

**CHAPTER 11**  
**APPENDIX**  
**TABLES AND FIGURES**

## Tables

**Table 11.1  
Runoff Coefficients for Rational Method**

Land Use or Surface Characteristics	Percent Impervious	Storm Frequency, years		
		5	10	100
<b>Business:</b>				
Commercial Areas	95	.88	.90	.93
Neighborhood Areas	65	.65	.70	.80
<b>Residential:</b>				
Single-Family	40	.45	.50	.70
Multi-Unit (detached)	50	.55	.60	.75
Multi-Unit (attached)	70	.70	.70	.80
1/2 Acre Lot or Larger	30	.40	.45	.65
Apartments	70	.70	.70	.80
<b>Industrial:</b>				
Light Areas	80	.80	.80	.85
Heavy Areas	90	.80	.85	.90
<b>Parks, Cemeteries:</b>	7	.25	.35	.60
<b>Playgrounds:</b>	13	.30	.40	.70
<b>Schools:</b>	50	.55	.60	.75
<b>Railroad Yard Areas:</b>	40	.45	.50	.70
<b>Undeveloped Areas:</b>				
Historic Flow Analysis	2	.20	.30	.60
Greenbelts, Agricultural				
Offsite Flow Analysis (when land use not defined)	45	.50	.55	.72
<b>Streets:</b>				
Paved	100	.88	.90	.93
Gravel	7	.25	.35	.65
<b>Drives and Walks:</b>	96	.87	.90	.92
<b>Roofs:</b>	90	.85	.90	.90
<b>Lawns, Sandy Soil:</b>	0	.10	.20	.50
<b>Lawns, Clay Soil:</b>	0	.20	.30	.60

NOTE: These Rational Formula coefficients do not apply for larger basins where the time-of-concentration exceeds 60 minutes.

REFERENCE: Urban Drainage and Flood Control District Rational Formula Procedure, Hydrology Research Program, August 1979.

**Table 11.2**

Roughness Coefficients (Manning's n) for Sheet Flow

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<b>Surface Description</b>	<b>n<sup>1</sup></b>
Smooth surfaces (concrete, asphalt, gravel, or bare soil)	0.011
Fallow (no residue)	0.05
Cultivated soils:	
Residue cover ≤ 20%	0.06
Residue cover > 20%	0.17
Grass:	
Short grass prairie	0.15
Dense grasses <sup>2</sup>	0.24
Range (natural)	0.13
Woods: <sup>3</sup>	
Light underbrush	0.40
Dense underbrush	0.80

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<sup>1</sup>The n values are a composite of information compiled by Engman (1986).

<sup>2</sup>Includes species such as weeping lovegrass, bluegrass, buffalo grass, blue grama grass, and native grass mixtures.

<sup>3</sup>When selecting n, consider cover to a height of about 0.1 ft. This is the only part of the plant cover that will obstruct sheet flow.

**Table 11.3  
Reduction Factors to Apply to Inlets**

<b>Condition</b>	<b>Inlet Type</b>	<b>% of Theoretical Capacity Allowed</b>
Sump	Grated	50%
Sump	Combination	65%
Continuous Grade	Deflector	75%
Continuous Grade	Longitudinal Bar Grate incorporating recessed transverse bars	60%
Continuous Grade	Combination	110% of that listed for type of grate utilized
Sump or Continuous Grade	Curb Opening	
	L = 3'	80%
	L = 6'	88%
	L = 8'	90%
	L = 10'	92%
	L = 15'	95%

**TABLE 11.4**

BMP Pollutant Removal Ranges for Stormwater Runoff and Most Probable Range for BMPs

Type of BMP	(1)	TSS	TP	TN	TZ	TPb	BOD	Bacteria
Grass Buffer	LRR:	10–50	0–30	0–10	0–10	N/A	N/A	N/A
	<b>EPR</b>	10–20	0–10	0–10	0–10	N/A	N/A	N/A
Grass Swale	LRR:	20–60	0–40	0–30	0–40	N/A	N/A	N/A
	<b>EPR</b>	20–40	0–15	0–15	0–20	N/A	N/A	N/A
Modular Block Porous Pavement	LRR:	80–95	65	75–85	98	80	80	N/A
	<b>EPR</b>	70–90	40–55	10–20	40–80	60–70	N/A	N/A
Porous Pavement Detention	LRR:	8–96	5–92	-130–85	10–98	60–80	60–80	N/A
	<b>EPR</b>	70–90	40–55	10–20	40–80	60–70	N/A	N/A
Porous Landscape Detention	LRR:	8–96	5–82	-100–85	10–98	60–90	60–80	N/A
	<b>EPR</b>	70–90	40–55	20–55	50–80	60–80	N/A	N/A
Extended Detention Basin	LRR:	50–70	10–20	10–20	30–60	75–90	N/A	50–90
	<b>EPR</b>	55–75	45–55	10–20	30–60	55–80	N/A	N/A
Constructed Wetland Basin	LRR:	40–94	-4–90	21	-29–82	27–94	18	N/A
	<b>EPR</b>	50–60	40–80	20–50	30–60	40–80	N/A	N/A
Retention Pond	LRR:	70–91	0–79	0–80	0–71	9–95	0–69	N/A
	<b>EPR</b>	80–90	45–70	20–60	20–60	60–80	N/A	N/A
Sand Filter Extended Detention	LRR:	8–96	5–92	-129–84	10–98	6D–80	60–80	N/A
	<b>EPR</b>	80–90	45–55	35–55	50–80	60–80	60–80	N/A
Constructed Wetland Channel*	LRR:	20–60	0–40	0–30	0–40	N/A	N/A	N/A
	<b>EPR</b>	30–50	20–40	10–30	20–40	20–40	N/A	N/A

(1) LRR Literature reported range, **EPR**-expected probable range of annual performance by BMPs.  
 N/A Insufficient data to make an assessment.

\* The **EPR** rates for a Constructed Wetland Channel assume the wetland surface area is equal or greater than 0.5% of the tributary total impervious area.

**TABLE 11.5**  
Irrigated Grass Buffer Strip Maintenance Considerations

<b>Required Action</b>	<b>Maintenance Objective</b>	<b>Frequency of Action</b>
Lawn Mowing	Maintain a dense grass cover at a recommended length of 2 to 4 inches. Collect and dispose of cuttings offsite or use a mulching mower.	Routine—as needed or recommended by inspection
Lawn care	Use the minimum amounts of biodegradable, nontoxic fertilizers and herbicides needed to maintain dense grass cover, free of weeds. Reseed and patch damaged areas	Routine—as needed.
Irrigation	Adjust the timing sequence and water cover to maintain the required minimum soil moisture for dense grass growth. Do not overwater	As needed.
Litter removal	Remove litter and debris to prevent gully development, enhance aesthetics, and prevent floatables from being washed offsite.	Routine—as needed by inspection.
Inspections	Inspect irrigation, turf grass density, flow distribution, gully development, and traces of pedestrian or vehicular traffic and request repairs as needed.	Annually and after each major storm (that is, larger than 0.75 inch in precipitation).
Turf replacement	To lower the turf below the surface of the adjacent pavement, use a level flow spreader so that sheet flow is not blocked and will not cause water to back up onto the upstream pavement.	As needed when water ponding becomes too high or too frequent a problem. The need for turf replacement will be higher if the pavement is sanded in winter to improve tire traction on ice. Otherwise, expect replacement once every 5 to 15 years.

**TABLE 11.6**  
Grass-Lined Swale Maintenance Considerations

<b>Required Action</b>	<b>Maintenance Objective</b>	<b>Frequency of Action</b>
Lawn Mowing and Lawn Care	Maintain irrigated grass at 2 to 4 inches tall and nonirrigated native grass at 6 to 8 inches tall. Collect cuttings and dispose of them offsite or use a mulching mower.	Routine—as needed.
Debris and Litter Removal	Keep the area clean for aesthetic reasons, which also reduces floatables being flushed downstream.	Routine—as needed by inspection, but no less than two times per year.
Sediment Removal	Remove accumulated sediment near culverts and in channels to maintain flow capacity. Replace the grass areas damaged in the process	Routine—as needed by inspection. Estimate the need to remove sediment from 3 to 10 percent of total length per year, as determined by annual inspection.
Grass Reseeding and Mulching	Maintain a healthy dense grass in channel and side slope.	Nonroutine—as needed by annual inspection.
Inspections	Check the grass for uniformity of cover, sediment accumulation in the swale, and near culverts.	Routine—annual inspection is suggested.

**TABLE 11.7**  
Porous Landscape Detention Maintenance Considerations

<b>Required Action</b>	<b>Maintenance Objectives</b>	<b>Frequency</b>
Lawn mowing and vegetative care	Occasional mowing of grasses and weed removal to limit unwanted vegetation. Maintain irrigated turf grass as 2 to 4 inches tall and nonirrigated native turf grasses at 4 to 6 inches.	Routine—depending on aesthetic requirements.
Debris and litter removal	Remove debris and litter from detention area to minimize clogging of the sand media.	Routine—depending on aesthetic requirements
Landscaping removal and replacement	The sandy loam turf and landscaping layer will clog with time. This layer will need to be removed and replaced, along with all turf and other vegetation growing on the surface, to rehabilitate infiltration rates.	Every 5 to 10 years; depending on infiltration rates needed to drain the WQCV in 12 hours or less. May need to do it more frequently if exfiltration rates are too low to achieve this goal.
Inspections	Inspect detention area to determine if the sand media is allowing acceptable infiltration	Routine—biannual inspection of hydraulic performance

**TABLE 11.8**  
Extended Detention Basin Maintenance Considerations

<b>Required Action</b>	<b>Maintenance Objective</b>	<b>Frequency of Action</b>
Lawn mowing and lawn care	Occasional mowing to limit unwanted vegetation. Maintain irrigated turf grass as 2 to 4 inches tall and nonirrigated native turf grasses at 4 to 6 inches.	Routine—depending on aesthetic requirements.
Debris and litter removal	Remove debris and litter from the entire pond to minimize outlet clogging and improve aesthetics.	Routine—including just before annual storm seasons (that is, April and May) and following significant rainfall events.
Erosion and sediment control	Repair and revegetate eroded areas in the basin and channels.	Nonroutine—periodic and repair as necessary based on inspection.
Structural	Repair pond inlets, outlets, forebays, low flow channel liners, and energy dissipators whenever damage is discovered.	Nonroutine—repair as needed based on regular inspections.
Inspections	Inspect basins to insure that the basin continues to function as initially intended. Examine the outlet for clogging, erosion, slumping, excessive sedimentation levels, overgrowth, embankment and spillway integrity, and damage to any structural element.	Routine—annual inspection of hydraulic and structural facilities. Also check for obvious problems during routine maintenance visits, especially for plugging of outlets.
Nuisance control	Address odor, insects, and overgrowth issues associated with stagnant or standing water in the bottom zone.	Nonroutine—handle as necessary per inspection or local complaints.
Sediment removal	Remove accumulated sediment from the forebay, micro-pool, and the bottom of the basin.	Nonroutine—performed when sediment accumulation occupies 20 percent of the WQCV. This may vary considerably, but expect to do this every 10 to 20 years, as necessary per inspection if no construction activities take place in the tributary watershed. More often if they do. The forebay and the micro-pool will require more frequent cleanout than other areas of the basin, say every 1 or 2 years.

**TABLE 11.9**  
Sand Filter Detention Basin Maintenance Considerations

<b>Required Action</b>	<b>Maintenance Objectives</b>	<b>Frequency</b>
Debris and litter removal	Remove debris and litter from detention area to minimize clogging of the sand media.	Routine—depending on aesthetic requirements
Landscaping removal and replacement	If the sand filter is covered with rock mulch, bluegrass, or other landscaping covers, the cover must be removed to allow access to the sand media. Replace landscaping cover after maintenance of sand media is complete.	Every 2 to 5 years
Scarify filter surface	Scarify top 3 to 5 inches by raking the filter's surface.	Once per year or when needed to promote drainage.
Sand filter removal	Remove the top 3 inches of sand from the sand filter. After a third removal, backfill with 9 inches of new sand to return the sand depth to 18 inches. Minimum sand depth is 12 inches.	If no construction activities take place in the tributary watershed, every 2 to 5 years, depending on observed drain times, namely when it takes more than 24 hours to empty a 3-foot deep pool. Otherwise more often. Expect to clean out forebay every 1 to 5 years.
Inspections	Inspect detention area to determine if the sand media is allowing acceptable infiltration.	Routine—biannual inspection of hydraulic performance, one after a significant rainfall.

**TABLE 11.10**  
Wetland Pool Area Distribution

<b>Components</b>	<b>Percent of Permanent Pool Surface Area</b>	<b>Water Design Depth</b>
Forebay, outlet and free water surface areas	30% to 50%	2 to 4 feet deep
Wetland zones with emergent vegetation	56% to 70%	6 to 12 inches deep*

\*One-third to one-half of this zone should be 6 inches deep.

**TABLE 11.11**  
Constructed Wetlands Maintenance Considerations

<b>Required Action</b>	<b>Maintenance Objective</b>	<b>Frequency of Action</b>
Lawn mowing and lawn care	Mow occasionally to limit unwanted vegetation. Maintain irrigated turf grass at 2 to 4 inches tall and nonirrigated native turf grasses at 4 to 6 inches.	Routine—depending on aesthetic requirements.
Debris and litter removal	Remove debris and litter from entire pond to minimize outlet clogging and aesthetics. Include removal of floatable material from the pond's surface.	Routine —including just before annual storm seasons (that is, in April and May) and following significant rainfall events.
Sediment removal	Remove accumulated sediment and muck along with much of the wetland growth. Reestablish growth zone depths and spatial distribution. Revegetate with original wetland species.	Nonroutine—every 10 to 20 years as needed by inspection if no construction activities take place in the tributary watershed. More often if they do. Expect to clean out forebay every 1 to 5 years.
Aquatic plant harvesting	Cut and remove plants growing in wetland (such as cattails and reeds) to remove nutrients permanently with manual work or specialized machinery.	Nonroutine until further evidence indicates such action would provide significant nutrient removal. In the meantime, perform this task once every 5 years or less frequently as needed to clean the wetland zone out.
Inspections	Observe inlet and outlet works for operability. Verify the structural integrity of all structural elements, slopes, and embankments.	Routine—at least once a year, preferably once during one rainfall event resulting in runoff.

**TABLE 11.12**  
Recommended Tree and Shrub Spacing

	<b>Tree Spacing (feet)</b>	<b>Shrub Spacing (feet)</b>	<b>Total Density (stems/acre)</b>
Maximum	19	12	400
Average	12	8	1,000
Minimum	11	7	1,250

Source: Prince George's County, 1993.

**TABLE 11.13A**

Standardized WQCV Outlet Design Using Circular Openings (2" diameter maximum). Minimum Width ( $W_{conc.}$ ) of Concrete Opening for a Well-Screen-Type Trash Rack. Requires minimum water depth below lowest perforation of 2' 4". See Figure 11.50b for Explanation of Terms.

Maximum Dia. of Circular Opening (in.)	Width of Trash Rack Opening ( $W_{conc.}$ ) Per Column of Holes as a Function of Water Depth H					Maximum Number of Columns
	H=2.0'	H=3.0'	H=4.0'	H=5.0'	H=6.0'	
≤ 0.25	3 in.	3 in.	3 in.	3 in.	3 in.	14
≤ 0.50	3 in.	3 in.	3 in.	3 in.	3 in.	14
≤ 0.75	3 in.	6 in.	6 in.	6 in.	6 in.	7
≤ 1.00	6 in.	9 in.	9 in.	9 in.	9 in.	4
≤ 1.25	9 in.	12 in.	12 in.	12 in.	15 in.	2
≤ 1.50	12 in.	15 in.	18 in.	18 in.	18 in.	2
≤ 1.75	18 in.	21 in.	21 in.	24 in.	24 in.	1
≤ 2.00	21 in.	24 in.	27 in.	30 in.	30 in.	1

**TABLE 11.13B**

Standardized WQCV Outlet Design Using 2" Diameter Circular Openings. US Filter™ Stainless Steel Well-Screen\* (or equal) Trash Rack Design Specification.

Max. Width of Opening	Screen #93 VEE Wire Slot Opening	Support Rod Type	Support Rod, On-Center Spacing	Total Screen Thickness	Carbon Steel Frame Type
9"	0.139	#156 VEE	3/4"	0.31"	3/8" × 1.0" flat bar
18"	0.139	TE .074" × .50"	1"	0.655"	3/4" × 1.0 angle
24"	0.139	TE .074" × .75"	1"	1.03"	1.0" × 1½" angle
27"	0.139	TE .074" × .75"	1"	1.03"	1.0" × 1½" angle
30"	0.139	TE .074" × 1.0"	1"	1.155"	1¼" × 1½" angle
36"	0.139	TE .074" × 1.0"	1"	1.155"	1¼" × 1½" angle
42"	0.139	TE .105" × 1.0"	1"	1.155"	1¼" × 1½" angle

\*US Filter, St. Paul, Minnesota, USA

#### DESIGN EXAMPLE:

**Given:** A WQCV outlet with an orifice plate consisting of three columns of 5/8 in. (0.625 in) diameter openings. Water Depth H above the lowest orifice plate opening of 3.5 ft.

**Solution:** The dimensions within the mounting frame for a well screen trash rack are determined as follows.

**Trash Rack Width:** Given an orifice plate with 0.75 in. openings (i.e., rounded up from 5/8 in. actual diameter of the opening) and the Water Depth H = 4 ft (i.e., rounded up from 3.5 ft), Table 11.13a shows the minimum width for each column of openings is 6 in. Thus, the total trash rack width,  $W_{conc.}$ , equals 3 columns × 6 in. = 18 in.

**Trash Rack Height:** Total trash rack height is the sum of the Water Depth H plus 2' (the height of the trash rack below the water depth; see Section A-A of Figure 11.50b). Thus, trash rack height equals 3'6" + 2' 0" = 66 in.

**Dimensions Note:** These trash rack dimensions are the minimum dimensions within the mounting frame. The trash rack mounting frame must be properly sized by a structural engineer taking into account the minimum trash rack dimensions, the intended method of fabrication, and the method of connection to the outlet structure.

**Ordering Specifications:** From Table 11.13b, select ordering specifications for an 18", or less, wide opening trash rack using US Filter (or equal) stainless steel well-screen with #93 VEE wire, 0.139" openings between wires, TE 0.074" × .50" support rods on 1.0" on-center spacing, total screen thickness of 0.655", with ¾ × 1.0" welded carbon steel frame.

**TABLE 11.14A**

Standardized WQCV Outlet Design Using 2" Height Rectangular Openings. Minimum Width ( $W_{\text{opening}}$ ) of Opening for an Aluminum Bar Grate Trash Rack

Maximum Width W of 2" Height Rectangular Opening (inches)	Minimum Width of Trash Rack Opening as a Function of Water Depth H					Spacing of Bearing Bars, Cross Rods
	H=2.0 ft	H=3.0 ft	H=4.0 ft	H=5.0 ft	H=6.0 ft	
< 2.0	2.0 ft	2.5 ft	2.5 ft	2.5 ft	3.0 ft	1-3/16", 2"
< 2.5	2.5 ft	3.0 ft	3.0 ft	3.5 ft	3.5 ft	1-3/16", 2"
< 3.0	3.0 ft	3.5 ft	3.5 ft	4.0 ft	4.0 ft	1-3/16", 2"
< 3.5	3.5 ft	4.0 ft	4.5 ft	4.5 ft	5.0 ft	1-3/16", 2"
< 4.0	3.5 ft	4.5 ft	5.0 ft	5.0 ft	5.5 ft	1-3/16", 2"
< 4.5	4.0 ft	4.5 ft	5.0 ft	5.5 ft	5.5 ft	1-3/16", 4"
< 5.0	4.0 ft	5.0 ft	5.5 ft	6.0 ft	6.0 ft	1-3/16", 4"
< 5.5	4.5 ft	5.5 ft	6.0 ft	6.5 ft	7.0 ft	1-3/16", 4"
< 6.0	5.0 ft	6.0 ft	6.5 ft	7.0 ft	7.5 ft	1-3/16", 4"
< 6.5	5.5 ft	6.5 ft	7.0 ft	7.5 ft	8.0 ft	1-3/16", 4"
< 7.0	6.0 ft	7.0 ft	7.5 ft	8.5 ft	8.5 ft	1-3/16", 4"
< 7.5	6.0 ft	7.5 ft	8.5 ft	9.0 ft	9.5 ft	1-3/16", 4"
< 8.0	6.5 ft	8.0 ft	9.0 ft	9.5 ft	10.0 ft	1-3/16", 4"
< 8.5	7.0 ft	8.5 ft	9.5 ft	10.0 ft	N/A	1-3/16", 4"
< 9.0	7.5 ft	9.0 ft	10.0 ft	N/A	N/A	1-3/16", 4"
< 9.5	8.0 ft	9.5 ft	N/A	N/A	N/A	1-3/16", 4"
< 10.0	8.5 ft	10.0 ft	N/A	N/A	N/A	1-3/16", 4"
< 10.5	8.5 ft	N/A	N/A	N/A	N/A	1-3/16", 4"
< 11.0	9.0 ft	N/A	N/A	N/A	N/A	1-3/16", 4"
< 11.5	9.5 ft	N/A	N/A	N/A	N/A	1-3/16", 4"
< 12.0	10.0 ft	N/A	N/A	N/A	N/A	1-3/16", 4"

**TABLE 11.14B**

Standardized WQCV Outlet Design Using 2" Height Rectangular Openings. Klemp™ KRP Series Aluminum\_Bar Grate\* (or equal) Trash Rack Design Specifications

Water Depth Above Lowest Opening, H	Minimum Bearing Bar Size, Bearing Bars Aligned Vertically
2.0 ft	1" × 3/16"
3.0 ft	1¼" × 3/16"
4.0 ft	1¾" × 3/16"
5.0 ft	2" × 3/16"
6.0 ft	2¼" × 3/16"

\*Klemp Corporation, Orem, Utah, USA

#### DESIGN EXAMPLE:

**Given:** A WQCV outlet with an orifice plate consisting of 2" high by 6.5" wide openings with Water Depth H = 4.5 feet above the lowest orifice plate opening.

**Solution:** The dimensions of the concrete structure and the dimensions within the mounting frame for an aluminum bar grate trash rack are determined as follows.

Trash Rack and Structure Widths: There are three widths shown in Section B-B of Figure 11.50a: W = the width of the rectangular openings in the orifice plate,  $W_{conc}$  = the width of the concrete opening where the orifice plate attaches, and  $W_{opening}$  = the width of the concrete opening where the trash rack attaches.

$$W_{conc} = W + 12" \text{ (from Figure 11.53)} = 6.5" + 12" = 18.5".$$

$W_{opening}$ : Given an orifice plate with rectangular openings 6.5" wide and Water Depth H = 5 feet (i.e., rounded up from 4.5 feet), Table 11-14a shows the minimum trash rack width,  $W_{opening}$ , is 7.5 feet.

Trash Rack Height: The total trash rack height is the sum of the Water Depth H plus 2' (the height of the trash rack below the water depth, as shown in Section A-A of Figure 11.50a). Thus, the trash rack height equals 4.5' + 2' = 6.5'.

Dimensions Note: These trash rack dimensions are the minimum dimensions within the mounting frame. The trash rack mounting frame must be properly sized by a structural engineer taking into account the minimum trash rack dimensions, the intended method of fabrication, and the method of connection to the outlet structure.

Ordering Specifications: From Tables 11.14a and 11.14b, the ordering specifications for H=5.0 feet or less is a Klemp Corporation aluminum bar grate (or equal) with 2" by 3/16" bearing bars spaced at 1-3/16" on-center, with cross rods spaced at 4" on-center. **Bearing bars are to be aligned vertically.**

## Figures

## RAINFALL INTENSITY, in / hr

Tc	5 YEAR	100 YEAR	2 YEAR	10 YEAR	25 YEAR	50 YEAR
15	4.39	7.43	3.53	5.04	6.00	6.72
16	4.27	7.23	3.42	4.9	5.83	6.54
17	4.15	7.05	3.32	4.77	5.68	6.37
18	4.04	6.87	3.23	4.65	5.54	6.21
19	3.93	6.71	3.13	4.53	5.4	6.06
20	3.83	6.55	3.05	4.42	5.27	5.91
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21	3.74	6.40	2.97	4.31	5.14	5.78
22	3.65	6.25	2.89	4.21	5.02	5.64
23	3.57	6.11	2.82	4.12	4.91	5.52
24	3.49	5.98	2.75	4.03	4.80	5.40
25	3.41	5.86	2.68	3.94	4.70	5.28
26	3.34	5.74	2.62	3.86	4.60	5.17
27	3.27	5.62	2.55	3.78	4.50	5.07
28	3.2	5.51	2.5	3.71	4.41	4.97
29	3.14	5.40	2.44	3.63	4.33	4.87
30	3.08	5.30	2.39	3.57	4.24	4.77
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31	3.02	5.20	2.34	3.50	4.16	4.68
32	2.96	5.11	2.29	3.44	4.08	4.60
33	2.91	5.02	2.24	3.37	4.01	4.51
34	2.86	4.93	2.20	3.32	3.94	4.43
35	2.81	4.84	2.15	3.26	3.87	4.36
36	2.76	4.76	2.11	3.20	3.80	4.28
37	2.72	4.68	2.07	3.15	3.74	4.21
38	2.67	4.61	2.03	3.10	3.68	4.14
39	2.63	4.53	2.00	3.05	3.61	4.07
40	2.59	4.46	1.96	3.01	3.56	4.01
<hr/>						
41	2.55	4.39	1.93	2.96	3.50	3.94
42	2.51	4.32	1.89	2.91	3.45	3.88
43	2.47	4.26	1.86	2.87	3.39	3.82
44	2.43	4.20	1.83	2.83	3.34	3.76
45	2.40	4.13	1.80	2.79	3.29	3.71
46	2.36	4.08	1.77	2.75	3.24	3.65
47	2.33	4.02	1.74	2.71	3.20	3.60
48	2.30	3.96	1.71	2.68	3.15	3.55
49	2.27	3.91	1.69	2.64	3.11	3.50
50	2.24	3.85	1.66	2.61	3.06	3.45
<hr/>						
51	2.21	3.80	1.64	2.57	3.02	3.41
52	2.18	3.75	1.61	2.54	2.98	3.36
53	2.15	3.70	1.59	2.51	2.94	3.32
54	2.13	3.66	1.56	2.48	2.90	3.27
55	2.10	3.61	1.54	2.45	2.87	3.23
56	2.07	3.56	1.52	2.42	2.83	3.19
57	2.05	3.52	1.50	2.39	2.80	3.15
58	2.03	3.48	1.48	2.36	2.76	3.11
59	2.00	3.44	1.46	2.33	2.73	3.07
60	1.98	3.39	1.44	2.31	2.69	3.04

DRAWN BY: RRH

CHECKED BY: J.D.

APPROVED BY: \_\_\_\_\_



Sources: *FHA Circular No. 12, Drainage of Highway Pavements*  
 Sources: *U.S. Weather Bureau, Technical Paper No. 40, 1963.*  
 NOAA Central Weather Service, *Technical Memorandum NWS HYDRD-35, 1977.*

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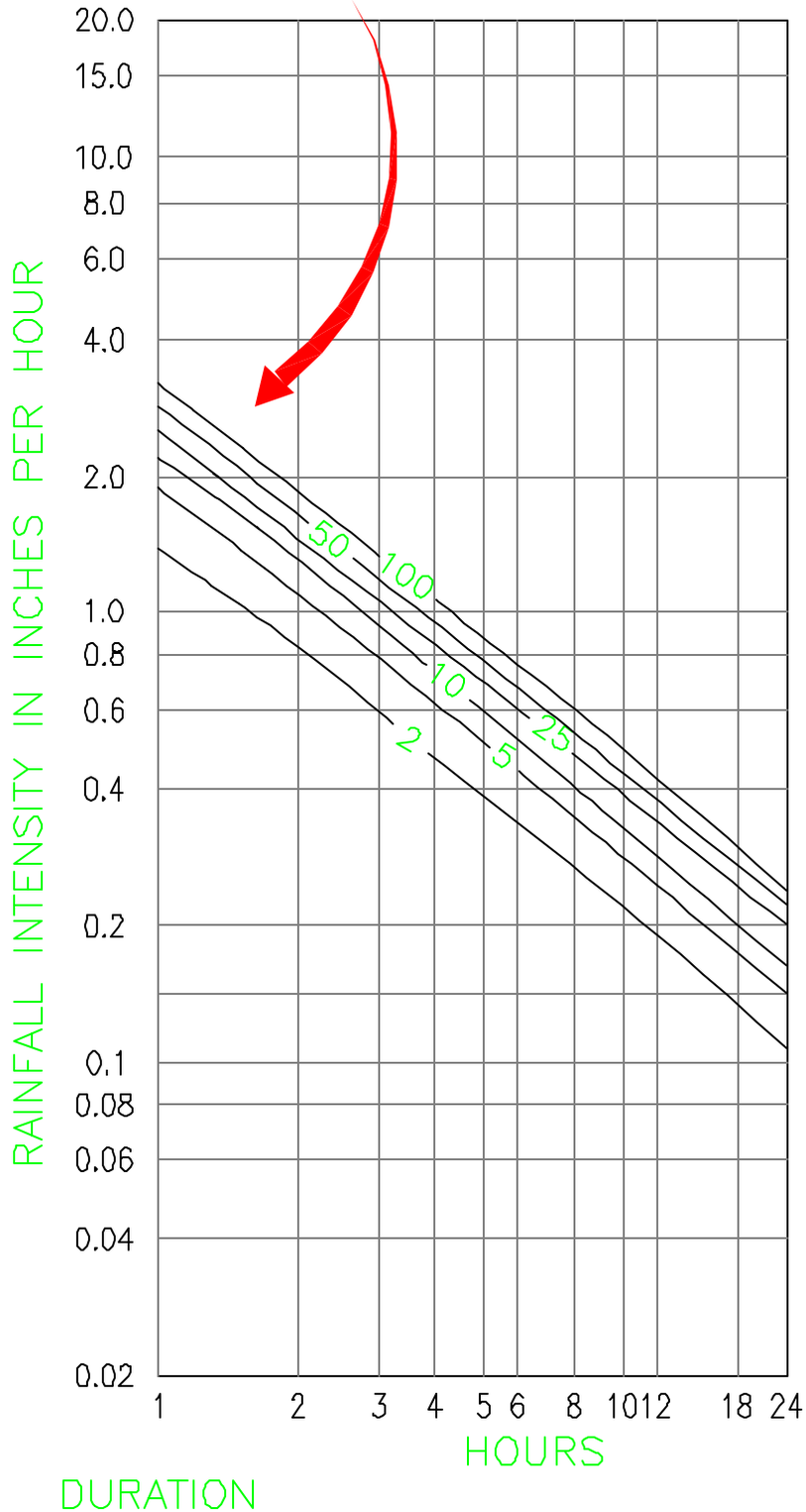
INTENSITY-  
 DURATION-  
 FREQUENCY  
 CHART

ISSUED: MAY 03

REVISED: \_\_\_\_\_

FIGURE NO.  
11.1A

# STORM FREQUENCY



Sources; U.S. Weather Bureau, Technical Paper No. 40, 1963.  
 NOAA Central Weather Service, Technical Memorandum NWS HYDRO-35, 1977.

DRAWN BY: \_\_\_\_\_  
 CHECKED BY: \_\_\_\_\_  
 APPROVED BY: J.J.D. \_\_\_\_\_

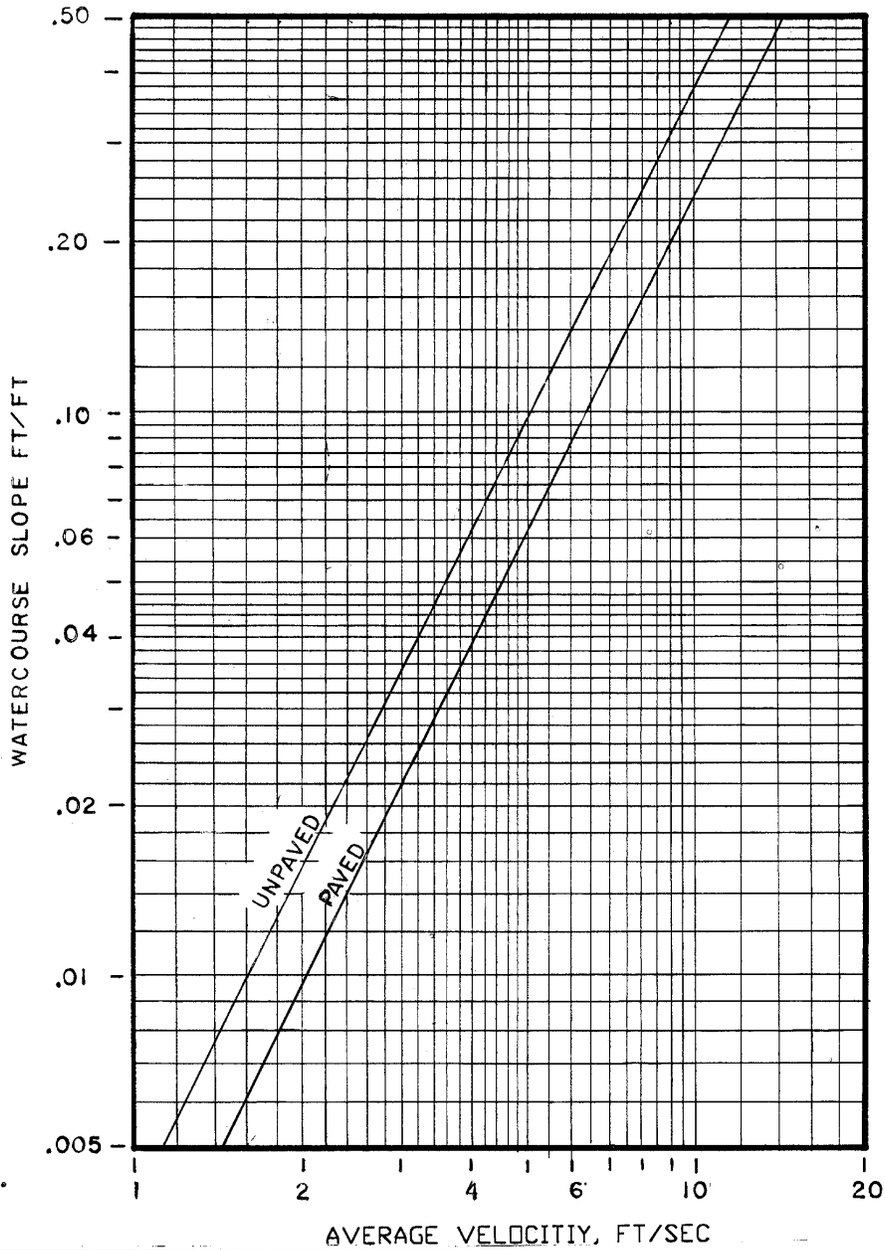


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INTENSITY-  
 DURATION-  
 FREQUENCY

ISSUED: JULY 9, 1999  
 REVISED: JUNE 03

FIGURE NO.  
**11.1B**



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 APPROVED BY: J.O.

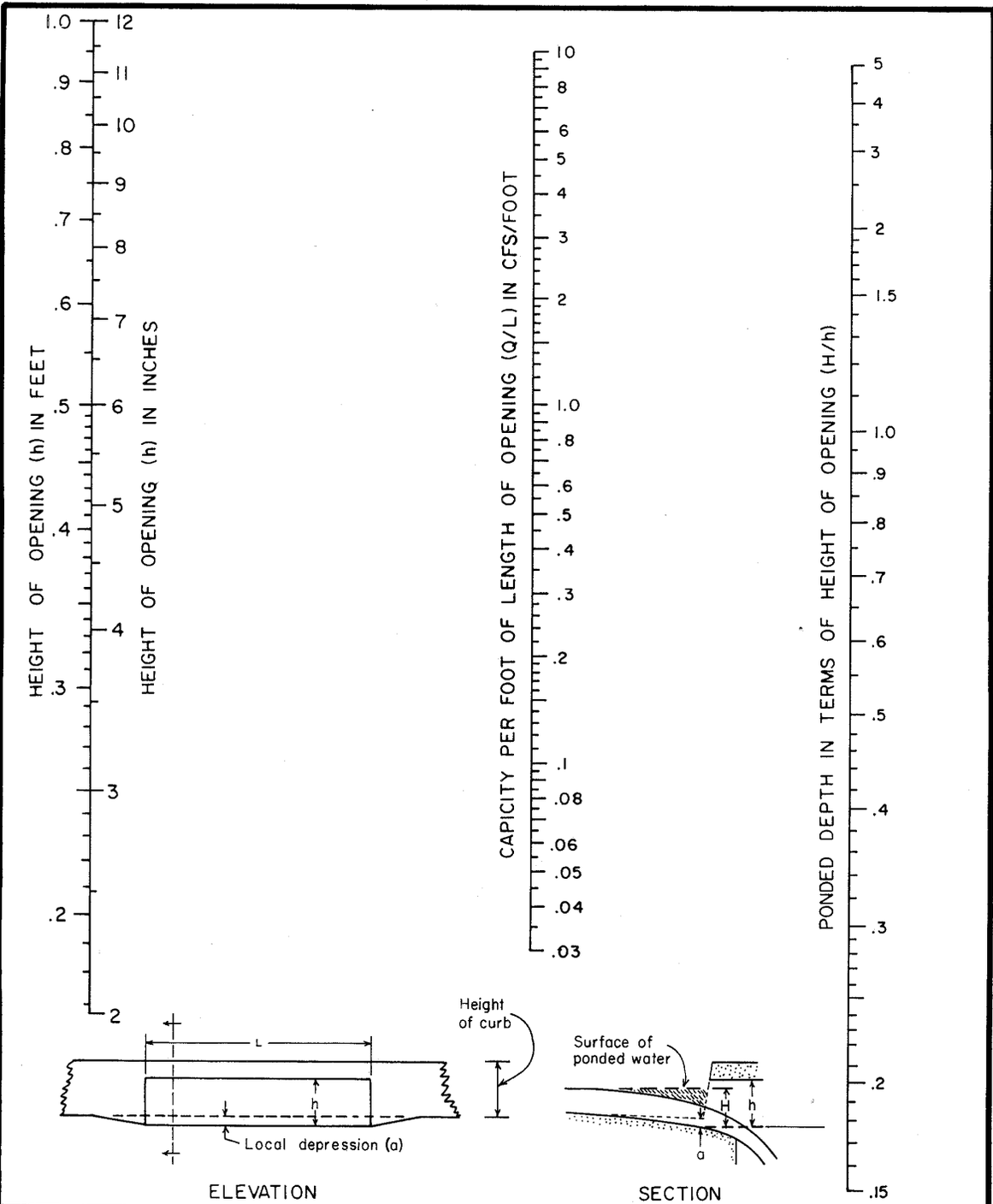


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AVERAGE VELOCITIES  
 FOR ESTIMATING  
 TRAVEL TIME FOR  
 SHALLOW CONCENTRATED  
 FLOW

ISSUED: JULY 9, 1999  
 REVISED: \_\_\_\_\_

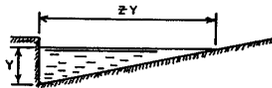
FIGURE NO.  
11.2



DRAWN BY: RLN  
 CHECKED BY: \_\_\_\_\_  
 APPROVED BY: \_\_\_\_\_


**SIoux FALLS** CAPACITY OF CURB  
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 OPENING INLET  
 AT LOW POINT  
 IN GRADE

ISSUED: JULY 9, 1999  
 REVISED: \_\_\_\_\_  
 FIGURE NO.  
 11.3



EQUATION:  $Q = 0.56 \left(\frac{Z}{n}\right) S^{1/2} Y^{8/3}$

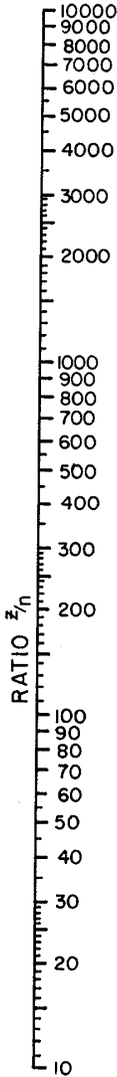
n is roughness coefficient in manning formula appropriate to material in bottom of channel.

Z is reciprocal of cross slope

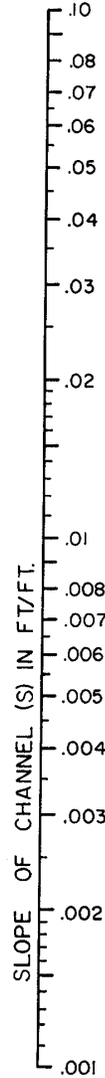
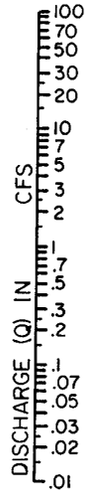
REFERENCE: H.R.B. Proceedings 1946 page 150, equation (14)

EXAMPLE: (see dashed lines)

GIVEN:  $S = 0.03$   
 $Z = 24$   
 $n = .02$       $Z/n = 1200$   
 $Y = 0.22$   
 FIND:  $Q = 20 \text{ cfs}$

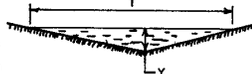


TURNING LINE

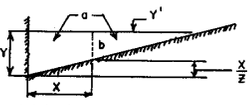


INSTRUCTIONS

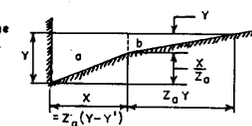
1. Connect  $Z/n$  ratio with slope (S) and connect discharge (Q) with depth (Y). These two lines must intersect at turning line for complete solution.



