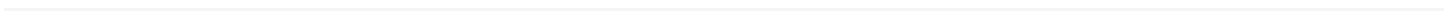
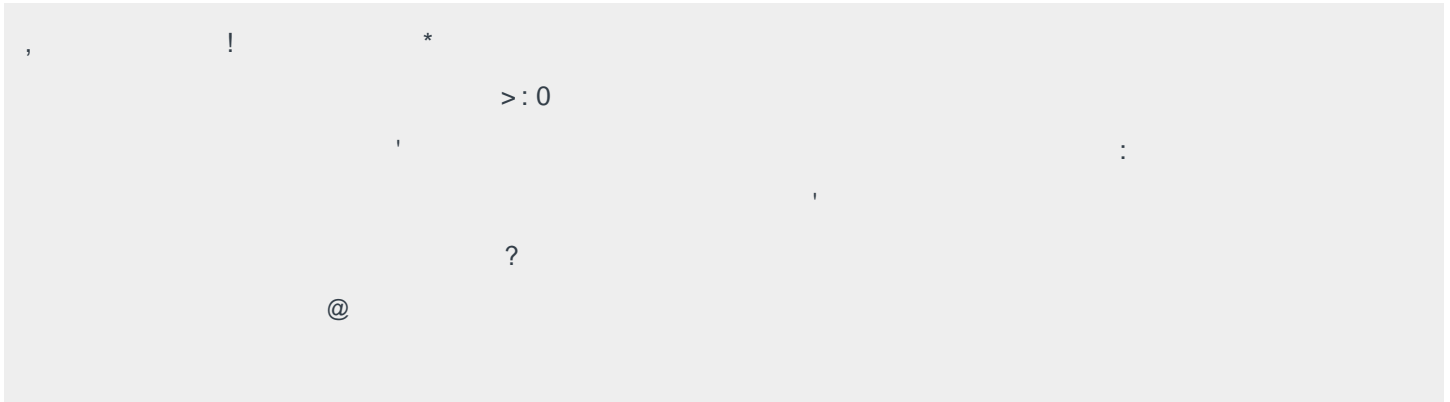


\$) ,+6 3 /++0 - + , ' 7 3+ ' ((+ 5 #

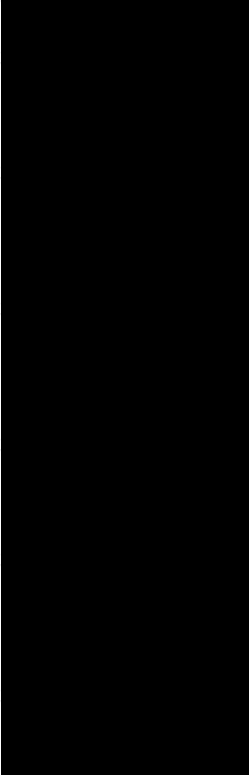
/# #'! ,+,"/!",



—

\$

\$

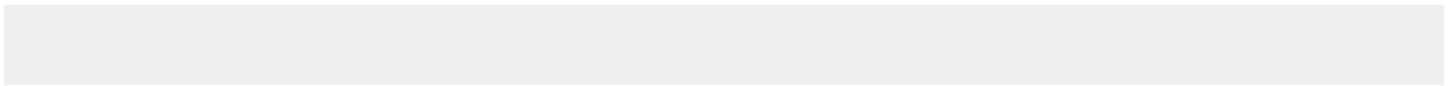
	!	,		+	" +
-	/ (%	9 C 9 : 2 1 3 : 2 3		<u>/ E</u>
' -) !) ,	9 C 9 : 2 1 3 : 2 3		<u>) E</u>
* *	/ /	/) ,	9 C 9 : 2 1 3 : 2 3		<u>/ E</u>
* *	- /	"@)	9 C 9 : 2 1 3 : 2 3		<u>- E</u>
) + + *	- /	"@)	9 C 9 : 2 1 3 : 2 3		<u>- E</u>
+ % "	- /	"@)	9 C 9 : 2 1 3 : 2 3		<u>- E</u>

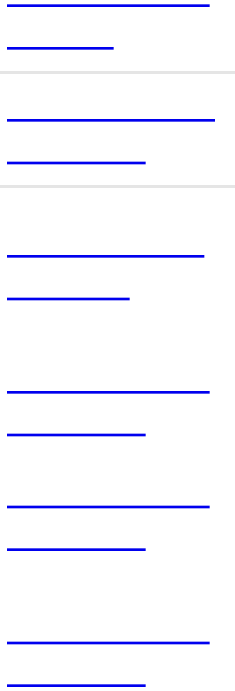
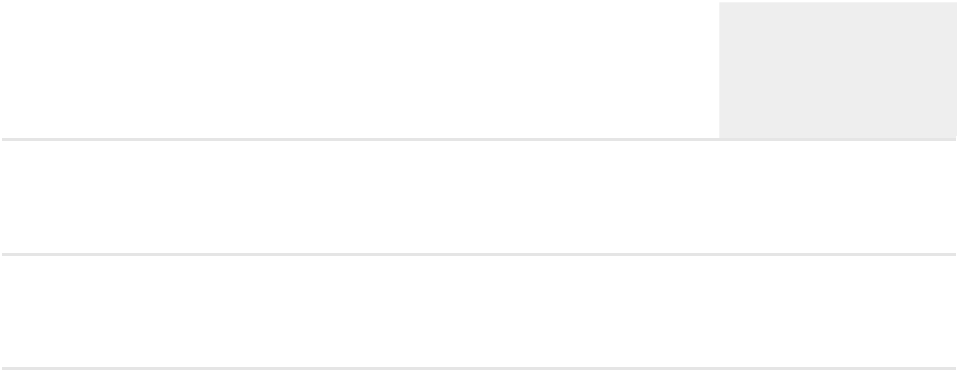
"\$

"

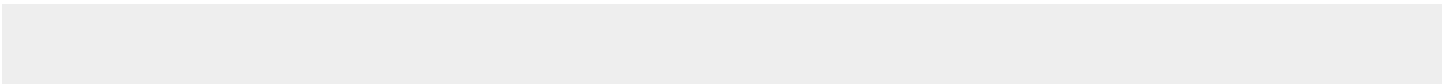
#

>





"\$ " # >



* 0+). 3 , 6).) 7 +, 3 ., . +1. 3 7

\$ 1 + ++# * ,
7 7 \$

+ * \$;
7 7 # \$*

7 #' ;

' , " "
% ' \$

• * " \$ *
& ' " % ' \$

• ;) ' "
) , ' ") ,
" ' \$

+ ++#

/ F * '

* A / F * ' 5 A; 0 1 &

* ,

/ F . #

* A / F . # 5 A3; 0 1 &

/), . , , 6 + 31, 9 ./ /++0 7),

\$:

B

>

\$

A

\$

,

	* &)	(3 D 1) + & ',) + +
3	* <	: : <	; < 7 ; < 7 1 7 3	1 2 < 7 3 < 7 1 7 7
7				
6				
C				
D				

-

>

!

\$ /

C (

.

C

"

* 7 >

A

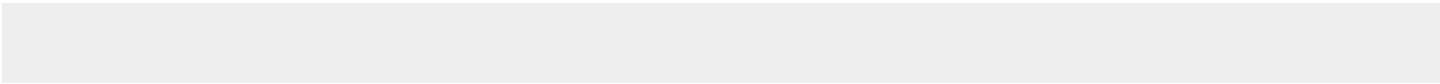
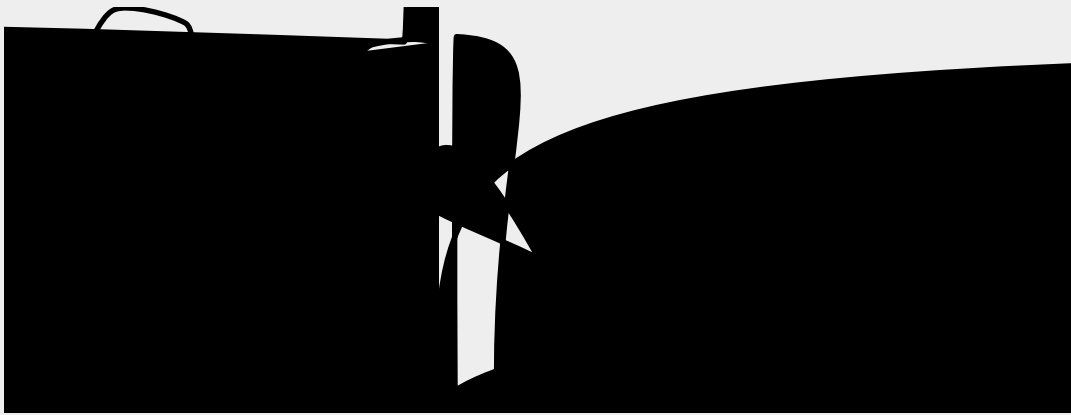
)... .). +

\$, " ") , \$.
" ; ' A & D E < ! , ! " 7 3 1 B D @ Â ú 3 D X Â

' /



' (.



