


	CI WM		REPAIR < 5YRS-ABANDON		AQUEDUCT		HISTORICAL PROJECT
	PVC WM		REPAIR > 15YRS		MANHOLE		SCHOOL
	AC WM		REPAIR > 15YRS-ABANDON		SEWERS		PWD PROJECT
	UNKNOWN WM		VALVE		RAILWAY		SEWER RELIEF WORK
	REPAIR < 5YR		HYDRANT		WM RENEWAL		CATHODIC PROTECTION
	REPAIR < 5YR-ABANDON		HYDRANT BRANCH		WM NEW		FIRE PROTECTION UPGRADE
	REPAIR 5-15YRS		FEEDER MAIN		WM ABANDON		

Additional Notes:  
 -ADJACENT TO ISAAC BROCK SCHOOL  
 -300mm ON CLIFTON

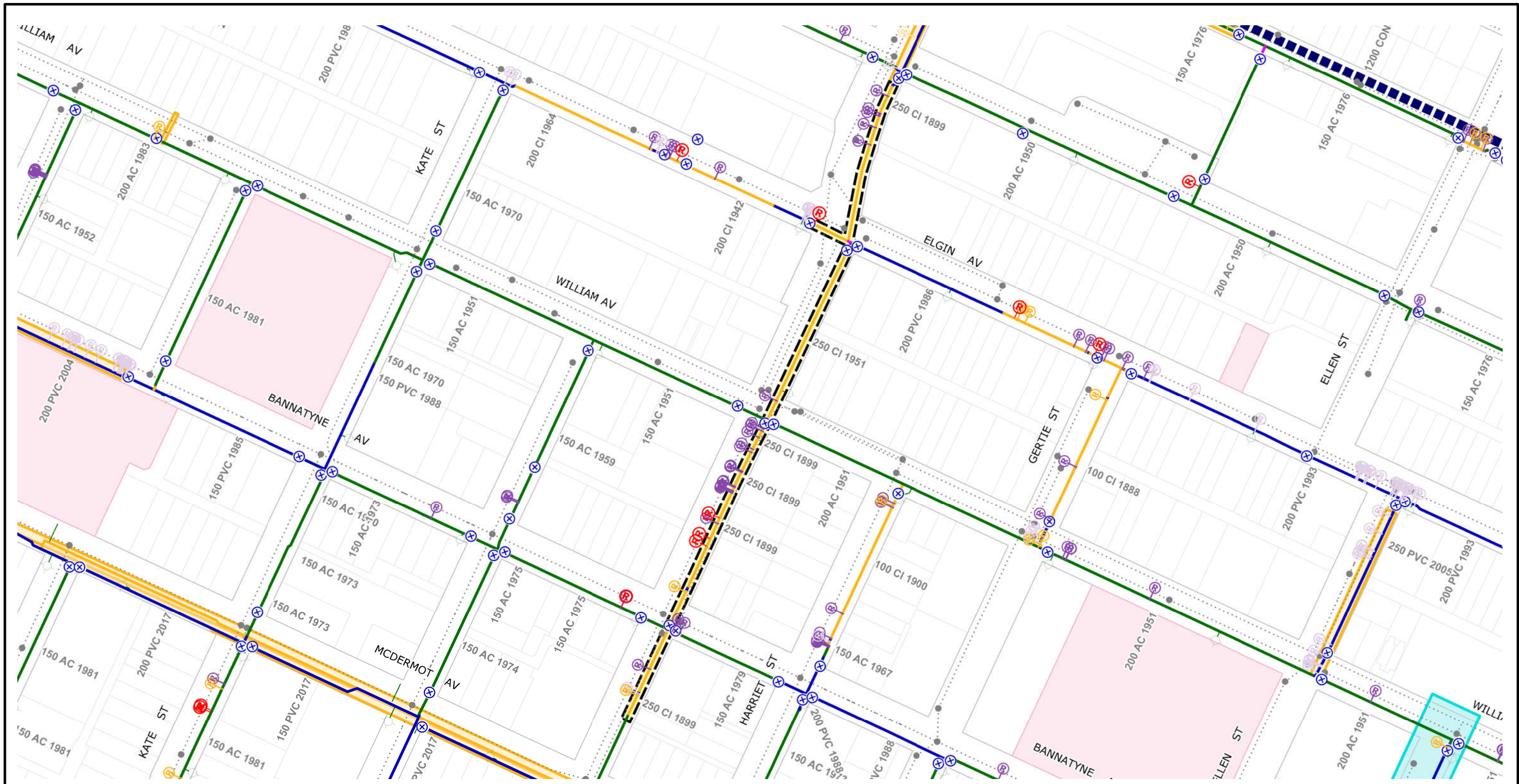
Printed: 9/1/2022



### CITY OF WINNIPEG WATER AND WASTE DEPARTMENT 2023 WATER MAIN RENEWAL PROGRAM

Location ID: 3	Street: CLIFTON ST
Location Description: PORTAGE AVE TO WOLEVER AVE	
Scale: 1:3000	Renewal Type: REPAIR COUNT





CI WM	REPAIR < 5 YRS	AQUEDUCT	HISTORICAL PROJECT
PVC WM	REPAIR < 5 YRS-ABANDON	MANHOLE	SCHOOL
AC WM	REPAIR > 15 YRS-ABANDON	SEWERS	PWD PROJECT
UNKNOWN WM	VALVE	RAILWAY	SEWER RELIEF WORK
REPAIR < 5 YR-ABANDON	HYDRANT	WM RENEWAL	CATHODIC PROTECTION
REPAIR > 15 YRS	HYDRANT BRANCH	WM NEW	FIRE PROTECTION UPGRADE
REPAIR 5-15 YRS	FEEDER MAIN	WM ABANDON	

