

&(,3 IRU &DUWHU 3DUN (6

&DUWHU 3DUN (6

3ULQFLSDO +RZDUG 5RELQVRQ

/HDGHUVKLS 'LUHFWRU 6KDZQ %XFKDQDQ

6%'0 0HPEHUV

\$FFRXQWDELOLW\ 6WDWXV

0HW 6WDQGDUG

&DPSXV 'LVWLQFWLRQV

6(/(&7 \$ ',67,1&7,21 '(6,*1\$7,21
6(/(&7 \$ ',67,1&7,21 '(6,*1\$7,21
6(/(&7 \$ ',67,1&7,21 '(6,*1\$7,21
6(/(&7 \$ ',67,1&7,21 '(6,*1\$7,21
6(/(&7 \$ ',67,1&7,21 '(6,*1\$7,21
6(/(&7 \$ ',67,1&7,21 '(6,*1\$7,21
6(/(&7 \$ ',67,1&7,21 '(6,*1\$7,21

1DPH	5ROH
	7HDFKHU
	7HDFKHU
7DWLDQD &DVWUR	7HDFKHU
-DYLHU 3HQD	7HDFKHU
	3DUHQW
	3DUHQW
\$OLVD 3HUH]	%XVLQHVV 5HS
	%XVLQHVV 5HS
	&RPPXQLW\ 5HS
5RPHR 0XQJXLD	'LVWULFW OHYHO 6WDII
6KDURQ 6FKXOW]H	&DPSXV 1RQ 7FK 3URI
+RZDUG 5RELQVRQ	&DPSXV 1RQ 7FK 3URI
/HDK 3RON	7HDFKHU
0HOLVVD 3HQURG	7HDFKHU
	&DPSXV 1RQ 7FK 3URI
<	6HOHFW
VLRQV VHW IRU	6HOHFW
DUH FHUWLI\LQJ WKDW	6HOHFW
GRFXPHQW WKDW RXWOLQHV DOO RI WKH UHTXLUHPHQWV	6HOHFW
RQDOO\ \RX DUH	6HOHFW

&\$0386 \$6685\$1&(6 \$1' &(57,)&,\$7,216)25 7+((\$5 6&+22/

, FHUWLI\ DFFHSDQFH DQG FRPSOLDQFH ZLWK DOO SURYLGHUV

<(6 WKH)RUW :RUWK ,6' 6FKRRO %RDUHG <HV \RX DUH FHUWLI\LQJ WKDW

<(6 WKH 7H[DV (GXFDWLRQ &RGH \RX KDYH DFFHVV WR RU KDYH UHFHLYHG WKH

<(6 1R &KLOG /HIW %HKLQG GLVFXVVHG DERYH \$GGLWLRQDOO\ \RX DUH

<(6 7LWOH , 3DUW \$ DQG LQGLFDWLRQ \RXU DVXUDQFH WKDW WKHVH

<(6 WKH 6FKRRO ,PSURYHPHQW UHTXLUHPHQWV ZLOO EH LPSOHPHQWHG RQ \RXU

Fort Worth ISD

Click here to see the full Guide to Campus Assurances /HDUQLQJ 1HWZRUN OHDGHUV Repairing students for success in college, career, and community leadership.

&DPSXV

3ULQFLSDO

1R*UDGXDWLRQ)HHGRU 3DWWHUQ \$QDO\VLV'DWD \$FFXUDF\	
<HV \$WWHQGDQFH	1R &RKRUW \$QDO\VLV	<HV 6XUYH\V
<HV 'LVFLSOLQH	<HV 6XSSRUW 6\VWHPV	1R)XQG %DO
<HV ,QVWUXFWLRQ	<HV ,QWHUYHQWLRQ 6HUFLFHV	W\ 6WDII <HV 5
<HV &XUULFXOXP	1R 'URSRXW ,GHQWLILFDWLRQ	<HV 92& 8
<HV 6WXGHQW 'DWD	<HV \$FKLHYHPHQW *DS	H\HV 2WKHU

