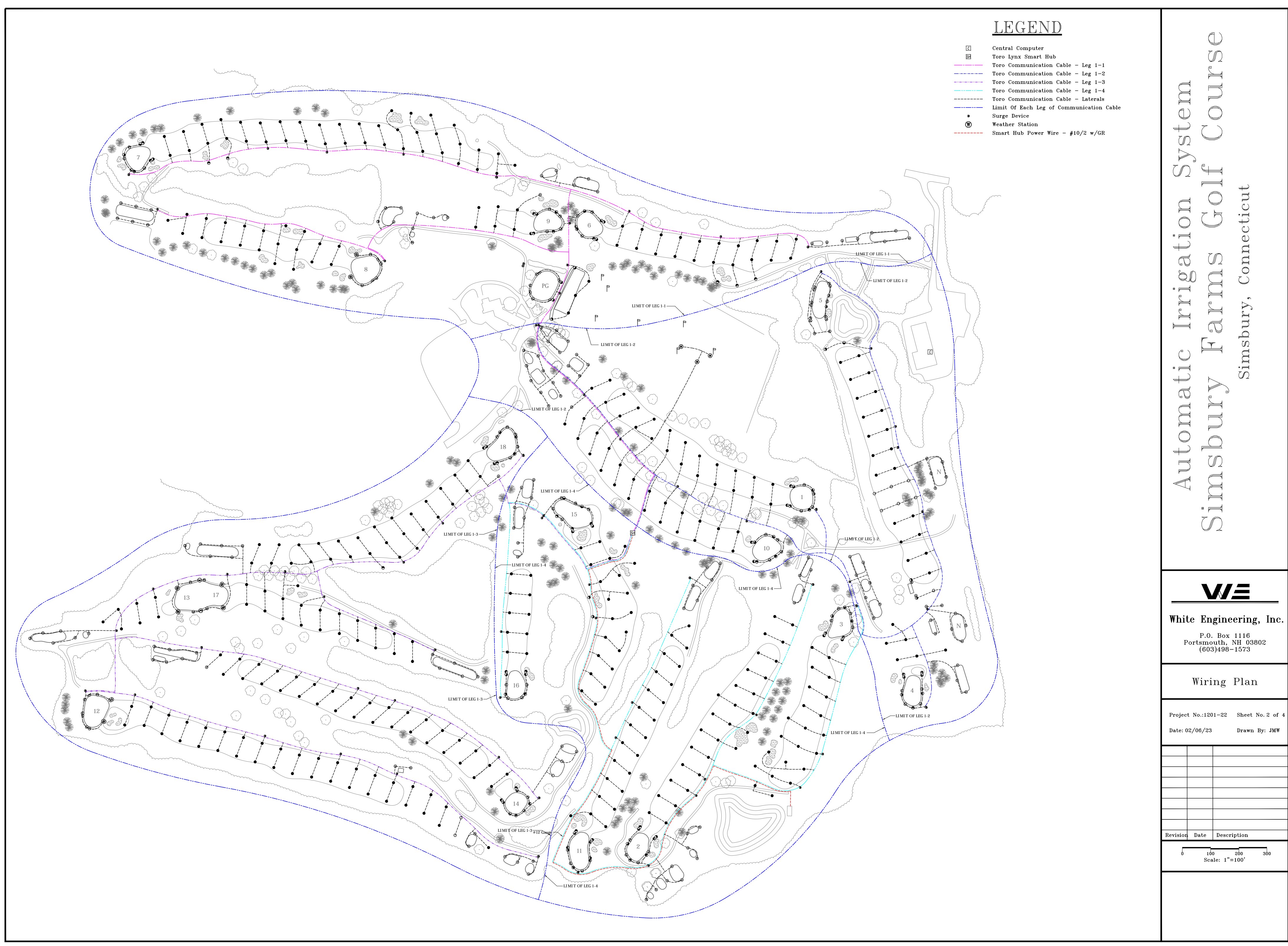


W<sub>=</sub>

White Engineering, Inc.

