

or Crushed Stone

Leveling Pad

Foundation Soil

Typical Reinforced Wall Section

Standard Unit - 1" Setback

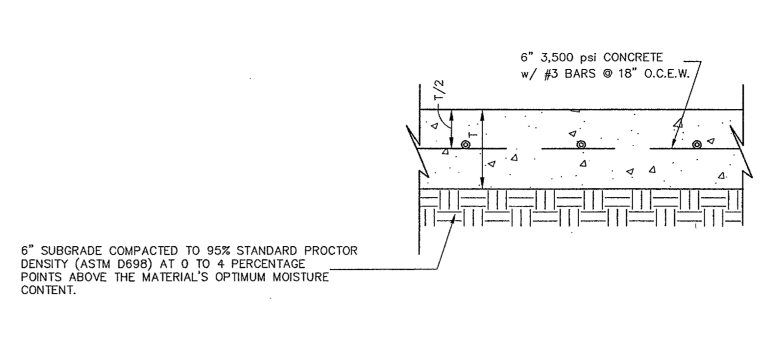
Note:

When site conditions require, wrap drainage

drainage composite or aggregate back drain

system, as directed by geotechnical engineer.

tile in 3/4" aggregate and filter fabric with



REINF. CONCRETE PAVING

## PAVING NOTES:

- SUBGRADE TO BE MODIFIED WITH 6% HYDRATED LIME(DRY WEIGHT), IN ACCORDANCE WITH THE APPLICABLE
- PROVISION OF ITEM 260 OF THE LATEST TXDOT SPECIFICATIONS. SUBGRADE TO HAVE A PI OF 15 OR LESS.
- CONCRETE TO BE A MINIMUM OF 3,500 P.S.I. @ 28 DAYS.
- CONCRETE TO HAVE 5% (+/- 1%) AIR ENTRAINMENT CONTROL JOINTS TO BE PLACED AT A MINIMUM OF 15'.

- STEEL POST

SILT FENCE FILTER FABRIC -37" WIDTH OR APPROVED

EQUIVALENT.

EXISTING GRADE -

FILTER FABRIC TO EXTEND INTO TRENCH

TRANSITION TO-

5' RADIUS-

ROADWAY

PLAN VIEW

CONTRACTOR TO LOCATE
A MINIMUM OF ONE

CONSTRUCTION ENTRANCE ON-SITE

STABILIZED

33A CONSTRUCTION ENTRANCE

**SECTION** 

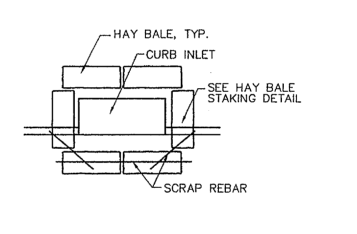
-GRADE TO PREVENT RUNOFF FROM LEAVING SITE

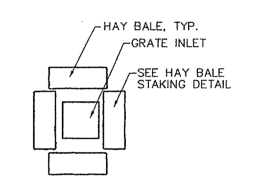
FILTER FABRIC

SECTION

EXISTING GRADE

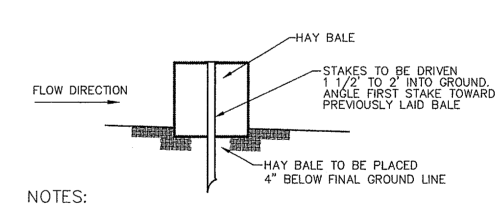
## CONCRETE PAVING SECTIONS



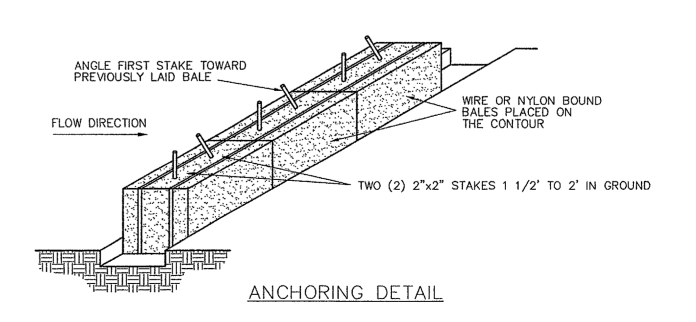


HAY BALE CHECK DAM DETAIL STORM SEWER CURB INLET

HAY BALE CHECK DAM DETAIL STORM SEWER GRATE INLET



- Bales shall be placed in a row with ends tightly abutting the adjacent bales.
- Bales shall be securely anchored in place by stakes or rebars driven through the bales. The irst stake in each bale shall be angled toward previously laid bale to force bales together.



ALTERNATE - HAY BALE INSTALLATION DETAIL
N.T.S.

The Bousquet Group, Inc.

Argyle, TX. 76226 940.455.2177 940.455.2254 fax

Engineer Information:

Texas Firm No. F-8942

Professional of Record:



Rev	isions:	
#	Date Issued:	Description:
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**DETAILS** 

August 7, 2009 Project Number: 09015.0 Drawn By:

Sheet Number:

