

6DPSOH \$QQXDO 3DUHQW *XDUGLDQ 1RWLpFDWLRQ RI

7R \$OO 3DUHQWV DQG *XDUGLDQV

7KH@VDIHW\ RIÀ@ • 0RĐ b W• 0' FOO)g 0Ã ð L }!

PHUJHQF\ UHVSQRVH WHUPV XVHG LQ 1HZ <RUN DUH
 ckdwn 7R VHFUXH VFKRRO EXLOGGLQJ WR RWK KHU HPHUJHQF\ RI YLROHQFH
 DSSHQV LQ WKH VFKRRO RU RXWVLGH 6WXGHQWV DQG VWDII PRYH IURP
 RRUV DQG ZLQGRZV DUH FORVHG DQG ORFNHG DQG VWXGHQWV DQG VWDII
 QG ZLQGRZV DQG UHPDLQ TXLHW DQG RXW RI VLJKW
 ecur Lockout 7R VHFUXH VFKRRO EXLOGGLQJ WR RWK KHU HPHUJHQF\ RI
 /KH VFKRRO \$OO VWXGHQWV DQG VWDII RXWVLGH PRYH LQWR WKH VFKRRO
 QG ZLQGRZV DUH FORVHG DQG ORFNHG DQG VWDII PRYH IURP ZWICH
 QVLGH WKH EXLOGGLQJ 7KH VFKRRO GD\ FRQWLQXHV DV QRUPDO
 vacuation 7R PRYH VWXGHQWV DQG VWDII IURP WKH VFKRRO EXLOGGLQJ WR D
 nelter-in-Place 7R NHHS VWXGHQWV DQG VWDII VDIHO\ LQVLGH WKH EXLOGGLQJ
 DIHW\ FRQFHUQ RXWVLGH WR RWK KHU HPHUJHQF\ RI YLROHQFH
 RQWLQXIDVWRU RPHV VWXGHQWV DQG VWDII PD\ QHGH WR VKHOWHU
 SUHGHWHUPLQH VDIH DUHD RI WKH VFKRRO VXFK DV IRU ZHDWKHU HPHUJHQF\
 old-in-Place 7R NHHS VWXGHQWV DQG VWDII LQ WKHLU FODVVURRPV ZKLOH G
 /HUP HPHUJHQFLHV VXFK DV D VWXGHQW QWVGHQWV WDO KHOS LQ WK
 Q WKHLU FODVVURRPV DQG LQVWUXFWLRQ FRQWLQXHV

VFKRRO ZRURNDV ZLWK HSROLFPHPH GMSDUWPHQWV DQG RWKHU HPHUJHQF\
 RDUHM QPIDNH VZHU DUH SURFHDVH HQDUW RI WLQFV ZRURNDV
 'LVWVH FVFKRRO 6DIRQ\ R3ODZHELV WHU DWOLEZLNGWRV DILHWV ULFW
 ODQ KHUH@
 FRQPGB @ WLEGOE PHUJHQF\ VSRQVH SODVHDFK VFKRRO EXLOGGLQJ
 DIHW\ GULHDFK WRKSURDFWLFH DQG OHDUQ ZKDW WR GR LQ FDVH RI DQ HPHUJHQF\
 ateIDZ UHTXLH VHZJKW HYDFXDWLROZHHN XUDGDFHNRZLQ SOXZLWGLH
 GLVWULFW SROLF\ UHJDUGLQJ SDUHQWDO QRWLpFDWLRQ

Safety Drills

(DFK VFKRRO \HDU EHUROGZDFKDYXG HQWVDEE @ WHPHUJHQF\
 SURFHGXUHEV VXUH WKDW HYHU\ROHDQGRZV ZKDFV WR GR
 D GHYHORSPHQWDOO\ HDVSDURSDNRKFWZBRGVALZOHZ/LOO SU
 WKH VFKRROZ VDIHWLLOO ZLOO ,EDQGOZKDYQ FVWG GHQWV V
 RMDIHW\ :KHQ ZH SUDFWLFH HEDIFXOWLWQ H GULOO LV D