2. For shallow V-shaped channel as shown use nomograph with  $Z = \frac{T}{Y}$



3. To determine discharge  $Q_x$  in portion of channel having width X: determine depth Y for total discharge in entire section a. Then use nomograph to determine  $Q_b$  in section b for depth  $Y' = Y - \left(\frac{X}{Z}\right)$



4. To determine discharge in composite section: follow instruction 3 to obtain discharge in section a at assumed depth Y, obtain  $Q_b$  for slope ratio  $Z_b$  and depth Y then  $Q_T = Q_a + Q_b$

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APPROVED BY:



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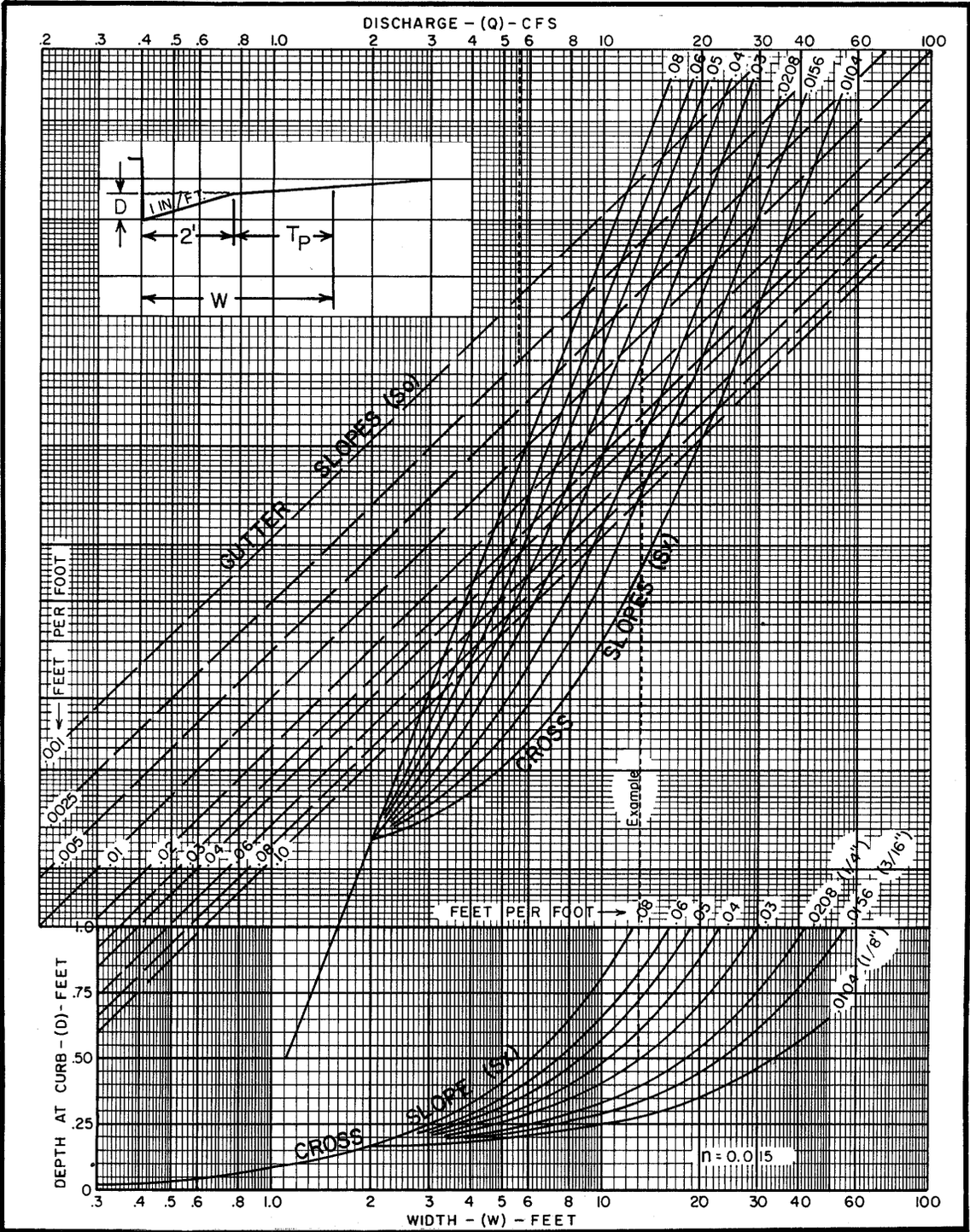
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NOMOGRAPH FOR  
 FLOW IN  
 TRIANGULAR CHANNELS

ISSUED: JULY 9, 1999

REVISED:

FIGURE NO.  
 11.4



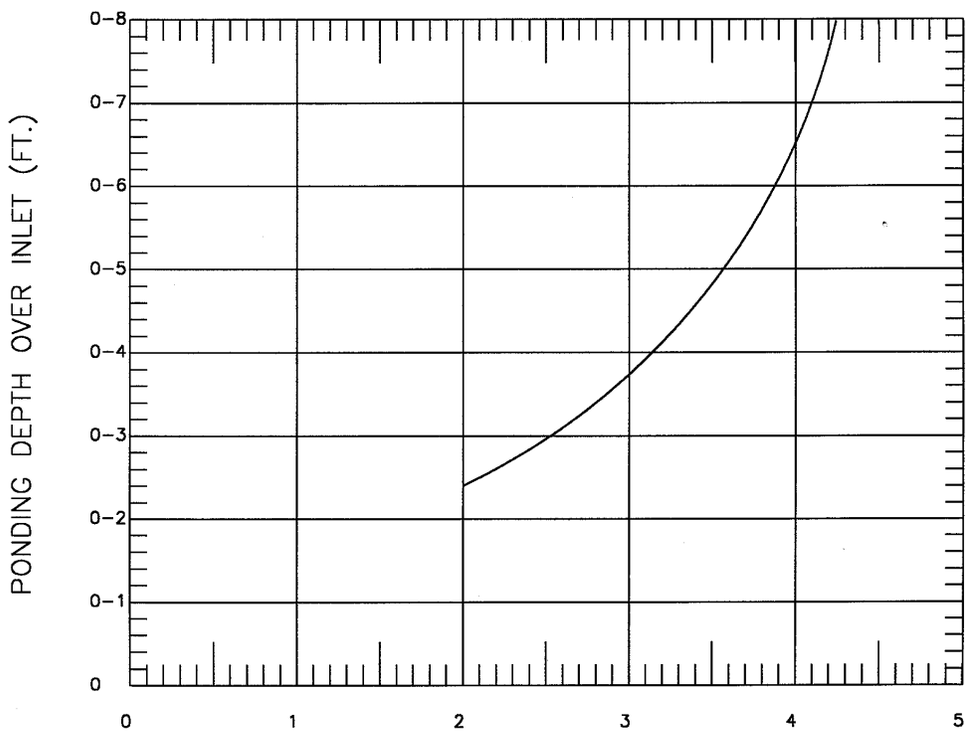
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FLOW CHARACTERISTIC CURVES

ISSUED: JULY 9, 1999  
 REVISED: \_\_\_\_\_  
 FIGURE NO. **11.5**



FLOW INTO INLET PER SQUARE FOOT OF OPEN AREA (CFS/FT<sup>2</sup>)

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 CHECKED BY: \_\_\_\_\_  
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CAPACITY OF A  
 GRATED INLET  
 IN SUMP

ISSUED: JULY 9, 1999  
 REVISED: \_\_\_\_\_

FIGURE NO.  
11.6

DESIGN CRITERIA	RESIDENTIAL LATERAL WITH PIPE	NON-RESIDENTIAL LATERAL / CONCRETE CHANNEL	MAJOR DRAINWAY
GRASS SIDE SLOPES	4:1 OR FLATTER	4:1 OR FLATTER	4:1 OR FLATTER
FREE BOARD {100 YEAR STORM}	0.5 FOOT	0.5 FOOT	$H = 0.5 + V^2/2g$ MIN. 1 FOOT
BOTTOM WIDTH MINIMUM	4 FOOT	6 FOOT	6 X DEPTH OF 100 Yr. FLOW
DEPTH (100 YEAR STORM)	MAX. 2 FOOT	MAX. 2 FOOT	PER MASTER DRAINAGE PLAN
SLOPE MINIMUM	1%	0.5%	0.2% - 0.6% (NATURAL)
LOW FLOW PIPE / CHANNEL	18" MIN. RESIDENTIAL & COMMERCIAL 2 YEAR INDUSTRIAL	2 YEAR CAPACITY CROSS-SLOPE 1/4" PER FOOT	N/A
RADIUS	N/A	N/A	2 X TOP WIDTH AND > 100 FEET CENTERLINE
VELOCITY	N/A	MIN. 2 FOOT/SEC. 5 YEAR	MIN. 2 FOOT/SEC. 5 YEAR

DRAWN BY: RRH

CHECKED BY: \_\_\_\_\_

APPROVED BY: J.D.



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**CHANNEL  
DESIGN  
CRITERIA**

ISSUED: JULY 1999

REVISED: 12-17-03

FIGURE NO.  
**11.7A**

MANNINGS "n" VALUE FOR DEPTH RANGES

LINING TYPE	DEPTH		
	0 - 0.5 FEET	0.5 - 2.0 FEET	> 2.0 FEET
WOVEN PAPER NET	0.016	0.015	0.015
JUTE NET	0.028	0.022	0.019
FIBERGLASS ROVING	0.028	0.021	0.019
STRAW WITH NET	0.065	0.033	0.025
CURLED WOOD MAT	0.066	0.035	0.028
SYNTHETIC MAT	0.036	0.025	0.021
GRAVEL RIPRAP (1" D50)	0.044	0.033	0.030
GRAVEL RIPRAP (2" D50)	0.066	0.041	0.034
GRAVEL RIPRAP (6" D50)	0.104	0.069	0.035
GRAVEL RIPRAP (12" D50)	N/A	0.078	0.040

Adapted From FHWA, HEC-15, APRIL 1983, page 37

DRAWN BY: RRH  
 CHECKED BY: \_\_\_\_\_  
 APPROVED BY: J.D.



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MANNINGS "n"  
 VALUES FOR  
 CHANNEL  
 PROTECTION  
 CRITERIA

ISSUED: 12-17-03  
 REVISED: \_\_\_\_\_  
 FIGURE NO.  
**11.7B**

ALLOWABLE SHEAR STRESSES FOR CHANNEL LININGS

LINING TYPE	COMMENTS	SHEAR STRESS, Td (Lbs/Square Foot)
WOVEN PAPER NET	SUBMITTED BY DESIGN ENGINEER	0.15
JUTE NET	SUBMITTED BY DESIGN ENGINEER	0.45
FIBERGLASS ROVING	SUBMITTED BY DESIGN ENGINEER, SINGLE	0.60
FIBERGLASS ROVING	SUBMITTED BY DESIGN ENGINEER, DOUBLE	0.85
STRAW WITH NET	SUBMITTED BY DESIGN ENGINEER	1.45
CURLED WOOD MAT	SUBMITTED BY DESIGN ENGINEER	1.55
SYNTHETIC MAT	SUBMITTED BY DESIGN ENGINEER	2.00
VEGETATIVE, CLASS A	WEEPING LOVEGRASS, YELLOW BLUESTEM	3.70
VEGETATIVE, CLASS B	BERMUDA, BLUE GRAMA, NATIVE GRASS MIXTURES	2.10
VEGETATIVE, CLASS C	BERMUDA, KENTUCKY BLUE, CENTIPEDE	1.00
VEGETATIVE, CLASS D	BERMUDA, BUFFALO, GRASS LEGUME	0.60
VEGETATIVE, CLASS E	BERMUDA	0.35
GRAVEL RIPRAP	D50 STONE SIZE = 1 INCH	0.33
GRAVEL RIPRAP	D50 STONE SIZE = 2 INCH	0.67
ROCK RIPRAP	D50 STONE SIZE = 6 INCH	2.00
ROCK RIPRAP	D50 STONE SIZE = 12 INCH	4.00

Adapted From FHWA, HEC-13, APRIL 1983, pages 35 and 36

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APPROVED BY: J.D.



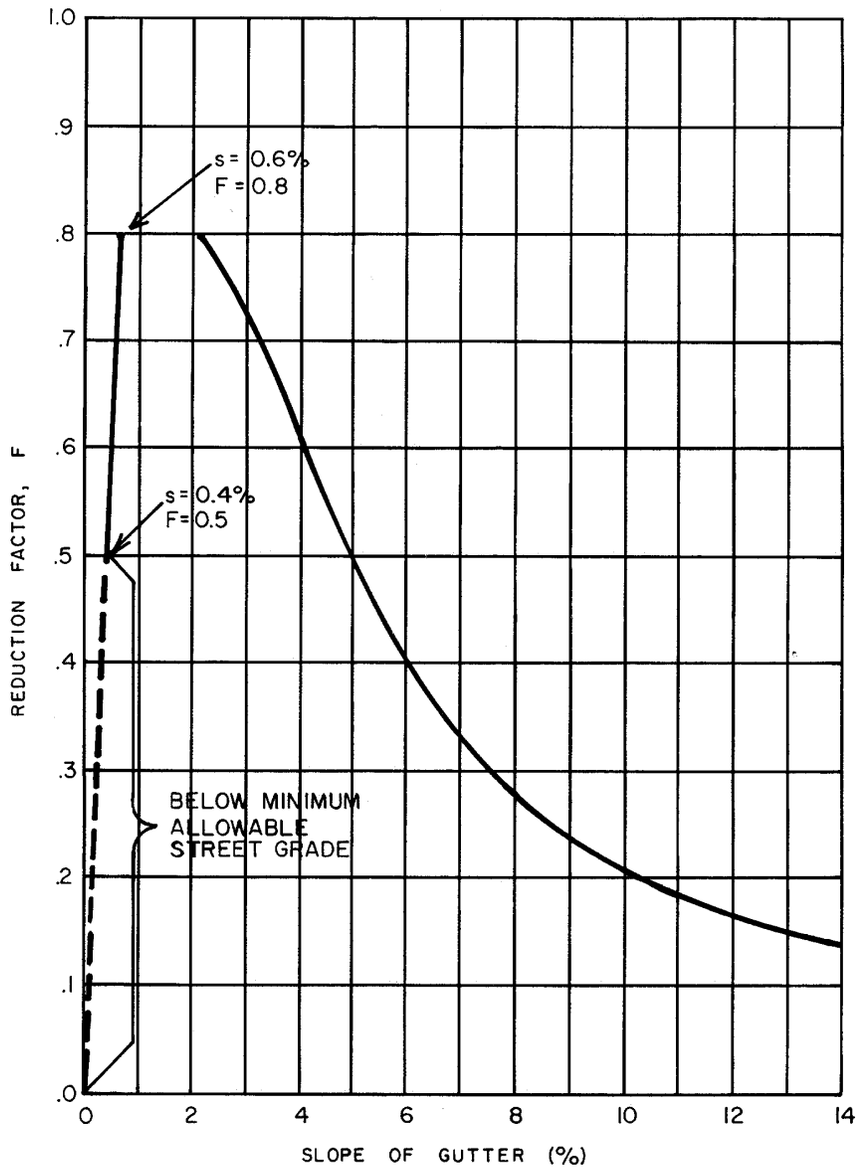
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ALLOWABLE  
 SHEAR  
 STRESSES FOR  
 CHANNEL  
 LINERS

ISSUED: \_\_\_\_\_  
 REVISED: \_\_\_\_\_

FIGURE NO.  
**11.7C**



Apply reduction factor for applicable slope to the theoretical gutter capacity to obtain allowable gutter capacity.

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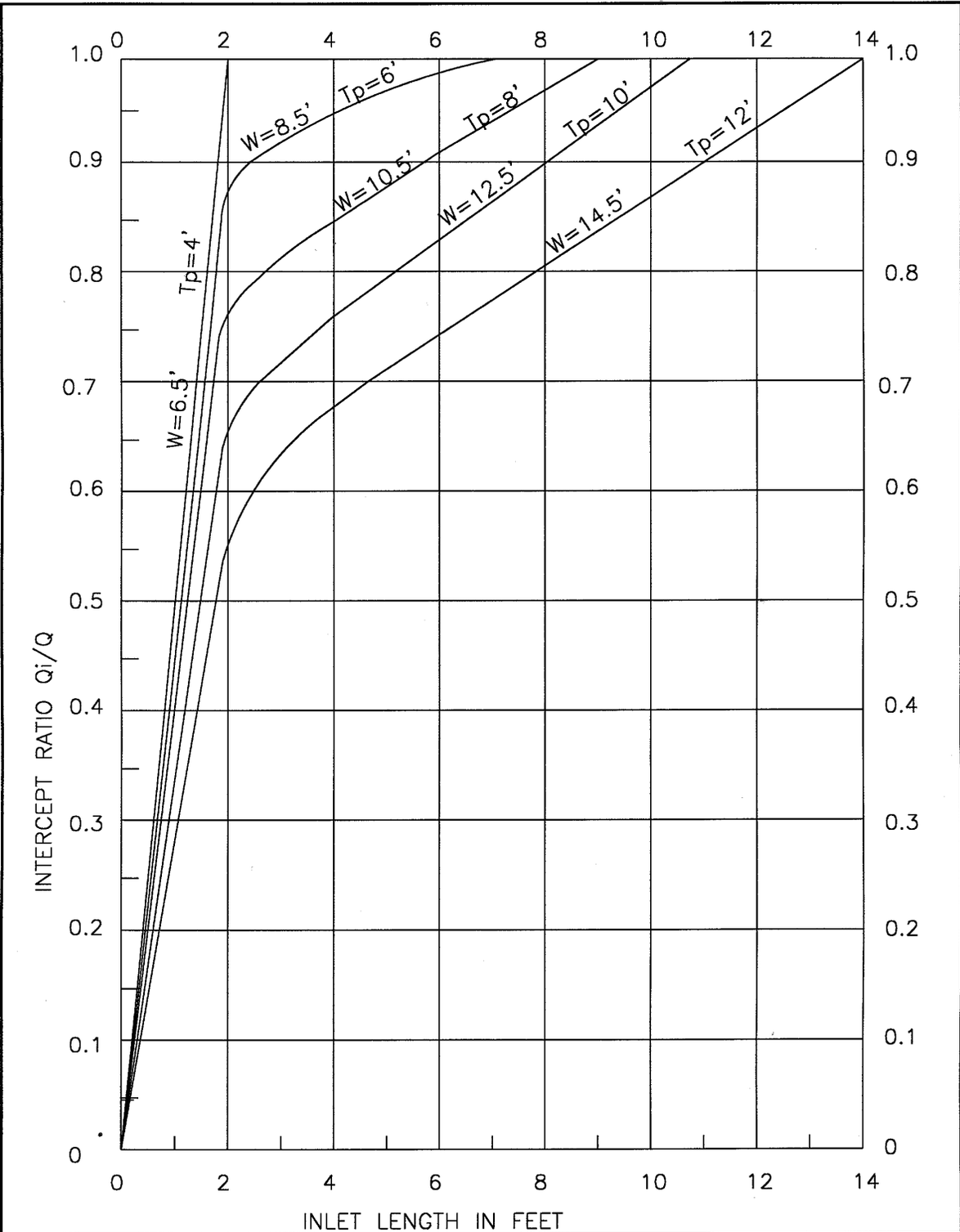
REDUCTION  
FACTOR FOR  
ALLOWABLE  
GUTTER CAPACITY

ISSUED: JULY 9, 1999

REVISED: \_\_\_\_\_

FIGURE NO.

11.8



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 APPROVED BY: J.Q.

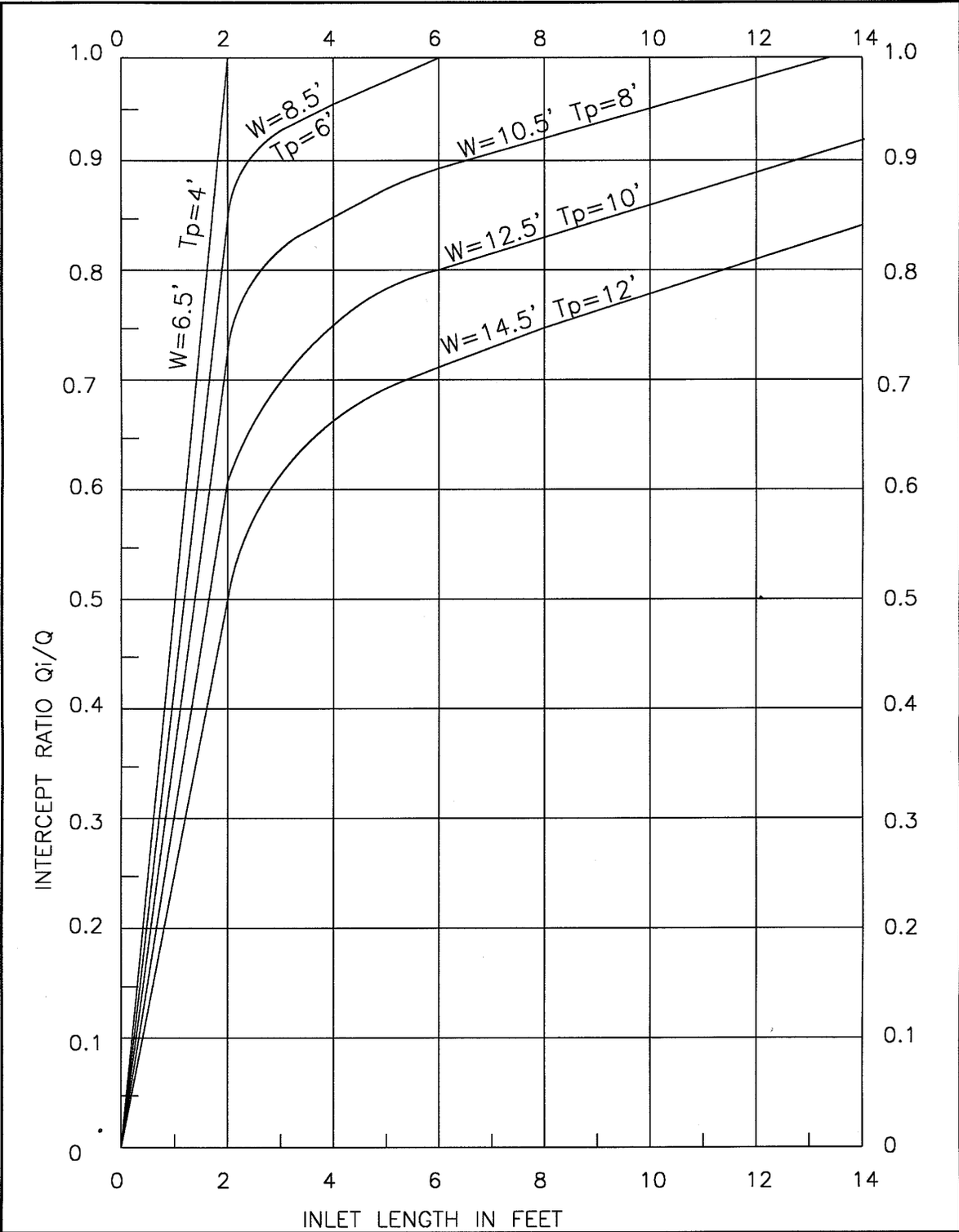
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**INLET  
 CAPACITY  
 TYPE I**

$S_o = 0.002, S_x = 3/16"/ft.$

ISSUED: JULY 9, 1999  
 REVISED: \_\_\_\_\_

FIGURE NO.  
**11.9**



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 APPROVED BY: J.O.



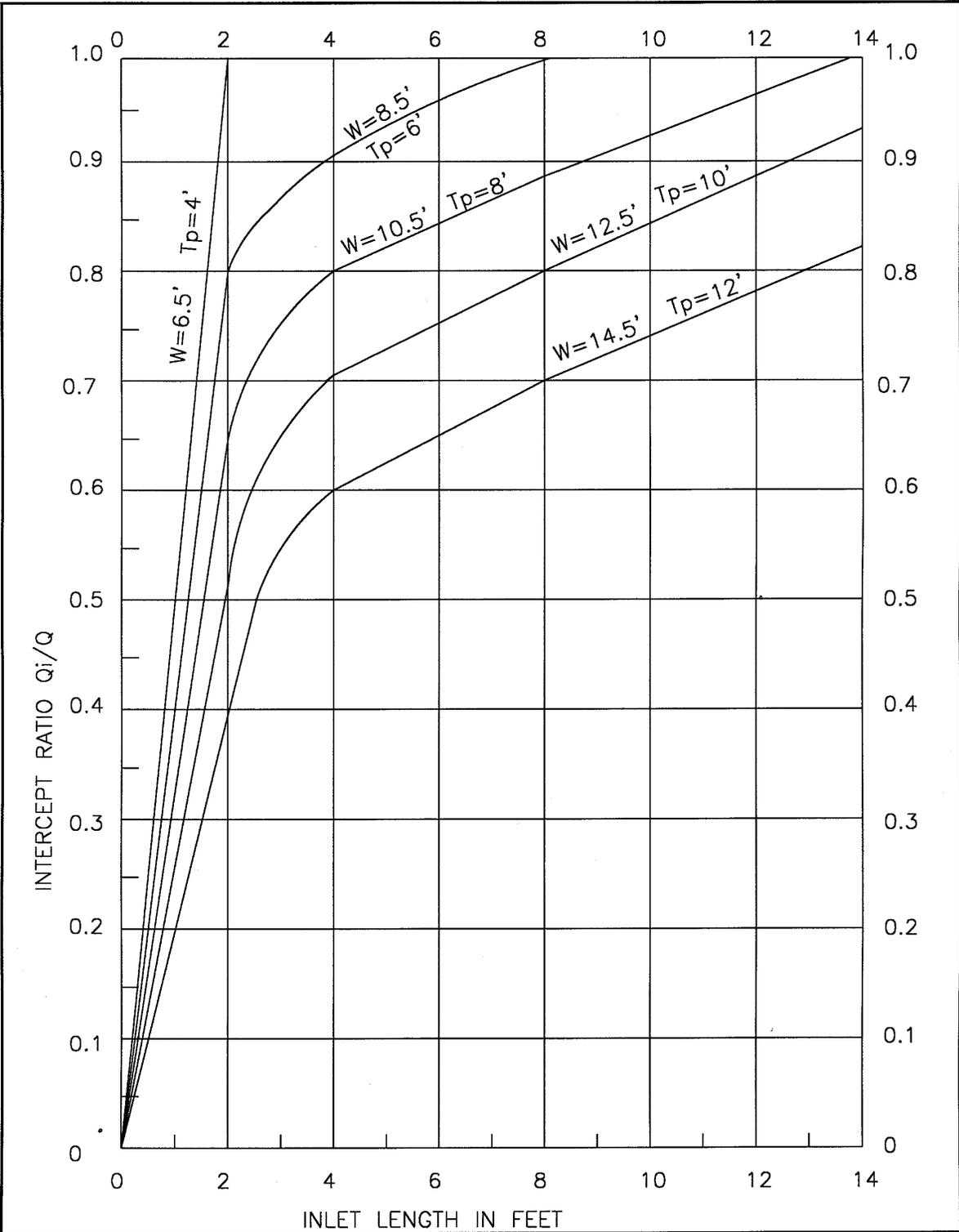
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INLET  
 CAPACITY  
 TYPE I

$S_o = 0.004, S_x = 3/16"/ft.$

ISSUED: JULY 9, 1999  
 REVISED:

FIGURE NO.  
**11.10**



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 APPROVED BY: J.O.



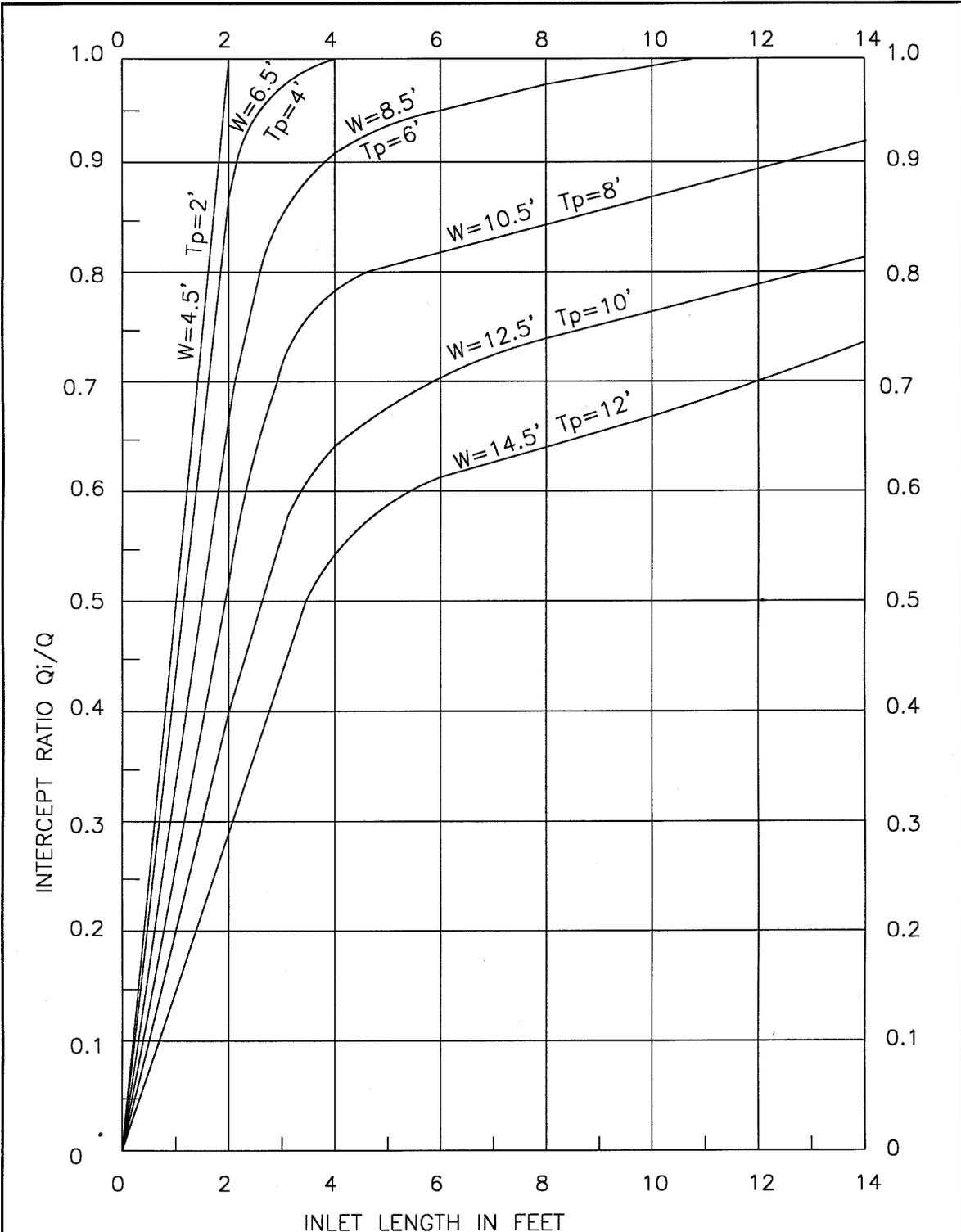
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**INLET  
 CAPACITY  
 TYPE I**

So = 0.006, Sx = 3/16"/ft.

ISSUED: JULY 9, 1999  
 REVISED: \_\_\_\_\_

FIGURE NO.  
11.11



DRAWN BY: RRH  
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 APPROVED BY: J.O.



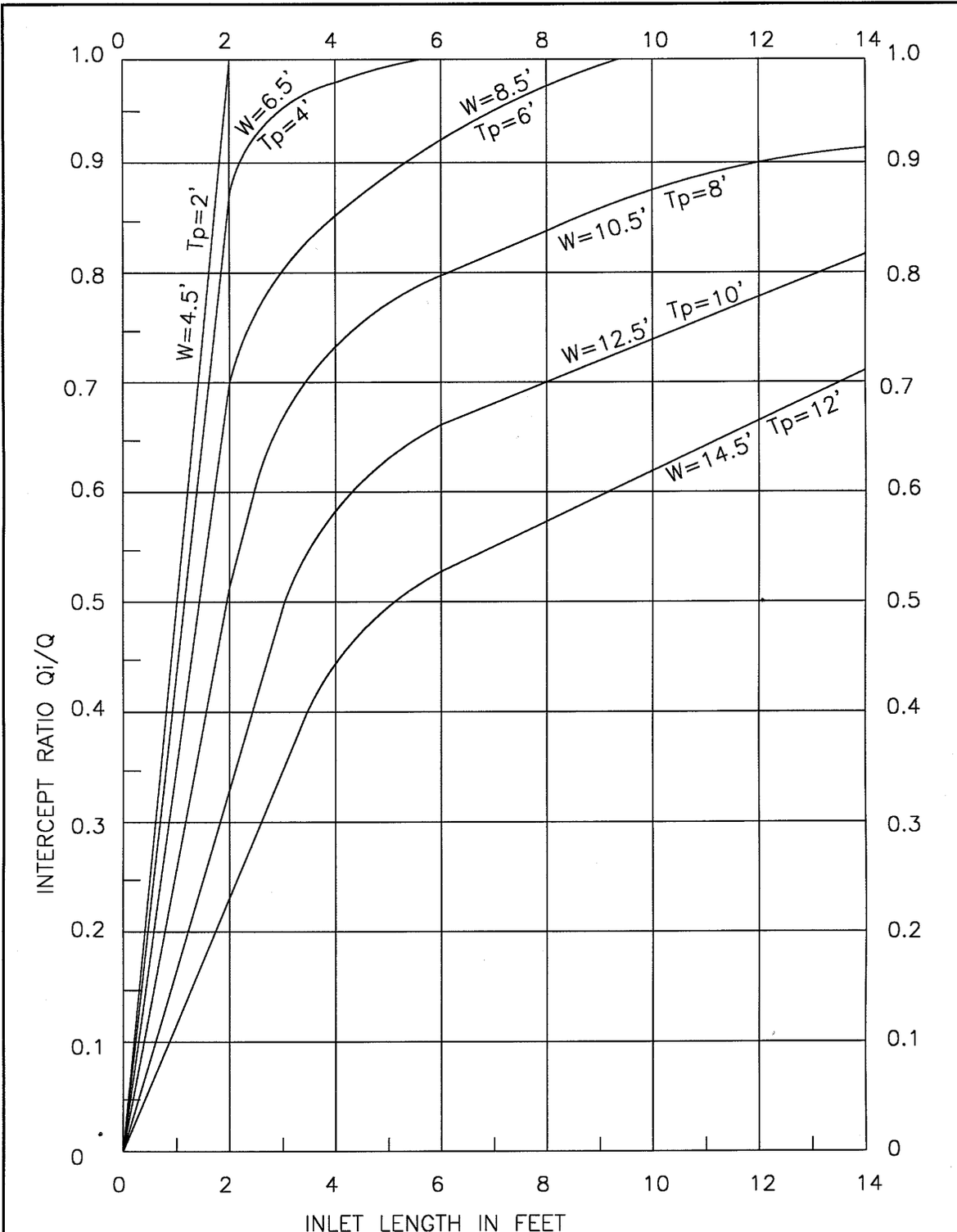
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**INLET  
 CAPACITY  
 TYPE I**

$S_o = 0.008, S_x = 3/16"/ft.$

ISSUED: JULY 9, 1999  
 REVISED: \_\_\_\_\_

FIGURE NO.  
**11.12**



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 APPROVED BY: J.O.

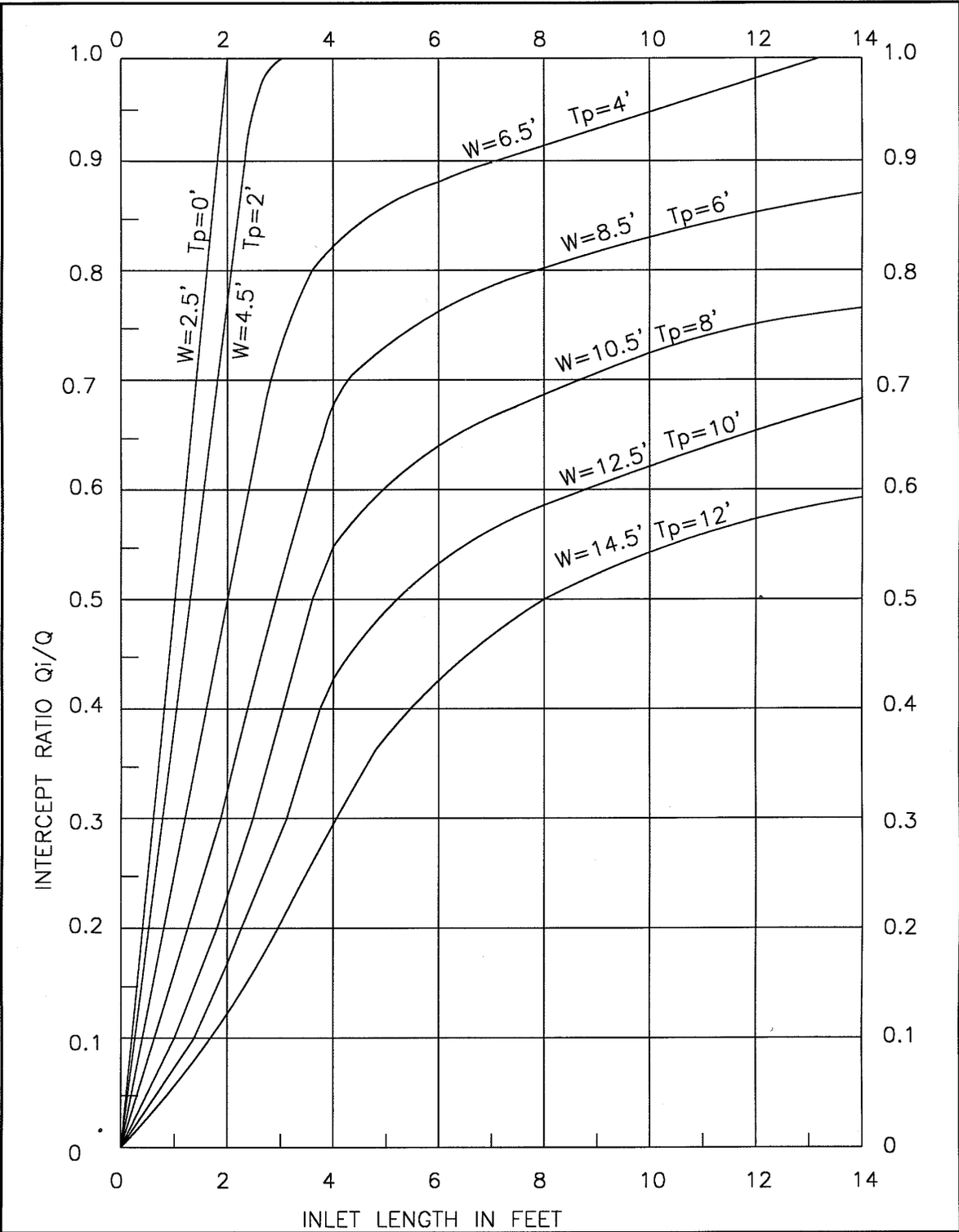
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INLET  
 CAPACITY  
 TYPE I

So= 0.01, Sx=3/16"/ft.

