

121 678'(17 &,7\$7,21 \$33(\$/6 &200,77((
([HFXWLYH 2IILFHU 'LUHFWRU RI \$X[LOLDU\ 6H

352&('85(6

, 1\$0(

1RQ 6WXGHQW &LWDWLRQ \$SSHDOV &RPPLWWHH

,, 385326(

7KLV &RPPLWWHH LV FKDUJHG ZLWSD WNKHQ JHVL \$FDQWLFEQ
ZLWKLQ WKH SDUDPHWHUV RI WKHUSROIRQLHVQVFDWHRU
HPSOR\HHV FRQWUDFWRUWKBIQJHQBIBIQ \$XWOLGFRDYSI
YLRODWLRQV E\ 7HQQHVHH 7HFK

,,, 0(0%(56+,3

\$ 7KHUH VKDOO EHPHPEHUJVRDPSLRWLMGHG EARWKKHIBBXOWG H
VWDII ZLOO EH UHSUHVHQWHG
% 7KH WHUP RI RIILFH VKDOO EH WKUHEMHFWHVRVUDIOS SFR
E\ WKH 3UHVVLGHQW
& :KHQ D YDFDQF\ LQ PHPEHUVKLS RFXDUVXFKHVVBHVVLGH

,9 2)),&(56

\$ &KDLUSHUVRQKDLUSHUVRQHRIKVDQD ERIPRWFWWKIG DQQXD
PHPEHUVKLS 7KHDKDLUSHUVRQVFXWLRQI ZILMKHWKH ([
D 3UHVVLGH DW DOQDMMHWDQRWRHUGPHVREHU WR SUHVL
E \$SSURYH IRU GLWLLYHE DWLQDDIRUDDVDEW RHYHWGOJMV
EHIRUH WKH PHHWLQJ
F &DXVH PLQXWHV WRVWU\$BXW\$DIGHWRDQGHGOHPEHUVK
G &DOO VSHFLDO PHHWLQJV ZKHQ QHFHVVDU\
H \$SSRLQW VXFPRPLWWHHV LI QHFHVVDU\
I 9RWH LQ FDVH RI D WLH
% ([HFXWLYH72IILFHUFWRU RI \$X[LOLDU\ 6HLDYLFHWHRUVHKD
WKH ([HFXWLYH 2IILFHUFWRU \$XWOLGFRDYSI
VHUYLEFHV

9 0((7,1*6

\$ 7KH &RPPLWWHH ZLQHCHPHGVE DRQL V QZIDWKHDPPIHQMLPQJP SRH U
VHPHVWHU ,I QR DSSHDOV KDYH EHFHQVFXIEOP MWKW HPGH HW
% \$SSHDOV WR WKH &RPPLWWHH DUH WR EH VXEPLWWHG
& 7KHUHH FRPPLWWHH PHPEHUV ZLOO FRQVWLWXWH D TXR
' 'HFLVLRQV RI WKH E&R P D I G M V E H H D V K R W O N I R H W K H E & R U P P L Z L V
&KDLUSHUVRQ YRWLQJ WR EUHDN D WLH
(7KH ([HFXWLYH 2IILFHU RU WKH V K H F O X O V L Q H R Z I P L V H K W H M Q G
PDNLQJ WKH DSSHDO RI WKH &RPPLWWHH V G H F L V L R Q
) 7KH &RPPLWWHH P D L W D G M L R G G E D L W H D D V D I R Q H G L Q L Q Z K L F K
ILQH V D V V R F I E D W B O L Z R O K L V O H E H Z D L Y H G
* 7KH &RPPLWWHH P D L W D G M L R G G E D L W H D D V S I R O O G L Q L Q Z K L F K
ILQH V D V V R F L D W H R Q Z Z W O W E K H E F K U G X I D G W R W K H L Q G
+ 7KH &RPPLWWHH P D L W D G M L R G G E D L W H D D V H B O F H I G Q ' L Q Z K L F K
ILQH V D V V R F L D W H G L Z Q W P O W E K H I F I Q G X K I S G W E R \ W O H D P R X O
W K H I L Q H 7 K H & R P P L W W H H D P E L W D G M D R Q R Q / 3 I L Q Y D W H L E R P
° L W R F L W ` À • Z R E F K W K H I L Q H V W E M V R L F W D W H R Q Z R M P K O K E H H L Q H P I R Y L H G X D O
D F F R X Q W D Q G W K H F L W D W L R Q Z L O O E H Y R L G H G
, , Q U H J D U G W R Q G O O J V J X W O W \ F L W V W H R Q J U L I O J O D W R I X O W W R D O O
U H F H L Y H G I R U W K D W V H P H V W H U
- 7KH &RPPLWWHH VKDOO QRW LVVXBURQALGHEFQVLRXQWOKD
*HQHUDO 3DUNLQJRQQRG O U F L Q H W S S H D W D R L Q I R Q J S V B N U L I Q Y R F
S U L Y L O H J H V R Q F D P S X V

L • @ ` À V UWEp°,-LWDPFB E WK LQIRU ` L

K ÀpRQ H WKH ILQBX
D € CR÷ ` ((RR gRö 5 R SRpL S@(i €VV ð ð K L F!ö0"À @

7KH SURFHGXUHV WDDQE HUBPXIQGHEPHWWLQH IEI WKHZRRW
YRWH SURYLGHG WKEHDDPMQEPHVVWDFGDPHZEHLWLSQJRMURV
PHHWLQJ \$PHQGPWRWDSBURYDXCEHFWKH 3UHVLGHQW

,; ())(&7,9('\$7(

7KH SURFHGXUHV RXWOLQHG DERYH EHFDPH HIIHFV

\$GPLQLVWUDWLYH &RXQFLO -DQXDU\