

/ \$ + \* ? - ) 5 \* \$

! " # \$ !

%

& " " ' ( \$ ) ( \* % + , " \* -

. + - / + \* + + 0 " / 1 "

" + . - \$2 \$ , 3 4 5! 6 7

89

. " \* : " 4 . ; - . " \* ' "

72 \$) 0 \$ ( 4 ) + ( \* . " ) . \$ , - 0 ) . \$

" \* / < 5†P • > ? ' 7

5 !9

, 7 % , 1 7 ) ? \$ ++ @ @ \* / < 4 1 " " @ @ , 7 % : " & 4 \$ # \* & 2 @ @ , 7 % % P • & \* 0 iP p " & 2 ! , 7 % % . " \$ ' / # ! , 7 % % / A ? , 4 ) % % % !

, \* 7 %% " . "" \*) ? % " \$ ) 7 \$ " !  
B " . "" \*) ?

55 9

!

"" 6  
"" . \* " -

55 !9

/ \$ ++ : \* :  
" : \* / < 4 1 7 ) ?  
" / \$ ) # 7) \$ " : \* B " \$  
% " " \* ) ?  
" # \* & 2 : \* . : " & 4 " \$  
( 0 " " / + : \* 0 " " ) :  
1 " " : \* / A ? , 4 ) % % %  
; + \$ /

3 2 /

5 ( " ; \$ : \* 3 " 0 ) ?

0 \$  
- \$2 \$ ,

55 9

\$ A

\$(1'\$

(;&87,9( \$1' &203(16\$7,21 &200,77((

-DQXDU\

\$JHQGD ,WHPV

3DJH 1R

\$33529\$/ ,7(0

%RDUG 6HOI

([HFXWLYH &RPSHQVDWLRQ &RPPLWWHH -DQXDU\

%RDUG\$VMΘV VPHQW

%DFNJURKQG[HFXWLYH DQG &RPSHQVDWLRQ &RPPLWWHH  
5HJHQWV FRQDXYFMMHGFBQWHBRIQ 1RYHPEHU DV VSHF  
RI RXU %\ODZV ZKLFK VWDWHV

6HΘVVHVVP7KQW%RDUG RI 5HJHQWV LV UHVSQRVLEO  
HYDOXDWLQJ LWV UHVSQRVLELOLWLHV DQG H[SHFW  
WKH ([HFXWLYH DQG &RPSHQVDWLRQ &RPPLWWHH  
GHVLJQHH VKDOO FRPSLOH DQ\ UHTXHVWHG GDWD L  
RI WKH %RDUG RI 5HJHQWV KWWSV ZZZ XVJ HGX

(DFK PHPEHU RI WKH %RDUG ZDV LDQMLHWVPHQW SHDLWKLHFULS  
DWWHQGLQJ WKH 1RYHPEHU FRPPLWWHH PHHWLQJ  
RXWVLGH RI WKH PHHWLQJ 7KH VHOI DVVHVVPHQW ZDV G  
TXHVWLRQV <sup>3</sup>+RZ DUH ZH GRLQJ" :KDW DUH ZH GRLQJ" \$U  
EH"´

7KH FRPPLWWHH DJUHHG RQ WKH LPSRUWDQFH RI VHSDU  
WKH &KDQFHORUUV UROH DGPIDQJLWMMHGDKDWM WDM @IRDFU  
&KDQFHORU XQGHUVWDQG WKHVH GLIIHUHQW UROHV DQ  
DSSURFKFKYDOXGH&WKQEULHILQJV RQ NH\ LVVXHV LV YDOX

7KH &RPPLWWHH H[SUHVVH&WKXS&RUVLGHQWMM&@SQUIRUPD  
LQWURGXFHG E\ &KDQFHORU :ULJOH\ 7KH SUDFWLFH RI  
SHUIRUPDQFH RYHU WKUHH %RDUG PHHWLQJV OHDGLQJ X  
WKRURXJK GLVFXVVLHRIHQDQGYDIPRUVHFRSSBFHVV

01F0U δ`CqB@HYPHW@ZDV H[SUHVVHG QWKRZWRLE@PQB@UHS UHVHQW

([ HFXWLYH &RPSHQVDWLRQ &RPPLWWHH -DQXDU\  
E %RDUG 5HWUHDW ,QFRUSRUDWH D ODUJHU GLVFXVVLRQ  
WKR VH JRDOV DV D SDUW RI WKH 0DUFK UHWUHDW  
GLVFXVVLRQ LQDWKHVEPHUQV7KHOSUDFWLFH RI DQ DQQ  
HQFRXUDJHG  
F \$JHQGD 5HLQIRUFH LPSRUWDQFH RI SRVWLQJ %RDUG D  
ODWHU WKDQ QRRQ RQ )ULGD\ SULRU WR WKH %RDUG P  
G &RPPLWWHH 2ULHQWDWLRQ &RPPLWWHH OLDLVRQV VK  
DQG SUHVHQW D IRUZDUG DJHQGDWDDFNFRPWLRMWKHEP  
-DQXDU\  
H 7UDFN &RPPLWWHHV &RQLQXHQWKHOSUDFWLFHRIFRQ  
E\ WKH HQWLUH %RDUG \$GGLWLRQDOO\ KLJKOLJKW NH  
FRPPLWWHHV LQ D FROUHWHWLSULRU WR WKH  
I &DPSXV 6SRWOLJKW 7KH SUDFWLFH RI KDYLQJ VWXGHC  
SUHVHQW SURYLGHV YDOXEBERXLUVHJW DQG LV VWUR  
J %HVW 3URQVFXWD&EHVW SUDFWLFHV' UHYLHZ RI RWK  
UHWXQQ6SULQJ



