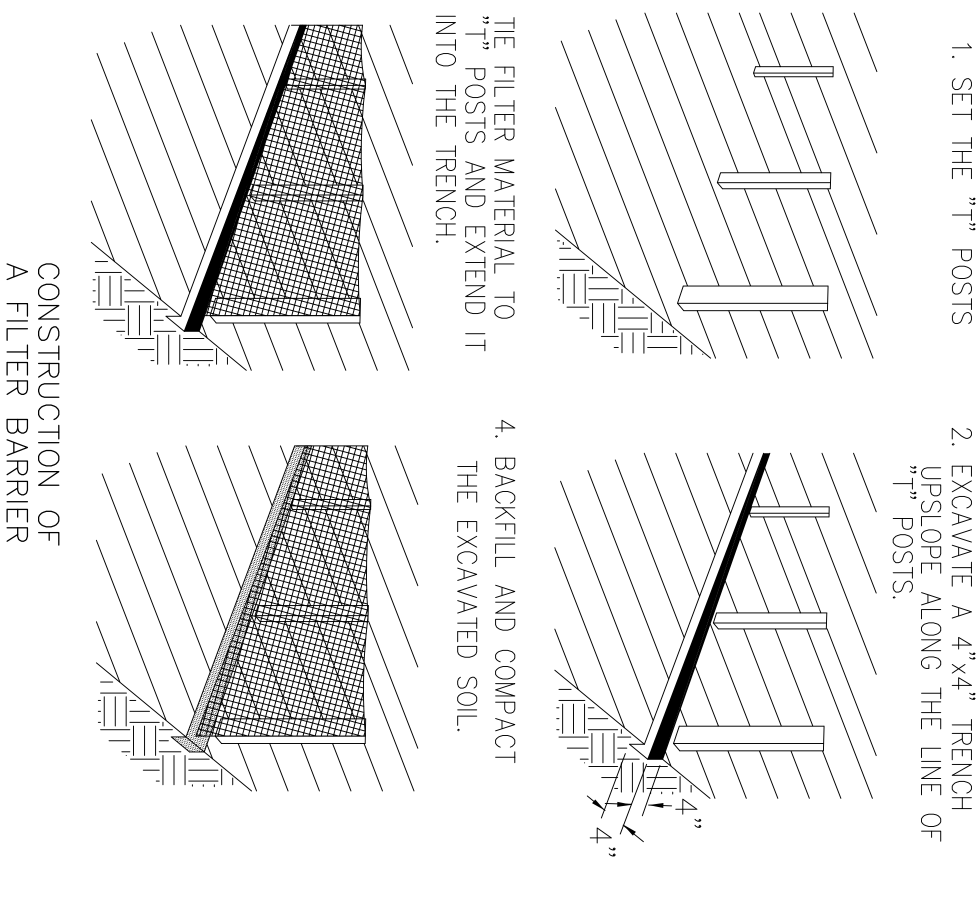
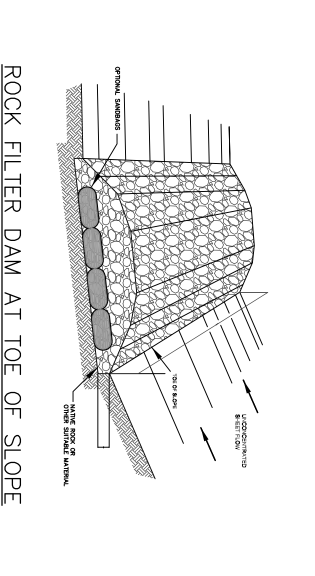


PERSPECTIVE DROP INLET WITH GRATE \vee I E \mathbb{W} FRAME FILTER FABRIC GATHER EXCESS AT CORNERS ALTERNATE PROTECTION INSTALLATION SPECIFIC APPLICATION IS METHOD OF INLET PLICABLE WHERE THE LATIVELY FLAT AREA AN 5%) WHERE THE IIND FLOWS (NOT TO E PICAL. THE METHOD SETS RECEIVING CONCINTATION OF HIGH



DETAIL

PERSPECTIVE VIEW



2, LOCATION SHALL BE SHOWN ON PLANS, WITH A MINIMUM LENGTH OF 100 FEET FROM EDGE OF EXISTING PAVEMENT. 1. STONE SHALL BE 3 NO CRUSHED CONCRETE TO 5 INCH DIAMETER CRUSHED ROCK. ALLOWED

