driveway Replacement \$1,400,00 1 \$0  29. Concrete Driveway Replacement \$1,400,00 1 \$0  30. Asphatb Driveway/Roadway Replacement \$1,400,00 1 \$0  30. Asphatb Driveway/Roadway Replacement \$1,400,00 1 \$0  30. Asphatb Driveway/Roadway Replacement \$1,400,00 1 \$0  30. Steeple Chase LS No. 2 * Stepre Control Material Changes I.sum 1 \$1,400,00 1 \$0  30. MCHS LS No. 1 * Step Fencing & Geat I.sum 1 \$2,500,00 1 \$0  30. Steeple Chase LS No. 2 * Fump & Control Material Cha							₩	
7.         8° N.P.11 HDPE Force Main (Triench)         I.f.         705         \$35.00         705         \$0           8.         8° D.P.11 HDPE Force Main (HDD)         I.f.         5,910         \$30.00         5,910         \$0           9         8° D.P.11 HDPE Force Main (HDD)         I.f.         690         \$57.00         980         \$0           10.         2° D.P.11 HDPE Force Main (Trench)         I.f.         60         \$50         \$0           11.         6° PVC Service Lateral         I.f.         60         \$46.00         760         \$0           12.         2.0° Steel Encasement (Stream Crossing)         I.f.         100         \$10.00         100         \$0           13.         20° Steel Encasement (Stream Crossing)         I.f.         100         \$10.00         100         \$0           15.         4° Diameter Precast Concrete Manhole (10° Fo-bep)         each         1         \$4,875.00         1         \$0           16.         4° Diameter Precast Concrete Manhole (10° Fo-bep)         each         1         \$4,875.00         1         \$0           17.         4° Diameter Precast Concrete Manhole (10° Fo-bep)         each         1         \$4,875.00         3         \$0           18.							₩	
8.         8' DR-11 HDPE Force Main (Trench)         I.f.         5.910         \$36.00         5.910         \$0           9         8' DR-11 HDPE Force Main (Trench)         I.f.         60         \$12.00         60         \$0           10.         2' DR-11 HDPE Force Main (Trench)         I.f.         60         \$12.00         60         \$0           11.         6' PVC Service Lateral         I.f.         760         \$46.00         760         \$0           12.         20' Steel Encasement (Bore & Jack)         I.f.         16'         100.00         100         \$0           13.         20' Steel Encasement (Bore & Jack)         I.f.         100         \$100.00         100         \$0           14.         16' Steel Encasement (Bore & Jack) - 8' Sewer)         I.f.         100         \$100.00         100         \$0           15.         4 Diameter Precast Concrete Manhole (10-15 Deep)         each         17         \$4,060.00         17         \$0           17.         4 Diameter Precast Concrete Manhole (10-16 Deep)         each         13         \$5,890.00         33         \$0           18.         4 Diameter Precast Concrete Manhole (4-10' Deep)         each         13         \$5,890.00         33         \$0							₩	
9 8° DR-11 HDPE Force Main (HDD) 1.1. 980 \$57.00 980 \$0 10. 2° DR-11 HDPE Force Main (Trench) 1.1. 60 \$12.00 60 \$0 11. 6° PVC Service Lateral 1.1. 6° DEPT Control Main (Trench) 1.1. 6° DEPT C							₩	
