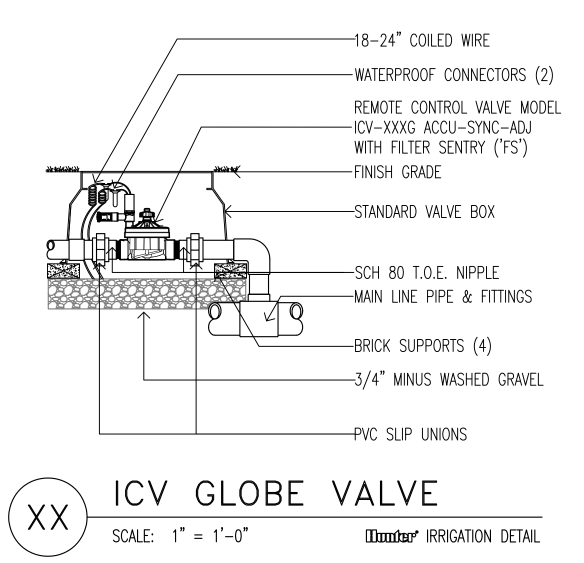
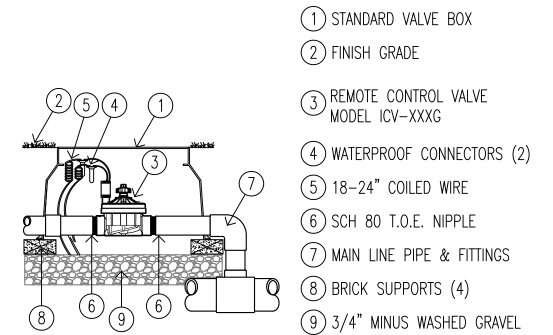
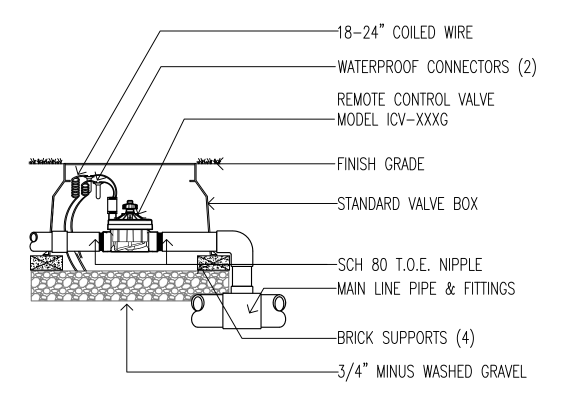


XX ICV GLOBE VALVE SCALE: 1" = 1'-0"

