

Date: January 02, 2025

Issued by: Sacramento City Unified School District

\_\_\_\_\_\_! "#\$% &' '

his addenda shall su!ersede the original Information, attachments, and s!ecifications regarding "here it adds to, deletes from, clarifies or other "ise modifies them# \$II other conditions and any !re%ious addenda shall remain unchanged#

&efer to " " "

)) \$ttachment A < \$!!ro%ed Substitution, ist 5

**7** &efer to " ' "

)) \$ttachment A < \$!!ro%ed Substitution , ist >)?cel .ormat@ 5

" ( )) 3' \* \*

- 3 \$ /2 3 !o "er < Please confirm !o "er to be integrated in the middle of the table# Please confirm !o "er and data needs#
- , \$ Po " er to be integrated into the middle of the table# Pro%ide >50 ! o " er outlets and no data#
- 3 \$/2 ( . : is listed on the furniture s!ecifications catalog but not in the )?cel sheet# I am assuming these are the D ( . ; (onitor armsE called out on DS3/DS4# Can you confirmF
- , \$ \$ ( onitor arms are included as !art of the des2ing system and not listed se!arately in the s!readsheet#
- $3\$  \$/2  $\$  7 S 3 "as remo%ed on the addendum !osted but is still in the addendum )?cel >ad3#0: attachment f !ro!osal@# 6 ould you li2e us to use the S 2 !roduct for S 3 =uantities listed on )?celF
- , \$ \$ he !roduct that "as s!ecified as S 3 has been discontinued by the manufacturer# Please use S 2 in all locations !re%iously noting S 3#
- 3 \$/2 +n the \$d3#0: )?cel (cCoy =uantities D2 notes D!ro%

- , \$ he floor !lan for Classroom \$302 sho "s >250 student chairs and >50 tas2 chairs# Please !roceed as noted#
- 3 \$/2 Classroom \$303 / 4 the floor!lan dra "ing has a :26 tables but the e?cel document sho " s 706 6 # Please confirm ho " you " ould li2e us to !roceed#
- , \$ Please !roceed "ith : 2E tables#
- , \$ \$ Please see \$ddendum H3 "hich re%ises the floor !lan to sho " >2 \$ S B, >2 \$ S 30 and >3 \$ S 22  $\sharp$

- 0 \* 4 " % 1 \*
  - < \$ttachment A < \$!!ro%ed Substitution, ist >4 Pages@
  - 8 < \$ttachment A < \$!!ro%ed Substitution , ist >)?cel .ormat@

& ; ) ! 4 % \* )) )'! < -' ) " ! 4 < )