Additional Notes:  
 -250mm ON ISABEL  
 -200mm ON ELGIN

Printed: 9/1/2022

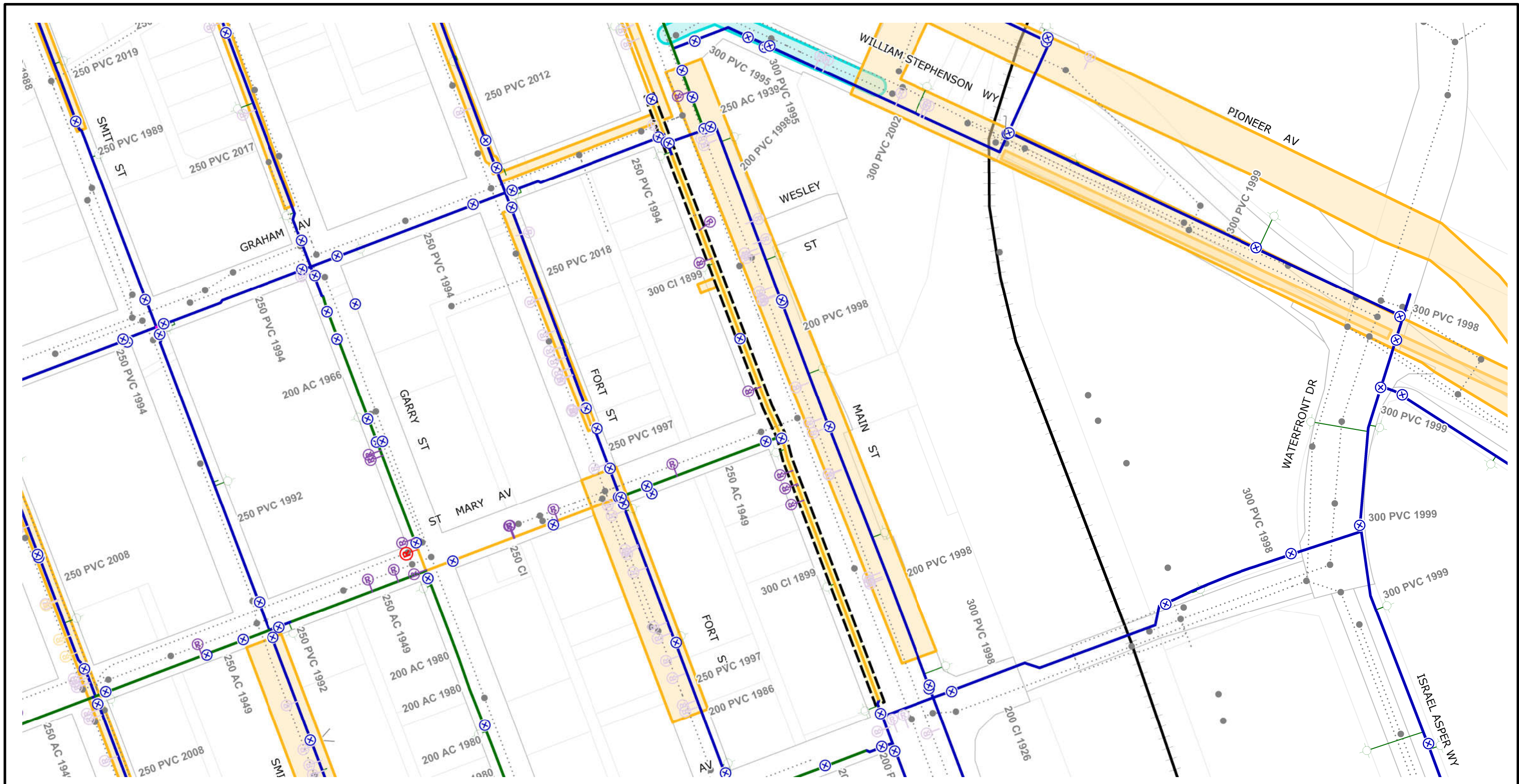
**CITY OF WINNIPEG**  
**WATER AND WASTE DEPARTMENT**  
**2023 WATER MAIN RENEWAL PROGRAM**

Location ID: 9      Street: ISABEL ST

Location Description: ROSS AVE TO MID-BLOCK S OF BANNATYNE AVE

Scale: 1:2000      Renewal Type: REPAIR COUNT






	CI WM		REPAIR 5-15YRS-ABANDON		AQUEDUCT		HISTORICAL PROJECT
	PVC WM		REPAIR >15YRS		MANHOLE		SCHOOL
	AC WM		REPAIR >15YRS-ABANDON		SEWERS		PWD PROJECT
	UNKNOWN WM		VALVE		RAILWAY		SEWER RELIEF WORK
	REPAIR <5YR		HYDRANT		WM RENEWAL		CATHODIC PROTECTION
	REPAIR <5YR-ABANDON		HYDRANT BRANCH		WM NEW		FIRE PROTECTION UPGRADE
	REPAIR 5-15YRS		FEEDER MAIN		WM ABANDON		

Additional Notes:  
 -300mm ON MAIN ST

Printed: 9/1/2022



### CITY OF WINNIPEG WATER AND WASTE DEPARTMENT 2023 WATER MAIN RENEWAL PROGRAM

Location ID: 24	Street: MAIN ST
Location Description: GRAHAM AVE TO YORK AVE	
Scale: 1:2000	Renewal Type: WATER SERVICES