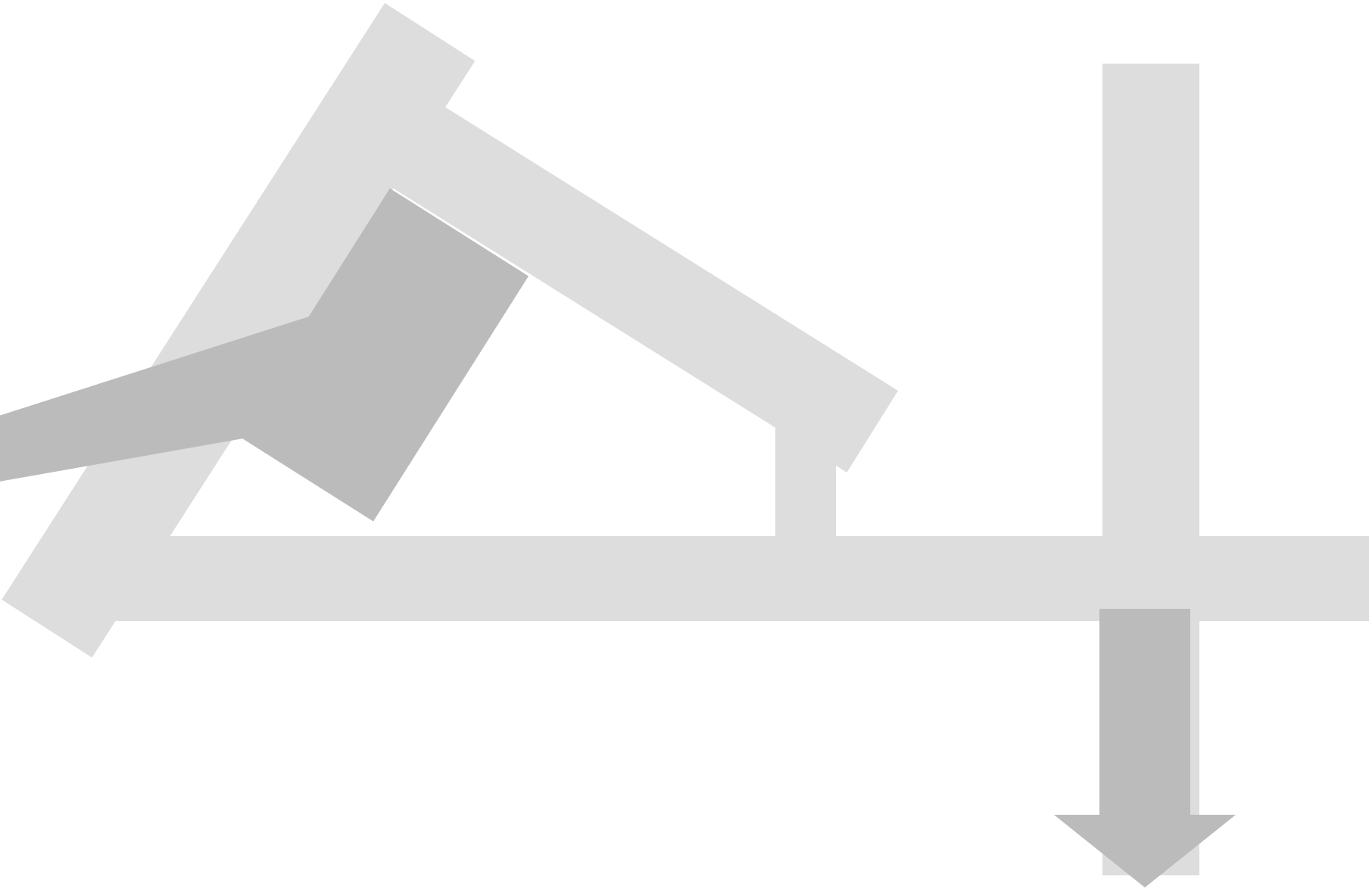
# Trinity Washington Building Evacuation Routes

Trinity Avenue 7<sup>th</sup>

Washington Street



Memorial Drive







86\* 1856.1\* 83'\$7(

([HFXWLYH 9LFHR&K\$QDFHOPLEF&\$LIDL\$7DGHPLF 2IILFHUSUR YZLGHV  
XSGDWH RQ QXUVLQJ HGX7K86\*LRQWDFHQWV\WKD86\* VWXGHG  
SURJUDPV DQG QXUVLQJ SURJUDP VWXGHQW8\*JWDGXDWB  
DLP WR PHHW WKH VWDWHV KHDOWKFDUHWQHDHGHV LQXVW H DZRL  
6LQFH WKH 86\* KDV XWLOLJHG WKH 67(36 SURJUDP WR LQFU  
WKLK KDV OHG WR LQFUHDVHV LQ QXUVLQJ SURJUDP HQUROOP  
LQ D +HDOWKFDUH 6HWWLQJ DQG RWKHUWQXWJLQJ, A.D.H.F.C.B.C.W.I.Ge

WKDW ZLOO EH WKH VDPH DW HYHU\DUQLWFKWWRWHRWOKFKFRWHWOF  
DPRXQW VWXGHQWV ZLOO QHHG WR ERUURZ DQG DOORZ WKHP  
GHEW QRWLFHV ZLOO LQIRUP VWXGHQWV RI WKH DPRXQW WKHY  
FRVWV XSRQ JUDGXDWLRQ DQG SURMHFWLRQV RI IXWXUH FRVV

&KDQFHORU :ULJOH\ WKHQ RPKDFHGRWHWHKUHDSQKYLKULLMKW6\ VW  
FDXVHG E\ +XUULFDQHJDOQF86\*HQQWRLWXYWLRQV LQ VRXWKZHV  
8QLYHUVLW\ \*HRUJLD 6RXWKHUQ 8QLYHUVLW\ DQG \*HRUJLD 6R  
6WDWH 8QLYHUVLW\ 9DOGRVWD 6WDWH 8QWYKHU8QLYHUVLWJRD  
0LGGOH \*HRUJLD 6WDWH 8QLYHUVLW\ DQG \$EUDKDP %DOGZLO  
VXSSRUW WR 86\* VWXGHQWV DQG VWDII ZKR ZHUH LPSDFWHG E  
3ROLFH %UXFH +ROPHV 86\* 6DIHW\ 6HFXULW\ ,QVSHFWRU %HQ  
9LFH 3UHVVLGHQW RI )DFLOLWLHV 'DYLFQ6LP&KIRQFW00RW ZBLNOE







0,187(6 2) 7+(  
&200,77(( 2 25\*\$1,=\$7,21 \$1' /\$:

7KH &RPPLWWHH RQ





0,187(6 27)+(
&200,77(( 21 5(\$/ (67\$7( )\$&,/,7,(6

7KH &RPPLWWHH RQ 5HDO (VWDWH )DFLOLWLHV RI WKJLD%R BW
DSSUR[LPDWHO\ D P RQ 7XHVGDI 1RYHPEHU LQ R R
6W6: Q \$ODQWRUJLD &RPPDQVFKDUSKDLUXFNHU FDOOHG WKH P
DGGLWLRFQVRF&KD&ZPULHWWHH 9L%HIQ&KDFLLQ PDQ75HE%QWVDD,5,L
+ROP&V7KRPDV +R SNOQG 0-U/HHEHUQ /-3UDQWVKEOLS \$ %:RDKB

P

7KH %RDUG DXWKRUL]HG WKH VDOH RI DSSUR[LPDWHO\  
0LOOHGJH 5RDG LQ \$XJXVWD

\$'-28510(17

7KHUH EHLQJ QR IXUWKHU E&RPLQLWWHWR ~~FOR~~ RFXEHORIGD W KHSSU  
S P

&200,77(( 21 0,187(6 2) 7+(

\$\*(1'\$

(&2120,&'(9(/230(17

-DQXDU

\$JHQGD ,WHP

3DJH 1R

---

,1)250\$7,21 ,7(0

\*HRU,LDHQWXUH 3UHVHQWDWLRQ







&RPPLWWHH RQ \$FDGHPLF \$IIDLUV

-DQXDU\

.QIRUPDWLRQ ,WHPV

D 2ULHQWDWLRQ WR WKH %RDUG RI 5HJHQWV &RPPLWWH

\$EVWUD~~DFW~~UWL 9HQQ



&RPPLWWHH RQ \$FDGHPLF \$IIDLUV

-DQXDU\

(VWDEOLVKPHQW RI D QHLYHUVLW\ '3&68' FOR WIRQ DQG WDWPEXV 6WDV  
8QLYHUVLW\

5HFRPPHQW WKH %RDUG DSSURYH WKH UHTXHVV 6WDV HVL  
8QLYHUVLW\ '3&68' EH DSSURYHG WIRQ DQG WDWPEXV 6WDV  
-DQXDU\

1HHG DQG '3&68' HFXULW\ VSHFLDOWLH DQ WW ÷ ÛQVHT LUPÀ

&RPPLWWHH RQ \$FDGHPLF \$IIDLUV

-DQXDU\

([SHULHQWLDO /H DUQLQ

,Q FRRSHUDWLRQ ZLWK WKH &ROXPEXV 6WDWH 8QLYHUVLW\ V  
 VWXGHQWV FDQ LQLWLDOO\ EH SODFHG LQ D OLYH DQG ZRUN  
 ZLOO PRQLWRU\WKH\WKSHGDWLRQV RI WKH &68 QHWZRUN OHDUQL  
 VHFUXLW\ PRQLWRULQJ WRROV DV ZHOO DV LQYHVWLJDWLQJ  
 FROOHFWLQJ GDWD DFURVV WKH QHWZRUN DQG LQYHVWLJDWL  
 WKH QHWZRUN DQG V\VWHPV DQG UHSRUWLQJ WKDW DFWLYL  
 UHVROYH 7KH 62& SRVLWLRQ ZLOO DOVR DOORZ VWXGHQWV  
 RQFH WKH\ KDYH WKH UHTXLVLWH IROORZ XS WUDLQLQJ LQ W  
 DSSUHQWLFHVKLS UROH 6LPLODU RSSRUWXQLWLHV KDYH EHF  
 &LW\ RI &ROXPEXV DQG DV WKH SURJUDP JURZV DQG WKH QH  
 6WDHV RI \*HRUJLD DQG \$ODEDPD

