

OLDPL 'DGH &RXQW\ 3XEOLF 6FKRROV  
 'HSDUWPHQW RI 7LWOH , \$GPLQLVWULYHU  
 3URMHFW 83 67\$57 3URJUDP  
 3URMHFW 83 67\$57 6WXGHQW (OLJLELQW\ 4XHU



7KLV TXHVWLRQQDLUH LV LQWHQGHG WR KHOS GHWHUPLQH HOLJLELQW\ RI VHU\LFHV  
 SURYLGHV WKDW ZKRHYHU NQRZLQJ\ PDNHV D IDOVH VWDWPHQW LQ ZULWLQJ ZLWK  
 KLV RILFLDO GXW\ VKDOO EH JXLOW\ RI D PLVGHPHDQRU RI WKH V

3URMHFW 83 67\$57 6HU\LFHV DUH FRQILGHQWLDQ DQG WKLV IRUP LV QRW

▼ 48(67,21 :+\$7 ,6 <285 )\$0,/< &855(17 1,\*+77,0( 5(6,'(1&(" 6/((&7 21( 237,21

6KHOWHU \$  6KDULQJ WKH KRPH RI RWKHU DU 3DUN 7UDLOHU 6XEVDWQGDUG  
 'RXEOHG XS %  QR HOHFWULFLW\ PROG LQIHVWDW  
 +RWHO 0RWHO \$LUFHQW KRPH  2ZQ KRPH

,I \RX VHOHFW 5HQW +RPH 2ZQ +RPH SOHDVH JR WR 4XHVWLRQ

▼ 48(67,21 :+\$7 ,6 7+( 5(\$621 <285 )\$0,/< '2(6 127 +\$9( \$ 3(50\$1(17 1,\*+77,0( 5(6,'(1&(" 6/((&7 21(

3DQGHPLE  3XUULFDQH )ORRGLQJ YDFN RI DIIRUGDEOH KRXLVQJ HYLFWLBO GRPHYWL  
 'LVDVWHU  0RUWJDJH )RUHFORVXUHSDFDO 6WRUPRQDGR 7 :LOGGLUH : 8QNQRZQ 8

▼ 48(67,21 :+2 ,6 \$5( 7+( 678'(17 6 )25 :+20 <28 \$5( &203/(7,1\* 7+,6 )250"

6WXGHQW )LUVW /D	6WDBHQW ,	1XPEHU RI %	*UDGH LUWK /HYH	6FKRRO 1DPH /RFDWL

▼ 48(67,21 \$5( <28 6((,1\* 6833257 6(59,&(6 )25 <285 &+,/' \$7 7+,6 7,0(" 6(59,&(6 \$5( 21/< \$33/,&\$%/(

<HV , DP UHTXHVWLQJ VHU\LFHV DW WKLV WLP , DP QRW UHTXHVWLQJ VHU\LFHV  
 ,I <HV LV VHOHFWHG \RXU FKLOGJ VFKRRO ZLOO FRQWDFW \RX WR REWDLQ LQIRUPDWLRQ  
 \$WWHQWLRQ 6FKRRO 6WDII 3OHDVH VXEPLW D 5HIHUUDO IRU 6HU\LFHV )0 LQIRUPDWLRQ

▼ 48(67,21 \$1' 72 %( &203/(7(' %< 81\$&&203\$1,(' <287+ 21/< 6/((&7 21( 237,21

\$UH \RX OLYLQJ DORQH ZLWK RWKHU SOHDVH OLYLQJ DORQH ZLWK DQ DGXOW WKDW  
 &DUHJLYHUj [ ] 'DWH [ ]  
 8QDFFRPSDQLHG <RXW [ 6LJQDWXUH ] 3KRQH 1XPEHU

3OHDVH DVN \RXU FDUHJLYHU DW RWKHU SOHDVH RWKHU DWLBO GRUPELOW LW ZLWK WKL

▼ 48(67,21 :+\$7 ,6 <285 \$'5(66 &217\$&7 ,1)250\$7,21"

&XUHQW \$GGUHV /HQJK RI WLP DW &XUHQW \$GGU  
 )RPHU \$GGUHV 3KRQH 1XPEHU  
 3DUHQW V 1DPH 3DUHQW \*XDUGLDQ 6LJQDWXUH 'DWH

