

TYLER STREET SOUTH OF CSAH 12

Table with 13 columns: Structure, Station, From, To, Length, Location, Top/Invert, Invert, Invert, Outfall, Pipe Size, Pipe Class, Structure. Lists storm sewer schedule main line details for various stations and structures.

Table with 13 columns: Structure, Station, From, To, Length, Location, Top/Invert, Invert, Invert, Outfall, Pipe Size, Pipe Class, Structure. Lists storm sewer schedule crossings details for various structures and stations.

Table with 13 columns: Structure, Station, From, To, Length, Location, Top/Invert, Invert, Invert, Outfall, Pipe Size, Pipe Class, Structure. Lists storm sewer schedule crossings details for various structures and stations.

NOTE: CB LOCATIONS AND OFFSETS MEASURED TO FACE OF CURB



DESIGNED BY: --- DRAWN BY: [Signature]
APPROVED: --- JOB NUMBER: 800110J
CAD DATE: November 09, 1999 3:00:01 p.m.
CAD FILE: 800110T\MISC\SOUTH TYLER-ST-SCH.DWG

I HEREBY CERTIFY THAT THIS PLAN, SPECIFICATION, OR REPORT WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A DULY REGISTERED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MINNESOTA.
DATE: REG. NO. 15318

Table with 4 columns: NO., DATE, BY, REVISION DESCRIPTION. Contains one revision entry: 1. 11-9-99 RM REVISE STORM SCHEDULE.



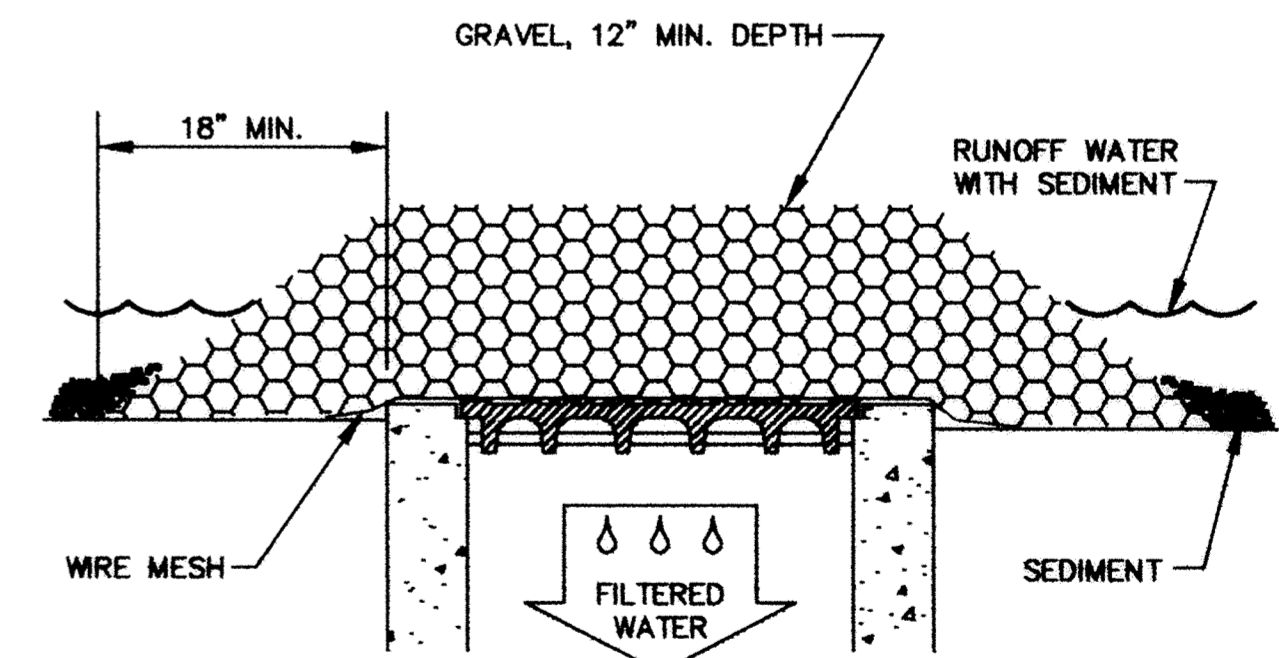
Howard R. Green Company
CONSULTING ENGINEERS

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(612) 644-4389

CITY OF ELK RIVER
EASTERN AREA
TYLER STREET IMPROVEMENTS

TABULATIONS
SP 71-613-06, SP 204-020-03, SP 204-133-01, SP 204-132-03

SHEET NO.
G6



CATCH BASIN SEDIMENT BARRIER DURING CONSTRUCTION

ALL STORM SEWER INLETS SHALL BE PROTECTED IN ACCORDANCE WITH MnPCA BEST MANAGEMENT PRACTICES MANUAL TYPE E GRAVEL AND MESH DROP INLET SEDIMENT FILTER.

DRAWING NUMBER EASTE.01 7