--	--	--	--

<p>+ \$ 3</p>	<p>;1H >:7 .l</p>	<p>.l +</p>	<p>! /</p>	<p>:23H ((# ("- + * J (G #: J) J + # # J + J + # #</p>
<p>+ \$ 7</p>	<p>01H >:7 * 5</p>	<p>* 5 +</p>	<p>/</p>	
<p>+ \$ 6</p>	<p>\$ 6:0) "- + 31H</p>	<p>!A "- + "@</p>	<p>/</p>	
<p>+ \$ C</p>	<p>\$ 6:0) 31H</p>	<p>!A / "@</p>	<p>/</p>	
<p>+ \$ D</p>				
<p>+ \$ 9</p>				

' \$ 2				
' \$ 0				
' \$;				
' \$ 31				
' \$ 33				
' \$ 37				
' \$ 36				
' \$ 3C				
' \$ 3D				
' \$ 39				
' \$ 32				
' \$ 30				
' \$ 3;				
' \$ 71				

E \$3

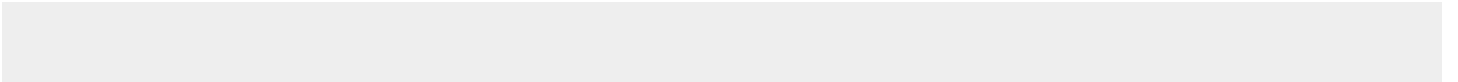
5

>

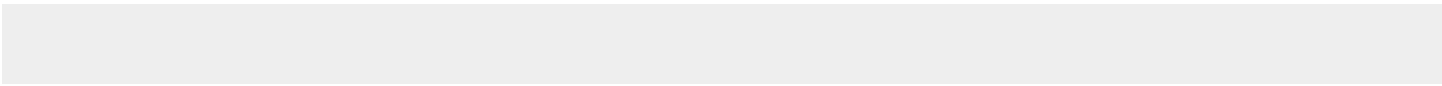
!

F \$*))0 9+)0





2	>		/	,	>CPà	@	.	@				
0	(,									
;	*			,	P @ ! VP !	piAP	À @	cP @	,	P @ ! VP	,	

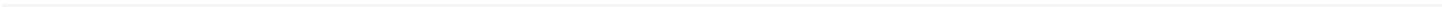
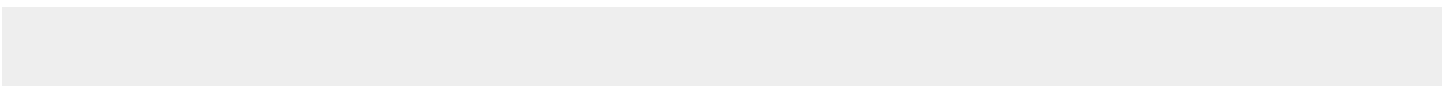


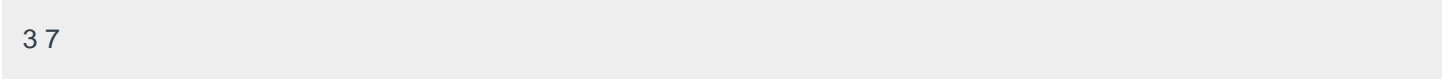
\$)

Â±

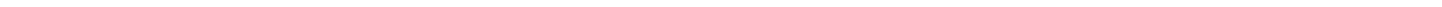
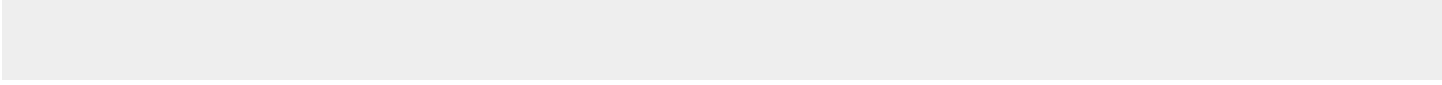
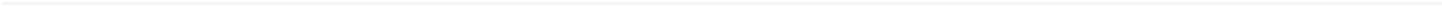
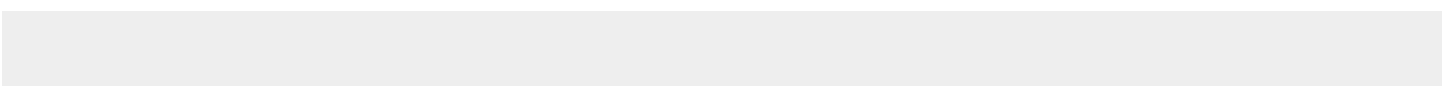
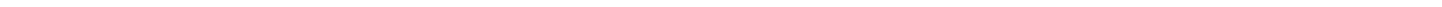
) 'W7

Â' Y€" Â'





37



. " 6 - " A

1

. " 6 - " A

3

. - ; " 6 " ' " " " ' A

3 D

. " 6 - " % & ' A

1

. " 6 - " A

1

. " 6 - " A

1

)	+	,
---	---	---

, . - .

) (" 7173:7177) (7177:7176
")	! * @	!* , M311 @ : 77:76
" - -	!* 7173	/-- /-- /
	" "--	. 77:76 !* 4

<p>)</p>	<p>+)</p> <p>?</p> <p># "</p>	<p>%</p> <p>-</p> <p>)</p> <p>:</p> <p># "</p> <p>+)</p> <p>(</p> <p>/</p> <p>" *</p> <p>&</p> <p>)</p>
----------	--------------------------------	--

/ 6\$

* J K.)

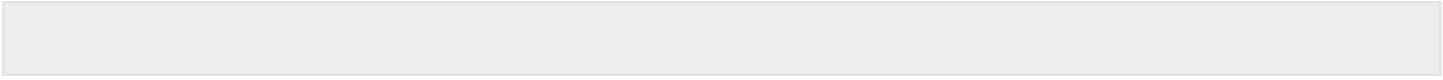
) J,) *

, !

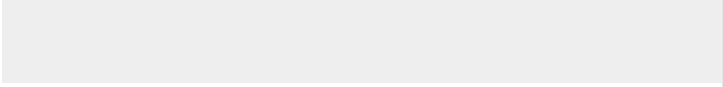
(\$ _____

*

, " 0 0 !ñ•PĐ @ U pĐ @ " " _____



—



—
—

—

—
—
—

—
—
—

—
—
—
—

—
—
—
—
—
—

\$8',7('),1\$1&,\$/ 67\$7(0(176

3\$*(

,QGHSHQGHQW \$XGLWRU↑V 5HSRUW
6WDWHPHQW RI)LQDQFLDO 3RVLWLRQ
6WDWHPHQW RI)LQDQFLDO 3RVLWLRQ \$VVHWV
6WDWHPHQW RI)XQFWLRQDO ([SHQVHV
6WDWHPHQW RI &DVK)ORZV
1RWHV WR)LQDQFLDO 6WDWHPHQWV

27+(5),1\$1&,\$/ ,1)250\$7,21

,QGHSHQGHQW \$XGLWRU↑V 5HSRUW, QIRUPDWLRQ
6WDWHPHQW RI)LQDQFLDO &KDUWHU
6WDWHPHQW RI)LQDQFLDO 3RVLWLRQ &KDUWHU
6WDWHPHQW RI)XQFWLRQDO ([SHQVHV E\ &KDUWHU
+ D U O H P
% U R Q [

_____ 67\$7(0(176 &RQW¶G

- 81(

:LWK &RPSDUDWLYH 7RWDOV IRU

127(\$ 7+(&+\$57(5 6 &+22/ \$1' 6800\$5< 2) 6, *1,), &\$132\$.8& 28 1 &RQW¶

7ðÀ

67\$7(0(176 &RQW†G

-81(

:LWK &RPSDUDWLYH 7RWDOV IRU

127(\$ 7+(&+\$57(5 6&+22/ \$1' 6800\$5< 2) 6,*1.), &\$132\$.88 & 26 1 &RQW†

5HQWDO DVVLVWDQFH

)DFLOLWLHV UHQWDO DVVLVWDQFH IXQGLQJ LV SURYLGHG E\ W
TXDOLI\LQJ FKDUWHU VFKRROV ORFQRWIGGULQWRV KHHFHYMHEBHRXWKO
FKDUWHU VFKRRO PXVW KDYH FRPPHYQHFG LLQ WFKRROVLRQURURW
DQG JR WKSIRXHKSRXHHWW ZLWK WKH'2(&V2(QR,WSID&HGM RDSDFTHD W
WKH FKDUWHU VFKRRO FHDQREHFFHNDMDODWLVLWDOFKH OHVFOUF X
RI WKH SHU SX\$RO W->L WILRQVUWKHQVXPIEGURFOVHGXCH DFWXDO
UHQWDO DVVLVWDQXPEIHV EDVHGXSGHVVHCHHQUR QOHFB JKLHFG WKU
HGXFDFWLRQDO SURJUDVWIGHQJMW SURYLGHG WR