)25 6&+22/ \$\*(1&< 86( 21/<

6FKRRO \$JHQF\ 1DPH /RFDWL  
 6FKRRO &RQW 3RVLWLRQ  
 &RQWDFW 1XPEHU (PDLO \$GGUHV

3OHDVH FRPSOHWH IRUP WRHPDQURRULYHU WDUW#GRUHQKIRWRWKHUHV  
 ORFDWLRLQ VLWH SURMHFW 83 67\$57 RIRF &HQWUDO /RF 1RUW  
 )0 ( 5HY



/RV VHUYLFLRV GH 3UR\HFWR 83 67\$57 VRQ FRQILGHQFLDOHV \ HVWH IRUPXODULR QR V

\$OEHUJXH  &RPSDUWH YLYLHQGD  FRQILGHQFLDOHV 3DUTXH 3DUTXH GH FDVDV PRYLOHV 9  
SHUVRQDV %  HMHPSOR VLQ VHUYLFLR GH DJXD R FRUULHQWH

+RWHO 0RWHO \$LUEQE (  \$OTXLQD XQD YLYLHQGD  3URSLHWDULR GH VX YLYLHQGD

6, 6/( &&, 21\$ \$/48, /\$ 81\$ 9,9, (1'\$ 2 3523, (7\$5,2 '( 68 9,9, (1'\$ 6\$/7( /\$ 35(\*817\$

3DQGHPLD  +XUDFÇQ  ,QXQGDFLxQ )DOWD GH YLYLHQGD DVHTXLEOH GHV(DO&RIGUHHQIFXULFGHGG  
PHQWDO GHVHPSOHR YLROHQFLD LGRPHQWDFHODGR

&DWiVWURiH FUDHODHFXFLxQ  
SRU HO KRPEUH  'KLSRWHFdUL  7RUPHQWD WURSL  7RQDGR  7,QFHQGLR IRUH  VWHQFRQRFLGR


35(\*817\$ ) (67^ %86&\$1'2 6(59,&,26 '( \$32<2 3\$5\$ 68 +,-2 \$ (1 (67( 020(172" /26 6(59,&,26 621 \$3/,&\$%/(6 62/\$0(17

6Ò HVWR\ VROLFLWDQGR VHUYLFLRV HQ HVWH IRUPXODULR\ VROLFLWDQGR VHUYLFL

6L VHOHFFLRQD 6Ò OD HVFXHOD GH VX KLMR D VH FRPXQLFDUÇ FRQ XVWHG SDUD REWHQ  
EXVFDQGR SDUD VX KLMR D

\$WHQFLxQ DO SHUVRQDO GH OD HVFXHOD HQYÒH XQD 5HIHUHQFLD GH VHUYLFLRV )0 \ R X

)9LYHV VROR VLQ XQ DGXOWR"

1RPEUH GH

)LUPD GH HVWXGLDQWH QR DFRPSDÖDGR

35(\*817\$ )&8^/ (6 68 ,1)250\$&,'01 '( &217\$&72"

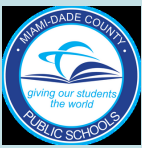
'LUHFFLyQ DF 3HULRGR GH WLHPSR HQ OD GLUHFFLyQ D

'LUHFFLyQ DQWHULRU 1~PHUR GH 7HOPiRQR

1RPEUH GH SDGUH )LUPD 3DGHU ODGHU 7XWRU )HFKD

)25 6&+22/ \$\*(1&< 86( 21/<

<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>



.HV\|RQÑ VD D IÑW SRX HGH GHWÑPLQH HOLMLELOLWH SRX/ZDÑYORUNLGQDQ \$BÚHYZDH  
 PRXQ NL NRQV\|DPPDQ HNUL \|RQ IR GHNODUDV\|RQ DYÑN HQWDQV\|RQ SRX WZRQSH \|RQ  
 NRXSDE GH \|RQ PLVGHPHDQRU HQIUDNV\|RQ GHJ\|ÑP GHJUH