)LVFDO DQG \$0\$0 p p \$\$ W \$ HH~@•QXS F@0

&RPPLWWHH RQ \$FDGHPLF \$IIDLUV

-DQXDU\

&RPPLWWHH RQ \$FDGHPLF \$IIDLUV

-DQXDU\

/LVRM 6LQDULVQV8 \* 3URJUDPV GDEML3UR

(QUROOPHQWV [ )< )< )<  
&RQIHUUHG

&RPPLWVHH RQ \$FDGHPLF \$IIDLUV

-DQXDU\

1DPH5G IJHQWV 3URIHVVVRUVKLS

D (VWDEOLVKPHQW RI WKH %DQN RI \$PHULFD 'LVWLQJ  
6WDWH 8QLYHUVLW\

5 H P P I Q G G 7 K D W K % R D U G RI 5 H J H Q W V F X H D S I S W I R Q M D N O % H F N H U  
W K W R U L J S W H B Q L Y W H \ 3 \* 6 8 ' E H D X W W R N U E O H L O W K H % D S C N L U F D  
' L V W L L Q / K H L G Q L I Q F H H F W L Y H - D Q X D U \

\$ E W D F W K H % D Q N H I F I D S P W L L Q / K H L G Q L I Q F H O D O B I R U L J S W H  
8 Q L Y W W W W U D U F W D D U G Z Q H G V F K R O O H Y Z O R S E D U H F K D V D Q G  
P D N H L W Q D R G Y D I Q E D Q F H R Q R 7 K F H H G G S R Z W Z R O O K H S V K H J F R O O H  
W B H Y H O R S F O V D I Q F H U S U B U L Q H G S U R Y L G H R X U I U P W Z I O H Q W V W  
N Q R Z O H G V N L E D O G W B F H V V I X O O \ H F L W M K H D Q L G M Q E R K B U R I H  
\* H R U D D W H R X W G B Q K D L H G H U Q G Q J Q F W K W H P I L O O L R Q G R O O D  
V M L F L H Q W W O W R K H V S R U F X U G L E O D G R R I 5 H J H Q W V 3 R O L F \

E ( W D E O Q V K I R M O L F E I O Q G Q G H V F R Q G Z I G & K U L \* H R U J L D  
6 W B Q H Y W V \

5 H P P I Q G G 7 K D W K % R D U S S U R Y H M W K U S H I H Q W D N O % H F N H U K W R U S J A \ A ° A

&RPPLWWHH RQ \$FDGHPLF \$IIDLUV

-DQXDU\

1DPH)GFXOW\ 3RVLWLRQV

'HWDLOV UHJDUGLQJ LQVWLWXWLRQDO UHTXHVWV WR DSSRLQW  
IDFXOW\ SRVLWLRQV DUH IRXQG LQ WKH VXSSOHPHQWDO DJHQGD

,QVWLWXWLRQ 1DPH \$XJXVWD 8QL  
8QLYHUVLV\ )DFXOW\ FKDDH'LDPRQG  
1DPHG 3RVLWLRQHQUL &KDUERQQLHU (QGRZHG &KDLU

,QVWLWXWLRQ 1DPH \$XJXVWD 8QLYHUVLV\  
8QLYHUVLV\ )DFXOW\ FKDDH'LDPRQG  
1DPHG 3RVLWLRQ :LOOLDP + %URRNV 0 ' &KDLU LQ 2EVWHWU

,QVWLWXWLRQ 1DPH \$XJXVWD 8QLYHUVLV\  
8QLYHUVLV\ )DFXOW\ FKDDH'LDPRQG  
1DPHG 3RVLWLRQ 5REHUW \* (OOLVRQ 0 ' 'LVWLQJXLVKHG &KDLU

,QVWLWXWLRQ 1DPH \$XJXVWD 8QLYHUVLV\  
8QLYHUVLV\ )DFXOW\ FKDDH'LDPRQG  
1DPHG 3RVLWLRQ 5REHUW \* (OOLVRQ 0 ' 'LVWLQJXLVKHG &KDLU