STABILIZED CONSTRUCTION ENTRANCE

GENERAL

NOTES:

GRADE TO PREVENT RUNOFF

EXISTING GRADE

PAVED SURF

5. WHEN NECESSARY, VEHICLES SHALL BE CLEANED TO REMOVE SEDIMENT PRIOR TO ENTRANCE ONTO A PUBLIC ROADWAY. WHEN WASHING IS REQUIRED, IT SHALL BE DONE ON AN AREA STABILIZED WITH CRUSHED STONE WITH DRAINAGE FLOWING AWAY FROM BOTH THE STREET AND THE STABILIZED ENTRANCE. ALL SEDIMENT SHALL BE PREVENTED FROM ENTERING ANY STORM DRAIN, DITCH OR WATERCOURSE USING APPROVED METHODS. THE WIDTH SHALL BE NO LESS THAN THE FULL WIDTH ALL POINTS OF INGRESS OR EGRESS. THICKNESS SHALL NOT BE LESS THAN 12 INCHES.

6. THE ENTRANCE SHALL BE MAINTAINED IN A CONDITION WHICH WILL PREVENT TRACKING OR FLOWING OF SEDIMENT ONTO PAVED SURFACES. THIS MAY REQUIRE PERIODIC TOP DRESSING WITH ADDITIONAL STONE AS CONDITIONS DEMAND. ALL SEDIMENT SPILLED, DROPPED, WASHED, OR TRACKED ONTO PAVED SURFACES MUST BE REMOVED IMMEDIATELY.

GRADE TO DRAIN AWAY FROM STABILIZATION AND STREET PA

DRAINAGE MUST FLOW AWAY FROM ENTRANCE

TRANSITION TO PAVED SURFACE-

PLAN VIEW N.T.S.

_ENGTH (MINIMUM 100')

7. THE ENTRANCE MUST NCORPORATE A DRAINAC EAVING THE CONSTRUC T BE PROPERLY GRADED OR SE SWALE TO PREVENT RUNOFF FROM STION SITE.

DEFINITION STANDAR DS FOR $\frac{1}{2}$ FENCE

TEMPORARY BARRIER FENCE MADE WATER PERMEABLE BUT WILL TRAP PURPOSE OF BURLAP OR WATER BORNE POLYPROPYLENE MATERIAL WHICH IS SEDIMENT.

DETAIN WATER BORNE

SEDIMENT FROM UNPROTECTED

TO INTERCEPT / LIMITED EXTENT. AREAS

CONDITIONS WHERE PRACTICE **APPLIES**

SILT FENCE IS USED DURING THE PERIOD OF CONSTRUCTION NEAR DISTURBED AREA TO INTERCEPT SEDIMENT WHILE ALLOWING WATER THIS FENCE SHALL REMAIN IN PLACE UNTIL THE DISTURBED AREA STABILIZED. SILT FENCE SHOULD NOT BE USED WHERE THERE IS WATER IN A CHANNEL OR OTHER DRAINAGE WAY. R THE PERIMETER OF A IN PERMANENTLY A CONCENTRATION OF OF A THROUGH.

DESIGN CRITERIA

SILT FENCE IS CONSTRUCTED NEAR THE PERIMETER OF A DISTURBED SITE WITHIN THE DEVELOPING AREA. IT IS NOT TO BE CONSTRUCTED OUTSIDE THE PROPERTY LINES WITHOUT OBTAINING A LETTER OF PERMISSION FROM THE AFFECTED ADJACENT PROPERTY OWNERS.

A DESIGN IS NO FOLLOWING CRIT OT REQUIRED FOR TERIA SHALL BE (R THE INSTALLATION OF OBSERVED : THE SILT FENCE. HOWEVER,

DRAINAGE HEIGHT — MATERIAL BURLAP, POLYPROPYLENE FABRIC, OR NYLON REINFORCED 'POLYESTER NETTING. THE MULLEN BURST STRENGTH SHAL GREATER THAN 150 PSI. THE EDGES SHALL BE TREATED 'PREVENT UNRAVELING. LESS THAN TWO ACRES 30 INCHES MINIMUM HEIGHT MEASURED GRADED GROUND. FROM **EXISTING** WTH LL BE

STEEL FENCE POSTS SPACD A MAXIMUM OF 8 FEET APART. WOVEN WIRE WILL BE USED TO SUPPORT THE MATERIAL.

