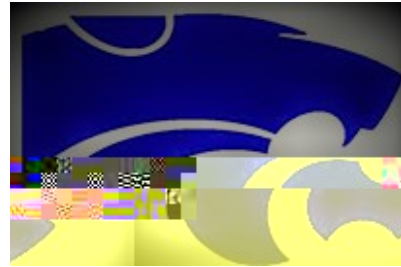


Eagle Mountain-Saginaw Independent School District

Wayside Middle School

2023-2024 Improvement Plan



Mission Statement

:D\VLGH 0LGGOH 6FKRRO H[LVWV WR IRVWHU D OLIHORQJ ORYH IRU OHDUQ
RI IDFXOW\ VWDII DQG WKH FRPPXQLW\ WR EXLOG UHODWLRQVKLSV

Vision

7KH YLVLRQ RI :D\VLGH 0LGGOH 6FKRRO LV WR FXOWLYDWH D OHDUQLQJ FF
IRU VXFFHVV LQ D HYHU FKDQJLQJ ZRUOG

Core Beliefs

- :H ZLOO LPSDFW OLYHV E\ EXLOGLQJ UHODWLRQVKLSV ZL\
- :H ZLOO KRQRU WKH XQLTXHQHV RI HDFK VWXGHQW DQG
- :H ZLOO SURYLGH RSSRUWXQLWLHV IRU JURZWK DQG VWXGHQW
- :H ZLOO PDLQWDLQ D VXSSRUWLYH FDPSXV FRPPXG
- :H ZLOO KDYH D SRVLWLYH JURZWK PLQGVHW WKDW SURPF

7DEOH RI &RQWHQWV

&RPSUHKHQVLYH 1HHGV \$VVHVVP HQW

'HPRJUDSKLFV

6WXGHQW /H DUQLQJ

6FKRRO 3URFHVVHV 3URJUDPV

3HUFHSWLRQV

3ULRULW\ 3UREOHP 6WDWHPHQWV

&RPSUHKHQVLYH 1HHGV \$VVHVVP HQW 'DWD 'RFXPHQWDWLRQ

*RDOV

*RDO (;&/(1&(,1 \$&\$'(0,&6 :H ZLOO SURYLGH TXDOLW\ WLHUHG LQVWUXFWLRQ DQG V\ VWHP
OHYHOV RI DFKLHYHPHQW IRU HYHU\ VWXGHQW

*RDO (;&/(1&(,1 3(5621\$/ ,=(' 23325781,7,(6 :H ZLOO VXSSRUW D FXOWXUH RI WUXVW DQG JI
H[SHULHQFHV IRU VWDII VWXGHQWV DQG FRPPXQLW\ PHPEHUV WR DFKLHYH GHVLUHGH UHVXOW

RDO (;&/(1&(,1 25\$1,=\$7,21\$/ ,03529(0(17 :H ZLOO SURYLGH VDIH DQG VWUXFWXUHG HQYI
SURFHVV DQG SURFHGXUHV WKDW DUH FOHDUO\ FRPPXQLFDWHG PRQLWRUHG DQG HYDOXDWH

6WDWH &RPSHQVDWRU\

%XGJHW IRU :D\VLGH 0LGGOH 6FKRRO

3HUVRQQHO IRU :D\VLGH 0LGGOH 6FKRRO

Comprehensive Needs Assessment

'HPRJUDSKLFV

'HPRJUDSKLFV 6XPPDU\

:D\VLGH 0LGGOH 6FKRRO KDV D GLYHUVH SRSXODWLRQ ZLWK D JURZLQJ HFRQRPLFDOO\ GLVDGYI

'HPRJUDSKLFV 6WUHQJWKV

:D\VLGH 0LGGOH 6FKRRO V GHPRJUDSKLFV DUH FRQWLQXDOO\ FKDQJLQJ HDFK \HDU WR HQFRPSD
PHHWLQJ WKH QHHGV RI RXU VWXGHQWV E\ KLJKHULQJ FDQGLGDWHV WKDW ERWK UHIOHFW RXU

3UREOHP 6WDWHPHQWV ,GHQWLI\LQJ 'HPRJUDSKLFV 1HHGV

3UREOHP 6WDWHPHQWV LGHQWLILHG DV /(3 63(' RU DUH \$IULFDQ \$PHULFDQ & DQWHDWLRQ
SURSHU WUDLQLQJ IRU WHDFKHUV WR DGGUHVV QHHGV