\$\*(1'\$

&200,77(( 21 (&2120,& '(9(/230(17

-DQXDU

\$JHQGD ,WHP

3DJH 1R

25,(17\$7,21

&RPPLWWHH 2ULHQWDWLRQ

,1)250\$7,21 ,760

)LQ7HFK \$SSUHQWLFHVKLS 8SGDWH



&RPPLWWHH RQ (FRQRPLF 'HYHORSPHQW -DQXDU\

&RPPLWWHH 2ULHQWDWLRQ

7KH &RPPLWWHH QWUHQZLFH JHQWV WR WKH VWUXFWXUH DQG DF  
(FRQRPLF 'HYHORSPHQW



\$ \* ( 1 ' \$

&RPPLWWHH RQ 2UJDQLJDWLRQ /DZ

-DQXDU\

&RPPLWWHH RQ 2UJDQL]DWLRQ /DZ -DQXDU\

6HFXULW\ &OHDUDQFH \$XWKRUL]DWLRQV \*HRUJLD ,QVWL



&RPPLWWHH RQ 2UJDQLJDWLRQ /DZ -DQXDU\

0XWXDO \$LG \$JUHHPHQWV \*RUGRQ 6WDWH &ROOHJH

\*RUGRQ 6WDWH &ROOHJH VHHNV WKH %RDEGPHISFLDPO  
HPHUJHQF\ PDQDJHPHQW VHUYLFHV DJUHHPHQWV ZLWK W

&RPPLWWHH RQ 2UJDQLJDWLRQ /DZ -DQXDU\  
([HFXWLYH 6HVLRQ



\$\*(1'\$

3(56211(\$1' %(1()),76

-DQXDU\

\$JHQ,GDHP

3DJ1R

,1)250\$7,217(06

3HUVRQQHO DQG %HQHILWV &RPPLWWHH 2ULHQWDWLRO

3 HUV DQGH Q

-DQXDU\

,QIRUPD W H R Q U V R Q Q H O D Q G % H Q H I L W V & R P P L W W H H 2 U L H

,QWHULP 9LFH &KDQFH OORU IRU +XSDQV KOWB XIUFRV Q.HDL  
%HQHILWV &RPPLWWHH 2ULHQWDWLRQ

\$(1'

&200,77(( 2),1\$1&( \$1' %86,1(66 23(5\$7,216

-DQXDU\

\$JHQGD ,WHP

3DJH 1R

,1)250\$7,21 ,7(0

&RPPLWWHH RQ )LQDQFH DQG %XVLQHVSJHSDWLRQV 2

\$33529\$,7(0

3 ROLF\ 5 Board Policy 3.4.3 Waiver of Mandatory Fees for U.S. Military

\$\*(1'\$

&200,77(( 2),1\$1&( \$1' %86,1(66 23(5\$7,216

-DQXDU\

,QIRUPDWLRQ ,WHP &RPPLWWHH RQ )LQDQFH DQG %XVLQ  
)RUZDUG \$JHQGD

7KH &RPPLWWHH RQ )LQDQFH DQG %XVLQ DUH RUZDUG DWLRQ  
GHWDLOV GXH PRUVIDFSSURYDO DQSPHWLHZE\$WKWKLV PHH  
([HFXWLYH 9LFH &KDQFHORU IRU 6WUZW\UHQGH)ZWFID \$  
IRUZDUG DJHQGD







