# ORDER: APPROVE CHANGE ORDER NUMBER 2 FOR FIRING RANGE <u>EXPANSION</u>

Motion was made by Larry Gillespie, duly seconded by Brent Larson, to approve change order #2 for Firing Range Expansion.

The vote on the motion was as follows:

Supervisor Brent Larson, voted yes Supervisor Larry Gillespie, voted yes Supervisor David Rikard, voted yes Supervisor Chad McLarty, voted yes Supervisor Mike Roberts, voted yes

After the vote, President Roberts, declared the motion carried, this the 6<sup>th</sup> day of November, 2023.

Mike Roberts, President

Board of Supervisors

Sherry Wall Chancery Clerk

				No.	2 AND FINAL
Date of lass	ruance:	November 1, 2023	Effective Date:	November 5, 2023	
Project:	Lafayette County Firing i and Pavillon, Lafayette C	. •	Owner: Lafayette Count Supervisors	y Board of Owner's Contract No.:	
Contract:	Lafayette County Firing I	Range Observation Tower and Pavillon, L	alayette County, MS	Date of Contract: October 5	), 2022
	Southern General Co	ntractors, LLC	Change Ower	Engineer's Project No.:	M121-075
THE CONTR	act Documents are moun	ina as ionowe apoli sasoudori or inc			
Attachment	ts: (List documents suppo	rting change): See	attached breakdow	n.	
	CHANGE	IN CONTRACT PRICE:		CHANGE IN CONTRACT	TIMES:
Contract P	rice		Original Contract Substantial comp	Times: Working days	Calendar days
\$		558,142.7 <b>5</b>		syment (days or date):	
incresses (i	Decresse) from previously	ancrowed	Increasel (Decre	ase] from previously approved Change	Ordera
		to No. n/a :	No.		
-	, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		Substantial comp		<del></del>
\$		29,410.00	Ready for final pa	nymeni (days): n/a	
<u>_</u> .			Control Times	rior to this Change Order:	
Contract Pri	ice prior to this Change Or	oer:		elion (days or date): n/a	
		587,552.75	-	syment (days or date): n/s	
<u> </u>					
Decrezse]	of this Change Order i	ncorporating the correct unit prices:	(Increase) [Decre	ease) of this Change Order.	
			·	eletion (days or date): n/a	
3		(10,526.50)	Ready for final pa	ayment (days or date): n/a	
Anniers P	leion inggenoenties this C	hange Order	Contract Times	vijh sil approved Change Orders:	
LUNITACT P	rice incorporating this C	nangs Order.		pletion (days or date): n/8	
\$		577,026.25		syment (days or date): n/a	
RECOMME	ENDED:	ACCEPTED	):	ACCEPTED:	
By:		Ву:		By:	
	Engineer (Author		Owner (Authorized Sig	nature) Contracto	r (Authorized Signature)
Date:		Dete: _		Date:	
Approved b	y Funding Agency (if appli	cable):		Date:	
				ft. Ludwig	
EJCDC No.	.C-941 (2002 Edition) Asso	cluted General Contractors of America an	a the Construction Specifica	itions institute.	Paga 1 of

Prepared by the Engineers' Joint Contract Documents Committee and endorsed by the

#### CHANGE ORDER NO. 2 AND FINAL LAFAYETTE COUNTY FIRING RANGE OBSERVATION TOWER AND PAVILION LAFAYETTE COUNTY, MISSISSIPPI 11/1/2023

