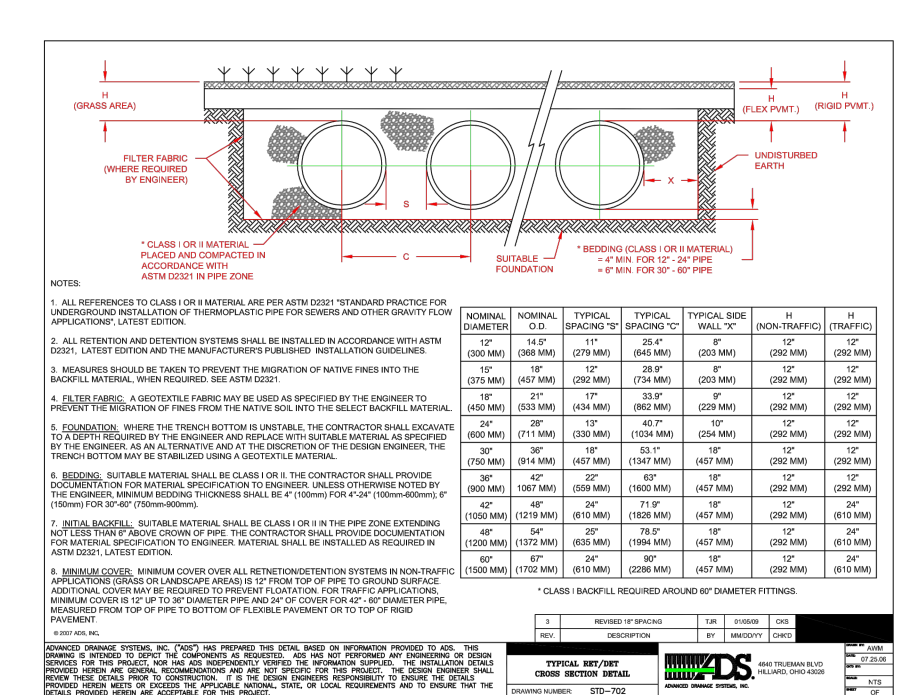
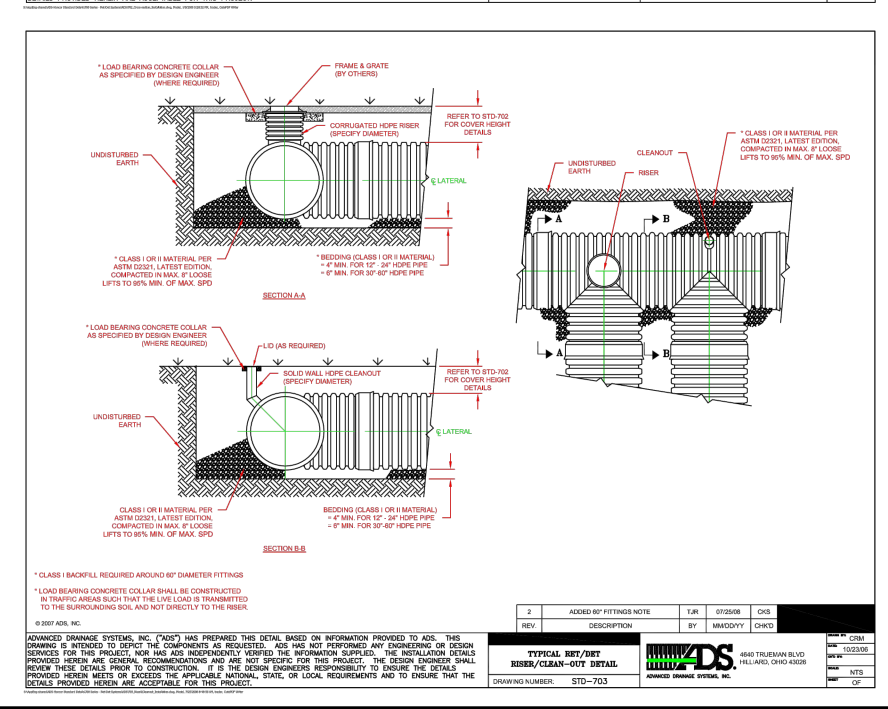
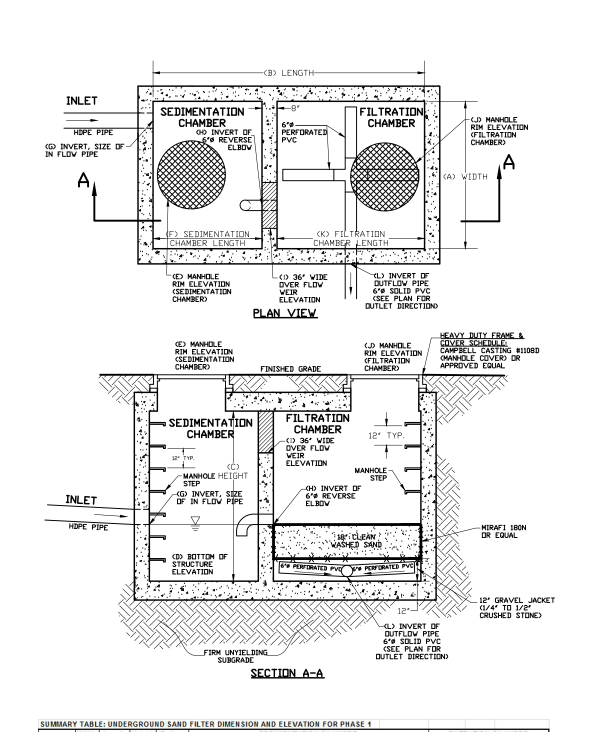
\\NYWPDATA\PROJECTS\29011.00 APWAN\CAD\LD\PLANSET\PHASE 1 SITE PLANS\29011.00-P1_DT