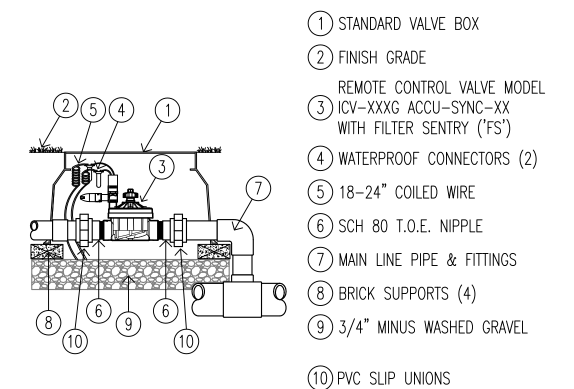






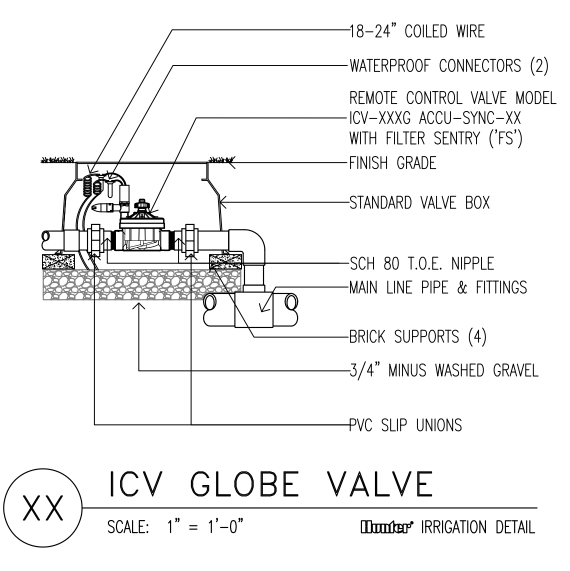




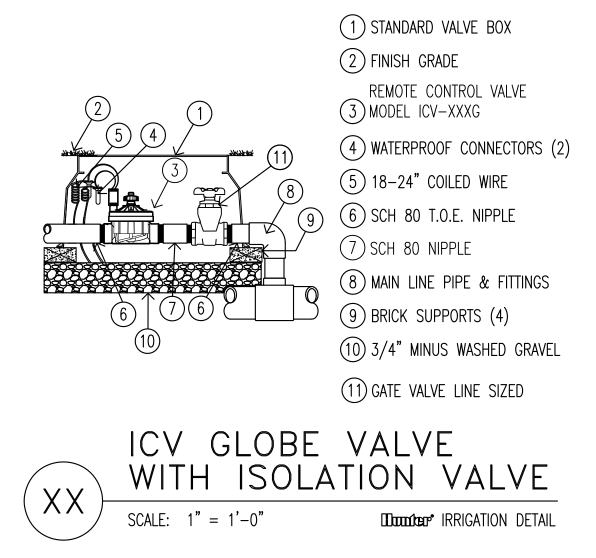


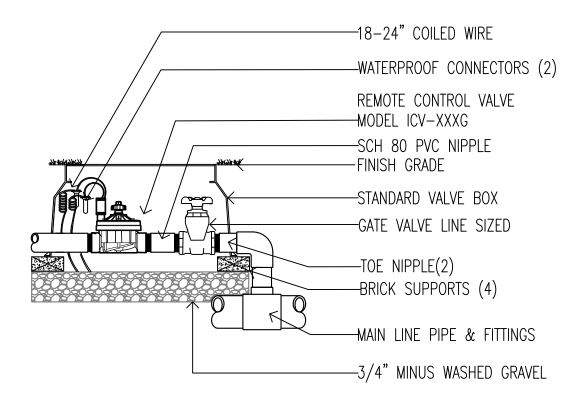


NOTE; ACCU-SYNC-XX IS AVAILABLE IN PRESSURE REGULATION SETTINGS OF 20, 30, 40, 50 AND 70 PSI.