7KH IROORZLQJ WDEOH VXPPDULJHV FRQWUDFW EDODQFHV DW WK

-XQH

*UDQWV DQG RWKHU UHFHLYDEOHV

*UDQW UHYHQXH

6RPH RI WKH &KDUWHU 6FKRRO†V UHYHQXOH UHGHULLY HQG GU†V DFR
ZKLFK DUH FRQGLW SRQHFGURR&RHFH H WDLUOKPHQQVFXWQHGFH RI DO
H[SHQVHV \$PRXQWV UHFHLYHG DUH &KDUWHU Q LG FGRB V KBYHIQXFX Z
FRPSOLDQFH ZLFRKWVSHFLRFB JUDQW USURV VLD BR WX &MHFWD LQR D
DGMXVWPHQW QVGHVVLW\$Q\ FKDQJHV UHVXOWLQJ IW RFDWKHFRD &GL
NQRZQ 4XDOLI\LQJ H[SHQGLWXUHV\HWK DWR KEDY H HELPEXWLVHFG UDMH
UHFHLYDEOH LQ WKH DFFRPSDQ\LC\$PRXQWVPHHQRV RLOGLSLDQROLD OX
H[SHQGLWXUHV DUH UHSRUUW HVGK B VD QRH R VDBNG RHQW QRXIH ILQDQF
DPRXQWHG WR DQG DQGW -XQHMH 7KH &KDUWHU 6FK
UHLPEXUVHPHQW JUDQW RI DSSURQEPV KDYH VQRW EHHQ UHFR
TXDOLI\LQJ H[SHQGLW XHHVQ KDFX QURHQG B W -XQH VSHFWLYHO\

&RQWULEXWLRQV

7KH &KDUWHU 6FKRRO UHFRJQLJHV FRQWULEXWLRQV ZKHQ FDK
JLYH QRW DILF DEVHQRLOF LDIODLQWHU&RQGLW LURQDFH SHUG PLVHV WR JLY
PHDVXUDEOH SHUIRDUPDLQFH BQR WDKUHLQKRWURU HFRW QUPHG XQWLO W
WKH\ GHSHQG KDYH EHHQ VXEVWDQWLDQO\ PHW

&RQWULEXWLRQV FRQGLWLRQDO SURFLVHYHQD SLSLQF SDUHD WHH FRODG/VQ
GHSHQGWKH RQLVQVHQ RFRUWDLFRQMLRQ WKDW LV UHFHLYHG DQ
SHULRG IRU D VSHFLILF SXUSRVH LV FODVVLILHG DV UHYHQXH ZL

67\$7(0(176 &RQW†G

-81(
:LWK &RPSDUDWLYH 7RWDOV IRU

127(\$ 7+(&+\$57(5 6&+22/ \$1' 6800\$5< 2) 6,*1.), &\$132\$.88 261 &RQW†

7D[H[HPSW VWDWXV

7KH &KDUWHU 6FKRRO LV D WD[H[HPSW RUJDQL]DWLRQ XQG HU
DSSOLFDEOH VWDWH UHJXODWLRQ GHDOO DEGRUGDQJHOWD[VH[HPS

7KH &KDUWHU 6FKRROU[HVXWYRIB6UDIOGHXULVGLFWLRQ 7KH WD[
HQQHG -XQH WKURXJK -X DUH VSRWHQWEDFVGRW

=====

=====

67\$7(0(176 &RQW¶G

- 8 1 (_____
:LWK &RPSDUDWLYH 7RWDOV IRU

Hfp€

=====

=====

=====

67\$7(0(176 &RQW†G

-81(
:LWK &RPSDUDWLYH 7RWDOV IRU

127(* 23(5\$7,1* /(\$6(

7KH &KDUWHU 6FKRROFKHDW ELDQW QURDQJLQFHRODQV EHFHDTXLSPHQW
YDULRXV GDWHV WKURXJK -WDQ €D00`



27+(5 1\$1&,\$/ ,1)250\$7,21

%RDUG RI 7UXVWHHV
1HLJKERUKRRG &KDUWHU 6FKRROV

:H KDYH DXGLWHG WKH ILQDQFLDO VWDWHPHQWV RI 1HLJKERUKRRG
DQG ZH KDYH LW WKH CURR Q GDSHUG ZEFWRERQWBGQHLG DRSXORLQ
ILQDQFLDO VWDWHPHQWV RQ ZXUFWRGRIRPLQJSDXRSRQHWKH ILQDQFLD
ZKROH 7KILQDQFLDOLRQKREUWHU KHSHHQDQWHUHLIRU SXUSRVHV RI D
QRWHTXS DUH RI WKHOLDLQDQF

+\$5/(0

<(\$5 (1'(' -81(

3URJUDP 6HUYLEFHV

1R RI 5HJXODU 6SHFLDO
SRVLWLRQGXFDWLRQGXFDWLRQ

3HUVRQQHO VHUYLFHV FRVWV
\$GPLQLVWUDWLYH VWDII SHUVRQQHO
,QVWUXFWLRQDO SHUVRQQHO
1RQ LQVWUXFWLRQDO SHUVRQQHO
7RWDO

=====

3URJUDP 6HUYLEFHV 6XSSRUWLQJ 6HUYLEFHV
5HJXODU 6SHFLDO)XQGUDLVDDQDJHPPHQW
DQG VSHFLDDQG
SRVLWLRQGXFDWLRQGXFDWLRQXEXRWRDCHYHQWV JHQHUDO 6XE WRWDO7RWDO

)ULQJH EHQHILWV SD\UROO WD[HV
5HWLUHPPHQW
/HJDO VHUYLFH
\$FFRXQWLQJ DXGLW IHHV
2WKHU SXUFKDVHG SURIHVVLRQDO
FRQVXOWLQJHV
%XLODQJODQG UHQW OHDVH
5HSDLUV DQG PDLQWHQDQFH
,QVXUDQFH
8WLOLWLHV
6XSSOLHV PDWHULDOV
(TXLSPHQW IXUQLVKLQJV
6WDII GHYHORSPPHQW
0DUNHWLQJ UHFUXLWPHQW
7HFKQRORJ\
)RRG VHUYLFH
2IILFH H[SHQVH
6WXGHQW VHUYLFHV
'HSUHFLDWLRQ DQG DPRUWL]DWLRQ
2WKHU

í 005À 0 Ä° 00 0
000000000000
-` ð •ÓLÜÑ Ð 03
CP 00

<K 000000000 ü éí P @ ð

6 & + (' 8 / (6 5 (4 8 , 5 (' % < * 2 9 (5 1 0 (1 7 \$ 8 ' , 7 , 1 * 3 \$ * (
6 7 \$ 1 ' \$ 5 ' 6 \$ 1 ' 7 + (8 1 ,) 2 5 0 * 8 , ' \$ 1 & (

, QG H S H Q G H Q W \$ X G L W H R U Q D O 5 H S R U W R Q R Y H U) L Q D Q F L D O 5 H S R U W L Q
D Q G R Q & R P S O L D Q F H W B Q G Z V K H G R Q D Q \$ X G L W R I
) L Q D Q F L D O 6 W D W H P H Q W V 3 H U I R U P H G L Q \$ F F R U G D Q F H Z L W K
Government Auditing Standards

, QG H S H Q G H Q W \$ X G R P S O L D Q F H S R U W (B O K 3 0 D R M B D P) H G H U
5 H S R U W R Q , Q W H U Q D O & R Q W U R O R Y H U & R P S O L D Q F H D Q G 5 H S R U W
([S H Q G L W X U H V R I) \$ F R U D G D \$ Z F H Z L W I K Q W K H 8 Q L I R U P * X L G D Q F H

6 F K H G X O H R I ([S H Q G L W X U H V R I) H G H U D O \$ Z D U G V

6 F K H G X O H R I X L G W L R Q D G & R V W V

~~5~~
5(3257,1* \$1' 21 &203/, \$1&(\$1' 27+(5 0\$77(56 %\$6('
21 \$1 \$8',7 2)),1\$1&,\$/ 67\$7(0(176 3(5)250(' ,1 \$&&25'\$1&(
: ,7+ GOVERNMENT AUDITING STANDARDS

~~RDUGRIUXW~~

1HLJKERUKRRG &KDUWHU 6FKRROV

:H KDYH DXGLWHG LQ DFFRUGDQFH DZLFWHS W D H G L W Q L W J K N W B D D G H G K W J
VWDQGDUGV D S S F O L D F D E O X I G L W R S H E R O M D I T I N G S T A N D A R D S L V V E E P S W R O O H
~~RI DO RI~~ ~~W D W H L D Q L D O V D W H R I~~ 1HLJKERUKRRG &KDUWHU ZGFLFKRORPSULVH
VWDWHPHQW RI ILQDQFLDO SRVLWLRQ DV RI -XQH DQG WKH
IXQFWLRQDO H[SHQVHV DQG FDVK IORZV IVÂQFWLRQ `ÃH[UWQFW