ISSUED: JULY 9, 1999  
 REVISED: \_\_\_\_\_

FIGURE NO.  
**11.13**



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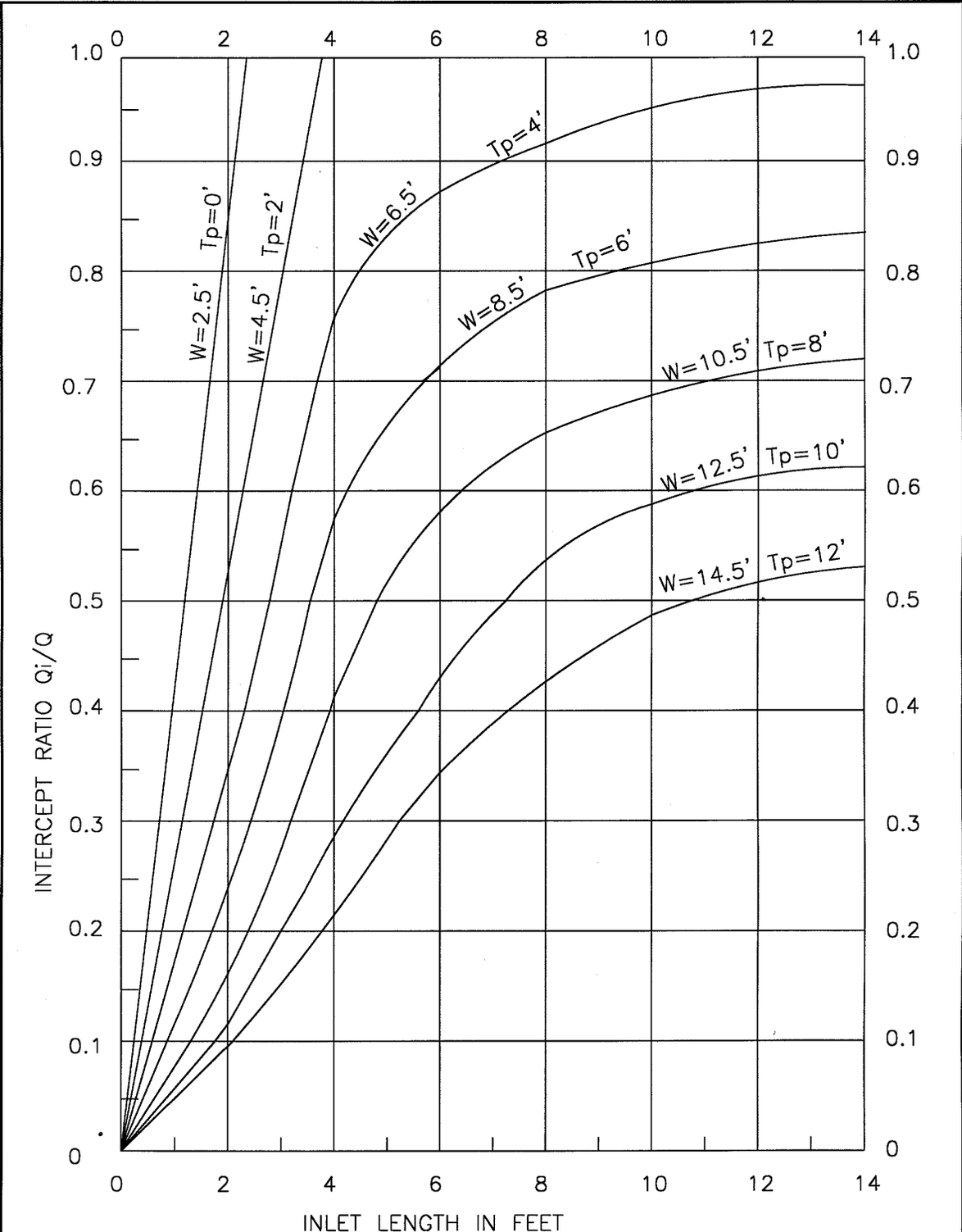
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INLET  
 CAPACITY  
 TYPE I

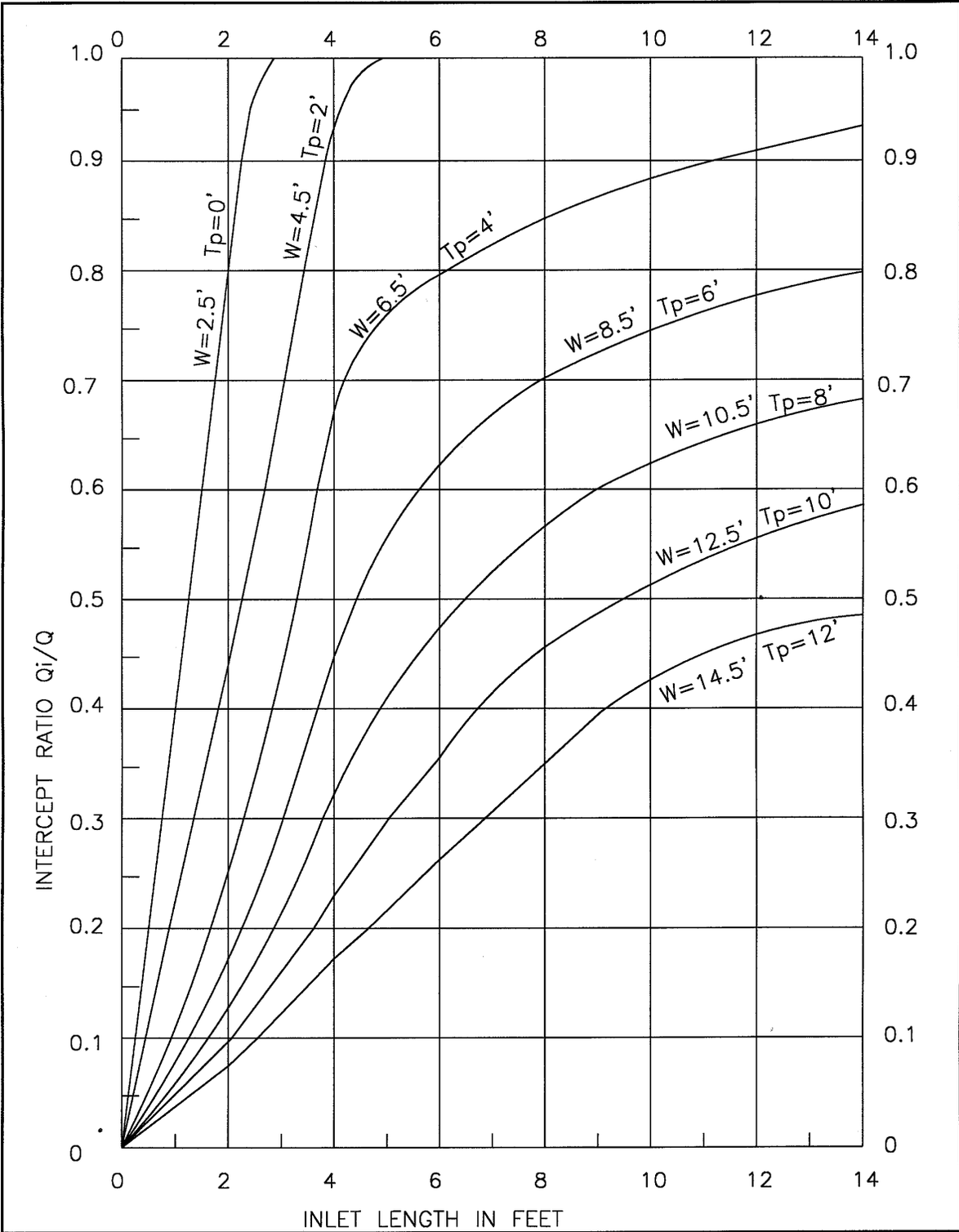
$S_o = 0.02$ ,  $S_x = 3/16"/ft.$

ISSUED: JULY 9, 1999  
 REVISED: \_\_\_\_\_

FIGURE NO.  
11.14



DRAWN BY: <u>RRH</u> CHECKED BY: _____ APPROVED BY: <u>J.O.</u>	<p><b>SIoux FALLS</b>          OFFICE OF THE CITY ENGINEER          224 WEST 9TH STREET          SIOUX FALLS, S.D. 57102          (605) 367-7048</p>	<p>INLET CAPACITY TYPE I</p> <p><math>S_o = 0.03, S_x = 3/16"/ft.</math></p>	ISSUED: <u>JULY 9, 1999</u> REVISED: _____ FIGURE NO. <div style="border: 1px solid black; padding: 2px; display: inline-block; font-weight: bold;">11.15</div>
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 CHECKED BY: \_\_\_\_\_  
 APPROVED BY: J.O. \_\_\_\_\_



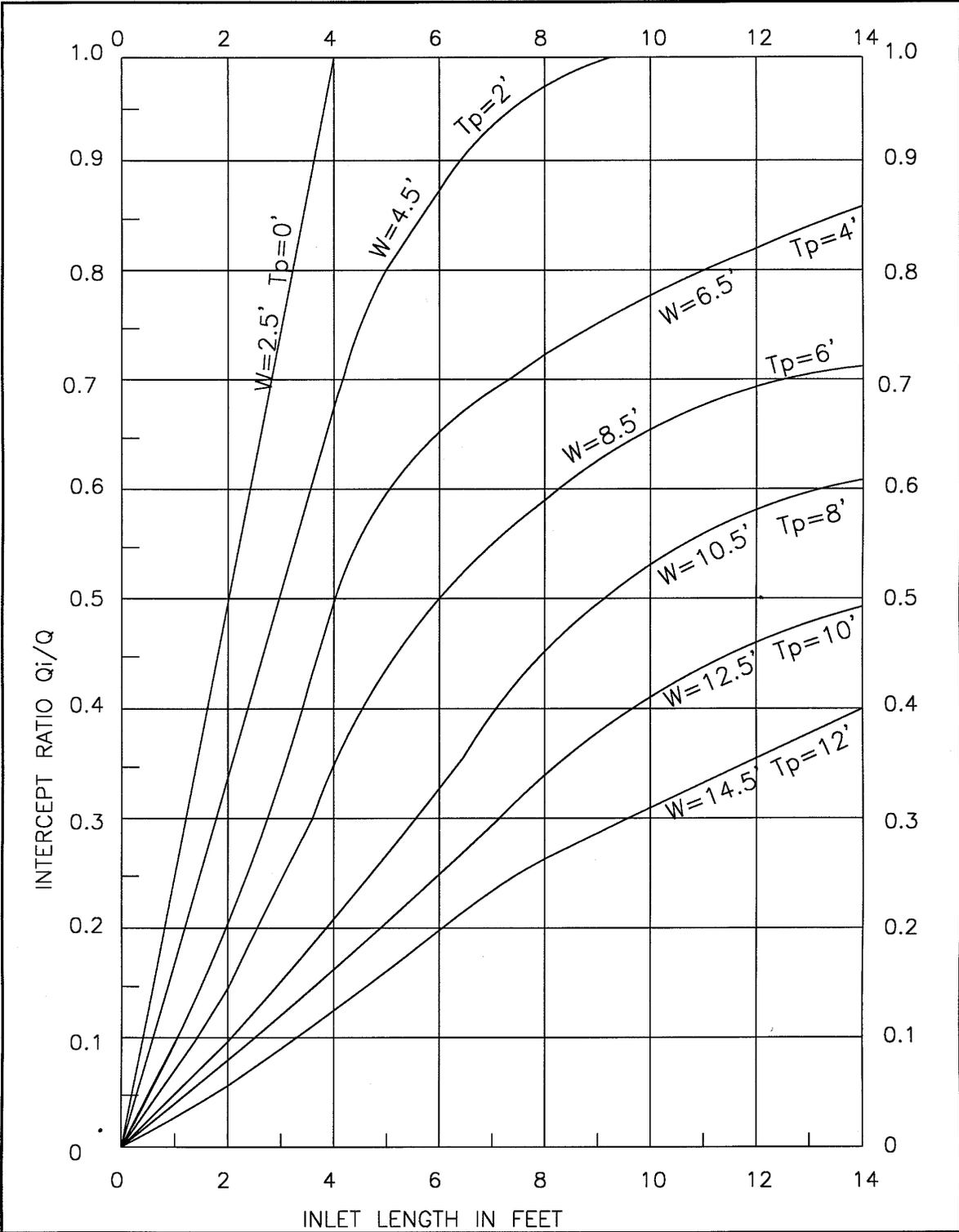
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INLET  
 CAPACITY  
 TYPE I

So= 0.04, Sx=3/16"/ft.

ISSUED: JULY 9, 1999  
 REVISED: \_\_\_\_\_

FIGURE NO.  
**11.16**



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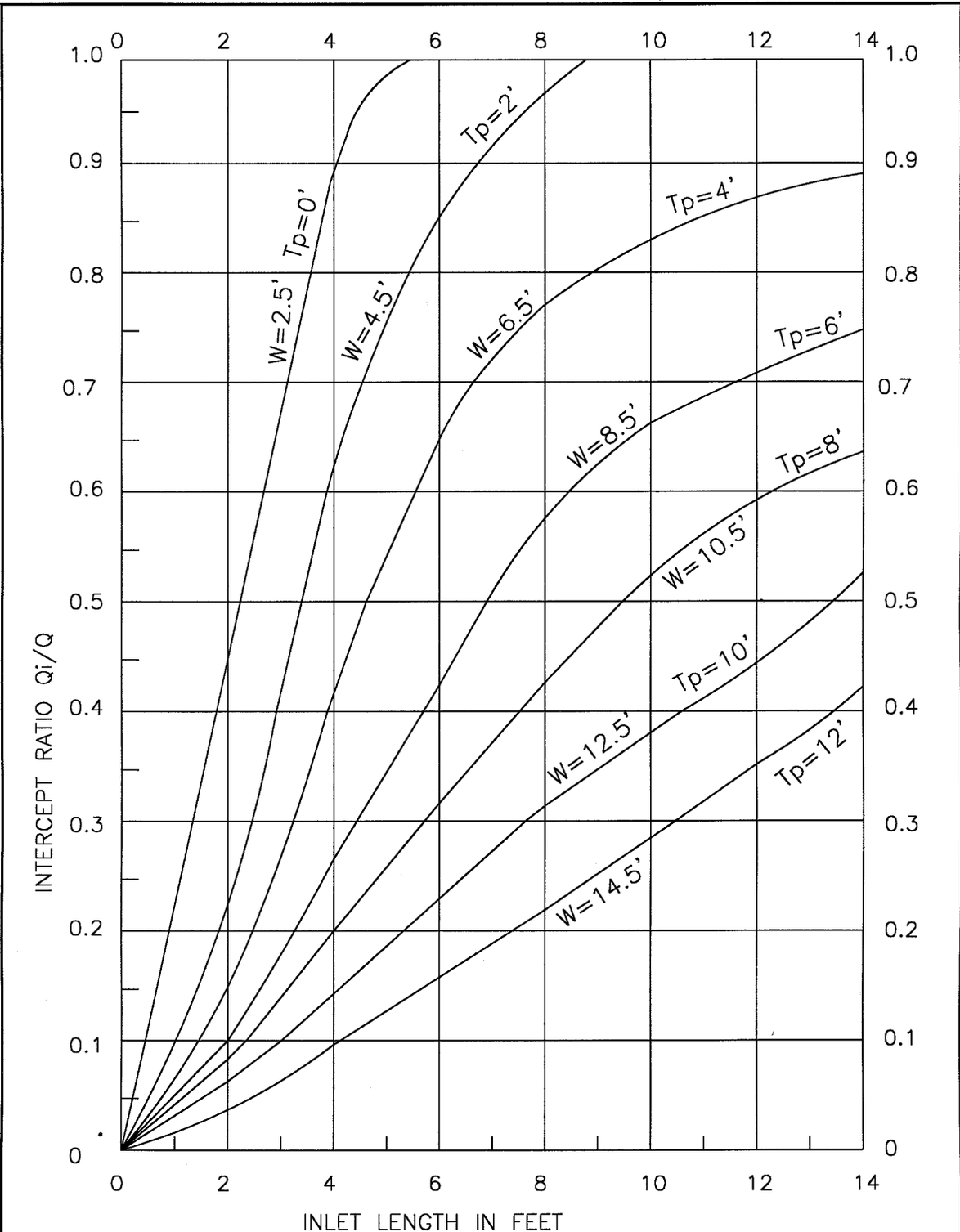
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INLET  
 CAPACITY  
 TYPE I

$S_o = 0.06, S_x = 3/16"/ft.$

ISSUED: JULY 9, 1999  
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FIGURE NO.  
**11.17**



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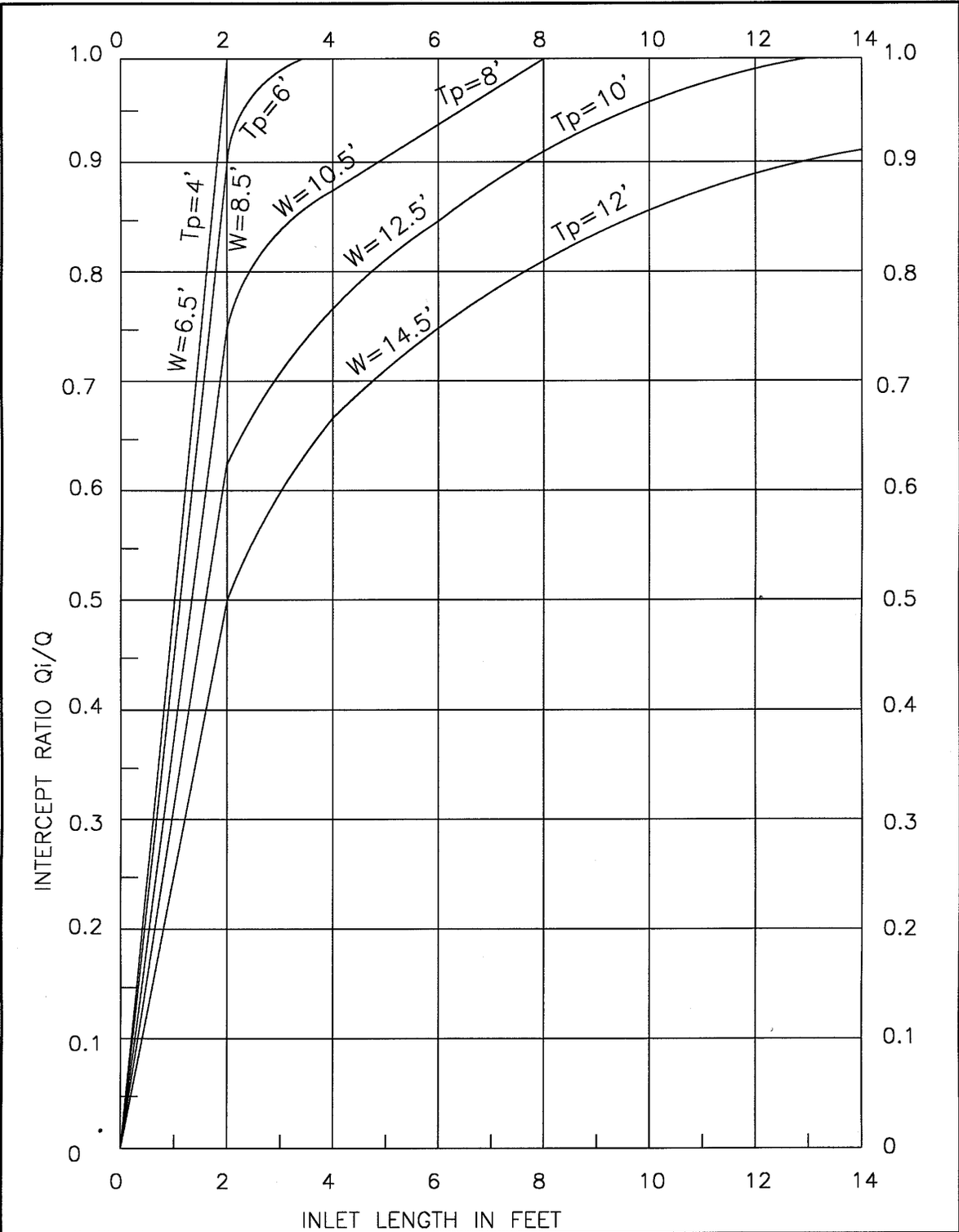
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**INLET  
 CAPACITY  
 TYPE I**

$S_o = 0.08$ ,  $S_x = 3/16"/ft.$

ISSUED: JULY 9, 1999  
 REVISED: \_\_\_\_\_

FIGURE NO.  
**11.18**



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 APPROVED BY: J.O.

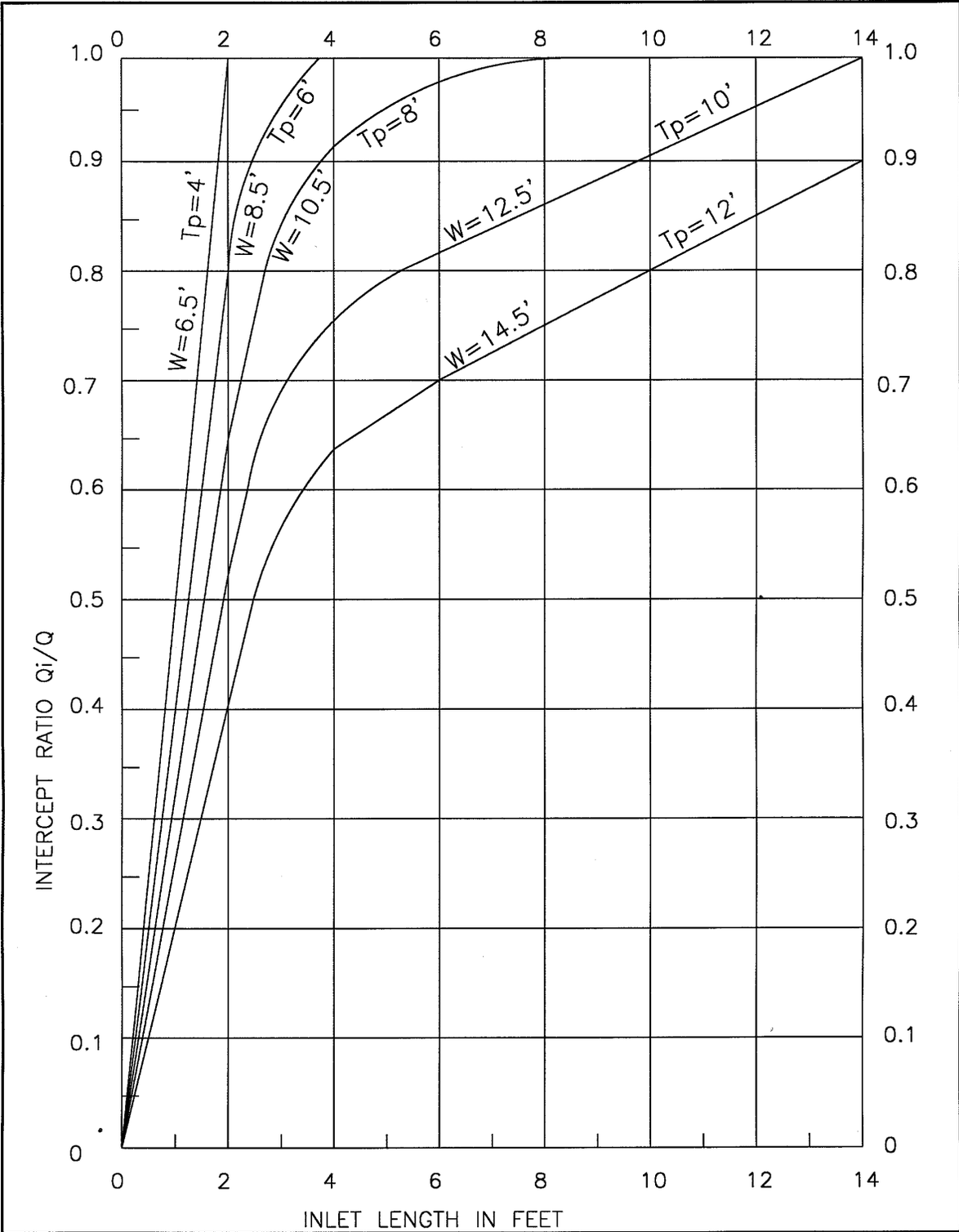
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**INLET  
 CAPACITY  
 TYPE I**

$S_o = 0.002$ ,  $S_x = 1/4"/ft.$

ISSUED: JULY 9, 1999  
 REVISED: \_\_\_\_\_

FIGURE NO.  
**11.19**



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 CHECKED BY: \_\_\_\_\_  
 APPROVED BY: J.O. \_\_\_\_\_



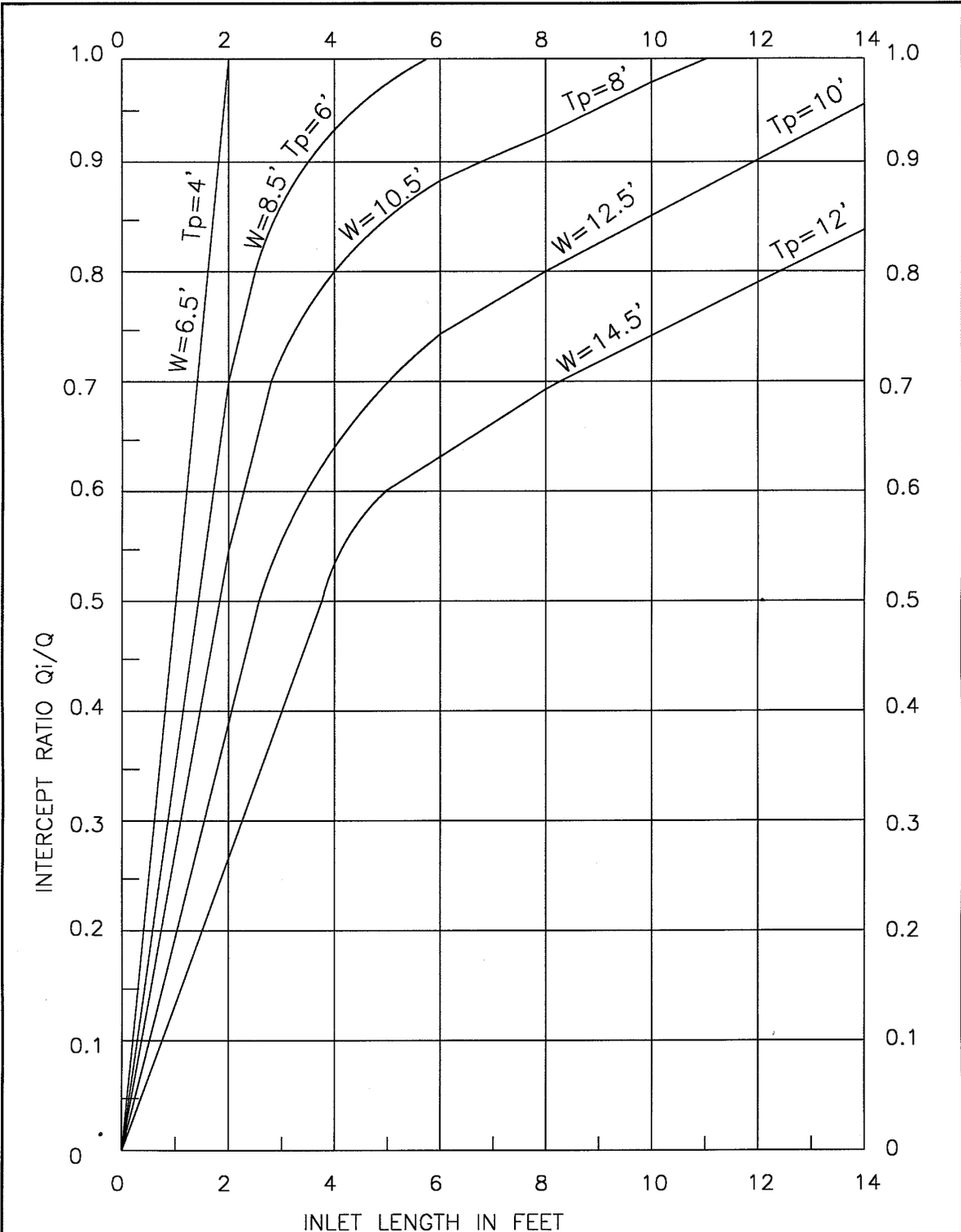
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INLET  
 CAPACITY  
 TYPE I

$S_o = 0.004$ ,  $S_x = 1/4''/ft.$

ISSUED: JULY 9, 1999  
 REVISED: \_\_\_\_\_

FIGURE NO.  
**11.20**



DRAWN BY: RRH  
 CHECKED BY: \_\_\_\_\_  
 APPROVED BY: J.O.



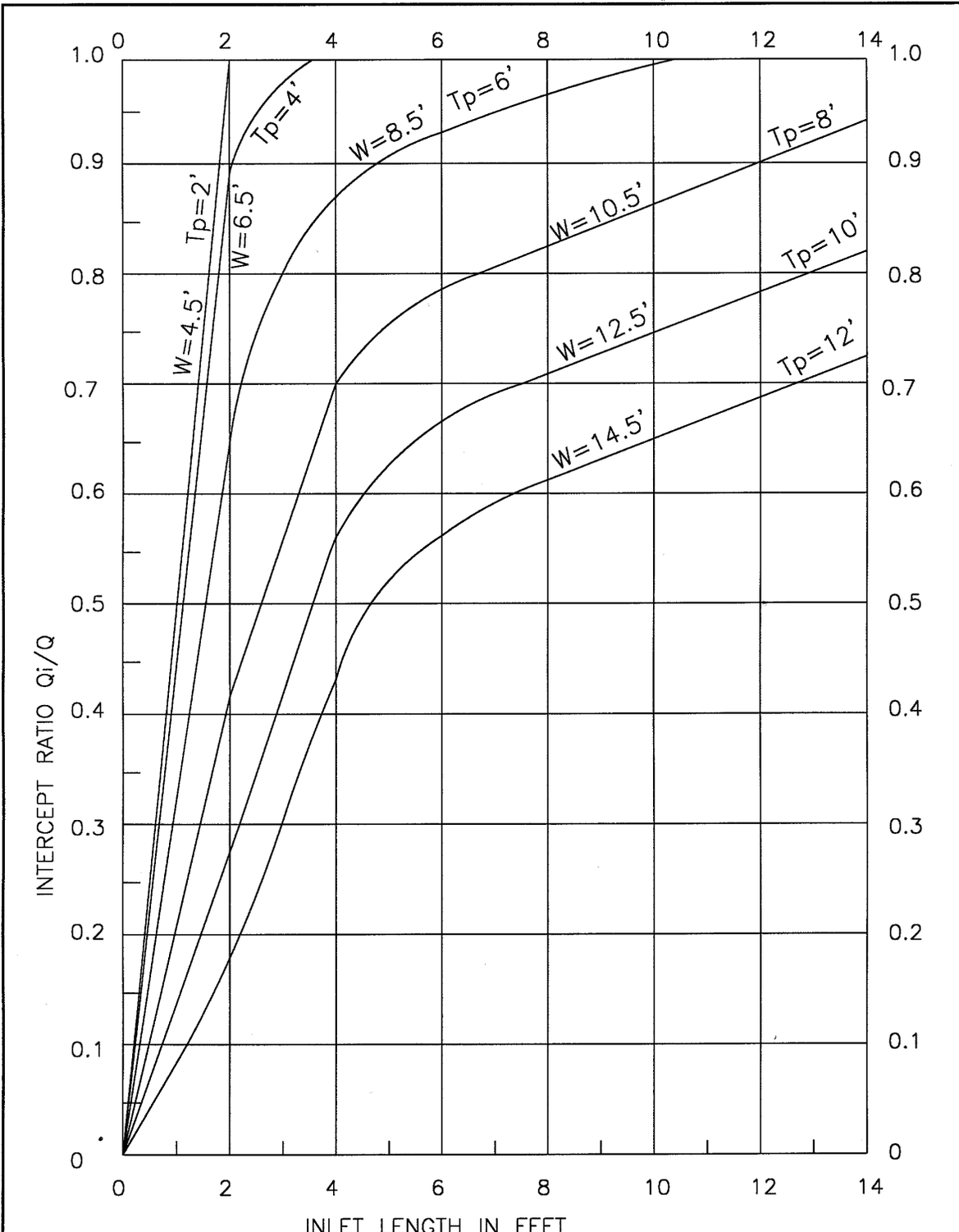
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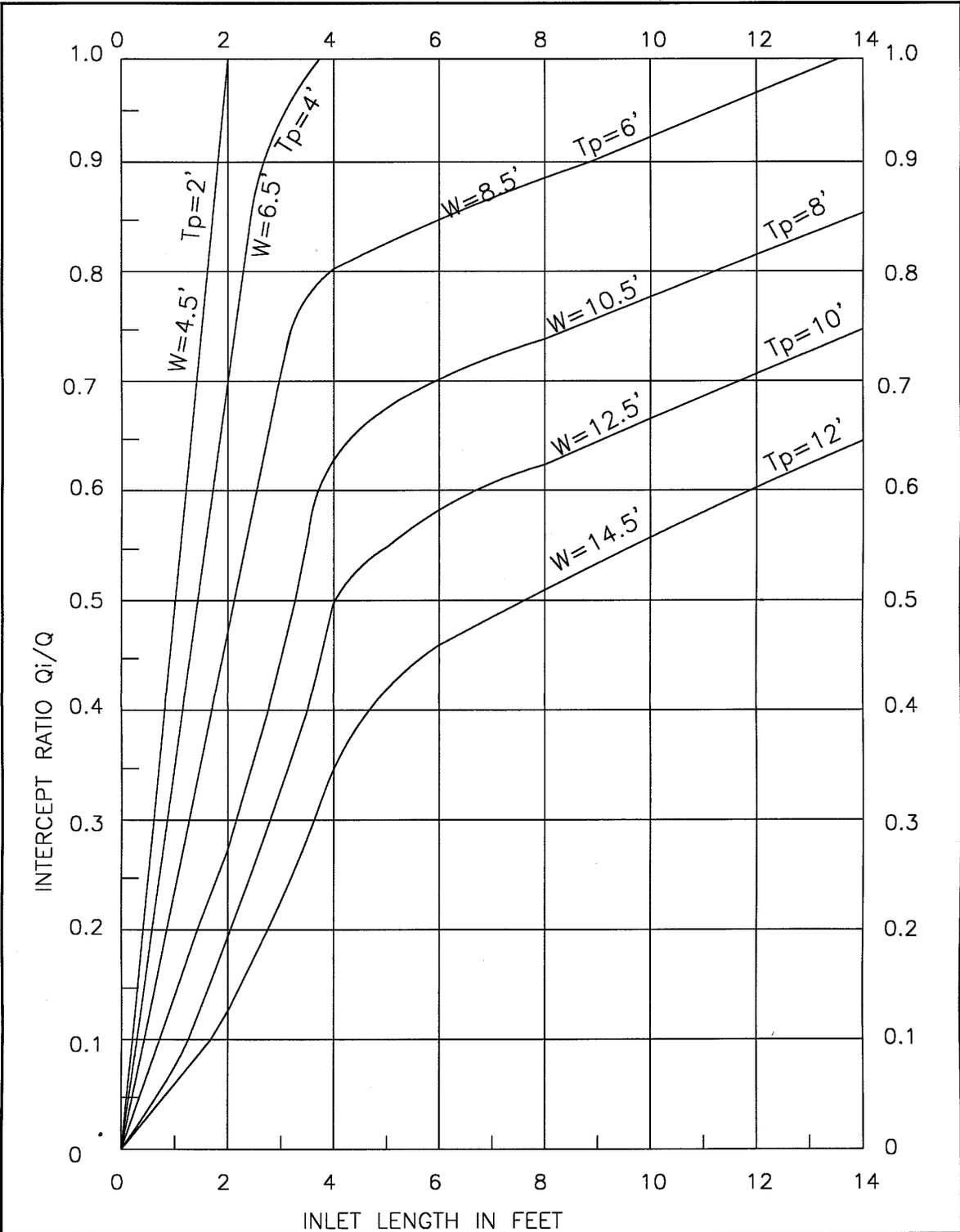
$S_o = 0.006$ ,  $S_x = 1/4''/ft.$

ISSUED: JULY 9, 1999  
 REVISED: \_\_\_\_\_

FIGURE NO.  
11.21



DRAWN BY: <u>RRH</u> CHECKED BY: _____ APPROVED BY: <u>J.O.</u>	<p><b>SIOUX FALLS</b>          OFFICE OF THE CITY ENGINEER          224 WEST 9TH STREET          SIOUX FALLS, S.D. 57102          (605) 367-7048</p>	<p><b>INLET          CAPACITY          TYPE I</b></p> <p>So = 0.008, Sx = 1/4"/ft.</p>	ISSUED: <u>JULY 9, 1999</u> REVISED: _____ FIGURE NO. <div style="font-size: 24pt; font-weight: bold; text-align: center;">11.22</div>
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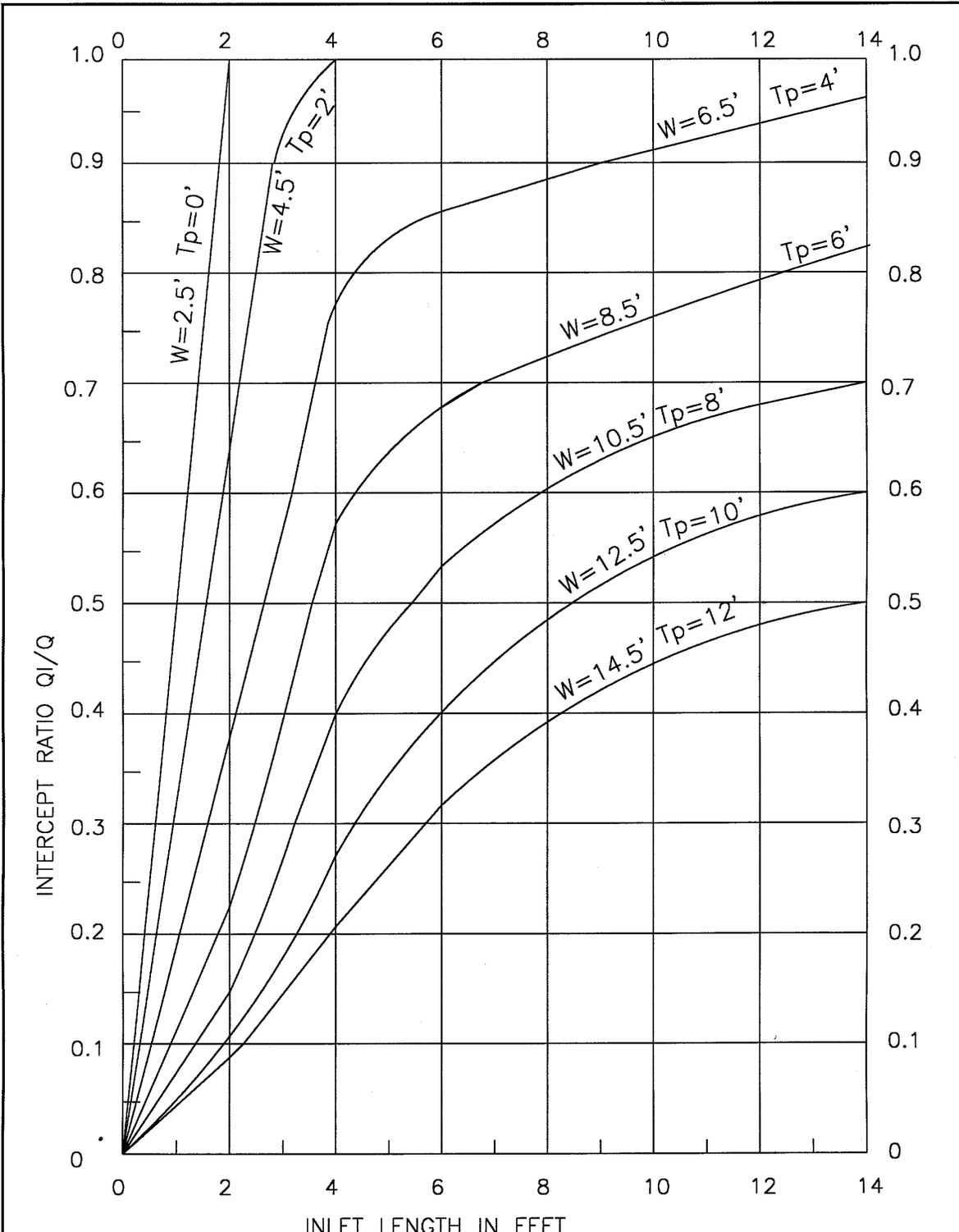
DRAWN BY: RRH  
 CHECKED BY: \_\_\_\_\_  
 APPROVED BY: J.O.