10,   2" DR-11 HDPE Force Main (Trench)   I.f.   60   \$12.00   60   \$0   \$0   \$1.1   \$6" PVC Service Lateral   I.f.   760   \$46.00   760   \$0   \$0   \$12.   20" Steel Encasement (Bore & Jack)   I.f.   240   \$370.00   240   \$0   \$0   \$13.   20" Steel Encasement (Bore & Jack)   I.f.   240   \$370.00   240   \$0   \$0   \$13.   20" Steel Encasement (Bore & Jack - 8" Sewer)   I.f.   620   \$385.00   620   \$0   \$0   \$15.   4" Diameter Precast Concrete Manhole (16" Heep)   each   1.f.   \$4,050.00   1.f.   \$0   \$0   \$15.   4" Diameter Precast Concrete Manhole (10" Heep)   each   1.f.   \$4,050.00   1.7   \$0   \$1.7   4" Diameter Precast Concrete Manhole (10" Heep)   each   1.7   \$4,050.00   1.7   \$0   \$1.7   4" Diameter Precast Concrete Manhole (10" Heep)   each   3.8   \$3,500.00   3.3   \$0   \$18.   4" Diameter Precast Concrete Manhole (4" Deep)   each   3.8   \$3,500.00   3.3   \$0   \$19.   4" Diameter Precast Concrete Manhole (4" Deep)   each   3.8   \$3,500.00   3.3   \$0   \$19.   4" Diameter Precast Concrete Manhole (4" Deep)   each   3.8   \$3,500.00   3.3   \$0   \$19.   4" Diameter Precast Concrete Manhole (4" Deep)   each   3.8   \$3,500.00   3.3   \$0   \$0   \$0   \$0   \$0   \$0   \$0   \$							₩	
11.   6' PVC Service Lateral   1.f.   760   \$46.00   760   \$0   \$0   \$12.   20' Steel Encasement (Brea & Jack)   1.f.   240   \$370.00   240   \$0   \$0   \$13.   20' Steel Encasement (Stream Crossing)   1.f.   100   \$100.00   100   \$0   \$0   \$14.   16' Steel Encasement (Stream Crossing)   1.f.   100   \$100.00   100   \$0   \$0   \$15.   4' Diameter Precast Concrete Manhole (16' 16' Deep)   each   1   \$4.875.00   1   \$0   \$0   \$15.   4' Diameter Precast Concrete Manhole (16' 16' Deep)   each   1   \$4.875.00   1   \$0   \$0   \$16.   4' Diameter Precast Concrete Manhole (16' 16' Deep)   each   1   \$4.875.00   1   \$0   \$0   \$17.   4' Diameter Precast Conc. Drop Manhole (16' 15' Deep)   each   3   \$6.890.00   3   \$0   \$0   \$17.   4' Diameter Precast Conc. Drop Manhole (16' Deep)   each   3   \$6.890.00   3   \$0   \$0   \$18.   4' Diameter Precast Conc. Drop Manhole (4-10' Deep)   each   3   \$6.890.00   3   \$0   \$0   \$0   \$0   \$0   \$0   \$							₩	
12.   20° Steel Encasement (Bore & Jack)   1.f.   240   \$370.00   240   \$0     13.   20° Steel Encasement (Bream Crossing)   1.f.   100   \$100.00   100   \$0     14.   16° Steel Encasement (Bore & Jack - 8° Sewer)   1.f.   620   \$385.00   620   \$0     15.   4′ Diameter Precast Concrete Manhole (16° F-Deep)   each   17   \$4,875.00   1   \$0     16.   4′ Diameter Precast Concrete Manhole (10° F-Deep)   each   17   \$4,875.00   1   \$0     17.   4′ Diameter Precast Concrete Manhole (10° F-Deep)   each   17   \$4,8875.00   1   \$0     18.   4′ Diameter Precast Concrete Manhole (10° F-Deep)   each   35,880.00   3   \$5,890.00   3   \$5,000   19   \$4   Diameter Precast Concrete Manhole (4° F-Deep)   each   35,890.00   33   \$5,000   19   \$4   Diameter Precast Concrete Manhole (4° F-Deep)   each   35,890.00   33   \$5,000   19   \$4   Diameter Precast Concrete Manhole (4° F-Deep)   each   35,890.00   33   \$5,000   20   \$2   \$2   \$2   \$2   \$2   \$2		2" DR-11 HDPE Force Main (Trench)					₩	
13.		6" PVC Service Lateral					—	
14.		20" Steel Encasement (Bore & Jack)					—	
15.   4 Diameter Precast Concrete Manhole (10-15 Deep)   each   17   \$4,6875.00   1   \$0								