\$\*(1'\$

&200,77(( 21 5(\$/ (67\$7( \$1' )\$&,/,7,(6

-DQXDU\

\$JHQGD ,WHP

3DJH 1R

,1)250\$7,217(06

&KDQFHOOORU↑V \$FWLRQ

&RPPLWWHH RQ 5HDO (VWDWDH)RQZD)DGL\$QJHIGDV 2ULHQV

&216(17 ,7(06

\$XWKRULJDWLRQ RI 3URMEHFMU YDWRJ\ 5HSODFHPHQW 8  
1RUWK \*HRUJLD

1DPLQJ RI +RZDUG 1DWKDQLHO /HH &LUFQH )RUW 9DOO

1DPLQJ RI 3DWULFN DQG .DUDU GR QWSDQDYL\*DWRI  
\*HRUJLD

1DPLQJ RI 6DXQGHUV &HQWHU IRU /DERUDWRU\ 6FLHQF  
8QLYHUVLW\



\$\*(1'\$

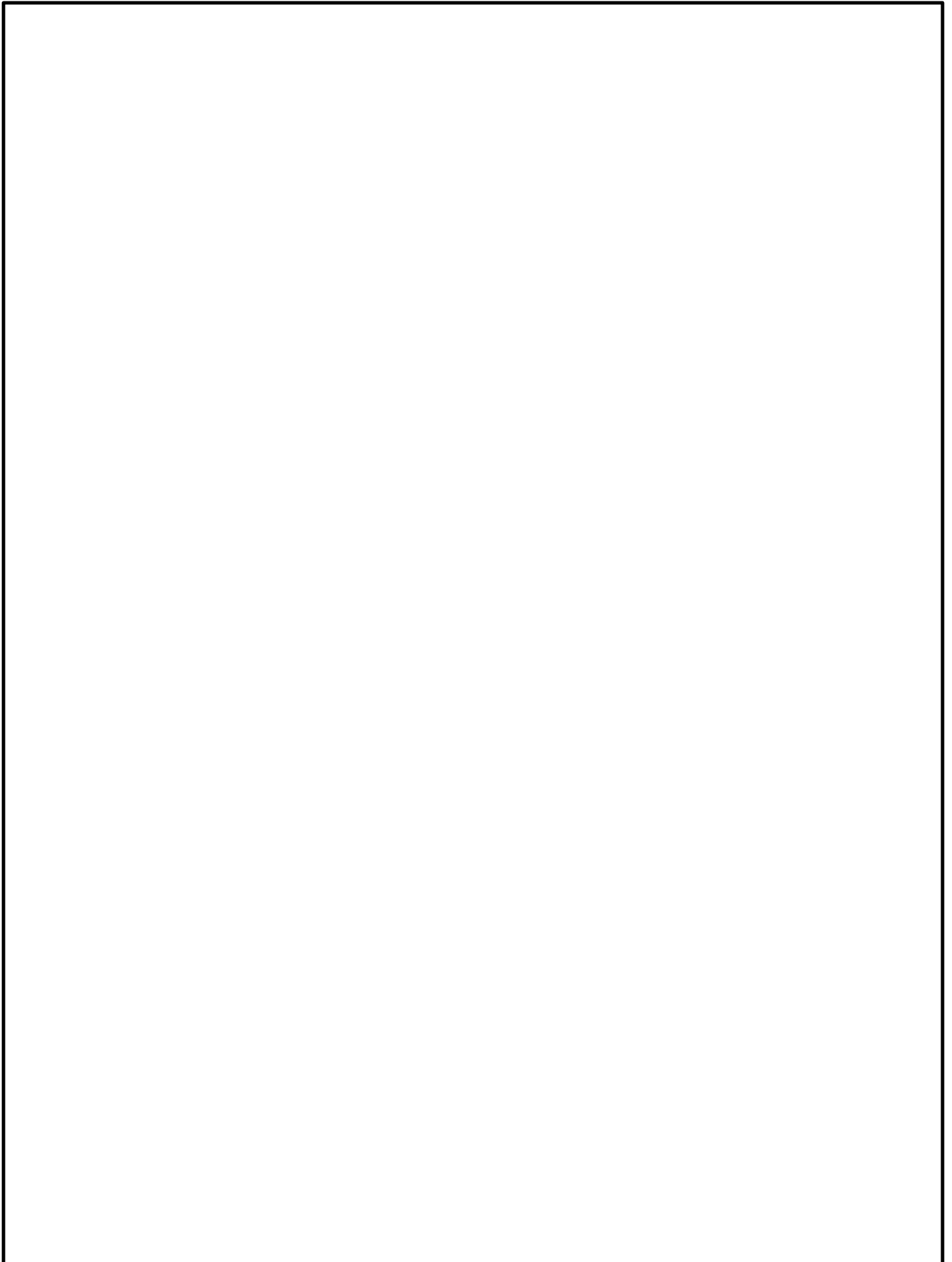
&200,77(( 21 5(\$/ (67\$7( \$1' )\$&,/,7,(6

1RYHPEHU

&KDQFHOORU↑V \$FWLRQ

9LF&KDQFHOO RU IRU )DFLOLWLHV -LP -DPHV ZLOO XSGDW  
&KDQFHOO RU SXUVXDQW WR DXWKRULW\ GHOHJDWHG E\ WK





&RPPLWVHHO (VWDWH DQG )DFLOLWLHV -DQXDU\

&RPPLWVHH RQDQGD FVWDLWHV 2ULHQWDWLRQ DQG )R

9LFH &KDQFHORU IRZL)DGLSOLWLLGH-DR -DPLHQ&R D WLRQ HRU  
RQ 5HDO (VWDWHL DQGX)DFLOLWLHV DSSRQVIEFLQ WRH ZDDG  
DQWLF DSSURHG O DQG LRIRUPDWLRQ LWHPV

&RPPL ~~QVHH~~HO (VWDWH DQG )DFLOLWLHV -DQXDU\

\$XWKRULLDWLRQ RI 3URM~~HEWHURD~~WRU\ 5HSODFHPHQW  
1RUWK \*HRUJLD

5HFRPPHQG ~~KD~~W WKH %RDUG D~~X~~5WKRUL~~EP~~3URMHFW 1R

# Observatory Replacement

ProjectSite



Main DahlonegaCampus

&RPPL (VWDWH DQG )DFLOLWLHV -DQXDU\

1DPLQJ RI +RZDUG 1DWKDQLHO /HH &LUFQH )RUW 9DOO

5HFRPPH WKH %RDUG DSSURYH WKH Q&LUFQH RIR Q&RZK  
FDPSXV RI )RUW 9DOOH\ 6WDWH 8QLYHUVLW\ 3)968' LQ KR  
RI VHUYLFH DQG OHDGHUVKLS

