

General					
Specification Section 15091					
Requirements					
Valve Tag Number					
Quantity					
Size					
inches					
mm					
Type of Installation (1)					
Type of Actuator (2)					
Minimum Actuator Torque Capability (3)					
psi					
kPa					
Manual Actuator					
Limit Switches (4)					
Electric Actuator					
Type of housing (5)					
Operating Time (seconds)					
Power for Electric Actuator (Volts and phase)					
Number of limit switch assemblies					
Position transmitter					
NEMA Type of controller enclosure					
Controller auxiliary contacts required					
Control devices for open-close valves					
Open-Close push button					
Open-Stop-Close push button					
Hand-Off-Auto selector switch					
Red and Green Ind. lights					
Control devices for modulating service valves					
Control module					
Manual-Automatic switch					
Open-Close push button					

C					
B					
A					
	DESCRIPTION	DRW	CKD	APP	DATE
REVISIONS					
DRAWN BY: L.ROSS					
CHECKED BY:					
APPROVED:					

**SCHEDULE 15091-S01
MISCELLANEOUS BALL
VALVES SCHEDULE**

SCALE: NONE

CITY OF DETROIT
WATER AND SEWERAGE
DEPARTMENT
ENGINEERING
DIVISION

SHEET 1 OF 3

DWG No. 15091-S01