\$ \$	+LVSDQLF	:KLW&ODVV IRU VWDII RQ FRQYHU	3DLQW&BOD&SIDQRIV&3(' /(3	
RU 0RUH	63('	/(3	&ODVV IRU SDUHQWV RQ FRQYHU	3DLQW&BOD&SIDQRIV&3(' /(3
		%LOLQXDO 6WDII 0HPEHUV	%LOLQXDO 6WDII 0HPEHUV	%LOLQXDO 6WDII 0HPEHUV
			VWDIISDQ&QWV	VWDIISDQ&QWV
			5H VRVUH WR OLWHU0`€P€	5H VRVUH WR OLWHU0`€P€
			WKLQOLQJ @URVOV`ì3 UH.H	WKLQOLQJ @URVOV`ì3 UH.H
			WKLQOLQJ @URVOV`ìDVO D	WKLQOLQJ @URVOV`ìDVO D
			WKLQOLQJ @URVOV`ìDQG W	WKLQOLQJ @URVOV`ìDQG W

					3XOORXW WXWRUV 2FWRE 3XOORXW VXE V QHHGHG WHD RI PRGHO FODVVURRPV WK HVVD\ V GDWD DQDO\VLV H[V DVVHVVP HQW GD\ V 'D\ WUD 5W, VWXGHQWV EHIRUH VFKR
6FKRRO &XOWX &OLPDWH	6WDXGQWV VHQW WR \$OC VWXGHQWV VW VWXGHQW	6WDXGQW 'LVFLSOLQH %XOO\LQJ \$JJUHVLRQ	6WDXGQW 'LVFLSOLQH &KDO	3' 1HHGHG %DQGLQ% \$HODWLRQVKLSV Z 6WXGHQWV 5HVRUWUDWLYH 'LVFLSOLQH 3%,6 7UDLQLQJ DW 5HJLRQ ;, \$FWLY	
	6WXGHQWV SODFHG DW ,QVLJKWV JUDGH VWXGHQW				WK
	RI VWXGHQW UHIHUUDOV . .LQGHU VW UG WK	5HGXFH 2XW RI 6FKRRO QG WK	6XVSHQVLRQV		
6WDII 4XDOLW\ 3URIHVVRQRQ 'HYHORSPHQW	:DONWKURXJKV		:HHNO\ :DONWKURXJKV 7HDFKHU 0HQWRU 3URJUDP	7UDLQLQJ 1HHGHG 7KLQNLQJ 0DSV \$9,' 6XPPHU ,QVWLWXWH EHI FDPSV)RUPDWLYH \$VVHVVP HQWV 6PDOO *URXS *XLGHG 5HDGLQ .SDGLGHR(TX	
)RUPDWLYH \$VVHVVP HQW		3/& SURWRFRO # JUDGH CHYHO WHDP PJHWLQ		
	7KLQNLQJ 0DSV				
&XUULFXOXP ,QVWUXFWLRQ \$VVHVVP HQW	7HDFKHU)HHGEDFN (DQGLQJ)DFH WR)DFH) &RQIHUHQFHV 7 7(66 3/& V	'HYOHRV FRPPRQ OHVVRQ S 'HWLQ',, &RDFK &RQWLQXH WSKRWLDOHQG X7(66	SDQRW HPSODWHRX 'RQ W /HDGHU		