□
6WXGHQW /H DUQLQJ

6WXGHQW /H DUQLQJ 6XPPDU\

,Q WKH VFKRRO \H DU :D\VLGH 0LGGOH 6FKRRO UHFHLYHG DFFRXQWDELOLW\ UDWLQJV DG
SHUIRUPDQFH QXPEHUV ZLWK RWKHU DUHDV H[FHHGLQJ H[FHOHQW WDUJHWV E\ D ODUJHU QXF

\$FDGHPLF 3HUIRUPDQFH 7DUJHWV

□
v

67\$\$\$ \$OJHEUD , \$\$\$SURDFKHV

67\$\$\$ \$OJHEUD , 0DVWHUV

67\$\$\$ WK *UDGH 5HDGLQJ 0DVWHUV

67\$\$\$ WK *UDGH 5HDGLQJ 0DVWHUV

67\$\$\$ WK *UDGH 5HDGLQJ 0DVWHUV

3UREOHP 6WDWHPHQWV ,GHQWLI\LQJ 6WXGHQW /HDUQLQJ 1HHGV

3UREOHP 6WDWHPHQWV GXULQJ WKHLU WK JUDGH \HDU GURS LQ DFDGHRW & FOLW KH QVGRPE
WUDQVLWLRQDO VXSSRUW WR PDLQWDLQ KLJK OHYHOV RI OHDUQLQJ LQ D GLIIHUHQW HGXFDWLF

6FKRRO 3URFHVVHV 3URJUDPV

6FKRRO 3URFHVVHV 3URJUDPV 6XPPDU\

:D\VLGH 0LGGOH 6FKRRO ZLOO IRFXV RQ FRQWLQXR XV LPSURYHHPHQW LQ WKH DUHDV RI LQVWUXI
DFKLHYHHPHQW ,QVWUXFWLRQ ZLOO EH DGGUHVVHG WKURXJK WKH IROORZLQJ SURJUDPV

- 3/& V
- *UDGH /HYHO 'DWD 7DONV
- \$9,' ,QVWUXFWLRQDO 6WUDWHJLHV
- 7 7(66
- 5LJRU 5HOHYDQFH 5HODWLRQVKLS)UDPHZRUN
-)RUPDWLYH \$VVHVPHQWV
- 3URWRFROV
- (6FLHQFH
- :RUNVKRS 0RGHO
- ,QVWUXFWLRQDO 5RXQGV
- 6RFLDO (PRWLRQDO /HUUQLQJ
-)XQGDPHQWDO
- 0HQWRU 3URJUDP
- 7HDFKLQJ DQG /HUUQLQJ 6\VVHPV

:D\VLGH 0LGGOH 6FKRRO WHDFKHUV XWLOLJH WKH GLVWULFW FXUULFXOXP DQG DVVLVW LQ WKH
LPSURYHHPHQW LV EHLQJ DGGUHVVHG WKURXJK

- &/& V
- 3/& V
- &RPPRQ /HVVRQ 30DQQQLQJ
- &RPPRQ 'LVWULFW %HQFKPDUNV

,Q DQ HIIRUW WR PDLQWDLQ UHWHQWLRQ :D\VLGH 0LGGOH 6FKRRO FHOHEUDWHV WHDFKHUV UH.
3HUVRQQHO UHFUXLWPHQW VXSSRUW DQG UHWHQWLRQ DUH EHLQJ DGGUHVVHG WKURXJK

- RI WKH VWDII LV +LJKO\ 4XDOLILHG
- 7KH DGPLQLVWUDWLYH WHDP PDNHV QHFHVVDU\ LQVWUXFWLRQDO DVVLJQPHQWV
- 2Q JRLQJ SURIHVVLRQDO GHYHORSPHQW
 - 5LJRU 5HOHYDQFH 5XEULF 7UDLQLQJ
 - /XQFK DQG /HUUQV
 - \$9,' ,PSOHPHQWDWLRQ
 - 'LIIHUHQWLDWLRQ 7UDLQLQJ
 -)RUPDWLYH \$VVHVPHQW 7UDLQLQJ

- 0HQWRU 7HDFKHU VXSSRUW IRU QRYLFH WHDFKHUV
- 0RQWKO\ QRYLFH WHDFKHU ZDONV
- &RQWLQXHG EXLOGQLQJ RI WHDFKHU OHDGHUVKLS FDSDFLW\

