

6800\$5< 5(3257 2) 7+( 0((7,1\* 2) 7+(  
\$/%\$0\$ \$ 0 81,9(56,7< %2\$5' 2) 75867((6  
+(/' 21 -81(

\$ UHJXODU PHHWLQJURXIVWKHV%RID\$CDERDPD \$ 0 8QLYV  
LUHPHQWV RI WCBZ2SVHQW0HHRWULQKVLQ VHFWLRLQ  
H QHFHVVDU\ WR SHUIRUP HVVHQWLDOI7BIXQMPXHPVIRQFEMHLRDOVI RII WWKH  
YHUVLW\ XVLQJXEPPIXQNLZQWLQDQHRSZDUGWDILOSISWUQJ LQ WKH PHHWI  
KHDU RQH DQRWKHU DW WKH VBRHWRIPWKIBIQSGXZQLFKWDROORVZMISQWW  
HUYH WKH PHHMRIQJDFFQWIKPASKRHUBQQXFWRIWKH P  
7KH PHHWLQJ SURFHGHHG DV VHWGRDQVKHRRQ WKH DHHQGLQJSXQOLV  
TRUGDQFH ZLWK DSSOLFDEOH OH DDOGRSMHFT&LDQHICRQVORZHGLVE\DWIKQG  
DUG %RDUG PHPEHUV LQ DWWHQGQDQDFHVLCJUHQGIGHQWU3UHRURRPISSRUH  
.HYLQ %DOO QWV6FLKHNHULW %DQWBLQFKDQUGT&UDXQWCRHKQVRQ &ROH  
1LFKHOOH \*DLQHWWU -URKQ +\*DQHBRGHDULSHNU :D\QH :DWWV 0U  
QN :LOOLDPV DQGH( 21ULFLHRDQHWHWNL-VRQBUHV&QHQW 'U \$QGUHZ  
LQH -U DQG PHPEHUV RI KLV EDWELLQHSWVZHGJHLQGVORKSILQHVHQW'DQGLH  
V 'U \*DU\ &URQGD 6U '0'DQH 'OQXUM\SHFKDNRZFNFNU \$WWRUQH  
HOD 'HEUR 'U 'DPLDQ &ODUN %OHDQDQGFNWK\$WWWR\$QTHX R5URXGP 6RWHD  
H %RDUG ZDV GQGOWKHG%RDUGHQWHLQGHG ZLWK LWV  
8SRQ PRWLRQV SURSHUO\ PDGH DQG VHFRQVGHDQGWKH %RDUG  
RPPHQGDWLRLQV LRWWHKKH 06XHEW&RQPRV RIDQEWQDQ\0LQXWHV RI WKH  
IWLQJ RI WKH %RDUG RI 7UXVWHUQ RQRNENWUDUROORZLQJ7AFWLRQ

UHODWLQJ WR WKH 8QLYHUVLW\ EDWHRQXBRQHWIRBQHHQWHIZQ  
FRPPLWWHHV RI WIKHV% RDXWGRHIVVUQFLQIDQEUV \$DQOG 5HV  
'HYHORSPHQW DQG 7HFKQRORJ\ DQG \*LRFYKH BQWQFQI &RQPHLWV  
DQG UHFRPPHQGHG WKH DFWLRQV UPHSWRURQHGS UERHSOHRZO\ BQ  
VHFRQGHG E\ OHPEBUDWRWWIKHP %HRVOLQJ LWVHOI

\$ %XVLQHVV DQG )LQDQFH 7KH %RDUG XQDG  
DSSURYHG WKH SURSRVHG IHH VFKHGXOH IRU  
3URJUDP DSSLWRLYRHQG WHKHHV WDQG ERDUG IRU  
DFDGHPLF \HDU DV SURSRVHG E\ WKH \$G  
ZLWKRXW LQFLKHHISVHLRURSFUDGHPDSSURYHG  
WKH SURSRVHG )< 2SHUDWLQJ %XGJHW LQ  
DSSURRMQOWKH WUKH 20G 6KRS  
%XLOGLQJ DV LGHQWLILHG LQ WKH SURSRVDO  
IXQGLQJ RI VSHFRMLHHFGW &DSXLWDXDQW WR WKH W  
RI WKH 6WDWH %RQG DQG 6WDWH \$GYDQFHPHQ  
)XQGV DQG DSSURYHG WKH SURSRVHG HDV  
1RUWK 0HPRULDOD3DQDNZRUDWKDQGLYMW EHWZHQQ W  
8QLYHUVLW\ DQG WKH &LW\ RI +XQWVYLOOH

