

**City of Medicine Hat - Tax and Assessment System**

Report : **MDSR0015 - Assessment Roll Report**

Filename :

Run by : JERHEA

Report Date : 17-SEP-2014 09:14

Tax Year : 2014

Calculate Date : 17 SEP 2014

Prepared Date : 17 SEP 2014

Prepared By : JERHEA

Report Name: MDSR0015

City of Medicine Hat - Tax and Assessment System

Prepared Date: 17-Sep-2014

Date / Time: 17-Sep-2014 09:14:54

Assessment Roll

Prepared By: JERHEA

Page: 1

Notice Mail Date: 18-Sep-2014

Tax Year: 2014

Calculate Date: 17-Sep-2014

Appeal Date: 25-Nov-2014

Foreign ID / Filing # / Account # Address Neighborhood	Legal Description	Assessment / Property Type Mill Class Land Use	School Declaration GIL / Exempt Type
/182560 /146490 102 SOMERSET COVE SE SOUTHLANDS PH 5A & 5B	Plan:0812753 Block:6 Lot:61	141,630 / VACANT PARCEL SINGLE FAMILY & VACANT RES. 100%; VACANT RESIDENTIAL LAND 100%;	UND 100%; %; %; MUNI; *MULTIPLE*
/191060 /158735 340 SOMERSIDE CRESCENT SE SOUTHLANDS PH 6	Plan:1012845 Block:10 Lot:8	123,370 / VACANT PARCEL SINGLE FAMILY & VACANT RES. 100%; VACANT RESIDENTIAL LAND 100%;	UND 100%; %; %; MUNI; *MULTIPLE*
/193860 /152814 120 SOMERSIDE WAY SE SOUTHLANDS PH 6	Plan:0912931 Block:4 Lot:30	148,110 / VACANT PARCEL SINGLE FAMILY & VACANT RES. 100%; VACANT RESIDENTIAL LAND 100%;	UND 100%; %; %; MUNI; *MULTIPLE*
/195820 /111465 677 SOUTH RAILWAY STREET SE SOUTH FLATS	Plan:1837F Block:L Lot:15 / Plan:1837F Block:L Lot:16	438,460 / IMPROVED PARCEL NON-RESIDENTIAL 100%; DEVELOPED COMMERCIAL 100%;	UND 100%; %; %; LEVY; 210: FULLY TAXABLE(100%): JAN-2014 TO DEC-2014
/230100 /108185 1043 TRANS CANADA WAY SE NORWOOD	Plan:9010493 Block:3 Lot:12	1,519,530 / IMPROVED PARCEL NON-RESIDENTIAL 100%; DEVELOPED COMMERCIAL 100%;	PUB 100%; %; %; LEVY; *MULTIPLE*
/557160 /177621 49 VISCOUNT AVENUE SW TOWER ESTATES / AIRPORT	Plan:3728JK Block:8	40,500 / IMPROVEMENT ONLY NON-RESIDENTIAL 100%; DEVELOPED COMMERCIAL 100%;	UND 100%; %; %; LEVY; *MULTIPLE*

**City of Medicine Hat - Tax and Assessment System**

**Assessment Roll Report**

End of Report