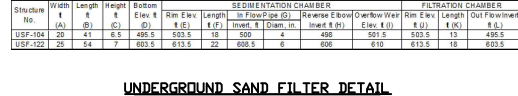




Source: ADS

Underground Pipe Detention Structure (DET-123)





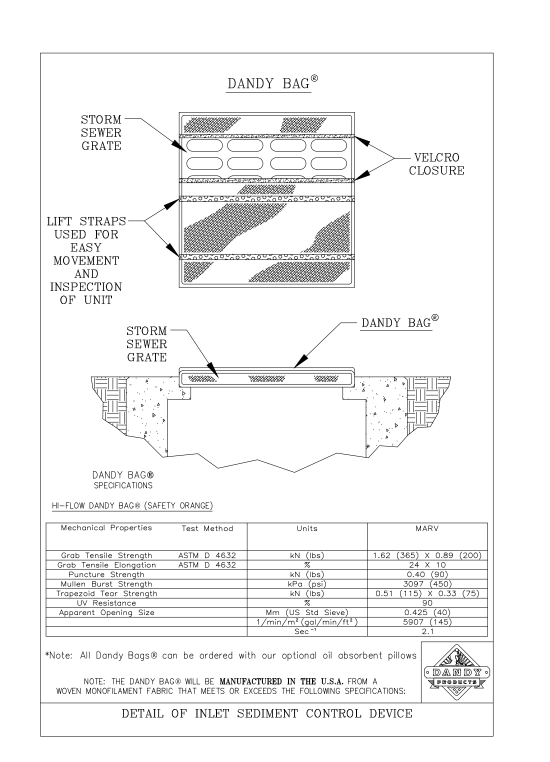
NOTE: 1)THE UNDERGROUND SAND FILTER CHAMBER AND OUTLET STRUCTURE HAVE BEEN

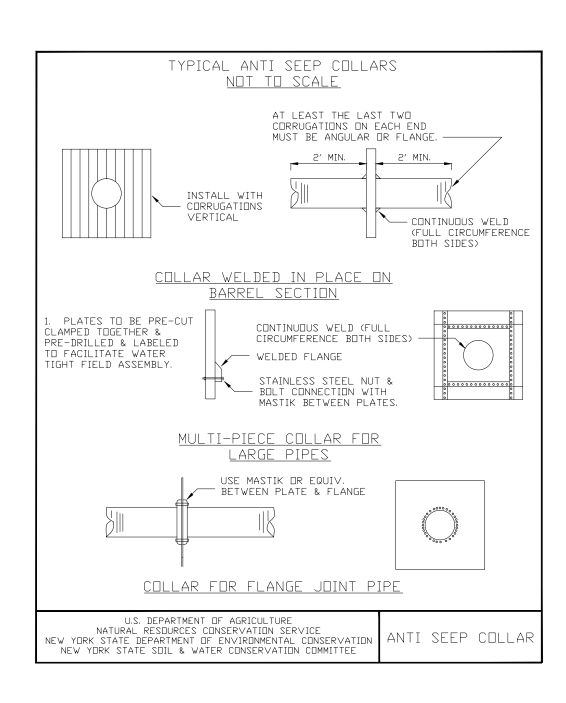
4)ALL STRUCTURES TO BE HS-25 RATED.

