

1HZ 3RVLWLRQ

x 'U %ULGJHIRUWK DGGUHVHVG WKH QHHG RI D QHZ VHFUHV
PDQDJH HPDLO

x 'U %RUFKHUW ZLOO ORRN LQWR D VWXGHQW WDNLQJ WKLV

&XUUHQW 6WDWXV RI SURMHFW

x Dr. %ULGJHIRUWK GLVFXVHVG WKH SLORW SURJUDP

x 7KH SURMHFW ZLOO VWDUW LQ WKH \$GPLQLVWUDWLRQ %
'HFHPEHU

&RPPLWWHH 6WUXFWXUH

- 'U %ULGJHIRUWK DVNHG ,V WKLW WKH JURXS ZH QHHG
 - 'U +DUUHOV VXJJHVWHG KDYLQJ VRPHRQH IURP 'HY
 - 'U %ULGJHIRUWK ZLOO ORRN LQWR DGGLQJ WKLW P
 - \$OO PHPEHUV ZLOO UHFHLYH WKHLU RIILFLDO DSSR

0DLQ *RDO

- 5ROO RXW 5HF\FOLQJ %LQV LQ WELUHFHPEHU EXLOGLQJV
 - :H QHHG EXLOGLQJWO:HDGRO WHG XVLQJ 6DIHW\ &RRU
 - IURP FRPPLWWHH ZLOO PHHW ZLWK WKHP WR GLVFXV
 - 'LVFXVHVG KDYLQJ EXLOGLQJ FKDPSLRQV DORQJ ZLV
 - IDFXOW\ DQG VWDII LQ WKDW DUHD
 - 'U %ULGJHIRUWK ZLOO ZRUN RQ D VWDWHPHQW IRU
 - :H QHHG FRPPXQLFDWLRQ EHIRUH LW UROOV RXWV
 - 0XOWLSOH SRLQWV RI FRQWDFW HPDLO DQG SRVWH
 - 'LVFXVVLRQ RI SRVWHUV WR FRPPXQLFDWH ZKDW FD
 - ZRUN RQ WKH SRVWHUV DQG PDUNHWLQJ FDPSDLJQ
 - 'LVFXVVLRQ RQ DGGLQJ D VRFLDO PHGLD FRPSRQH
 - 6WXGHQW 6XVWDLQDELOLW\ DQG 6*\$ QHHG WR WU\ D

)XWXUH 3ODQV

- :RUN RQ SODQ WR JHW FDPSSXV HQJDJHG
- 3URPRWLRQDO IRU (DUWK 'D\
- 7UDVK \$XGLW DQG KDYH 6*\$ YLGHU LW