16.   4   Diameter Precast Concrete Manhole (10-15' Deep)   each   17   \$4,060.00   17   \$0     17.   4   Diameter Precast Conc. Drop Manhole (10-15' Deep)   each   3   \$6,890.00   3   \$50     18.   4   Diameter Precast Conc. Drop Manhole (4-10' Deep)   each   33   \$3,500.00   33   \$50     19.   4   Diameter Precast Conc. Drop Manhole (4-10' Deep)   each   1   \$5,615.00   1   \$50     20.   2' Air Release Valve & Vault   each   6   \$4,470.00   6   \$30     21.   Cleanout Assembly   each   39   \$750.00   39   \$30     22.   Core Drill Existing Wet Well/Manhole   I. sum   2   \$1,210.00   2   \$30     23.   Reconnect Existing Sewer Service   each   1   \$1,150.00   1   \$30     24.   Tie Existing Sewer Service   each   1   \$1,150.00   1   \$30     25.   Class III Channel Lining (w' Geotextile Fabric)   s.y.   330   \$44.00   330   \$50     27.   Select Fill   tons   2,355   \$21.00   2,355   \$50     29.   Concrete Class B Thrustblocking   c.y.   6   \$150.00   2,355   \$50     29.   Concrete Class B Thrustblocking   c.y.   6   \$150.00   20   \$50     30.   Asphalt Driveway/Roadway Replacement   s.y.   20   \$64.00   20   \$50     31.   Clearing & Greding   I. sum   1   \$33,354.00   1   \$50     32.   MCHS LS No. 1 - 270gpm Duplex Lift Station   I. sum   1   \$39,550.00   1   \$50     32.   MCHS LS No. 1 - Site Grading, DGA, Culvert & Riprap   I. sum   1   \$45,925.00   1   \$50     33.   Steeple Chase LS No. 2 - 50gpm Duplex Lift Station   I. sum   1   \$45,925.00   1   \$50     33.   Steeple Chase LS No. 2 - Site Fencing & Gate   I. sum   1   \$45,925.00   1   \$50     33.   Steeple Chase LS No. 2 - Site Fencing & Gate   I. sum   1   \$4,5925.00   1   \$50     34.   MCHS LS No. 1 - Site Grading, DGA, Culvert & Riprap   I. sum   1   \$4,5925.00   1   \$50     35.   Steeple Chase LS No. 2 - Site Fencing & Gate   I. sum   1   \$4,5925.00   1   \$50     35.   Bonds & Insurance   I. sum   1   \$4,5925.00   1   \$50     36.   Erosion & Sediment Control   I. sum   1   \$4,5925.00   1   \$50     37.   Select Chase LS No. 2 - Site Fencing & Gate   I. su							<b>↓</b>	
17.   4' Diameter Precast Conc. Drop Manhole (10-15'+ Deep)   each   3   \$6,890.00   3   \$50     18.   4' Diameter Precast Concrete Manhole (14-10' Deep)   each   33   \$3,500.00   33   \$50     19.   4' Diameter Precast Conc. Drop Manhole (4-10' Deep)   each   1   \$5,615.00   1   \$50     20.   2" Air Release Valve & Vault   each   6   \$4,370.00   6   \$50     21.   Cleanout Assembly   each   39   \$750.00   39   \$50     22.   Core Drill Existing Wet Well/Manhole   I. sum   2   \$1,210.00   2   \$50     23.   Reconnect Existing Sewer Service   each   1   \$1,200.00   1   \$50     24.   Tie Existing Sewer to Proposed Manhole   each   1   \$1,150.00   1   \$50     25.   Class III (Dhannel Lining (w/ Geotextile Fabric)   s.y.   330   \$44.00   330   \$50     26.   Landscaping & Seeding   I. sum   1   \$110,370.00   1   \$50     27.   Select Fill   tons   2,355   \$21.00   2,355   \$50     28.   Concrete Class B Thrustblocking   c.y.   6   \$150.00   6   \$50     29.   Concrete Class B Thrustblocking   c.y.   6   \$150.00   6   \$50     29.   Concrete Class B Thrustblocking   c.y.   6   \$150.00   6   \$50     30.   Asphalt Driveway/Roadway Replacement   s.y.   20   \$64.00   20   \$50     31.   Clearing & Grubbing   I. sum   1   \$33,545.00   1   \$50     32a   MCHS LS No. 1 - Electrical (Includes Generator)   I. sum   1   \$263,350.00   1   \$50     32b   MCHS LS No. 1 - Site Grading, DGA, Culvert & Riprap   I. sum   1   \$45,925.00   1   \$50     33c   Steeple Chase LS No. 2 - Stogpm Duplex Lift Station   I. sum   1   \$45,925.00   1   \$50     33d   Steeple Chase LS No. 2 - Site Fencing & Gate   I. sum   1   \$45,925.00   1   \$50     33d   Steeple Chase LS No. 2 - Site Fencing & Gate   I. sum   1   \$45,925.00   1   \$50     33d   Steeple Chase LS No. 2 - Site Fencing & Gate   I. sum   1   \$45,925.00   1   \$50     33d   Steeple Chase LS No. 2 - Site Fencing & Gate   I. sum   1   \$45,925.00   1   \$50     33d   Steeple Chase LS No. 2 - Site Fencing & Gate   I. sum   1   \$45,925.00   1   \$50     33d   Steeple Chase LS No. 2 - Pump & Control Mater							<b>↓</b>	