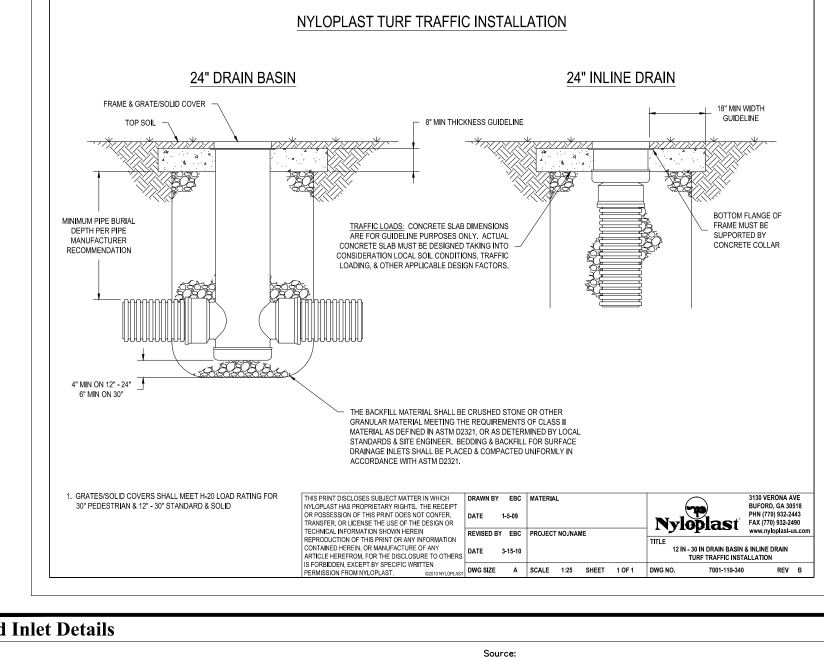
DESIGNED IN COMPLIANCE WITH THE NEW YORK STATE DEPARTMENT OF CONSERVATION

2)ALL INTERNAL DIMENSIONS INDICATED ON THE PLAN ARE DESIGNED TO PROVIDE THE REQUIRED WATER QUALITY VOLUMES.

3)ALL STRUCTURES INDICATED ARE TO BE DESIGNED AND CERTIFIED BY A STRUCTURAL ENGINEER LICENSED IN THE STATE OF NEW YORK.

