

Change Order

PROJECT (Name and address):	CHANGE ORDER NUMBER: 05	OWNER: 🖂
Jay High School/ Baseball and Softball Fieldhouse	DATE: August 04, 2020	ARCHITECT: ⊠
1863 Alabama Street Street Jay FL, 32565		CONTRACTOR: ☑
TO CONTRACTOR (Name and address):	ARCHITECT'S PROJECT NUMBER: 19091	FIELD:
A.E. New Jr., Inc 460 Van Pelt Lane Pensacola, FL 32505	CONTRACT DATE: April 15, 2020 CONTRACT FOR: General Construction	OTHER: □

THE CONTRACT IS CHANGED AS FOLLOWS:

(Include, where applicable, any undisputed amount attributable to previously executed Construction Change Directives) 08-20-2020 Board Approved Three (3) day extension of time due to adverse weather during the month of July 2020. (attached)

The original Contract Sum was	\$	1,186,000.00
The net change by previously authorized Change Orders	\$	45,464.04)
The Contract Sum prior to this Change Order was	\$	1,140,535.96
The Contract Sum will be (unchanged) by this Change Order in the amount of	\$	(0.00)
The new Contract Sum including this Change Order will be	\$ _	1,140,535.96

The Contract Time will be increased by three (3) days.

The date of Substantial Completion as of the date of this Change Order therefore is December 9, 2020

NOTE: This Change Order does not include changes in the Contract Sum, Contract Time or Guaranteed Maximum Price which have been authorized by Construction Change Directive until the cost and time have been agreed upon by both the Owner and Contractor, in which case a Change Order is executed to supersede the Construction Change Directive.

NOT VALID UNTIL SIGNED BY THE ARCHITECT, CONTRACTOR AND OWNER.

DAG Architects Inc.	A.E. New Jr., Inc	The Santa Rosa County School District
ARCHITECT (Firm name)	CONTRACTOR (Firm name)	OWNER (Firm name)
40 S. Palafox Place- Suite 201	460 Van Pelt Lanc	32570 Highway 90
Pensacola FL, 32502	Pensacola, FL 32505	Milton, FL 32570
ADDRESS SMOOT	ADDRESS MANUAL DO	ADDRESS
BY (Signature)	BY (Signature)	BY (Signature)
Michael Martin	Jennifer Beasley, Secretary	Tim Wyrosdick, Superintendent of Schools
(Typed name) 20 20	(Typed name)	(Typed name)
DATE /	DATE	DATE



460 Van Pelt Lane

Jay High School Field House Weather Delay Log, July 2020

Pensacola, FL 32505

We experienced a slight delay to critical path activities due to the excessive rain this month. We have included daily logs showing days when the work could not progress due to site conditions from rain. There were a total of 13 days' delay due to weather conditions. The site experienced a total of 10.28" of rain during the month.

(850) 472-1001 Phone

The rain has caused a delay in site, rough-ins and masonry, which affected the schedule.

(888) 319-9256 Wats

According to the attached average number of rain days anticipated for the month of July (10 days), we request an additional 3 day of time be added to our contract time.

(850) 472-1004 Fax

Construction Management

Construction Scheduling

Project Management

Licensed Statewide in

Florida and Alabama



460 Van Pelt Lane A. E. New, Jr., Inc. Phone (850) 472-1001 Pensacola, FL 32505

> Project: Jay High School Field House 13863 S. Alabama Street Jay, FL 32565

Monthly Weather Delay Report

Weather delays for the las month from date report was generated.