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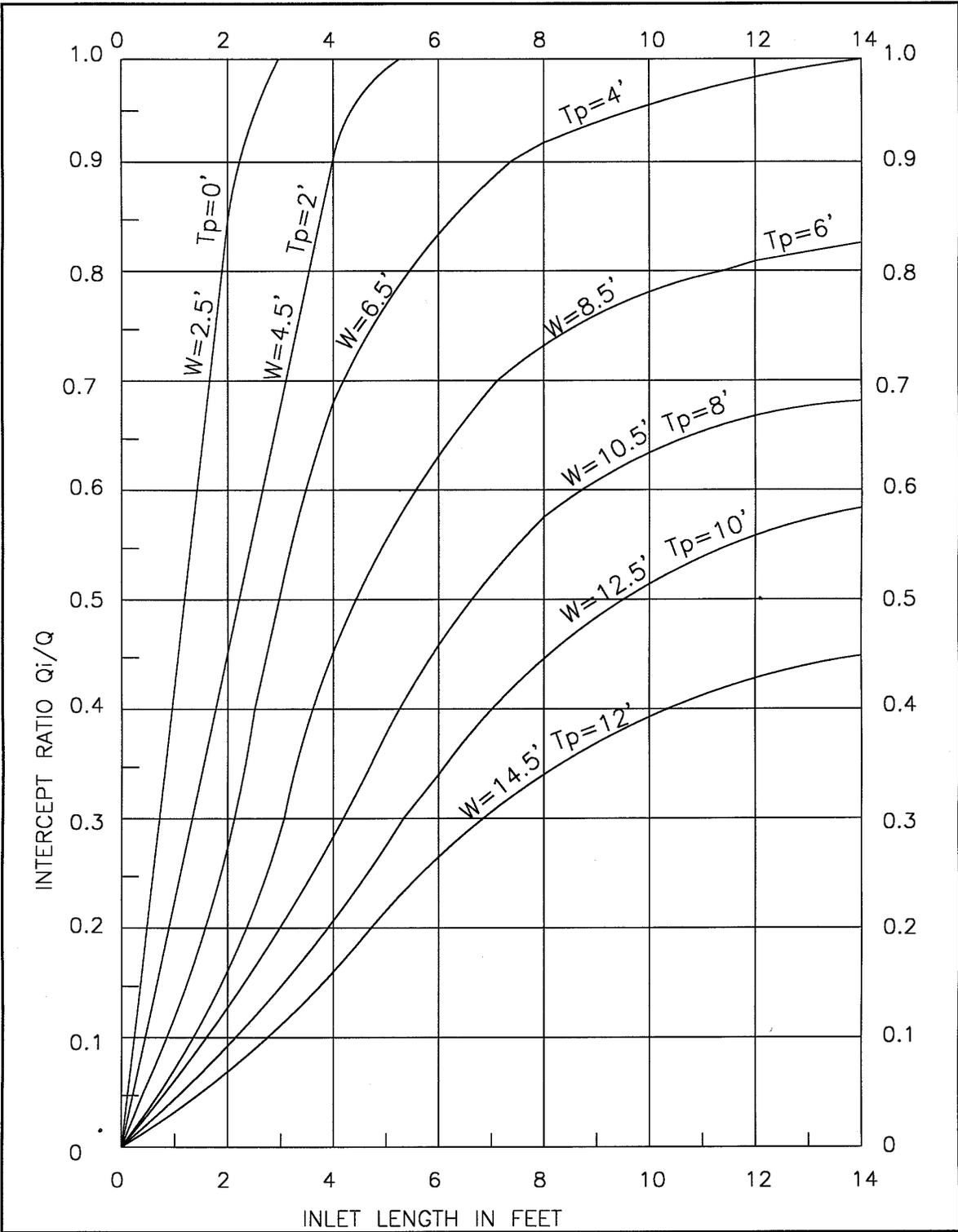
**INLET  
 CAPACITY  
 TYPE I**

$S_o = 0.01, S_x = 1/4"/ft.$

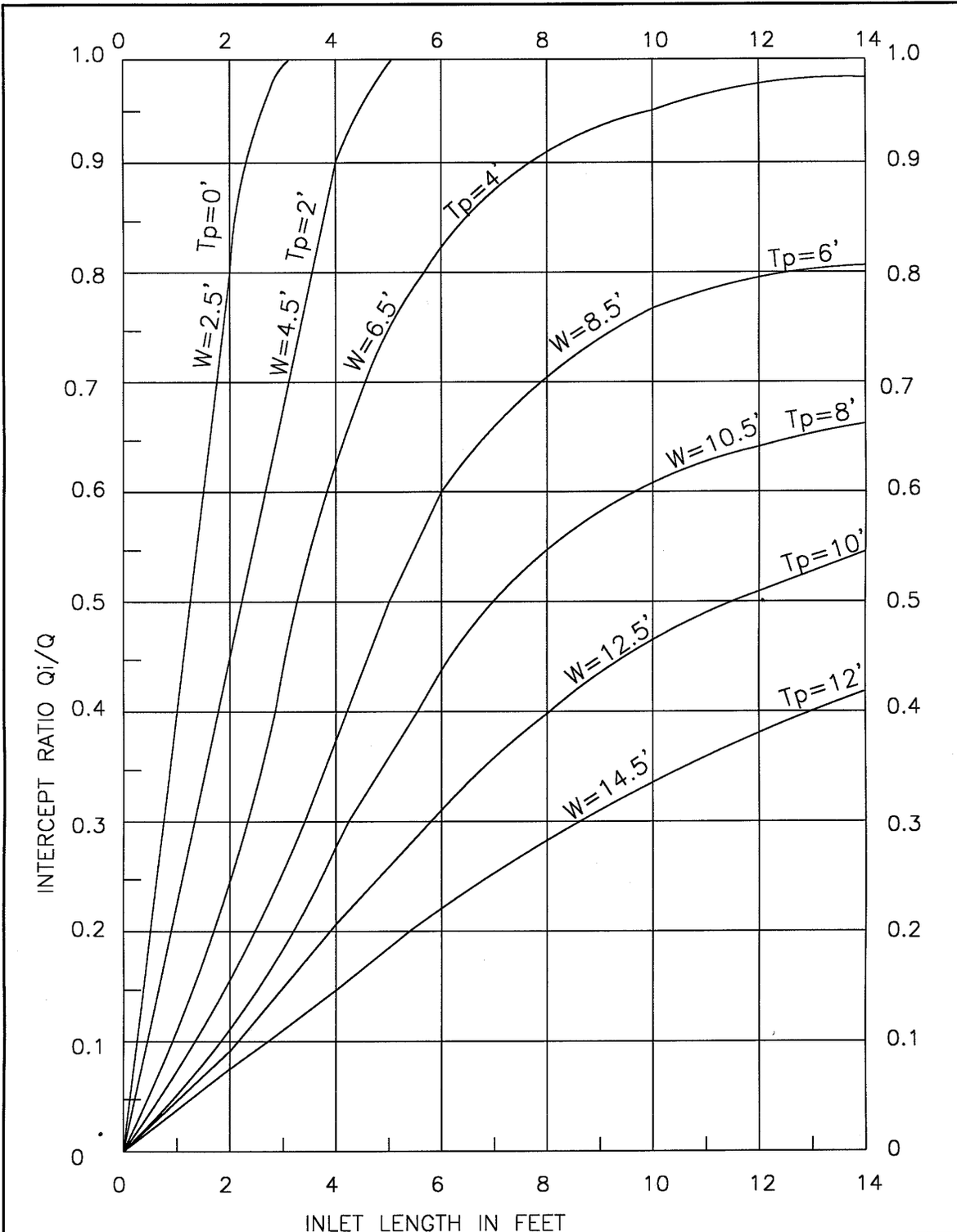
ISSUED: JULY 9, 1999  
 REVISED: \_\_\_\_\_  
 FIGURE NO.  
**11.23**



DRAWN BY: <u>RRH</u> CHECKED BY: _____ APPROVED BY: _____	<b>SIoux FALLS</b> OFFICE OF THE CITY ENGINEER 224 WEST 9TH STREET SIOUX FALLS, S.D. 57102 (605) 367-7048	<b>INLET CAPACITY TYPE I</b> So= 0.02, Sx=1/4"/ft.	ISSUED: <u>JULY 9, 1999</u> REVISED: _____ FIGURE NO. <b>11.24</b>
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DRAWN BY: <u>RRH</u> CHECKED BY: _____ APPROVED BY: <u>J.O.</u>	<b>SIoux FALLS</b> OFFICE OF THE CITY ENGINEER 224 WEST 9TH STREET SIOUX FALLS, S.D. 57102 (605) 367-7048	<b>INLET CAPACITY TYPE I</b>  $S_o = 0.03, S_x = 1/4"/ft.$	ISSUED: <u>JULY 9, 1999</u> REVISED: _____ FIGURE NO. <div style="font-size: 1.5em; font-weight: bold; text-align: center;">11.25</div>
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DRAWN BY: RRH  
 CHECKED BY: \_\_\_\_\_  
 APPROVED BY: J.O.



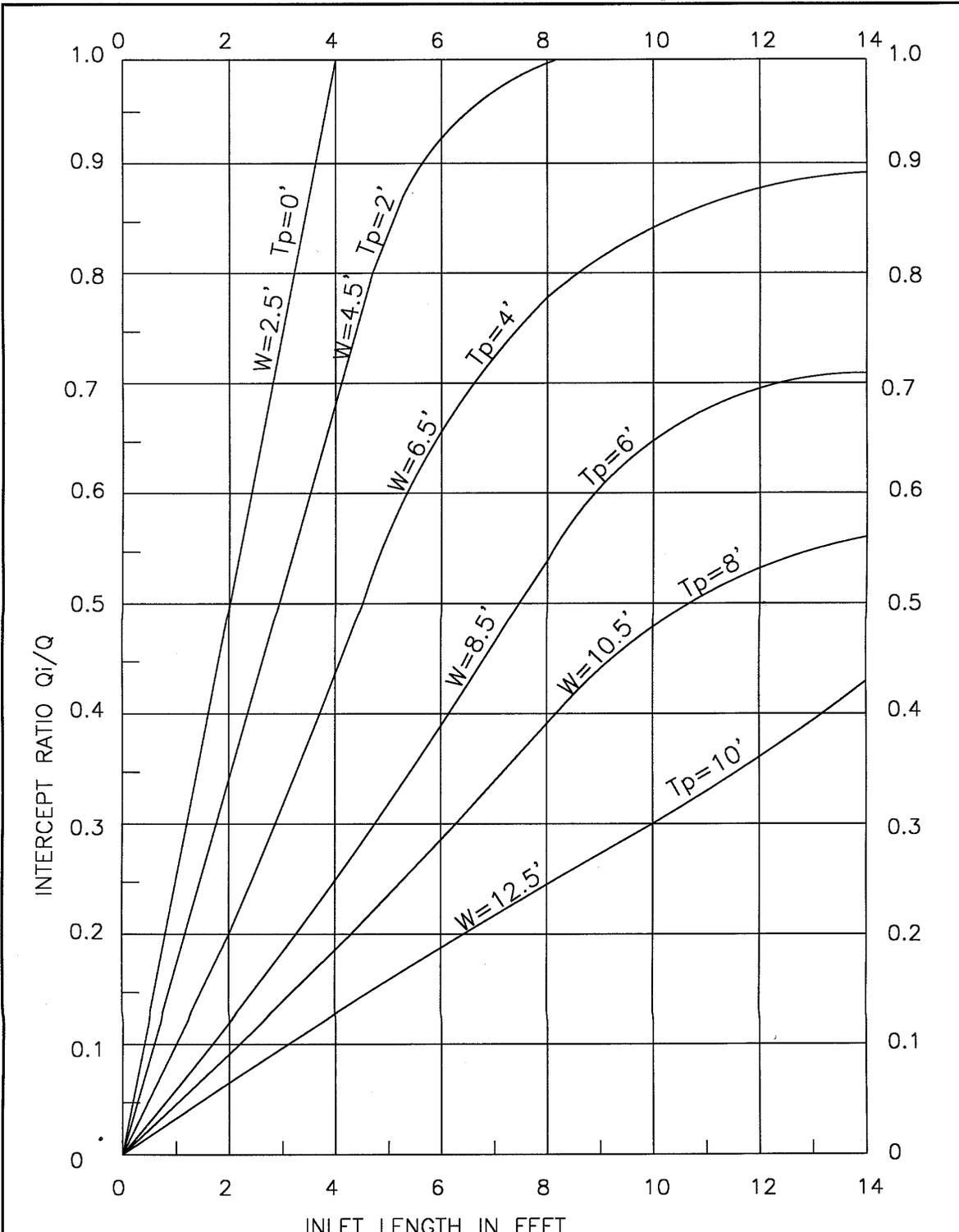
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**INLET  
 CAPACITY  
 TYPE I**

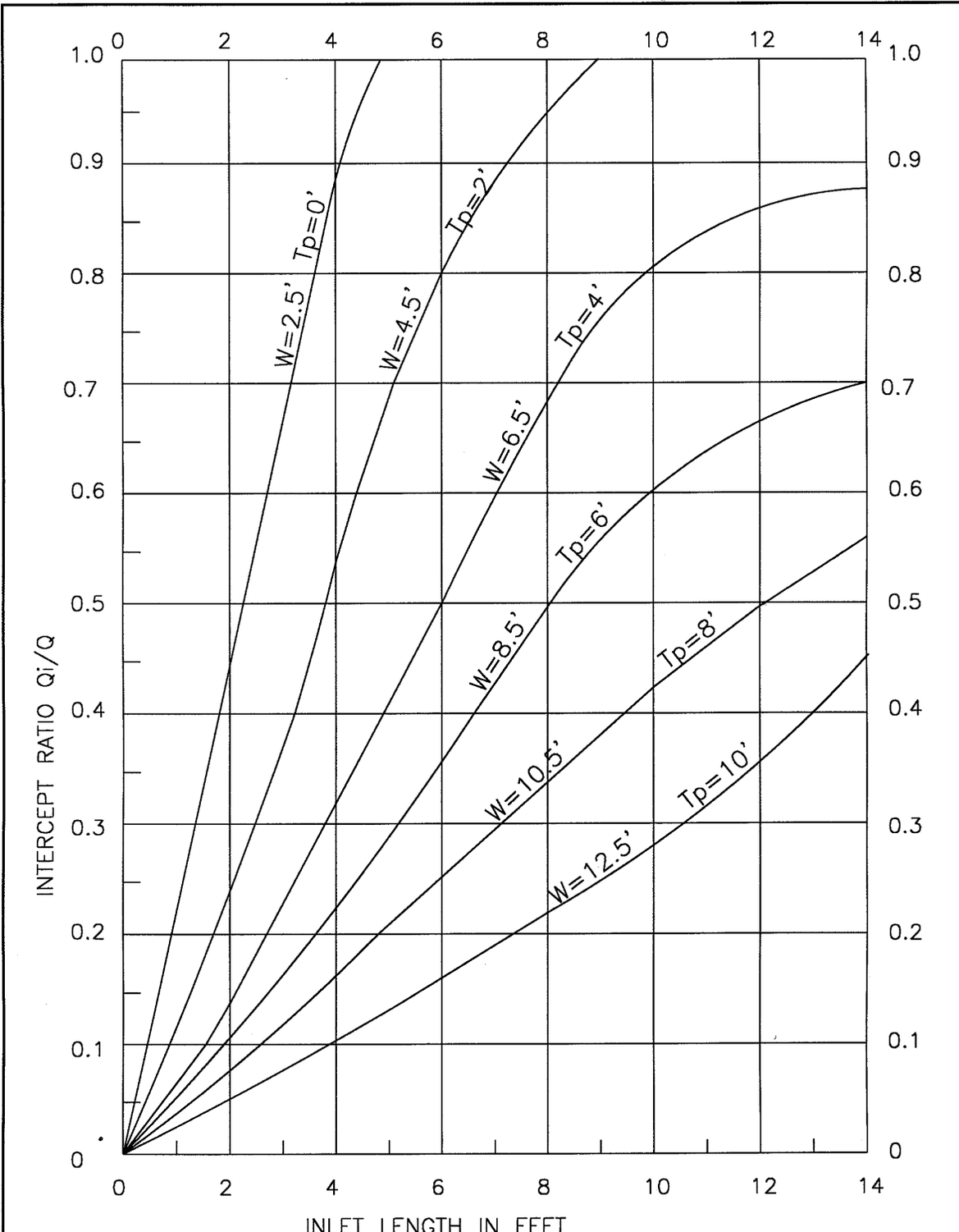
$S_o = 0.04$ ,  $S_x = 1/4''/ft.$

ISSUED: JULY 9, 1999  
 REVISED: \_\_\_\_\_

FIGURE NO.  
**11.26**



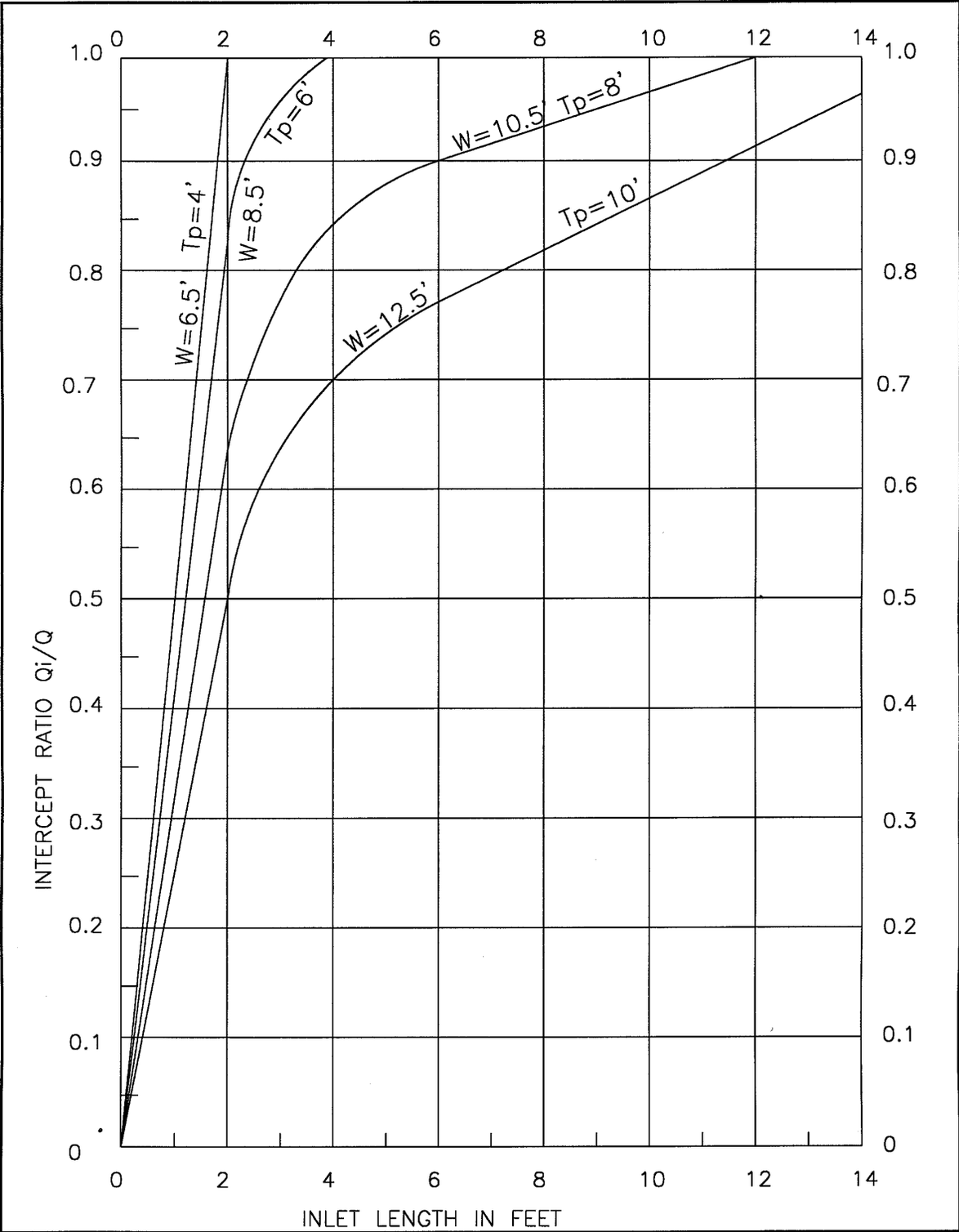
DRAWN BY: <u>RRH</u> CHECKED BY: _____ APPROVED BY: <u>J.O.</u>	<p><b>SIoux FALLS</b>          OFFICE OF THE CITY ENGINEER          224 WEST 9TH STREET          SIOUX FALLS, S.D. 57102          (605) 367-7048</p>	<p><b>INLET          CAPACITY          TYPE I</b></p> <p>So= 0.06, Sx=1/4"/ft.</p>	ISSUED: <u>JULY 9, 1999</u> REVISED: _____ FIGURE NO. <div style="font-size: 1.5em; font-weight: bold;">11.27</div>
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DRAWN BY: <u>RRH</u>	 <b>SIoux FALLS</b> OFFICE OF THE CITY ENGINEER 224 WEST 9TH STREET SIOUX FALLS, S.D. 57102 (605) 367-7048	ISSUED: <u>JULY 9, 1999</u> REVISED: _____
CHECKED BY: _____		FIGURE NO. <b>11.28</b>
APPROVED BY: <u>J.O.</u>		

INLET CAPACITY TYPE I

$S_o = 0.08, S_x = 1/4"/ft.$



DRAWN BY: RRH  
 CHECKED BY: \_\_\_\_\_  
 APPROVED BY: J.O.

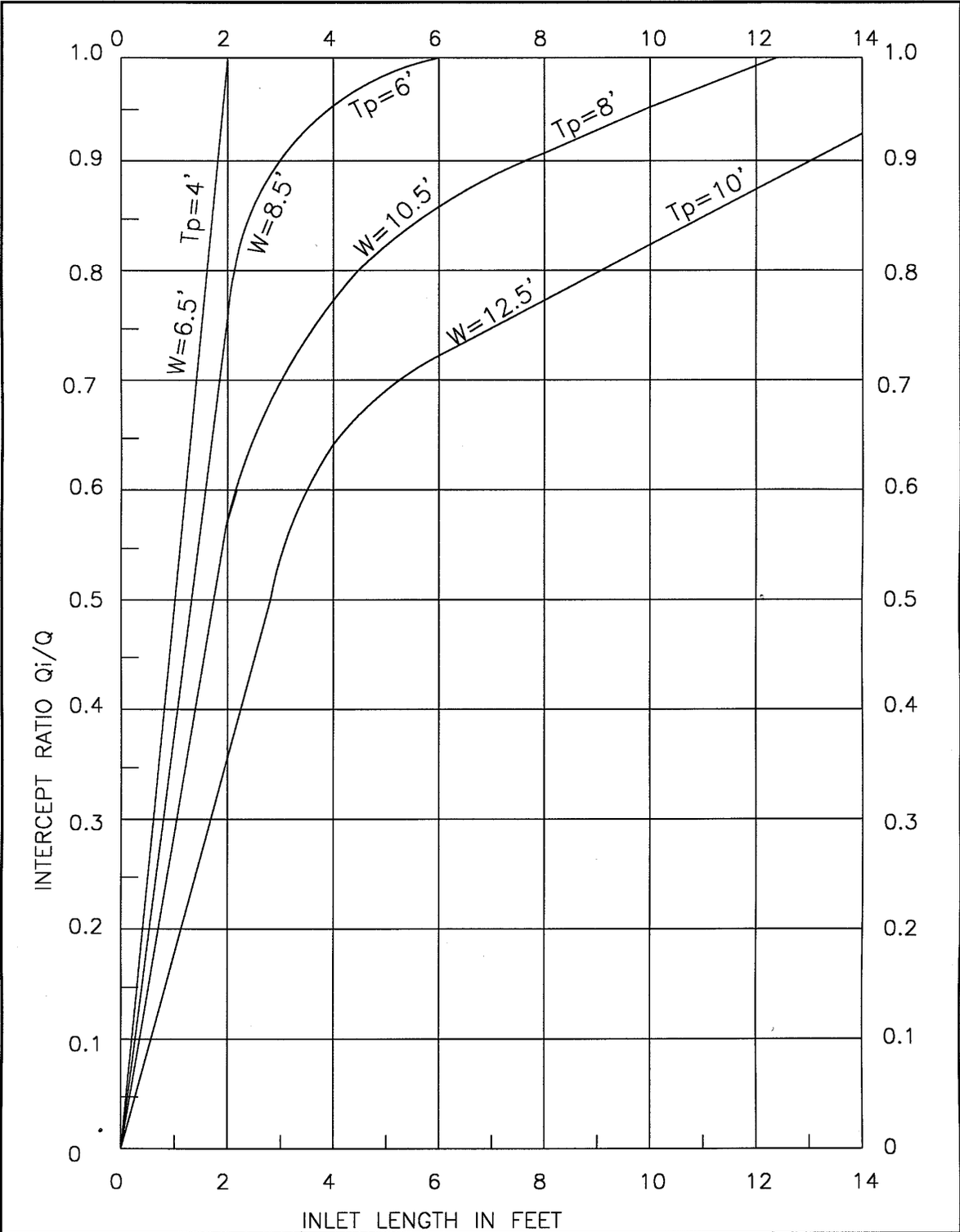
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INLET  
 CAPACITY  
 TYPE I

$S_o = 0.002$ ,  $S_x = 3/8''/ft.$

ISSUED: JULY 9, 1999  
 REVISED: \_\_\_\_\_

FIGURE NO.  
**11.29**



DRAWN BY: RRH  
 CHECKED BY:  
 APPROVED BY: J.O.



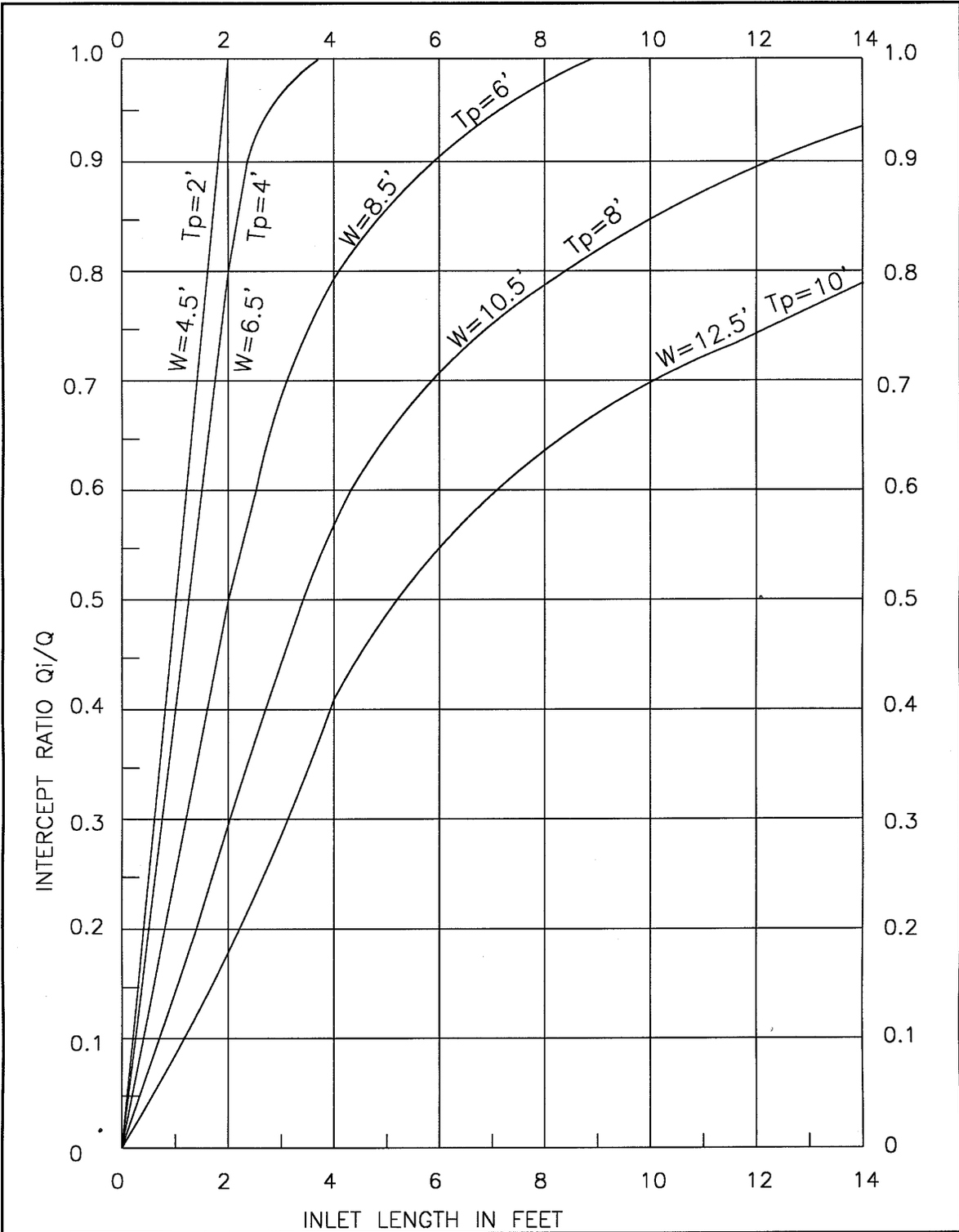
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INLET  
 CAPACITY  
 TYPE I

$S_o = 0.004$ ,  $S_x = 3/8"/ft.$

ISSUED: JULY 9, 1999  
 REVISED:

FIGURE NO.  
 11.30



DRAWN BY: RRH  
 CHECKED BY:  
 APPROVED BY: J.O.



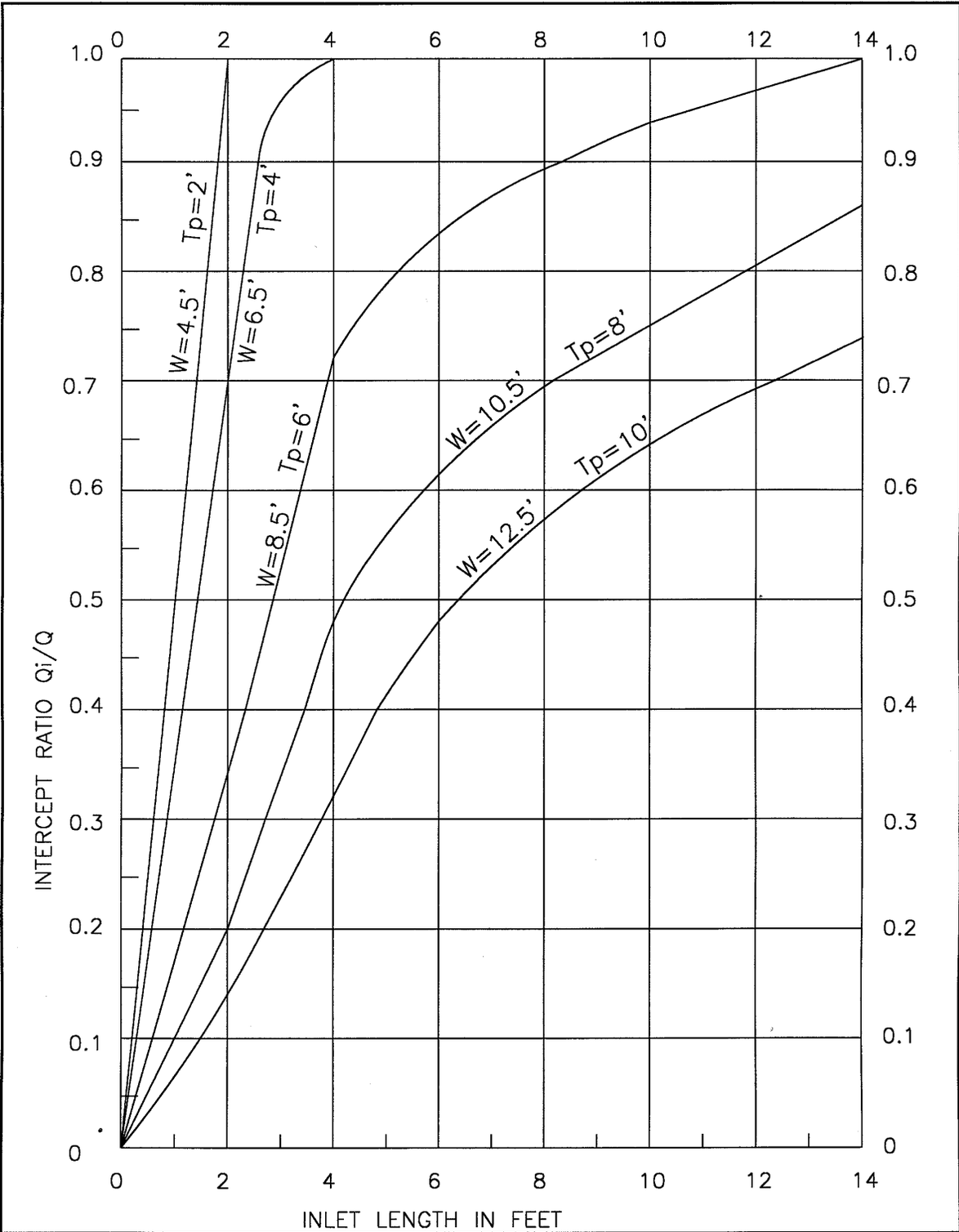
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**INLET  
 CAPACITY  
 TYPE I**

$S_o = 0.006$ ,  $S_x = 3/8"/ft.$

ISSUED: JULY 9, 1999  
 REVISED:

FIGURE NO.  
**11.31**



DRAWN BY: RRH  
 CHECKED BY: \_\_\_\_\_  
 APPROVED BY: J.O.



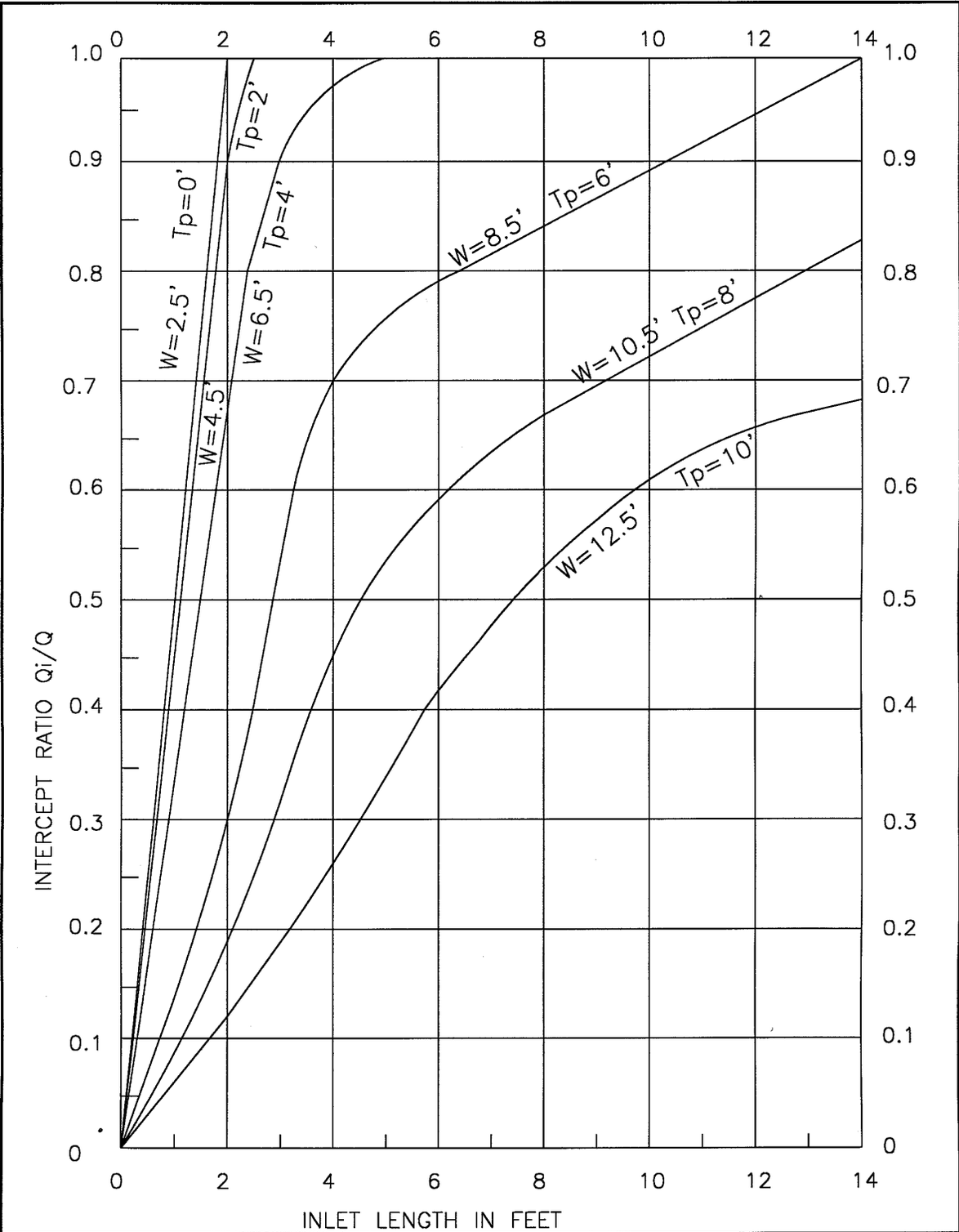
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INLET  
 CAPACITY  
 TYPE I

So = 0.008, Sx = 3/8"/ft.

ISSUED: JULY 9, 1999  
 REVISED: \_\_\_\_\_

FIGURE NO.  
11.32



DRAWN BY: RRH  
 CHECKED BY: \_\_\_\_\_  
 APPROVED BY: J.O.

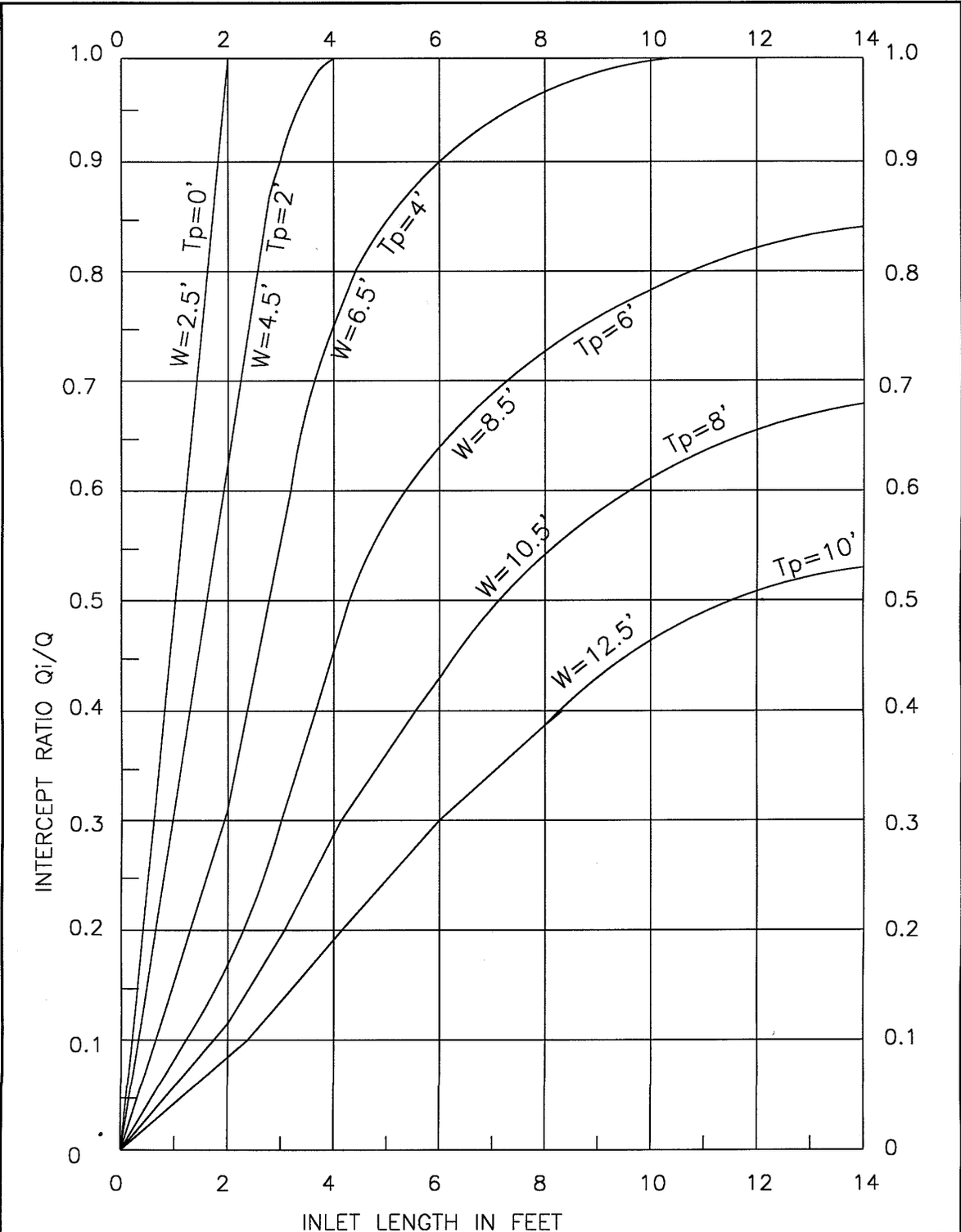
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INLET  
 CAPACITY  
 TYPE I

$S_o = 0.01$ ,  $S_x = 3/8''/ft.$

ISSUED: JULY 9, 1999  
 REVISED: \_\_\_\_\_

FIGURE NO.  
**11.33**



DRAWN BY: RRH  
 CHECKED BY: \_\_\_\_\_  
 APPROVED BY: J.O.

