



&HOHEUDWLQJ %ODFN +LVWRU\ 0RQWK
)HEUXDU\ LV %ODFN +LVWRU\ 0RQWK DQ LPSRUWDQW RSSRUWXQ
DFKLHYHPHQWV DQG KLVWRULHV RI %ODFN DOXPQL VWXGHQWV

&\QWKLD \$SSLDK %\$
DLPV WR LQVSLUH WKH QH[W
JHQHUDWLRQ
7KH /\$ 36 DOXPQD DQG IRUPHU YDUVL
WUDFN DQG ILHOG DWKOHWH ZLOO FR
WKH EREVOHLJK HYHQW WKLV PRQWK
:LQWHU *DPHV \$ ILUP EHOLHYHU
WKH LPSRUWDQFH RI SHRSOH EHLQJ
VHH WKHPVHOYHV LQ WKHLU KHURHV
KRSHV WR EH WKDW H[DPSOH IRU RW
5HDG WKH IXOO VWRU\ RQ &%&

\$GYDQFLQJ <8 PHQWRUVKLS
/DXQFKHG LQ 2FWREHU E\ WKH)DFXO
/LEHUDO \$UWV 3URIHVVLQRDO 6WXG
\$GYDQFLQJ <8 PHQWRUVKLS SURJUDP
IRFXVHV RQ FRQQHFWLQJ DFFRPSOLV
DOXPQL ZLWK %ODFN VWXGHQWV DQG
VWXGHQWV 2 JURXSV WKDW KDYH EHF
KLVWRULFDOO\ KHOG EDFN LQ WKHLU
VXFFHVIXO FDUHHUV
/HDUQ PRUH DERXW \$GYDQFLQJ <8

\$OXPQL VSRWOLJKW)ODYLH
-RXEHUW 0(6
\$V WKH PLQLVWHU IRU DJULFXOWXUH
FKDQJH HQYLURQPHQW RQ WKH VPD
QDWLRQ LVODQG RI 6H\FKHOOHV)OD
-RXEHUW FRQLQXHV WR DSSO\ ZKDW
OHDUQHG LQ KLV 0DVWHU RI (QYLURQ
6WXGLHV SURJUDP QHDOO\ WZR GHFD
DJR 5HDG)ODYLHQ V VWRU\

81 6XVWDLQDEOH
'HYHORSPHQW *RDO UHSRUW
2Q -DQ <RUN UHOHDVHG D G\QDPL
QHZ UHSRUW DQG ZHEVLWH GRFXPHQ
SURJUHVV WRZDUG WKH 8QLWHG 1DW
81 6XVWDLQDEOH 'HYHORSPHQW
*RDOV 6'*V ,Q <RUN IRUPDOO\
GHFODUHG LWV FRPPLWPHQW WR DFM
WKH 81 6'*V ZKLFK DOLJQ ZLWK WKH
8QLYHUVLW\ V YDOXHV PLVVLQRQ DQG
VWUHQJWKV 5HDG WKH 81 6'* UHSRU

&HOHEUDWH :KLOH :H (GXFDW
7KH 6WXGHQW &RPPXQLW\ DQG
/HDGHUVKLS 'HYHORSPHQW V VWXGHQ
HQJDJHPHQW DPEDVVDGRU WHDP LV
KRVWLQJ &HOHEUDWH :KLOH :H (GXF
&::(DORQJVLGH %ODFN VWXGHQW
DVVRFLDWLRQV DQG FOXEV WR FHOH
%ODFN FXOWXUH DW <RUN 7KH ZHHN
VHULHV RI HYHQWV EHJLQV)HE DQ
RSHQ WR DOXPQL 5HJLVWHU IRU WKH
&::(HYHQW VHULHV

6KDUH \RXU UHFHQW
DFFRPSOLVKPHQWV ZLWK WK
DOXPQL FRPPXQLW\
.HHS WKH <RUN FRPPXQLW\ XSGDWHG
\RXU UHFHQW OLIH DQG FDUHHU PLOH
E\ VKDULQJ \RXU DFFRPSOLVKPHQWV
&ODVVHV LQ
6KDUH \RXU VWRU\

