



0,187(6
7HFKQRORJ\ 3ODQQLQJ &RPPLWWHH

7XHVGD\ 2FWREHU
± 3 0

%XLOGLQJ %RDUG 5RRP

0(0%(56+, 3

-HII (Q] \$GPLQLVWUDWLYH 5HSUHVHQWDWLYH &KDLU
'DYH 'UXU\ \$GPLQLVWUDWLYH 5HSUHVHQWDWLYH
-HII &DQWZHOO ± &KDLU RI % 8' [L] & \$ 5 H S ± &ODVVLILHG 5HSU
0DUN 'XYD ±)DFXOW\ 5HSUHVHQWDWLYH *RQ]DOH] ± &ODVVLILH
5DOSK 0DUTXH] ±)DFXOW\ 5HSUHVHQWDWLYH *RQ]DOH] ± &ODVVLILH
± \$6* 5HSUHVHQWDWLYH
± \$6* 5HSUHVHQWDWLYH

*8(676

-DPHV \$UWKXU
-DPHV 3DWWHUVRQ
5HFRUGLQJ 6HFUHWDU\ \$QJLH *DOOR

, :HOFRPH

,, \$FWLRQ ,WHPV

D \$SSURYDO RI 6HSWHPEHU PLQXWHV
\$SSURYHG DV SUHVHQWHG

E 7KH6 \$UWLRQ 3D DQXKS 8S 3 LVWHU DWNLV ± HYDDWDWWE
DQQXDOO\ IRU DSSURYDO &RRUJWRQH3 0DYQLHZHG \$FWL
TXHVWLRQV VKRXOG EH VHQW WR \$QJLH

7KH \$SSHQGL[% 0 DRWEHL [UZLYLOH ZHG RDOWWOLWQXWWRQHGXFDV
PDVWHU SODQ JRDOV DQG WKDW SOD\V LQWR WKH VXSS

&RORU FRGHV ± *RDO IRU WKH 'LVGDUFN WULM Q FHEWVLQW
SLQN LV ZKHUH , 7 WQK 'L38W EHEWHLWHFXUUHQWO\ DW
4XLFN UXQ WKURXJK

^{VW}SDJH ± &XUUHQW JRDOV DOUHDG\ UHDFKHG
^{QG}SDJH ± FKDQJH WR

± SULQWHU V FRSLHUV VFDQQWH O HDLW LRVQDQ ZDIEGDJF
HWF DUH QRW ± ZRUNLQJ WRZDUGV WKH JRDO

ÂbVÉDLQ WKLW ± ZLOO ZRUN RQ

KV FRHW FRG PRQ KOLLRQV DYDLODEOH RQ

& WR DSSURYH ZLXK WKH 0DWUL[IRUPDWLQJ FOHDQ

,,,8SGDWHV

-HII (PHQWLRQHG WKH 3ROLFLHVH[VURRFBQXUMVDPBQ&D

D \$FFUHGLWDWLRQ 6WDQGDUG &
'U 3DWWHUVRQ HH[SODLQHGDWGMQHDUWHVQXUFHWHRQQR
FDPSXV \$ ORW RI WKH TXHVWLRQDVKHJLHF ZHFQQRGRUHV
3ODQ -HII (KDV DQVZHUHG WKH VPHLWVLRQVWWKHWKWDQG
DQG HYDOXDWLRQ ± KRZ WKH 'LVWVHFVXSSRPHWRQJLWK

73& ZLOO UHYLHZ 6HWDEGDUVFK&GDOHWKPHDQVGHQJYDQDDWL
ZLOO EH D GRQH PPKLVXHK ZB&O&RSVFXFMHVTXQJVWRFDQVW
QRW RYHUZKHOP FRPPLWWHH \$QJLH ZLOO VHQQ RXW

,Q JHQHUDO VWXGHQWV DUH RN ZW\WK\ :ZDQWZG WR-HII D
VFKHGXOH D ZRUNVKRS WR FRQWDFW ,7

H 1,1-,2

1,1-,2 LV D VHFXULW\ DZDUHQHVVLVRIHGZDQHDWUKHHH'RNQW
ZLWK ,W SURYLGH\HQVWRXSULEW\VXLFKH\V SKLVKLQJ DW