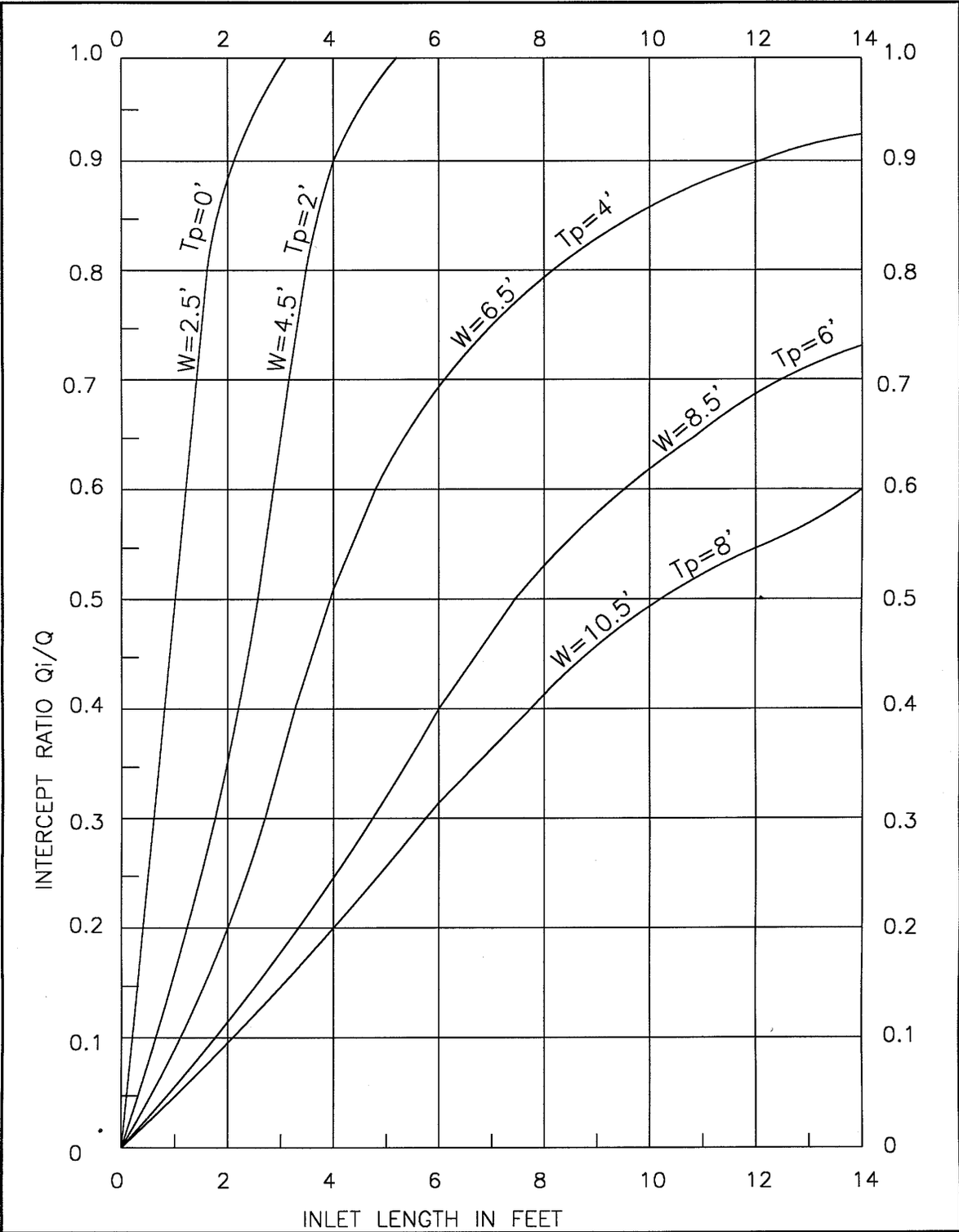
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INLET  
 CAPACITY  
 TYPE I

$S_o = 0.02, S_x = 3/8"/ft.$

ISSUED: JULY 9, 1999  
 REVISED: \_\_\_\_\_

FIGURE NO.  
**11.34**



DRAWN BY: RRH  
 CHECKED BY: \_\_\_\_\_  
 APPROVED BY: J.O.



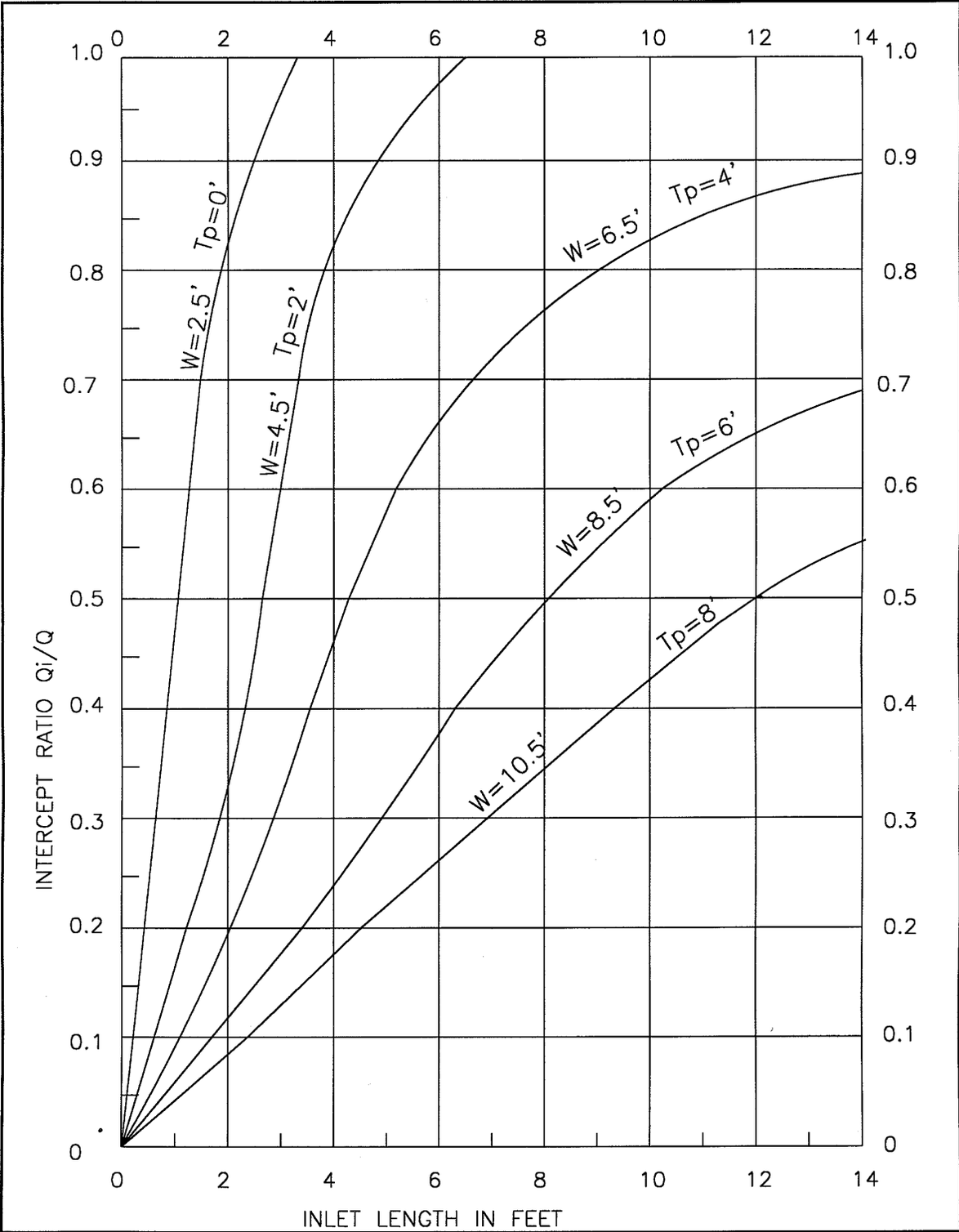
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 (605) 367-7048

**INLET  
 CAPACITY  
 TYPE I**

$S_o = 0.03$ ,  $S_x = 3/8"$ /ft.

ISSUED: JULY 9, 1999  
 REVISED: \_\_\_\_\_

FIGURE NO.  
**11.35**



DRAWN BY: RRH  
 CHECKED BY: \_\_\_\_\_  
 APPROVED BY: J.O.



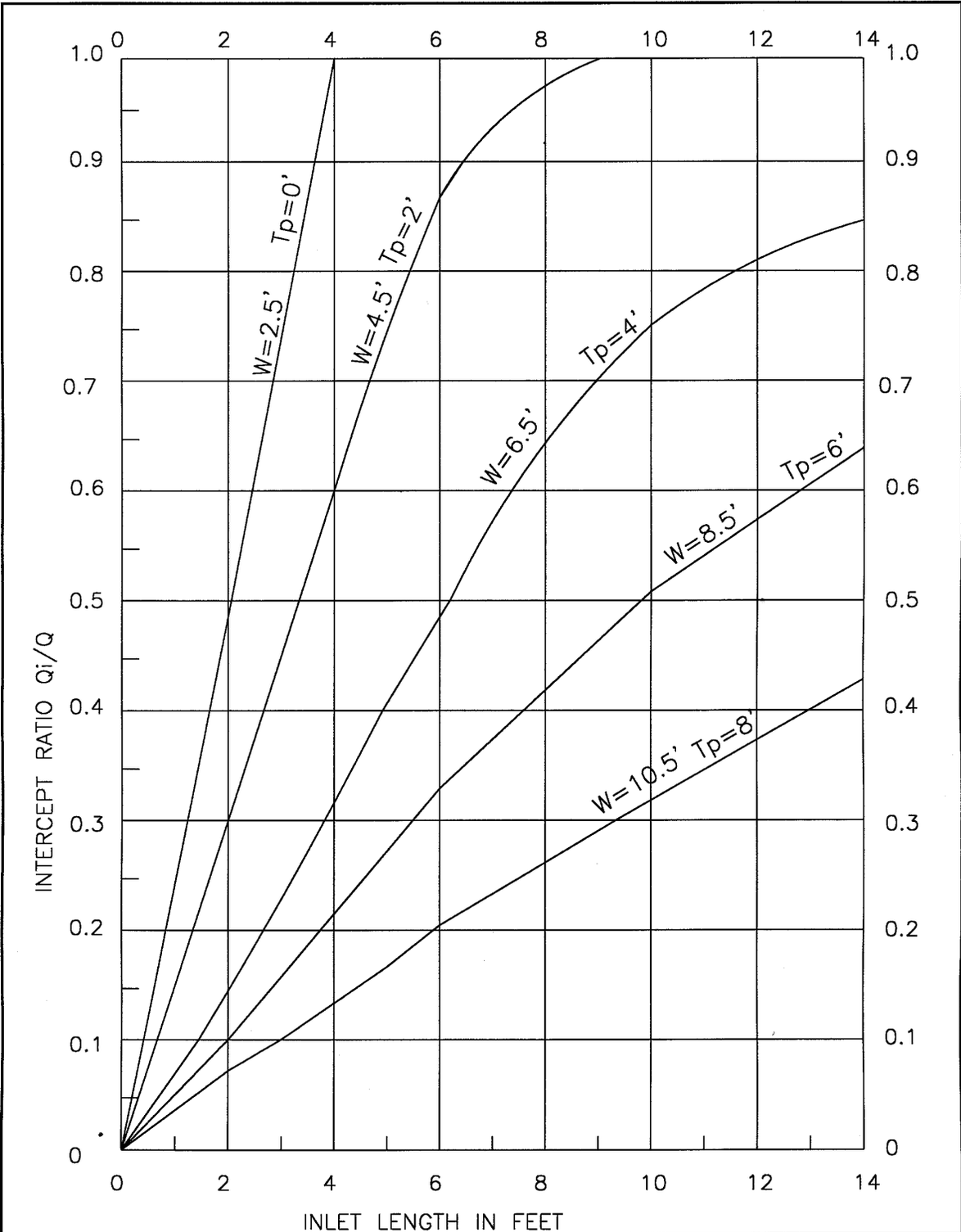
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INLET  
 CAPACITY  
 TYPE I

So= 0.04, Sx=3/8"/ft.

ISSUED: JULY 9, 1999  
 REVISED: \_\_\_\_\_

FIGURE NO.  
**11.36**



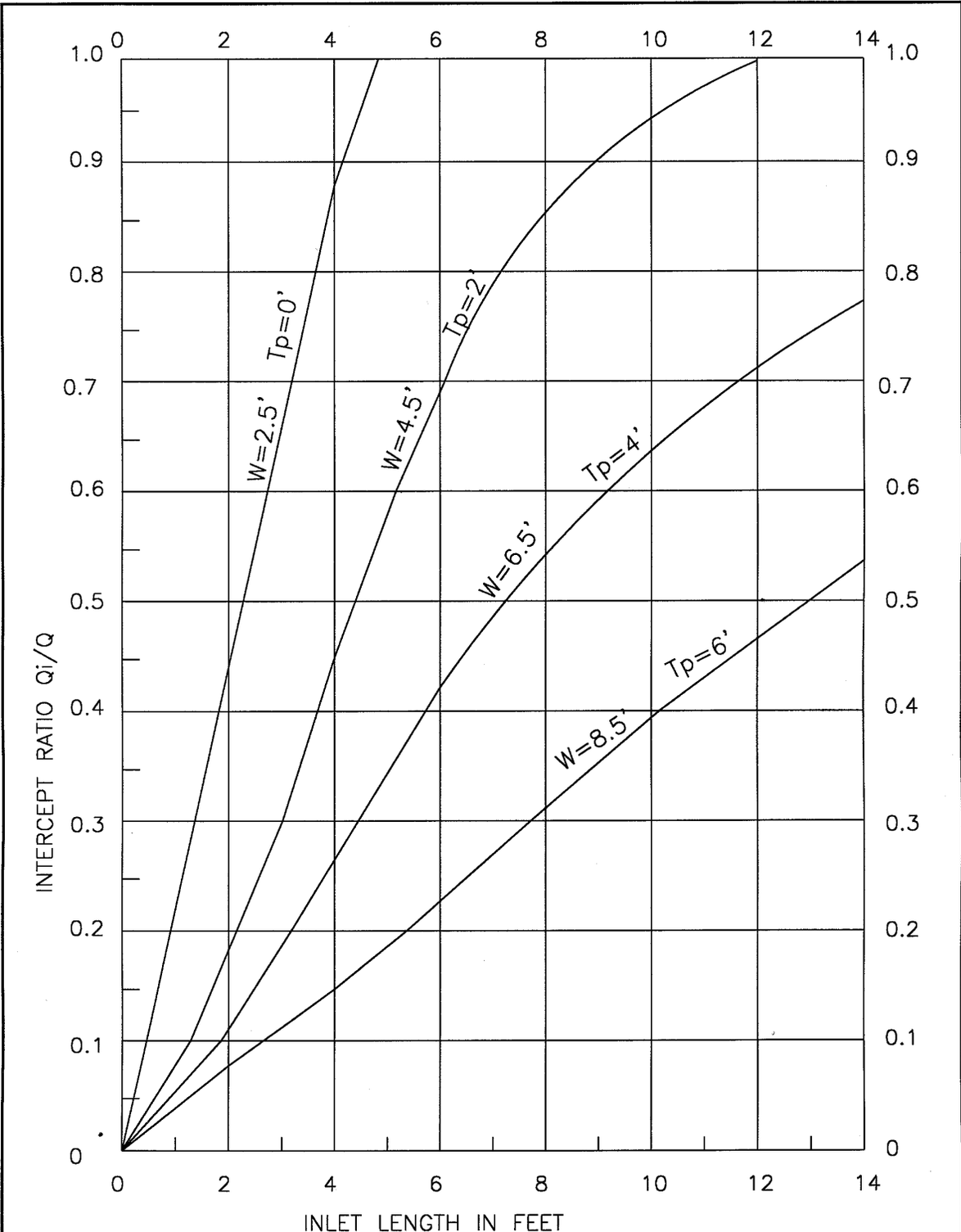
DRAWN BY: RRH  
 CHECKED BY: \_\_\_\_\_  
 APPROVED BY: J.Q.

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**INLET  
 CAPACITY  
 TYPE I**

$S_o = 0.06$ ,  $S_x = 3/8''/ft.$

ISSUED: JULY 9, 1999  
 REVISED: \_\_\_\_\_  
 FIGURE NO.  
**11.37**



DRAWN BY: RRH  
 CHECKED BY: \_\_\_\_\_  
 APPROVED BY: J.O.



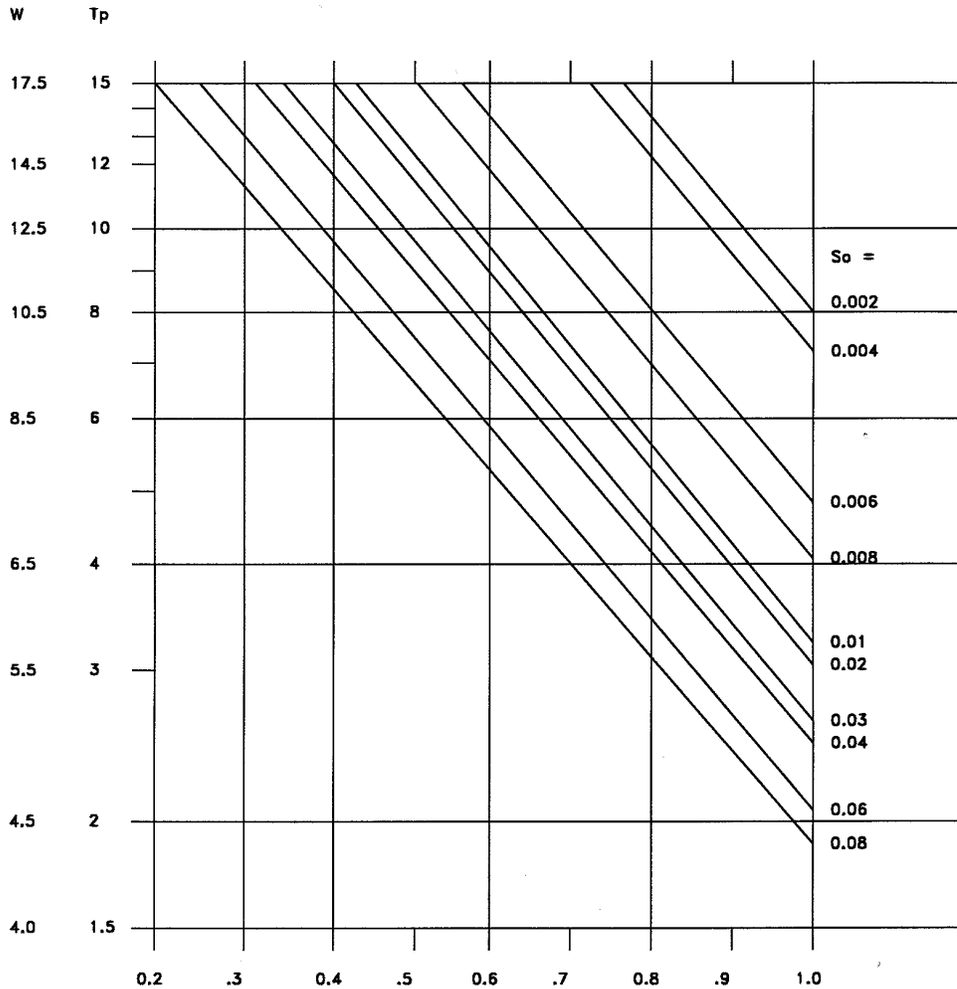
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INLET  
 CAPACITY  
 TYPE I

$S_o = 0.08$ ,  $S_x = 3/8"/ft.$

ISSUED: JULY 9, 1999  
 REVISED: \_\_\_\_\_

FIGURE NO.  
**11.38**



INTERCEPT RATIO  $q_i/Q$

$S_x = 1:64$  or  $3/16''/ft$

DRAWN BY: RRH  
 CHECKED BY: \_\_\_\_\_  
 APPROVED BY: J.O.

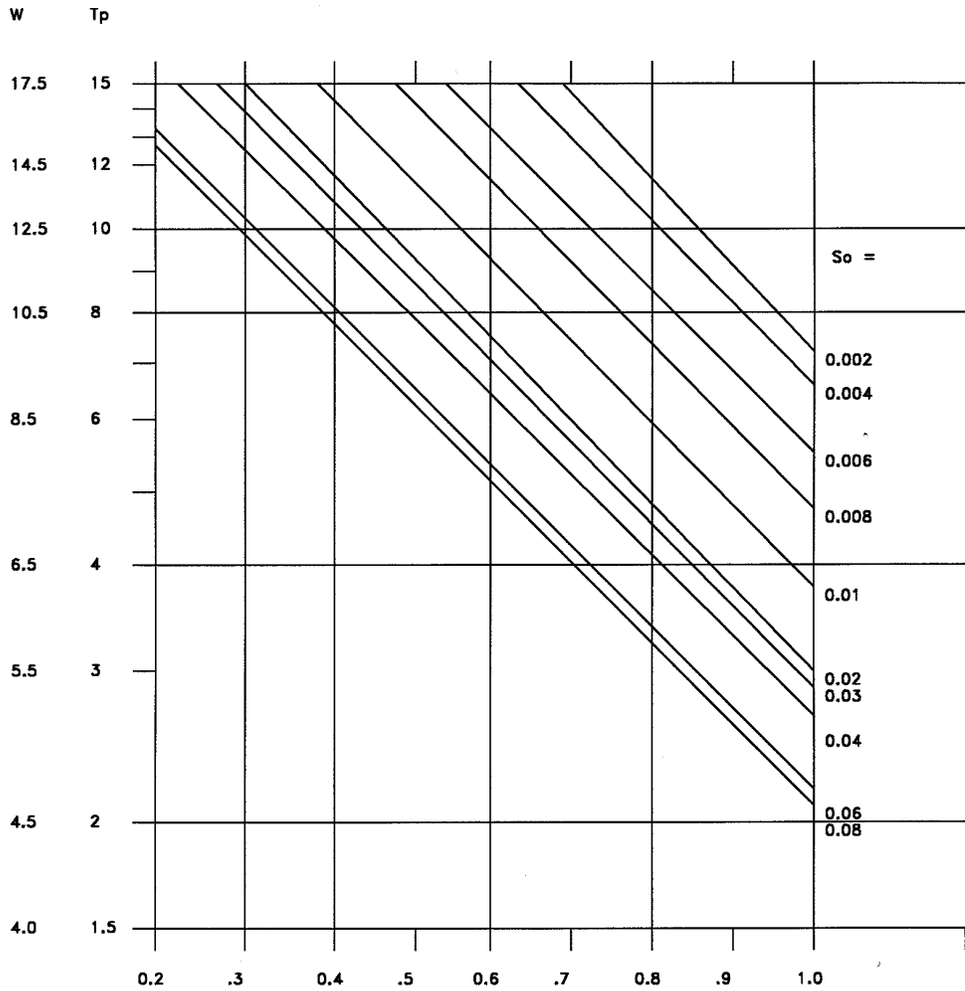


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INLET  
 CAPACITY  
 TYPE II

ISSUED: JULY 9, 1999  
 REVISED: \_\_\_\_\_

FIGURE NO.  
**11.39**



INTERCEPT RATIO  $Q_1/Q$

$S_x = 1:48$  or  $1/4''/ft$

DRAWN BY: RRH

CHECKED BY: \_\_\_\_\_

APPROVED BY: J.O.



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INLET  
 CAPACITY  
 TYPE II

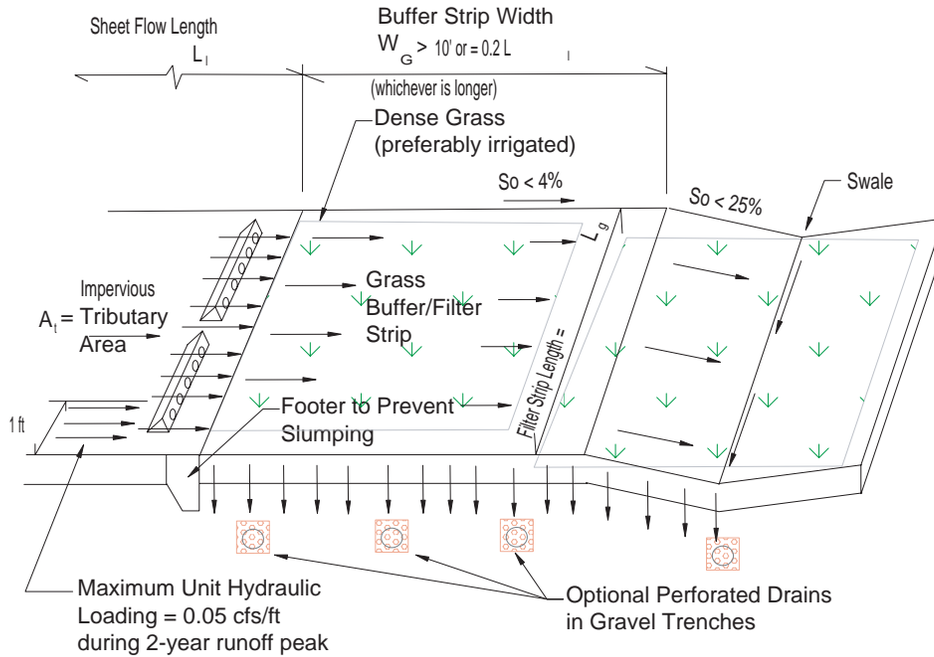
ISSUED: JULY 9, 1999

REVISED: \_\_\_\_\_

FIGURE NO.  
**11.40**

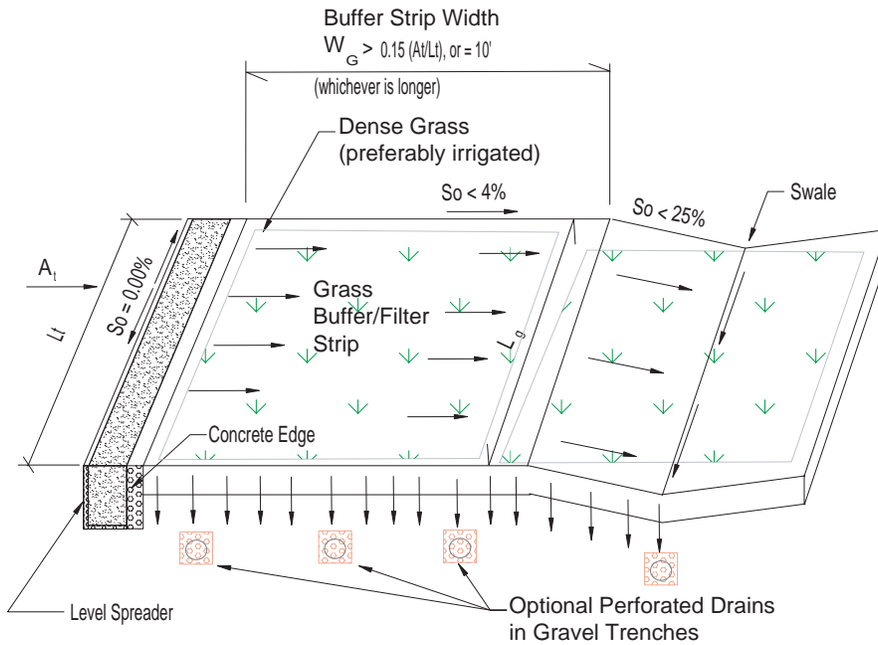






**SHEET FLOW CONTROL**

Not To Scale



**CONCENTRATED FLOW CONTROL**

Not To Scale

DRAWN BY: \_\_\_\_\_  
CHECKED BY: \_\_\_\_\_  
APPROVED BY: \_\_\_\_\_



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**APPLICATIONS  
OF GRASS  
BUFFERS**

ISSUED: \_\_\_\_\_  
REVISED: \_\_\_\_\_

FIGURE NO.  
**11.43**

**Design Procedure Form: Grass Buffer (GB)**

**Designer:** \_\_\_\_\_  
**Company:** \_\_\_\_\_  
**Date:** \_\_\_\_\_  
**Project:** \_\_\_\_\_  
**Location:** \_\_\_\_\_

1. 2-Year Design Discharge (Total)	$Q_2 =$ <u>5.0</u> cfs
2. Tributary Catchment Flow	
A) Design Length (Normal to runoff flow path): $L_G = Q_2 / 0.05$	$L_G =$ <u>100</u> feet
B) Tributary Area in Square Feet ( $A_t$ )	$A_t =$ <u>10,000</u> square feet
3. Design Width Along Direction of Flow (Use A or B)	
A) Sheet Flow Control Upstream	
i) Length of Flow Path Over Upstream Impervious Surface	$L_1 =$ _____ feet
ii) Design Width of Buffer: $W_G = 0.2 * L_1$ (10' minimum)	$W_G =$ _____ feet
B) Concentrated (Non-Sheet) Flow Control Upstream (requires a level spreader in step 5 below)	
i) Length of Upstream Flow Level Spreader	$L_1 =$ <u>80</u> feet
ii) Design Width of Buffer: $W_G = 0.15 * A_t / L_1$ (10' minimum)	$W_G =$ <u>18.8</u> feet
4. Design Slope (not to exceed 4%)	$S =$ <u>4.00</u> %
5. Flow Distribution (Check the type used or describe "Other")	
Note: If Method B was Used In Step 3, Level Spreader Must Be Checked Here	<input type="checkbox"/> Slotted Curbing <input type="checkbox"/> Modular Block Porous Pavement <input checked="" type="checkbox"/> Level Spreader Other: _____
6. Vegetation (Check the type used or describe "Other")	<input type="checkbox"/> Irrigated Turf Grass <input checked="" type="checkbox"/> Non-Irrigated Turf Grass Other: _____
7. Outflow Collection (Check the type used or describe "Other")	<input checked="" type="checkbox"/> Grass Lined Swale <input type="checkbox"/> Street Gutter <input type="checkbox"/> Storm Sewer Inlet <input checked="" type="checkbox"/> Underdrain Used Other: _____

Notes: \_\_\_\_\_

\_\_\_\_\_

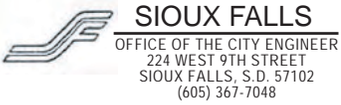
\_\_\_\_\_

\_\_\_\_\_

DRAWN BY: \_\_\_\_\_

CHECKED BY: \_\_\_\_\_

APPROVED BY: \_\_\_\_\_

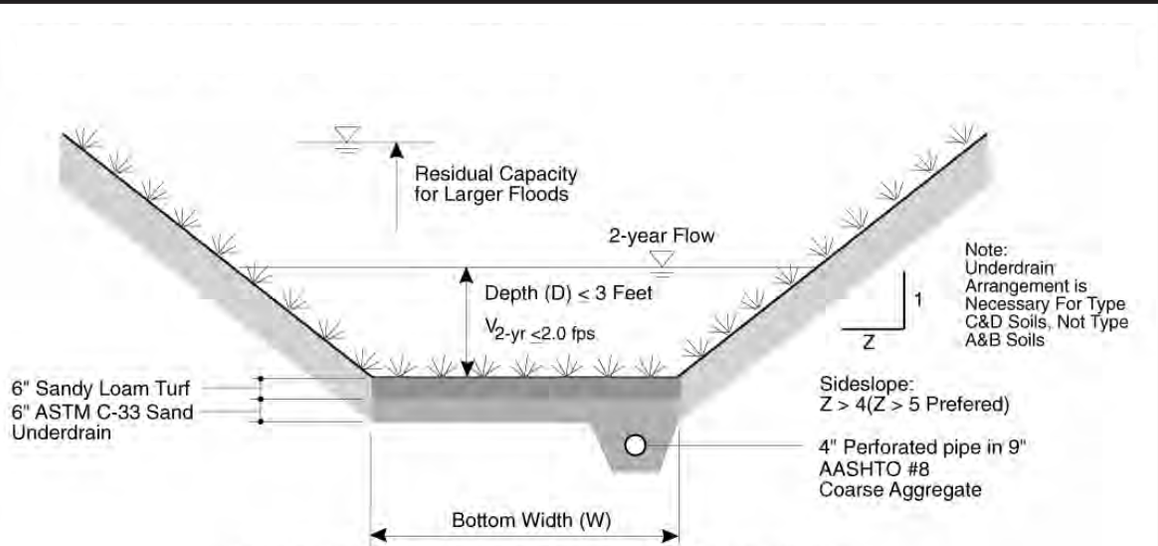


**DESIGN  
 PROCEDURE  
 FORM: GRASS  
 BUFFER**

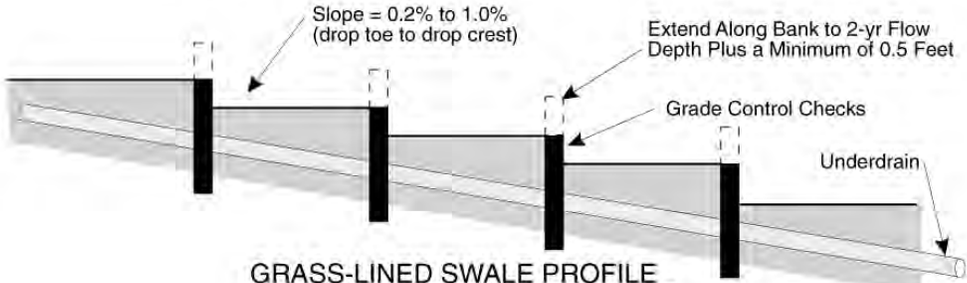
ISSUED: \_\_\_\_\_

REVISED: \_\_\_\_\_

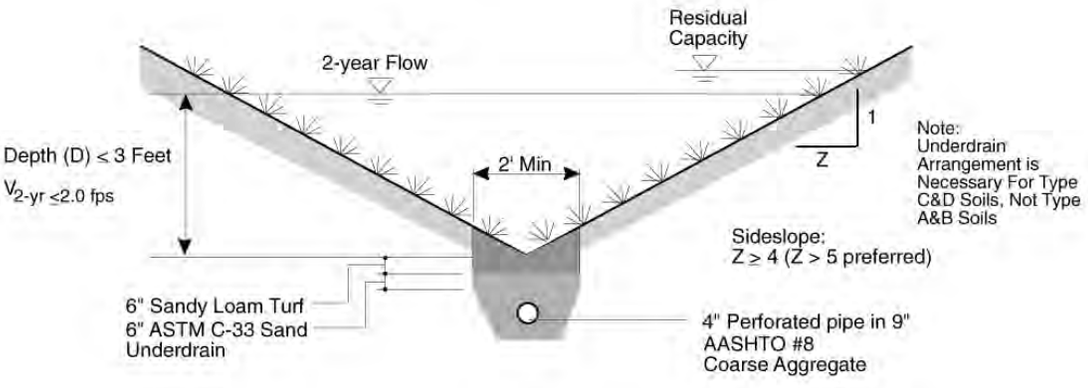
FIGURE NO. **11.44**



**TRAPEZOIDAL GRASS-LINED SWALE SECTION**  
NOT TO SCALE



**GRASS-LINED SWALE PROFILE**  
NOT TO SCALE



**TRIANGULAR GRASS-LINED SWALE SECTION**  
NOT TO SCALE

DRAWN BY: \_\_\_\_\_  
CHECKED BY: \_\_\_\_\_  
APPROVED BY: \_\_\_\_\_

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**PROFILE AND SECTIONS OF A GRASS SWALE**

ISSUED: \_\_\_\_\_  
REVISED: \_\_\_\_\_

FIGURE NO. **11.45**

**Design Procedure Form: Grass Swale (GS) Sedimentation Facility**

**Designer:** \_\_\_\_\_  
**Company:** \_\_\_\_\_  
**Date:** \_\_\_\_\_  
**Project:** \_\_\_\_\_  
**Location:** \_\_\_\_\_

1. 2-Year Design Discharge (Total)  2-Year Design Flow Velocity ( $V_2$ , 1.5 fps Maximum)	$Q_2 =$ <u>10.0</u> cfs  $V_2 =$ <u>1.30</u> fps
2. Swale Geometry  A) Channel Side Slopes (Z, horizontal distance per unit vertical)  B) 2-Year Design Flow Depth ( $D_2$ , 2 feet maximum)  C) Bottom Width of Channel (B)	$Z =$ <u>4.00</u> (horizontal/vertical)  $D_2 =$ <u>1.4</u> feet  $B =$ <u>0.0</u> feet
3. Longitudinal Slope  A) Froude Number (F, 0.50 maximum, reduce $V_2$ until $F \leq 0.50$ )  A) Design Slope (S, Based on Manning's $n = 0.05, 0.01$ Maximum)  B) Number of grade control structures required	$F =$ <u>0.28</u>  $S =$ <u>0.0032</u> feet/feet  <u>5</u> (number)
4. Vegetation (Check the type used or describe "Other")	<input checked="" type="checkbox"/> Dryland Grass <input type="checkbox"/> Irrigated Turf Grass Other: _____ _____ _____
5. Outlet (Check the type used or describe "Other")	<input checked="" type="checkbox"/> Infiltration Trench w/ Underdrain <input type="checkbox"/> Grated Inlet Other: _____ _____ _____

Notes: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

DRAWN BY: \_\_\_\_\_  
 CHECKED BY: \_\_\_\_\_  
 APPROVED BY: \_\_\_\_\_

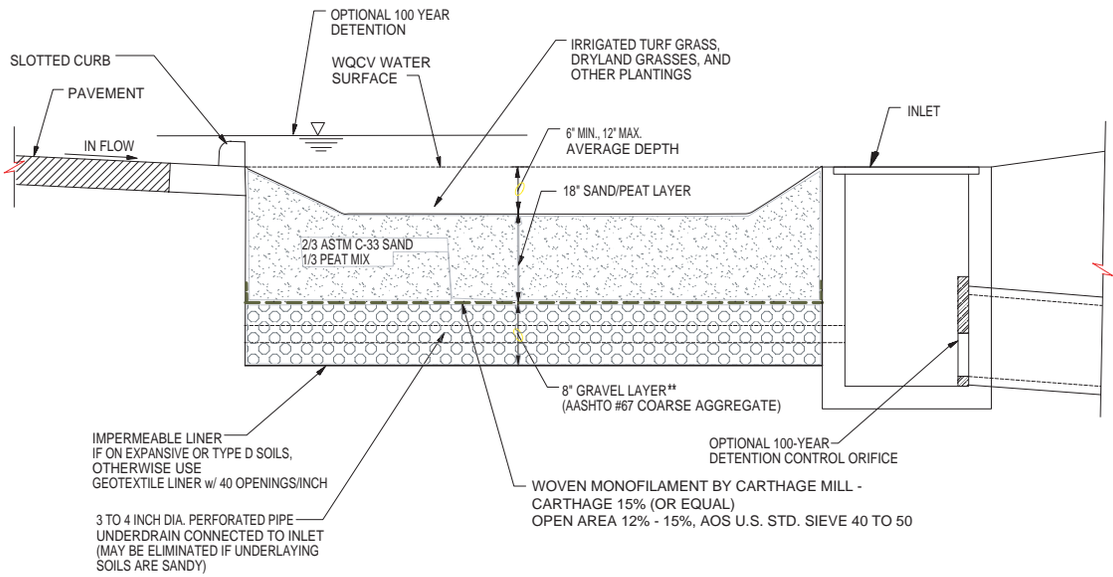


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DESIGN PROCEDURE  
 FORM: GRASS  
 SWALE  
 SEDIMENTATION  
 FACILITY

ISSUED: \_\_\_\_\_  
 REVISED: \_\_\_\_\_

FIGURE NO.  
11.46



**\*\* SUBSTITUTE AN 18" LAYER OF SAND/PEAT MIX FOR THE 8" GRAVEL LAYER WHEN NO UNDERDRAIN IS USED IN NRCS TYPE D SOILS OR IN EXPANSIVE SOILS. USE IMPERMEABLE LINER UNDER AND ON SIDES OF BASIN.**

DRAWN BY: \_\_\_\_\_  
 CHECKED BY: \_\_\_\_\_  
 APPROVED BY: \_\_\_\_\_

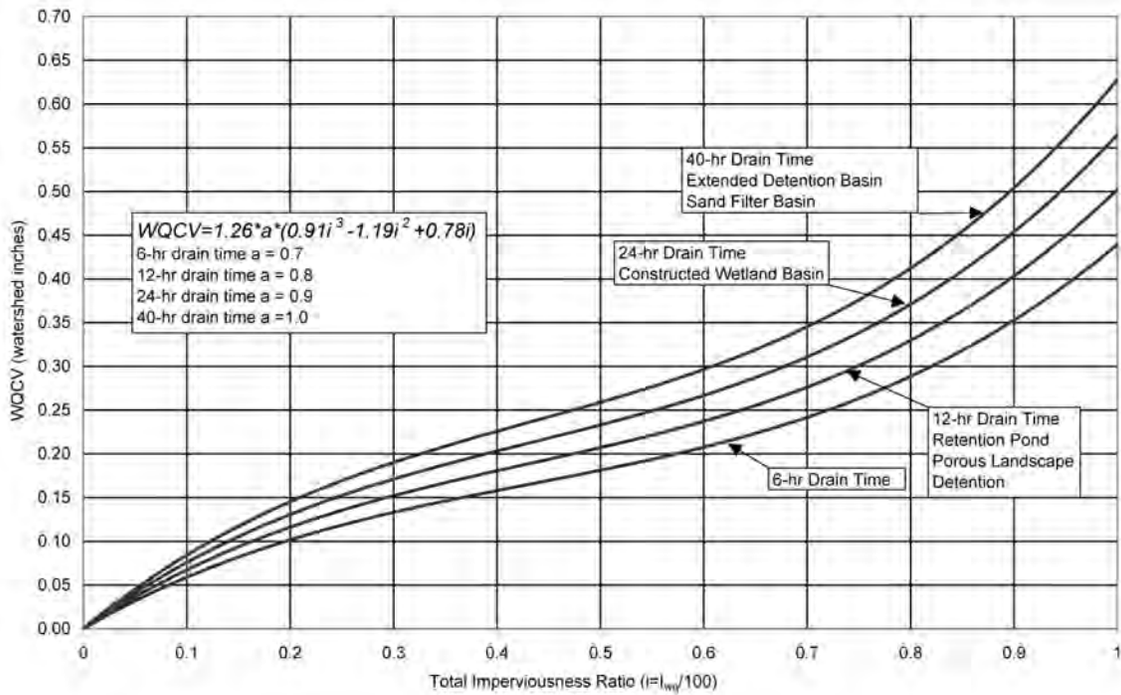


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**POROUS  
 LANDSCAPE  
 DETENTION**

