

72 6WDII 6HQDWH
)520 0DUN 0XUSK\ 6WDII 6HQDWH 3UHVLGHQW
'\$7(6HSWHPEHU
68%-(&7 6HSWHPEHU 6WDII 6HQDWH 0HHWLQJ \$JHQGD
31& %DQN %RDU 5+DFO %UHQD D P

:HOF RPH
D 2SHQLQJ 3UD\HU 0DUJ +\QRVN\
E 5HTXHVW YROXQWHHU IRU RSHQLQJ SUD\HU IRU QH[W PHHWL
F \$WWHQQGDQFH 4XRUXP VHQDWRUV DW OHDVW IURP HDF
5HYLHZ RI SUHYLRXV PRQWKV PHHWLQJ PLQXWHV ORWLRQ WR D
%\ /DZV DPHQGPHQW
5HYLHZ \$JHQGD DQG DWXHQJ DWL DQR QHWRP RCK M B HCFFW B W DJHQGD
*XHVW ,QWURGXFWRQ.HOYU+HULSHQWHULP 3UHV
5HSRUW IURP /LDLVRQ 3DWULFLD 7HWUHDXOW
3UHVLGHQW 5HSRUW
x <HDU \$QQLYHUVDU\ <HDU ([HFXWLYH &RPPLWWHH ZRUNLQ
x 0LGGOH 6WDWHV 7RZQ +DOO 'LVFXVVLQRV
&RPPLWWHH 5HSRUWV
D &RPPXQLFDWLRQV &KDLU 5LFKDUG :DOVK
E (OHFWLRQ 0HPEHUVKLS &R &KDLUV 6DNRZVMEROO 0F1XOW\
F)LQDQFH &KDLU *LQD %XWOHU
G 6RFLDO (YHQWV &RPPXQLW\ %XLOGLQJ &KDLU .ULVWL .OLH
H 6WDII 'HYHORSPHQHHR *RDUQRDL DQG 0HJ +DPEURVH
I 6WDII 5HFRJQLWLRQ ([FHOOHQFH \$ZDUGV &RHKDLUWL DLUH
J %\ /DZV DG KRF &KDLU 5HEHNDK %HUQDUG
K \$G +RF &RPPLWWHH 7LPHVKDUH ± &KDLU -RH :HWKHUHO
L \$G +RF &RPPLWWHH :HOQHV \$WWHQQGDQFH 3ROLF\ 7LP %D
M 5RXQG WDEOH PHHWLQJ XSGDWHVKDUH W3B8WLSQ PLQXWHV
3UHYLRXV %XVLQHVV
x 7LPHVKDUH 'UDIW 3ROLF\ 5HYLHZ 'LVFXVVLQRV
x 8SGDWH RQ WKH 8DLQWRQ LWHVV &RGH 3ROLF\
x 6PRNLQJ 3ROLF\ XSGDWH
1HZ %XVLQHVV
x 3URYRVW VHDURK SVDWMLQEQSDWLRQ
,WHPV IURP WKH IORRU
ORWLRQ WR \$GMRXUQ
&RQVWLWXHQF\ 5RXQG 7DEOH EUHDN RXW VHVVLQRV