

)OLQWVKLUH 'HSRVLW /RFDO 'HYHORSPHQW 3ODQ  
0DWWHUV \$ULVLQJ &KDQJHV &RQVXOWDWLRQ  
5HSUHVHQWDWLRQ )RUP

7KH &RXQFLO LV FRQVXOWLQJ RQ WKH 0DWWHUV \$ULVLQJ &  
([DPLQDWLRQ RI WKH 'HSRVLW /RFDO 'HYHORSPHQW 3ODQ  
GRFXPHQWV DQG HYLGHQFH ZKLFK VXSSRUW WKH 0\$&V )XU  
FDQ EH IRXQG DW ZZZ IOLQWVKLUH JRY XN OGS

7KLV UHSUHVHQWDWLRQ IRUP PD\ EH VXEPLWWHG E\  
x GRZQORDGLQJ WKH IRUP DQG H PDLOLQJ WR GHYHORSPH  
x SULQWLQJ DQG SRVWLQJ WR \$QGUHZ )DUURZ &KLHI 2IILF  
(FRQRPI )OLQWVKLUH &RXQW\ &RXQFLO &RXQW\ +DOO (

7KLV IRUP KDV VHYHUDO SDUWV  
3DUW \$ 3HUVRQ,M3DUW ( ± \$SSHUDQFH DW ([DPLQDWLRQ

3OHDVH UHDG WKH GHWDLOHG JXLGDQFH QRWHV DQG 3ULY  
UHSUHVHQWDWLRQ IRUP

\$OO UHSUHVHQWDWLRQV PXVW EH UHFXQYHG E\ SP RQ )UL

5HSUHVHQWDWLRQV VKRXOG RQO\ UHODWH WR WKH 0\$&V D  
UHSUHVHQWDWLRQV QRU WR VXEPLW QHZ REMHFWLRQV WR

XO\ PDGH UHSUHVHQWDWLRQV ZLOO EH DFNQRZOHGJHG E\  
IRUZDUGHG WR WKH 3URJUDPPH 2IILFHU IRU WKH ,QVSHFW  
ZLOO EH PDGH SXEOLFO\ DYDLODEOH EXW DOO SHUVRQDO  
UHSUHVHQWRU QDPH ZLOO EH UHGDFWHG

)XUWKHU LQIRUPDWLRQ RQ WKH 0\$&V FRQVXOWDWLRQ FDQ  
RU GHYHORSPHQWSODQV DIQGQWWUWKUHHU JRQYIRXNPDWLR

WR WKH ([DPLQDWLRQ RI WKH 3ODQ VKRXOG EH GLUHFWHG  
RU

3D \$ 3HUVI'HWI		
	<R	<R DJH IDSSOLI
7LWOH		
)LUVW 1DPH		
/DVW 1DPH		
-RE 3RVLWLRQ 7LWOH LI DSSOLFDEOH		
&RPSDQ\ RUJDQLVDWLRQ LI DSSOLFDEOH		
\$GGUHVV OLQH		
3RVWFRGH		
H PDLO		
7HOHSKRQH ODQGOLQH		
7HOHSKRQH PRELOH		
'R \RX ZLVK <RX FRUUHVSQGHQFH WR EH VHQW WR		<RXU DJHQW

3DUW % ± <RXU 5HSUHVHQWDWLRLQ	5HI
3OHDVH XVH D QHZ IRUP IRU HDFK UHSUHV	SDUD LRQ
3OHDVH VWWDW \$H\$ & KLFK	
0\$& ,0\$& QXPEHU	
\RXU UHSUHV H, Q\$& WLRQ	
UHODWHV WR	
3OHDVH VWWDW \$H\$ GZKHLCXP , QWHJUDWHG , PSDFW \$VVHV VPHQW	
VXSSRUWLQJ GRFXPHQW	
\RXU UHSUHV H, Q\$& WLRQ + DELWDWV 5HJXODWLRQV \$VVHV VV	
UHODWHV WR D+Q\$ LQFOXGH	
WKH DSSURSULHV & DWFKPHQW 3KRVSKRURXV 5HGXF WLRQ 6	
UHIHUHQFH SDUDJUDSK	
QXPEHU 6WDWHPHQW RI & RPPRQ *URXQG 15:	
, V \RXU UHSUHVHQWDWLRLQ	
VXSSRUW RU REMHF WLRQ "	
	2EMHF WLRQ
3OHDVH DGG DQ\ FRPPHQWV DERXW \RXU UHSUHVHQWDWLRLQ	
LI \RXU FRPPHQWV DUH PRUH WKDQ ZRUGV SOHDVH SUR	
EHCDC	



3D ( \$SSH DUD \$Q )XW +HDU 6HV V		
, W LV IRU WKH , QVSHFWRUV WR GHWHUPLQH ZKHWKHU D IX	D UHVXOW RI WKH FRQVLGHUDWL RQ RI UHSUHVHQWDWL RQV	WKRVH SHUVRQV PDNLQJ REMHFWRQV ZLOO KDYH WKH ULJ 6HVVL RQ
'R \RX ZDQW WR VSHDN RDW , DZLVK WR UHO\ RQ P\ ZULWWHQ	I XUWKHU +HDULQJ 6H VUHLQHQH VH QWDWL RQV	<HV ± , ZLVK WR DSSH DU DQG VSHDN SHUVRQ
, I \RX ZLVK WR VSHDN , SZOLHVWR EH KHDUG LQ :HOVK	LQGLFDWH LQ ZKLFK ODQJXD JH \RX	ZRXOG OLNH WR KHDUG

)OLQWVKLUH &RXQW\ &RXQFLO LV FROOHFWLQJ SHUVRQDO Q  
WKH 3ODQQLQJ DQG &RPSXOVRU\ 3XUFKDVH \$FW 7KH &R  
VWDWHPHQWV WR EH VXEPLWWHG WR WKH 3ODQQLQJ ,QVSH  
3XEOLF RI WKH /RFDO 'HYHORSPHQW 3ODQ 7KH SXEOLF VWI  
([DPLQDWLRQ ZHEVLWH \$OO SXEOLF VWDWHPHQWV ZLOO EH  
GHWDLQ ZLOO EH UHPRYHG IURP SXEOLF YLHZ

<RXU SHUVRQDO GDWD ZLOO QRW EH VKDUHG ZLWK DQ\ WKH  
&RXQFLO KDV IRUPDOO\ DGRSWHG WKH /RFDO 'HYHORSPHQW  
SHUVRQDO GDWD ZLOO EH GHOHWHG

)XUWKHU LQIRUPDWLRQ RQ \RXU ULJKWV DQG KRZ WR FRPSO  
&RXQFLO KDV QRW KDQGOHG \RXU SHUVRQDO GDWD FRUUHF  
OLQN EHORZ

KWWSV ZZZ IOLQWVKLUH JRY XN HQ 5HVLGHQW &RQWDFW 8