ISSUED: \_\_\_\_\_  
 REVISED: \_\_\_\_\_

FIGURE NO.  
**11.47**



NOTE: WQCV adjusted to Sioux Falls based upon Urban Drainage and Flood Control District Volume 3 procedure page SQ-23

DRAWN BY: \_\_\_\_\_  
 CHECKED BY: \_\_\_\_\_  
 APPROVED BY: \_\_\_\_\_

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**WATER QUALITY  
 CAPTURE VOLUME  
 (WQCV),  
 80<sup>th</sup> PERCENTILE  
 RUNOFF EVENT**

ISSUED: \_\_\_\_\_  
 REVISED: \_\_\_\_\_

FIGURE NO.  
**11.48**

**Design Procedure Form: Porous Landscape Detention (PLD)**

**Designer:** \_\_\_\_\_  
**Company:** \_\_\_\_\_  
**Date:** \_\_\_\_\_  
**Project:** \_\_\_\_\_  
**Location:** \_\_\_\_\_

<p>1. Basin Storage Volume  <small>(<math>I_a = 100\%</math> if all paved and roofed areas w/s of PLD)</small>          A) Tributary Area's Imperviousness Ratio (<math>i = I_a / 100</math>)</p> <p>B) Contributing Watershed Area Including the PLD (Area)</p> <p>C) Water Quality Capture Volume (WQCV)  <small>(<math>WQCV = 1.26 * 0.8 * (0.91 * I^3 - 1.19 * I^2 + 0.78 * I)</math>)</small></p> <p>D) Design Volume: <math>Vol_{PLD} = (WQCV / 12) * Area</math></p>	<p><math>I_a = 100.00</math> %  <math>i = 1.00</math></p> <p>Area = 10,000 square feet</p> <p>WQCV = 0.50 watershed inches</p> <p>Vol = 420.0 cubic feet</p>
<p>2. PLD Surface Area (<math>A_{PLD}</math>) and Average Depth (<math>d_{av}</math>)  <small>(<math>d_{av} = (Vol / A_{PLD})</math>, Min=0.5', Max=1.0')</small></p>	<p><math>A_{PLD} = 450</math> square feet</p> <p><math>d_{av} = 0.93</math> feet</p>
<p>3. Sand/Peat Mix and Gravel Subbase (See Figure 11.47)</p> <p>A) 67% Sand / 33% Peat Mix with 8" ASSHTO #67 Coarse Aggregate subbase</p> <p>B) 67% Sand / 33% Peat Mix with <b>no</b> aggregate subbase</p> <p>C) Other</p>	<p><input checked="" type="checkbox"/> 18" minimum depth sand/peat mix with underdrain unless in sandy soils (no underdrain req.)</p> <p><input type="checkbox"/> 36" minimum depth sand/peat mix for NRCS Type D soils where underdrain is not possible</p> <p>Other: _____</p>
<p>4. Draining of PLD (Check A, or B, or C, <b>answer D</b>)  <small>Based on answers to 4A through 4D, check the appropriate method</small></p> <p>A) Check box if subgrade is heavy or expansive clay <input type="checkbox"/></p> <p>B) Check box if subgrade is silty or clayey sands <input type="checkbox"/></p> <p>C) Check box if subgrade is well-draining soils <input checked="" type="checkbox"/></p> <p>D) Does tributary catchment contain land uses that may have petroleum products, greases, or other chemicals present, such as gas station, hardware store, restaurant, etc.?  <small>yes      no</small>  <input type="checkbox"/>      <input checked="" type="checkbox"/></p>	<p><input checked="" type="checkbox"/> Infiltration to Subgrade with Permeable Membrane: 4(C) checked <b>and</b> 4(D) = no</p> <p><input type="checkbox"/> Underdrain with Impermeable Membrane: 4(A) checked <b>or</b> 4(D) = yes</p> <p><input type="checkbox"/> Underdrain with Permeable Membrane: 4(B) checked <b>and</b> 4(D) = no</p> <p><input type="checkbox"/> No Underdrain with Impermeable Membrane: 3(B) checked - Evapotranspiration only</p> <p>Other: _____</p>

Notes: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

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CHECKED BY: \_\_\_\_\_

APPROVED BY: \_\_\_\_\_

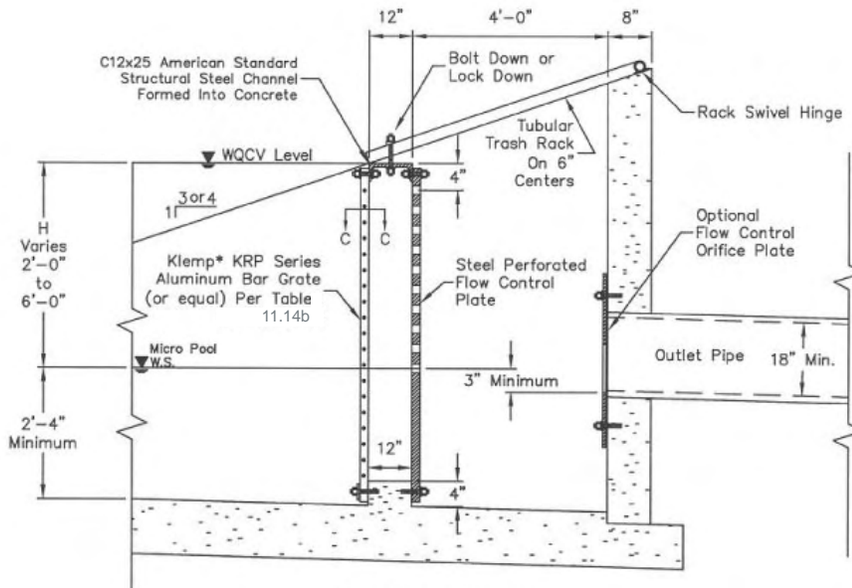


**DESIGN PROCEDURE  
 FORM: POROUS  
 LANDSCAPE  
 DETENTION**

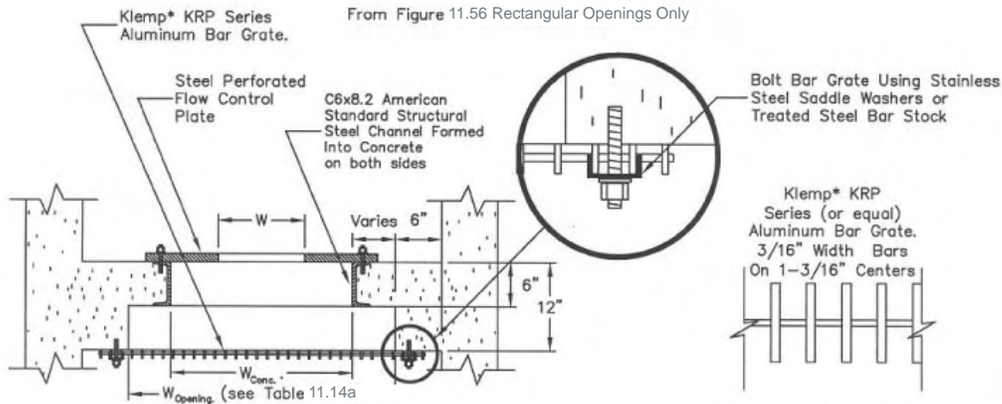
ISSUED: \_\_\_\_\_

REVISED: \_\_\_\_\_

FIGURE NO. **11.49**



Section A-A



Section B-B - Plan View

Section C-C

From Figure 11.56 Rectangular Openings Only  
Limits for this Standardized Design:

1. All outlet plate openings are rectangular.
2. Height of all rectangular openings = 2 inches.
3. For trash rack opening width ( $W_{opening}$ ), see Table 11.14a
4. Concrete opening for outlet plate ( $W_{conc.}$ ) =  $W + 12$  inches

\*Klump Corporation, Orem, Utah, USA

From Figure 11.56 Rectangular Openings Only

$$R \text{ Value} = \frac{\text{(net open area)}}{\text{(gross rack area)}}$$

= 0.71 for cross rods on 2" centers  
= 0.77 for cross rods on 4" centers

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CHECKED BY: \_\_\_\_\_  
APPROVED BY: \_\_\_\_\_

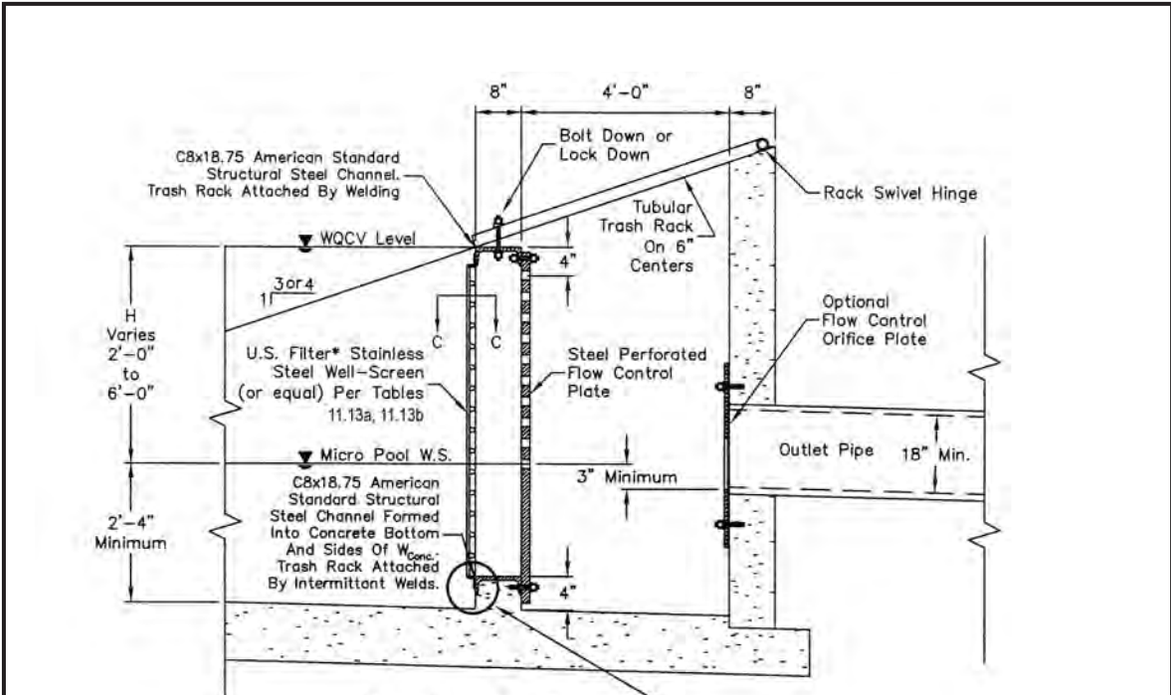


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SUGGESTED STANDARDIZED  
TRASH RACK AND OUTLET  
DESIGN FOR WQCV  
OUTLETS WITH  
RECTANGULAR OPENINGS

ISSUED: \_\_\_\_\_  
REVISED: \_\_\_\_\_

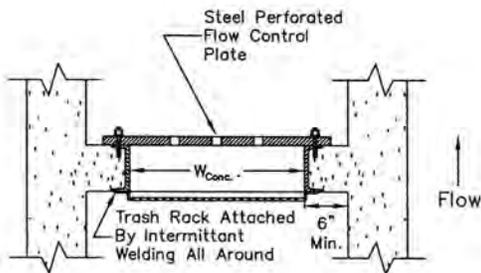
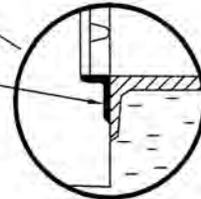
FIGURE NO.  
**11.50a**



**Section A-A**

From Figure 11.56, Circular Openings Only

Well-Screen Frame Attached To Channel By Intermittent Welds

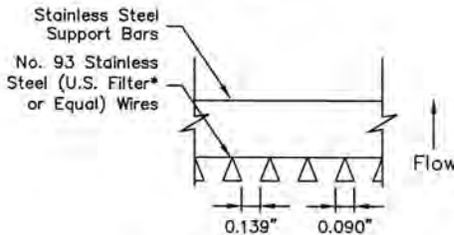


**Section B-B - Plan View**

From Figure 11.56, Circular Openings Only  
Limits for this Standardized Design:

1. All outlet plate openings are circular.
2. Maximum diameter of opening = 2 inches.

\*U.S. Filter, St. Paul, Minnesota, USA



**Section C-C**

From Figure 11.56, Circular Openings Only

$$R \text{ Value} = \frac{\text{net open area}}{\text{gross rack area}} = 0.60$$

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SUGGESTED STANDARDIZED  
TRASH RACK AND OUTLET  
DESIGN FOR WQCV  
OUTLETS WITH CIRCULAR  
OPENINGS

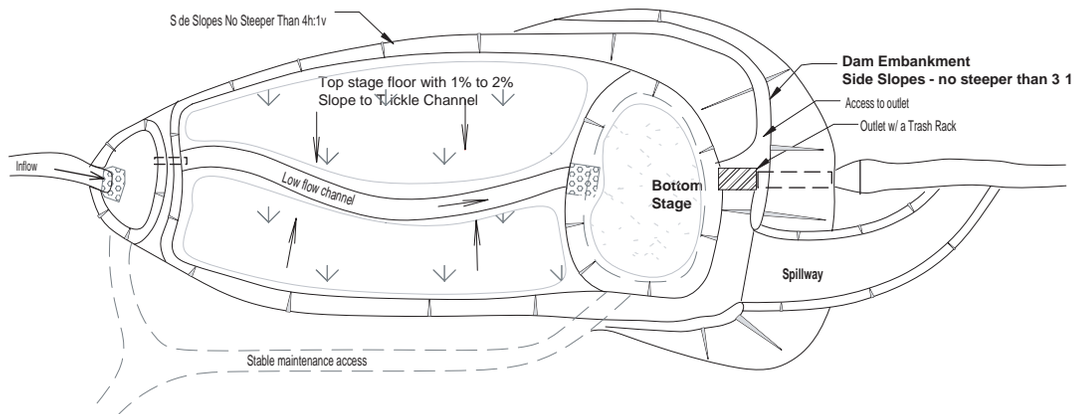
ISSUED: \_\_\_\_\_  
REVISED: \_\_\_\_\_

FIGURE NO.  
**11.50b**

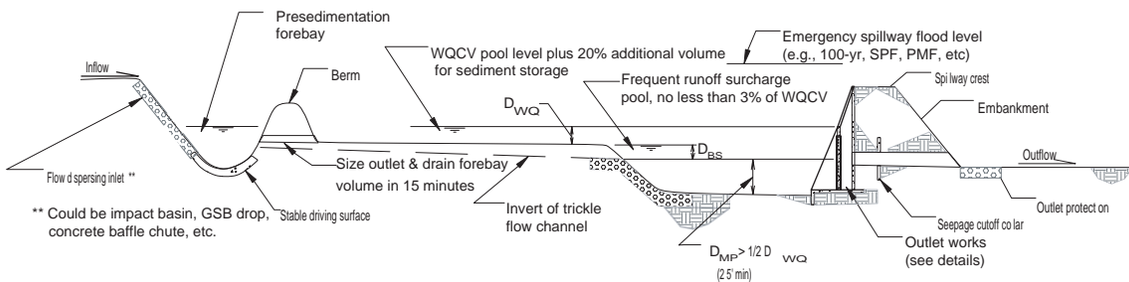
**Typical Outlet Structure Notes:**

1. The details shown are intended to show design concepts. Preparation of final design plans, addressing details of structural adequacy, excavation, foundation preparation, concrete work, reinforcing steel, backfill, metalwork, and appurtenances, including preparation of technical specifications, are the responsibility of the design engineer.
2. Alternate designs to the typical outlet structures shown may be considered; however, alternate designs must address the hydraulic and trash handling functional elements of the structures shown.
3. Wingwalls shown are intended to enable the structure to be backfilled to be flush with the side slopes of the basin, which is the recommended geometry. Other geometries may be considered if their designs related to public safety, aesthetics, maintainability, and function are equal to or better than the designs shown.
4. Permanent Water Surface shown refers to micro-pool for Extended Detention Basin or permanent pool for Constructed Wetland Basin or Retention Pond.
5. An orifice plate is shown as the outflow control; however, an upturned pipe, with orifices may also be used. See Figure 11.53 for orifice design information.
6. A Vertical Trash Rack option is generally shown; however, an Adverse-Slope Trash Rack may also be used. Continuous-Slope Trash Racks for use with WQCV outlets are not recommended. See Figure 11.56 for trash rack design information.
7. References are made to 2- or 10-year detention above the WQCV; however, detention above the WQCV may be sized for any storm event.
8. The underdrain, including a shutoff valve, from the perimeter of the pond is required for a Wetland Basin and a Retention Pond. An underdrain, without a shutoff valve, is optional for the micro-pool and may be used to help dry the micro-pool during dry-weather periods.
9. When outlet designs differ from those shown herein:
  - a) Provide needed orifices that are distributed over the vertical height of the WQCV, with the lowest orifice located at 2'-6" or more above the bottom of the micro-pool.
  - b) Provide full hydraulic calculations demonstrating that the outlet will provide no less than the minimum required drain time of the Water Quality Capture Volume for the BMP type being designed.
  - c) All outlet openings (i.e., orifices) shall be protected by a trash rack sized to provide a minimum net opening area called for by Figure 11.57, and all trash rack opening dimensions shall be smaller than the smallest dimension of the outlet orifices.
  - d) Trash racks shall be manufactured from stainless steel or aluminum alloy structurally designed to not fail under a full hydrostatic load on the upstream side.

DRAWN BY: _____ CHECKED BY: _____ APPROVED BY: _____	 <p><b>SIoux FALLS</b>          OFFICE OF THE CITY ENGINEER          224 WEST 9TH STREET          SIOUX FALLS, S.D. 57102          (605) 367-7048</p>	<p><b>TYPICAL          OUTLET          STRUCTURE          GENERAL NOTES</b></p>	ISSUED: _____ REVISED: _____ FIGURE NO. <p style="text-align: center; font-weight: bold;">11.50c</p>
--	--	---	---



PLAN VIEW  
Not to Scale



PROFILE VIEW  
Not to Scale

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APPROVED BY: \_\_\_\_\_

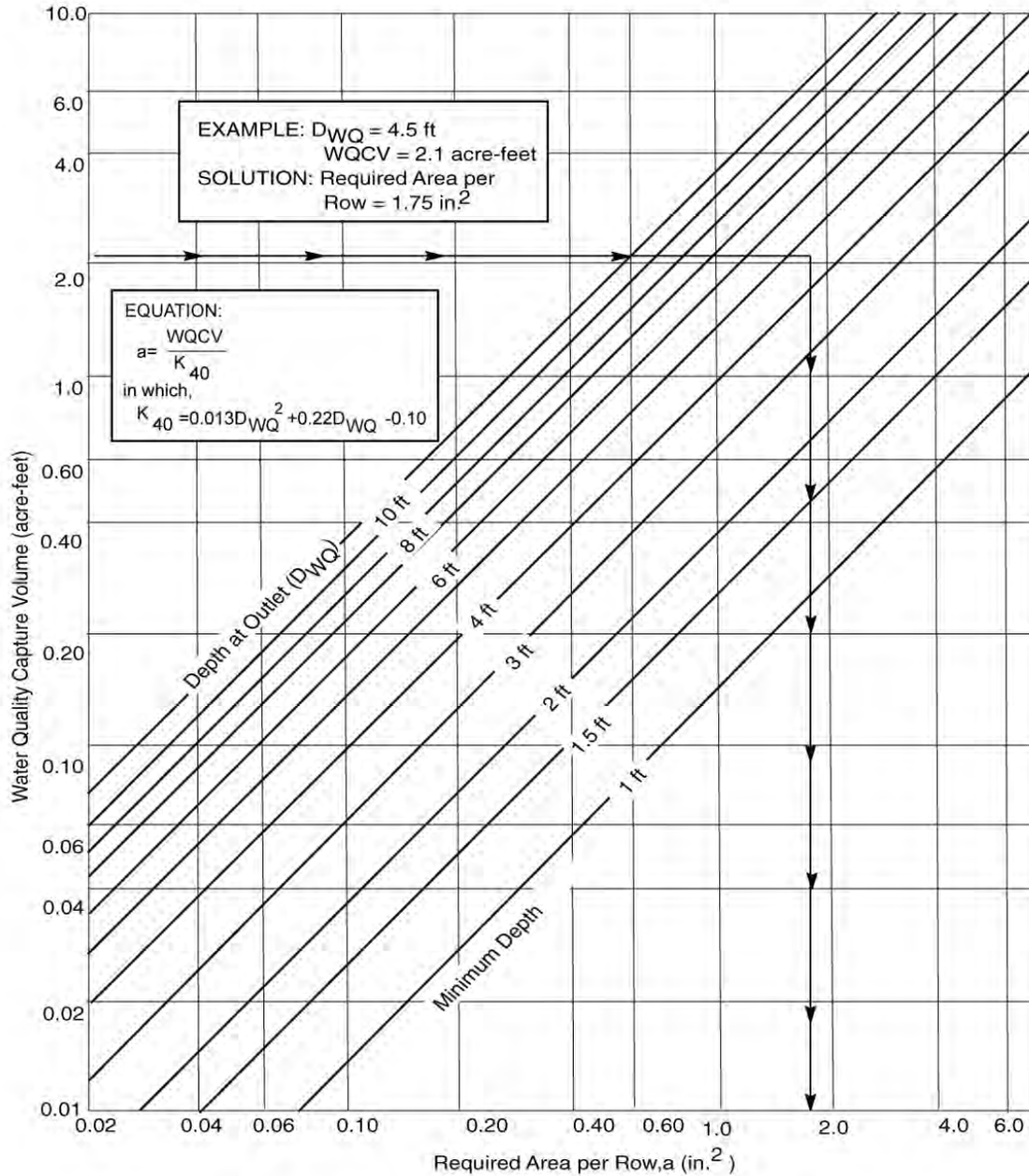


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PLAN AND PROFILE  
OF AN EXTENDED  
DETENTION BASIN  
SEDIMENTATION  
FACILITY

ISSUED: \_\_\_\_\_  
REVISED: \_\_\_\_\_

FIGURE NO.  
**11.51**



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 APPROVED BY: \_\_\_\_\_



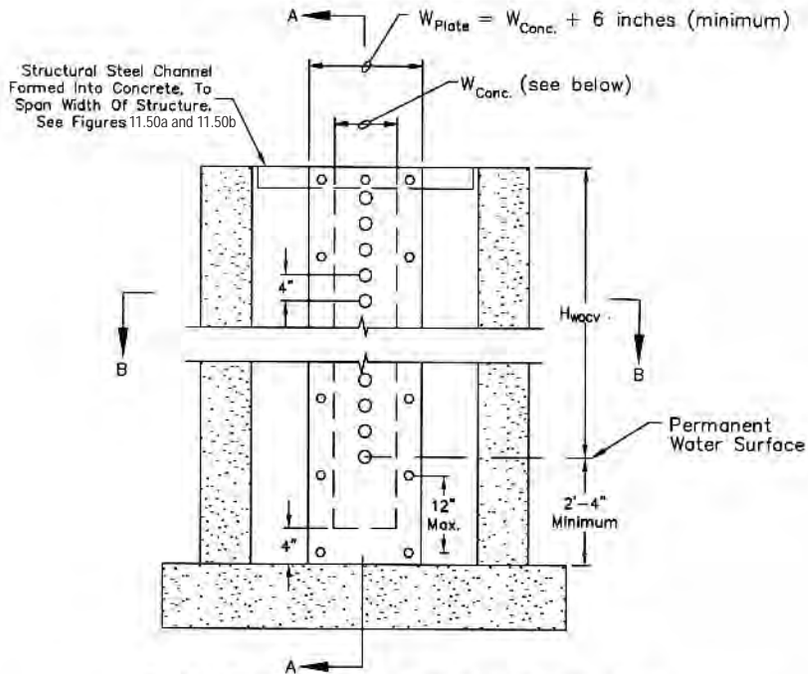
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**WATER QUALITY OUTLET SIZING:**  
 DRY EXTENDED DETENTION BASIN, SAND FILTER BASIN WITH A 40-HOUR DRAIN TIME OF THE CAPTURE VOLUME

ISSUED: \_\_\_\_\_  
 REVISED: \_\_\_\_\_

FIGURE NO. **11.52**

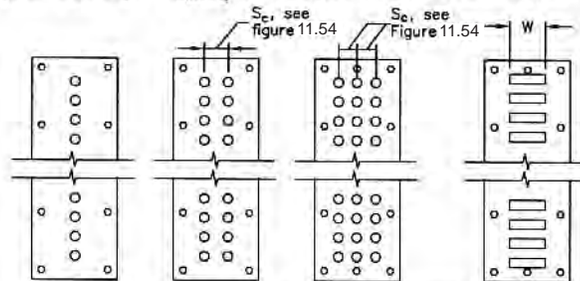
## Orifice Perforation Details



Circular Openings:  $W_{Conc.}$  Obtained From Table 11.13a

Rectangular Openings:  $W_{Conc.} = (\text{Width of Rectangular Perforation } W) + 12"$

Rectangular Openings:  $W_{Opening}$  (see Figure 11.50a) Obtained From Table 11.14a



Example Perforation Patterns

Note: The goal in designing the outlet is to minimize the number of columns of perforations that will drain the WQCV in the desired time. Do not, however, increase the diameter of circular perforations or the height of the rectangular perforations beyond 2 inches. Use the allowed perforation shapes and configurations shown above along with Figure 11.54 to determine the pattern that provides an area per row closest to that required without exceeding it.

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**ORIFICE DETAILS  
FOR DRAINING WQCV**

ISSUED: \_\_\_\_\_

REVISED: \_\_\_\_\_

FIGURE NO.  
**11.53**

## Orifice Plate Perforation Sizing

### Circular Perforation Sizing

Chart may be applied to orifice plate or vertical pipe outlet.

Hole Dia (in) *	Hole Dia (in)	Min. Sp (in)	Area per Row (sq in)		
			n=1	n=2	n=3
1/4	0.250	1	0.05	0.10	0.15
5/16	0.313	2	0.08	0.15	0.23
3/8	0.375	2	0.11	0.22	0.33
7/16	0.438	2	0.15	0.30	0.45
1/2	0.500	2	0.20	0.39	0.59
9/16	0.563	3	0.25	0.50	0.75
5/8	0.625	3	0.31	0.61	0.92
11/16	0.688	3	0.37	0.74	1.11
3/4	0.750	3	0.44	0.88	1.33
13/16	0.813	3	0.52	1.04	1.56
7/8	0.875	3	0.60	1.20	1.80
15/16	0.938	3	0.69	1.38	2.07
1	1.000	4	0.79	1.57	2.36
1 1/16	1.063	4	0.89	1.77	2.65
1 1/8	1.125	4	0.99	1.99	2.98
1 3/16	1.188	4	1.11	2.22	3.32
1 1/4	1.250	4	1.23	2.45	3.68
1 5/16	1.313	4	1.35	2.71	4.06
1 3/8	1.375	4	1.48	2.97	4.45
1 7/16	1.438	4	1.62	3.25	4.87
1 1/2	1.500	4	1.77	3.53	5.30
1 9/16	1.563	4	1.92	3.83	5.75
1 5/8	1.625	4	2.07	4.15	6.22
1 11/16	1.688	4	2.24	4.47	6.71
1 3/4	1.750	4	2.41	4.81	7.22
1 13/16	1.813	4	2.58	5.16	7.74
1 7/8	1.875	4	2.75	5.52	8.28
1 15/16	1.938	4	2.95	5.90	8.84
2	2.000	4	3.14	6.28	9.42
n = Number of columns of perforations					
Minimum steel plate thickness			1/4 "	5/16 "	3/8 "

\* Designer may interpolate to the nearest 32nd inch to better match the required area, if desired.

### Rectangular Perforation Sizing

Only one column of rectangular perforations allowed.

Rectangular Height = 2 inches

$$\text{Rectangular Width (inches)} = \frac{\text{Required Area per Row (sq in)}}{2}$$

Rectangular Hole Width	Min. Steel Thickness
5"	1/4 "
6"	1/4 "
7"	5/32 "
8"	5/16 "
9"	11/32 "
10"	3/8 "
>10"	1/2 "

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CHECKED BY: \_\_\_\_\_

APPROVED BY: \_\_\_\_\_

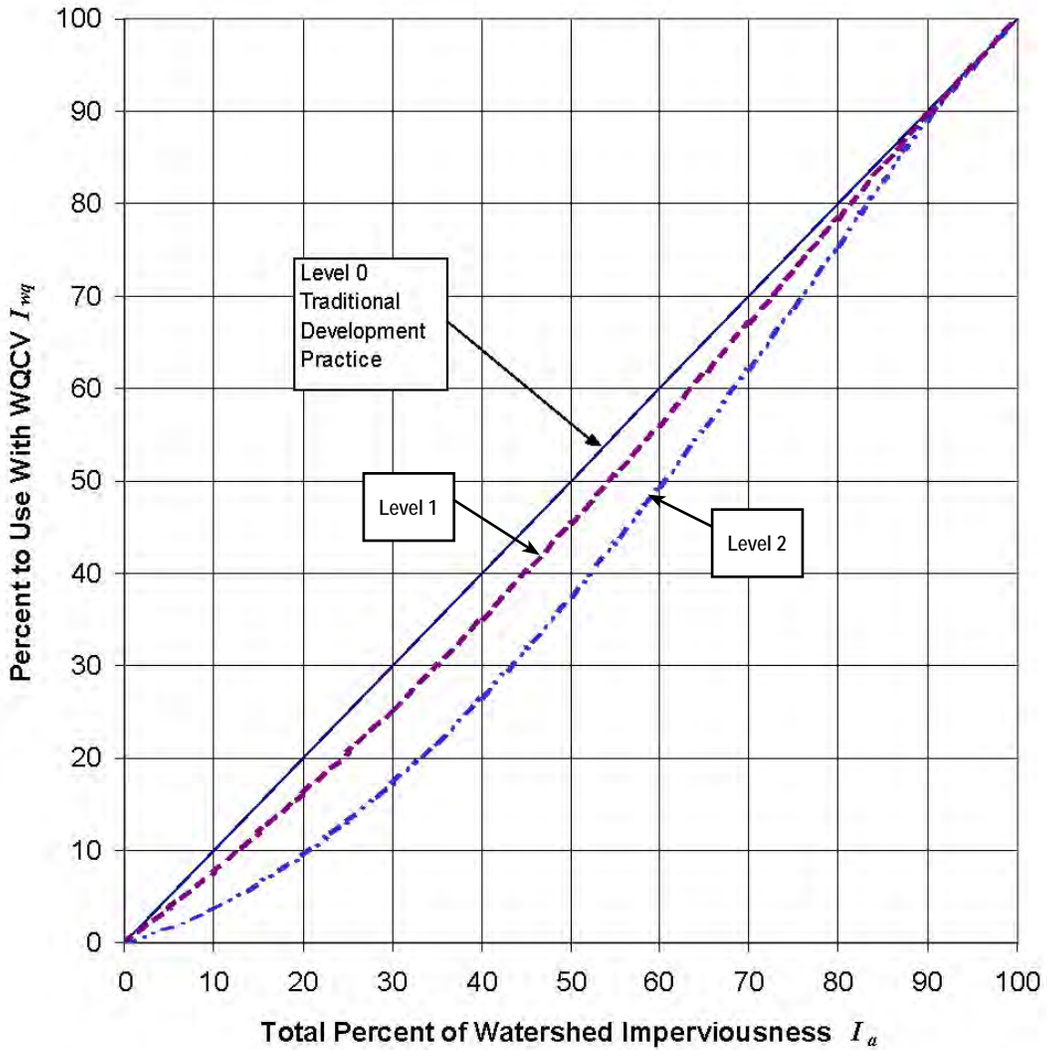


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**WQCV OUTLET  
ORIFICE  
PERFORATION  
SIZING**

ISSUED: \_\_\_\_\_  
REVISED: \_\_\_\_\_

FIGURE NO.  
**11.54**



DRAWN BY: \_\_\_\_\_  
 CHECKED BY: \_\_\_\_\_  
 APPROVED BY: \_\_\_\_\_



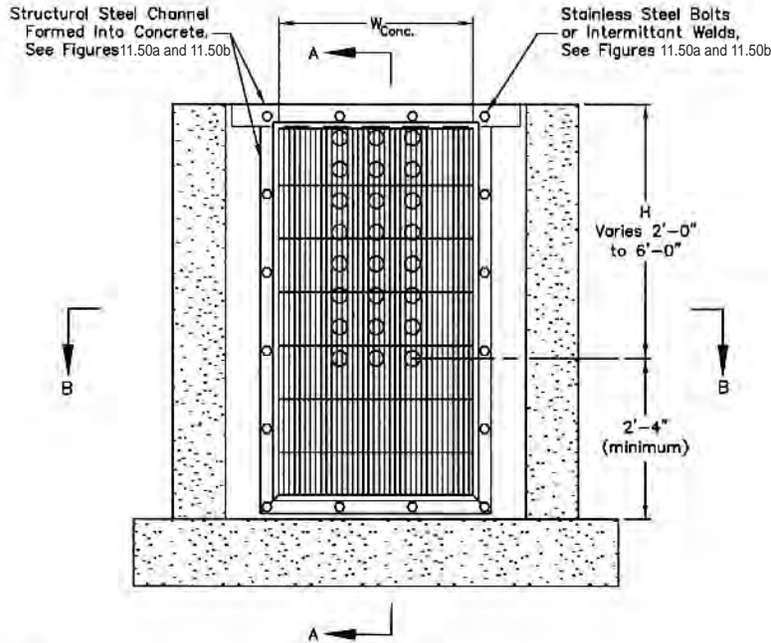
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IMPERVIOUSNESS  
 TO USE WITH  
 WATER QUALITY  
 CAPTURE VOLUME  
 (WQCV)

ISSUED: \_\_\_\_\_  
 REVISED: \_\_\_\_\_

FIGURE NO.  
**11.55**

Note: Vertical WQCV Trash Racks are shown in Figures 11.50a, 11.50b and 11.56 for suggested standardized outlet design. Adverse-Slope Trash Rack design may be used for non-standardized designs, but must meet minimum design criteria.



Elevation

**WQCV Trash Racks:**

1. Well-screen trash racks shall be stainless steel and shall be attached by intermittent welds along the edge of the mounting frame.
2. Bar grate trash racks shall be aluminum and shall be bolted using stainless steel hardware.
3. Trash Rack widths are for specified trash rack material. Finer well-screen or mesh size than specified is acceptable, however, trash rack dimensions need to be adjusted for materials having a different open area/gross area ratio (R value)
4. Structural design of trash rack shall be based on full hydrostatic head with zero head downstream of the rack.

**Overflow Trash Racks:**

1. All trash racks shall be mounted using stainless steel hardware and provided with hinged and lockable or boltable access panels.
2. Trash racks shall be stainless steel, aluminum, or steel. Steel trash racks shall be hot dip galvanized and may be hot powder painted after galvanizing.
3. Trash Racks shall be designed such that the diagonal dimension of each opening is smaller than the diameter of the outlet pipe.
4. Structural design of trash rack shall be based on full hydrostatic head with zero head downstream of the rack.

