

**SACRAMENTO CITY UNIFIED SCHOOL DISTRICT  
BOARD OF EDUCATION**

Agenda Item# 10.1

**Meeting Date:** October 7, 2021

**Subject:** Public Hearing: AB 1200 Disclosure and Approval of Teamsters  
Summer School Program 2020-21 SY MOU

- Information Item Only
- Approval on Consent Agenda
- Conference (for discussion only)
- Conference/First Reading (Action Anticipated: \_\_\_\_\_)
- Conference/Action
- Action
- Public Hearing

**Division:** Legal Services; Business Services

**Recommendation:** Approve MOU between SCUSD and Teamsters regarding Summer School Program 2020-21 SY

6\$&5\$0(172 &2817< 2)),&( 2) ('8&\$7,21  
 38%/,& ',6&/2685( 2) &2//(&7,9( %\$5\*\$,1,1\* \$\*5((0(17  
 ,Q \$FFRUGDQFH ZLWK \$% &KDSWHU&5 7LWOH\*8 6HFWDQG

1DPH RI 6FKRRO 'LVWULFW 6DFUDPH W @W0`` `P L•O bDP &5v!c† 'LVWULF]

x-0wFD @

DFW2X\$RRCMKHLDWHBPHQVRCILHG 2WKHU &ODVVLILHG

GDWH

GDWH

GDWH

J ZLWK \DRFRSKH SURSRVHGVD PXVW EH VXEZLMWHHGW RHDKHV&RKHQW  
 ZRUNLQJ GD\ SULRU WR WKH GDWHWLRQ \*RYHUQLQJ %RDUG ZLOO WDNH DF

\$ 3URSRVHG&RPSHQVDWLRQ

&RPSHQVDWLRQ	\$QXDO	)LVFDO ,PSDFW RI 3URSRVHG	\$JUHHPHQW
	&RVW 3ULRU WR	<HDU	<HDU
	3URSRVHG \$JUHHPHQW	,QFUHDVH 'HFUHDVH H 'HFUHDVH	,QFUHDVH 'HFUHDVH ,QFUHDVH
	)<	)<	)<
6DODU\ 6FKHGXOH 7KLV LV WR LQFOXGH 6WHS DQG &ROXPQV ZKLFK LV DOVR UHSRUWHG VHSUDWHO\ LQ ,WHP			
2WKHU &RPSHQVDWLRQ			
'HVFULSWLRQ RI RWKHU FRPSHQVDWLRQ			
6WDWXWRU\ %HQILWV 6756 3(56 ),&\$ :( 8, 0HGLFDUH HWF			
+HDWK :HOIDUH 3ODQV			
7RWDO &RPSHQVDWLRQ \$GG ,WHPV WKURXJK WR			
(PSOR\HH _____ &RVW SHU			

<HDU )7( EDVHG RQ QXP  
 7HDPVWHUV PHPEHUV HOL  
 UHFHLYH WKH VWLSHQG

SYHUD.H

3XEOLF 'LVFORVXUH RI 3URSRVHG &ROOHFWLYH %DUJDLQLQJ \$JUHHPHQW  
3DJH

3XEOLF 'LVFORVXUH RI 3URSRVHG &ROOHFWLYH %DUJDLQLQJ \$JUHHPHQW  
3DJH

' :KDW FRQWLQJHQF\ ODQJXDJH LV LQFOXGHG LQ WKH SURSRWHB WDFJUHHPH

( :LOO WKLW DJUHHPHQW FUHDWH RU GHFUHDUHQ WRRUF WENLQDXFQW JH DUW  
'HILFLW )LQDQFLQJ LV GHILQH WR H[LW WZGG RWKHQ GLQDQFH QGLWXIV  
LWV UHYHQXH DQG RWKHU ILQDQFLQJ VRXUFHDLQW KHLPHQW DQIG\H  
MXVWLILFDWLRQ IRU GRLQJ VR

) ,GHQWL\ RWKHU PDMRU SURYLVLQRV VGLW WGLF W RWF BLWVFWWF FIDWFWLQ  
DUELWUDWLRQV JULHYDQFH SURFHGXUHV HWF

\* 6RXUFH RI )XQGLQJ IRU 3URSRVHG \$JUHHPHQW | |  
&XUHQW <HDU

,I WKLW LV D VLQJOH \HDU DJUHHPHQWR IKWZ ISQR SRMH G DJULHQJPHQW  
IXQGHG LQ VXEVTXHQW \HDUV , H WRD WIZLQO WDLQVZRQ KHU DEWWULFW

,I WKLW LV D PXOWL\HDU DJUHHPHQW ZKDW FOXGLQH DRXVPSVRI RQ X  
IXQG WKHVH REOLJDWLRQV LQ VXEVTXHQW FRPSRXQG HQJPHHFWWR LQFO  
PHHWIRQJOWLRQV

3XEOLF 'LVFORVXUH RI 3URSRVHG &ROOHFWLYH %DUJDLQLQJ \$JUHHPHQW  
3DJH

|

3XEOLF 'LVFORVXUH RI 3URSRVHG &ROOHFWLYH %DUJDLQLQJ \$JUHHPHQW  
3DJH D

8QUHVWULFWHG \*HQHUDO )XQG  
(QWHU %DUJDLQLQJ 8QLW  
&ROXPQ &ROXPQ &ROXPQ &ROXPQ  
/DWHVW %RDUG\$G\$S\$URPHQW DV D 5HVXOW  
%XGJHW %HIRUH 6HWWOHPHQW  
\$V RI