SUPPORT

SILT FENCE SHAPURCOLATES THOUTLET.
" T " POST WIT OUTLET
SILT FENCE SHALL BE PLACED AND CONSTRUCTED IN SUCH A MANNER THAT RUNOFF FROM A DISTURBED SURFACE OR EXPOSED UPLAND AREA SHALL BE INTERCEPTED, SEDIMENT TRAPPED, AND THE SURFACE RUNOFF ALLOWED TO PERCOLATE THROUGH THE STRUCTURE. HROUGH TH WIRE MESH SHALL BE USED IF SLOPE PLACED IN SUCH A MANNER THAT SURFACE RUNOFF WILL FLOW ONTO AN UNDISTURBED STABLIZED AREA TOWARDS FENCE IS WHICH OR STABILIZED GREATER THAN 6%

EROSION CONTROL GENERAL NOTES

STEEL POSTS WHICH ANGLE TOWARD THE SUPPORT THE SILT FENCE SHALL ANTICIPATED RUNOFF SOURCE. BE INSTALLED 9 A SLIGHT

5

THE TOE OF TRENCHER S F THE SILT FENCE SHALL BE TRENCHED IN WITH A SPADE SO THAT THE DOWNSLOPE FACE OF THE TRENCH IS FLAT FLOW. OR MECHANICAL AND PERPENDICULAR

THE TRENCH FOR THE SIL1 H SHOULD BE A MINIMUM OF 4 INCHES DEEP LT FENCE TO BE LAID IN THE GROUND AND P AND 4 INCHES WIDE TO BACKFILLED. ALLOW

INSPECTION PROMPTLY , SILT FENCE AS NEEDED. SHOULD BE FREQUENT AND REPAIR OR REPLACEMENT SECURELY FASTENED TO EACH STEEL SUPPORT SHALL POST. BE MADE

SILT FENCE BLOCK OR II SHALL BE REMOVED WHEN IT HAS IMPEDE STORM FLOW OR DRAINAGE. SERVED ITS USEFULNESS, SO AS NOT TO

SEDIMENT TRAPPED BY THIS PRACTICE SHALL IN A MANNER THAT WILL NOT CONTRIBUTE TO BΕ BE DISPOSED OF IN AN APPROVED ADDITIONAL SILTATION.

6 INCHES

AND

ACCUMULATED DISPOSED OF IT EROSION PROTECTION WILL BE GROWTH TO PREVENT EROSION. IN AN APPROVED SPOIL SITE OR AS IN NO. 7 DELETED OR ADDED PER COLLIN COUNTY OR OTHER A DEPTH OF ABOVE.

THE CONTRACTOR SHALL COMPLY WITH ALL APPLICABLE FEDERAL, STATE, A LOCAL EROSION, CONSERVATION, AND SILTATION ORDINANCES. THE CONTRASHALL REMOVE ALL TEMPORARY EROSION CONTROL DEVICES UPON COMPLET PERMANENT DRAINAGE FACILITIES AND THE ESTABLISHMENT OF A STAND OF

10.

9.

œ

ALL SEEDING, FERTILIZATION AND WATERING OF RESPONSIBILITY OF THE GRADING CONTRACTOR. AND A MINIMUM OF 1" IN HEIGHT BEFORE CITY DISTURBED AREAS WILL BE THE MUST BE 75% — 80% COVERAGE ACCEPTANCE.

N.T.S.

AFTER FINAL MUST BE INS L LOT GRADING AND BEFORE CITY ACCEPTANCE, SILT FENCE STALLED AT THE BACK OF CURB (FOR STREETS) AND EDGE (FOR ALLEYS).

12.

DETENTION BEFORE PAY POND SIDES AND VING CAN BEGIN. BOTTOM TO HAVE SOD 9R ANCHORED SEEDED MATTING

RECORD DRAWING

THIS DRAWING HAS BEEN REVISED TO REFLECT CONSTRUCTION RECORDS MAINTAINED AND PROVEY THE CONTRACTOR FOR THIS PROJECT. CONTRACTOR = DATE REVISED = WILL MORROW = 9-24-09

0812-ER-DET

4 P

10/08

EROSION CONTROL DETAILS HOUSER ADDITION CITY OF ROCKWALL, ROCKWALL COUNTY, TEXAS

DOUPHRATE 2235 RIDGE RD., # 200

W.L.D.