P.O. Box 1116 Portsmouth, NH 03802 (603)498-1573

Piping Plan



Project No.:1201-22 Sheet No. 2 of 4

Drawn By: JMW

## ■ | | |

## WE

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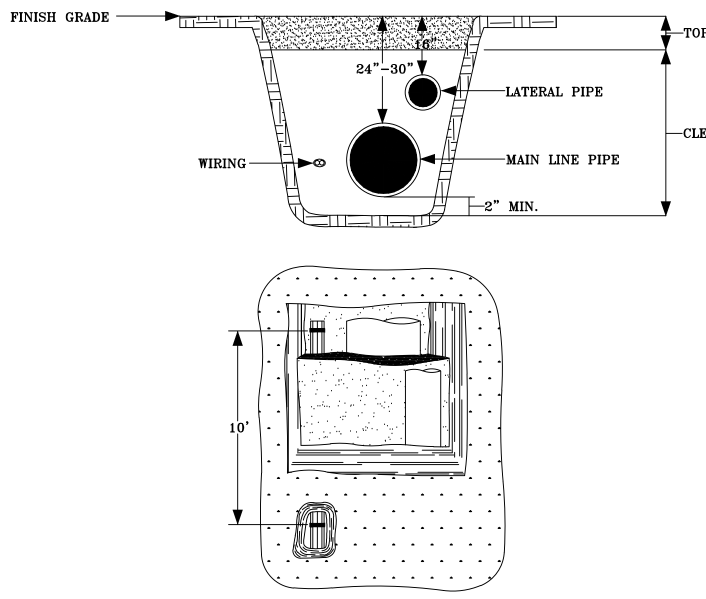
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Details 1

Project No.:1201-22 Sheet No. 3 of 4 Drawn By: JMW

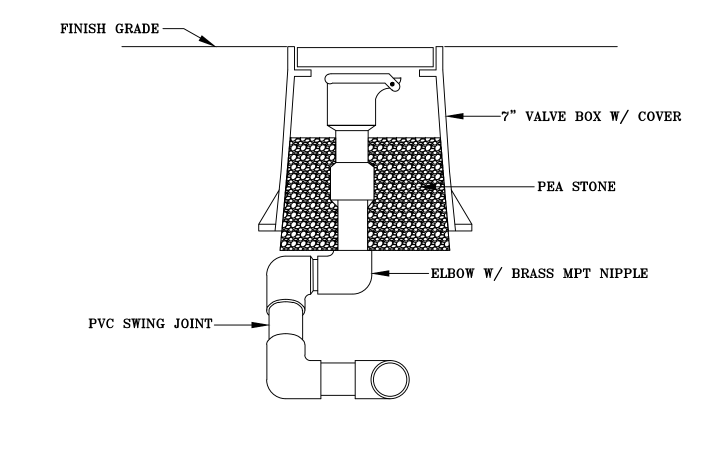
Revision Date Description Scale: 1"=100'

TOPSOIL-2" MIN. —CLEAN BACKFILL WIRING — . . . . . . . . . .