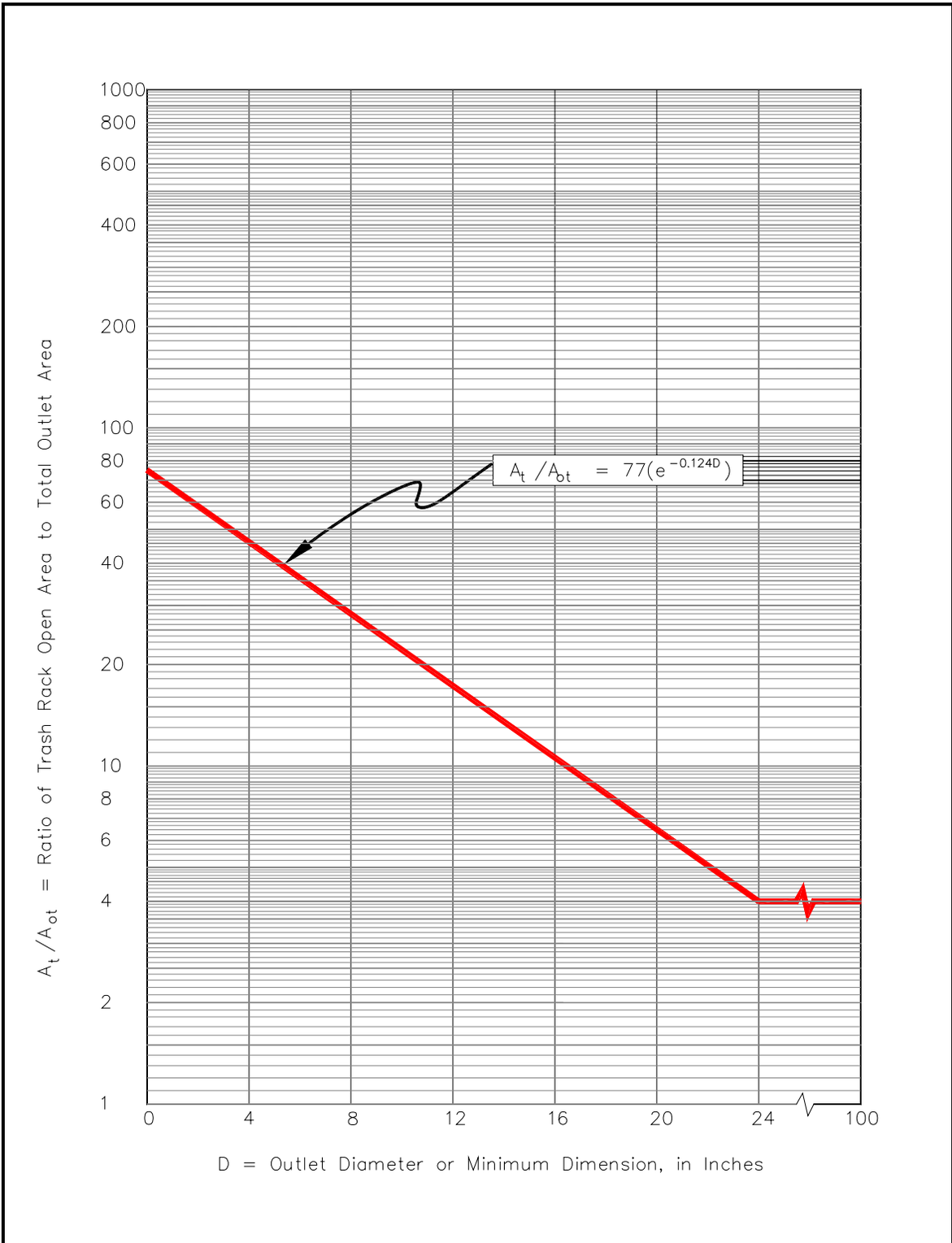
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**SUGGESTED WQCV  
 OUTLET  
 STANDARDIZED  
 TRASH RACK DESIGN**

ISSUED: \_\_\_\_\_  
 REVISED: \_\_\_\_\_

FIGURE NO.  
**11.56**



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 CHECKED BY: \_\_\_\_\_  
 APPROVED BY: \_\_\_\_\_



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**MINIMUM TRASH  
 RACK OPEN AREA -  
 EXTENDED RANGE**

ISSUED: \_\_\_\_\_  
 REVISED: \_\_\_\_\_

FIGURE NO.  
**11.57**

**Design Procedure Form: Extended Detention Basin (EDB) - Sedimentation Facility**

Sheet 1 of 3

**Designer:** \_\_\_\_\_  
**Company:** \_\_\_\_\_  
**Date:** \_\_\_\_\_  
**Project:** \_\_\_\_\_  
**Location:** \_\_\_\_\_

<p>1. Basin Storage Volume</p> <p>A) Tributary Area's Imperviousness Ratio (<math>i = I_a / 100</math>)</p> <p>B) Contributing Watershed Area (Area)</p> <p>C) Water Quality Capture Volume (WQCV) (<math>WQCV = 1.26 * 1.0 * (0.91 * I^3 - 1.19 * I^2 + 0.78 * I)</math>)</p> <p>D) Design Volume: <math>Vol = (WQCV / 12) * Area * 1.2</math></p>	<p><math>I_a = 50.00</math> % <math>i = 0.50</math></p> <p>Area = 100.00 acres</p> <p>WQCV = 0.26 watershed inches</p> <p>Vol = 2.599 acre-feet</p>
<p>2. Outlet Works</p> <p>A) Outlet Type (Check One)</p> <p>B) Depth at Outlet Above Lowest Perforation (H)</p> <p>C) Required Maximum Outlet Area per Row, (<math>A_o</math>)</p> <p>D) Perforation Dimensions (<b>enter one only</b>):                      i) Circular Perforation Diameter <b>OR</b>                      ii) 2" Height Rectangular Perforation Width</p> <p>E) Number of Columns (nc, See Table 11.13a For Maximum)</p> <p>F) Actual Design Outlet Area per Row (<math>A_o</math>)</p> <p>G) Number of Rows (nr)</p> <p>H) Total Outlet Area (<math>A_{ot}</math>)</p>	<p><input checked="" type="checkbox"/> Orifice Plate  <input type="checkbox"/> Perforated Riser Pipe                      Other: _____</p> <p>H = 4.00 feet</p> <p><math>A_o = 2.19</math> square inches</p> <p>D = 1.125 inches, <b>OR</b>                      W = _____ inches</p> <p>nc = 2 number</p> <p><math>A_o = 1.99</math> square inches</p> <p>nr = 12 number</p> <p><math>A_{ot} = 23.86</math> square inches</p>
<p>3. Trash Rack</p> <p>A) Needed Open Area: <math>A_t = 0.5 * (\text{Figure 11.57 Value}) * A_{ot}</math></p> <p>B) Type of Outlet Opening (Check One)</p> <p>C) For 2", or Smaller, <b>Round Opening</b> (Ref.: Figure 11.50b):                      i) Width of Trash Rack and Concrete Opening (<math>W_{conc}</math>)                      from Table 11.13a                      ii) Height of Trash Rack Screen (<math>H_{TR}</math>)    H</p>	<p><math>A_t = 799</math> square inches</p> <p><input checked="" type="checkbox"/> <math>\leq 2"</math> Diameter <b>Round</b>  <input checked="" type="checkbox"/> 2" High <b>Rectangular</b>                      Other: _____</p> <p><math>W_{conc} = 24</math> inches</p> <p><math>H_{TR} = 78</math> inches</p>

DRAWN BY: \_\_\_\_\_  
 CHECKED BY: \_\_\_\_\_  
 APPROVED BY: \_\_\_\_\_



**DESIGN PROCEDURE  
 FORM: EXTENDED  
 DETENTION BASIN  
 SEDIMENTATION  
 FACILITY**

ISSUED: \_\_\_\_\_  
 REVISED: \_\_\_\_\_  
 FIGURE NO. **11.58**

**Design Procedure Form: Extended Detention Basin (EDB) - Sedimentation Facility**

Sheet 2 of 3

Designer: \_\_\_\_\_  
 Company: \_\_\_\_\_  
 Date: \_\_\_\_\_  
 Project: \_\_\_\_\_  
 Location: \_\_\_\_\_

iii) Type of Screen (Based on Depth H), Describe if "Other"	<input checked="" type="checkbox"/> S.S. #93 VEE Wire (US Filter) Other: _____
iv) Screen Opening Slot Dimension, Describe if "Other"	<input checked="" type="checkbox"/> 0.139" (US Filter) Other: _____
v) Spacing of Support Rod (O.C.) Type and Size of Support Rod (Ref.: Table 11.13b)	<input type="checkbox"/> 1.00 inches <input checked="" type="checkbox"/> TE 0.074 in. x 0.75 in.
vi) Type and Size of Holding Frame (Ref.: Table 11.13b)	<input checked="" type="checkbox"/> 1.00 in. x 1.50 in. angle
D) For 2" High <b>Rectangular Opening</b> (Refer to Figure 11.50a):	
I) Width of Rectangular Opening (W)	W = <input type="text"/> inches
ii) Width of Perforated Plate Opening ( $W_{conc} = W + 12"$ )	$W_{conc} =$ <input type="text"/> inches
iii) Width of Trashrack Opening ( $W_{opening}$ ) from Table 11.14a	$W_{opening} =$ <input type="text"/> inches
iv) Height of Trash Rack Screen ( $H_{TR}$ )     H	$H_{TR} =$ <input type="text"/> inches
v) Type of Screen (based on depth H) (Describe if "Other")	<input type="checkbox"/> Klomp™ KPP Series Aluminum Other: _____
vi) Cross-bar Spacing (Based on Table 11.14a, Klomp™ KPP Grating). Describe if "Other"	<input type="text"/> inches Other: _____
vii) Minimum Bearing Bar Size (Klomp™ Series, Table 11.14b) (Based on depth of WQCV surcharge)	<input type="text"/>
4. Detention Basin length to width ratio	<input type="text"/> 2.00 (L/W)
5 Pre-sedimentation Forebay Basin - Enter design values	
A) Volume (no less than 5% of Design Volume from 1D)	<input type="text"/> 0.200 acre-feet
B) Surface Area	<input type="text"/> 0.069 acres
C) Connector Pipe Diameter (Size to drain this volume in 15-minutes under inlet control)	<input type="text"/> 6 inches
D) Paved/Hard Bottom and Sides	<input type="checkbox"/> yes <input type="checkbox"/> yes/no

DRAWN BY: \_\_\_\_\_  
 CHECKED BY: \_\_\_\_\_  
 APPROVED BY: \_\_\_\_\_



**DESIGN PROCEDURE  
 FORM: EXTENDED  
 DETENTION BASIN  
 SEDIMENTATION  
 FACILITY**

ISSUED: \_\_\_\_\_  
 REVISED: \_\_\_\_\_  
 FIGURE NO. **11.58**

**Design Procedure Form: Extended Detention Basin (EDB) - Sedimentation Facility**

Sheet 3 of 3

Designer: \_\_\_\_\_  
 Company: \_\_\_\_\_  
 Date: \_\_\_\_\_  
 Project: \_\_\_\_\_  
 Location: \_\_\_\_\_

<p>6. Two-Stage Design - See Figure 11.51</p> <p>A) Top Stage (Depth <math>D_{WO}</math> = 2' Minimum)</p> <p>B) Bottom Stage Depth (<math>D_{BS}</math> = 1.0' Minimum, 2.0' Maximum)                  Bottom Stage Storage (no less than 3% of Design Volume (0.0779625 acre-feet.))</p> <p>C) Micro Pool (Minimum Depth = the Larger of                  0.5 * Top Stage Depth (1') or 2.5')</p> <p>D) Total Volume: <math>Vol_{tot}</math> = Storage from 5A + 6A + 6B                  (Must be &gt; Design Volume in 1D, or 2.59875 acre-feet.)</p>	<p><math>D_{WO}</math> = <u>2.00</u> feet                  Storage = <u>2.250</u> acre-feet</p> <p><math>D_{BS}</math> = <u>2.00</u> feet                  Storage = <u>0.250</u> acre-feet                  Surf. Area = <u>0.125</u> acres</p> <p>Depth = <u>2.50</u> feet                  Storage = <u>0.020</u> acre-feet                  Surf. Area = <u>0.008</u> acres</p> <p><math>Vol_{tot}</math> = <u>2.700</u> acre-feet</p>
<p>7. Basin Side Slopes (Z, horizontal distance per unit vertical)                  Minimum Z = 4, Flatter Preferred</p>	<p>Z = <u>5.00</u> (horizontal/vertical)</p>
<p>8. Dam Embankment Side Slopes (Z, horizontal distance)                  per unit vertical) Minimum Z = 3, Flatter Preferred</p>	<p>Z = <u>4.00</u> (horizontal/vertical)</p>
<p>9. Vegetation (Check the method or describe "Other")</p>	<p><input checked="" type="checkbox"/> Native Grass  <input type="checkbox"/> Irrigated Turf Grass                  Other: _____</p>

Notes: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

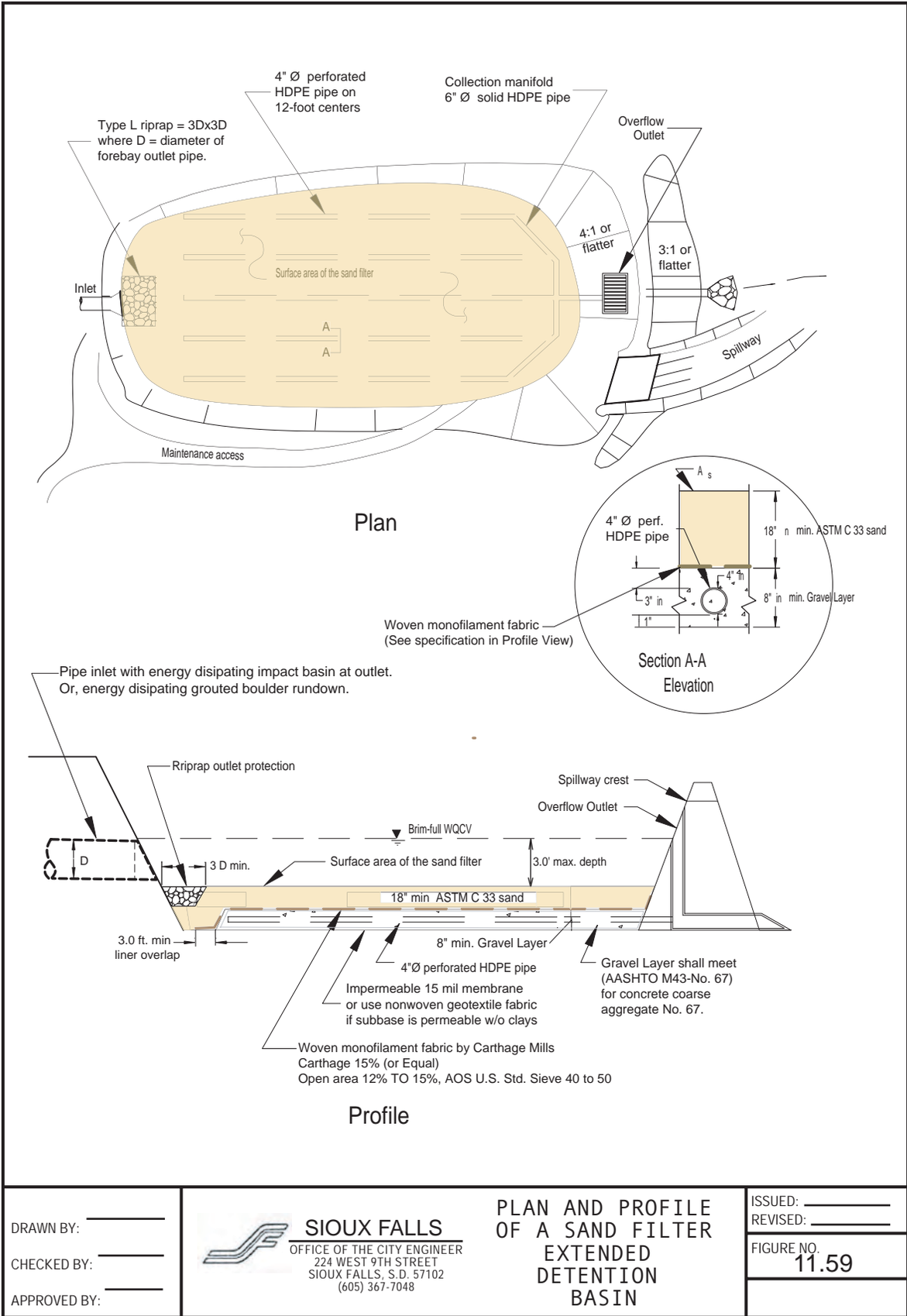
DRAWN BY: \_\_\_\_\_  
 CHECKED BY: \_\_\_\_\_  
 APPROVED BY: \_\_\_\_\_



**DESIGN PROCEDURE  
 FORM: EXTENDED  
 DETENTION BASIN  
 SEDIMENTATION  
 FACILITY**

ISSUED: \_\_\_\_\_  
 REVISED: \_\_\_\_\_

FIGURE NO.  
**11.58**



DRAWN BY: \_\_\_\_\_  
 CHECKED BY: \_\_\_\_\_  
 APPROVED BY: \_\_\_\_\_



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**PLAN AND PROFILE  
 OF A SAND FILTER  
 EXTENDED  
 DETENTION  
 BASIN**

ISSUED: \_\_\_\_\_  
 REVISED: \_\_\_\_\_

FIGURE NO.  
**11.59**

**Design Procedure Form: Sand Filter Basin (SFB)**

**Designer:** \_\_\_\_\_  
**Company:** \_\_\_\_\_  
**Date:** \_\_\_\_\_  
**Project:** \_\_\_\_\_  
**Location:** \_\_\_\_\_

<p>1. Basin Storage Volume</p> <p>A) Tributary Area's Imperviousness Ratio (<math>i = I_a / 100</math>)</p> <p>B) Contributing Watershed Area (Area)</p> <p>C) Water Quality Capture Volume (WQCV) (<math>WQCV = 1.26 * 1.0 * (0.91 * I^3 - 1.19 * I^2 + 0.78 * I)</math>)</p> <p>D) Design Volume: <math>Vol = (WQCV / 12) * Area</math></p>	<p><math>I_a = 50.00</math> %</p> <p><math>i = 0.50</math></p> <p>Area = <u>40.00</u> acres</p> <p>WQCV = <u>0.26</u> watershed inches</p> <p>Vol = <u>0.866</u> acre-feet</p>
<p>2. Minimum Filter Surface Area: <math>A_s = (Vol / 3) * 43,560</math></p> <p>Filter Surface Elevation</p> <p>Average Side Slope of the Filter Basin (4:1 or flatter)</p>	<p><math>A_s = 12,578</math> square feet</p> <p><u>5478.50</u> feet</p> <p>Z = <u>4.0</u></p>
<p>3. Estimate of Basin Depth (D), based on filter area <math>A_s</math></p>	<p>D = <u>2.6</u> feet</p>
<p>4. Outlet Works</p> <p>A) Sand (ASTM C-33) Layer Thickness (18" min.)</p> <p>B) Woven Monofilament Fabric Between Sand &amp; Gravel - Carthage Mill, Carthage 15% (or equal)</p> <p>C) Gravel (AASHTO No. 67) Layer Thickness (8" min.)</p> <p>D) Overflow Elevation At Top of Design Volume (Filter Surface Elev. + Estimate of Basin Depth (D))</p>	<p><u>18</u> inches</p> <p><input checked="" type="checkbox"/> Carthage Mill, Carthage 15% Other: _____</p> <hr/> <p><u>8</u> inches</p> <p><u>5481.10</u> feet</p>
<p>5. Draining of porous pavement (Check A, or B, or C, answer D) Based on answers to 5A through 5D, check the appropriate method</p> <p>A) Check box if subgrade is heavy or expansive clay <input type="checkbox"/></p> <p>B) Check box if subgrade is silty or clayey sands <input type="checkbox"/></p> <p>C) Check box if subgrade is well-draining soils <input checked="" type="checkbox"/></p> <p>D) Does tributary catchment contain land uses that may have petroleum products, greases, or other chemicals present, such as gas station, hardware store, restaurant, etc.? <input checked="" type="checkbox"/> yes <input type="checkbox"/> no</p>	<p><input type="checkbox"/> Infiltration to Subgrade with Permeable Membrane: 5(C) checked <b>and</b> 5(D) = no</p> <p><input checked="" type="checkbox"/> Underdrain with Impermeable Membrane: 5(A) checked <b>or</b> 5(D) = yes</p> <p><input type="checkbox"/> Underdrain with Permeable Membrane: 5(B) checked <b>and</b> 5(D) = no</p> <p>Other: _____</p>
<p>6. Describe Provisions for Maintenance</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p>	

Notes: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

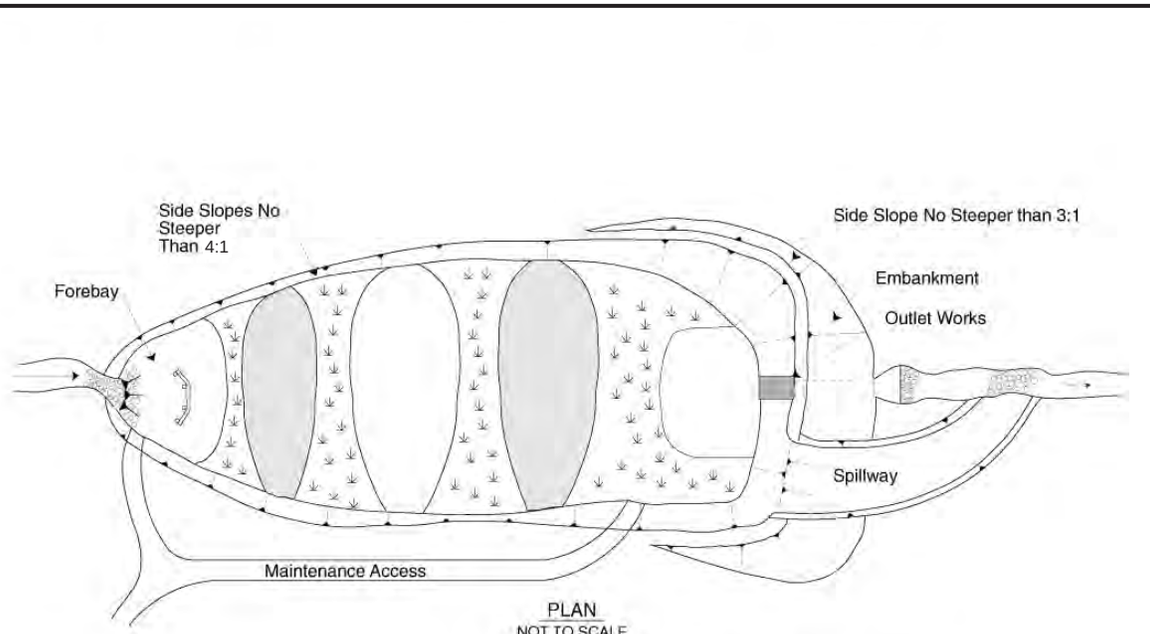
\_\_\_\_\_

DRAWN BY: \_\_\_\_\_  
 CHECKED BY: \_\_\_\_\_  
 APPROVED BY: \_\_\_\_\_



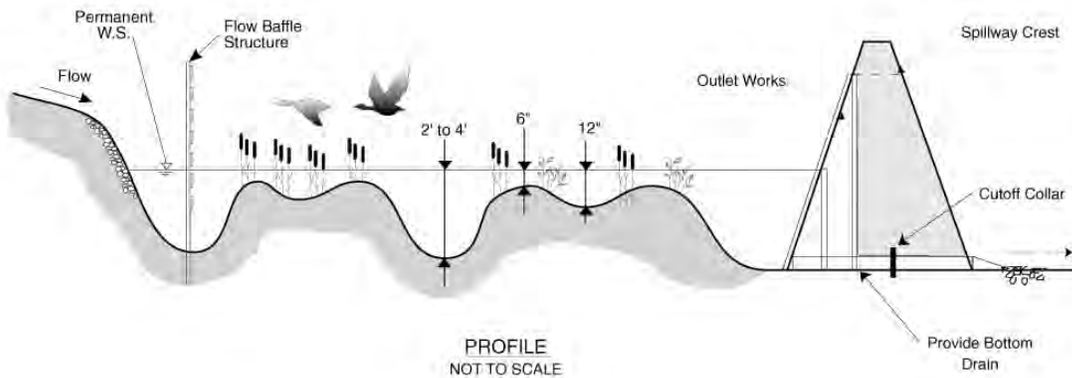
**DESIGN  
 PROCEDURE  
 FORM: SAND  
 FILTER BASIN**

ISSUED: \_\_\_\_\_  
 REVISED: \_\_\_\_\_  
 FIGURE NO. **11.60**



**Depth Variation Legend**

- Inundated 6" below permanent pool
- Inundated to 12" below permanent pool
- Inundated 2' to 4' below permanent pool



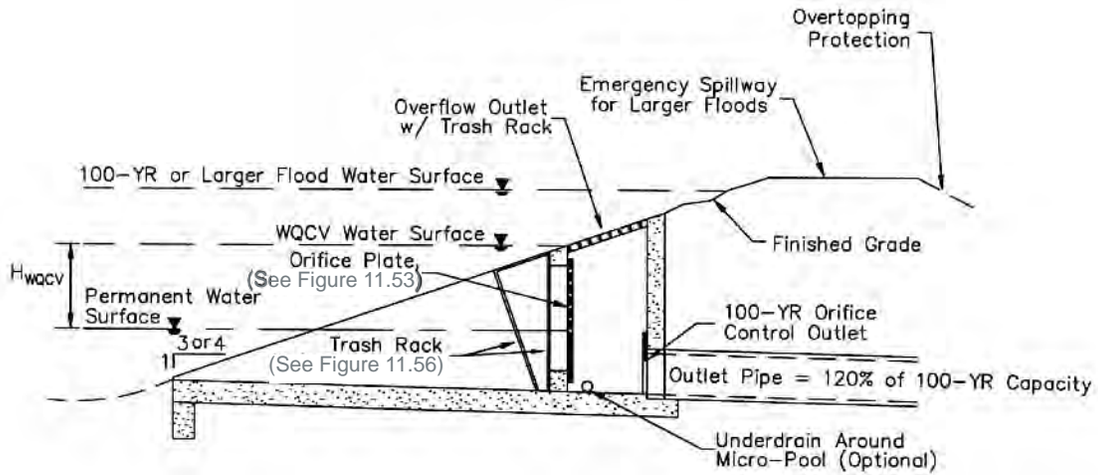
DRAWN BY: \_\_\_\_\_  
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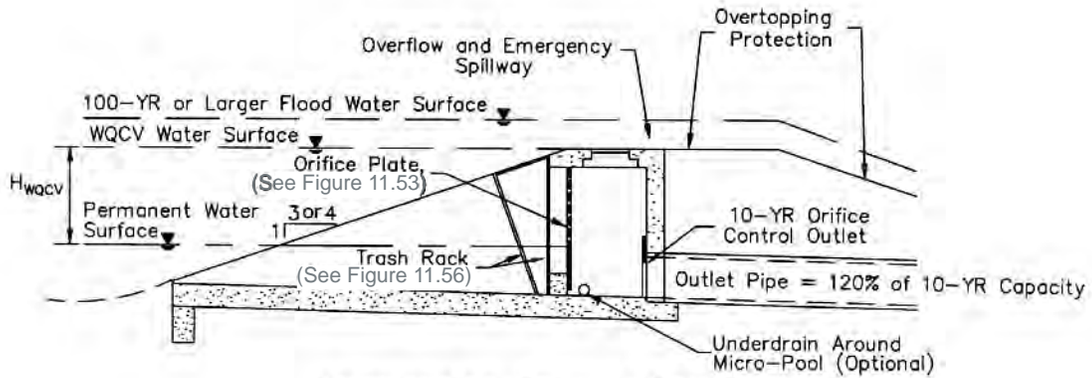
**PLAN AND PROFILE  
 OF A CONSTRUCTED  
 WETLAND BASIN  
 SEDIMENTATION  
 FACILITY**

ISSUED: \_\_\_\_\_  
 REVISED: \_\_\_\_\_  
 FIGURE NO.  
**11.61**

Note: Size 2- through 100-year overflow trash racks with the aid of figure 11.57



Drop Box Outlet Option



Overtopping Spillway Option

DRAWN BY: \_\_\_\_\_  
 CHECKED BY: \_\_\_\_\_  
 APPROVED BY: \_\_\_\_\_

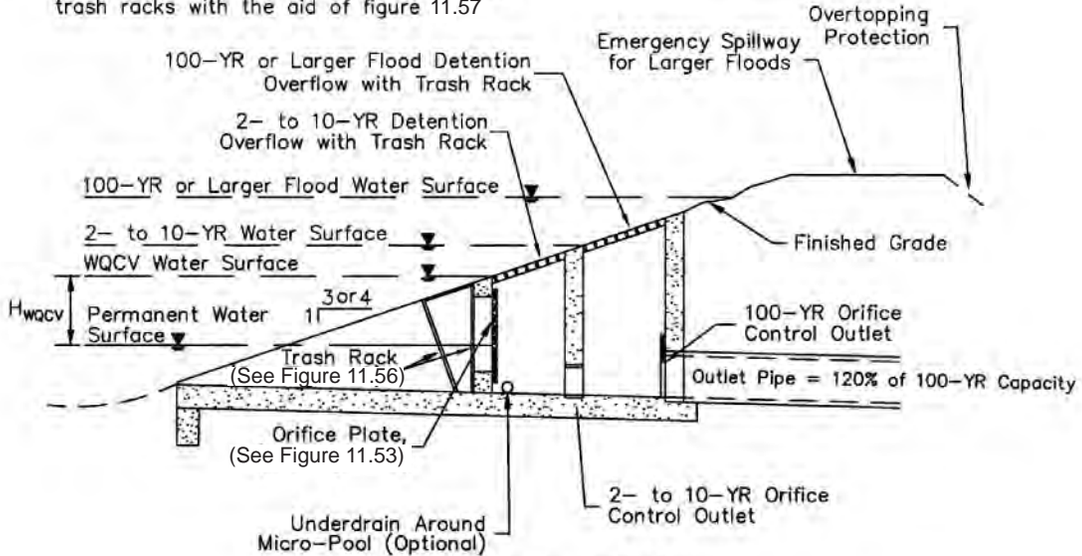
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TYPICAL WQCV  
 OUTLET STRUCTURE  
 PROFILES  
 INCLUDING 100  
 YEAR DETENTION

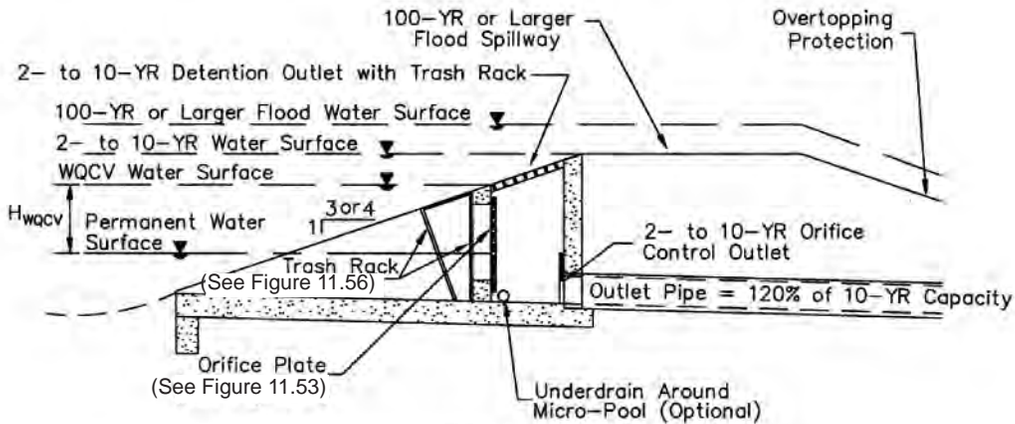
ISSUED: \_\_\_\_\_  
 REVISED: \_\_\_\_\_

FIGURE NO.  
 11.62

Note: Size 2- through 100-year overflow trash racks with the aid of figure 11.57



Drop Box Outlet Option



Overtopping Spillway Option

DRAWN BY: \_\_\_\_\_

CHECKED BY: \_\_\_\_\_

APPROVED BY: \_\_\_\_\_



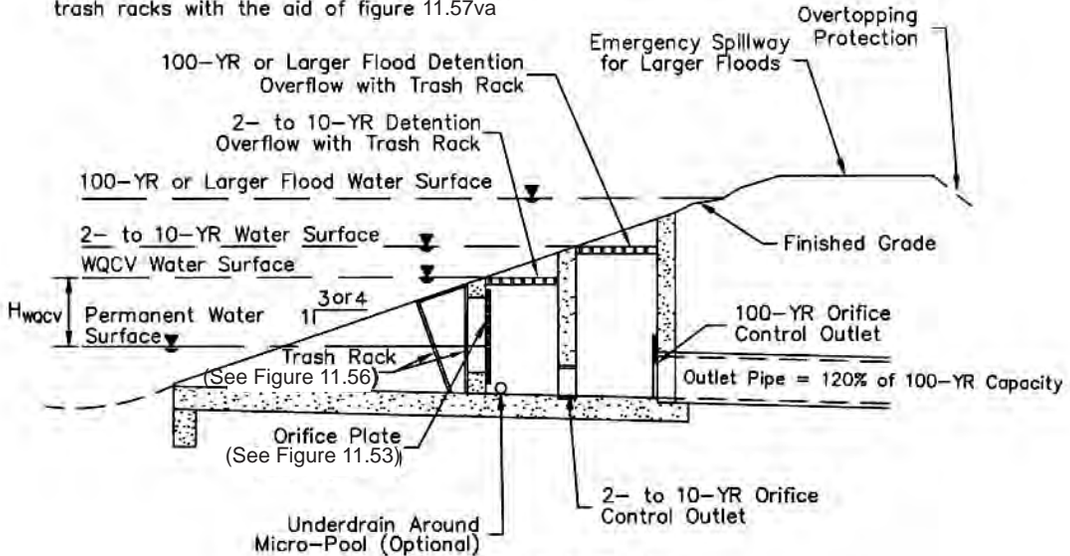
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TYPICAL WQCV  
 OUTLET STRUCTURE  
 PROFILES INCLUDING  
 2 TO 10 YEAR AND  
 100 YEAR DETENTION

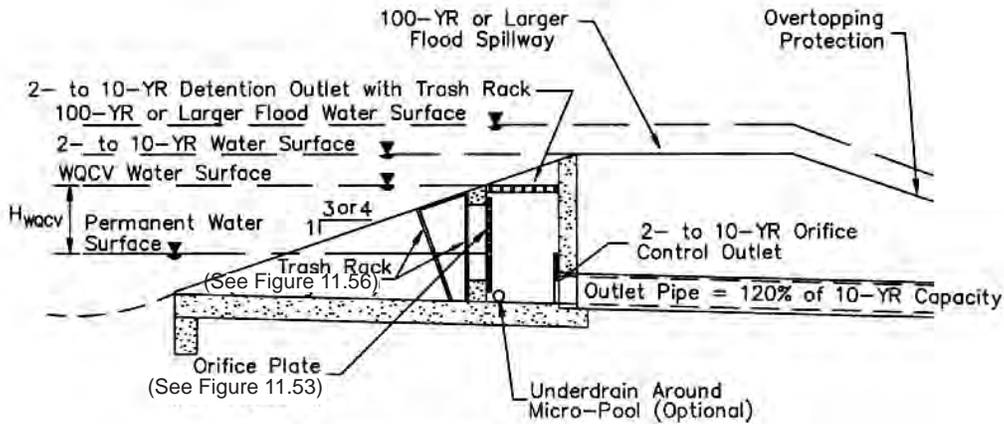
ISSUED: \_\_\_\_\_  
 REVISED: \_\_\_\_\_

FIGURE NO.  
**11.63**

Note: Size 2- through 100-year overflow trash racks with the aid of figure 11.57va



Drop Box Outlet Option



Overtopping Spillway Option

DRAWN BY: \_\_\_\_\_

CHECKED BY: \_\_\_\_\_

APPROVED BY: \_\_\_\_\_



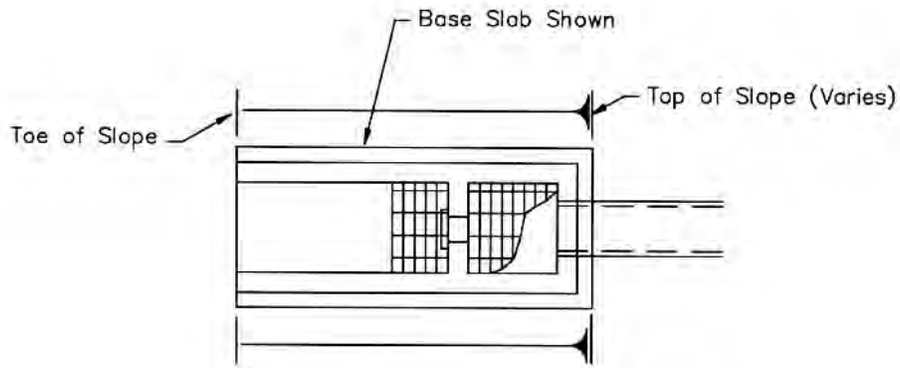
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TYPICAL WQCV  
 OUTLET STRUCTURE  
 PROFILES INCLUDING  
 2 TO 10 YEAR AND  
 100 YEAR DETENTION

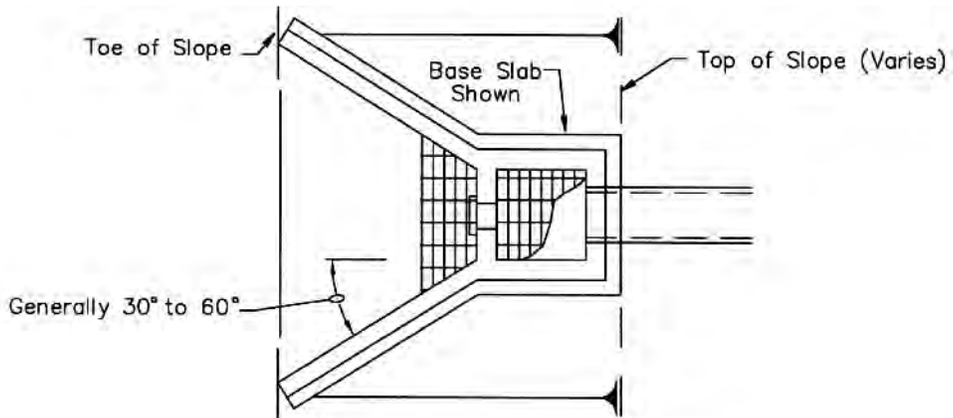
ISSUED: \_\_\_\_\_

REVISED: \_\_\_\_\_

FIGURE NO.  
**11.64**



Plan View - Straight Wingwall Option



For either a Vertical or Adverse-Slope Trash Rack a handrail may be required.

Plan View - Flared Wingwall Option

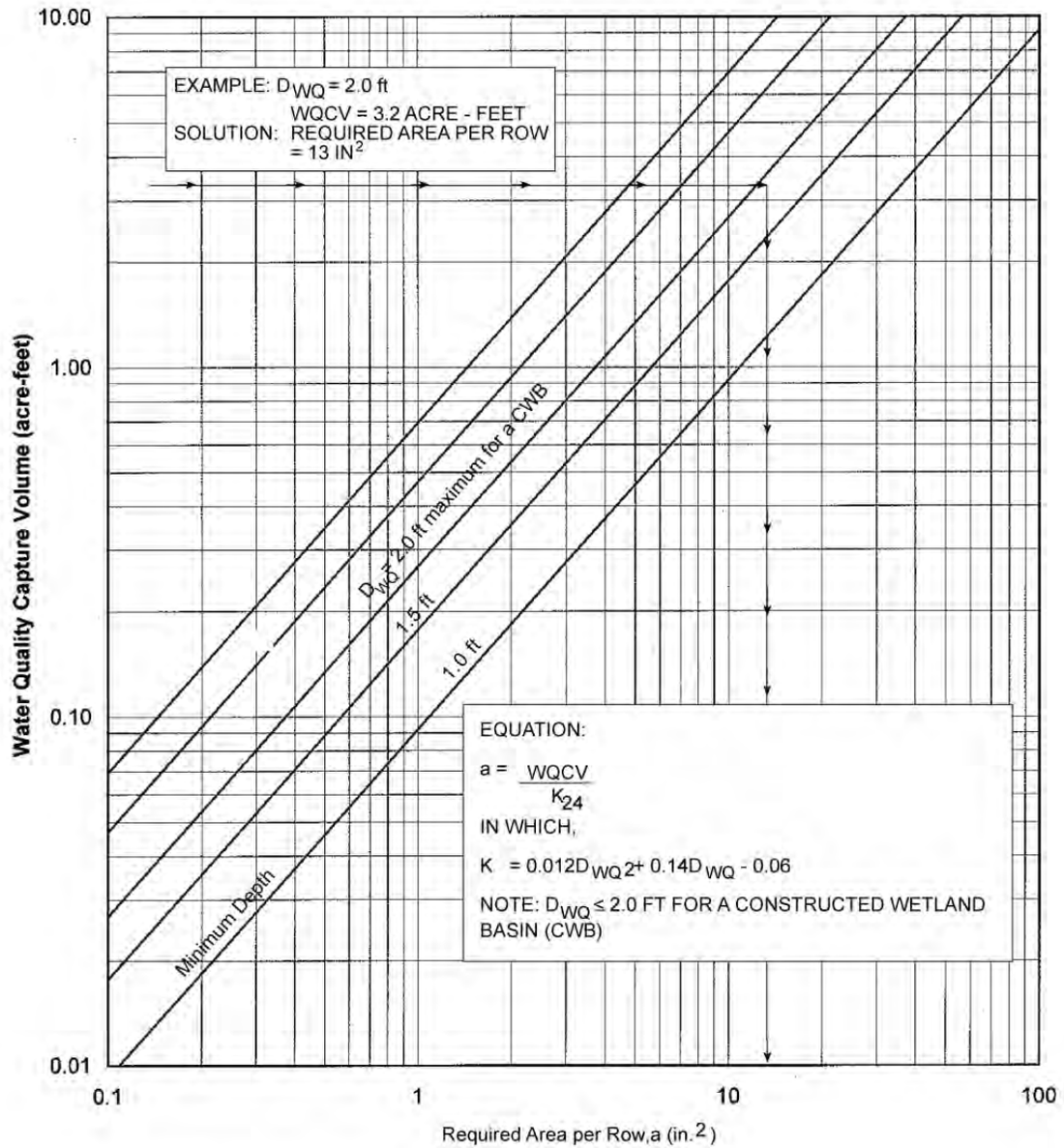
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 CHECKED BY: \_\_\_\_\_  
 APPROVED BY: \_\_\_\_\_

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TYPICAL WQCV  
 OUTLET STRUCTURE  
 WINGWALL  
 CONFIGURATIONS

ISSUED: \_\_\_\_\_  
 REVISED: \_\_\_\_\_

FIGURE NO.  
**11.65**



Source: Douglas County Storm Drainage and Technical Criteria, 1986.

