

3,7&+ \$ \*8,'( 72  
5(\$',1\* &200(17,1\*  
21 678'(17 3\$3(56

---

&UHDWHG IRU 3,7&+ )DFXOW\  
0D\

# 2YHUYLHZ

)HZ IDFXOW\ PHPEHUV ORRN IRUZDUG W  
HYDOXDWLQJ VWXGHQW SDSHUV 1RQH  
EHKLQG 3,7&+ LV WR GR WKDW MRE LQ  
UHVXOWV DQG GR VR PRUH HILFLHQW  
SURYLGHV D IHZ LGHDV WKDW , KRSH Z  
DW WKH SURFHVV DV KDYLQJ WKUHH VV

3UHSDUDWLRQ

5HDGLQJ DQG &RPPHQWLQJ

(YDOXDWLRQ



# 5HDGLQJ

‡ 5HDG WKH ZKROH VHXWFRNOS ~~ESH~~RUH \RX EHJLQ  
PDUNLQJ

‡ 5HDG WKH DVVLJQPHQWV LQ PDQDJHDEOH FKXQNV<sup>2</sup>  
ILYH UHSRUWV DW D VLWWLQJ

‡ 6NLPPLQJ WKH ZKROHILUWW RIL ~~S~~~~S~~H~~B~~X D JRRG LGHD  
RI WKH TXDOLW\ OHYHOV WKDW GLD~~N~~UHQWLDWH V  
UHSRUWV %UHDNLQJ WKH VHULRXV PDUNLQJ LQWR  
SD\ EHWWHU DW ~~S~~~~S~~ML ~~DO~~ ~~WR~~ ~~DN~~FK WKH ZKROH MRE  
OHVV RYHUZKHOPPLQJ

# &RPPHQWLQJ

‡ %H VHOHFWLYH \$ IHZ WKROXGKHQGLWUHFWSRQG PRUH UH  
FRPPHQWV ZLOO KDYH JUHDWRPHHQWVFWKHDQR QRW KDYH  
PDQ\ IUDJPHQWDU\ RQHV FRPPHQWV WKDW WHOO WKHP  
WKH\ PXVW GR WR LPSURYH W  
‡ &RPPHQW RQ VWUHQJWKV DWZHOODV  
WZHOODV WKDW DUH HIFOXVLYHO\ QHJD  
ZHDNQHVVHV



‡ ,QFOXGH VXPPDU\ FRPPHQWV DWZHOODV  
RI WKH UHSRUW  
‡ 6XPPDU\ FRPPHQWV KHOS WR  
LPSUHVVLRQRI WKH HQWLUH  
KHOS VWXGHQWV XQGHUWDQ

‡ 0DNH VXUH \RXU FRPPHQWV UHIOHFW D  
KLHUDUFK\ RI VRPH VRUW ‡ 6WVXGHQWV ZLOO DWWHQG WR  
EH DEOH WR WHOO WKH UHIOHFWLRQRIWKH LQYRM  
WKH FRQFHUQV \RX QRWH /DZRI LPLQLVKLQJ 5HWXUQV  
SDUDSKUDVH :LOOLDP -DPHV  
VRPH ZLVGRP LQ OHDUQLQJ ZK

‡ \$YRLG SOD\LQJ WKH UROH RIYHUORPDU  
SROLFH &RPPHQW RQ FKDUDFWHULVWLF  
HUURUV UDWKHU WKDQ HYHU\ LVRODWHG HUURU LQ  
SXQFWDWLRQ RU JUDPPDU )RFXV RQ  
HUURUV WKDW GUDZ DWWHQWLRQ WR WKHPVHOYHV  
DQG DZD\ IURP WKH FRQWHQW RI WKH UHSRUW

# &RPPHQWLQJ<sup>2</sup>7ZR ([DPSO

‡ \$ SDVVDJH ZLWK FRPPHQWV YKH DWDPLH S DVVDJH ZLWK PRUH C  
VWXGHQW LQVXILFLHQW IHHG BDPHQWV  
LPSURYHPHQW

‡ 7KH UHVXOWV RI WKH H[SHULPHQW FRQWDLQ &KHU WQ JUDSK  
FRQWDLQ &KHU WQ JUDSK WKH PHDVXUHG PRPHQW QG V  
FRPSDULQJ WKH PHDVXUHG PRPHQW DQG PRPHQW LV VK  
WKH WKHRUHWLFDQ PRPHQW WKH WKHRUHWLFDQ OLQH LV IRU WK  
 \*UDSK 7KH SORWWHG OLQH LV IRU WKH FRUUHODWLRQ RI W  
LQVWDQFH ZKHQ FRUUHODWLRQ EH D BQWLWR :KHQ WK  
RI WKH PRPHQW VKRXOG EHHQ HQGSW BQLD\ VXEPHJH  
UDWLR :KHQ WKH IDFH LV SRPHQW YHU FWR WKH VDPH  
VXEPHJHG LQ ZDWHU WKH PRPHQW IDFH LV IXOO\ VXEP  
 YHU\ FWR WKH VDPH :KHQ WKH PRPHQW GOYLUWURUH  
IXOO\ VXEPHJHG WKH PRPHQW WKH PHDVXUHG PRPHQW  
VOLJKW DURR HB FK RWKHU 7KH HOLJKUR\ WKH WKHRUHWLFDQ  
PHDVXUHG PRPHQW YHU PRPHQW GXH WR H[SHULPHQW  
WKH WKHRUHWLFDQ PRPHQW WKH PHDVXUHG PRPHQW  
H[SHULPHQW HUURU DQG HUURU LQ  
PHDVXUHPHQW

&RPPHQWLQJ FRQWLQXHG

&+\$37(5 ± 352-(&7 6<1236,6

,QWURGXFWRQ

(GJH (QJLQHHULQJ KDV SURSRVHG WR HWDOXDWYHHW HFRQRPLF IH  
UHSODFHFW DOWHUQDWLYHV DQG GPRVWRSDVPEHWKRG WR LPSO  
RSWLRQ Z QYHFWLJDWH VSRUXFDWKLURDO HQYDORQPHQWDO  
JHRWHFKQLFDO DQG KIGURORJLFDO DVSHFWV LQYROYHG LQ WKLV S

3URMHFW ,QRUPDWLRQ

1.2.1 – Project Background

7K SURMHFW RFDV LQYHUVLQJ LGJH UHSODFHFW HFRQRPLF IH  
0DLQH ORFDWHG DSSURWHFWLQJ