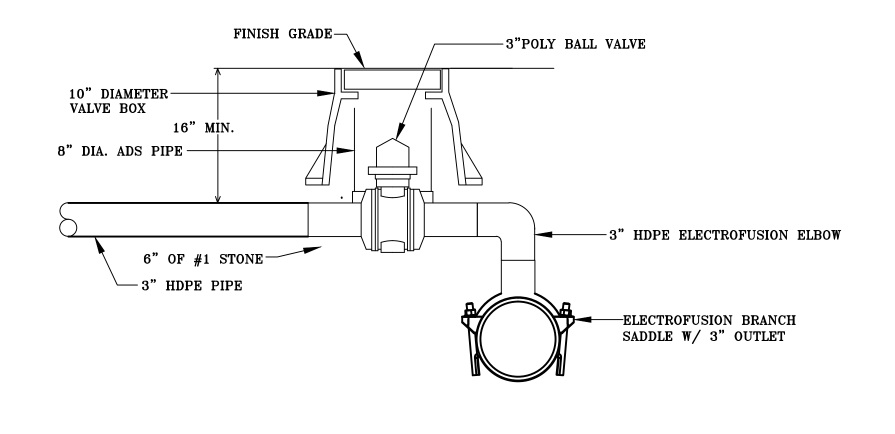


TYPICAL TRENCH DETAIL





QUICK COUPLING VALVE DETAIL



GREEN GATE VALVE ASSEMBLY DETAIL

NOTE: INSTALL WIRE IN SEPARATE ELECTRICAL PVC CONDUIT. CONDUIT TO EXTEND THE SAME

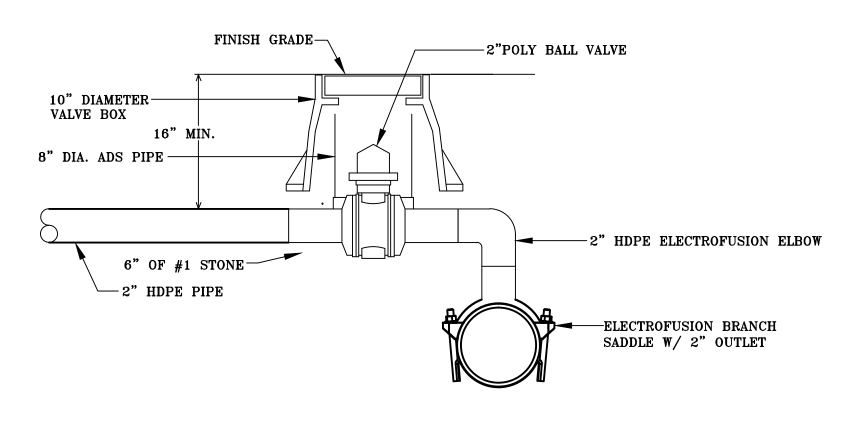
LENGTH AS HDPE PIPE.