18							<b>↓</b>	
19.   4' Diameter Precast Conc. Drop Manhole (4-10' Deep)   each   1   \$5,615.00   1   \$0							<b>↓</b>	
20.   2" Air Release Valve & Valve   each   6   \$4,370.00   6   \$0							<b>↓</b>	
21.   Cleanout Assembly							<b>↓</b>	
22.         Core Drill Existing Wet Well/Manhole         I. sum         2         \$1,210.00         2         \$0           23.         Reconnect Existing Sewer Service         each         1         \$1,200.00         1         \$0           24.         Tie Existing Sewer to Proposed Manhole         each         1         \$1,150.00         1         \$0           25.         Class III Channel Lining (w/ Geotextile Fabric)         s.y.         330         \$44.00         330         \$0           26.         Landscaping & Seeding         l. sum         1         \$110,370.00         1         \$0           27.         Select Fill         tons         2,355         \$21.00         2,355         \$0           28.         Concrete Class B Thrustblocking         c.y.         6         \$150.00         6         \$0           29.         Concrete Driveway Replacement         s.y.         20         \$64.00         20         \$0           30.         Asphalt Driveway/Roadway Replacement         tons         146         \$195.00         146         \$0           31.         Clearing & Grubbing         l. sum         1         \$32,545.00         1         \$0           32.         MCHS LS No. 1 - Electrical								
23.   Reconnect Existing Sewer Service   each   1   \$1,200.00   1   \$0		Cleanout Assembly						
24.   Tie Existing Sewer to Proposed Manhole   each   1   \$1,150.00   1   \$0   \$0   \$25.   Class III Channel Lining (w/ Geotextile Fabric)   S.y.   330   \$44.00   330   \$0   \$0   \$26.   Landscaping & Seeding   I. sum   1   \$110,370.00   1   \$0   \$0   \$27.   Select Fill   tons   2,355   \$21.00   2,355   \$0   \$0   \$235   \$0   \$2355   \$0   \$0   \$0   \$0   \$0   \$0   \$0								
25.   Class III Channel Lining (w/ Geotextile Fabric)   S.y.   330   \$44.00   330   \$0     26.   Landscaping & Seeding   I. sum   1   \$110,370.00   1   \$0     27.   Select Fill   tons   2,355   \$21.00   2,355   \$0     28.   Concrete Class B Thrustblocking   C.y.   6   \$150.00   6   \$0     29.   Concrete Driveway Replacement   s.y.   20   \$64.00   20   \$0     30.   Asphalt Driveway/Roadway Replacement   tons   146   \$195.00   146   \$0     31.   Clearing & Grubbing   I. sum   1   \$33,545.00   1   \$0     32a   MCHS LS No. 1 - 270gpm Duplex Lift Station   I. sum   1   \$205,890.00   1   \$0     32b   MCHS LS No. 1 - Electrical (Includes Generator)   I. sum   1   \$69,350.00   1   \$0     32c   MCHS LS No. 1 - Site Grading, DGA, Culvert & Riprap   I. sum   1   \$14,910.00   1   \$0     32d   MCHS LS No. 1 - Site Frencing & Gate   I. sum   1   \$14,210.00   1   \$0     32d   MCHS LS No. 1 - Site Frencing & Gate   I. sum   1   \$14,210.00   1   \$0     33a   Steeple Chase LS No. 2 - Side mount of the sum   Side of the s			each					
26.   Landscaping & Seeding   I. sum   1   \$110,370,00   1   \$0		Tie Existing Sewer to Proposed Manhole	each					
27.   Select Fill	25.	Class III Channel Lining (w/ Geotextile Fabric)	S.y.	330	\$44.00	330		\$0
28	26.	Landscaping & Seeding	l. sum	1	\$110,370.00	1		\$0
