



---

# **Consolidated financial statements of Dufferin Peel Catholic District School Board**

**August 31, 2020**

---

**9 16UcXpUimj YggUlk h U[ fYU7Uhc WYXl Wlcb**





0 D Q D J H P H Q W 5 H S R U W

August 31, 2020

**Management's Responsibility for the Consolidated Financial Statements**

The accompanying consolidated financial statements contain the Financial Administration's management's judgement, particularly with respect to the valuation of assets and liabilities, and are not intended to be finalized with certainty until future periods.

Board management maintains a system of internal controls designed to provide reasonable assurance that assets are safeguarded, transactions are properly authorized and recorded in compliance with legislative and regulatory requirements, and reliable financial information is available on a timely basis for preparation of the consolidated financial statements. These systems are monitored and evaluated by management.

The Audit Committee of the Board meets with management and the external auditors to review the consolidated financial statements and discuss any significant financial reporting or internal control matters prior to the board's approval of the consolidated financial statements.

The consolidated financial statements have been audited by BDO Canada LLP, independent external auditors appointed by the Board. The accompanying Independent Auditor's Report outlines their responsibilities, the scope of their examination and their opinion on the Board's consolidated financial statements.

BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB

**M Mazzorato, Ed. D  
Director of Education**

**B Hester, CPA, CA  
Superintendent of Financial Services**

2020

BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB

**J Cherepacha, CPA, CGA  
Executive Superintendent of Finance,  
Chief Financial Officer and Treasurer**



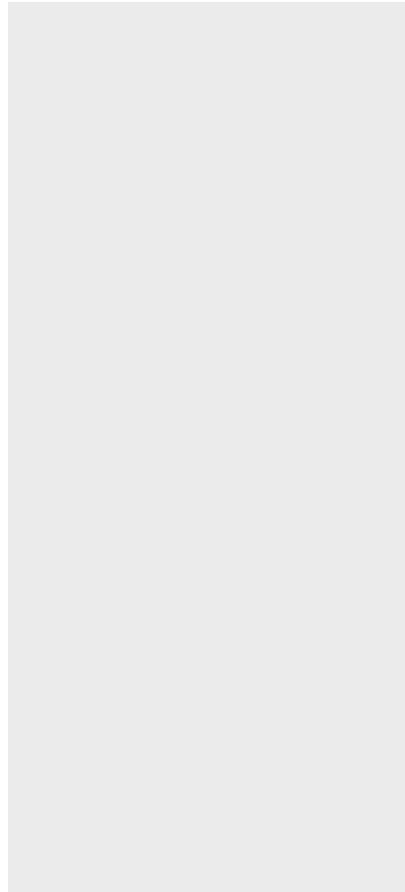
, QG H S H Q G H Q W \$ X G L W R U . V 5 H S R U

\$ X G L W R U . V 5 H V S R Q V L E L O L W L H V I R U W K H \$ X G L W R I W K H & R Q V R O L G D W H

2 X U R E M H F W L Y H V D U H W R R E W D L Q U H D V R Q D E O H ~~D V Q Q Q Q Q Q Q Q~~ ~~D W B X M P Z K~~  
D V D Z K R O H D U H I U H H I U R P P D W H U L D O P L V V W D W H P H Q W Z K H W K H U G X H  
U H S R U W W K D W L Q F O X G H V R X U R S L Q L R Q 5 H D V R Q D E O H D V V X U D Q F H L V D  
W K D W D Q D X G L W F R Q G X F W H G L Q D F F R U G D Q F H Z L W K & D Q D G L D Q J H Q H U D  
G H W H F W D P D W H U L D O P L V V W D W H P H Q W Z K H Q L W H [ L V W V 0 L V V W D W H P H



μ(( Œ]vrW o šZ}o] ]•šŒ] š ^ Z}}o } Œ  
}v•}o] š •š š u vš }( }% Œ š]}v•  
z Œ v μPμ•