### PROPOSED:

1.	S-201-A	To decrease Pay item S-201-A Clearing & Grubbing for Excess Excavation Disposal Site as Shown on Plans by 1 LS
2	RW-1	To add Pay Item RW-1 Retaining Wall for extra erosion protection 1 LS \$11,020.00.
3	901-S-603-T-A	To decrease Pay Item 901-S-603-T-A 10" Corrugated High Density Polyethylene Drainage Pipe by 68 LF.
4.	901-S-603-T-A	To increase 12" Corrugated High Density Polyethylene Drainage Pips by 185 LF.
5.	901-S-603-T-A	To decrease Pay Item 901-S-603-T-A 36" Corrugated High Density Polyethylene Drainage Pipe by 165 LF.
6.	901-S-604-C	To decrease Pay Item 901-S-604-C 10" PVC Inline Drains by 2.0 Each.
7.	S-610-A	To decrease Pay Item S-610-A Temporary Slit Fence by 140 LF,
8.	S-815-A	To decrease Pay Item S-815-A Loose Riprap (Size 200) by 52.0 TON.
9.	S-815-E	To decrease Pay Item S-815-E Geotextile Under Riprap (Type V)(AOS 0.21 mm - 0.43 mm) by 100 SY.
10.	S-212-B	To decrease Pay Item S-212-B Commercial Fertilizer (13:13:13) by 1.475 TON.
11.	S-212-F	To decrease Pay Item S-212-F Ammonium Nitrate by 0.60 TON.
12.	S-214	To increase Pay Item S-214 Seeding by 0.10 ACRE.
13.	901-S-215-A	To decrease Pay Item 901-S-215-A Vegetative Materials for Mulch by 1.20 TON.
14.	8-227	To increase Pay Item S-227 Excelsior Blanket by 500.0 SY.
15.	\$-237-A	To decrease Pay Item S-237-A Wattles, 20" by 200.0 LF.

#### REASONS:

	cess Excavation Disposal Site
was not necessary on site.	

- 2 RW-1 Pay Item RW-1 Retaining Wall has been approved to provide additional erosion control.
- 3 901-S-603-T-A Pay Item 901-S-603-T-A 10" Corrugated High Density Polyethylene Drainage was not used due to field conditions.
- 901-S-603-T-A Pay Item 901-S-603-T-A 12\* Corrugated High Density Polyethylene Drainage Pipe was extended due to field conditions.
- 5. 901-S-603-T-A Pay item S-901-S-603-T-A 36" Corrugated High Density Polyethylene Drainage Pipe was not used due to field conditions.
- 6. 901-S-604-C Pay Item 901-S-603-C 10" PVC Inline Drains were not used.
- 7. S-610-A Pay Item S-610-A Temporary Silt Fence was not necessary for field conditions.
- 8, S-815-A Pay Item S-815-A Loose Riprap was not used.
- 9, S-815-E Pay Item S-815-E Geotextile Under Riprap was not used.

10.	S-212-B	Pay Item S-212-B Commercial Fertilizer (13:13:13) quantity was overestimated.

- S-212-F Pay Item S-212-F Ammonium Nitrate was not used. 11.
- Pay Item S-214 Seeding was increased by 0.10 acres due to field conditions. 12. 5-214
- 13. 901-S-215-A Pay Item 901-S-215-A Vegetative Materials For Mulch was decreased to match field conditions.
- Pay Item S-227 Excelsior Blanket was increased to match field conditions. S-227 14.
- S-237-A Pay Item S-237-A Wattles, 20" was not used. 15,