28	27.	Select Fill	tons	2.355	\$21.00	2.355	T	\$0
29.         Concrete Driveway Replacement         s.y.         20         \$64.00         20         \$0           30.         Asphalt Driveway/Roadway Replacement         tons         146         \$195.00         146         \$0           31.         Clearing & Grubbing         I. sum         1         \$33,545.00         1         \$0           32a         MCHS LS No. 1 - 270gpm Duplex Lift Station         I. sum         1         \$205,890.00         1         \$0           32b         MCHS LS No. 1 - 5ite Grading, DGA, Culvert & Riprap         I. sum         1         \$69,350.00         1         \$0           32c         MCHS LS No. 1 - Site Grading, DGA, Culvert & Riprap         I. sum         1         \$14,910.00         1         \$0           32d         MCHS LS No. 1 - Site Fencing & Gate         I. sum         1         \$14,910.00         1         \$0           33a         Steeple Chase LS No. 2 - 50gpm Duplex Lift Station         I. sum         1         \$45,925.00         1         \$0           33b         Steeple Chase LS No. 2 - Electrical         I. sum         1         \$20,300.00         1         \$0           33d         Steeple Chase LS No. 2 - Site Grading & DGA         I. sum         1         \$3,560.00         1	28	Concrete Class B Thrustblocking			\$150.00			\$0
30. Asphalt Driveway/Roadway Replacement tons 146 \$195.00 146 \$0 31. Clearing & Grubbing I. sum 1 \$33,545.00 1 \$0 32a MCHS LS No. 1 - 270gpm Duplex Lift Station I. sum 1 \$205,890.00 1 \$0 32b MCHS LS No. 1 - Electrical (Includes Generator) I. sum 1 \$69,350.00 1 \$0 32c MCHS LS No. 1 - Site Grading, DGA, Culvert & Riprap I. sum 1 \$14,910.00 1 \$0 32d MCHS LS No. 1 - Site Fencing & Gate I. sum 1 \$14,210.00 1 \$0 33a Steeple Chase LS No. 2 - 50gpm Duplex Lift Station I. sum 1 \$45,925.00 1 \$0 33b Steeple Chase LS No. 2 - Electrical I. sum 1 \$20,300.00 1 \$0 33c Steeple Chase LS No. 2 - Site Grading & DGA I. sum 1 \$20,300.00 1 \$0 33d Steeple Chase LS No. 2 - Site Fencing & Gate I. sum 1 \$20,300.00 1 \$0 33d Steeple Chase LS No. 2 - Site Fencing & Gate I. sum 1 \$3,560.00 1 \$0 33d Steeple Chase LS No. 2 - Site Fencing & Gate I. sum 1 \$3,560.00 1 \$0 34. Mobilization/Demobilization I. sum 1 \$8,480.00 1 \$0 35. Bonds & Insurance I. sum 1 \$7,850.00 1 \$0 36. Erosion & Sediment Control I. sum 1 \$52,980.00 1 \$0 CO 01 24" CMP Upgrade I. sum 1 \$1,150.00 1 \$0 CO 03 Steeple Chase LS No. 2 - Pump & Control Material Changes I. sum 1 \$5,230.00 1 \$0 CO 04 Steeple Chase LS No. 2 - Pump & Control Material Changes I. sum 1 \$8,850.00 1 \$0 CO 04 Steeple Chase LS No. 2 - Pump & Control Material Changes I. sum 1 \$8,850.00 1 \$0 CO 04 Steeple Chase LS No. 2 - Pump & Control Material Changes I. sum 1 \$8,650.00 1 \$0 CO 04 Steeple Chase LS No. 2 - Pump & Control Material Changes I. sum 1 \$8,650.00 1 \$0 CO 04 Steeple Chase LS No. 2 - Pump & Control Material Changes I. sum 1 \$8,650.00 1 \$0 CO 04 Steeple Chase LS No. 2 - Pump & Control Material Changes I. sum 1 \$8,650.00 813 \$0 CO 04 Steeple Chase LS No. 2 - Pump & Control Material Changes I. sum 1 \$8,650.00 813 \$0 CO 04 Steeple Chase LS No. 2 - Pump & Control Material Changes I. sum 1 \$8,650.00 813 \$0 CO 04 Steeple Chase LS No. 2 - Pump & Control Material Changes I. sum 1 \$8,650.00 813 \$0 CO 04 Steeple Chase LS No. 2 - Pump & Control Material Changes I. sum 1 \$8,650.00 813 \$0 CO 05 Steeple Chase LS No.							T	
31.   Clearing & Grubbing   I. sum   1   \$33,545.00   1   \$0							<b>†</b>	