μ(( Œ]vrW o šZ}o] ]•šŒ] š ^ Z}}o } Œ  
 }v•}o] š •š š u v š }( Z vP ]v v š š  
 z Œ v μPμ•:  
 ~/v šZ}μ• v • }( }oo Œ••

v v μ o • μ Œ % o μ • ~ ( ] ] š •

d v P] o %o]š o •• š š]À]š] •  
 <μ]•]š]]v }( š vP] o %o]š o •• š •  
 u}Œš]í š]]v }( š vP] o %o]š o •• š •  
 d}š o š vP] o •• š š]À]š] •

KšZ Œ v}vr(]v v ] o •• š š]À]š] •  
 <μ]•]š]]v }( %o Œ %o ] Œ %o v •• v • μ %o %o o ] •  
 h• }( %o Œ %o ] Œ %o v •• v • μ %o %o o ] •  
 d}š o }šZ Œ v}vr(]v v ] o •• š š]À]š] •

~/v Œ •• Œ • ]v v š š  
 E š šU P]vv]vP }( Ç Œ  
 E š šU v }( Ç Œ

dZ }u%o vÇ]vP v}š • Œ v ]v š PŒ o %o Œš }( šZ }v•}o] š (]v v ] o •š š u v š •X

	îîîî	îîîō	
μ P š	š μ o	š μ o	
..	..	..	
	ōUóîî	~òíí•	íUòñ
	~òôUññî•	~đóUìóò•	~òôUđđò
	ñîUóôô	đóUđòñ	ñíUííí
	~íñUóôî•	óôô	~íóU
	r		~íUôîò•đUñôî
	r		đUñôî đUđôí
	v		íUòñđ đíí
	~òUîîî•	íUôîî	~íñUòîî
	~ôôíUóñô•	~ôôíUóñô•	~ôôóUíññ•
	~ôôôl	~ôôîU	~ôôíU



μ(( Œ]vrW o šZ}o] ]•šŒ] š ^ Z}}o } Œ  
 }v•}o] š •š š u v š }( •Z (o}Á•  
 z Œ v μPμ•:  
 ~/v šZ}μ• v •

	E)š •	îîî ..	îîîö ..
K%o Œ š]vP šŒ v• š}}v• vvμ o ~ (] ]š••μŒ%oμ• /š u• v}š ]vÀ}oÀ]vP •Z ( ŒŒ %o]š o }všŒ] μš}}v• Œ }Pv]î • ŒöÀ vμ u}Œš]î š}}v v ÁŒ]š }Áv• Z vP ]v v}vr •Z •• š• v o] ]o]š] • }μvš• Œ ]Á o t }šZ Œ }μvš• Œ ]Á o t WŒ}Á]v }( Kvš Œ}} }μvš• %o Ç o v Œμ o] ]o]š] • }μvš• %o Ç o t WŒ}Á]v }( Kvš Œ}} ( ŒŒ Œ Á vμ t }%o Œ š]vP Z š]Œ u v š v }šZ Œ u%o}Ç (μšμŒ v (]š• %o Ç o WŒ %o ] Œ%o v•• v •μ%o%o] • E š Z vP ]v •Z (Œ}u }%o Œ š]vP š]Á]š] •		~òíí• ~ðòUóíí• ðóUòòñ ~òñUìðì• íóUñòì îUóòò óðUííí ðñí ~íUòíö• íUòñð	íUòíö ~ðòUòó ñíUíóí ~ðòUòó ñíUíóí ðíí ~íU íUòòò ðíí ~ñUòí
%o]š o šŒ v• š}}v• (μ]•]š}}v }( š vP] o %o]š o •• š•		~ðóUíòò•	~ðòUòó
&]v v ]vP šŒ v• š}}v• š %oŒ]v ]%o o Œ %o ] /v Œ • ~ Œ •• } o]P š}}v• μv Œ %o]š o o • Œ • ]v ( ŒŒ Œ Á vμ t %o]š o ( ŒŒ %o]š o }všŒ] μš}}v• Œ ]Á v Z vP ]v }μvš• Œ ]Á o t WŒ}Á]v }( Kvš Œ}} E š Z vP ]v •Z (Œ}u (]v v ]vP š]Á]š] •		~îñUóòì• ððð ~ñóí• òíUññí îòUòóò	~îðUðñò ~íU ~òU òíUòóò ðñUòð
Z vP ]v •Z v •Z (μ]Á o v š• •Z v •Z (μ]Á o v š•U P]vv]vP }( Ç Œ •Z v •Z (μ]Á o v š•U v }( Ç Œ		îîUñðð îîUíîñ ñíUí	~îðUòí ðòUòíö
•Z v •Z (μ]Á o v š• ]• }u%oŒ]• }( šZ (}oo}Á]vPW •Z		ñíUí îîUí	