## Att. c0ment @ - Appro-e" Substitutions 6ist

ber Substitution #	Item Description	Acc/Rej	Comments
O-D1	HAT to Fellows ictor!	Accepte"	
O-D#	HAT to Fellows ictor!	Accepte"	
O-D%	HAT to Fellows ictor!	Accepte"	
C&-DS1	O"ice Des(in) S!stem to Hon 1*+** Series	Accepte" As Note"	, ro-i"e . Il "es( components e/u. I to t0e speci'ie" pro"uct1 , ull st!le . n" 'inis0es to be selecte" b! t0e Owner . t t0e 'inis0 meetin)1
TC-*2	O"ice Des(in) S!stem to Te(nion 34p. nsion	Accepte" . s Note"	See HAT re-ision in A""en"um #11
C&-DS#	Des(in) S!stem to Hon 1*+**	Accepte" As Note"	, ro-i"e . II "es( components e/u. I to t0e speci"e" pro"uct1 , ull st!le . n" 'inis0es to be selecte" b! t0e Owner . t t0e 'inis0 meetin)1
TC-*+	Des(in) S!stem to Te(nion 34p. nsion	Accepte" .s Note"	See HAT re-ision in A""en"um #11
C&-DS%	Des(in) S!stem to Hon 1*+**	Accepte" As Note"	, ro-i"e . Il "es( components e/u. I to t0e speci"e" pro"uct1 , ull st!le . n" 'inis0es to be selecte" b! t0e Owner . t t0e 'inis0 meetin)1
TC-*\$	Des (in) S! stem to Te (nion 34p. nsion	Accepte" . s Note"	See HAT re-ision in A""en"um #11
TC-*5	Des(in), . nel to Te(nion 6e-er.)e	Accepte"	
TC-1*	Des(in) , . nel to Te(nion 6e-er. (e	Accepte"	
O-61	8o"ul. r So't Se. tin) to 8ooreCo Sc0oolwor(s Ottom. n 9Cur-e:	Accepte" . s Note"	Cur-e to coor"in. te wit0 ST11 s0el-in)1
TC-1;	8o"ul. r So't Se. tin) to 8ooreCo Sc0oolwor(s Ottom. n 9Cur-e:	Accepte" . s Note"	Cur-e to coor"in. te wit0 ST11 s0el-in)1
O-6#	Step 6oun) e to 8ooreCo 3le te Steps #-Tier Str. i) 0t Se. t	Accepte"	
O-6%	Step 6oun) e to 8ooreCo 3le te Corner Step Se. t	Accepte"	
O-62	<pre><enc0 8ooreco="" 9str.i)0t:<="" ottom.n="" pre="" sc0oolwro(s="" to=""></enc0></pre>	Accepte" . s Note"	
O-6S1	6ibr. r! Des( S!stem to =oo"tec0 Custom Circul. tion Des(	Accepte" As Note"	Custom "es( to 0e s/u. re corner per 'loor pl. n1
O-8F1	, I. ! &itc0en to >onti-Cr. 't C0e's &itc0en	Accepte"	
O-8F#	<i) (center="" <00="" to="">onti-Cr. 't <i) (3.="" <00="" sel<="" td=""><td>Accepte"</td><td></td></i)></i)>	Accepte"	
O-R1	Ru) 9R. inbow: to C. rpets For &i"s Color'ul Row Se. tin) Ru)	Accepte" As Note"	Fin. I ru) "esi) n/p. tter/color to be 'in. li. ?e" wit0 sc0ool site . t 'inis0 selection meetin)1
O-R#	Ru) 9S0. pes: to C. rpets For &i"s Simple S0. pes Se. tin) Ru)	Accepte" As Note"	
O-R%	Ru) 9Roun": to C. rpets For &i"s Tr. n/uil 8ount. ins Ru)	Accepte" As Note"	
C&-S1	T.s(C0. ir to Hon Nucleus	Accepte"	
	O-D1 O-D# O-D% C&-DS1  TC-*2 C&-DS#  TC-*+ C&-DS%  TC-*5  TC-1* O-61  TC-1; O-6# O-62 O-62 O-651 O-8F1 O-8F# O-R1 O-R# O-R%	O-D1         HAT to Fellows ictor!           O-D#         HAT to Fellows ictor!           O-D%         HAT to Fellows ictor!           C&-DS1         O''ice Des(in) S!stem to Hon 1*+**           TC-*2         O''ice Des(in) S!stem to Te(nion 34p. nsion           C&-DS#         Des(in) S!stem to Hon 1*+**           TC-*+         Des(in) S!stem to Hon 1*+**           TC-*+         Des(in) S!stem to Hon 1*+**           TC-*S         Des(in) S!stem to Te(nion 34p. nsion           TC-*5         Des(in) S!stem to Te(nion 6e-er.) e           TC-1*         Des(in) , . nel to Te(nion 6e-er.) e           TC-1*         Des(in) , . nel to Te(nion 6e-er.) e           TC-1*         Des(in) , . nel to Te(nion 6e-er.) e           TC-1*         Des(in) , . nel to Te(nion 6e-er.) e           TC-1*         Des(in) , . nel to Te(nion 6e-er.) e           TC-1*         Des(in) , . nel to Te(nion 6e-er.) e           TC-1*         Des(in) , . nel to Te(nion 6e-er.) e           TC-1*         Des(in) , . nel to Te(nion 6e-er.) e           TC-1*         Des(in) , . nel to Te(nion 6e-er.) e           TC-1*         Des(in) , . nel to Te(nion 6e-er.) e           TC-1*         Des(in) , . nel to Te(nion 6e-er.) e           TC-1*         Des(in) , . nel to Te(nion 6e-er.) e	O-D1         HAT to Fellows ictor!         Accepte"           O-D#         HAT to Fellows ictor!         Accepte"           O-D%         HAT to Fellows ictor!         Accepte"           C&-DS1         O"ice Des(in) S!stem to Hon 1***         Accepte" As Note"           TC-*2         O"ice Des(in) S!stem to Te(nion 34p. nsion         Accepte" .s Note"           C&-DS#         Des(in) S!stem to Hon 1****         Accepte" .s Note"           TC-*+         Des(in) S!stem to Te(nion 34p. nsion         Accepte" .s Note"           TC-*\$         Des(in) S!stem to Te(nion Accepte" .s Note"           TC-*\$         Des(in) S!stem to Te(nion Accepte" .s Note"           TC-*\$         Des(in) , . nel to Te(nion 6e-er.) e         Accepte" .s Note"           TC-1*         Des(in) , . nel to Te(nion 6e-er.) e         Accepte" .s Note"           TC-1*         Des(in) , . nel to Te(nion 6e-er.) e         Accepte" .s Note"           TC-1*         Des(in) , . nel to Te(nion 6e-er.) e         Accepte" .s Note"           TC-1*         Des(in) , . nel to Te(nion 6e-er.) e         Accepte" .s Note"           TC-1*         Des(in) , . nel to Te(nion 6e-er.) e         Accepte" .s Note"           TC-1*         Bo"ul. r So't Se. tin) to BooreCo Scooled . te Note" .s Note"         Accepte" .s Note"           TC-1*         Bo"ul. r So't S