€ €

7/21/2020 Yes	7/15/2020 Yes	7/13/2020 Yes	7/7/2020 Yes	7/6/2020 Yes	7/3/2020 Yes	7/2/2020 Yes	eather Log
Rain	Rain	Rain	Rain	Rain	Rain	Rain	
0.85	0.37	0.21	0.84	1.82	0.53	0.13	
72	71	72	76	76	78	78	Year Indian
4.48 Afternoon showers occurred at site.	3.3 More prep work for slab. Had to stop due to weather. Orillad downle for door frames. Site wet from previous rain.	4.18 Cleaned up site.	5.07 Began prep work on slab. Had to stop due to weather.	3.1 Cleaned up site.	4.43 to work in the afternoon Site extremely west from rain fall over the weekend (.81" total)	4.64 to work in the afternoon Afternoon shower, tried to prep slab / footings. Could not continue	Afternoon shower, tried to prep slab / footings. Could not continue

200
42
꾶
黑
E
É
Š
Š
į
o Line
June
Sunc 1
nunc 1
T DUNC
WING I
Min 13
nunc 13
unc 13
3 mc 13
21.0 mg
300 E 13
Min 13
Sunt 13
MING 13
unc 13
34nC 13
Wine 13 (
Sunc 13
one 13 o
Sunc 13
Sunc 13 Co
wing 13 Co
Sunc 13
Sunc 13 Cou
ounc 13 Cou
Sum Cou
Sund 13 Coun
Sund 13 Coun
Sun Coun
June 13 Count
sunt 13 Count
ound 13 Count
nunc 13 Count
pund 13 Count
Mind 13 County

7/29/2020 Yes

Rain

0.45

73

5.21 able to work.

7/28/2020 Yes

Rain

0.88

73

4.14 Rain started around noon and shut down job site.

Site was wet from rain overnight and continuing that morning. Not

7/27/2020 Yes

Rain

0.11

70

4.1 Cleaned up site.

7/24/2020 Yes

Rain

0.41

73

5.88 Set-up materials for mason to begin. Had to stop due to weather.

Site extremely wet from rain fall over the weekend (0.68" total).

7/23/2020 Yes

Rain

0.71

71

6.8 stopped work.

7/22/2020 Yes

Rain

0.17

72

5.28 Set & Plumb door frames. Had to stop due to weather.

On-site prep meeting with masonry sub. Afternoon showers

Average Number of days:

Јау Јау	Jay	Јау	Jay	Јау	Јау	Јау	Jay	Jay	Јау	Јау	Јау	Јау	Jay	Jay	Јау	Јау	Jay	Jay	Јау	Jay	Jay	Јау	Јау	Јау	Jay	Jay	Jay	Jay	FAWN Stat Period
29-Jul-20 30-Jul-20	28-Jul-20	27-Jul-20	26-Jul-20	25-Jul-20	24-Jul-20	23-Jul-20	22-Jul-20	21-Jul-20	20-Jul-20	19-Jul-20	18-Jul-20	17-Jul-20	16-Jul-20	15-Jul-20	14-Jul-20	13-Jul-20	12-Jul-20	11-Jul-20	10-Jul-20	9-Jul-20	8-Jul-20	7-Jul-20	6-Jul-20	5-Jul-20	4-Jul-20	3-Jul-20	2-Jul-20		
76.77 80.95	75.7	75.03	76.25	75.23	75.78	77.02	79.04	80.07	82.18	80.41	80.64	82.54	79.33	74.24	81.61	79.98	78.56	82.81	82.48	79.49	76.61	75.3	75.79	76.46	75.86	78.51	77.89	80.83	n T avg (F 2m
72.93 74.66	73	70.38	70.45	72.34	72.91	70.95	72.03	72.7	73.47	72.34	73.54	72.91	70.11	71.58	73.78	72.12	68.59	71.24	73.96	70.63	69.98	70.97	72.18	72.36	70.88	71.02	70.12	72.18	T min (I 2m
83.19 89.51	83.88	81.59	90.16	87.84	82.51	87.37	91.83	90.64	92.25	88.21	92.1	93.22	89.47	86.22	94.35	92.46	92.93	92.75	90	89.85	89.06	84.96	84.07	83.86	87.46	91.58	88.83	91.92	ו T max (Re
97 85	96	95	90	96	96	91	88	87	81	86	86	79	84	97	83	86	82	78	84	88	90	96	95	93	93	85	84	81	2m T avg (F 2m T min (I 2m T max (RelHum av _I 2m Rain tot (in)
0.45 0.01	0.88	0.11	0.02	0.66	0.41	0.71	0.17	0.85	0	0	0	0	0	0.37	0	0.21	1.19	0	0	0.09	0.02	0.84	1.82	0.18	0.63	0.53	0.13	0	
0.33	0.38	0.03	0.01	0.35	0.18	0.38	0.13	0.63	0	0	0	0	0	0.05	0	0.07	0.52	0	0	0.06	0.01	0.28	0.77	0.16	0.33	0.39	0.05	0	2m Rain m: 10m Wind
5.21 5.12	4.14	4.1	4.15	4.89	5.88	6.8	5.28	4.48	4.26	3.75	3.3	4.61	3.55	3.3	2.97	4.18	4.47	5.68	6.01	4.12	4.94	5.07	3.1	4.46	3.63	4.43	4.64	4.72	m Wind 10
0.28 0.24	0.12	0.38	0.11	0.16	0.29	0.41	0.14	0.11	0.32	0.07	0.04	0.08	0.03	0.03	0.05	0.2	0.03	0.05	0.16	0.03	0.2	0.08	0.05	0.1	0.18	0.16	0.1	0.08	10m Wind 10
22.73 14.88	17.95	18.52	29.41	18.83	15.99	33.11	31.33	21.33	13.98	14.93	13.69	13.93	11.59	34.42	19.28	17.79	33.67	16.43	15.94	18.41	15.31	30.5	14.24	16.16	25.01	28.45	13.43	22.8	10m Wind N (# obs)
96 96	96	96	96	96	96	96	96	96	96	96	96	96	96	96	96	96	96	96	96	96	96	96	96	96	96	96	96	96	(# obs)