HDPE PIPE

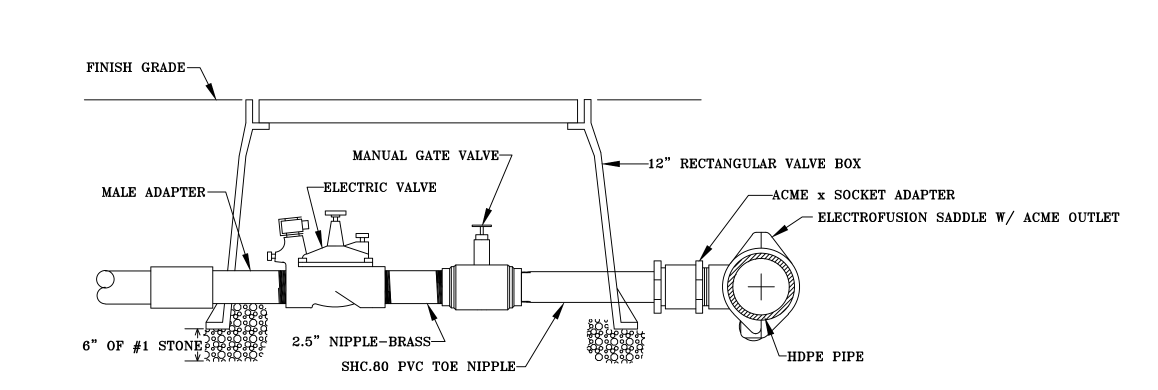
STREAM CROSSING DETAIL UNDER STREAM

ELEV. VIEW

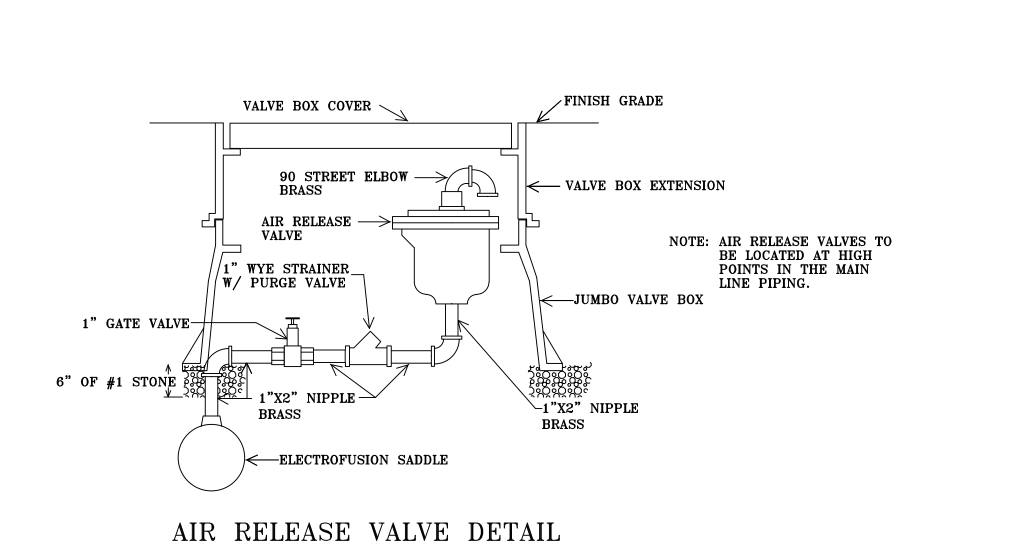
