ANCHORING DETAIL

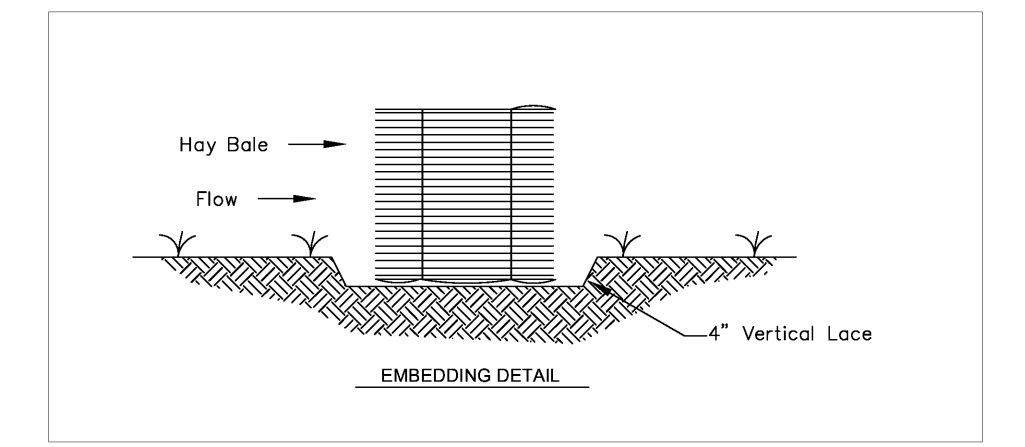
GENERAL NOTES

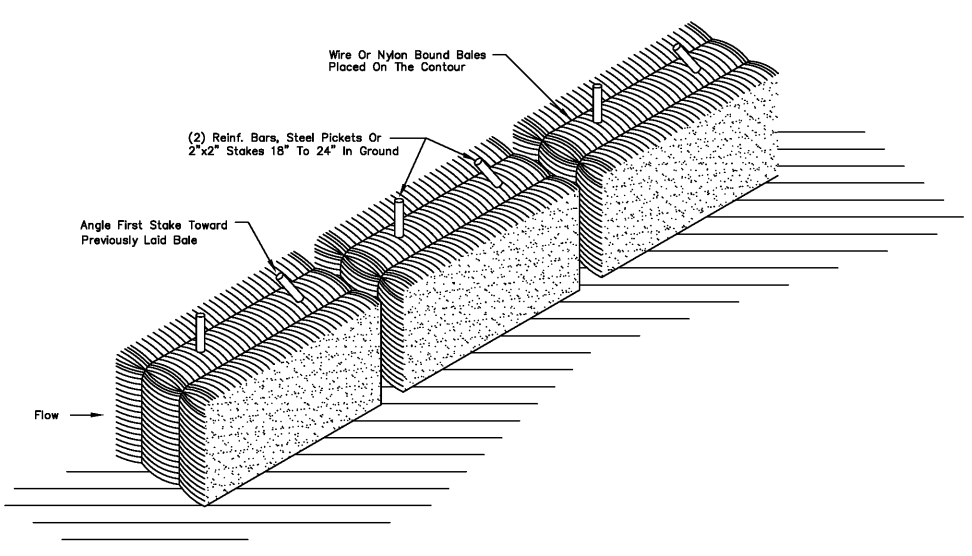
- Bales Shall Be Placed In A Row With Ends Tightly Abutting The Adjacent Bales.
- Each Bale Shall Be Embedded In The Soil A Minimum Of Four Inches, Where Possible.
- Bales Shall Be Securely Anchored In Place By
 Stakes Or Reinf. Bars Driven Through The Bales.
 The First Stake In Each Bale Shall Be Angled
- Toward Previously Laid Bale To Force Bales Together.

 4. Inspection Shall Be Frequent And Repair Or Replacement
- Shall Be Made Promptly As Needed By Contractor.

 5. Bales Shall Be Removed When They Have Served Their Usefulness So As Not To Block Or Impede Storm Flow
- Or Drainage.

 6. Accumulated Silt Shall Be Removed When It Reaches A Depth Of 6 Inches.

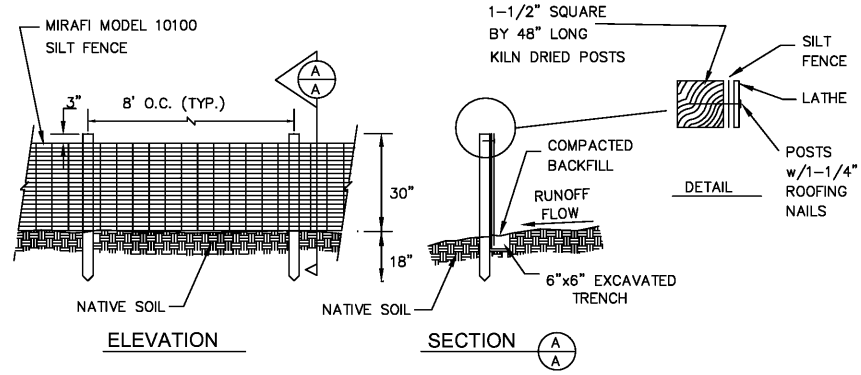




HAY BALE CHECK DAM DETAIL

TEMPORARY EROSION CONTROL FEATURES:

A silt fence consisting of 3 foot wide Geotextile Sediment Control Fabric Mirafi 100X or approved equal shall be installed in accordance with manufacturers recommendations and shall be maintained throughout the construction of this project. The fence shall be located in such a manner that the 100 year floodplain will not be disturbed during the construction of this project, generally as shown.



INSPECT AND REPAIR FENCE AFTER EACH STORM EVENT. REMOVE SEDIMENT WHEN 6" OF THE HEIGHT OF THE FENCE HAS BEEN FILLED. REMOVED SEDIMENT SHALL BE PLACED IN TOPSOIL PILE.

SEDIMENT CONTROL FENCE DETAIL

NOTE: THE EROSION CONTROL DETAILS ARE PROVIDED FOR THE CONTRACTOR'S USE TO COMPLY WITH THE TOWNS LOCAL SOIL ABATEMENT ORDINANCE AND LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY REGULATIONS. THE CONTRACTOR MAY USE THE METHOD(S) OF HIS/HER CHOICE BUT WHATEVER METHOD(S) USED, MUST KEEP LOOSE SOIL OFF OF STREETS, ADJACENT PROPOERTY, AND OUT OF DRAINAGE DITCHES. MEASURES USED MUST BE MAINTAINED THROUGHOUT THE ENTIRE CONSTRUCTION PROCESS UNTIL PERMANENT SOD/SEEDING GRASS HAS BEEN ESTABISHED.

REFERENCE DRAWINGS:

C-103 HORIZONTAL CONTROL PLAN C-104 EROSION CONTROL PLAN

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