	7HFKQRORJ\ &HQWHUV SXUFKDVHG SXUFKDVHG SXUFKDVHG SXUFKDVHG		&RPSOHWH/LWVH ODSJRS FDLBR VZLVEIOH PDRUSKV ZLGH WUD ODS WBS SKRSCH/ ORZHU JUDG HRWWR XWV OLEH O REF PSXY ZL 5HFRUG (YDJO, SDGM WKH \$5 SUR JUHFR YGLG QRSVKG MU ORE\UHQD G %QJDSQ R3RSD P	
)DPLO\ DQG &RPPXQLW\ ,QYROYHPHQW	([LVWLQJ (YHQWV 0DWK 2 : HHYQH R B W D Q D B F W L Y H 37\$ 1LJKW &KULVWPDV 3URJUDP &RPPXQLW L W S R D N H U V 3URJUDP +RQRU 5ROO 5HFR J Q L W H B C O H V V R Q V W K U R X J K 3URJUDPV %DWWOH RI WKH %RRLND O V H Q Y R I F H V +RQRU		,QFUHDVH R,SSRUWHXQLWHV IR LQYRQQRHQRUDWH S D W W Q H B V K R L S H F Z L W K 3 D U H Q V +R V W \$ F D G H P L F % U H D N I D V W +R V W 4 X D W H U O \ 3 D U H Q W \$ F D 1LJKW 3DUWQHU ZLWK 0XVHX +LV\	
6FKRRO &RQWH 2UJDQL]DWLRQ	[W D D G G J V K L S 7 H D P		,GHQWLI\ DFWLYH VSRQVRUY, QSRX V H D G G W K Y H O W S I G H Q M I I H F FRXQFLO PHHWLQJV WZLFH S S H R P R Q M K H V \ V W H P V I R U & D /HDGHUVKLS 7HDP ZLOO DGG' H D Y H O R S D R F D F W L Y H V W X G H C HDFK PRQWK &UHDWH D V\ VWHP WR UHFRJ WKURX RQRUDEOH &KDUDFWH	
	6LWH %DVH 'HFLVLRQ 0DNLQJ 7HDP			
	3DUHQW &OXE			

&(,3 IRU &DUWHU 3DUN (6

%XGJHW 6XP

3ULQFLSDO +RZDUG 5RELQVRQ

/HDGHUVKLS 'LUHFWRU 6

6XPPDU\ E\)XQG 6RXUFH

)XQG 6R	7,7/(,	7,7/(, 3\$5(17 ,19)2&86 35,25,7/2&\$/	27+(5	121(*5\$1' 727\$/ EXGJHWHG LQ
3URIHVVL 'HYHORSP						
7LHU , ,QV						
6FKRRO 5H						
7KLUG *U 5HDGLQ						
&DPSXV 1H \$VVHVVP						
727\$/						
\$OORFDWLRQV						
3HUFHQ %XGJHV		1\$		1\$		

&RPSHQVDWRU\ (GXFDWLRQ)XQG)7(V

)RFXV

\$OLJQPHQW

7LWOH 3%0\$6 ,PSOHPHQWDWLRQ \$FWLRQ 6WHSV 3HUVRQ V 7LPHOLQH 3' &RGH %XGJHW \$PQW &RPPHQWV
 &RPSRQHQQWV 5HVSQRVLEOH 6R XUFH

5HDO 6FKRRO *DUGHQV WUDLQLQJ RQ WFRKMLVORQHX WKH 6DUGXUC DRU DOXLWOH ,
 FRQWHQWV ZKROH JURXS WHDFKHU'H/RKQDUWWKUX \$SULO

WK
 +RQRUDEOH &KDUDFWHU 5RELQVRQ 2FW

7KLQNLQJ 0DSV WUDLQLQJ GHSHQLQJ WKH FRQWHQW \$GPLQ 6HVVRQV
 LQ)DOO DQG
 6SULQ

7 7(66 WUDLQLQJ IRU ODWH VXPPHU KLUHV \$GPLQ 6HSW WK
 ,Q +RXVH 3' REVHUYH PRGHO FODVVURRPV VFRUH HVVDIV GDWD7LWOH , 5HYLHZ EXJHWHG DPRXQ
 DQDQV
 7KLQNLQJ 0DSV 5HVSQRVH WR /LWHUDW\$3H SURIBHVVRQD
 GHYHORSPHQW LQ)DOO DQG
 6SULQ

)RFXV

\$OLJQPHQW

7LWOH 3%0\$6 ,PSOHPHQWDWLRQ \$FWLRQ 6WHSV 3HUVRQ V 7LPHOLQH 3' &RGH %XGJHW \$PQW &RPPHQWV
 &RPSRQH QWV 5HVSQRVLEOH 6RXUFH