6ÑYLV 3URMHFW 83 67\$57 \|R NRQILGDQV\|ÑO H IÚP VD SD GZH SDWDM

▼ .(6<21 ., .27( )\$10, 28 '20, 1\$1 1:,7" &+:\$=, <21 237,21

\$EUL ,MDQV \$  \$ELWH ND\ OÚW PRXQ 'ÚPL QDQ PDFKLQ SDN ND\ PRELO ELOGLQJ D  
 WDQSRUÑPDQ %  PRYH HWD H J SD JHQ GOR HOHNWULVLWH  
 ORWÑO RWÑO \$LUEQZH (ND\  3RVHGH SZÚS ND\

6L RX FKZDJL /ZD\H .D\ 3ZÚS .D\ WDQSUL DOH QDQ .HV\|RQ

▼ .(6<21 ., 5(=21 )\$10, 28 3\$ \*(1 .27( 32 <2 '20, 1\$1 1:,7<21 5(=,'\$16 3(50\$1\$1 /:,7 &+:\$=, <21 2

3DQGHPLF  36LNOÚQ  ,QRQGDV\|RQ )ODQN ORMPDQ RX SDNDE SD\H PHW 3DUDQ QDQ ND\ D  
 Y\|RODQV GRPHVWLN PDODGL PDQW 2HSDW UDQD SU  
 'HJDV 'LIH  /DEDQN 6HJL .D\ 0DQSÑW 7ZRSLNDÚG DG  7 'LIH VRYDM  /ÚW UHJRQ QRX  
 ORXQ /DNR]  SD NRQQHQ 8

▼ .(6<21 32 ., (/ '9 <2 :\$3 5\$13/, )½0 6\$ \$"

3URQRXQ 1RQ (OÑY	, ' (OÑY OD	'DW 1HVDQV.ODV	/HNÚO /RNDV\ RQ

▼ .(6<21 '6.( : \$3 &+'&( 6'9,6 6,3½ 328 3,7,7 28 \$ 1\$1 020\$1 6\$ \$" 6'9,6 <2 \$3/, .% 6'/0\$1 328

:L P DS PDQGH VÑYLV QDQ PRPDQ VD  1RQ PZHQ SDS PDQGH VÑYLV QDQ PRP

6L VH :L OHNÚO SLWLW RX DS NRQWDNWH Z SRX MZHQQ HQIÚPDV\|RQ VRX VÑYLV  
 \$QSOZD\H DWDQV\|RQ OHNÚO OD 7DQSUL VRXPÑW \|RQ 5HIHUDQV SRX 6ÑYLV )0 DN RVZD 'HP

▼ .(6<21 \$. <2 ':( 5\$13/, 3\$ -'1 ., 3\$ \$.213\$<( 6'/0\$1 &+:\$=, <21 6'/ 236<21

'VNH Z DS YLY SRXNRQW RX VDQ \|RQ JUNDZDQ "YLY SRXNRQW RX DN \|RQ DGLOV

1RQ ORXQ .DS %D  'DW

6L\|DWL -ÑQ NL SD  \$NRQSD\H

7DQSUL PDQGH PRXQ NDS ED\ Z VZHQ UDQSOL )ÚP 2WRULJDV\|RQ ORXQ .DS %D\ 6ZHQ

▼ .(6<21 ., (1)20\$6<21 .217\$. 28"

\$DGUqV DNW\|qO OD /RQJq WDQ QDQ DGUqV DNW\|qO OD

\$QV\|HQ DGUqV 1LPHZR WHOHizQ

6L\|DWL 3DUDQ \*DG\|HQ 6L\|DWL 3DUDQ \*DG\|HQ 'DW

)25 6&+22/ \$\*(1&< 86( 21/<

6FKRRO \$JHQF\ 1DPH /RFDWLF

6FKRRO &RQWD  3RVLWLRQ

&RQWDFW 1XPE  (PDLO \$GGUHV

3OHD\|HWKH FRPSOHWHG IRUPV WRHPDQW 3URMHFW 83 67\$57 WDUW#GRVHQG KIRW RWKHUHV S  
 ORFDWLRQ VLWH W 3URMHFW 83 67\$57 RVRF &HQWUDO /RF 1RUW

)0 & 5HY