



## Job Posting: Posting Detail

Posting: C2324-430

Closing Date: 02-May-2024

Position	Location	Assignment Type	Hours	Rate of Pay
District Custodian	Maintenance	Time Duration	40.0000	27.1900

### Typical Duties/Assignment Description

This is a time duration position starting May 1, 2024 until October 31, 2024; or return of incumbent. Home school location is Westview Secondary School. This assignment works day shift and follows a 12 month schedule.

### Additional Information/Site Specific Expectations

Performs a variety of custodial duties to ensure the safety, cleanliness and security of school facilities and grounds. Responds to a variety of district conditions and relieves school-based custodians as required. Reports to Custodial Services for assignments.

### Education and Experience/Mandatory Qualifications

- o Successful completion of Grade 10 plus a Building Service Worker Certificate from a recognized college/institution and one (1) year experience or equivalent training and experience in an institutional setting.
- o Knowledge of materials, methods and equipment used in custodial work.
- o Knowledge of safety procedures related to work performed.
- o Sufficient physical strength, health and coordination to perform the duties and responsibilities of the job.
- o Demonstrated ability to communicate effectively and harmoniously with staff, students, parents, contractors and visitors.
- o Demonstrated ability to work at the level of independence and with the degree of initiative appropriate to the position.
- o A valid B.C. Driver's License.

### Additional Qualifications, Knowledge, Abilities & Skills

Please reference the full job description for specific qualifications and additional position-related information. All current job descriptions can be found on the staff intranet site inside.sd42.ca under the Business Function HUMAN RESOURCES tab at the top of the page.

[Close](#)

-RE 3RVWLQJ 3RVWLQJ 'HWDLO

3RVWLQJ

&ORVLQJ 'DWB\

3RVLWLRQ /RFDWLRQ \$VVLJQPHQW 7\SHRXUV 5DWH RI 3  
\$ERULJLQDO 6XSSRUW :\$ERUJLQDO (GXFDWZRH 'XUDWLRQ

7\SLFDO 'XWLHV \$VVLJQPHQW 'HVFULSWLRQ

- RE 3RMOJ 3RMOJ ' E

-RE3RVLQJ 3RVLQJ 'HML

3RVWLQJ

&ORVLQJ 'DW\

3RVLWLRQ

/RFDWLRQ

\$VVLJQPHSW 7 +RXUV

-RE 3RVLQJ 3RVLQJ 'HML0

3RVWLQJ

&ORVLQJ 'DWB\

3RVLWLRQ /RFDWLRQ \$VVLJQPHSHW 7 +RXUV 5DWH RI 3  
\$ERULJLQDO R6XN\$SBR UW : \$ERULJLQDO (GXFDWL R R QWLQXLQJ

7\SLFDO 'XWLHV \$VVLJQPHQW 'HVFULSWLRQ

( IIFVYHIP P HGDMD

7KV/DWJQP HQW/VXEMFVR DQ DGGVRCDO KRXU/SHUZHN/7\$ VP HRQD VP H GXUDVRQEDMV XQMD XGH

7KH KRXU/SHUZHN LGGFDMG DUH Z KID VFKRRQV/LQVHMVRQ

\$SSCFDQW DUH DGYLVHG VDM/SXU/XDQVR 6SHFDOB URJUDP DSSURYDORI 6HFVRQ RI VWH+XP DQ5LJKW &RGHE VWH%& +XP DQ5LJKW  
&RP P LMRQ SUH HUHCFH P DA EH JLYHQ VR DSSCFDVRQ/R \$ ERUJLQDQ\$ CFHMM \$SSCFDQW RI \$ ERUJLQDQ\$ CFHMM VKRXC GFODU LGGFDM VHLU  
DGFMM VDMV RQ VHLU DSSCFDVRQ

\$GGLWLRQDO ,QIRUPDWLRQ 6LWH 6SHFLILF ([SHFWDWLRQ

) XQDQJ D VXSSRUVRD VWH\$ ERUJLQDQ\$ XSSRUW RUNHUDMVM VWH, VCHUDQVTHDFKHUIRUS ERUJLQDQ GXFDVRQEA Z RUNQJ Z LK LGHQMIHG  
\$ ERUJLQDQ VGHQW Z LMLQ VFKRRQ/LQ VWH GLVMFV3 URYLGHV VXSSRUVR FDMURRP VDFKHUV/LQ VWH VDLQJ DQG RUHGXFDMRQ RI VGHQW RI  
\$ ERUJLQDORUJLQ Z RUNW Z LK VGHQW RQ DQ LGYLGXDRUMP DQJURXS EDMV DQG SURYLGHV JXLGDQFH DQG VXSSRUW RUGHUR IRMMU  
HGXFDMRQDO/XFFHW

(GXFDWLRQ DQG ([SHULHQFH 0DQGDWRU\ 4XDOLILFDWLRQ'

6XFFHWXCFRP SDMRQ RI \* UDGH DQG RQH\ HDUSRWWHFRQDU HGXFDMRQIQ) LVM DMRQ & XOMUH RUHTXLYDQVH SHUHCFH

7ZR \ HDV H SHUHCFH P DQMLQJ HIFVYH Z RUNQJ UHDMRQKISV Z LK P HP EHUV RI VWH\$ ERUJLQDQFRP P XQW

( [ SHUHCFH DELOW VR Z RUNZ LK VGHQW RI \$ ERUJLQDORUJLQIQ DQDFDGH P IF VHMVQJ

. GRZ OIG H RI VWH ODFQ\$ ERUJLQDQCFXOMUH KHUMUH DQG YDQH V VMP V

. GRZ OIG H RI VWH HIFWRQ\$ ERUJLQDQ VGHQW RI FXOMUDQSHUHCFHV

\$ ELOW VR FRP P XQFDM HIFVYHO DQG Z RUNKDUP RQRXVO DV P HP EHURI D VDP Z LK VGHQW VDI IDP LQHV DQG VWH\$ ERUJLQDQFRP P XQW

\* RRG OXUMUQ VNOY LQ RUGHUR GHYHBS D KHSIQ UHDMRQKIS Z LK VGHQW Z KID P DQMLQJ EHKDYRXUWDQGDUGV

) OI ELOW DQG SDUHCFH LQ RUGHUR Z RUN HIFVYHO Z LK VGHQW RI D YDUHW RI DELOWV EHKDYRXU/ DQG P DMUM

\* RRG REVHLYDMRQ VNOY DQG VWH DELOW VR N H S DFFXUDM GRMM/ DQG UFRUGV

\$ Z LQDQJHW VR SDVFLSDM LQ UHDMG LQ VHYEFH VDLQJ

\$ YDQ%& ' UYHUV/ IEFQM

\$GGLWLRQDO 4XDOLILFD\$VELRQ WLFMR Z O N G O B V

3 ODHV UH HUHCFH VWH IXORE GHMFUSVRQ IRUVSHFLIE TXDQDFMRQ/ DQG DGGVRCDO SRVVRQ UHDMG LQ RUP DMRQ \$ OFXUHQVRE GHMFUSVRQ/  
FDQEHIRXCGRQ VWH VDI LQNDQ MWMM LQMGHVG FD XCGHUMH%VMQHW) XCFMRQ+80 \$1 5( 6285&( 6 VDE DMVH VRS RI VWH SDJH