

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

& UHDWHG IRU 3 , 7 & +)DFXOW\
OD \

2YHUYLHZ

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

3UHSUDUDWLRQ

5HDGLQJ DQG &RPPHQWLQJ

(YDOXDWLRLQ

5 HDGLQJ

‡ 5 HDG WKH ZKROH VTHKWFRIOSDESHIRUH \RX EHJLQ
PDUNLQJ

‡ 5 HDG WKH DVVLJQPHQWV LQ PDQDJHDEOH FKXQNV²
ILYH UHSRUWV DW D VLWWLQJ

‡ 6 NLPPPLQJ WKH ZKRQHI LUHMW RJL \$B\$H BX D JRRG LGHD
RI WKH TXDOLW\ OHYHOV WKDW GLDINHUHQWLWDWH VV
UHSRUWV %UHDNLQJ WKH VHULRXV PDUNLQJ LQWR
SD\ EHWWHU DW \$B\$QML RDQ GW R DHNDFK WKH ZKROH MRE
OHVV RYHUZKHOPLQJ

& R P P H Q W L Q J

‡ % H VHOHF WLYH \$ IHZ WK R G W X G K H Q G M U H F W S R Q G PRUH U H
FRPPHQWV ZLOO KDYH JUHDFW R B H Q WHF W W K H K D Q R QRW K DYH
PDQ\ IUDJPHQWDU\ RQHV FRPPHQWV WKDW WHOO WKHP
W K H \ P X V W GR WR L P S U R Y H W
W X G H Q W V ZLOO WHQG WR U H
‡ & R P P H Q W R Q V W U H Q J W K V D W Z H O Q D P V W K D W D U H H [F O X V L Y H O \ Q H J D
Z H D N Q H V V H V

‡ , Q F O X G H V X P P D U \ F R P P H Q W V ‡ 6 X P P D U \ F R P P H Q W V K H O S W R
R I W K H U H S R U W L P S U H V V L R Q R I W K H H Q W L U H U
K H O S V W X G H Q W V X Q G H U V W D Q

‡ 0 D N H V X U H \ R X U F R P P H Q W V U H I O H F W D
K L H U D U F K \ R I V R P H V R U W ‡ 6 W X G H Q W V Z L O O D W W H Q G W R
E H D E O H W R WHOO W K H U H O D W T Y H L R Q P E H U R U W D Q F W K H \ L Q Y R N
W K H F R Q F H U Q V \ R X Q R W H S D U D S K U D V H : L O O L D P - D P H V
V R P H Z L V G R P L Q O H D U Q L Q J Z K

‡ \$ Y R L G S O D \ L Q J W K H U R O H R R I Y J H U D O P R P R D N U
S R O L F H & R P P H Q W R Q F K D U D F W H U L V W L F
H U U R U V U D W K H U W K D Q H Y H U \ L V R O D W H G H U U R U L Q
S X Q F W X D W L R Q R U J U D P P D U) R F X V R Q
H U U R U V W K D W G U D Z D W W H Q W L R Q W R W K H P V H O Y H V
D Q G D Z D \ I U R P W K H F R Q W H Q W R I W K H U H S R U W

& R P P H Q W L Q J ² 7 Z R ([D P S O

‡ \$ SDVVDJH ZLWK FRPPHQWV [‡] WKHD WDPLHY IS DV VDjh ZLWK PRUH Q
VWXGHQW LQVXIILFLHQW IHHGRD P N Q R/W
LPSURYHPHQW

‡ 7KH UHVXOWV RI WKH H[SHULPHQWDO & KDUV
FRQWDL & KDHGU W\$ JUDSK WKH PHDVXUHG PRPHQW  QG
FRPSDULQJ WKH PHDVXUHG WKRPHPRQHWW DRQO PRPHQW  VK
WKH WKHRUHWLFDO PRPHQW KHV SVOKRRAZ WHQ OLQH LV IRU W
*UDSK 7KH SORWWHG OLQH LV IRU WKHFRRUHODWLRQ RI W
LQWDQFH ZKHQ FRUUHODWLRQ EHD FDH RLQHSW BWRQHOO VXEPHUJH
RI WKH PRPHQWV VKRXOG EHD FDH RLQHSW BWRQHOO VXEPHUJH
UDWLR :KHQ WKH IDFH LV PRPHQW VHDU FWURWKH VDPH
VXEPHUJHG LQ ZDWHU WKH RKRPHQW IDFH LV IXOO VXEP
YHU\ FWURWKH VDPH :KHQ WRKHIQWH LVOLJKWURRUH 
IXOO VXEPHUJHG WKH PRPHQW VRQHKYLD WRKH PHDVXUHG P
VOLJKWURRUHDFK RWKHU GKHIMOLJIURP\ WKH WKHRUHWLF
PHDVXUHG PRPHQW VOLJKWURRUH UVRPHQW GXH WR H[SHULPHQW
WKH WKHRUHWLFDO PRPHQW VOLJKWURRUH PHDVKUHPHQW
H[SHULPHQWDO HUURU DQG HUURU LQ PHDVXUHPHQW

& R P P H Q W L Q J F R Q W L Q X H G

& + \$ 3 7 (5 ± 3 5 2 - (& 7 6 < 1 2 3 6 , 6

, Q W U R G X F W L R Q

(G J H (Q J L Q H H U L Q J K D V S U R S R V H G W R I H W D Q X D W Y H W D D H F R Q R P L F I H
U H S O D F H P H Q W D O W H U Q D W L Y H V D Q G G P H R V H W R I S D D V I P E I O M K R G W R L P S O I
R S W L R Q Z  Q Y H R W L J D W H V S W R W X A F D W X I L R D Q Q H A Q Y D Q R Q P H Q W D O
J H R W H F K Q L F D O D Q G K \ G U R O R J L F D O D V S H F W V L Q Y R O Y H G L Q W K L V S

3 U R M H F W , Q  U P D W L R Q

1.2.1 – Project Background

7 K I \$ U R M H F W R I R Q Q V Q D O M E H L G J H U H S L O O D M I K Z Q I Q D W R Q U R H
0 D L Q H O R F D W H G D S P S L Q R X M A P I D A W " H O \