-STREAM BED

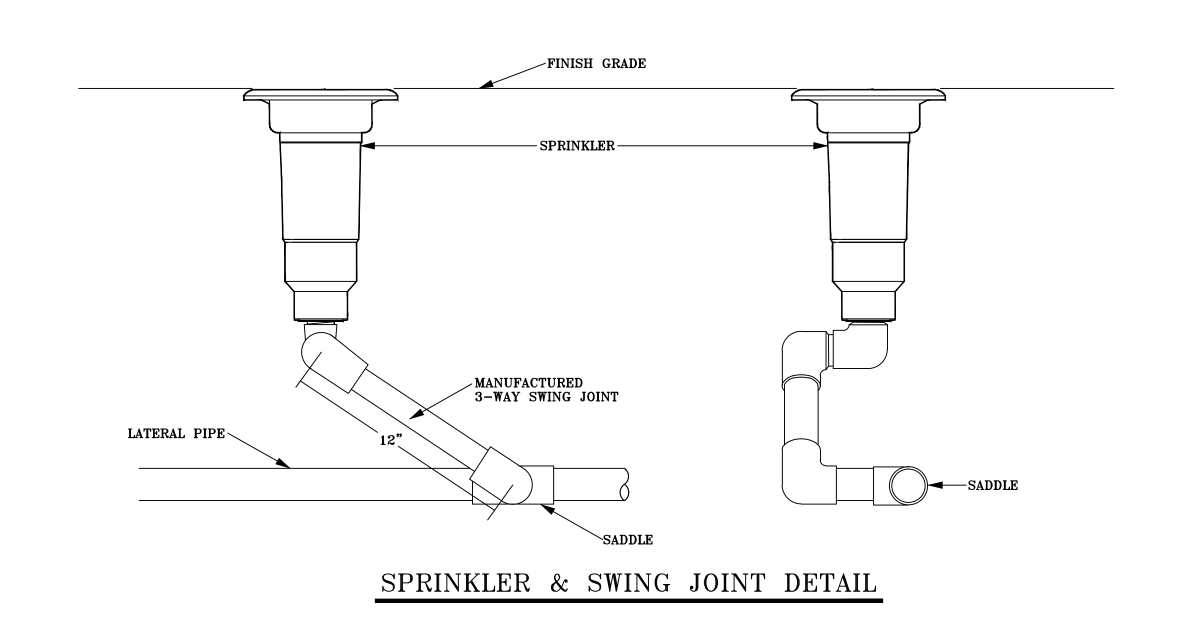


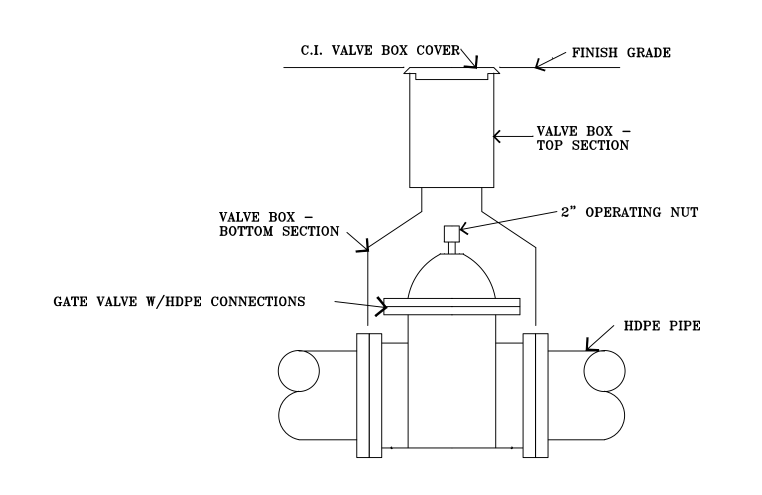
MANUAL VALVE ASSEMBLY DETAIL (EXCEPT FOR GREENS)