RPSOLDQFHQWV

\$V SDUW RI REWDLQLQJ UHDVRQDEOH RYXUDQJ 16 FDKRROW 1Z KLQDQFH
IUHH IURP PDWHULDO PLVVWRUHQWV SHH ZLWUK RUFPHGDWQH VWRYLVL
FRQWUDFWV DQG JUDQW DJUHHPHQWV HQDEHUHQWLDQSHPDWUHQZDQ
VWDWHPHQWV +RZQYRSLFRPSYRIGLQRIH FZLSWRZVWLRQW DQ RYHDFXGLY
DQG DFFRUGLQJ SUZMVGXQRVHQURSLXGLVRQXUKMHVWV GLVFORVH
QRQFRPSOLDQFH RWRVXHWFDXVWHIGVWR EH UHSRUWHG XQGHU



5(3257 21 ,17(51\$/ &21752/ 29(5 &203/, \$1&(\$1' 5(3257 21 7+(6 &+(
 (;3(1',785(6 2))('5\$/ \$:\$5'6 ,1 \$&&25'\$1&(: ,7+ 7+(8,1\$)12&(0 *

%RDUG RI 7UXVWHHV
 1HLJKERUKRRG &KDUWHU 6FKRROV

LQWHUQDOYFRQFRPSOLDQFH ZDV IRU WKH O\$XG WWHGU \$Y
5HVS RQVLELOLWLH&RFRPSOLDQFH\$XGILFLRQDVE RGHV DGGH WR LGHQW
LQWHUQDO FRQWURO RYHU FRPSOLDQFIR UWKDJQ IPILFKQVE HG PDLW HJQ
RYHU FRPSOLDQFH *LYHQ WKHVH OLPLWDWLRQV GXULQJ RXU DXG
RYHU FRPSOLDQFH WKDW ZH FRQVLGHU WR EH PDWHULDO ZHDNQH
VLJQLILFDQW GHILFLHQFLHV LQ LQWHUQDOYFRQFRPSOLDQFH

<(\$5 (1'(' -81(

6800\$5< 2\$8',725 6 5(68/76

Financial Statements

7\$ ~~RIDE~~LMUVUHSRUW V V XHG

8QPRGLILH

,QWHUQDO FRQWUSRQWRLYOHU ILQDQFLDO UH

‡ 0DWHULDO HZHLGNHQHMLVLHG" _____ \HV [QR

‡ JQLILFDQW IGHM GFLHQWLFILHG WKDW DUH
QRW FRQVLGHUHZGDNRQHEWVPIVWHULDOHV [QRQSRUWH

1RQFSDPDQFH PDWHULDO WR ILQDQFLDO VWDWHPHQWV
QRWHG" _____ \HV [QR

Federal Awards

~~DOFROR~~MPD MUSURUDPV

‡ 0DWHULDO HZHLGNHQHMLVLHG" _____ \HV [QR

‡ JQLILFDQW IGHM GFLHQWLFILHG WKDW DUH
QRW FRQVLGHUHZGDNRQHEWVPIVWHULDOHV [QRQSRUWH

7\SH RI DXSRWLVV XHG SRQDQFH
IRURSDRUDPV

8QPRGLILH

\$QDXGLQVGLVFOBVHTXUWKDW
WRSRUWHHG LQ DFFRUGDQFH ZLWK &)5
D" _____ \HV [QR

,GHQWLILFIRVLRQPRI PD

AL Number:

Name of Federal Program or Cluster:

8

(66(5 , (66(5\$5,3(66(5

'ROODU WKUHVKROGKXZHVZHRIGLVWLQ
WH\$DQGSURUDPV _____

\$XGLTIRVLRQLILHG DV ORZ ULVN DXGLWHH\HV [QR

1 RQH

), 1', 1*6 \$1' 48(67,21(' &2676 ± 0\$-25)(' (5\$/ \$:\$5' 352*5\$06 \$8',7

1 RQH

6&+('8/(2) 35,25 <(\$5), 1', 1*6 \$1' 48(67,21(' &2676

1 RQH

Statement Period
From June 01, 2022
To June 30, 2022
Page 1 of 2

PRIVATE CLIENT GROUP 266
50 WEST 57TH STREET
NEW YORK, NY 10019

NEIGHBORHOOD CHARTER SCHOOL 8-266
ESCROW
691 ST. NICHOLAS AVE
NEW YORK NY 10030

See Back for Important Information

Primary Account: 1502716111

THE BANK HAS UPDATED ITS FEES AND SERVICE CHARGES INTO A COMBINED SCHEDULE OF FEES AND SERVICE CHARGES FOR BUSINESS ACCOUNTS ("SCHEDULE").

THE SCHEDULE WILL GOVERN YOUR USE OF YOUR BANK ACCOUNT(S), ALONG WITH BANKING PRODUCTS AND SERVICES. THE SCHEDULE REPLACES ALL PRIOR FEE ARRANGEMENTS AND SCHEDULES IN EFFECT PRIOR TO SEPTEMBER 1, 2022 WHEN THIS SCHEDULE BECOMES EFFECTIVE.

TO REVIEW THE UPDATED SCHEDULE, PLEASE VISIT SIGNATURE'S INTERNET BANKING SITE, CONTACT YOUR PRIVATE CLIENT GROUP OR VISIT A BANK FINANCIAL CENTER.

Statement Period
 From June 01, 2022
 To June 30, 2022
 Page 2 of 2

PRIVATE CLIENT GROUP 266
 50 WEST 57TH STREET
 NEW YORK, NY 10019

NEIGHBORHOOD CHARTER SCHOOL 8-266
 ESCROW
 691 ST. NICHOLAS AVE
 NEW YORK NY 10030

See Back for Important Information

Primary Account: [REDACTED] 0

MONOGRAM INSURED MMA [REDACTED]

Summary

Previous Balance as of June	01, 2022	100,881.03
1 Credits		18.52
Ending Balance as of June	30, 2022	100,899.55

Deposits and Other Credits

Jun 30 Interest Paid	18.52
----------------------	-------

Daily Balances

May 31	100,881.03	Jun 30	100,899.55
--------	------------	--------	------------

===== Interest Summary =====			
* Year-To-Date Interest	84.96		*
* Interest Paid This Period	18.52	Annual Percentage Yield Earned	0.22 % *
* Avg. Balance this Period	100,881.03	Days in Period	30 *
=====			

0LQXWHV RI WKH 0HHWLQJ RI WKH %RDUG
-XO\

\$ UHJXODUO\ VFKHGXOHG PHHWLQJ RI WKH %RDUG RI 7UXV
6FKRROV WKH ³(GXFDWLRQ &RUSRUDWLRQ' RDOH & 6' ZDV K
\$YHQQXH %URQ[1HZ <RUN 7KH PHHWLQJ ZDV FDOOHG WR F

7UXVWHHV 3UHVHQW
+HLGL %DNHU
*DLO %URXVDO
:\OLH)HQQHOO
6WHSKDQLH +XEEHOO
-HIIHUVRQ +XJKHV
(YHUDUGR -HIIHUVRQ
:DOWHU 5HQGRQ
&OLII 6FKQHLGHU
3DWULFLD 6RXVVORII

7UXVWHHV \$EVHQW
%ULDQ +DPLOWRQ
-XVWHQD .DYDQDJK
6DPDQWKD 5DPRV

2WKHUV LQ \$WWHQGDQFH
/LQGV D\ 0DODQJD
0LFKHOOH 5XPSK
0RUJDQ -HQNLQV
1LFN &DUWRQ

1LQH RI WKH WZHOYH VHDWHG 7UXVWHHV ZHUH LQ DWWHQ
PHHWLQJ ZKLFK FRQVWLWXWHG D TXRUXP IRU WKH WUDQV

:HOFRPH DQG 3XEOLF &RPPHQW

0V 6RXVVORII LQYLWHG SXEOLF FRPPHQWV DQG QRQH

\$SSURYDO RI -XQH 0LQXWHV

\$ PRWLRQ ZDV PDGH E\ 0V %URXVDO DQG VHFRQGHHG E
%RDUG PHHWLQJ PLQXWHV DQG ZDV XQDQLPRXVO\ D

&KLHI RI 6FKRRO ,QWURGXFWRQ

0V 6RXVVORII ZHOFRPHG 1&6↑ QHZ &KLHI RI 6FKRROV /
LQWURGXFHG KHUVHOI DQG VKDUHG VRPH KLIJK OHYHO

%RDUG 0HHWLQJ 5HPRWH \$WWRQGVORHI 3HGLD\ GLVFXVV
WKH IHDVLELOLW\ RI UHPRWH DWWHQGDQ7FXXWGHU DWK
ORFDWHG DQG WKHLU DELOLW\ WR VHUYH LI QRW ORFD
UHJDUGLQJ VXJJHVWLRQV IRU D SROLF\ IRU\$1&6 WR DG
PRWLRQ ZDV PDGH E\ 0V %DNHU DQG VHFRQGHG E\ 0V
SDUWLFLSDWH E\ =RRP LI RXW RI VWDWH DQG LI 7UXVV
EH DW WKH SK\VLFDORFDWLRQ RI WKH PHHWDUQJ ZLWH
DQG WKH PRWLRQ ZDV XQDQLPRXVO\ DSSURYHG

