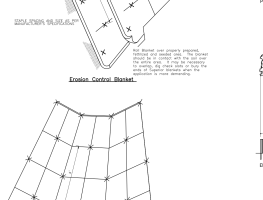


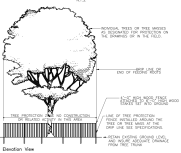
Detail: Erosion Control Blanket

STEEL WIRE STAPLES SHALL BE A MINIMUM DEPTH AND SPACING AS SPECIFIED BY MANUFACTURER



CIRCLE OF PROTECTIVE WOOD FENCING LOCATED AT DREPINE. TO PREVENT SOIL LOCATED AT DREPINE. TO PREVENT SOIL AND BRANCHES DUABLES FOR ROOTS, TRUNK AND BRANCHES DUABLES TO BE STORED WHEN PROTECTION AND ARCH PROTECTION. AND A

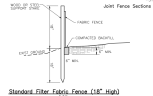
Typical Tree Protection Detail (Single Tree)

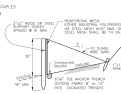


Typical Tree Protection Detail





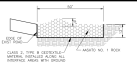




Reinforced Filter Fabric Fence - 30" High

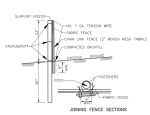
- NOTES:

 1. DO NOT USE FILTER FABRIC FENCE IN AREAS OF CONCENHANTE FLOWS.
 DO NOT USE FILTER FABRIC FENCE AS HALF PROTECTION.
 DO NOT USE FILTER FABRIC FENCE AS HALF PROTECTION.
 DO NOT USE FILTER FABRIC FENCE AS HALF PROTECTION.
 DO NOT USE FILTER FABRIC FENCE AS HALF PROTECTION OF THE PROTECTION OF THE FABRIC FENCE AS HALF PROTECTION OF THE CONTURN OF THE FABRIC FENCE AS HALF PROTECTION OF FILTER FABRIC FENCE WHICH HAS BEEN UNDERWIND ON THE PROTECTION OF FILTER FABRIC FENCE WHICH HAS BEEN UNDERWIND ON TOPPO MUST BE MEMBRAITE FENCE WHICH HAS BEEN UNDERWIND ON TOPPO MUST BE MEMBRAITE FENCE WHICH HAS BEEN UNDERWIND ON TOPPO MUST BE MEMBRAITE FENCE WHICH HAS BEEN UNDERWIND ON A CONTINUOUS SLOPE.



Temporary Construction Entrance

NOTE: AFTER THE DRIVEWAY ENTRANCE IS PAVED A 25 FOOT LONG MINI-CONSTRUCTION ENTRANCE SHALL BE PLACED ON THE INDIVIDUAL LOTS DURING CONSTRUCTION.



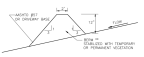
 Posts spaced @ 10" may. Use 2 1/2" dia polyanized or aluminum posts. Chain Link To Past Fasteners spaced © 14" max. Use No. 6 Ga. aluminum wire or No. 9 galvanized steel pre-formed clips. Chain Link To Tension Wire Fasteners spaced © 60" max. Use No. 10 Ga. galvanized steel wire. Fabric To Chain Fasteners spaced © 24" max. C to C.

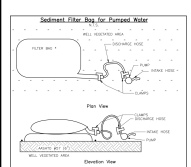
Super Silt Fence Detail

Sediment must be removed when accumulations reach 1/2 the above ground height of the fence.



Temporary Driveway Interceptor Berm Detail

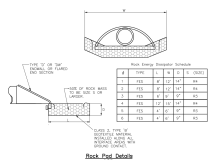




 NON-WOVEN GEOTEXTILE FILTER BAG WHICH REATAINS ALL SEDIMENT PARTICLES LARGER THAN 150 MICRONS. PLACE FILTER BAGS ON STABLE OR WELL VEGETATED AREAS WHICH ARE FLATTER THAN 5% AND WHICH WILL NOT ERODE WHEN SUBJECTED TO BAG DISCHARGES.

CLAMP PUMP DISCHARGE HOSES SECURELY INTO FILTER BAGS. LIMIT PUMPING RATE TO 1/2 THE MANUFACTURER'S MAXIMUM PUMPING RATE. WHEN SEDIMENTS FILL 1/2 THE VOLUME OF A FILTER BAG, IMMEDIATELY REMOVE THAT BAG FROM SERVICE. PROPERLY DISPOSE OF SPENT BAGS WITH THEIR SPINIFERS

THE DISCHARGE FROM THE FILTER BAG SHOULD NOT PASS THROUGH A DISTURBED AREA OR CAUSE AN EROSION PROBLEM DOWN SLOPE.



Swale Details

OUTFALL PIPE IPE INV. EL. 'A' Level Spreader Detail

| Level Spreader | | Schedule | |
|-----------------|--------|----------|----|
| STRUCTURE ID | 'A' | 'B' | Ì |
| FES ∯1 | 320.25 | 320.75 | 30 |
| FES #2 | 321.50 | 322.00 | 34 |
| FES #3 | 314.00 | 314.25 | 3. |

BEFORE INITIATING ANY REVISION TO THE APPROVED EROSION AND SEDIMENT CONTROL PLAN OR REVISIONS TO OTHER PLANS WHICH MAY AFFECT THE EFFECTIONESS OF THE APPROVED E & S CONTROL PLAN, THE OPERATION MUST RECENE, APPROVAL, OF THE REVISIONS FROM THE CHESTER COUNTY CONSERVATION DISTRICT.

THIS DROJECT IS IN A HIGH OHALITY WATERSHED EXTREME CARE SHALL BE

A COPY OF THIS PLAN SHOWING EROSION AND SEDIMENT CONTROL MUST BE POSTED AT THE CONSTRUCTION SITE IN ACCORDANCE WITH STATE LAW.

REV. PER TOWNSHIP ENGINEER REVIEW LETTER DATED 7/8/1

5/16/11 DRIVEWAY LOCATION FOR LOTS 2 & 3 MOVED 75' WEST.

2 5/25/07 FINAL PLAN

3/1/07 AS PER TWP & CCCD REVIEW

GRATE -WRE MESH GALVANIZED, 1/4" MAXIMI ROTECTI

- € ROAD MIN STONE PROTECTION IS NOT REQUIRED FOR INLETS TRIBUTARY TO SEDIMENTATION BASINS AND SEDIMENT TRAPS. BERMS ARE REQUIRED FOR ALL INSTALLATIONS. EARTHEN BERM TO BE MAINTAINED UNTIL ROADWAY IS STONED. ROAD SUBBASE BERM TO BE MAINTAINED UNTIL ROADWAY IS PAVED.
 - CHANNEL OR ROADSIDE SWALE STORM INLET PROTECTION AND BERMS

FINAL EROSION & SEDIMENTATION DETAILS

PLAN OF PROPERTY HETTIE HERZOG

Edward B. Walsh & Associates, Inc. CIVIL ENGINEERS & SURVEYORS

PROJECT #3647 DATE: 10-5-06 ICALE: AS NOTED RAWN: ASH HECKED: TJG

Plotted: 4/16/2015 File: F:\JB\3647\DWG\SHEETS\8 EROSION &

SHEET: 8 OF 8