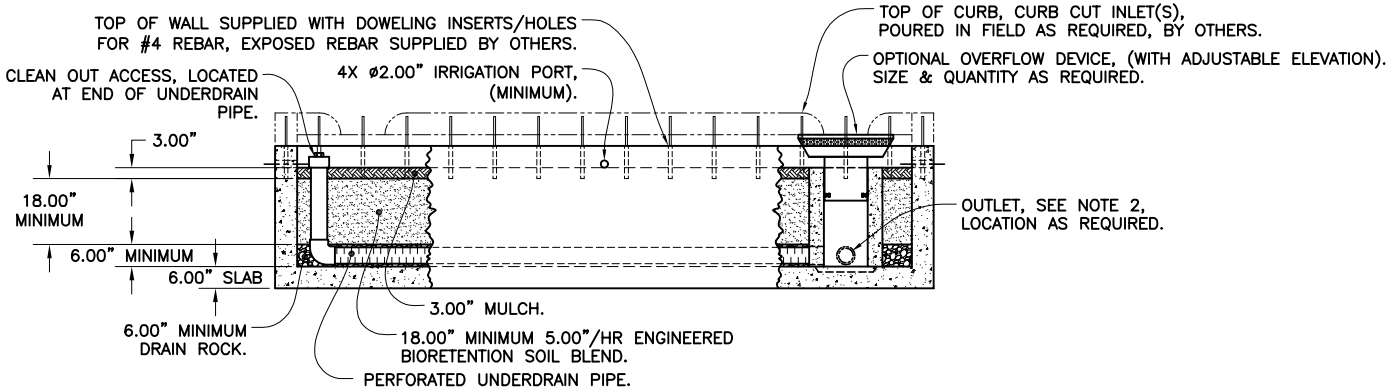


PLAN VIEW
SCALE: 1X



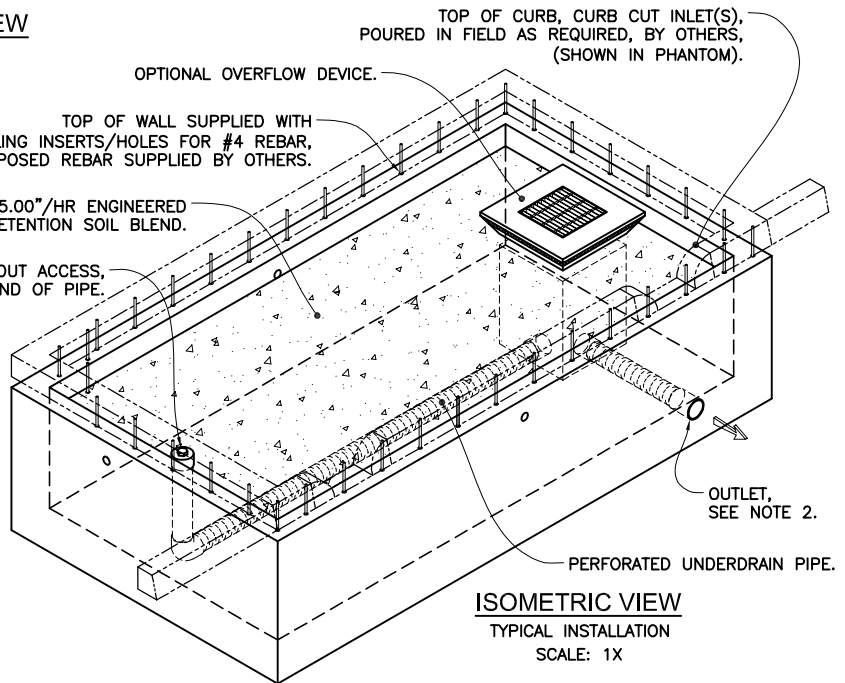
ELEVATION VIEW
SCALE: 1X

NOTES:

1. Provided storage volume & maximum pick weights vary with size.
2. PVC outlet cast monolithic. adaptors/angles & external piping by others.
3. BioMod® bioretention systems are designed & manufactured in accordance with ASTM C857 & C858.
4. All exterior surfaces supplied with "Form Finish". decorative & alternate surfaces by others.
5. Engineered bioretention soil blend may be substituted to meet local regulatory requirements.

18.00" MINIMUM 5.00"/HR ENGINEERED BIORETENTION SOIL BLEND.

CLEAN OUT ACCESS, LOCATED AT END OF PIPE.



ISOMETRIC VIEW
TYPICAL INSTALLATION
SCALE: 1X

U.S. PATENTS PENDING.



Media Filtration

BioMod®
Modular Bioretention System for Detention Applications



Oldcastle®
Stormwater Solutions

7921 Southpark Plaza, Suite 200 | Littleton, CO | 80120 | Ph: 800.579.8819 | oldcastlestormwater.com
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