8SGDWH RQ \$SSOLFDWLRQ WR 5HQHRI&VORUOSUPR&KDUH
XSGDWH RQ WKH VWDWXV RI WKH DSSOLFDWLRQ GUDIW
FXUUHQW GUDIW RI WKH \$SSOLFDWLRQ KDV EHHQ FLUF
UHTXLUHG DFFRPSDQ\LQJ FRYHU OHWWHU \$ PRWLRQ Z
E\ 0V %DNHU WR DSSURYH WKH UHQHZDO DSSOLFDWLR
XQDQLPRXVO\ DSSURYHG

%RDUG '(, :RUNVKRS'U6HVWLQV, LQWLRQX, F, H, QG UHYLH
7KHPHV DQG GLVFXVVLRQV DQG WKH 6HVVLRQ↑V H[HUF
DOO RI KHU HIIRUWV DQG VHUYLFH WR 1&6 DQG ZLVKHG

30DQV 0V 0DODQJD SURYLGHG QVSGDWHV DQD DQG Q
LQVWUXFWLRQ FXUUHQWO\ SURSRVHG WR EH D FRPELQ
EHIRUH UHWXUQLQJ WR LQ SHUVRQ LQVWUXFWLRQ I
UHPRWH LQVWUXFWLRQ SODQ ZRXOG QHHG WR EH DSSU
2UGHU SHUPLWWLQJ UHPRWLQJ LQVWUXFWLRQ KDV QRW
GLVFXVVLRQ UHJDUGLQJ YDFFLQH UHTXLUHPHQWV IRU
VRFLDO GLVWDQFLQJ UHTXLUHPHQWV DQG SODQV IRU F
UDQGRP &29,' WHVWLQJ

(QUROOPHQW 8SGDWHV 0V 0DODQJD SURYLGHG QVSGDWHV DQD DQG Q
EURNHQ GRZQ E\ EXGJHWHG Y DFWXDO VHDWV SHU JUD
QRQ \$6' VWXGHQWV ,W ZDV QRWHG WKDW RYHUDOO 1
HQUROOPHQW IRU WKH \HDU

([HFXWLYH \$ PRWLRQ ZDV PDGH DQG UHFRQGHG E\ 0U +
WR HQWHU H[HFXWLYH VHVVLRQ WR GLVFXVV D FRQILG
ZDV XQDQLPRXVO\ DSSURYHG 1R YRWHV ZHUH WDNHQ

6DPDQWKD 5DPRV
(YHUDUGR -HIIHUVRQ

2WKHUV LQ \$WVHQQGDQFH
/LQGVD\ 0DODQJD
0LFKHOOH 5XPSK

1LQH RI WKH WZHOYH VHDWHG 7UXVWHHV ZHUH LQ DWWHQ

&OLII 6FKQHLGHU
3DWULFLD 6RXVVORII

7UXVWHHV \$EVHQW
-XVWHQD .DYDQDJK
6DPDQWKD 5DPRV
(YHUDUGR -HIIHUVRQ

2WKHUV LQ \$WWHQGDQFH
/LQGVD\ 0DODQJD
0LFKHOOH 5XPSK
1LFN &DUWRQ
/RUHWWD .OHLQEHUJ
*LWWD &DUWRQ
/DXUHQ &DUH\
0DUVKD 'XSLWRQ
'HUULFD 1HZPDQ

1LQH RI WKH WZHOYH VHDWHG 7UXVWHHV ZHUH LQ DWWHQD
PHHWLQJ ZKLFK FRQVWLWXWHG D TXRUXP IRU WKH WUDQV

:HOFRPH DQG 3XEOLF &RPPHQW

0V 6RXVVORII LQYLWHG SXEOLF FRPPHQWV DQG QRQH

\$SSURYDO RI -XO\ 0LQXWHV

\$ PRWLRQ ZDV PDGH E\ 0U 6FKQHLGHU DQG VHFRQGHG
%RDUG PHHWLQJ PLQXWHV DQG ZDV XQDQLPRXVO\ D

3UHVLGHQW V 5HSRUW

D 1&6 +DUOHP &KDUVNU 6RXVHZDIO SUHVHQWHG RQ WKH
%HKDYLRUDO &XOWXUDO 3ROLF\ 3%&3' WKDW LV P
LQWR 1&6 GLVFLSOLQH FRGH ZKLFK UHTXLUHV D P
ZLOO FRQVLGHUHG DORQJ ZLWK WKH 1&6 E+DUOHP U
PRYHG DQG 0V %DNHU VHFRQGHG D PRWLRQ WR DS
ZDV XQDQLPRXVO\ D 6SSURYDO IRU WKH 2 WKH WUDQV
WKH 1&6 +DUOHP UHQHZDO D \$QLFRPLRQ ZLOO E H

: \OLH)HQQHOO
6WHSKDQLH +XEEHOO
-HIIHUVQR +XJKHV
(YHUDUGR -HIIHUVQR
-XVWHQD .DYDQDJK
6DPDQWKD 5DPRV
:DOWHU 5HQGRQ
&OLII 6FKQHLGHU
3DWULFLD 6RXVVORII

7UXVWHHV \$EVHQW

%ULDQ +DPLOWRQ

2WKHUV LQ \$WWHQGDQFH
/LQGVD\ 0DODQJD
0LFKHOOH 5XPSK
\$ULHOOH 2UWL]
\$PDQGD)XFKV
\$OLFLD (WLHQQH
'HUULFD 1HZPDQ

(OHYHQ RI WKH WZHOYH VHDWHG 7UXVWHHV ZHUH LQ DWWH
PHHWLQJ ZKLFK FRQVWLWXWHG D TXRUXP IRU WKH WUDQV

:HOFRPH DQG 3XEOLF &RPPHQW

0V 6RXVVORII LQYLWHG SXEOLF FRPPHQWV DQG QRQH

\$SSURYDO RI 6HSWHPEHU 0LQXWHV

\$ PRWLRQ ZDV PDGH E\ 0U 6FKQHLGHU DQG VHFRQGHG
6HSWHPEHU %RDUG PHHWLQJ PLQXWHV DQG ZDV XQ

3UHVLGHQW V 5HSRUW

\$ PP00PVHFP →€€ YLWHG SXEOLF FRW

PRWLRQ WR DGMRXUQ WKH PHHWLQJ ZKLFK ZDV XQDQLPRXV
SP

5HVSHFWIXOO\ VXEPLWWHG



&OLII 6FKQHLGHU 6HFUHWDU\

, &OLII 6FKQHLGHU WKH GXO\ TXDOLILHG 6HFUHWDU\ RI 1H
HGXFDWLRQ FRUSRUDWLRQ GR KHUHE\ FHUWLI\ WKDW , SU
WUXH DQG FRPSOHWH FRS\ RI WKH 0LQXWHV WWHRV WKH PHHWLQJ
FRUSRUDWLRQ KHOG RQ 2FWREHU

'DWHG 1RYHPEHU

1HLJKERUKRRG &KDUWHU 6FKRROV
0LQXWHV RI WKH 0HHWLQJ RI WKH %RDUG
1RYHPEHU

\$ UHJXODUO\ VFKHGXOHG PHHWLQJ RI WKH %RDUG RI 7UXV
6FKRROV WKH (GXFDWLRQ &FRUSRUDWLRQ' RU 3:DOH ZDV K
\$YHQRX %URQ[1HZ <RUN 7KH PHHWLQJ ZDV FDOOHG WR F

7UXVWHHV 3UHVHQW
+HLGL %DNHU
:\OLH)HQQHOO
6WHSKDQLH +XEEHOO
-HIIHUVRQ +XJKHV
(YHUDUGR -HIIHUVRQ
-XVWHQD .DYDQDJK
6DPDQWKD 5DPRV
:DOWHU 5HQGRQ
&OLII 6FKQHLGHU
3DWULFLD 6RXVVORII

7UXVWHHV \$EVHQW

%ULDQ +DPLOWRQ

2WKHUV LQ \$WWHQGDQFH
/LQGVD\ 0DODQJD
0LFKHOOH 5XPSK
0DUWKD 9HJD
-HQQLIHU 0DQQLQJ
-RVHILQD 8UEDH]
'HULND 1HZPDQ

7HQ RI WKH WZHOYH VHDWHG 7UXVWHHV ZHUH LQ DWWHQGD
PHHWLQJ ZKLFK FRQVWLWXWHG D TXRUXP IRU WKH WUDQV

-HQQLIHU 0KLFK FRQP4\XP HWLP0p¼" EP @ qHV V Q` `0p€` ð€@

b→ P4\XP HWLP0p¼" p€PÀà@0 € EP @ qHV V

DSSURYHG

(1/ 3URJUDP 3UHVHQQMDWU RQQRIQ6SHFLDOLVW 0V
0DUWKD 9HJD +DUOHP (1/ 3URJUDP 6SHFLDOLVW 0V
RYHUYLHZ RI KRZ (1/ VWXGHQWV DUH LGHQWLILHG FXU