3XEOLF 'LVFORVXUH RI 3URSRVHG &ROOHFWLYH %DUJDLQLQJ \$JUHHPHQW  
3DJH E

5HVVULFWHG \*HQHUDO )XQG  
(QWHU %DUJDLQLQJ 8QLW  
&ROXPQ &ROXPQ &ROXPQ &ROXPQ  
/DWHVW %RDUG\$G\$S\$URPHQWV D2WDL5H5XDLRQV 7RWDO &XUUHQW  
%XGJHW %HIRUH 6HVVULFWHGPHQW &ROXPQ  
\$V RI

5(9(18(6





3XEOLF 'LVFORVXUH RI 3URSRVHG &ROOHFWLYH %DUJDLQLQJ \$JUHHPHQW  
3DJH

, ,03\$&7 2) 352326(' \$\*5((0(17 21 68%6(48(17 <(\$56

&RPELQHG \*HQHUDO )XQG



3XEOLF 'LVFORVXUH RI 3URSRVHG &ROOHFWLYH %DUJDLQLQJ \$JUHHPHQW  
3DJH

,I WKH WRWDO DPRXQW RI WKH DGMXG R/PH QM W L Q &URHX ZQ W KR Q/3H JPRX  
RI WKH 7RWDO &RPSHQVDWLRQ ,QFUHDVH, LQ 6HFWLRQV \$ ZDQHSU3WLDHO O\  
EXGJHWHG H[SODLQ WKH YDULDQFH EHZ 1 \$

3OHDVH LQFOXGH DQ\ DGGLWLRQDO RPHHQW QHGHVPSO DQDWLRQ RI

3XEOLF 'LVFORVXUH RI 3URSRVHG &ROOHFWLYH %DUJDLQLQJ \$JUHHPHQW  
3DJH

/ &(57,)&\$7,21 12 &(57,)&\$7,21 2) 7+( ',6752,807(67\$%+,(&2676 2)  
&2//(&7,9( %\$5\*\$,1,1\* \$\*5(10(1

7KH GLVFORVXUH GRFXPHQW PXVW EH VLHQWDEOH WDEO &KLVWU%FXW LQSVHU 2  
DW WKH WLPH RI SXEOLF GLVFORVXUH

,Q DFFRUGDQFH ZLWK WKH UHTXLUHPHQWV RI \*RYHUQRSHUW &RQHGHQW  
DQG &KLHI %XVLQHVV 2IILFHU RI 6DFUDPHQWIRF WLKHSQIENLFIU6FIKIRACKD  
'LVWULFW FDQ PHHW WKH FRVWV LQFXUUHG XQWDEOH BHWZHDQGRH  
'LVWULFW DQG WKH 7HDPVWHUV GXULQRXK WKH FORVWGD DQWHPHQ  
6XPPHU /HDUQLQJ 3URJUDP

7KH EXGJHW UHYLVLRQV QHFHVVDU\ WR FHWVWKDFKRVWU RI WKH WJHU  
IROORZV

%XGJHW \$GMXVWPHQW &DWHJRULHV %XGJHW \$GMXVWPHQW  
5HYHQXHV 2WKHU )LQDQFLQJ 6RXUFHV ,QFUHDVH 'HFUHDVH  
([SHQGLWXUHV 2WKHU )LQDQFLQJ 8VHV  
(QGLQJ %DODQFH ,QFUHDVH 'HFUHDVH

1 \$\_\_\_\_\_ 1R EXGJHW UHYLVLRQV QHFHVVDU\

\_\_\_\_\_  
'LVWULFW 6XSHULQWHQGHQW 'DWH  
6LJQDWXUH

\_\_\_\_\_  
&KLHI %XVLQHVV 2IILFHU 'DWH  
6LJQDWXUH

3XEOLF 'LVFORVXUH RI 3URSRVHG &ROOHFWLYH %DUJDLQLQJ \$JUHHPHQW  
3DJH

0 &(57,)&\$7,21 12

7KH GLVFORVXUH GRFXPHQW PXVW EH VLHQBBCEW W KHGGLVWQHIFVDWXS KHL  
WLPH RI SXEOLF GLVFORVXUH DQG EI WRMH3UHLQLJ%QDURGD&O MUKH RMLW KH  
IRUPDO ERDUG DFWLRQ BQHWRKHQSWURSRVHG D

7KH LQIRUPDWLRQ SURYLGHG LQ WKLV GRFXPHQW DXPXPRQURJHW WKH ILQD  
SURSRVHG DJUHHPHQW DQG LV VXEPLWWHG WR WKORRXUHQGLQJ%RDUG IR  
PDMRU SURYLVLRQV RI WKH DJUHHPHQW DV SURYLGHBLSRQVGH 3XEOLF  
%DUJDLQLQJ \$JUHHPHQW LQ DFFRUGDQFH ZLWK WKH UHTXLUHPHQW  
\*RYHUQPHQW &RGH 6HFWLRQ

'LVWULFW 6XSHULQWHQGHQW  
6LJQDWXUH

'DWH

&RQDFW 3HUVRQ

3KRQH

\$IWHU SXEOLF GLVFORVXUH RI WKH PDMRU SURYLVLRQ\*RYFRQVDDQHG LQ W  
%RDUG DW LWV PHHWLQJ RQ BIRWDFHWLRQ WR DSSURYH WKH SURSRVHG \$J  
ZLWK WKH %DUJDLQLQJ 8QLW

3UHVLGHQW RU &OHUN \*RYHUQLQJ %RDUG  
6LJQDWXUH

'DW

|