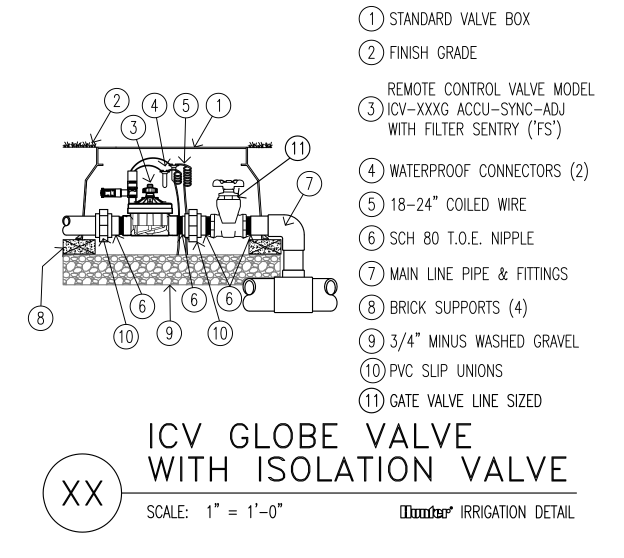


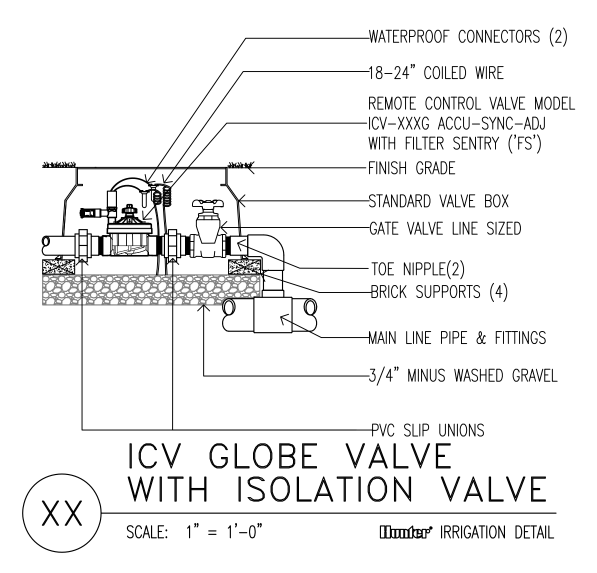
NOTE; ACCU-SYNC-XX IS AVAILABLE IN PRESSURE REGULATION SETTINGS OF 20, 30, 40, 50 AND 70 PSI.

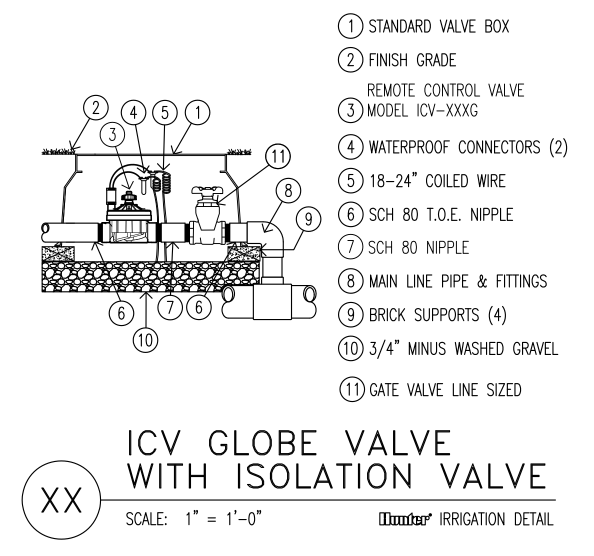


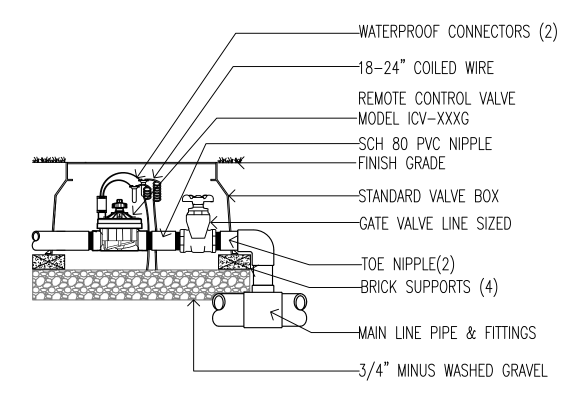


XX SCALE: 1" = 1'-0"