)LYH RI WKH HOHYHQ VHDWHG 7UXVWHHV ZHUH LQ DWWHQG
SUHVHQW WKURXJKRXW WKH PHHWLQJ ZKLFK FRQVWLWXWH
PHHWLQJ

:HOFRPH DQG 3XEOLF &RPPHQW

0V 6RXVVORII LQYLWHG SXEOLF FRPPHQWV DQG QRQH

\$SSURYDO RI 1RYHPEHU 0LQXWHV

0U 5HQGRQ PDGH D PRWLRQ WR DSSURYH WKH 1RYHPE
PRWLRQ ZDV VHFRQG HG E\ 0V +XEEHOO DQG ZDV XQDQ

3UHVLGHQW V 5HSRUW

D 5HJHQW 0HDG 6FKRRO 9LVLVW 'HEULHI
0V 6RXVVORII GHVFULEHG WKH VFKRRO YLVLVW E\ D
WKH YLUWXDO DWWHQGDQFH RI 5HJHQW 1DQ 0HDG
HQJDJHG LQ D FRPPXQLW\ FRQYHUVDWLRQ 0V 6R
LW ZDV QLFH WR VHH WKH FRKHVLRQ DFURVV RXU
E)XQGUDLVLQJ
0V 6RXVVORII VWDWHG WKDW WKH VFKRRO LV EHJL
RI WKH IXQGUDLVLQJ FDPSDLJQ :KLOH VRPH ERDUC
RI@] €XM³F ýM•& € Ñ QG30E4@BA00ÂBj .2067>|A /4•E 0010V 15

Cliff

/LQGVD\ 0DODQJD
0LFKHOOH 5XPSK
'HUULFD 1HZPDQ

(OHYHQ RI WKH WZHOYH VHDWHG 7UXVWHHV ZHUH LQ DWWH
PHHWLQJ ZKLFK FRQVWLWXWHG D TXRUXP IRU WKH WUDQV

:HOFRPH DQG 3XEOLF &RPPHQW

0V 6RXVVORII LQYLWHG SXEOLF FRPPHQWV DQG QRQH

\$SSURYDO RI 'HFHPEHU 0LQXWHV

0U +XJKHV PDGH D PRWLRQ WR DSSURYH DQG 0U -HIIH
WKH 'HFHPEHU %RDUG PHHWLQJ PLQXWHV DQG WKH

)XQGUDLVLQJ 5HSRUW

0V .DYDQDXJK SURYLGHG D UHSRUW RQ IXQGUDLVL
WKHVH IXQGV ZLOO EH SXW WRJRRG XVH LQ FRQQHFWL
VWXGHQWV \$ GLVFXVVLQJ HQVXH

5HDO (VWDWH 850000) D GLVFXVZLHG WKH HFWKDO ODLQJ
DQG WKH LQFUHDVLQJ FRVW DVVRFLDWHG ZLWK PDLQ
UHTXLUHV WKH VSDFH IRU WKH HQWLUH WHUP RI WKH
FRQQHFWLRQ ZLWK VDPH \$ GLVFXVVLQJ HQVXH

([HFXWLYH 'LUHFWRU]D ODLQJ 850000) DGLWGRQ 1&6 DFDG
DQG RSHUDWLRQV)RU VFKRRO GDV GXH WR GHFOL
YDULDQW DQG GLVUXSWLRQ WR RSHUDWLRQV DV D UHV
WUDFLQJ HWF VR 1&6 PDGH WKH GHFLVLQJ WR JR IX
1&6 ZHQW IXOO\ UHPRWH VWXGHQW DWWHQGDQFH ZHQ
LQVWUXFWLRQ 850000) DGLWGRQ 1&6 DGLWGRQ 1&6
VWDII WHVWV EHIRUH UH RSHQLQJ DYDLODELOLW\ RI U
FRQWDFWV HQFRXUDJLQJ VWXGHQW YDFFLQDWLRQV DQ
DVVHVPHQWV ZHUH GRQH IRU . DQG DERXW WK RI VW
UHVSHFW WR HQUROOPHQW +DUOHP DQG WKH HURQ[F
HQUROOPHQW ZKLFK LVQW EDG DOO WKLQJV EHLQJ F
DUH QRZ IRFXVHG RQ HQUROOPHQW DQG WKHUH L
.LQGHUJDUWHQ VHDWV D ORW RI WKH DSSOLFDWLRQV
LQGLFDWLRQ WKDW WKHUHV GLUHFW LQWHUHVW LQ 1&

0LQXWHV RI WKH 0HHWLQJ RI WKH %RDUG
)HEUXDU\

\$ UHJXODUO\ VFKHGXOHG PHHWLQJ RI WKH %RDUG RI 7UXV
6FKRROV WKH ³(GXFDWLRQ &RUSRUDWLRQ' RU ³1786 ZDV K
PHHWLQJ ZDV FDOOHG WR RUGHU DW 30

7UXVWHHV 3UHVHQW
+HLGL %DNHU
6WHSKDQLH +XEEHOO
-HIIHUVRQ +XJKHV
-XVWHQD .DYDQDJK
6DPDQWKD 5DPRV
:DOWHU 5HQGRQ
3DWULFLD 6RXVVORII
(YHUDGR -HIIHUVRQ
*DLO %URXVDO

7UXVWHHV \$EVHQW
:\OLH)HQQHOO
&OLII 6FKQHLGHU
%ULDQ +DPLOWRQ

2WKHUV LQ \$WWHQGDQFH
/LQGV D\ 0DODQJD
0LFKHOOH 5XPSK
'HUULFD 1HZPDQ
-RKDQQD 5RGULJXH]
0LFKDHO 5HQGD
0LFKHOOH 6DQWRV
6DOLK \$EGXU 5DKLP
-HQQLIHU /LQGV D\

1LQH RI WKH WZHOYH VHDWHG 7UXVWHHV ZHUH LQ DWWHQ
PHHWLQJ ZKLFK FRQVWLWXWHG D TXRUXP IRU WKH WUDQV

:HOFRPH DQG 3XEOLF &RPPHQW
0V 6RXVVORII LQYLWHG SXEOLF FRPPHQWV DQG QRQH

\$SSURYDO RI -DQXDU\ 0LQXWHV
0U +XJKHV PDGH D PRWLRQ DQG 0V +XEEOH VHFRRGH
%RDUG PHHWLQJ PLQXWHV 7KH PRWLRQ ZDV XQDQL

KHDOWK\ SRVLWLRQ 0U 5HQGRQ VKDUHG LQ WKH FRPL
GLVFXVV ZKHWKHU DQG KRZ WR LQYHVV RXU PRQH\ DC

\$GMRXUQPHHWM EHLQJ QR IXUWKHU EXVLQHVV 0U +XJK
VHFRQGHG D PRWLRQ WR DGMRXUQ WKH PHHHLWLQJ ZKLF
PHHHLWLQJ ZDV DGMRXUQH G DW 30

5HVSHFWIXOO\ VXEPLWWHG



&OLII 6FKQHLGHU 6HFUHWDU\

, &OLII 6FKQHLGHU WKH GXO\ TXDOLILHG 6HFUHWDU\ RI 1H
HGXFDWLRQ FRUSRUDWLRQ GR KHUHE\ FHUWLI\ WKDW , UH
WUXH DQG FRPSOHWH FRS\ RI WKH 0LQXWVWHIRV WKMIRHHVWL
FRUSRUDWLRQ KHOG RQ)HEUXDU\

'DWHG)HEUXDU\

1HLJKERUKRRG &KDUWHU 6FKRROV
0LQXWHV RI WKH 0HHWLQJ RI WKH %RDUG
0DUFK

\$ UHJXODUO\ VFKHGXOHG PHHHLWLQJ RI WKH %RDUG RI 7UXV
6FKRROV WKH 3(GXFDWLRQ &RUSRUDWLRQ' RUDPHV' ZDV K
\$YHQXH %URQ[1< 7KH PHHHLWLQJ ZDV FDOOHG WR RUGHU D

7UXVWHHV 3UHVHQW
+HLGL %DNHU
*DLO %URXVDO
%ULDQ +DPLOWRQ
6WHSKDQLH +XEEHOO
-HIIHUVRQ +XJKHV
(YHUDUGR -HIIHUVRQ
-XVWHQD .DYDQDJK
6DPDQWKD 5DPRV

