



WOODLAND ESTATES SECOND
 STORM WATER SEWER NO. 324
 PROJ. NO. 468-76-245-8638-000-000-001

SCALE
 1" = 20' Horiz.
 1" = 5' Vert.
 Slope Ditch to Drain.
 Compacted Fill (90% Density)
 will be required.
 Cost subsidiary to Inlet.

STA. 4+86.4 LINE 1
 Const. Sid. Type I Ditch Inlet
 W=9'-0", L=5'-0", H=3'-6"
 Top Inlet = 173.11
 See Detail Sheet 4
 Ditch Hedge

PLAN LINE I
 Sta. 3+21.1 LINE 1
 Const. Sid. Type I-A Curb Inlet
 W=6'-4", L=6'-4"
 Top Inlet = 173.46
 Street Sid. 3+02.50 (Shannon Way Court)

PROFILE LINE I-A
 Sta. 0+36.3 Line I-A
 Const. Sid. Type I-A Curb Inlet
 W=4'-4", L=11'-4"
 Top Inlet = 168.79
 Station (Shannon Way Court)

Sta. 0+59.3 Line I-A
 Const. Sid. Type I-A Curb Inlet
 W=6'-4", L=11'-4"
 Top Inlet = 168.79
 Station (Shannon Way Court)

Sta. 0+41.17
 Const. Sid. Type I-A Curb Inlet
 W=6'-4", L=11'-4"
 Top Inlet = 171.89
 Station (Shannon Way Court)

Sta. 0+59.3 Line I-A
 Const. Sid. Type I-A Curb Inlet
 W=6'-4", L=11'-4"
 Top Inlet = 173.46
 Station (Shannon Way Court)

Sta. 0+86.4 Line I
 Const. Sid. Type I Ditch Inlet
 W=9'-0", L=5'-0", H=3'-6"
 Top Inlet = 173.11
 Station (Shannon Way Court)

Sta. 3+21.1 Line I
 Const. Sid. Type I-A Curb Inlet
 W=6'-4", L=6'-4"
 Top Inlet = 173.46
 Station (Shannon Way Court)

Sta. 0+36.3 Line I-A
 Const. Sid. Type I-A Curb Inlet
 W=4'-4", L=11'-4"
 Top Inlet = 168.79
 Station (Shannon Way Court)

Sta. 0+59.3 Line I-A
 Const. Sid. Type I-A Curb Inlet
 W=6'-4", L=11'-4"
 Top Inlet = 168.79
 Station (Shannon Way Court)

Sta. 0+86.4 Line I
 Const. Sid. Type I Ditch Inlet
 W=9'-0", L=5'-0", H=3'-6"
 Top Inlet = 173.11
 Station (Shannon Way Court)

Sta. 3+21.1 Line I
 Const. Sid. Type I-A Curb Inlet
 W=6'-4", L=6'-4"
 Top Inlet = 173.46
 Station (Shannon Way Court)

AS BUILTS
 12/15/87

Proposed 6" Sanitary Sewer
 E. Dr. = 162.10

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