ELECTRIC VALVE ASSEMBLY DETAIL

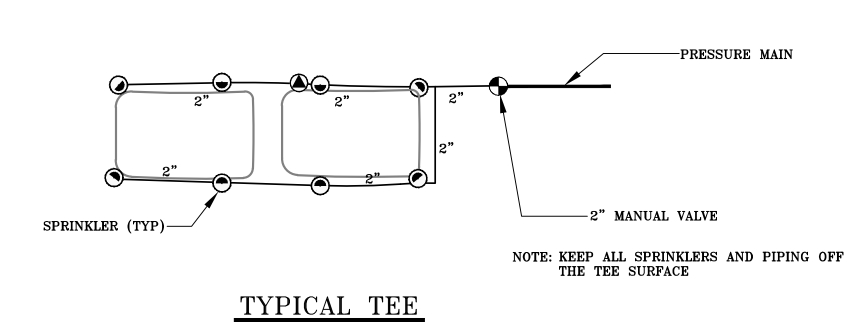


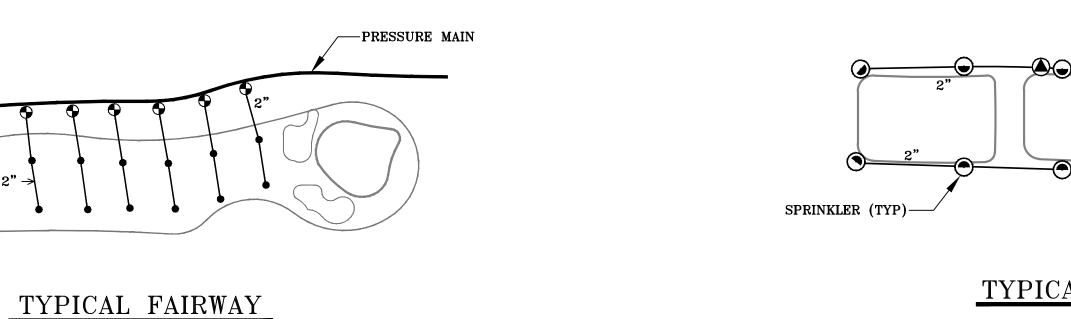


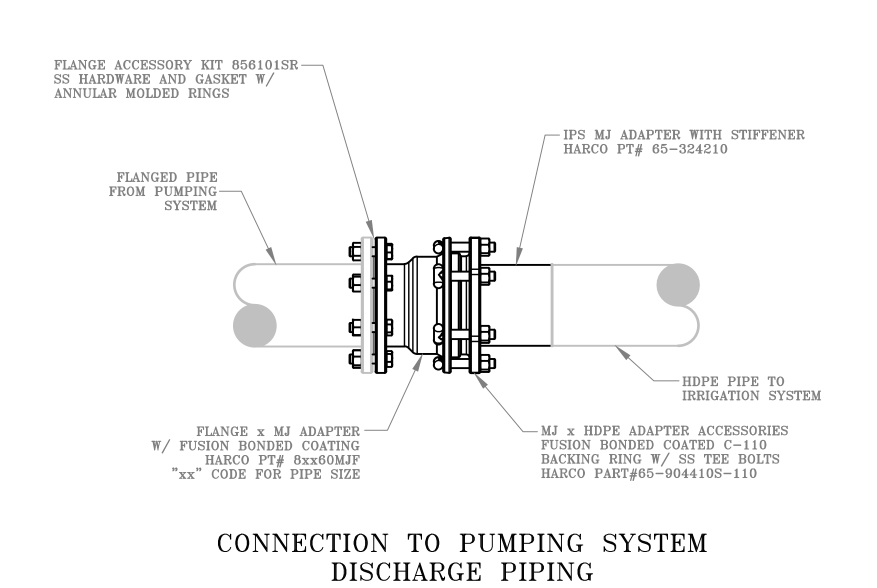


ISOLATION GATE VALVE DETAIL

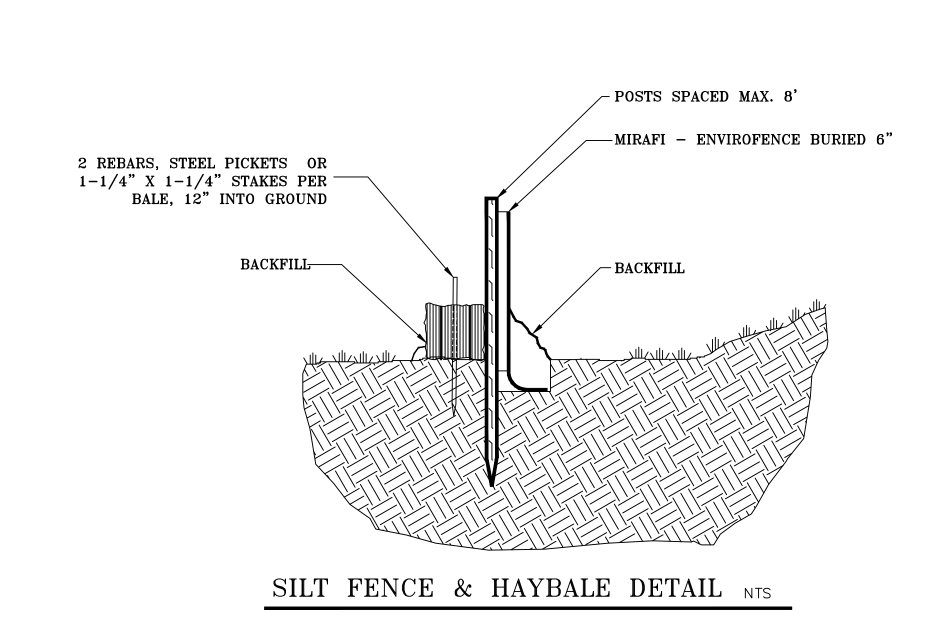
## 3" HDFE TEE #/ 2 3"x2" REDUCERS 3" MANUAL VALVE 4" MIN. YALVE INSTALLED ON LATERAL PIPE TYPICAL GREEN PART CIRCLE GREEN SPRINKLER APPROACH APPROACH SPRINKLER PRESSURE MAIN TYPICAL GREEN

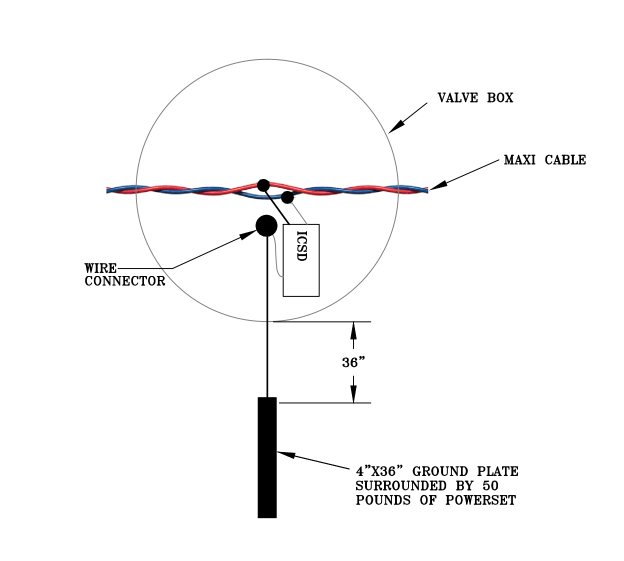




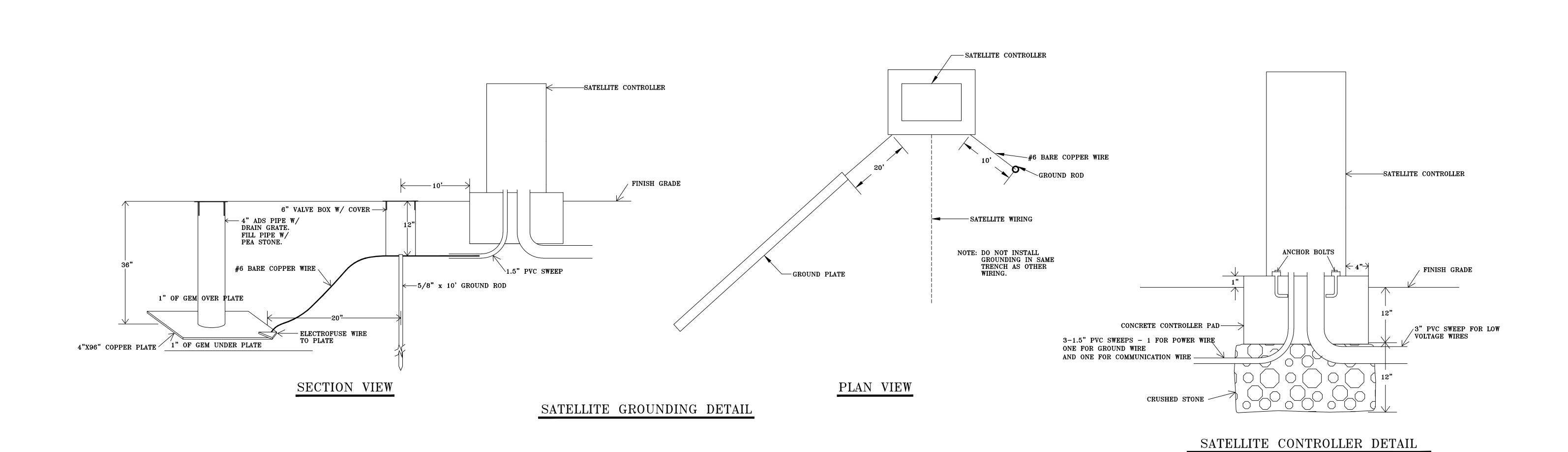


2" MANUAL VALVE (TYP.)—





TWO-WIRE CABLE GROUNDING DETAIL



W/=

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Details 2

Project No.:1201-22 Sheet No. 4 of 4

Date: 02/06/23 Drawn By: JMW

Revision Date Description

0 100 200 30 Scale: 1"=100'