&OLII 6FKQHLGHU
3DWULFLD 6RXVVORII

7UXVWHHV \$EVHQW
:\OLH)HQQHOO

2WKHUV LQ \$WWHQGDQFH
1LFN &DUWRQ
*LWWD &DUWRQ
/DXUD)HQQRQ
/LQGVD\ 0DODQJD
0LFKDHO 5HQGD
0LFKHOOH 5XPSK
'HUULFD 1HZPDQ

(OHYHQ RI WKH WZHOYH VHDWHG 7UXVWHHV ZHUH LQ DWWH
PHHWLQJ ZKLFK FRQVWLWXWHG D TXRUXP IRU WKH WUDQV

:HOFRPH DQG 3XEOLF &RPPHQW

0V 6RXVVORII LQYLWHG SXEOLF FRPPHQWV DQG QRQH

\$SSURYDO RI)HEUXDU\ 0LQXWHV

0V .DYDQDXJK PDGH D PRWLRQ WR DSSURYH DQG 0U +
DSSURYH WKH)HEUXDU\ %RDUG PHHWLQJ PLQXWHV
DSSURYHG

3UHVLGHQWQV 5HSRUW RII QDWLQJ PW&KDW WHHU UHQHZDO
WKH 0D\ 5HJHQWV \$JHQGD

5HDO (VWDWH 5HSRUW 0V 6RXVVORII DQG 0V 0DODQJ
DUFKpAp0p° @p0p°€ 1Tf()T46082_01T()Tj//T1_01Tf 1Tf0011>T6_01Tf40J

([HFXWLYH 'LUHFWRU]DVO5DHSRUDSUH8BQWHGRQ 1&6† DFDG
DQG RSHUDWLRQV EHLQQLQJ ZLWK D UHSRUW RQ . F
GDWD ZDV DQDO\JHG DQG VWXGHQWV LQ QHHG RI LQWH
5HVXOWV VKRZ VWURQJ JURZWK LQ SDVVLQJ UDWHV FR
VWXGHQWV KDYH DSSOLHG WR KLJK FKRRSHDWG WRUHQR
WKHUH DUH VWXGHQWV LQ +DUOHP DQG DW WKH
HQUROOPHQW JRDO RI \$WWHQGDQFH KDV EHHQ D F
DWWHQGDQFH UDWH IRU WKLV VFKRRO \HWK UHVSHFSH
WR VVSHQVLRQ RYHUDOO 1&6 FRQWLQXH WR NHHS

Cliff

, &OLII 6FKQHLGHU WKH GXO\ TXDOLILHG 6HFUHWDU\ RI 1H
HGXFDWLRQ FRUSRUDWLRQ GR KHUHE\ FHUWLI\ WKDW , SU
WUXH DQG FRPSOHWH FRS\ RI WKH OLTXW WWHRV WKH WWHRV
FRUSRUDWLRQ KHOG RQ ODUFK

'DWHG \$SULO

1HLJKERUKRRG &KDUWHU 6FKRROV

H[HFXWLYH VHVVLQR

\$GMRXUQ~~PHQW~~ EHLQJ QR IXUWKHU EXVLQHVV 0U 6FKQ
ZDV VHFRRQGHG E\ 0U +XJKHV WR DGMRXUQ WKH PHHW
DSSURYHG 7KH PHHWLQJ ZDV DGMRXUQHGDW SP

5HVSHFWIXOO\ VXEPLWWHG



&OLII 6FKQHLGHU 6HFUHWDU\

, &OLII 6FKQHLGHU WKH GXO\ TXDOLILHG 6HFUHWDU\ RI 1H
HGXFDWLRQ FRUSRUDWLRQ GR KHUHE\ FHUWLI\ WKDW , SU
WUXH DQG FRPSOHWH FRS\ RI WKH 0LQXVWHV WKH PHHWLQJ
FRUSRUDWLRQ KHOG RQ \$SULO

'DWHG 0D\

1HLJKERUKRRG &KDUWHU 6FKRROV
0LQXWHV RI WKH 0HHWLQJ RI WKH %RDUG
0D\

\$ UHJXODUO\ VFKHGXOHG PHHWLQJ RI WKH %RDUG RI 7UXV
6FKRROV WKH ³(GXFDWLRQ &RUSRUDWLRQ' RU ³1&6' ZDV K
\$YHQXH %URQ[1< 7KH PHHWLQJ ZDV FDOOHG WR RUGHU D

7UXVWHHV 3UHVHQW
+HLGL %DNHU
:\OLH)HQQHOO
%ULDQ +DPLOWRQ
6WHSKDQLH +XEEHOO
-HIIHUVRQ +XJKHV
(YHUDUGR -HIIHUVRQ
-XVWHQD .DYDQDJK

3DWULFLD 6RXVVORII

7UXVWHHV \$EVHQW
*DLO %URXVDO

2WKHUV LQ \$WWHQGDQFH
/LQGVD\ 0DODQJD
0LFKHOOH 5XPSK
'HUULFD 1HZPDQ
6DOLK \$EGXU 5DKLP
3DWULFLD 0XUSK\

0W =LRQ)DFLOLW\ 8SGDWHVXSGDWHGDRQDOWURYLQHZR
ZKDW↑V UHTXLUHG WR FRPSOHWH WKH ZRUN WKDW LV U
RI ZRUN LV HVWLPDWHG DW WR EULQJ WKH IDFLC
&KXUFK KDV UHYLHZHG ZH ZLOO KDYH DQ LGHD RI ZKD
ZLOO FRYHU \$ GLVFXVLRQ HQVXHG

5HYLVLRQV WR (PSOR\HH +DQGERM IRONHU PDGHROR
WR DSSURYH WKH SURSRVHG UHYLVLRQMIWBWRKHV(HPSRQ
WKH PRWLRQ ZKLFK ZDV XQDQLPRXVO\ DSSURYHG

%RDUG RI 7UXVWHHV 7KHFLRQHPRODUG PDUWLQJV
SUHVHQWHG

([HFXWLYH 'LUHFWRUQDODHSRDDSURSGDWH RQ KLULQJ IR
DQG DFDGHPLF GDWD ZLOO EH SUHVHQWHG LQ -XQH ,
3HUIRUPDQFH ([DP IRU *UDGH ZDV DGPLQLVWHUHG WR
LV -XQH QG WKH VFLHQFH IDLODZLOOSURVIXGHG DQ XSGD
DWWHQGDQFH D ELW ORZHU WKDQ ODV\$6PRDQK FXUU
DSSOLFDWLRQV IRU RYHU DSSOLFDWLRQV DI
VWXGHQWV RQ WKH ZDLWOLVW DOO VHDWV WKDW DUH
RQ VWDII DSSUHFLDWLRQ ZHHN DQG WKH HYHQWV WKDV
KRVWHG D FRIHH FRQYHUVDWLRQ IRU SDUHQWV WKDV
VFKHGXOH IRU QH[W \HDU a SDUHQWV DWWHQGHG D
TXHVWLRQV)LQDOO\ QHZ SKRWRV DUH DYDLODEOH D
LPDJHV DUH UHIUHVKHG

7UHDVXUHU↑V 8SGDWH 0U 5HQGRQ UHYLHZHG WKH \H

Cliff

, &OLII 6FKQHLGHU WKH GXO\ TXDOLILHG 6HFUHWDU\ RI 1H
HGXFDWLRQ FRUSRUDWLRQ GR KHUHE\ FHUWLI\ WKDW , SU
WUXH DQG FRPSOHWH FRS\ RI WKH 0LQXWHV RI WKH PHHWLQJ
FRUSRUDWLRQ KHOG RQ 0D\

'DWHG -XQH

1HLJKERUKRRG &KDUWHU 6FKRROV
'5\$)7 0LQXWHV RI WKH 0HHWLQJ RI WKH %R
-XQH

\$ UHJXODUO\ VFKHGXOHG PHHWLQJ RI WKH %RDUG RI 7UXV
6FKRROV WKH 3(GXFDWLRQ &RUSRUDWLRQ' RU 31&6' ZDV K
\$YHQXH 1HZ <RUN 1< DQG YLD =RRP 7KH PHHWLQJ ZDV FD

\$
\$ 6DW õG@G0DäW~QGJKApÀ Ð``P`0€HQ VU # Âð] \$ @I 1FKRHLJH

\$OO WZHOYH RI WKH WZHOYH VHDWHG 7UXVWHHV ZHUH LQ
PHHWLQJ ZKLFK FRQVWLWXWHG D TXRUXP IRU WKH WUDQV

:HOFRPH DQG 3XEOLF &RPPHQW

0V 6RXVVORII LQYLWHG SXEOLF FRPPHQWV DQG QRQH
LQWURGXFHG 7DU]O\Q &ROHPDQ ZKR ZLOO EH WKH QHZ
DSSURYHG E\ 1<6(' DQG WKDQNHG 0V 5DPRV IRU KHU V

\$SSURYDO RI 0D\ 0LQXWHV

0U)HQQHOO PDGH D PRWLRQ WR DSSURYH DQG 0V %D
0D\ %RDUG PHHWLQJ PLQXWHV DQG WKH PRWLRQ ZD

3UHVLGHQW 5V 5HRSRUW RII LQWURGXFHG XIRU GUERMLHG D ILY
UHQHZDO RI WKH +DUOHP FKDUWHU DW WKH 5HJHQWV
LV ZDLWLQJ WR UHFHLYH IHGDFN IURP 0V=LRQ RQ
6RXVVORII GLVFXVVHG WKH %RDUG VHOI HYDOXDWLRQ
6RXVVORII WKDQNHG 0U +DPLOWRQ IRU KLV ORQJ VWD
KH WUDQVLWLRQV RII WKH %RDUG DQG 0V 6RXVVORII
DGGLWLRQDO 7UXVWHHV 0V 6RXVVORII QRWHG WKDW
ZKDW DSSHUV WR EH D VWDII PHPEHU DQG 0V 6RXVV
FRPSODLQW DQG UHVROXWLRQV SURFHVV HQVXHG