6FKRRO 3URFHVVHV 3URJUDPV 6WUHQJWKV

:D\VLGH 0LGGOH 6FKRRO XQGHUVWDQGV WKH LPSRUWDQFH RI SURYLGLQJ VXSSRUW DQG HGXFDV
 &RQWLQXRXV ,PSURYHPHQW 0RGHO WR VHOI DVVHVV SHUIRUPDQFH DQG GLUHFWO\ DOLJQ KLJK \
 6FKRRO ZLGH SURFHGXUHV KDYH EHHQ SXW LQ SODFH DQG ZLOO FRQWLQXH WR EH DVVHVVHG D\
 JURZWK

3UREOHP 6WDWHPHQWV ,GHQWLI\LQJ 6FKRRO 3URFHVVHV 3URJUDPV 1HHGV

3UREOHP 6WDWHPHQWV FRQWLQXH WR LPSOHPHQW V\WHPV RI 3% ,SRUW & DDFN R6 DIIHVO RDQV KURFXJ
 PRQLWRU DQG SURYLGH IHGDFN OLPK Z³/₄•00

- \$FNQRZOHGJPHQW RQ LQGLYLGXDO VWDII DQG VWXGHQW DFFRPSOLVKPHQWV WKURXJK VRFLI
- 7HDFKHU DSSUHFLDWLRQ ZHHNV
- 67&2 1-+6 DFWLYLWLHV

:H ZLOO FRQWLQXH WR LQWHJUDWH 3%,6 &+\$036

- &ODVVURRP &LUFOHV ZHUH LPSOHPHQWHG WR EXLOG FRPPXQLW\ SURPRWH HPSDWK\ DQG U
- 7KH 5HVWRUDWLYH 5HIOHFWLRQV ZHUH XWLOLJHG GXULQJ WKH UHIHUUDO SURFHVV

Priority Problem Statements

Goals

* R D O

*RDO(;&(///(1&(,1 \$&\$'(0,&6 :H ZLOO SURYLGH TXDOLW\ WLHUG LQVWUXFWLRQ DQG \
WR HQVXUH KLJK OHYHOV RI DFKLHYHPHQW IRU HYHU\ VWXGHQW

3HUIRUPDQFH 27%~~MLNFWLKR~~RO \H DU :D\VLGH 0LGGOH 6FKRRO ZLOO LQFUHDVH 67\$\$5 0
WK DQG WK

+LJK 3ULRULW\

*RDO(;&(//(1&(,1 \$&\$'(0,&6 :H ZLOO SURYLGH TXDOLW\ WLHUHG LQVWUXFWLRQ DQG \ WR HQVXUH KLJK OHYHOV RI DFKLHYHPHQW IRU HYHU\ VWXGHQW

3HUIRUPDQFH 2DMHFWL\ HGGOH 6FKRRO ZLOO LQFUHDVH 67\$\$5 6RFLDO 6WXGLHV /HY

6WUDWHJ\ 'HWDLOV	5HYLHZV			
<p>6WUDW8WLOL]H 6LWH 7HDP RI \$9,' WR LQIXVH \$9,' VWUDWHJLHV LQWR GDLQRPHDWRQW 6XPPDV</p> <p>6WUDWHJ\ V ([SHFWHGV XGHWQWW ZLSDO\H SURYLGHG KLJK \LHOG LQVWUXFWLRQ DQD\WUDWHJH</p> <p>WKURXJK WKHLU FRUH FRQWHQW FODVV</p> <p>6WDII 5HVSQRVLEOH BURQFLSDO\WVWDQW 3ULQFLSDO 'HSDUWPHQW +HDG \$9,' &RRUGLQDV</p> <p>7HDFKHU</p>				
6WUDWHJ\ 'HWDLOV	5HYLHZV			
<p>6WUDW3HURYLGH RSSRUWXQLWLHV IRU VWXGHQWV WR DQDO\]H LQIRUPDWLRQ WPHQWRYJK WKHPRVDV</p> <p>DQG RIIHU RSSRUWXQLWLHV IRU SUDFWLFH XVLQJ QHZ TXHVWLRQV QJ,VWV\OHV,WKDW,ZLOO EXQV</p> <p>6WUDWHJ\ V ([SHFWHGV XGHWQWW ZLSDO\W DYH LQFUHDVHG SUHSDUHGQHVV IRU WKH IRUPDW RI V</p> <p>VWXGLHV 67\$\$5 WHVW</p> <p>6WDII 5HVSQRVLEOH BURQFLSDO\WVWDQW 3ULQFLSDO 'HSDUWPHQW +HDG \$9,' &RRUGLQDV</p> <p>7HDFKHU</p>				
6WUDWHJ\ 'HWDLOV	5HYLHZV			
<p>6WUDW6WXGHQWV ZLOO DQDO\]H WKHLU '&\$ GDWD DQG FUHDWH SHUVRQDO JRDOV WR LQFUHDVH</p> <p>6WUDWHJ\ V ([SHFWHGV XGHWQWW ZLSDO\W FWLRO WKDW `P CPÉ, BaO5HYLHZV</p>				