S1	O-S1	T. s( C0. ir to A8A <0"i T. s( C0. ir	Accepte"	
S#	C&-S#	T.s(C0. ir to Hon I) nition	Accepte" As Note"	, ro-e 0i)0 b. c( mo"el to . li)n wit0 speci"ie" pro"uct1
S#	O-S#	T. s( C0. ir to 5 to + Tori t. s( c0. ir	Accepte"	
S%	O-S%-O, T#	Stu"ent C0. ir to Smit0 S!stems Numbers St. c( C0. ir	Accepte" . s Note"	C0. ir 0ei) 0ts per A""en"um #1
S% O, T1	TC-15	Stu"ent C0. ir to Smit0 S!stems Numbers	Accepte"	C0. ir 0ei) 0ts per A""en"um #1
S+	C&-S+	@uest C0. ir to >SI Arw!n C0. ir	Accepte"	
S+	O-S+	@uest C0. ir to 5 to + 6il! @uest C0. ir	Accepte"	
S\$	C&-S\$	Roc(er Se.t to 8ooreCo Hier.rc0! @row Stool	Accepte"	
S\$	O-S\$	Roc(er Se.t to 8ooreCo Hier.rc0! @row Stool	Accepte"	
S\$	TC-#1	Roc(er Se. t to 8ooreCo @row Stool	Accepte"	
S7/S711	O-S7 B 711	Rounc Floor , . " B C. rt to Isle Floor , . " B C. rt	Accepte" As Note"	<ot0 "="" ,="" .="" c.="" ccepte"1<="" floor="" n"="" re="" rt="" s7="" s711="" td=""></ot0>
S;	O-S;	C. 'C C0. ir to SitOnlt Rio 8ultipurpose C0. ir	Accepte"	
ST#	O-ST#	, 3D to Steelc. se TS Series 8obile , e"est. I	Accepte"	
ST#	TC-11	, 3D to Te(nion 6e-er.)e &DCN	Accepte"	
ST11	O-ST11	8obile S0el-in) 9Cur-e": to 8ooreCo Cur-e" Sin)le Si"e"	Accepte" As Note"	Cur-e to coor"in. te wit0 61 6oun) e Se. tin)1
ST1#	O-ST1#	2D 6AT to S. 'co 6. ter. I File	Accepte"	
ST1#	TC-1#	2D 6AT to Te(nion 6e") er 6. ter. I Files	Accepte"	
ST1%	C&-ST1%	A"min Stor.)e 9T.    C. binet: to Hon 1*+** Series	Accepte"	
ST1%	TC-1%	A"min Stor.)e 9T. II C. binet: to Te(nion 34p. nsion Stor.)e	Accepte"	
ST12	C(-ST12	A"min Stor.)e 96ow S0el': to Hon 1*+*** Series	Accepte"	
ST12	TC-12	A"min Stor.)e 96ow S0el: to Te(nion 34p. nsion Stor.)e	Accepte"	
ST1+	TC-1+	A"min Stor.)e 9T. II S0el': to Te(nion 34p. nsion Stor.)e	Accepte"	
ST1\$	C&-ST1\$	A"min Stor.)e 9#D 6AT: to Hon 1*+** Series	Accepte"	
ST1\$	TC-1\$	A"min Stor.)e 9#D 6AT: to Te(nion 34p. nsion Stor.)e	Accepte"	
ST1te"Accepte"	'Accepte"ST1#	O-ST1# 2D 6AT to	S.'co 6. ter26	.16 Tdm[(ST1\$)-57867C7on

ST1;	O-ST1;	, 3 Stor. )e to S. 'co Commerci. I S0el' ⁢	Accepte"	
ST15	O-ST15	, 3 Stor.) e to S. 'co Commerci. I S0el' ⁢	Accepte"	
ST#1	C&-ST#1	A"min Stor.)e 9O-er0e.": to Hon 1*+*** Series	Accepte"	
T1	C&-T1	Con'erence T. ble to Hon , resi"e	Accepte" As Note"	T1 to be pro-i"e" wit0 IAn)le" 6e)sI to m. tc0 "esi)n intent1
T1	O-T1-O, T#	Con'erence T. ble to 3R@ Aspen con'erence T. ble	Accepte"	
T1	TC-#%	Con'erence T. ble to Te(nion 34p. nsion Seetin) T. ble	Accepte"	
T#	TC-#2	Flip-Top T. ble to , . r. ) on ABD Cross'it Flip-Top	Accepte"	
T7	TC-#+	Tre. tment T. ble toSc0ool Nurse Suppl! Reco-er! Couc0	Accepte"	
T5	C&-T5	C. 'C T. ble to Hon <ir( ble<="" t.="" td=""><td>Accepte"</td><td></td></ir(>	Accepte"	
T5	O-T5	C. 'C T. ble to Smit0 S! stems C. 'C T. ble	Accepte"	
T5	TC-#\$	C. 'C T. ble to Te(nion C. su. I T. ble	Accepte"	