%RDUG \$FWLRQV

D 211 VLWLêÃ[212 li0TUG -XQNDUG' li0 ä•0DLQ n@VLRQ UH Ôr

Deleted Content - BRIDGE Program

Generated on 05/10/2015 10:57 AM

Title

Supervisor's title

ELA ž ZuMk ZI {

Title	Supervisor's title
à{a' (xWZ " 1" 'AZMwZx;ÿÀ	2 @<xb VwNyl
á{a' (xWZ " 1" 'AZMwZx;ÿÀ	2 @<xb VwNyl
â{a' (xWZ " 1" 'AZMwZx;ÿÀ	2 @<xb VwNyl
ã{a' (xWZ " 1" 'AZMwZx;ÿÀ	2 @<xb VwNyl

Math ž ZuMk ZI {

Title	Supervisor's title
à{a' (xWZ 2 Mla 'AZMwZx;ÿÀ	2 @<xb VwNyl
á{a' (xWZ 2 Mla 'AZMwZx;ÿÀ	2 @<xb VwNyl
â{a' (xWZ 2 Mla 'AZMwZx;ÿÀ	2 @<xb VwNyl
ã{a' (xWZ 2 Mla 'AZMwZx;ÿÀ	2 @<xb VwNyl

Science ž ZuMk ZI {

Title	Supervisor's title
à{a' (xWZ @WZl VZ 'AZMwZx;ÿÀ	2 @<xb VwNyl
á{a' (xWZ @WZl VZ 'AZMwZx;ÿÀ	2 @<xb VwNyl
â{a' (xWZ @WZl VZ 'AZMwZx;ÿÀ	2 @<xb VwNyl
ã{a' (xWZ @WZl VZ 'AZMwZx;ÿÀ	2 @<xb VwNyl

History ž ZuMk ZI {

Title	Supervisor's title
à{a' (xWZ) b{f(nxt 'AZMwZx;ÿÀ	2 @<xb VwNyl
á{a' (xWZ) b{f(nxt 'AZMwZx;ÿÀ	2 @<xb VwNyl
â{a' (xWZ) b{f(nxt 'AZMwZx;ÿÀ	2 @<xb VwNyl
ã{a' (xWZ) b{f(nxt 'AZMwZx;ÿÀ	2 @<xb VwNyl

MS Specials

Title	Supervisor's title
2 @<" 'AZMwZx'	2 @<xb VwNyl
2 @<Zxnxk b` `` x{y'AZMwZx	2 @<xb VwNyl
2 @ž MIVZ 'AZMwZx	2 @<xb VwNyl



Neighborhood Charter Schools | 2022-2023 Instructional Calendar

Final Draft / updated June 2022 Total Days of School: 187

4: July 4th (School Closed)

S	M	T	W	Th	F	S
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

S	M	T	W	Th	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

2: Absence of New Year's Day (School Closed)

3: Staff PD Day (School Closed for Students)

16: MLK Day (School Closed)

22: Lunar New Year

23: Start of Q3

29, 31: RTI conferences

8-9: Leadership PD
11-12: New Teacher Orientation
15-26: All Staff PD
24-25: Family Orientations + Welcome Events
29: First Day of School for All Students (½ Day)
30-31: ½ Days

S	M	T	W	Th	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

S	M	T	W	Th	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

20: President's Day (School Closed)

21-24: Mid-Winter Recess (School Closed)

27: Staff PD Day (School Closed for Students)

1-2: ½ Days
5: Labor Day (School Closed)
22: Back to School/Curriculum Night
26: All Staff Virtual PD / Tech Hashanah, School Closed for Students

S	M	T	W	Th	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30					

S	M	T	W	Th	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

17: Staff Virtual PD Day (School Closed for Students)

5: Yom Kippur (School Closed)
10: Indigenous Peoples Day (School Closed)
31: Staff PD Day (School Closed for Students)

S	M	T	W	Th	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

S	M	T	W	Th	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

1: Start of Q4

2: 3rd-5th Curriculum Conferences (½ Day)

19-20: NYS ELA Exams (Grades 3-5)

21: 3rd-5th Curriculum Conferences (½ Day)

28: Staff PD Day (School Closed for Students)

7: Start of Q2
11: Veteran's Day (½ Day)
14-15: All Staff Conferences (18:00-20:00 Day)
23-25: Thanksgiving Recess
28: Staff Virtual PD Day (School Closed for Students)

S	M	T	W	Th	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30					

S	M	T	W	Th	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

3-4: NYS Math Exam (Grades 3-8)

29: Memorial Day (School Closed)

22: ½ Day
23-30: Winter Recess (School Closed)

S	M	T	W	Th	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

S	M	T	W	Th	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

10: Juneteenth (School Closed)

20-28: ½ Days

29: Last Day of School (½ Day)



!][jP	<sh]N "]jI	0]j<Y ¼]N [h <sh
kYs	" ,	" ,
kOkhj	ÉÿÊ• <GIghPQd ÂÂÿÂÃ• "Iq 0I<EPIg ÂÆÿÃÇ• YY /j<N ÃÂÿÃÆ• <ZQYs \$gC ÃÊ• Qghj <s]N /E	Ä
/ldjIZDIg	Æ• <D]g <s ¥/EP]]Y ÃÃ• <EX j] /EP]]Y> kg ÃÇ• YÿQjN<NY<s ¥.]h <hP<[<P• /EP]]Y Y]hI	ÃÁ
\$Ej]DIg	Æ• 9]Z Qddkg ¥/EP]] ÃÃ• [GQOI[]kh +I]dYI' Y]hIG! ÃÃ• YY /j<NN + <s ¥/ /jkGI[jh!	ÂÉ
"]pIZDIg	ÃÃ• 6IjIg<['h <s ¥x < ÃÃÿÃÉ• +<gI[j>0I<EPIg	

	<p> ÃÁ• +glhQGI[jh' <s ¥/ ÃÄÿÃÁ• !QGÿ7Q[jlg .l Y]hIG! ÃÉ• /j<NN + <s ¥"] /EP </p>	
	<p> 6Qgjk<Y<s ¥/EP]]Y N]g /jkGI[jh! </p>	
	<p> ¥Q[EYkGIh][l x G ÂËÿÃÁ• "9/ r<Z ¥ ÃÁ• QGÿ<Y Qjg ¥" ÃÉ• /j<NN + <s ¥/EP /jkGI[jh! </p>	
	<p> ÂÆÿÂË• /dgQ[O gl<X ÃÉ• !IZ]gQ<Y <s </p>	
	<p> ÃÇÿÃÉ• <YN <sh] ÃÉ• <hj <s]N /EP </p>	

ÿ <YN <sh• 0]j<Y ÂÃ

- " kOkhj ÃËÿ/ldjIZDIg Ã[G ¥ Qghj 7IIX]N /EP]]Y!
- " "]pIZDIg ÂÂ ¥6ljlg<['h <s!
- " \$[l G<s GkgQ[O qlIX]N "]pIZDIg ÂÄÿÂÉ N]g +0][Nlgl[Eih
- " lEIZDIg ÃÃ[G
- " \$[l G<s GkgQ[O qlIX]N <[k<gs
- " \$[l G<s GkgQ[O qlIX]N !<gEP ÄÿÈ N]g +0][Nlgl[Eih
- " k[l ÃÇÿÃÉ

]YQG<sh GGIG j] <Yl[G<g

- " .]hP <hP<[<P ÿ hj<NN + G<s• [] hjkGI[jh
- " 9]Z Qddkg ÿ hEP]]Y EY]hIG
- " k[<g "lq 9l<g ÿ qlIXl[G]Dhlgp<[Ei
- " QGÿ<Y Qjg ÿ hEP]]Y EY]hIG
- " k[ljll[jP ÿ [] hEP]]Y

”]]G gQG<s

” 6ljlg<['h <s ¥x G<s!

!<W]g P<[OIh

”

FIRE DEPARTMENT

9 METROTECH CENTER BROOKLYN, N.Y. 11201-3857

BUREAU OF FIRE PREVENTION

Public Buildings Unit

Neighborhood Charter School
421 Wet 145th Street
New York NY 10031

Neighborhood Charter School
421 Wet 145th Street
New York NY 10031

To Whom It May Concern:



NO CHANGES OF THE OCCURRENCE FROM CONSIDERING THE...

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

Certificate of Occupancy

CO Number:

122239434F

Floor From To	Maximum persons permitted	Live load lbs per sq. ft.		sq. ft.	13704 82433 T2Cer939r	
------------------	---------------------------------	---------------------------------	--	---------	-----------------------	--