



\$FFRXQWLQJ DQG \$GPLQLVWUDWLYH 0DQX
6HFWLRQ RXQW\$EJ DQG)LQDQFH

6XEUHFLSLHQW 0RQLWRULQJ 'DWH
1R ' 3DJH RI

*HQHUDO

7KH XQLYHUVLW\ LKHVIRU WSRQ VLHL DHOH UDHS R DQG QJ RZKH
HQWHUV LQWR FRIQQWUD FZWWX OJ BYHJUDQF HQWURIF LSRG OSWR W
RXW D SURJUDP

7KH 8 6 2IILFH RI QDQD XE PHW 2D% & LU FZDD DVH S) L G
WKH SUHSDUDWLRQ DQG WKLVHSHRFFSNG LQ WKH WH[W

7KLV SURFHGXUH GRFXPHQWV WKH XQXEHFLSLHQW VV
H € ÀpQWV WR VXEUHFLSLHQWV
& 0RQLWRULQJ GXULQJ WKH DZDUG
' 0RQLWRULQJ VXEUHFLSLHQWV DXGLWV

\$ 6XEUHFLSLHQW DQDUDGFWMLMFDWLRQ

7KH GHILQLWLRSQ JLYHQ 6XEHFLSLHQW LV

Subrecipient PHDQV D QRQ)HGHUDO HQWLW\ WKDW UHFHLYHV D
WKURXJK HQWLW\ RW RD F)HGHUDXWS S BQWV PL QFXOX GGR HDQ
LQGLYLGXDO WKDW WI LWX DK ESHUHW B EDW \$P DX EDUHWL SELH D
UHFLSLHQW RI RWKHU)HGHUDO DZDUGV HQWURIF LSRG OSWR W

\$ 3QRQ)HGHUDO HQWLW\ WR FHDQJR D HUH FHQWV WQ WLDXCH RI KLJK
HGXFDFWLRQ ,+(JDO LQ B W LSRG M W B HJUDQF D D URGX VDD UHFLSLH
RU VXEUHFLSLHQW

&KDUDFWHULVWLHV FZDOLV R M W S R L R Q D)HGH WLW\ DV D VXEUHFLS
LQFOXGH ZKHQ WKH QRQ)HGHUDO HQWLW\

'HWHUPLQHV ZKR LW HH Q KDLVE Q H GWRU D H FHV LV VW DQFH
+DV LW SHUIRUPDQFH PHDVXUH LGE M H H O W M L R Q RW RD ZKHWH
)HGHUDO SURJUDP ZHUH PHW
+DV UHVSQRVLEB P O D W W L F R G H S U R L R Q P D N L Q J
,V UHVSQRVLEOH IRU DGKHUHQFH WURIF D S S O V F V S E O F L)LHGH UD
LQ WKH)HGHUDO DZDUG



\$FFRXQWLQJ DQG \$GPLQLVWUDWLYH 0DQX
6HFWLRQ RXQW\$EJ DQG)LQDQFH

6XEUHFLSLHQW 0RQLWRULQJ
1R '

'DWH
3DJH RI

7KH LQIRUPDWLRQ WR VXSSRUW WKH ZDWHUHG LSRHQWK
SURFXUHPHQW RU UFRQWUDWXS QRFRIIHFHQW RIULFIRQGRH
DJUHH ZLWK WKHUXEDMFLRSQHGXWVWKHWHH VJFKDQWRQDQG
RIILFH PXVW WDNH SODFH 7KH &RQWUHRIOSXGULWLQJ
ZLOO SURYLGH JXLGDQFH LI DQ LPSQVWRV SXSRDFAKHG
VXEUHFLSLHQW VGDZWWK WKRXCHBHDWDOJUDQW GRFX

1RUPDOO\ LI D VXEUHFLSLHQW LEONDRLQVDESWH
&RQWUDFWV ZLWKWLEUFXLGHKQVLRQXRUFDWRQ%CELVORZ

% 1RWLILFDVPHQQRIWHVXIEUHHFLSLHQWV

7KH SURFXUHPHQW RIILFHUV ZRUNQDO IQPSXQMJLQDFQWR
FRQWUDFWV RIILFDWFRQMUHQWVUZFLWKI VXEUHFLSLHQW

WKH IHGHUDO VROXUFLHQRIWKQGY'SLQEDZDHDGQGDQPE
DQG QXPEHU DZDZDGHDMU5LI DQG ODPJHRIF)HGHUD
DOO DSSOLGFBZQHFODXVHV
WKH FRVW SUFLQVLSO&H)JHIHUGXESDQWSOH&RVW 3UL
WKH ODZV DQG UHEJQDWRLRQKHSSRILJH H UQFOOQGGO
XQLYHUVLV\ ILVWDOVQYH DGHPLXQLUHPHQWV
D FODXVH VWDWLQJ VXEUHFLSLHQWV (QXVWV IHHVW

RIILHFF\RQ •đ0 °DUW (± •đWH





\$FFRXQWLQJ DQG \$GPLQLVWUDWLYH 0DQX
6HFWLRQ RXQW\$EJ DQG)LQDQFH

6XEUHFLSLHQW 0RQLWRULQJ
1R ')

'DWH
3DJH RI

DJUHHPHQW FKHFNV SXUFKDVH RUVBQWLDQV VHEGHRFL
VWDWXV 7KH 6WVWV LQH RXQGH\$WHEGHRFLQSLMWWVWRRY
FRPSOHWLRQ RI D)HGHUDO 6LQJOH \$XGLW HXQGBUWBYX
DQ\ FXUUHQW \HDU RU SULRU \HDU IEQGLQJM QV6RXWR
VXEUHFLSLHQWV WRKHV LGHQWLKHEBZDRSOSUCRWWHU W
VXEUHFLSLHQWV LV LQ \$WWDFKPHQW % SDJH

7KH)HGHUDO 6LQJOH \$XGLW UHSRUWKLDQGLQHTRQMGW