Year	Jan	Peb	nthly Nu Mar	Apr	May	Jun	Jul	Ang	Sup	Oct	Nov	Dec	Ameni
2000	3	3	6	4	2	7	1	5	9	2	. 8	3.	57.
2001	4		11	2.	2	8	9	10	3	. 2	3	*	61
2002	7	3	5	3	4	6.	-16	9	- 5	18	.5	6	79
2003	1	9	10	4	5	18	-14	13	6	4	6	5	95
2004	4	9	2	5	2	15	14	8	5	4	11	5	84
2005	3	8	9	9	4	8	7	16	4	0	3	6	81
2006	6	3	1	. 5	3	2	3	9	7	4	2	5	54
2007	1	4	3	5	2	5	12	- 4	7	9	3	7.	-68
2008	9	5	4	3	4	10	10	. 3	5	4	4	5	. 71
2009	6	4	. 1	3	8	4	9	12	1	8	5	12	87
2010	7	8	.8	3		11	6	15	2	2	18	3	79
2011		5	3	1	3	2	7	6	7	1	4	6	51
2912	3	4	ă.	4	5	7	9	17	3	2	2	6 .	70
2013	5.	11	2	6	4	10	16	10	7	3	4	5	83
2014	7	6	6	8	4	9	9	3	8	4	4	.9	-73
2015	4	7	3	10	8	:9	11	8	6	4	5.	10	8.5
2016	10	3	9	5	3	10	11	12	4	0	3	7	77
2017	1	3	5	5	10	19	31	12	4	7	D	8	92
2018	5	8	5	-5	7	10	10	8	13	3	. 11	13	98
2019	6	5	2	5	4	7	8	13	0	10	3	M	М
Menu	6	6	3	5	3	9	10	10	6	4	5	ij	76
Mex	10 2016	11:	11 2001	10 2015	10 2017	19 2017	16 2013	17 2012	13 2018	10 2019	11 2018	13 2018	98 2018
Min	1 2003	3 2017	2006	2011	2 2007	2 2011	2000	3 2014	0 2019	0 2016	2017	3 2010	51 2011