

)DFX 0HWQ DWH \$JHQGD  
-DQXDU\ \_ ± 30  
=220 0HHWLQJ ,' R UOLFEN KHUH

SSURYDO RI 0HGXWENHWRQJ

3URSRVH 0WLQJ

+RQRUDU\5HMFHQBQBHVV DQG GLDUNRFHGXUH

6SULQJ 0RGDOLWLHV &R QIFHNQV DPLGVW &29,'  
,QIRUPDWLRQDO LWHP  
L &HQWUHDFKLQJ /HDUQQQJ 'HVLJQ 0LVVLR

8SFRPLQJ ,WHP

\$GRSWLRQJRDJH &KDRVM WKH 8QLYHUVLW\

L &KDQJH IURP WKH WHLWVWUWXGPHQWR  
6XSSRUW LQFDXVLYHVDHFDQDUMUHVKPDQ VHPLQDUV

LL0DNH D ORFDO FKDQJH IURP JHQXPVEXNU'DRQWR'DQG  
6XSSRUWQJDFDO FDOHQSDJOLQF DYLORQRFMFRPLWPRIQW  
VWUDWHJLEYYLWLRQBIQG ,QFOXVLRQ

-RL-QRRP 0HHWLQJ 3OHDVH XVH 6WRFNWRQ FUHGHQWLDO

0HHWLQJ 85/

KWWSV VWRFNWRQ JRRP XV M "SZG E7G F9%90;166 W\* <;

3DVRVZG

3KRQHWRDSH 86 RU

-RLQ E\ 7HOHSKRQH \_ )RU KLJKHU TXDOLW\ GLDO D QXPEHU EDV

'LDO 86 RU RU RU

=220 0HHWLQJ ,'