dZ }u%o vÇ]vP v}š • Œ v ]vš PŒ o %o Œš }( šZ }v•}o] š (]v v ] o •š š u v š•X

'XIIHULQ 3HHO &DWKROLF 'LVWULFW 6FKRRO %RDUG  
1RWHV WR WKH FRQVROLDGWHG ILQDQFLDO VWDWHPHQWV  
\$XJXVW  
,Q WKRXVDQGV RI GROODUV

---

6LJQLILFDQW DFFRXQWLQJ SROLFLHV

7KH FRQVROLDGWHG ILQDQFLDO VWDWHPHQWV DUH SUHSDUHG E\ PDQDJHP  
RI DFFRXQWLQJ GHVFULEHG EHZ

D %DVLV RI DFFRXQWLQJ

7KH FRQVROLDGWHG ILQDQFLDO VWDWHPHQWV KDYH EHHQ SUHSDUHG L

'XIIHULQ 3HHO &DWKROLF 'LVWULFW 6FKRRO %RDUG  
1RWHV WR FRQVROLGDWHG ILQDQFLDO VWDWHPHQWV

'XIIHULQ 3HHO &DWKROLF 'LVWULFW 6FKRRO %RDUG  
1RWHV WR FRQVROLGDWHG ILQDQFLDO VWDWHPHQWV  
\$XJXVW  
,Q WKRXVDQGV RI GROOMUV

---

6LJQLILFDQW DFFRXQWLQJ SROLFLHV FRQWLQXHG  
J





'XIIHULQ 3HHO &DWKROLF 'LVWULFW 6FKRRO %RDUG  
1RWHV WR FRQVROLGDWHG ILQDQFLDO VWDWHPHQWV  
\$XJXVW  
,Q WKRXVDQGV RI GOODUV

---

6LJQLILFDQW DFFRXQWLQJ SROLFLHV FRQWLQXH

P 3URSHU\ WD[ UHYHQXH

8QGHU &DQDGLDQ 3XEOLF 6HFWRU \$FFRXQWLQJ 6WDQGDUGV WKH HQWL  
WD[ OHY\ UHFRUGV WKH UHYHQXH LQ WKH ILQDQFLDO VWDWHPHQWV Z  
WKH 3URYLQFH RI 2QWDULR \$V D UHVXOW SURSHU\ WD[ UHYHQXH UH  
UHFRUGHG DV SDUW RI 3URYLQFLDO \*UDQWV

Q &RQWDPLQDWHG VLWHV

7KH %RDUG LV UHTXLUHG WR UHFRUG D OLDELWL\ LQ WKH FRQVROLGDV  
KDV D FRQWDPLQDWHG VLWH WKDW PHHWV WKH UHTXLUHPHQW DV VHW  
DFFRXQWLQJ VWDQGDUG 36 /LDELWL\ IRU &RQWDPLQDWHG 6LWHV

'XIIHULQ 3HHO &DWKROLF 'LVWULFW 6FKRRO %RDUG  
1RWHV WR FRQVROLDGDWHG ILQDQFLDO VWDWHPHQWV  
\$XJXVW  
,Q WKRXVDQGV RI GROODUV