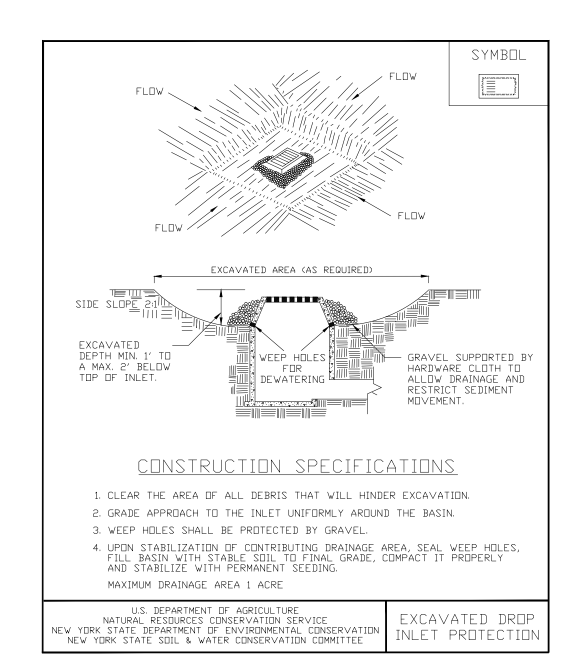


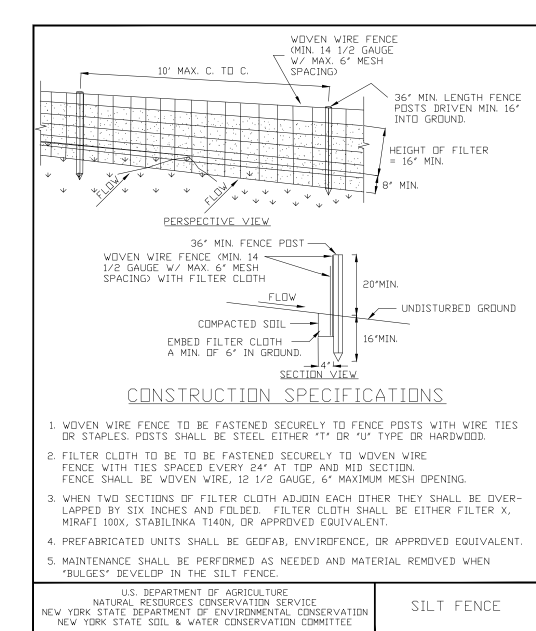


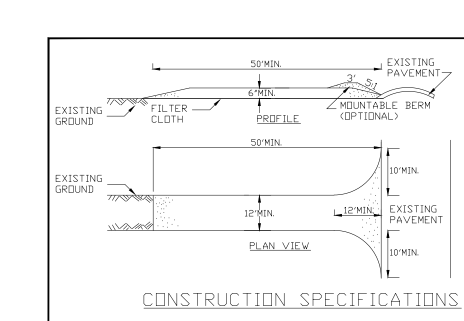


SILT FENCE









. STONE SIZE - USE 2" STONE, OR RECLAIMED OR RECYCLED CONCRETE EQUIVALENT.

2. LENGTH – NOT LESS THAN 50 FEET (EXCEPT ON A SINGLE RESIDENCE LOT WHERE A 30 FOOT MINIMUM LENGTH WOULD APPLY). 3. THICKNESS - NOT LESS THAN SIX (6) INCHES. 4. WIDTH - TWELVE (12) FOOT MINIMUM, BUT NOT LESS THAN THE FULL WIDTH AT POINTS WHERE INGRESS OR EGRESS OCCURS. TWENTY-FOUR (24) FOOT IF SINGLE ENTRANCE TO SITE.

5. FILTER CLOTH - WILL BE PLACED OVER THE ENTIRE AREA PRIOR TO PLACING OF STONE. 6. SURFACE WATER - ALL SURFACE WATER FLOWING OR DIVERTED TOWARD CON-STRUCTION ENTRANCES SHALL BE PIPED ACROSS THE ENTRANCE. IF PIPING IS

IMPRACTICAL, A MOUNTABLE BERM WITH 5:1 SLOPES WILL BE PERMITTED. 7. MAINTENANCE – THE ENTRANCE SHALL BE MAINTAINED IN A CONDITION WHICH WILL PREVENT TRACKING OR FLOWING OF SEDIMENT ONTO PUBLIC RIGHTS-OF-WAY, ALL SEDIMENT SPILLED, DROPPED, WASHED OR TRACTED ONTO PUBLIC RIGHTS-OF-WAY MUST BE REMOVED IMMEDIATELY.

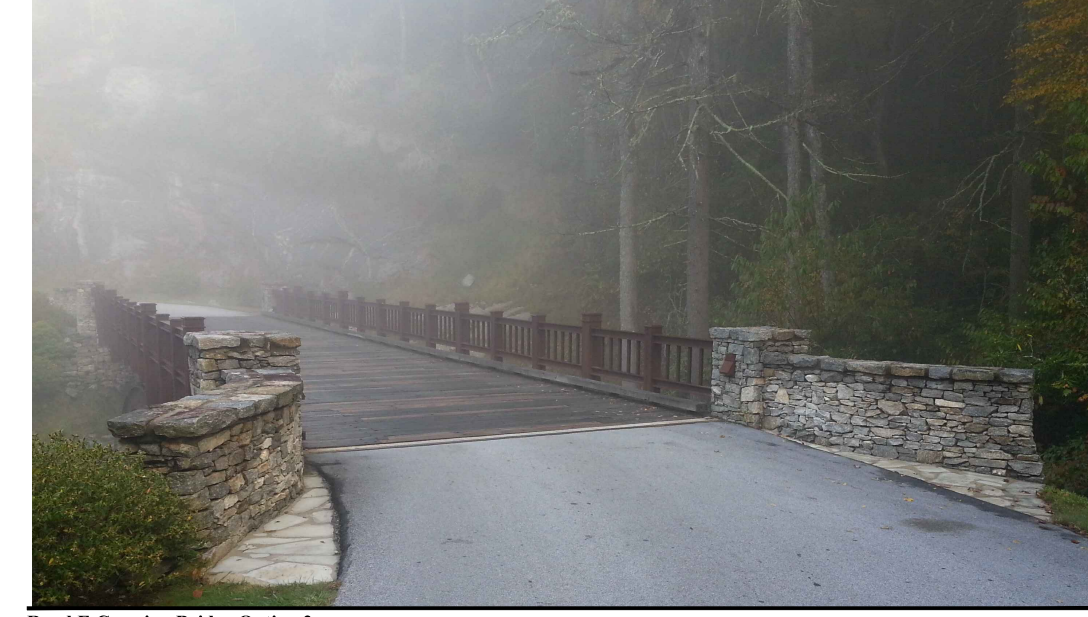
8. WHEN WASHING IS REQUIRED, IT SHALL BE DONE ON A AREA STABILIZED WITH STONE AND WHICH DRAINS INTO AN APPROVED SEDIMENT TRAPPING DEVICE. 9. PERIODIC INSPECTION AND NEEDED MAINTENANCE SHALL BE PROVIDED AFTER EACH