32a   MCHS LS No. 1 - 270gpm Duplex Lift Station   I. sum   1   \$205,890.00   1   \$0			_				+	
32b   MCHS LS No. 1 - Electrical (Includes Generator)   I. sum   1   \$69,350.00   1   \$0		MOUD LONG A COZO CO DO LA LIGACIA DE LA COLOR DE LA LIGACIA DE LA COZO COMO DE LA LIGACIA DE LIGACIA DEL LIGACIA DE LIGACIA DE LIGACIA DE LIGACIA DE LIGACIA DEL LIGACIA					+	
32c   MCHS LS No. 1 - Site Grading, DGA, Culvert & Riprap   1. sum   1   \$14,910.00   1   \$0				_			₩	
32d   MCHS LS No. 1 - Site Fencing & Gate   I. sum   1   \$14,210.00   1   \$0							<b>↓</b>	
Steeple Chase LS No. 2 - 50gpm Duplex Lift Station   I. sum   1	32c		l. sum	1		1		
Steeple Chase LS No. 2 - Electrical   I. sum   1   \$20,300.00   1   \$0	32d	MCHS LS No. 1 - Site Fencing & Gate	l. sum	1	\$14,210.00	1		\$0
Steeple Chase LS No. 2 - Electrical   I. sum   1   \$20,300.00   1   \$0	33a	Steeple Chase LS No. 2 - 50gpm Duplex Lift Station	l. sum	1	\$45,925.00	1		\$0
Steeple Chase LS No. 2 - Site Grading & DGA	33b		Lsum	1	\$20,300,00	1	T	\$0
33d   Steeple Chase LS No. 2 - Site Fencing & Gate   I. sum   1   \$8,480.00   1   \$0		Steenle Chase I S No. 2 - Site Grading & DGA					+	
34.       Mobilization/Demobilization       I. sum       1       \$7,850.00       1       \$0         35.       Bonds & Insurance       I. sum       1       \$52,980.00       1       \$0         36.       Erosion & Sediment Control       I. sum       1       \$42,280.00       1       \$0         CO 01       24" CMP Upgrade       I. sum       1       \$1,150.00       1       \$0         CO 02       MCHS LS No. 1 - Pump & Control Material Changes       I. sum       1       \$5,230.00       1       \$0         CO 03       Steeple Chase LS No. 2 - Pump & Control Material Changes       I. sum       1       \$8,550.00       1       \$0         CO 04       Steeple Chase LS No. 2 - Pump & Control Material Changes       I. f.       813       \$46.00       813       \$0         Net Increase in Contract Price       \$0         TOTAL CONTRACT PRICE BEFORE THIS CHANGE       \$ 2,160,08				+	' '		+	
35.   Bonds & Insurance   I. sum   1   \$52,980.00   1   \$0     36.   Erosion & Sediment Control   I. sum   1   \$42,280.00   1   \$0     CO 01   24" CMP Upgrade   I. sum   1   \$1,150.00   1   \$0     CO 02   MCHS LS No. 1 - Pump & Control Material Changes   I. sum   1   \$5,230.00   1   \$0     CO 03   Steeple Chase LS No. 2 - Pump & Control Material Changes   I. sum   1   \$8,550.00   1   \$0     CO 04   Steeple Chase LS No. 2 - Pump & Control Material Changes   I. f.   813   \$46.00   813   \$0      Net Increase in Contract Price   \$0     TOTAL CONTRACT PRICE BEFORE THIS CHANGE   \$2,160,081							+	
36.         Erosion & Sediment Control         I. sum         1         \$42,280.00         1         \$0           CO 01         24" CMP Upgrade         I.sum         1         \$1,150.00         1         \$0           CO 02         MCHS LS No. 1 - Pump & Control Material Changes         I.sum         1         \$5,230.00         1         \$0           CO 03         Steeple Chase LS No. 2 - Pump & Control Material Changes         I.sum         1         \$8,550.00         1         \$0           CO 04         Steeple Chase LS No. 2 - Pump & Control Material Changes         I.f.         813         \$46.00         813         \$0           Net Increase in Contract Price         \$0           TOTAL CONTRACT PRICE BEFORE THIS CHANGE         \$ 2,160,08							—	