\$/801, %(1(),76

\$XGLRERRN GLVFRXQW RQ IXUQLWXURPH DQG \$XWR ,QVXUDQFH
%X\ EHVW VHOOLGHG HGERBERLQV")XUON DOLXQJQD UHFHLYH D JUR
DW D GLVFRXQW ZLWK K&FLH"\$SOXPQGLVFRXQW ZLWK 7' ,QVXUDQF
ZLWKRXW SD\LQJ V&FEDOSDFRQV VHO B&KHHURJGH[7R JHW D
RU PHPEHUVKLS ISHVFI6DJRQ IXUQLWXURPH DQG BEOLJDWLRQ TXRWH
RQ WKH FXUUHQW DSSOLFOLQ %HVR NURPVZR 80% UFRPNS OHWH WKH TXLFN
&OXE UHDG &RPPHUFLDO 'LYLWLRQH VWHS DSSOLFDWLRQ
E\ 1HLO 3DVH D&KDP RUH /HDUQ PRUH
/HDUQ PRUH

\$/801, (9(176



)HE _ SPOR7LQJ)RUZDUG 6HULHV _ +RZ /\$ 36 DOXP
DUH VWUHQQJWKHQLQJ %ODFN FRPPXQLWLHV
-RLQ WKH /\$ 36)DFXOW\ IRU D WDON ZLWK JUDGXDWH



YDULRXV LQLWLDWLYHV DGGUHVVLQJ DQWL %ODFN UD
SRVLWLYHO\ WR %ODFN FRPPXQLWLHV IDPLOLHV DQ

)HE _ SP*5\$'_LWXGH _ <RXQJ \$OXPQL 6SHHG 1HWZR
\$UH \RX D \RXQJ DOXP ORRNLQJ WR JURZ \RXU SURIHV
SUDFWLFH \RXU QHWZRUNLQJ VNLOOV" -RLQ WKLV YLU
VHVVLQR KRVWHG E\ \RXQJ DOXPQL DPEDVVDGRU -DYH
¶ ZKHUH \RX ZLOO KDYH WKH FKDQFH WR PHHW IHO
DOO RYHU WKH ZRUOG



)HE _ SP*6\$'_LWXGH _ +XE # +RPH _ 5HDFWLRQV WR
QHJV RYHUORDG DQG LWV LPSDFW RQ ZRUN
OHGLD FRYHUDJH RI &29,' KDV EHHQ YLUWXDOO\ QR
RYHUORDG RI &29,' QHJV KDV VKRZQ WR FDXVH SHR
IURP WKHLU ZRUN ,Q WKLV WDON 3URIHVVRU 5XRGD
LPSDFWV RI HPSOR\HHV¶ H[SRVXUH WR &29,' LQIRUF
ZRUNSODFH EHKDYLRXUV DQG SURGXFWLYLW\



)HE _ SP*5\$'_LWXGH _ +RZ WR QHWZRUN GLJLWDOO
JUDGXDWLRQ
\$OXPQL SDQHOLVWV ZLOO GLVFXVV KRZ \RXQJ DOXPQ
QHWZRUN DQG EXLOG UHODWLRQVKLSV YLUWXDOO\ W
3DQHOLVWV ZLOO VKDUH WKHLU H[SHULHQFHV DQG RI
)HE _ DR*5\$'_LWXGH _ &LUFOH # +RPH _ &\FOHV RI LQHTXD
H[SORLWDWLRQ LQ QDWLRQ EXLOGLQJ
+RVWHG E\ 'U 5HEHFFD 3LOODL 5LGGHOO \$FDGHPLF
&LUFOH WKLV YLUWXDO OHFWXUH VHULHV ZLOO VKRZ
IDFXOW\ PHPEHUV HQJDJLQJ LQ D OLYHO\ SDQHO GLV
WKRXXJKW SURYRNLQJ TXHVWLRQV

\$OXPQL)ULH&BQWDFVBLVDF\ 3BQVKEVFULEH _ &RPPXQLFDWLRQV 3UHIHUHQFHV

<RUN 8QLYHUVLVW\ \$OXPQL (QJDJPHQW
.HHOH 6WUHHW
7RURQWR 2QWDULR 0 - 3
W RU _ H DOXPQL#\RUNX FD