## **Existing Quantities**

13 901-S-215-A VEGETATIVE MATERIALS FOR MULCH

2500		<del></del>						
1	S-201-A	CLEARING & GRUBBING FOR	1	LS	@	\$3,000.00	\$	3,000.00
		EXCESS EXCAVATION DISPOSAL						
		SITE AS SHOWN ON PLANS			_		_	
2	RW-1	RETAINING WALL		LS	<b>@</b>	\$11,020.00		
3	901-S-603-T-A	10" CORRUGATED HIGH DENSITY	68,0	LF	<b>Q</b>	\$32.00	\$	2,176.00
		POLYETHYLENE DRAINAGE PIPE						
4	901-S-603-T-A	12" CORRUGATED HIGH DENSITY	415.0	LF	@	\$28.00	\$	11,620.00
		POLYETHYLENE DRAINAGE PIPE						
5	901-S-603-T-A	36" CORRUGATED HIGH DENSITY	165.00	LF	@	\$73.50	\$	12,127.50
		POLYETHYLENE DRAINAGE PIPE						
6	901-S-604-C	10" PVC INLINE DRAINS	2.00	EΑ	<b>Q</b>	\$2,000.00	\$	4,000.00
7	S-610-A	TEMPORARY SILT FENCE	1000.00	LF	Q.	\$2.95		2,950.00
8	S-815-A	LOOSE RIPRAP (SIZE 200)	52.00		<b>@</b>	\$60.00	\$	3,120.00
9	S-815-E	GEOTEXTILE UNDER RIPRAP (TYPE	100.00	SY	@	\$1.50	\$	150.00
_		V)(AOS 0.21 mm - 0.43 mm)						
10	S-212-B	COMMERCIAL FERTILIZER (13:13:13)	3.60	TON	<b>@</b>	\$1,200.00		4,320.00
11	S-212-F	AMMONIUM NITRATE		TON	_	\$1,200.00		720.00
12	s-214	SEEDING		ACR		\$1,500.00		5,400.00
13	901-S-215-A	VEGETATIVE MATERIALS FOR	7.20	TON	0	\$500.00	\$	3,600.00
14	S-227	EXCELSIOR BLANKET	2900.00	SY	@	\$4.00	\$	11,600.00
15	S-237-A	WATTLES, 20"	200.00	LF	@	\$4.00	\$	800.00
10	0 22. 7.							
,,	0.20.7.	SUBTOTAL OF EXISTN	IG QUANTI	TIES:				<b>\$6</b> 5,583.50
,,	0.25,77		ig Quanti	TIES:				<b>\$6</b> 5,583.50
	OPOSED QUA	SUBTOTAL OF EXISTN						,
		SUBTOTAL OF EXISTN NTITIES: CLEARING & GRUBBING FOR		TIES: LS	@	\$3,000.00	\$	<b>\$65,583.50</b>
PR	OPOSED QUA	SUBTOTAL OF EXISTN				\$3,000.00	\$	,
PR	OPOSED QUA	SUBTOTAL OF EXISTN NTITIES: CLEARING & GRUBBING FOR	o	LS	@	, , ,		0.00
PR	OPOSED QUA	SUBTOTAL OF EXISTM INTITIES: CLEARING & GRUBBING FOR EXCESS EXCAVATION DISPOSAL	1.0	LS LS	@	\$11,020.00	\$	0.00
PR 1	OPOSED QUA S-201-A RW-1	SUBTOTAL OF EXISTM INTITIES: CLEARING & GRUBBING FOR EXCESS EXCAVATION DISPOSAL SITE AS SHOWN ON PLANS RETAINING WALL 10" CORRUGATED HIGH DENSITY	o	LS	@	, , ,	\$	0.00
PR 1	OPOSED QUA S-201-A RW-1 901-S-603-T-A	SUBTOTAL OF EXISTM ANTITIES: CLEARING & GRUBBING FOR EXCESS EXCAVATION DISPOSAL SITE AS SHOWN ON PLANS RETAINING WALL 10" CORRUGATED HIGH DENSITY POLYETHYLENE DRAINAGE PIPE	0 1.0 0	LS LS LF	@	\$11,020.00 \$32,00	\$	0.00 11,020.00 0.00