* R D O

* R D O

*RDO(;&(((1&(,1 \$\$\$(0,&6 :H ZLOO SURYLGH TXDOLW\ WLHUHG LQVWUXFWLRQ DQG \ WR HQVXUH KLJK OHYHOV RI DFKLHYHPHQW IRU HYHU\ VWXGHQW

3HUIRUPDQFH 2EDMVEWHYHLGGOH 6FKRRO (/ ([LW UDWH ZLOO LQFUHDVH E\ WKLV VF

(YDOXDWLRQ 'D7W/D3 \$6R & IURUHV
 67\$\$5 6FRUHV
 7HDFKHU ,QSXW
 /3\$& GRFXPHQWDWLRQ

6WUDWHJ\ 'HWDLOV	5HYLHZV		
6WUDW3HUIRUPDQFH SURIHVVLRQDO GHYHORSHPHQW WR WHDFKHUV ZKHQ SURYLGH QURJDLQV IURP PR 6DMLRQ GRFXPHQWDWLRQ IRU (/ VWXGHQWV	'HF)HE	0DU -XQH
6WUDWHJ\ V ([SHFWHQ F5HVXOWN, QSDOWGJH RI LQGLYLGXDO VWXGHQW QHHGV DQG DOORZDEO RQ 67\$\$5 RQOLQH SODWIRUP			
6WDII 5HVSQRVLEOH \$GRUQLRQV LWRWLRQ			
6WUDWHJ\ 'HWDLOV	5HYLHZV		
6WUDW3HUIRUPDQFH SHUIRUPDQFH RI (/ VWXGHQWV LQ WKH FODVVURR P DQG SURYLGH LQVWUXFWH U6XFPV WXWRULDOV DQG ZRUNLQJ LQ VPDOO JURXS GXULQJ FODVV WLP	'HF)HE	0DU -XQH
6WUDWHJ\ V ([SHFWHQ F5HVXOWN, QSDOWGJH RI LQGLYLGXDO VWXGHQW QHHGV DQG DOORZDEO RQ 67\$\$5 RQOLQH SODWIRUP			
6WDII 5HVSQRVLEOH \$GRUQLRQV LWRWLRQ			
6WUDWHJ\ 'HWDLOV	5HYLHZV		
6WUDW7KH FDPSXV ZLOO FRQGXFV IRFXV JURXS ZLWK VWXGHQWV UHJDUGRQJ DMKHYHU FRQFPIRQ SRUWLRQ RI WKH 7(/3\$6 \$VVHVPHQWV	'HF)HE	0DU -XQH
6WUDWHJ\ V ([SHFWHQ F5HVXOWN, QSDOWGJH RI LQGLYLGXDO VWXGHQW QHHGV DQG DOORZDEO RQ 67\$\$5 RQOLQH SODWIRUP			
6WDII 5HVSQRVLEOH \$GRUQLRQV LWRWLRQ			
1R 3URJUHVV \$FFRPSOLVK & RQWLQXH OR I\LVFRQWLQXH			

* R D O

* R D O

*RDO(;&(//(1&(,1 \$&\$'(0,&6 :H ZLOO SURYLGH TXDOLW\ WLHUHG LQVWUXFWLRQ DQG \
WR HQVXUH KLJK OHYHOV RI DFKLHYHPHQW IRU HYHU\ VWXGHW

3HUIRUPDQFH 2EMHFWDPYXV ZLOO LQFUHDVH WKH HQUROOPHQW RI XQGHUHSUHVHQ
WKH HQG RI WKH QH[W VFKRRO \H DU DQG DQDO\]H WKH QHHGV RI IUDJLOH SRSXODW

*RDO(;&(//(1&(,1 \$&\$'(0,&6 :H ZLOO SURYLGH TXDOLW\ WLHUHG LQVWUXFWLRQ DQG \
WR HQVXUH KLJK OHYHOV RI DFKLHYHPHQW IRU HYHU\ VWXGHW

[Redacted]

*RDO(;&(((1&(-,1 \$&\$'(0,&6 :H ZLOO SURYLGH TXDOLW\ WLHUG LQVWUXFWLRQ DQG \
WR HQVXUH KLJK OHYHOV RI DFKLHYHPHQW IRU HYHU\ VWXGHQW

