

Detail "A" Rock Berm

General Notes:

- 1. Contractors Are Responsible For Keeping The Existing Pavement Of Proton Drive & Les Lacs Ave. Clean
- During Construction.

  2. Greenbelt Area To Be Restored To Original Condition
  Or Better If Disturbed By Construction.

## CONSTRUCTION NOTES:

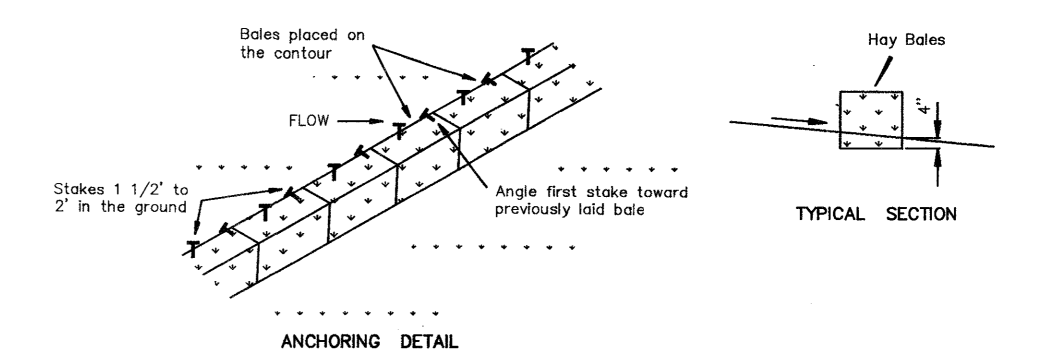
- Hay bales shall be installed a minimum of 4" into the ground.
   Contractor will install additional erosion control where erosion protection is needed as per the owners engineers, or the Town

- of Addison inspector.

  3. The existing vegetation along existing parkways and medians shall be replaced to its original condition or better.

  4. All drainage swales shall be grassed as per Town Standards, prior to the City acceptance of project.

  5. All construction erosion control shall meet Town of Addisons Ordinance.
- 6. Install grass in all new parkway as per Town Standards.



## TYPICAL HAY BALE PLACEMENT

Not To Scale

Place Hay Bales As Shown

TYPICAL HAY BALE PLACEMENT AROUND INLETS

Not To Scale

Bench Mark 1 "D"Top of concrete footing of Southwest corner of tower #12-3W-T291. Elev. 619.46 Bench Mark 2

Exist. Pvm't.
Proton Drive

"D"Top of curb South side of Proton Drive, 400' East of Les Lacs Ave. Elev. 611.31(Set) Bench Mark 3

"a"Top of concrete footing of Northwest corner of tower #12-3W-T290, Elev. 613.08



## EROSION CONTROL

1"=60'

7/91

d.a.t, inc.

WATERVIEW ESTATES Town Of Addison, Texas

DON A. TIPTON, INC. CONSULTING ENGINEERS 6330 Belt Line Rd.  $\sim$  Suite C  $\sim$  Garland, Texas 75043 DESIGN DRAWN DATE | SCALE | NOTES

d.b.

Waterview Estates 3626