PR 1	OPOSED QUA S-201-A RW-1 901-S-603-T-A	SUBTOTAL OF EXISTM INTITIES: CLEARING & GRUBBING FOR EXCESS EXCAVATION DISPOSAL SITE AS SHOWN ON PLANS RETAINING WALL 10" CORRUGATED HIGH DENSITY	1.0	LS LS	@	\$11,020.00	\$	0.00
PR 1 2 3	OPOSED QUA S-201-A RW-1 901-S-603-T-A	SUBTOTAL OF EXISTM ANTITIES: CLEARING & GRUBBING FOR EXCESS EXCAVATION DISPOSAL SITE AS SHOWN ON PLANS RETAINING WALL 10" CORRUGATED HIGH DENSITY POLYETHYLENE DRAINAGE PIPE	0 1.0 0	LS LS LF	9	\$11,020.00 \$32.00 \$28.00	\$ \$	0.00 11,020.00 0.00 16,800.00
PR 1 2 3	OPOSED QUA S-201-A RW-1 901-S-603-T-A 901-S-603-T-A	SUBTOTAL OF EXISTM ANTITIES: CLEARING & GRUBBING FOR EXCESS EXCAVATION DISPOSAL SITE AS SHOWN ON PLANS RETAINING WALL 10" CORRUGATED HIGH DENSITY POLYETHYLENE DRAINAGE PIPE 12" CORRUGATED HIGH DENSITY	1.0 0 600.0	LS LS LF	9	\$11,020.00 \$32,00	\$ \$	0.00 11,020.00 0.00
PR 1 2 3 4	OPOSED QUA S-201-A RW-1 901-S-603-T-A 901-S-603-T-A	SUBTOTAL OF EXISTM ANTITIES: CLEARING & GRUBBING FOR EXCESS EXCAVATION DISPOSAL SITE AS SHOWN ON PLANS RETAINING WALL 10" CORRUGATED HIGH DENSITY POLYETHYLENE DRAINAGE PIPE 12" CORRUGATED HIGH DENSITY POLYETHYLENE DRAINAGE PIPE	1.0 0 600.0	LS LS LF	9	\$11,020.00 \$32.00 \$28.00 \$73.50	\$ \$ \$	0.00 11,020.00 0.00 16,800.00
PR 1 2 3 4 5	OPOSED QUA S-201-A RW-1 901-S-603-T-A 901-S-603-T-A 901-S-603-T-A	SUBTOTAL OF EXISTA ANTITIES: CLEARING & GRUBBING FOR EXCESS EXCAVATION DISPOSAL SITE AS SHOWN ON PLANS RETAINING WALL 10" CORRUGATED HIGH DENSITY POLYETHYLENE DRAINAGE PIPE 12" CORRUGATED HIGH DENSITY POLYETHYLENE DRAINAGE PIPE 36" CORRUGATED HIGH DENSITY	0 1.0 0 600.0 0	LS LS LF LF LF	9	\$11,020.00 \$32.00 \$28.00	\$ \$ \$	0.00 11,020.00 0.00 16,800.00 0.00
PR 1 2 3 4	OPOSED QUA S-201-A RW-1 901-S-603-T-A 901-S-603-T-A 901-S-603-T-A	SUBTOTAL OF EXISTA ANTITIES: CLEARING & GRUBBING FOR EXCESS EXCAVATION DISPOSAL SITE AS SHOWN ON PLANS RETAINING WALL 10" CORRUGATED HIGH DENSITY POLYETHYLENE DRAINAGE PIPE 12" CORRUGATED HIGH DENSITY POLYETHYLENE DRAINAGE PIPE 36" CORRUGATED HIGH DENSITY POLYETHYLENE DRAINAGE PIPE	0 1.0 0 800.0	LS LS LF LF LF	0 0 0	\$11,020.00 \$32.00 \$28.00 \$73.50 \$2,000.00 \$2.95	\$\$ \$ \$ <b>\$</b>	0.00 11,020.00 0.00 16,800.00 0.00 0.00 2,537.00
PR 1 2 3 4 5 6	OPOSED QUA S-201-A RW-1 901-S-603-T-A 901-S-603-T-A 901-S-603-T-A	SUBTOTAL OF EXISTA ANTITIES: CLEARING & GRUBBING FOR EXCESS EXCAVATION DISPOSAL SITE AS SHOWN ON PLANS RETAINING WALL 10" CORRUGATED HIGH DENSITY POLYETHYLENE DRAINAGE PIPE 12" CORRUGATED HIGH DENSITY POLYETHYLENE DRAINAGE PIPE 36" CORRUGATED HIGH DENSITY POLYETHYLENE DRAINAGE PIPE 10" PVC INLINE DRAINS	0 0 800.0 0 860.00 0	LS LF LF LF EA LF TON		\$11,020.00 \$32.00 \$28.00 \$73.50 \$2,000.00 \$2.95 \$60.00	\$ \$ \$ <b>\$</b> \$ \$ \$	0.00 11,020.00 0.00 16,800.00 0.00 0.00 2,537.00 0.00
PR 1 2 3 4 5 6 7	OPOSED QUA S-201-A RW-1 901-S-603-T-A 901-S-603-T-A 901-S-603-T-A 901-S-604-C S-610-A	SUBTOTAL OF EXISTA  ANTITIES: CLEARING & GRUBBING FOR EXCESS EXCAVATION DISPOSAL SITE AS SHOWN ON PLANS RETAINING WALL 10" CORRUGATED HIGH DENSITY POLYETHYLENE DRAINAGE PIPE 12" CORRUGATED HIGH DENSITY POLYETHYLENE DRAINAGE PIPE 36" CORRUGATED HIGH DENSITY POLYETHYLENE DRAINAGE PIPE 10" PVC INLINE DRAINS TEMPORARY SILT FENCE	0 0 800.0 0 860.00 0	LS LF LF LF	00 00 00 00	\$11,020.00 \$32.00 \$28.00 \$73.50 \$2,000.00 \$2.95	\$ \$ \$ <b>\$</b> \$ \$ \$	0.00 11,020.00 0.00 16,800.00 0.00 0.00 2,537.00
PR 1 2 3 4 5 6 7 8	OPOSED QUA S-201-A RW-1 901-S-603-T-A 901-S-603-T-A 901-S-603-T-A 901-S-604-C S-610-A S-815-A	SUBTOTAL OF EXISTA  ANTITIES: CLEARING & GRUBBING FOR EXCESS EXCAVATION DISPOSAL SITE AS SHOWN ON PLANS RETAINING WALL 10" CORRUGATED HIGH DENSITY POLYETHYLENE DRAINAGE PIPE 12" CORRUGATED HIGH DENSITY POLYETHYLENE DRAINAGE PIPE 36" CORRUGATED HIGH DENSITY POLYETHYLENE DRAINAGE PIPE 10" PVC INLINE DRAINS TEMPORARY SILT FENCE LOOSE RIPRAP (SIZE 200) GEOTEXTILE UNDER RIPRAP (TYPE V)(AOS 0.21 mm - 0.43 mm)	0 600.0 0 860.00 0	LS LF LF LF EA LF TON SY	(C)	\$11,020.00 \$32.00 \$28.00 \$73.50 \$2,000.00 \$2.95 \$60.00 \$1.50	** * * * * * *	0.00 11,020.00 0.00 16,800.00 0.00 0.00 2,537.00 0.00
PR 1 2 3 4 5 6 7 8	OPOSED QUA S-201-A RW-1 901-S-603-T-A 901-S-603-T-A 901-S-603-T-A 901-S-604-C S-610-A S-815-A	SUBTOTAL OF EXISTA  ANTITIES: CLEARING & GRUBBING FOR EXCESS EXCAVATION DISPOSAL SITE AS SHOWN ON PLANS RETAINING WALL 10" CORRUGATED HIGH DENSITY POLYETHYLENE DRAINAGE PIPE 12" CORRUGATED HIGH DENSITY POLYETHYLENE DRAINAGE PIPE 36" CORRUGATED HIGH DENSITY