DRAWN BY: \_\_\_\_\_  
CHECKED BY: \_\_\_\_\_  
APPROVED BY: \_\_\_\_\_



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WATER QUALITY OUTLET  
SIZING: CONSTRUCTED  
WETLAND BASIN WITH A  
24 HOUR DRAIN TIME OF  
THE CAPTURE VOLUME

ISSUED: \_\_\_\_\_  
REVISED: \_\_\_\_\_

FIGURE NO.  
**11.66**

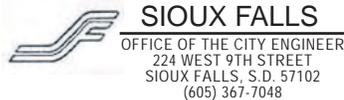
**Design Procedure Form: Constructed Wetland Basin (CWB) - Sedimentation Facility**

Sheet 1 of 3

**Designer:** \_\_\_\_\_  
**Company:** \_\_\_\_\_  
**Date:** \_\_\_\_\_  
**Project:** \_\_\_\_\_  
**Location:** \_\_\_\_\_

<p>1. Basin Storage Volume</p> <p>A) Tributary Area's Imperviousness Ratio (<math>i = I_a / 100</math>)</p> <p>B) Contributing Watershed Area (Area)</p> <p>C) Water Quality Capture Volume (WQCV) (<math>WQCV = 1.26 * 0.9 * (0.91 * I^3 - 1.19 * I^2 + 0.78 * I)</math>)</p> <p>D) Design Volume: <math>Vol = (WQCV / 12) * Area</math></p>	<p><math>I_a =</math> <u>50.00</u> %  <math>i =</math> <u>0.50</u></p> <p>Area = <u>50.00</u> acres</p> <p>WQCV = <u>0.23</u> watershed inches</p> <p>Vol = <u>0.9745</u> acre-feet</p>
<p>2. Wetland Pond Volume, Depth, and Water Surface Area</p> <p>A) Minimum Calculated Permanent Pool: <math>Vol_{Pool} \geq 0.75 * Vol</math></p> <p>B) Forebay (Volume &gt; 5% of Vol in 1D, or 0.0487 acre-feet) Depth minimum = 2.5', maximum = 4.0'</p> <p>C) Outlet Pool (minimum depth = 2.5', maximum = 4.0') Outlet Pool Area, 6% of Design WS Area, or 0.03 acres, minimum</p> <p>D) Wetland Zones with Emergent Vegetation ( 0.50' to 1.0' deep) (Area = 50% to 70% of Design WS Area, or 0.25 to 0.35 acres.)</p> <p>E) Free Water Surface Areas ( 2' to 4' deep) (Area = 30% to 50% of Design WS Area, or 0.15 to 0.25 acres.)</p>	<p><u>Calculated Required Minimums:</u>  <math>Vol_{Pool} \geq</math> <u>0.7309</u> acre-feet                  WS Area = <u>0.4873</u> acres, estimated</p> <p><u>Enter the Actual Design Values:</u>  <math>Vol_{Pool} \geq</math> <u>0.8000</u> acre-feet, final design                  WS Area = <u>0.5000</u> acres, final design</p> <p>Volume= <u>0.0500</u> acre-feet                  Depth= <u>3.50</u> feet                  Area= <u>0.0143</u> acres, % = <u>2.86%</u></p> <p>Depth= <u>3.00</u> feet                  Area= <u>0.0300</u> acres, % = <u>6.00%</u></p> <p>Depth= <u>0.75</u> feet                  Area= <u>0.3000</u> acres, % = <u>60.00%</u></p> <p>Depth= <u>3.50</u> feet                  Area= <u>0.1557</u> acres, % = <u>31.14%</u>  <u>100.00%</u></p>
<p>3 Average Side Slope Above Water Surface (4:1 or flatter)</p> <p>A) Depth of WQCV Surcharge (above permanent pool, 2' max.)</p>	<p>Z = <u>4.00</u></p> <p><u>1.8</u> feet</p>
<p>4. Outlet Works</p> <p>A) Outlet Type (Check One)</p> <p>B) Depth at Outlet Above Lowest Perforation (H, 2' max.)</p> <p>C) Required Maximum Outlet Area per Row, (<math>A_o</math>)</p> <p>D) Perforation Dimensions (Refer to Figure 11.54): (Enter one only):                  i) Circular Perforation Diameter <b>OR</b>                  ii) 2" Height Rectangular Perforation Width</p>	<p><input checked="" type="checkbox"/> Orifice Plate  <input type="checkbox"/> Perforated Riser Pipe                  Other: _____</p> <p>H = <u>1.80</u> feet</p> <p><math>A_o =</math> <u>4.22</u> square inches</p> <p>D = _____ inches, <b>OR</b>                  W = <u>1.88</u> inches</p>

DRAWN BY: \_\_\_\_\_  
 CHECKED BY: \_\_\_\_\_  
 APPROVED BY: \_\_\_\_\_



DESIGN PROCEDURE  
 FORM: CONSTRUCTED  
 WETLAND BASIN  
 SEDIMENTATION  
 FACILITY

ISSUED: \_\_\_\_\_  
 REVISED: \_\_\_\_\_  
 FIGURE NO. **11.67**

**Design Procedure Form: Constructed Wetland Basin (CWB) - Sedimentation Facility**

Sheet 2 of 3

**Designer:** \_\_\_\_\_  
**Company:** \_\_\_\_\_  
**Date:** \_\_\_\_\_  
**Project:** \_\_\_\_\_  
**Location:** \_\_\_\_\_

<p>E) Number of Columns (nc)</p> <p>F) Actual Design Outlet Area per Row (<math>A_o</math>)                      A</p> <p>G) Number of Rows (nr)</p> <p>H) Total Outlet Area (<math>A_{ot}</math>)    A</p>	<p>nc = <u>1</u> Number</p> <p><math>a_o</math> = <u>3.75</u> square inches</p> <p>nr = <u>5</u> Number</p> <p><math>a_{ot}</math> = <u>20.25</u> square inches</p>
<p>5. Trash Rack</p> <p>A) Needed Open Area: <math>A_t = 0.5 * (\text{Figure 11.57 Value}) * A_{ot}</math></p> <p>B) Type of Outlet Opening (Check One)</p> <p>C) For 2", or Smaller, <b>Round Opening</b> (Ref.: Figure 11.50b):</p> <p>    i) Width of Trash Rack and Concrete Opening (<math>W_{conc}</math>) from Table 11.13a</p> <p>    ii) Height of Trash Rack Screen (<math>H_{TR}</math>)                      H</p> <p>    iii) Type of Screen (Based on Depth H), Describe if "Other"</p> <p>    iv) Screen Opening Slot Dimension, Describe if "Other"</p> <p>    v) Spacing of Support Rod (O.C.)         Type and Size of Support Rod (Ref.: Table 11.13b)</p> <p>    vi) Type and Size of Holding Frame (Ref.: Table 11.13b)</p> <p>D) For 2" High <b>Rectangular Opening</b> (Refer to Figure 11.50a):</p> <p>    i) Width of Rectangular Opening (W)</p> <p>    ii) Width of Perforated Plate Opening (<math>W_{conc} = W + 12"</math>)</p> <p>    iii) Width of Trashrack Opening (<math>W_{opening}</math>) from Table 11.14a</p> <p>    iv) Height of Trash Rack Screen (<math>H_{TR}</math>)                      H</p> <p>    v) Type of Screen (based on depth H) (Describe if "Other")</p> <p>    vi) Cross-bar Spacing (Based on Table 11.14a, Klemp™ KPP Grating). Describe if "Other"</p>	<p><math>A_t</math> = <u>608.39</u> square inches</p> <p><input type="checkbox"/> <math>\leq 2"</math> Diameter <b>Round</b></p> <p><input checked="" type="checkbox"/> 2" High <b>Rectangular</b></p> <p>Other: _____</p> <hr/> <p><math>W_{conc}</math> = _____ inches</p> <p><math>H_{TR}</math> = _____ inches</p> <p>_____ S.S. #93 VEE Wire (US Filter)</p> <p>Other: _____</p> <hr/> <p>_____ 0.139" (US Filter)</p> <p>Other: _____</p> <hr/> <p>_____ inches</p> <hr/> <p>W = <u>1.875</u> inches</p> <p><math>W_{conc}</math> = <u>13.88</u> inches</p> <p><math>W_{opening}</math> = <u>24.0</u> inches</p> <p><math>H_{TR}</math> = <u>46</u> inches</p> <p><input checked="" type="checkbox"/> Klemp™ KPP Series Aluminum</p> <p>Other: _____</p> <hr/> <p><u>2</u> inches</p> <p>Other: _____</p>

DRAWN BY: \_\_\_\_\_  
 CHECKED BY: \_\_\_\_\_  
 APPROVED BY: \_\_\_\_\_



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 (605) 367-7048

DESIGN PROCEDURE  
 FORM: CONSTRUCTED  
 WETLAND BASIN  
 SEDIMENTATION  
 FACILITY

ISSUED: \_\_\_\_\_  
 REVISED: \_\_\_\_\_

FIGURE NO.  
**11.67**

**Design Procedure Form: Constructed Wetland Basin (CWB) - Sedimentation Facility**

Sheet 3 of 3

**Designer:** \_\_\_\_\_  
**Company:** \_\_\_\_\_  
**Date:** \_\_\_\_\_  
**Project:** \_\_\_\_\_  
**Location:** \_\_\_\_\_

vii) Minimum Bearing Bar Size (Klemp™ Series, Table 11.14b) (Based on depth of WQCV surcharge)	<b>1.00 in. x 3/16 in.</b>															
6. Basin Use for Quantity Controls (Check one or describe if "Other")	<input checked="" type="checkbox"/> Detention within the facility <input type="checkbox"/> Detention upstream of the facility Other: _____															
7. Basin length to width ratio	3.00 (L/W)															
8. Basin Side Slopes (Z, horizontal distance per unit vertical)	4.00 (horizontal/vertical)															
9 Annual/Seasonal Water Balance (Q <sub>net</sub> has to be positive)	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="border-bottom: 1px solid black;">Q<sub>inflow</sub></td> <td style="border-bottom: 1px solid black; text-align: right;">362.00</td> <td style="border-bottom: 1px solid black;">acre-feet/year</td> </tr> <tr> <td style="border-bottom: 1px solid black;">Q<sub>evap</sub></td> <td style="border-bottom: 1px solid black; text-align: right;">1.40</td> <td style="border-bottom: 1px solid black;">acre-feet/year</td> </tr> <tr> <td style="border-bottom: 1px solid black;">Q<sub>seepage</sub></td> <td style="border-bottom: 1px solid black; text-align: right;">2.80</td> <td style="border-bottom: 1px solid black;">acre-feet/year</td> </tr> <tr> <td style="border-bottom: 1px solid black;">Q<sub>E.T.</sub></td> <td style="border-bottom: 1px solid black; text-align: right;">1.50</td> <td style="border-bottom: 1px solid black;">acre-feet/year</td> </tr> <tr> <td style="border-bottom: 1px solid black;">Q<sub>net</sub></td> <td style="border-bottom: 1px solid black; text-align: right; background-color: #e0ffe0;">356.30</td> <td style="border-bottom: 1px solid black;">acre-feet/year</td> </tr> </table>	Q <sub>inflow</sub>	362.00	acre-feet/year	Q <sub>evap</sub>	1.40	acre-feet/year	Q <sub>seepage</sub>	2.80	acre-feet/year	Q <sub>E.T.</sub>	1.50	acre-feet/year	Q <sub>net</sub>	356.30	acre-feet/year
Q <sub>inflow</sub>	362.00	acre-feet/year														
Q <sub>evap</sub>	1.40	acre-feet/year														
Q <sub>seepage</sub>	2.80	acre-feet/year														
Q <sub>E.T.</sub>	1.50	acre-feet/year														
Q <sub>net</sub>	356.30	acre-feet/year														
10 Vegetation (Check the method being applied or describe)	<input type="checkbox"/> Native Grass <input checked="" type="checkbox"/> Irrigated Turf Grass Side Slopes <input type="checkbox"/> Wetland Species in Pool* Other: _____  *Describe Species Density and Mix. _____ _____ _____															

Notes: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

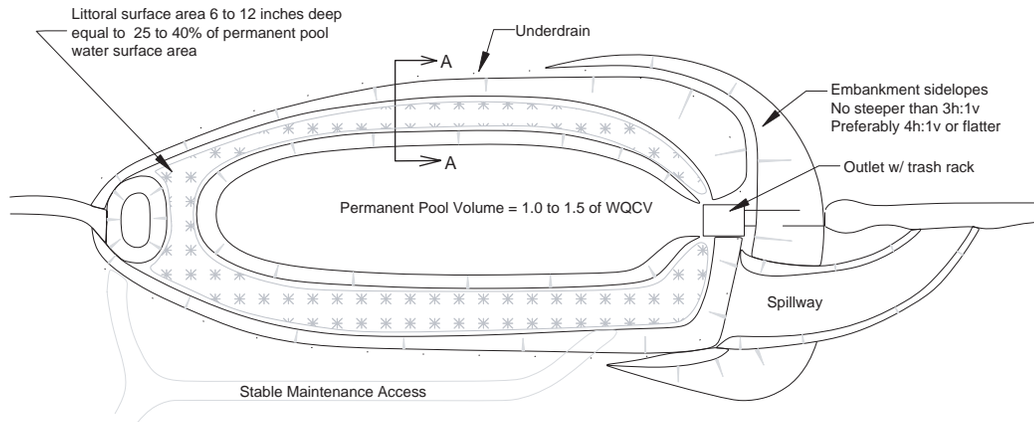
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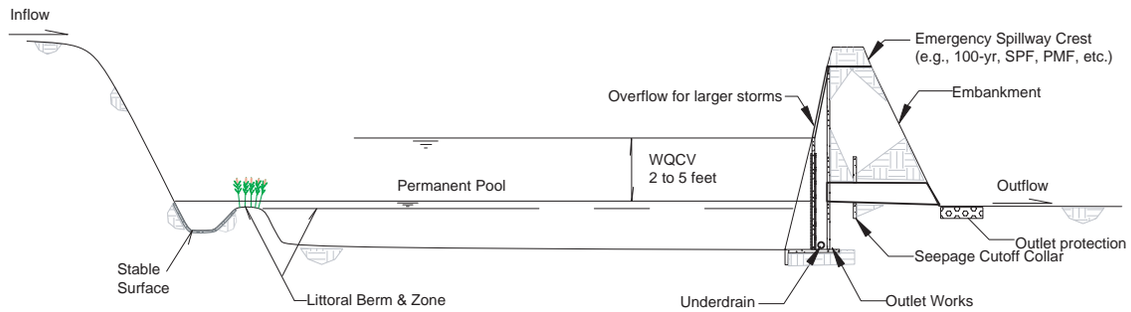
DESIGN PROCEDURE  
 FORM: CONSTRUCTED  
 WETLAND BASIN  
 SEDIMENTATION  
 FACILITY

ISSUED: \_\_\_\_\_  
 REVISED: \_\_\_\_\_

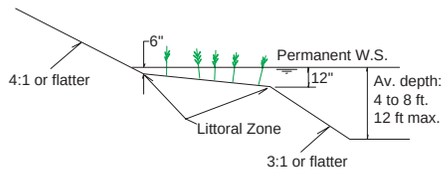
FIGURE NO.  
11.67



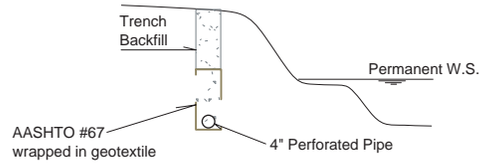
PLAN  
Not to scale



PROFILE  
Not to scale

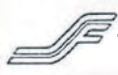


Section A - A



Underdrain Detail

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 APPROVED BY: \_\_\_\_\_

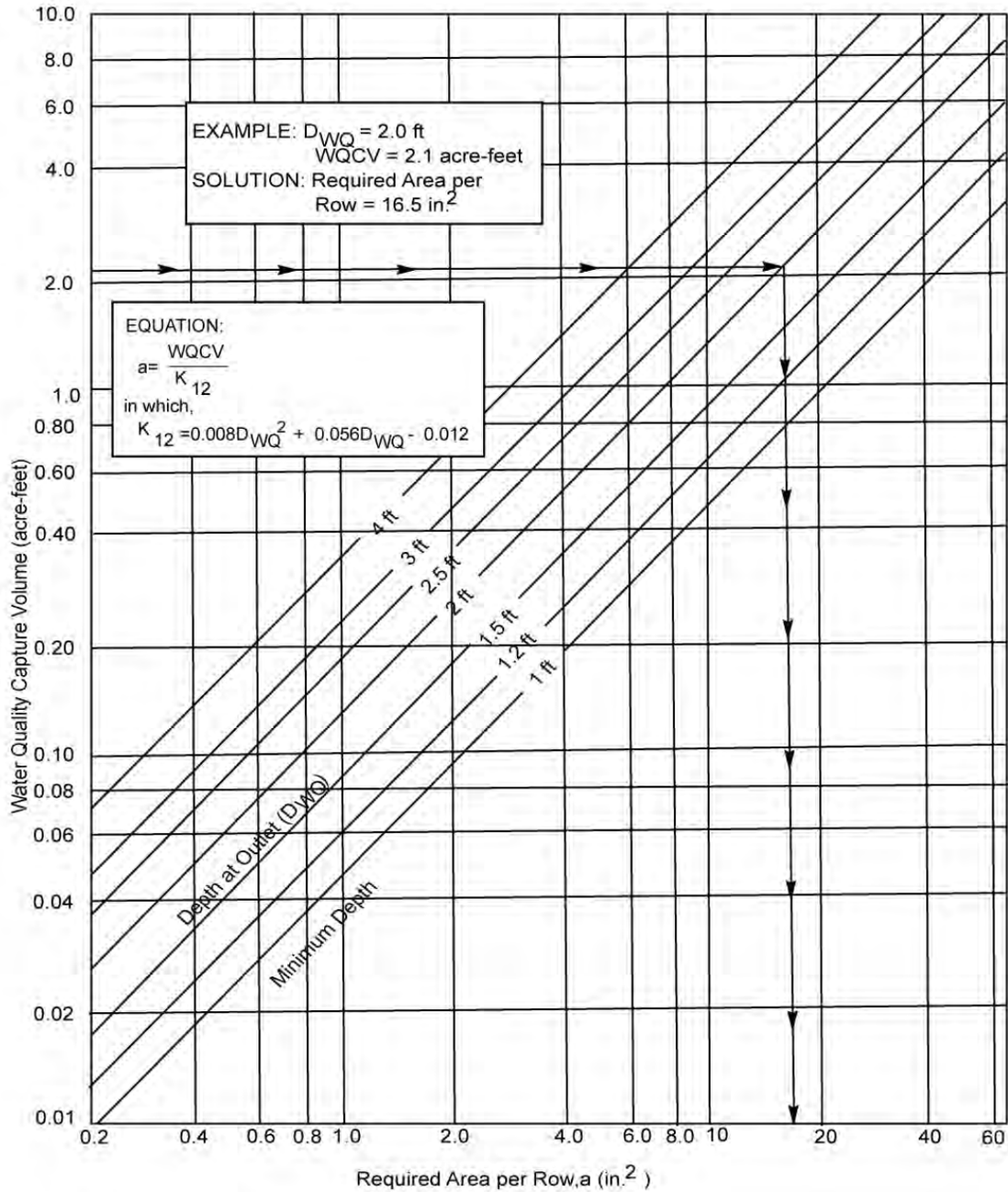


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PLAN AND PROFILE OF  
 A RETENTION POND  
 SEDIMENTATION  
 FACILITY

ISSUED: \_\_\_\_\_  
 REVISED: \_\_\_\_\_

FIGURE NO.  
**11.68**



Source: Douglas County Storm Drainage and Technical Criteria, 1986.

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 APPROVED BY: \_\_\_\_\_



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**WATER QUALITY  
 OUTLET SIZING:**  
 RETENTION POND, POROUS  
 LANDSCAPE DETENTION WITH A  
 12 HOUR DRAIN TIME OF THE  
 CAPTURE VOLUME

ISSUED: \_\_\_\_\_  
 REVISED: \_\_\_\_\_

FIGURE NO.  
**11.69**



**Design Procedure Form: Retention Pond (RP) - Sedimentation Facility**

(Sheet 2 of 3)

**Designer:** \_\_\_\_\_  
**Company:** \_\_\_\_\_  
**Date:** \_\_\_\_\_  
**Project:** \_\_\_\_\_  
**Location:** \_\_\_\_\_

F) Actual Design Outlet Area per Row ( $A_o$ )	$A_o = $ <input style="width: 50px;" type="text" value="2.22"/> square inches
G) Number of Rows ( $nr$ )	$nr = $ <input style="width: 50px;" type="text" value="12"/> Number
H) Total Outlet Area ( $A_{ot}$ )	$A_{ot} = $ <input style="width: 50px;" type="text" value="26.60"/> square inches
<b>5. Trash Rack</b>	
A) Needed Open Area: $A_t = 0.5 * (\text{Figure 11.57 Value}) * A_{ot}$	$A_t = $ <input style="width: 50px;" type="text" value="884"/> square inches
B) Type of Outlet Opening (Check One)	<input checked="" type="checkbox"/> $\leq 2"$ Diameter <b>Round</b> <input type="checkbox"/> 2" High <b>Rectangular</b> Other: _____
C) For 2", or Smaller, <b>Round Opening</b> (Ref.: Figure 11.50b):	
i) Width of Trash Rack and Concrete Opening ( $W_{conc}$ ) from Table 11.13a	$W_{conc} = $ <input style="width: 50px;" type="text" value="24"/> inches
ii) Height of Trash Rack Screen ( $H_{TR}$ )     H	$TR = $ <input style="width: 50px;" type="text" value="72"/> inches
iii) Type of Screen (Based on Depth H), Describe if "Other"	<input checked="" type="checkbox"/> S.S. #93 VEE Wire (US Filter) Other: _____
iv) Screen Opening Slot Dimension, Describe if "Other"	<input checked="" type="checkbox"/> 0.139" (US Filter) Other: _____
v) Spacing of Support Rod (O.C.) Type and Size of Support Rod (Ref.: Table 11.13b)	<input style="width: 50px;" type="text" value="1"/> inches <b>TE 0.074 in. x 0.75 in.</b>
vi) Type and Size of Holding Frame (Ref.: Table 11.13b)	<b>1.00 in. x 1.50 in. angle</b>
D) For 2" High <b>Rectangular Opening</b> (Refer to Figure 11.50a):	
i) Width of Rectangular Opening form 4.D.ii. (W)	$W = $ <input style="width: 50px;" type="text"/> inches
ii) Width of Perforated Plate Opening ( $W_{conc} = W + 12"$ )	$W_{conc} = $ <input style="width: 50px;" type="text"/> inches
iii) Width of Trash Rack Opening ( $W_{opening}$ ) from Table 11.14a	$W_{opening} = $ <input style="width: 50px;" type="text"/> inches
iv) Height of Trash Rack Screen ( $H_{TR}$ )     H	$TR = $ <input style="width: 50px;" type="text"/> inches
v) Type of Screen (based on depth H) (Describe if "Other")	<input type="text"/> Klomp™ KPP Series Aluminum Other: _____
vi) Cross-bar Spacing (Based on Table 11.14a, Klomp™ KPP Grating). Describe if "Other"	<input style="width: 50px;" type="text"/> inches Other: _____

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 CHECKED BY: \_\_\_\_\_  
 APPROVED BY: \_\_\_\_\_



**DESIGN PROCEDURE  
 FORM: RETENTION  
 POND SEDIMENTATION  
 FACILITY**

ISSUED: \_\_\_\_\_  
 REVISED: \_\_\_\_\_  
 FIGURE NO. **11.70**

**Design Procedure Form: Retention Pond (RP) - Sedimentation Facility**

(Sheet 3 of 3)

**Designer:** \_\_\_\_\_  
**Company:** \_\_\_\_\_  
**Date:** \_\_\_\_\_  
**Project:** \_\_\_\_\_  
**Location:** \_\_\_\_\_

vii) Minimum Bearing Bar Size (Klemp™ Series, Table 11.14b) (Base on depth of WQCV surcharge)	
6. Basin length to width ratio	_____ 1.80 _____ (L/W)
7. Basin Side Slopes (Z:1)	
A) Above the Permanent Pool:	Z= _____ 5.0 _____ (horizontal/vertical)
B) Below the Permanent Pool	Z= Zone 1= _____ 5.0 _____ (horizontal/vertical) Z= Zone 2= _____ 3.0 _____ (horizontal/vertical)
8. Dam Embankment Side Slopes	Z= _____ 4.0 _____ (horizontal/vertical)
9. Vegetation (Check the type used or describe if "Other")	_____ Native Grass _____ <b>X</b> Irrigated Turf Grass _____ Emergent Aquatic Species* _____ Other: _____ _____ *Specify types and densities: _____ _____ _____
10. Forebay Storage (5% to 10% of Design Volume in 1D, or 0.0866 to 0.1733 acre-feet.)	Storage = _____ 0.12 _____ acre-feet
11. Underdrains	_____ <b>Yes</b> _____ yes/no

Notes: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

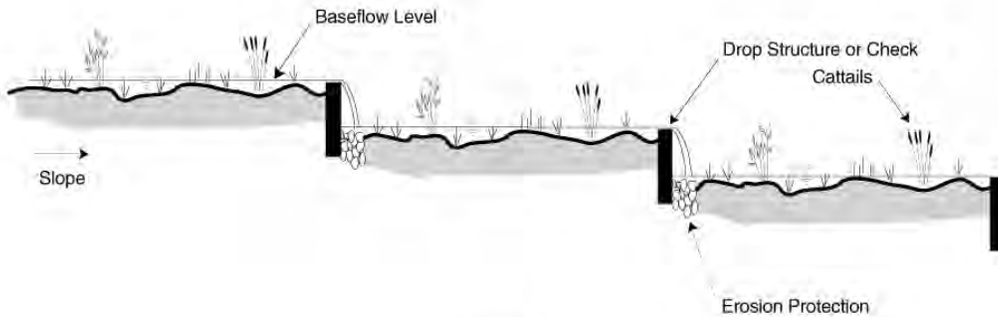
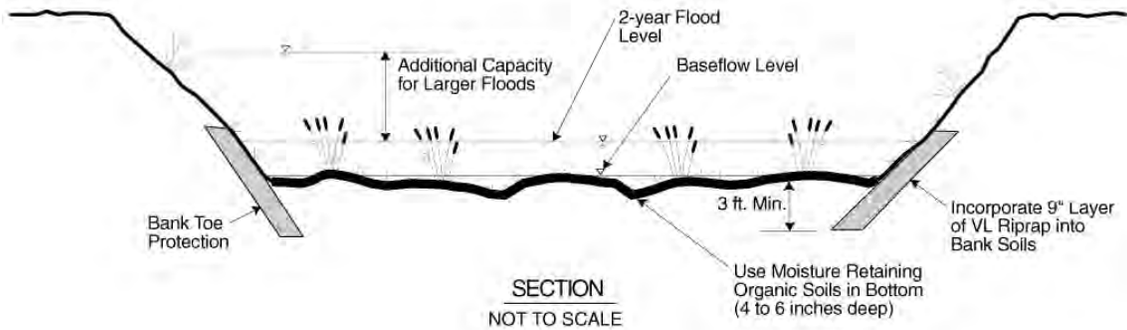
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 APPROVED BY: \_\_\_\_\_



DESIGN PROCEDURE  
 FORM: RETENTION  
 POND SEDIMENTATION  
 FACILITY

ISSUED: \_\_\_\_\_  
 REVISED: \_\_\_\_\_

FIGURE NO.  
11.70



DRAWN BY: \_\_\_\_\_  
 CHECKED BY: \_\_\_\_\_  
 APPROVED BY: \_\_\_\_\_



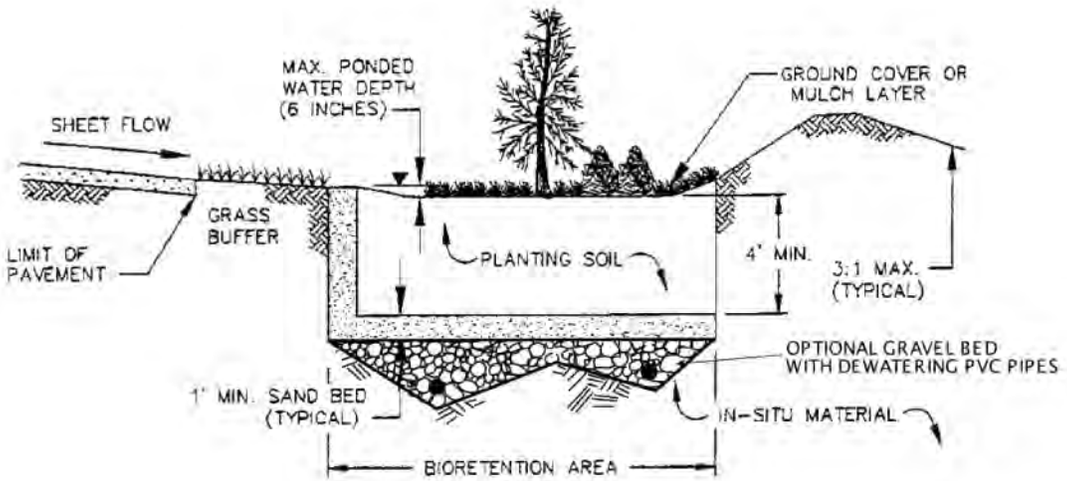
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**PLAN AND SECTION  
 OF A CONSTRUCTED  
 WETLAND CHANNEL**

ISSUED: \_\_\_\_\_  
 REVISED: \_\_\_\_\_

FIGURE NO.  
**11.71**





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 CHECKED BY: \_\_\_\_\_  
 APPROVED BY: \_\_\_\_\_

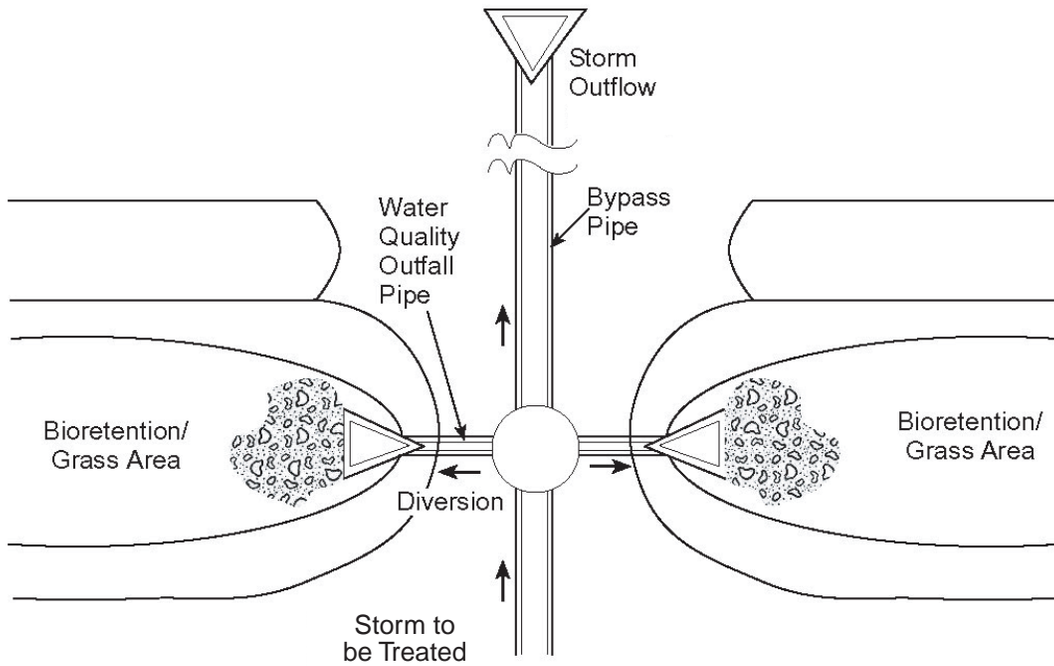


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**PROFILE OF A  
 BIORETENTION AREA**

ISSUED: \_\_\_\_\_  
 REVISED: \_\_\_\_\_

FIGURE NO. **11.73**



W102001007WDC\_001

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 CHECKED BY: \_\_\_\_\_  
 APPROVED BY: \_\_\_\_\_

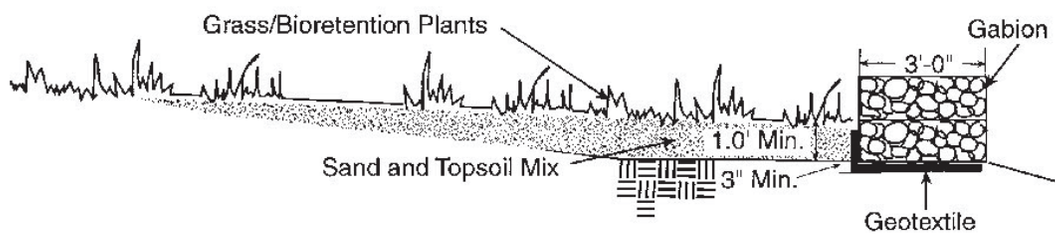


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**STORM SEWER  
 DIVERSION INTO  
 BIORETENTION AREA**

ISSUED: \_\_\_\_\_  
 REVISED: \_\_\_\_\_

FIGURE NO.  
**11.74**



*Bioretention cross section; bioretention facility incorporated in a grass swale with flat to mild slope*

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 APPROVED BY: \_\_\_\_\_

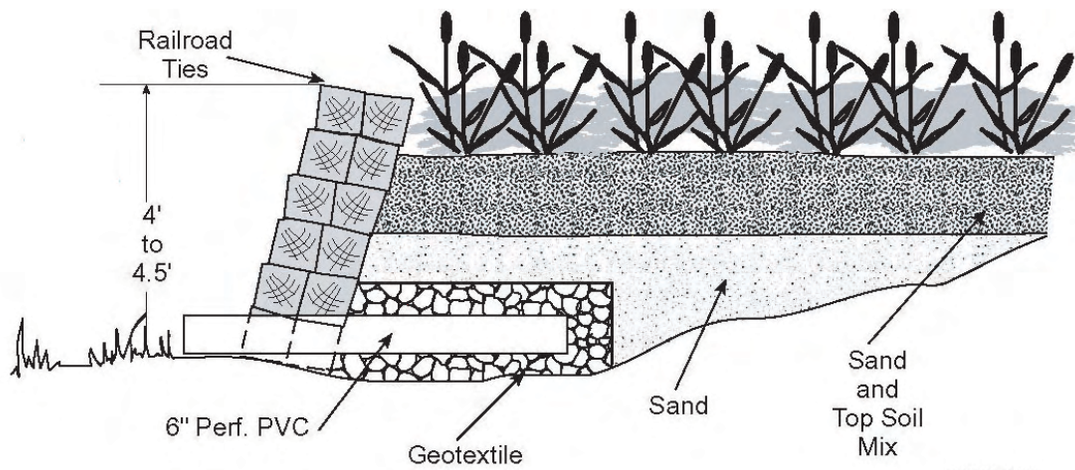


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**BIORETENTION  
 CROSS SECTION**

ISSUED: \_\_\_\_\_  
 REVISED: \_\_\_\_\_

FIGURE NO.  
**11.75**



W112001007WDC\_008

NOTE: Provide protective railing where required by code.

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 APPROVED BY: \_\_\_\_\_

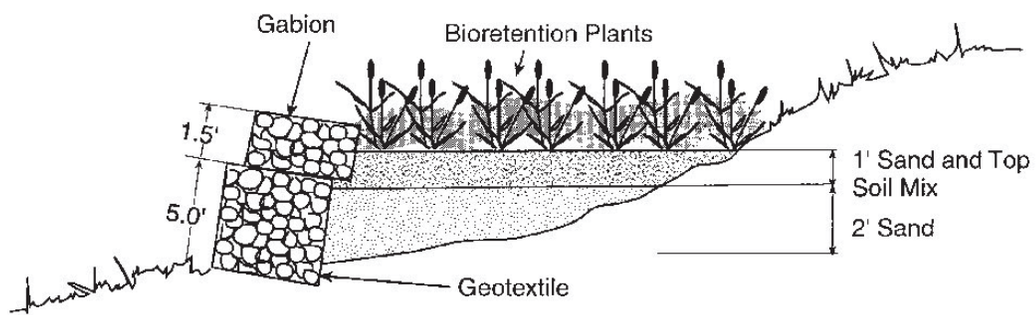


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**BIORETENTION  
 CROSS SECTION**

ISSUED: \_\_\_\_\_  
 REVISED: \_\_\_\_\_

FIGURE NO.  
**11.76**



*Bioretention cross section; bioretention facility incorporated in a grass swale with mild to moderate slope.*

NOTE: Provide protective railing where required by code.

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 APPROVED BY: \_\_\_\_\_

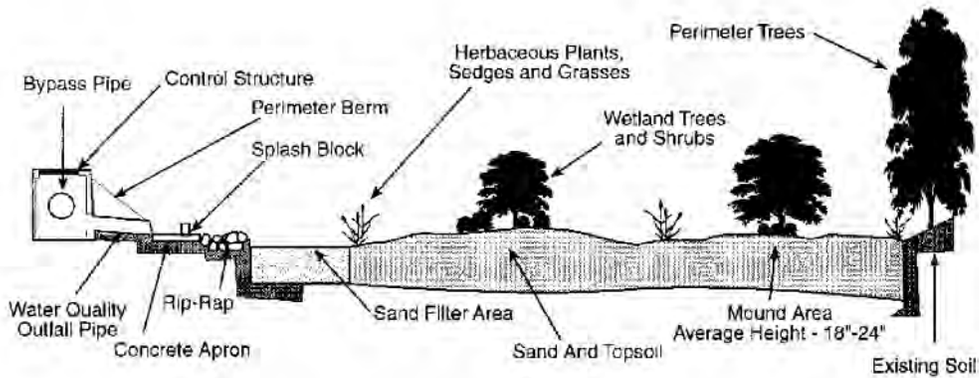


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**BIORETENTION  
 CROSS SECTION**

ISSUED: \_\_\_\_\_  
 REVISED: \_\_\_\_\_

FIGURE NO.  
**11.77**



Bioretention cross section: Runoff from large storms is bypassed through the main drainage system. Runoff from small storms is **diverted** at the control structure (manhole). The energy of the stormwater flow is **dissipated** by the splash block or the rip rap. The stormwater is **filtered** through an open sand filter. Excess stormwater is **treated** in the bioretention area.

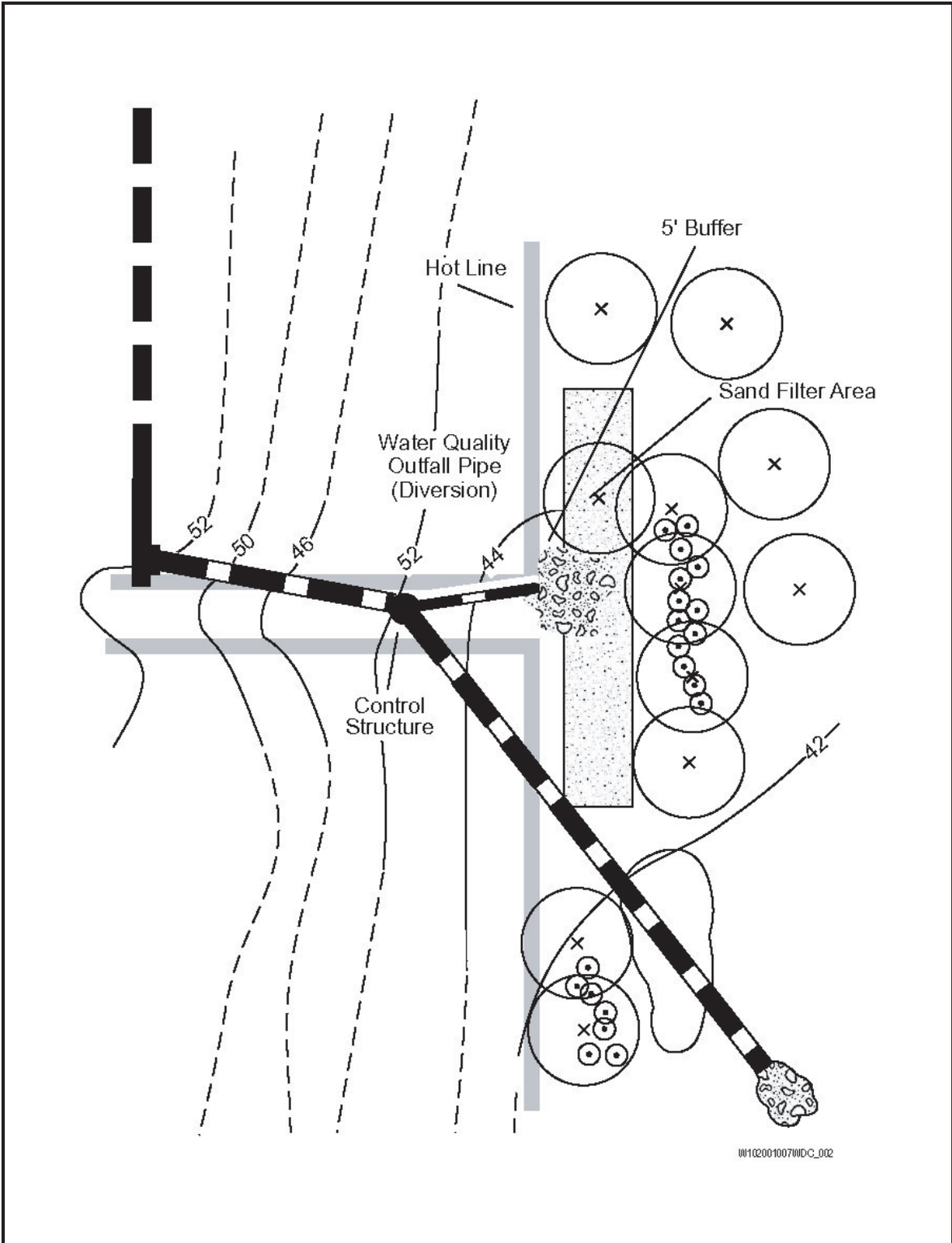
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**BIORETENTION  
 CROSS SECTION**

ISSUED: \_\_\_\_\_  
 REVISED: \_\_\_\_\_

FIGURE NO.  
**11.78**



W102001007WDC\_002

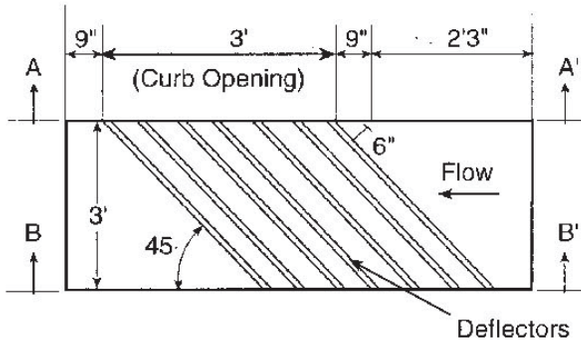
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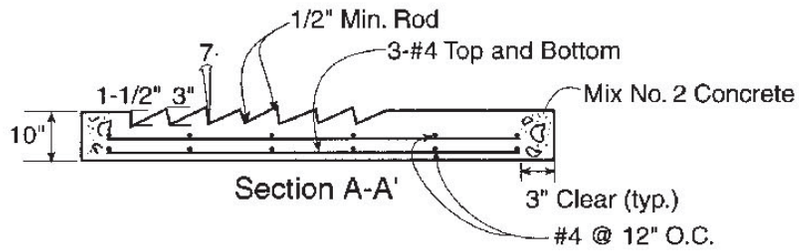
**BIORETENTION  
 PLAN VIEW**

ISSUED: \_\_\_\_\_  
 REVISED: \_\_\_\_\_

FIGURE NO.  
**11.79**



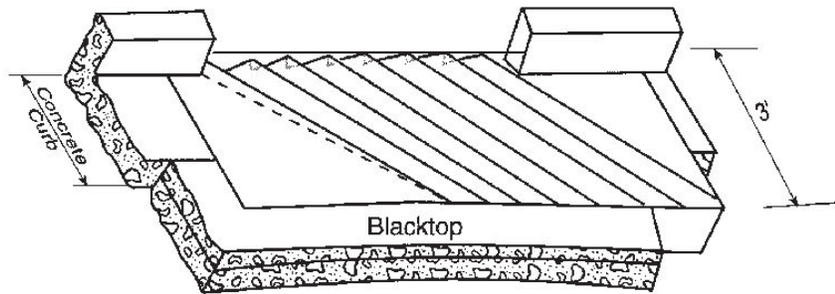
Plan



Section A-A'



Section B-B'



Isometric

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PLAN AND SECTION  
 VIEWS OF A CURB  
 DIVERSION  
 STRUCTURE

ISSUED: \_\_\_\_\_  
 REVISED: \_\_\_\_\_

FIGURE NO.  
**11.80**