---

\$FFRXQWV UHFHLYDEOH ± 0XQLFLSDOLWLHV



'XIIHULQ 3HHO &DWKROLF 'LVWULFW 6FKRRO %RDUG  
1RWHV WR FRQVROLDGDWHG ILQDQFLDO VWDWHPHQWV  
\$XJXVW  
,Q WKRXVDQGV RI GROODUV

---

'HIHUUHG FDSLWDO FRQWULEXWLRQV

'HIHUUHG FDSLWDO FRQWULEXWLRQV LQFOXGH JUDQWV DQG FRQWULEXW  
DFTXLVLWLRQ RI WDQJLEOH FDSLWDO DVVHWV LQ DFFRUGDQFH ZLWK UH  
H[SHQGHHG E\ \HDU HQG 7KH FRQWULEXWLRQV DUH DPRUWLJHG LQWR UHY  
DFTXLUHG

%DODQFH EHJLQQLQJ RI \HDU  
'HIHUUHG FDSLWDO FRQWULEXWLRQV UHFHLYHG  
5HYHQXH UHFRJQLJHG LQ WKH \HDU  
%DODQFH HQG RI \HDU

2EOLJDWLRQ XQGHU FDSLWDO OHDVHV

7KH %RDUG KDV REOLJDWLRQV XQGHU YDULRXV FDSLWDO OHDVHV ZLWK H  
DQG LQWHUHV UDWHV UDQJLQJ IURP WR 3ULQFLSDO D  
UHODWLQJ WR FDSLWDO OHDVH REOLJDWLRQV RI LQ RXWWD  
DV IROORZV

3ULQF  
SD\PH ,QWH 7RV

'XIIIHU( ' ( "c( •@y `y/c(yhy

'XIIHULQ 3HHO &DWKROLF 'LVWULFW 6FKRRO %RDUG  
1RWHV WR FRQVROLDGWHG ILQDQFLDO VWDWHPHQWV  
\$XJXVW  
,Q WKRXVDQGV RI GROODUV

---

5HWLUHPHQW DQG RWKHU HPSOR\HH IXWXUH EHQHILWV  
5HWLUHPHQW DQG RWKHU HPSOR\HH IXWXUH EHQHILW OLDELWLHV

	2WK		
	HPSOR\		
5HWLUHI	IXWX		
JUDW)	EHQHI	7RW	7RV

\$FFUXHG HPSOR\HH I>  
REOLJDWLRQV D  
8QDPRUWLJHG DFW





'XIIHULQ 3HHO &DWKROLF 'LVWULFW 6FKRRO %RDUG  
1RWHV WR FRQVROLDGDWHG ILQDQFLDO VWDWHPHQWV  
\$XJXVW  
,Q WKRXVDQGV RI GOODUV

---

([SHQVHV E\ REMHFW

'XIIHULQ 3HHO &DWKROLF 'LVWULFW 6FKRRO %RDUG  
1RWHV WR FRQVROLGDWHG ILQDQFLDO VWDWHPHQWV  
\$XJXVW  
Q WKRXVDQGV RI GROODUV

---

&RPPLWPHQWV DQG FRQWLQJHQW OLDELWLHV

D 7KH %RDUG HQWHUV LQWR FRQWUDFWV IRU WKH FDSLWDO FRQVWUXFW  
DQG H[LVWLQJ VFKRROV 7KH IROORZLQJ VXPPDUL]HV WKH %RDUG  
FRQWUDFWV DV DW \$XJXVW