POLYETHYLENE DRAINAGE PIPE 10" PVC INLINE DRAINS TEMPORARY SILT FENCE LOOSE RIPRAP (SIZE 200) GEOTEXTILE UNDER RIPRAP (TYPE	0 800.0 0 860.00 0 2.125	LS LS LF LF LF TON SY TON	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	\$11,020.00 \$32.00 \$28.00 \$73.50 \$2,000.00 \$2.95 \$60.00 \$1.50 \$1,200.00	\$\$ \$ \$ \$\$.555 \$	0.00 11,020.00 0.00 16,800.00 0.00 2,537.00 0.00 0.00 2,550.00
PR 1 2 3 4 5 6 7 8 9	OPOSED QUA S-201-A RW-1 901-S-603-T-A 901-S-603-T-A 901-S-604-C S-610-A S-815-A S-815-E	SUBTOTAL OF EXISTA  ANTITIES: CLEARING & GRUBBING FOR EXCESS EXCAVATION DISPOSAL SITE AS SHOWN ON PLANS RETAINING WALL 10" CORRUGATED HIGH DENSITY POLYETHYLENE DRAINAGE PIPE 12" CORRUGATED HIGH DENSITY POLYETHYLENE DRAINAGE PIPE 36" CORRUGATED HIGH DENSITY POLYETHYLENE DRAINAGE PIPE 10" PVC INLINE DRAINS TEMPORARY SILT FENCE LOOSE RIPRAP (SIZE 200) GEOTEXTILE UNDER RIPRAP (TYPE V)(AOS 0.21 mm - 0.43 mm)	0 800.0 0 860.00 0 2.125	LS LS LF LF EA LF TON SY TON	<b>88 888 8 8 8 8 8</b>	\$11,020.00 \$32.00 \$28.00 \$73.50 \$2,000.00 \$2.95 \$60.00 \$1.50 \$1,200.00 \$1,200.00	\$\$ \$ <b>\$</b> \$ <b>5</b>	0.00 11,020.00 0.00 16,800.00 0.00 2,537.00 0.00 0.00 2,550.00 0.00
PR 1 2 3 4 5 6 7 8 9 10	OPOSED QUA S-201-A RW-1 901-S-603-T-A 901-S-603-T-A 901-S-603-T-A 901-S-604-C S-610-A S-815-A S-815-E S-212-B	SUBTOTAL OF EXISTA  ANTITIES: CLEARING & GRUBBING FOR EXCESS EXCAVATION DISPOSAL SITE AS SHOWN ON PLANS RETAINING WALL 10" CORRUGATED HIGH DENSITY POLYETHYLENE DRAINAGE PIPE 12" CORRUGATED HIGH DENSITY POLYETHYLENE DRAINAGE PIPE 36" CORRUGATED HIGH DENSITY POLYETHYLENE DRAINAGE PIPE 10" PVC INLINE DRAINS TEMPORARY SILT FENCE LOOSE RIPRAP (SIZE 200) GEOTEXTILE UNDER RIPRAP (TYPE V)(AOS 0.21 mm - 0.43 mm) COMMERCIAL FERTILIZER (13:13:13)	0 800.0 0 860.00 0 2.125	LS LS LF LF LF TON SY TON ACRE	0.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$11,020.00 \$32.00 \$28.00 \$73.50 \$2,000.00 \$2.95 \$60.00 \$1.50 \$1,200.00	## # #### ###	0.00 11,020.00 0.00 16,800.00 0.00 2,537.00 0.00 0.00 2,550.00

6,000 TON @

\$600.00 \$

 14
 S-227
 'EXCELSIOR BLANKET
 3,400.000 SY @ \$4.00 \$ 13,600.00

 15
 S-237-A
 WATTLES, 20"
 0 LF @ \$4.00 \$ 0.00

SUBTOTAL OF PROPOSED QUANTITIES: \$55,057.00

TOTAL DECREASE IN CONTRACT AMOUNT: \$10,626.50