3HUIRUPDQFH 2EDMVEWHYHLGGOH 6FKRRO ZLOO SURPRWH DFDGHPLF H[FHOOHQFH DQG
DGYLVRU\ FODVVHV WKDW VWXGHQWV VKRXOG PDLQWDLQ DQG DERYH LQ DOO FOI

6WUDWHJ\ 'HWDLOV	5HYLHZV
6WUDWHJ\ DGYLVRU\ VWXGHQWV ZLOO UHFHLYH D JUDGH JUDSK HDFK IDOOV EHORZ WKDW PDUN WKH\ ZLOO XWLOL]H WKH VHFWRU ZHHN 6WUDWHJ\ V ([SHFWHG & 6WUXQWJ\ PDSHFV ZLOO LPSURYH LQ WDUJH 6WDII 5HVSRQVLEOH \$GRUVRU LWHDFKHUV	VL[ZHHN)RUZDWHYLYLEOH O RTWKHLU JUDGH JUDSK WR ZU JHWHG FODVVHV

*RDO(;&(///(1&(,1 \$&\$'(0,&6 :H ZLOO SURYLGH TXDOLW\ WLHUGH LQVWUXFWLRQ DQG \
WR HQVXUH KLJK OHYHOV RI DFKLHYHPHQW IRU HYHU\ VWXGHQW

3HUIRUPDQFH 2EXUHQWLWKH VFKRRO \HDU :D\VLGH 0LGGOH 6FKRRO ZLOO SUR
SUHYLRXV \HDU V PDWK DQG UHGGLQJ 67\$\$5 WHVW SHU WHVW DQG FODVVURRP IRU
(YDOXDWLRQ 'DWDH6ORU7HM VWXGHQW LQWHUYHQWLRQ

6WUDWHJ\ 'HWDLOV	5HYLHZV
6WUDW:HD\VLGH 0LGGOH 6FKRRO ZLOO XWLOL]H /HW V *R /HDUQ DQG SXOOHG LQGLYLGXDOV DQG VPDOO JURXSV 6WUDWHJ\ V ([SHFWHG 5H\WKUWHHPISQFW 6WDII 5HVSQRVLEOH IRU 0RQLWRULQJ	GLVWULFW DSSURYHG UHVR

*RDO(;&(//(1&(,1 \$&\$'(0,&6 :H ZLOO SURYLGH TXDOLW\ WLHUGH LQVWUXFWLRQ DQG \
WR HQVXUH KLJK OHYHOV RI DFKLHYHPHQW IRU HYHU\ VWXGHQW

3HUIRUPDQFH 2EXUHQWLW\H VFKRRO \H DU :06 FRXQVHORUV ZLOO SURYLGH FI
3URIHVVLQRQDO 'HYHORSPHQW DQG VWXGHQWV WKURXJK \$GYLVRU\ OHVVRQV

(YDOXDWLRQ 'DWD 6RXUFHV

*RDO(;&(//(1&(,1 3(5621\$/ ,=(' 23325781,7,(6 :H ZLOO VXSSRUW D FXOWXUH RI WUXVW

*RDO(;&(/(1&(,1 3(5621\$/ ,=(' 23325781,7,(6 :H ZLOO VXSSRUW D FXOWXUH RI WUXVW
 FROODERUDWLYH H[SHULHQFHV IRU VWDII VWXGHQWV DQG FRPPXQLW\ PHPEHUV WF

3HUIRUPDQFH 27ENLWFWLKYRRO \HDU :D\VLGH 0LGGOH 6FKRRO WHDFKHUV ZLOO IDFLOL
 7KLV ZLOO EH HYLGHQFHG E\ DQ RU KLJKHU IURP RQ WKH SDUHQW VXUYH\ V \$I

6WUDWHJ\ 'HWDLOV	5HYLHZV			
6WUDW:106\ DGPLQ ZLOO FKHFN JUDGH ERRNV DW OHDVW RQFH WKU HQVXUH JUDGHV UHIOHFWHG LQ WKH HOHFWURQLF JUDGH ERRN D 6WUDWHJ\ V ([SHFWHG FRXQWV LPSOHVRI LPSOHPHQWDWLRQ RI SDUW LQ PDLQWDLQLQJ DFFXUDWH JUDGHERRNV 6WDII 5HVSRQVLEOH016 \$OPLOLWRIDPQJ	RXJKRXW)ZUPHNDWLYHDQGXPPDIV	UHFDWLYHDQGXPPDIV	FRQVLYWHQWDXQH	FRQVLYWHQWDXQH
6WUDWHJ\ 'HWDLOV	5HYLHZV			
6WUDWHJ\				