% \$FDGHPLF \$IIDLUV DQG 5HVHDUFK 7KH %RD  
DSSURYHG WKH QIOORWLQJ 3RMUWKRNV IURP WKH  
)RUHVVWU\ 3URJUDP RI WKH 8QLYHUVLW\ :LC  
(FRORJ\ 7UDFN \*,6 5HPRWH 6HQVLQJ 7UDFN  
%XVLQHV 7UDFN DQG WKH 7DLORU <RXU 2

& 'HYHORSPHQW DQG 7HFKQRORJ\ 7KH %RDUG  
IROORZLQJ %XLOGLQJ 1DPLQJ 5HFRPPHQGDWLR  
DQG 1HOO /DQH %UDGIRUG \$XGLWRULXP W  
0F&DOHS 0F,QWRVK 6U +DOO UHQDPLQJ 0F&D  
QDPLQJ WKH GLQLQJ KDOO LQ WKH .QLJKW &H  
:LOVRQ 'LQLQJ +DOO DQG UHQDPLQJ %LEE  
WKH :DOWHU 6 %XFKDQQDQ +DOO

' \*RYHUQDQFH \$ILVRIQU DSQGE OFLFOVLGHUDWLRQ  
SURSRVHG FKDQJHV WR WKH %\ODZV RI WKH %R  
WKH FRQGXFW RI 6HOI (YDOXDWLRQ E\ WKH %R  
%RDUG

DSSURYHG WKH SURSRVHG DPHQGPHQWV  
%\ODZV HVWDEOLVKLQJ D QHZ SRVLWLRQ R  
3UHVLGHQW 3UR 7HPSRUH DQG PDNLQJ V

SURSRVHG FKDQJHV WKURXJKRXW WKH %  
DWWHQGDQW WKHUHWR DQG

DSSURYHG WKD BRQWVHQOWLBRQW WR DVVLVW  
DQG KHOS GLUHFW WKH %RDUG LQ WKH FRQ  
6HOI (YDOXDWLRLQ LQ FRQIRUPDQFH ZL  
6\$&6&2& UHTXLUHPHQWV

,Q DGGLWLRQ WR WDNLQJ WKH IRUQJRUQDWDERQDQVUHW  
WKH 3UHVLGHQW 3UR 7HPSRUH RI WKH %RDUG LQH Q-WURRI PVM K  
'U \$QGUHZ +XJLQW\U6HQWVWH )3UHVLWHQWQHV -HDQG WKH S  
RI 6WXGHQW \$IIDLUV 'U \*DU\ &RVE\6 MDSOHONLQJ5HRQSBLQKQO  
)RUFH 9DULRXV PDUQG HURVP \$O\WPKHQ WDRQGWKHH3\$GIRLQHQMUD  
PDQQHU LQ ZKLFK E\OKHP VG LFIWLFDXV\HNG \SEURXW\UWHQDWR DGDQDV  
DGGUHVVHG DQG IRU WKH SODQQLQJYHDQVGLWR\WVULHJRSVHQLPQ  
FRPPLWWHG WR ZRUNLQJ WRJHWKHQ\WRF\WMDHQYHFW\RMUERX  
VWXGHQWV IDFVOW\ DQG VWDIH\VRZMOKOI BQLDYHQVULH\WDWH  
7KH %RDUG DSSURYHG/ DRQG LVWQW QDHEMO\LOMVKHLQJQFW RHEHM  
IRU WKH %RDUG &RPPPLWWHH PRUH W\W\KORJHDQWQGDQJRW RVE  
%RDUG \$V KDV EHHQ WKH SDVW SUDQWDFH RI WKH %RDUG