CO 01         24" CMP Upgrade         I.sum         1         \$1,150.00         1         \$0           CO 02         MCHS LS No. 1 - Pump & Control Material Changes         I.sum         1         \$5,230.00         1         \$0           CO 03         Steeple Chase LS No. 2 - Pump & Control Material Changes         I.sum         1         \$8,550.00         1         \$0           CO 04         Steeple Chase LS No. 2 - Pump & Control Material Changes         I.f.         813         \$46.00         813         \$0           Net Increase in Contract Price         \$0           TOTAL CONTRACT PRICE BEFORE THIS CHANGE         \$ 2,160,08			l. sum					
CO 02         MCHS LS No. 1 - Pump & Control Material Changes         I.sum         1         \$5,230.00         1         \$0           CO 03         Steeple Chase LS No. 2 - Pump & Control Material Changes         I.sum         1         \$8,550.00         1         \$0           CO 04         Steeple Chase LS No. 2 - Pump & Control Material Changes         I.f.         813         \$46.00         813         \$0           Net Increase in Contract Price         \$0           TOTAL CONTRACT PRICE BEFORE THIS CHANGE         \$ 2,160,08	36.	Erosion & Sediment Control	l. sum	1	\$42,280.00	1		\$0
CO 02         MCHS LS No. 1 - Pump & Control Material Changes         I.sum         1         \$5,230.00         1         \$0           CO 03         Steeple Chase LS No. 2 - Pump & Control Material Changes         I.sum         1         \$8,550.00         1         \$0           CO 04         Steeple Chase LS No. 2 - Pump & Control Material Changes         I.f.         813         \$46.00         813         \$0           Net Increase in Contract Price         \$0           TOTAL CONTRACT PRICE BEFORE THIS CHANGE         \$ 2,160,08	CO 01	24" CMP Upgrade	l.sum	1	\$1,150.00	1		\$0
CO 03         Steeple Chase LS No. 2 - Pump & Control Material Changes         I.sum         1         \$8,550.00         1         \$0           CO 04         Steeple Chase LS No. 2 - Pump & Control Material Changes         I.f.         813         \$46.00         813         \$0           Net Increase in Contract Price         \$0           TOTAL CONTRACT PRICE BEFORE THIS CHANGE         \$ 2,160,08				1		1		\$0
CO 04 Steeple Chase LS No. 2 - Pump & Control Material Changes I.f. 813 \$46.00 813 \$0  Net Increase in Contract Price \$0  TOTAL CONTRACT PRICE BEFORE THIS CHANGE \$ 2,160,08							1	
Net Increase in Contract Price \$0  TOTAL CONTRACT PRICE BEFORE THIS CHANGE \$ 2,160,08							<del>                                     </del>	
TOTAL CONTRACT PRICE BEFORE THIS CHANGE \$ 2,160,08	CO 04	Olecopie Chase LS No. 2 - Fullip & Contion Material Changes	1.1.	013	φ+υ.υυ	013	+	Ψυ
TOTAL CONTRACT PRICE BEFORE THIS CHANGE \$ 2,160,08			_				—	
					Net Increase	in Contract Price		\$0
				TAL CONTR	ACT DDICE DESCRI	THE CHANCE		0.400.000.00
TOTAL CONTRACT PRICE AFTER THIS CHANGE \$ 2,160,088			_	TOTAL CONTRACT PRICE BEFORE THIS CHANGE				2,160,088.00
Ψ -,,			TOTA	TOTAL CONTRACT PRICE AFTER THIS CHANGE				2,160,088.00
								. ,

The time provided for completion of the contract is to be extended by 45 calendar days. This is recommended based upon experienced weather days, minor work added near King Bros, and delays associated with beginning work on the High School property. This document shall become an amendment to the contract and all provisions of the contract will apply thereto.

Recommended by:	RIVERCREST ENGINEERING, INC.	Date:	4/1/2019
Accepted by:	MURTCO UTILITY SERVICES, LLC	Date:	
Approved by:	MARSHALL CO. FISCAL COLIRT	Date:	