&RQWUDFW YDOXH	,QFXUUHG WR GDWH	\$PRXQW UHPDLQLQJ
-------------------	---------------------	----------------------

&RQVWUXFWLRQ RI VFKRROV

E 7KH %RDUG LV FRPPLWWHG WR YDULRXV RSHUDWLQJ OHDVHV IRU SUHP  
ILVFDO 7KH DJJUHJDWH PLQLXP OHDVH SD\PHQWV DUH DV IROO

OLQLP  
OHI  
SD\PHQW

7KHUHD  
7RW

=====  
=====

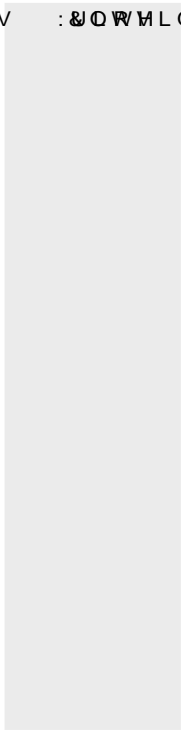
F

'XIIHULQ 3HHO &DWKROLF 'LVWULFW 6FKRRO %RDUG  
1RWHV WR FRQVROLGDWHG ILQDQFLDO VWDWHPHQWV  
\$XJXVW  
,Q WKRXVDQGV RI GROOMUV

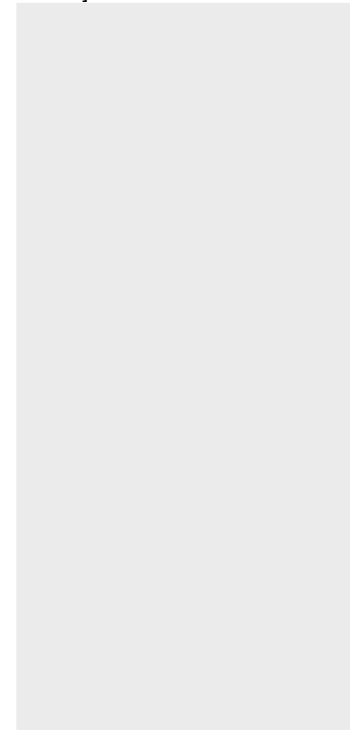
---

7DQJLEOH FDSLWDO DVVHWV

2SHQLQJ                      &RVW  
'LVSVDQV                      :DQWHLQJ



\$FFXPXODWHG DPRUWLJDWLRQ







'XIIHULQ 3HHO &DWKROLF 'LVWULFW 6FKRRO %RDUG  
1RWHV WR FRQVROLDGDWHG ILQDQFLDO VWDWHPHQWV  
\$XJXVW  
,Q WKRXXVDQGV RI GROODUV

---

,PSDFW RI &29,'

2Q 0DUFK WKH :RUOG +HDOWK 2UJDQL]DWLRQ GHFODUHG WKH RX  
&29,' D JOREDO SDQGHPLF 7KH SDQGHPLF KDV KDG D VLJQLILFDQW LPS  
DQG WKH HGXFDWLRQ V\WHP 2Q 0DUFK WKH 3URYLQFH RI 2QWDUL  
SXEOLFDOO\ IXQGHHG VFKRROV 7KLV FORVXUH ZDV ODWHU H[WHQGHHG W  
VFKRRO \HDU DQG HGXFDWLRQ VHUYLFHV ZHUH PRYHG WR D YLUWX

)RU ILVFDO WKH 2QWDULR 0LQLVWU\ RI (GXFWDWLRQ KDV SURYLGHHG QH  
UHGLUHFWRQ RI H[LVWLQJ IXQGLQJ WRZDUGV WKH FRVWV UHODWHG WR LP  
DQG SURFXULQJ SHUVRQDO SURWHFWLYH HTXLSPHQW 'XULQJ ILVFDO W  
UHODWHG WR WKHVH LQLWLDWLYHV ZKLFK ZHUH QRW IXQGHHG E\ WKH PLQ

\$GGLWLRQDOO\ DV GLVFXVVHG LQ 1RWH DQG WKHUH ZDV D FDK IORZ  
SD\PHQWV WR WKH %RDUG

6FKRROV KDYH SK\VLFDOO\ UH RSHQHG LQ 6HSWHPEHU EXW DW UHG  
OHDUQLQJ RSWLRQV RIIHUG

\$OWKRJK WKH GLVUXSWLRQ IURP WKH YLUXV LV H[SHFWHG WR EH WHPSR  
WKHVH FLUFXPVWDQFHV WKH GXUDWLRQ DQG WKH UHODWHG ILQDQFLD  
HVWLPDWHG