* R D O

* R D O

RDO(;&(/(1&(,1 25\$1,=\$7,21\$/ ,03529(0(17 :H ZLOO SURYLGH VDIH DQG VWUXFWXU
EDVHG RQ V\VWHPLF SURFHVV DQG SURFHGXUHV WKDW DUH FOHDUO\ FRPPXQLFDWH\

3HUIRUPDQFH 2DMHFGH\ZHOO WUDLQ DOO VWXGHQWV DQG VWDII WKLV VFKRRO \H DU
VFKRRO

(YDOXDWLRQ 'D&R RFRX & FOHLP DWH 6XUYH\

6WUDWHJ\ 'HWDLOV	5HYLHZV			
6WUDW7KH FDPSXV ZLOO SURYLGH DOO WHDFKHUV ZLWK DQ 653 & + \$036 0D 3RVWHUV IRU WKHLU FODVVURRPV 7HDFKHUV ZLOO XVH WKRVH SRVWHUV WR 653 'ULOOV GXULQJ WKH ILUVW WKUHH ZHHNV RI VFKRRO 6WUDWHJ\ V ([SHFWHG 6XVXQW ,PSDFW DII ZLOO KDYH D EHWWHU XQG WKHUHE\ LPSURYLQJ FDPSXV SHUIRUPDQFH GXULQJ GULOOV DQG PDNLQJ 6WDII 5HVSQRVLEOH \$VVLVWDQW 3ULQFLSDO &ODVVURRP 7HDFKHU	WULP DQGY HQG L6XLPXDV HF)HE ODU -XQH	HUVWDQGLQJ RI WKH G	GLQJ RI WKH G	DQG VV
6WUDWHJ\ 'HWDLOV	5HYLHZV			
6WUDW:HDJVLGH 0LGGOH 6FKRRO ZLOO HQVXUH WKDW DOO VWXGHQWV DUH 653 LQ HDFK FODVVURRP DV HYLGHQFHG E\ D GHFUHDVH LQ WKH VXUYH\ RI RYHUDOO 6WUDWHJ\ V ([SHFWHG 5LWXHQW LPSDFW IHGDFN RI DOO VWXGHQWV :D\VLGH HIILFLHQF\ RI LWV SHUIRUPDQFH GXULQJ GULOOV DQG 653 SUHSDUHG 6WDII 5HVSQRVLEOH & DPSXV RQVLEOH \$VVLVWDQW 3ULQFLSDO 6DIHW\ & RPPLWVHH	LVDJUH)HE ODU -XQH	D\VLGH ZLOO LPSURYH	ZLOO LPSURYH	DQG VV
1R 3URJUHVV \$FFRPSOLVKH & RQWLQXH 0R X\LVFRQWLQXH				

RDO(;&(///(1&(,1 25\$1,=\$7,21\$/ ,03529(0(17 :H ZLOO SURYLGH VDIH DQG VWUXFWXU
EDVHG RQ V\VWHPLF SURFHVV DQG SURFHGXUHV WKDW DUH FOHDUO\ FRPPXQLFDWH\

3HUIRUPDQFH 2DMHFWL\ HGGOH 6FKRRO ZLOO SURYLGH YDULHG UHFRJQLWLRQ RSSR\
IURP RQ WKH 6FKRRO &OLPDWH DQG 6DIHW\ 6WDII PHPEHUV UHFRJQLJHG IRU JRR

(YDOXDWLRQ 'D6RROX &OHLV DWH 6XUYH\

RDO(;&(//(1&(,1 25\$1,=\$7,21\$/ ,03529(0(17 :H ZLOO SURYLGH VDIH DQG VWUXFWXU

State Compensatory

%XGJHW IRU :D\VLGH 0LGGOH 6FKRRO

7RWDO 6&()XQGV

7RWDO)7(V)XQGHG E\ 6&(

%ULHI 'HVFULSWLRQ RI 6&(6HUFLFHV DQG RU 3URJUDPV

--

3HUVRQQHO IRU :D\VLGH 0LGGOH 6FKRRO

<u>1DPH</u>	<u>3RVLWLRQ</u>	<u>)7(</u>
-LOO 7RXUUDLQQH	57,	
0HOLQGD 0DORQH	57,	