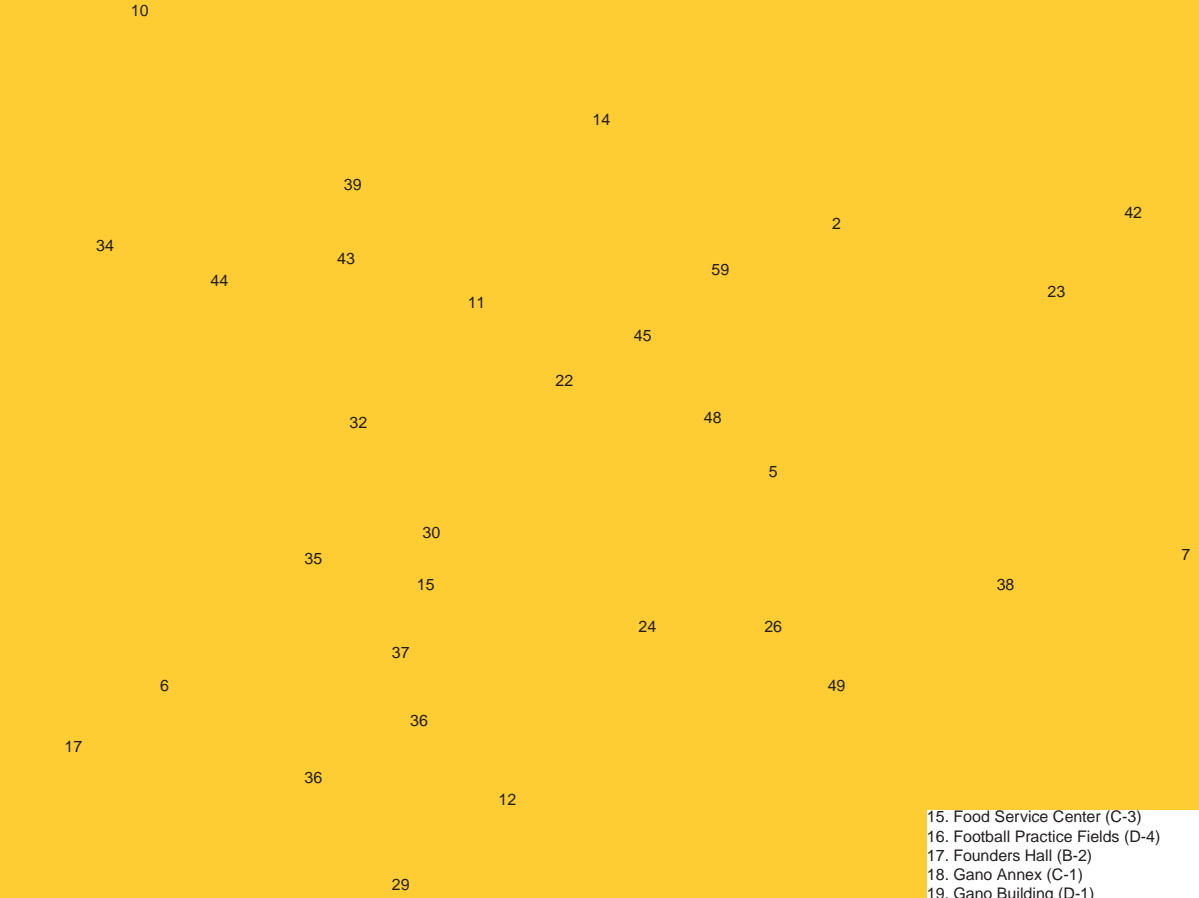
8QGHUVWDUHQW 3DXO -RQH V FRQILUPV WKDW WKLV  
JXLGHOLQHV DQG ZLWK JMKW %RDPLQJ SROLF\

)ROORZLQJ KLV JUDGXDWLRQ IURP )RUW 9DOOH\ 6WDWH &R  
DQG VSHQW WKH QH[W WZR \HUV VWDWLRQH LQ 7H[DV DQ  
0U /HH ZRUNHG DEVDWLRQ IURP 6DYDQQDK XQWLO GH  
DW WKH 8QLYHUVLW\ RI 1RUWK &DUROLQD DW &KDSHO +LO  
ZRUN LQ

,QVSLUH E\ HQFRXQWHUV ZLWKV BLDH QSWWELM QHWK  
WR PDNH D GLIIHUHQFH +H ZDV HOHFWHG DV 0D\RU RI &KD  
\$PHULFDQ HOHFWHG ZLWK DFDLQDWLRK XWK \$IWHU VHU  
0U /HH ZDV DSSRLQWV &FURHOLDU\ RI 'HSDUWPHQW RI 1D  
&RPPXQLW\ 'HYHORSPHQW LQ EFRPLQJ WKH ILUVW \$IU  
FDELQHW LQ WKH VRXWK +H VXEVTXHQWO\ VHUYHG WZR  
WR JDDQ DURP WR ,Q 0D\ RI 0U /HH ZD  
\$IULFDQ FKDLU RI WKH 1RUWK &DUROLQD 6WDWH %R  
EFRPH WKH QHZ H[FXWLYH GLUHFWRU RI WKH 1RUWK &DU

\$IWHU LULUHPHQW IURP JRYHUQPHQW /HH IRXQG HG WKH  
DQG UHVRXUFHV WRLHQV XGKDWK KJK VFKRRO VWXGHC  
KLJK TXDOLW\ HGXFDWLRQ DQG DUH SIGHOHG WRU VXFHH  
ZDV DZDUGHG WKH 1RUWK &DUROLQD \$ZDUG WKH VWDWH  
HIIRUWV

7KH URXQGDERXW WKDW ZRXOG EH QDPHG IRU 0U /HH LV D  
)968 FDPSXV



- 1. Anderson House Museum (B-1)
- 2. Athletic Field House
- 3. Bishop Hall (C-2)
- 4. Blanchet Computer Technology & Mathematics Building (CTM) (G-3)
- 5. Bond Building (Horace Mann) (E-3)
- 6. Bywaters Building (B-2)
- 7. Campus Student & Guest Housing (F-3)
- 8. Carnegie Hall (B-2)
- 9. Central Stores (C-4)
- 10. Dairy Goat Complex (C-5)
- 11. Ellison Agricultural Mechanics Bldg. (D-4)
- 12. Agriculture Extension Communications Center (D-2)
- 13. Faculty Housing (A-1)
- 14. Family Development Center and Quality Child Care Center Complex