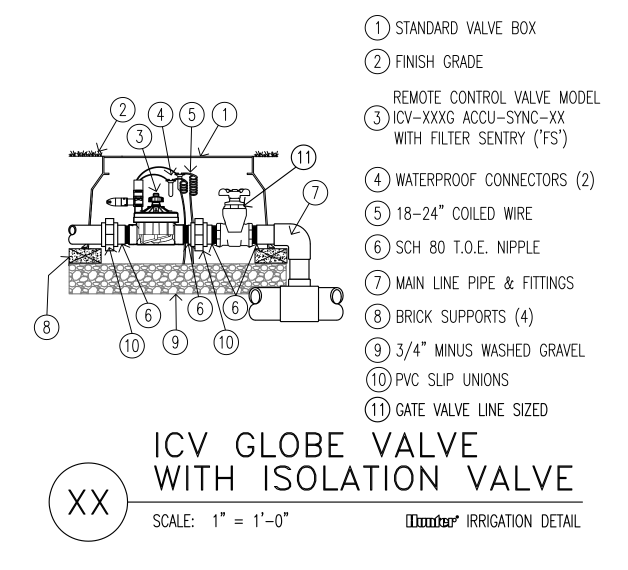




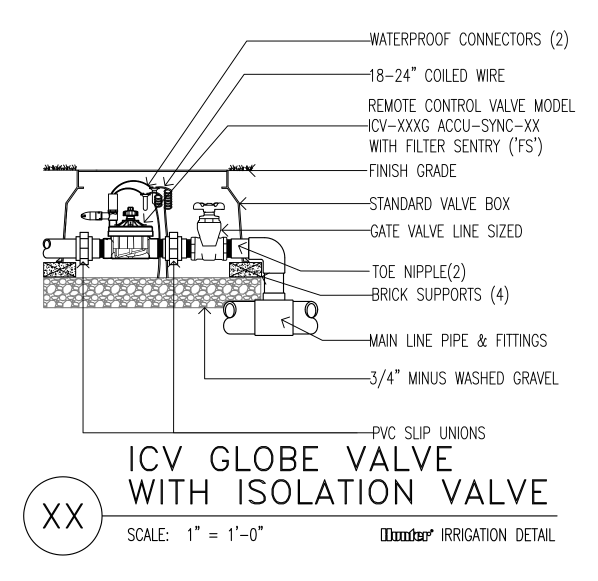




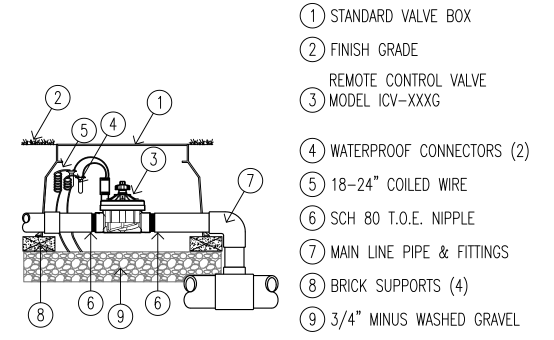




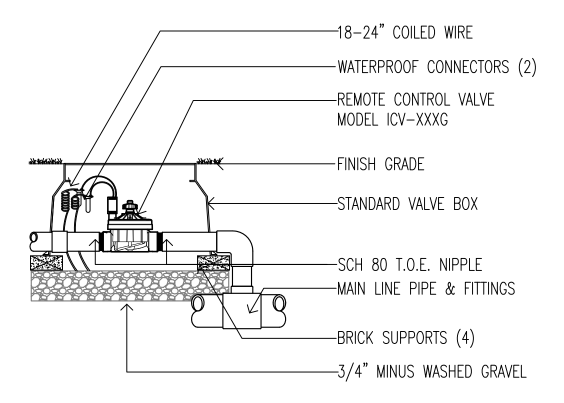
NOTE; ACCU-SYNC-XX IS AVAILABLE IN PRESSURE REGULATION SETTINGS OF 20, 30, 40, 50 AND 70 PSI.

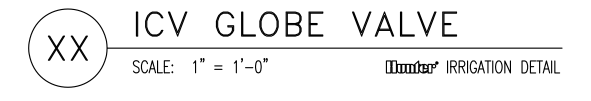


NOTE; ACCU-SYNC-XX IS AVAILABLE IN PRESSURE REGULATION SETTINGS OF 20, 30, 40, 50 AND 70 PSI.









Hunter Industries has provided all construction details in an Adobe PDF format for users who do not have cad. A PDF reader can be downloaded to view and print these files. All these details are drawn to scale with the scale of the detail listed at the bottom of the detail.

There are PDF Files for each type of construction technique. In order to supply the end user a detail that fits most common construction practices in their region; we have supplied 2 different details for 2 different construction practices for the ICV-151/200 Valve.

The following is a legend for each ICV-151/200 Valve. Filter Sentry option shown. A and B denote a bubble and leader callout respectively.

ICV-151/200-1A = ICV-151/200 With Sch 80 Slip Unions ICV-151/200-1B ICV-151/200-2A = ICV-151/200 With Sch 80 TOE Nipples ICV-151/200-2B

There are also details with IS in the file name that use and Isolation valve upstream of the ICV.