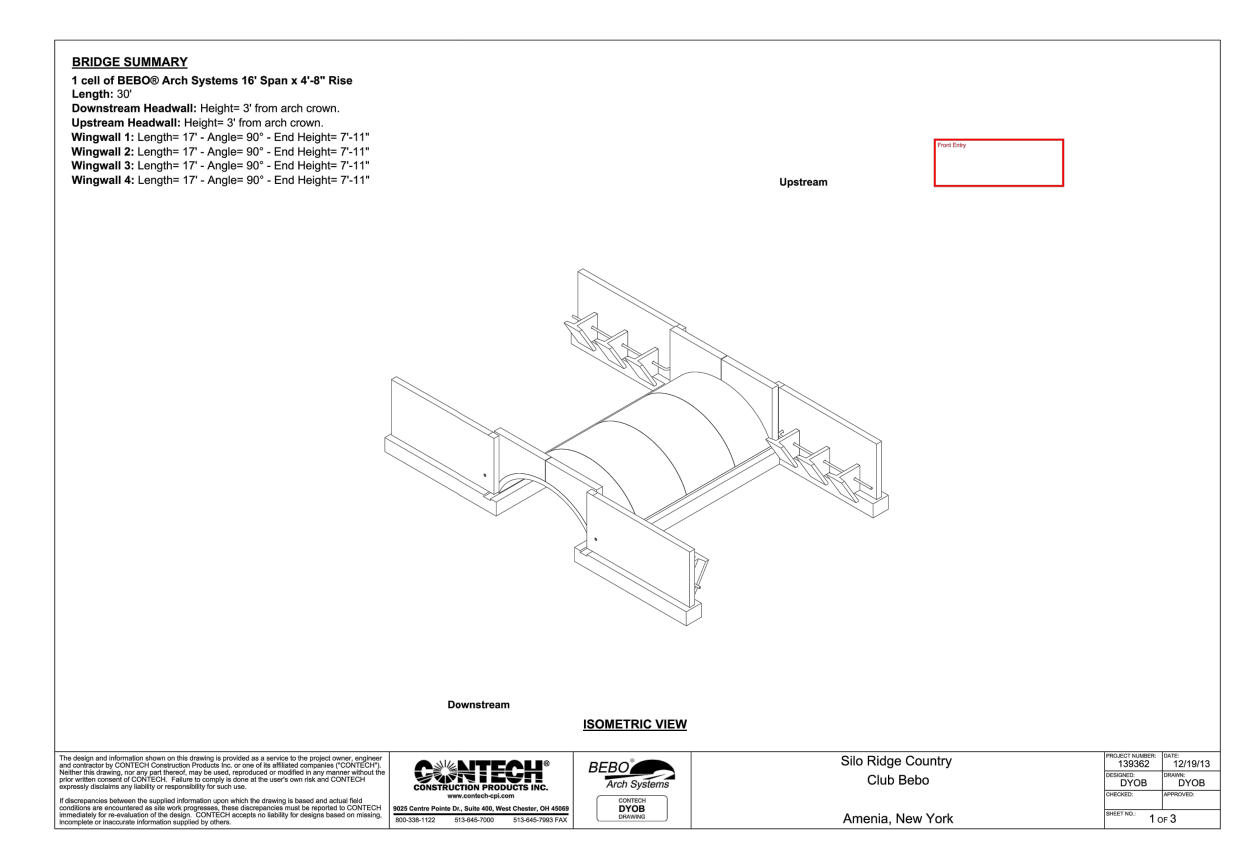
U.S. DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERVICE NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION NEW YORK STATE SOIL & WATER CONSERVATION COMMITTEE STABILIZED CONSTRUCTION ENTRANCE