ODWK ORE\ OD[&RPSXWHU 3URJUDP PDWK UHDGLQJ \$GRLQ 3/&RIWZDULHW :HE P
 %UDLQ 3RS DQLPDWHG OHVVRQV WR DVVLVW WHDFK UHDO ZRWOH , \$GPLQ
 'DWD \$QDO\WV IDFLOLWDWH GLVWULFWV LVDVH WHVWLQJ SURYLGHWOH ,3UL
 /(3 \$QDO\JH 7(/3\$6 /\$8 GDWD WR IRFXV RQPLQFUHDV\$QJ OHYHOV RI7LWQH ,
 \$QDO\JH UHDGLQJ OHYHOV LQ JUDGHV XVLQJ WKS%2< GDWD 5HDGLQ
 6LJKW ZRUG PDVWHU\ JUDGHV . PRQWKV XVLQJ\WV . 7HDFKH
 ODWK ORQLWRU WKH LPSOHPHQWDWLRQ RI RXUHVHFRROZLGH VW WK PDWK
 ODWK ORFDO DVVHVHVPHQW GDWD WUDFNLQJ IRUVXQRVWV LQ &) PDWK
 ODWK IDFWV PDVWHU\ XVLQJ %LJ %UDLQV LQ JUQGRV PDWK WHDFKHUV PR
 :ULWLQJ ZRUNVKRS WHDFKHUV ZLOO WHDFK :: GDQMOZLWK 7HDFKHUV P
 'DWD WUDFNLQJ ZDOO IRU UHDGLQJ OHWQMDLQJLQ FRSVHUUHQFH VW

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

&(,3 IRU &DU(WHU 3DUN
 3ULQFLSDO +RZDUG 5RELQVRQ

&DPSXV 1HHGV \$VVRQVPO
 /HDGHUVKLS 'LUHFWRU 6K

'LVWULFRDO ,QFUHDVH 6WXGHQW \$FKLHYHPHQW
6WUDWHLWHLFWLYQVXUH WKDW UHJDUGOHVV RI VRFLVR \$FURSRPULFGIDFVUCLDZHUHURVPHSGLDORQ PD JOREDO HF
3ODQ 6WUDWHLJQVXUH DOO VFXGHQWR WUDYRUR QFXXPULWHFKQRORJ\ WKDW SURPRWH DFDHGHUVDVMHG JOHREUDO - GF
\$QQPHQWHDVXUH \$FKLHYHPHQW DQG SDVVLQJ UDWHW RQ VWDWH DQG ORFDO DVVHVVPHQW

7R PDNH JDLQW RACK FCRFKLLHYLQF RQWKJ DSDH GZLQJWLQJ
)RFXV

7LWOH &RPSRQH	3%0\$6 ,PSOHPHQWDWLRQ \$FWLRQ 6WHSV	3HUVRQ V 5HVSQRVLEOH	([SHFWDWLRQV ZLPHOLQH 3'	%XGJHW &RGH 6RXUFH	\$PQW	&RPPHQFVV
/ (3	7 (/3\$6 OR&WKN LQV	\$GPIQFK YL[
	6WXGHQW 3URILOH 6KHHWV	'DWD \$QDOZHHNV				
	'DWD 0HHWLQJV/ \$RFXVSHGUWQ	'DWD \$QDO\ VW 1RY				
	:HHNO\ 6**5 JURXSV	\$GPLQ 2FW				
	0RQLWRU 8QLW\$V%HQFRPDUN 'DWD	\$GPLQ :HHNO\				
63('	,PSOHPHQW &R 7HDFK PRGHO Z ,QFOXVLRQ 7HDFKHU	'DWD \$QDO\ VW 0RQWKO\				
		\$GPLQ :HHNO\				

2SSRUWXQLWUHV 0RQLWRU \$RFXV XOH1RYHPEHU)HEUXDU\ -XQH