- 15. Food Service Center (C-3)
- 16. Football Practice Fields (D-4)
- 17. Founders Hall (B-2)
- 18. Gano Annex (C-1)
- 19. Gano Building (D-1)
- 20. Gayles-Felton Academic Classroom & Lab Bldg. (F-)
- 21. Greenhouse Complex (C-4)
- 22. Gymnasium (Woodward) (D-4)
- 23. Health and Physical Education (HPE) Complex (F-4)
- 24. Honors Home (D-2)
- 25. Hubbard Education Building (C-4)
- 26. Hunt In rmary (E-3)
- 27. Hunt Memorial Grave Site (B-1)
- 28. Hunt Memorial Library (C-3)
- 29. Huntington Hall (C-1)
- 30. Lyons Student Center (D-3)
- 31. Meat Processing Center (B-5)
- 32. Miller Science Building (D-4)
- 33. Myers Home Economics Bldg. (D-4)
- 34. O'Neal Veterinary Science Bldg. (B-4)
- 35. Ohio Hall (C-3)

- 36. Patton Hall (C-2)
- 37. Peabody Building (C-2)
- 38. C.W. Pettigrew Farm & Community Life Center (F-3)
- 39. Plant Operation (Wilson-Roberts) (C-4)
- 40. Quadrangle (C-2)
- 41. Research Field Plots (B-4)
- 42. So ball Field (F-3)
- 43.



&RPPLQVHHO (VWDWH DQG )DFLOLWLHV -DQXDU\

1DPLQJ RI DDGULFND -RQHV )DFLQUGDWDGLYKUPVLW\ RI  
\*HRUJLD

5HFRPPHQGHWRV DSSURYHDWKH QDPDQRIUG 6WDGLXP

BOLYHUVLW1  
SUFKLWHEWV

†





\$\*(1'\$

&200,77(( 21 ,17(51\$/ \$8',7 5,6. \$1' &203/,\$1&(

-DQXDU\

\$JHQGD ,WHP

3DJH 1R

,1)250\$7,21 ,7(06

&RPPLWWHH RQ ,QWHUQ

p

&RPPLWWHH RQ ,QWHUQDO \$XGLW 5LVN DQG &RPSOLDQFH

\$(1'\$

&200,77(( 21 ,17(51\$/ \$8',7 5,6. \$1' &203/, \$1&(

-DQXDU\

.QIRUPDWLRQ ,WHP &RPPLWWHH RQ ,QWHUQDO \$XGLW  
DQG )RUZDUG \$JHQGD

7KH &RPPLWWHH RQ ,QWHUQDO \$XGLW 5LVN DQG &RPSO  
IRUZDUG DJHQGD WKDW GHWDLOV LWHPV VFKHGXOHG IRU  
PHHWLQJ &KWLWBLW 2IILFHU 9LFH &KDUFH DQG RPSO  
UHYLHZ WKH SODQQHG IRUZDUG DJHQGD DQG REWDLQ WKH  
LWHPV WKDW VKRXOG EH DGGUHVHVG RYHU WKH FRPLQJ \H

7KH RSHUDWLRQV RI WKH &RPPLWWHH DUH VSHFLILHG LQ  
%RDUG RI 5HJHQWV \$ FRFKBUWKH SURSRVHG GRXG ZLV \$ DUQV  
&RPPLWWHH V DJHQGD

&RPPLWWHH RQ ,QWHUQDO \$XGLW 5LVN DQG &RPSOLDQFH

\$SSURYDQWWHUQDO \$XGLW &KDUWHU

5HFRPPHQW WKH %RDUG DSSURYH WKH ,QWHUQDO \$XGLW

%DFNJURXQG 7KH ,QWHUQDO \$XGLW &KDUWHU GHILQHV WH

LQWHUQDO IXQFWLRQ RI WKH 8QLYHUVLW\ 6\ VWHP RI \*H

JRYHUQLQJ LQWHUQDO DXGLW VWDWH WKDW WKH FKLHI DX

DXGLW FKDUWHU DQG SUHVHQW LW WR VHQRUFKRUFRDQWHU

ODVW DSSURYHG \$LVQ WKDQ XDPWHUWKU \$XGLW92FHFKU DQFHOO

IRU ,QWHUQDO \$XGLW USU7DWHUQDO \$XGLW &KDUWHU IRU D

&RPPLWWHH RQ ,QWHUQDO \$XGLW 5LVN DQG &RPSOLDQFH  
\$SSURYDO ,WHP &RPSOLDQFH (WKLFV

5HFRPPHQGHG 7KDW WKH %RDUG DSSURYH WKH &RPSOLDQ

%DFNJURXQ&RPSOLDQFH DQG (WKLFV &KDUWHU GHILQHV WH  
UHVSQRVLELOLW\ RI WKH 8QLYHUVLW\ 6\WHP RI \*HRUJLD F  
VWDQGDUGV JRYHUQLQJ FRPSOLDQFH SURJUDPV VWDWHV W  
VKDOO EH NQRZOHGJHDEOH DERXW WKH FRQWHQW DQG RSH  
DQG VKDOO H[HUFLVH UHDVRQDEOH RYHUVLJKW ZLWK UHVS  
WKH FRPSOLDQFH DQG HWKLFV SURJUDP ' \$ FKDUWHU LV D  
FRPSOLDQFH DQG HWKLFV DQG WDLRSURJUHGHG FKDUWHU  
9LFH &KDQFHOOHU IRU 2UJDQL]DWK &RPSOLDQFH &R  
DQG (WKLFV &KDUWHU IRU DSSURYDO