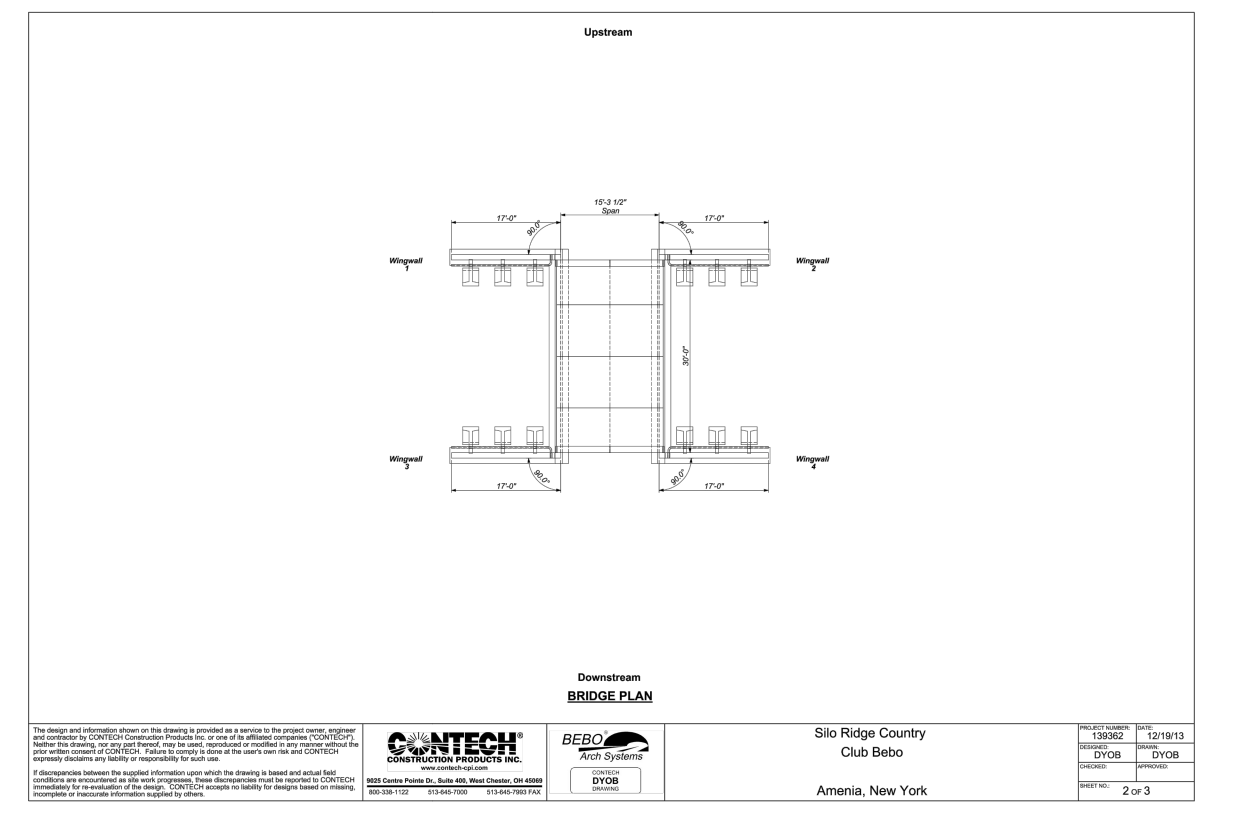


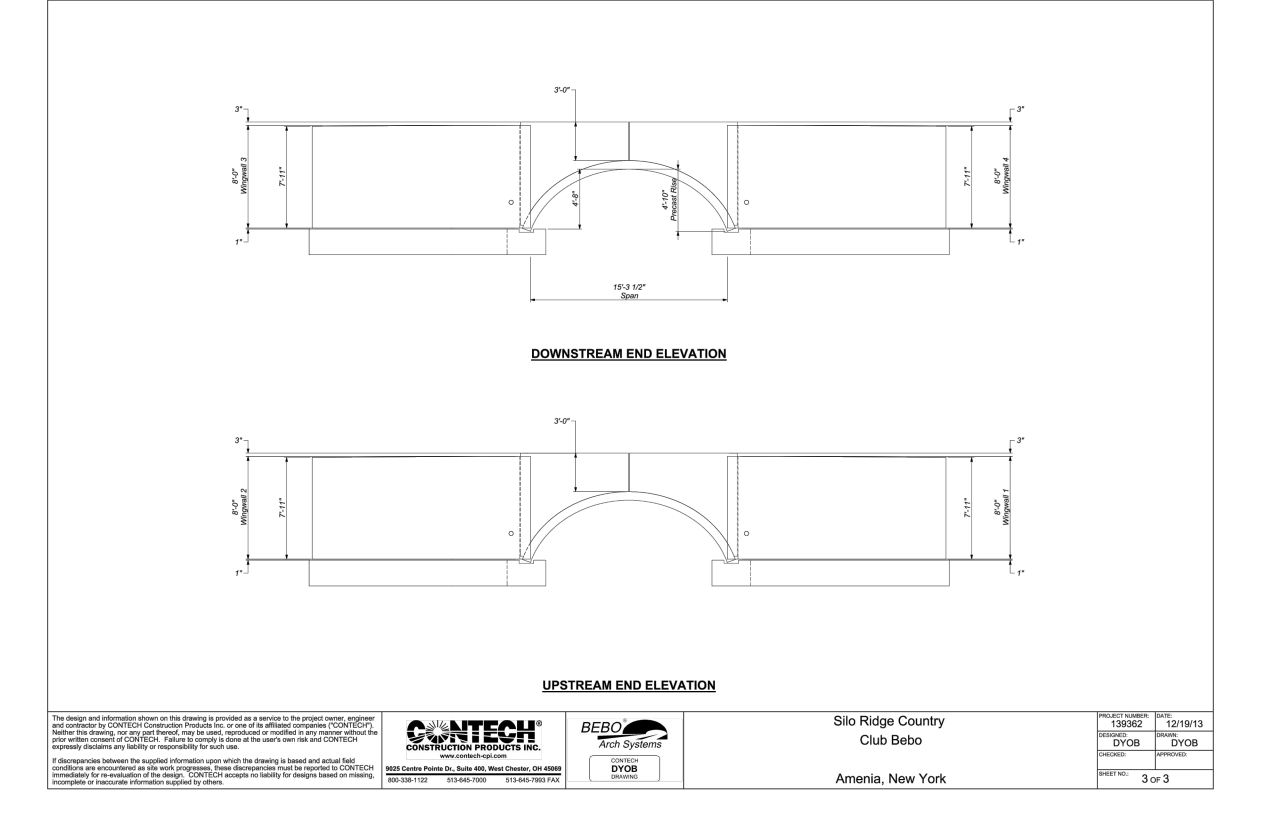
Road E Crossing Bridge Option 1











ned by JC Drawn by CMG Checked by MWJ checked by MB I Approved by ACD te March 3, 2014 As Shown Silo Ridge Resort Community

Silo Ridge Ventures, LLC

ARCHITECTS, PLANNERS, LANDSCAPE

HART HOWERTON

10 East 40th Street New York, NY 10016 Tel: 212 683 5631 Fax: 212 481 3768 E-mail: NY@harthowerton.com

GOLF COURSE DESIGNERS:

401 N. Main St., Ste. 400

ENGINEERING:

Transportation Land Development

Environmental Services

8-12 Dietz St., Suite 303

Oneonta, NY 607.432.8073

248 Main St., PO Box 203

PROJECT SURVEYOR:

NYS License No. 049954

Amenia, New York 12501

9 Broadway

845.373.7809

North Creek, NY 518.251.5160

50 Main Street, Suite 360

White Plains, New York 10606

914.467.6600 • FAX 914.761.3759

WASTEWATER AND WATER DESIGN:

CIVIL & ENVIRONMENTAL ENGINEERING

Kirk K. Horton, Land Surveyor

CEDARWOOD **ENGINEERING**

Hendersonville, North Carolina 28792

ENVIRONMENTAL PLANNING & CIVIL

828.693.0052 • FAX 828.693.0071

Engineering, Surveying

& Landscape Architecture, PC

Amenia, New York 12501

5021 Route 44

845.373.8020

ARCHITECTS:

4651 Route 22 Amenia, New York Site Plan - Phase 1

Not Issued for Construction

Civil Site Details 2

Sheet of

Drawing Number

Project Number 29011.00 29011.00-P1_DT.DW