

ENHANCED SHALLOW MARSH SYSTEM

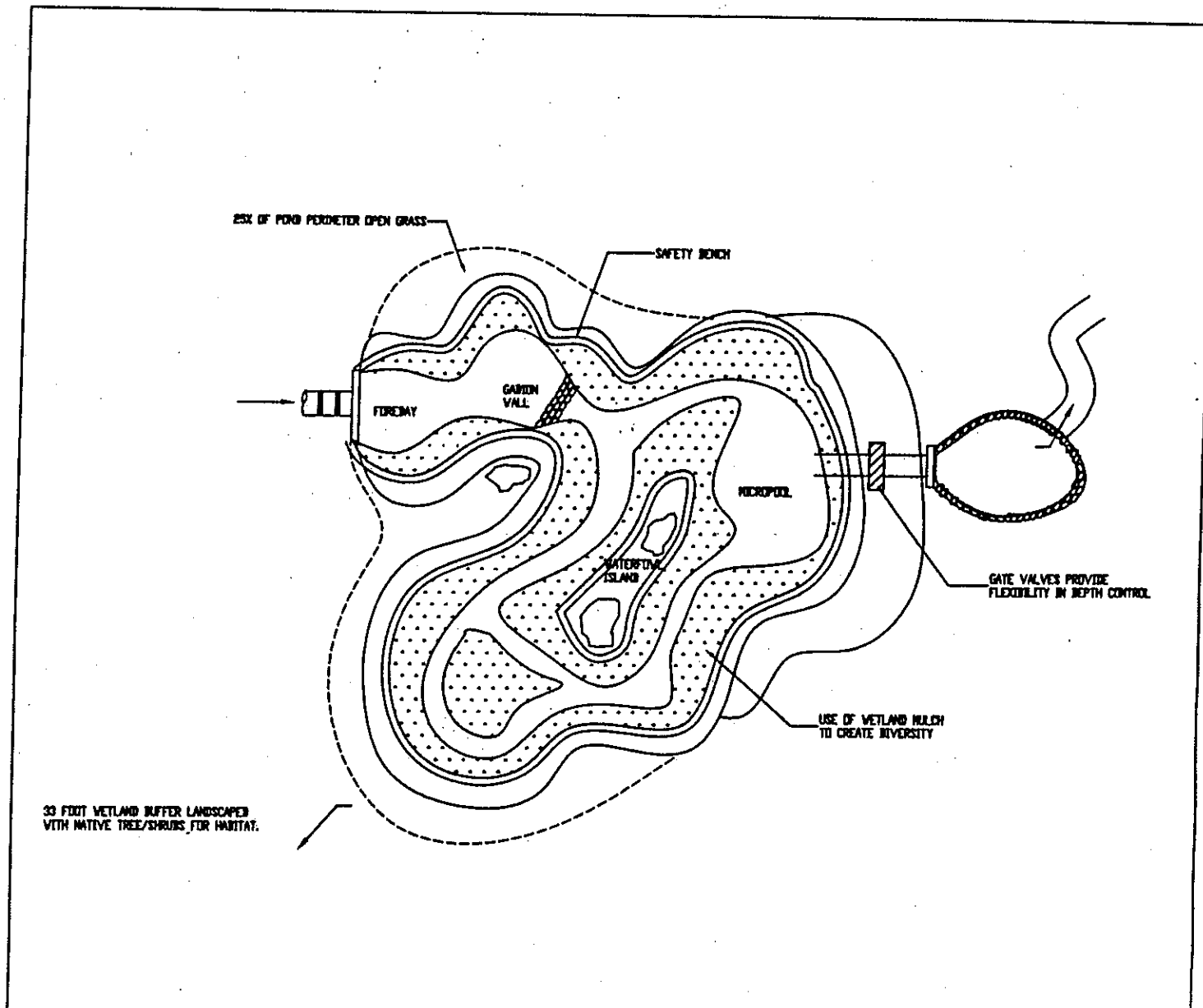
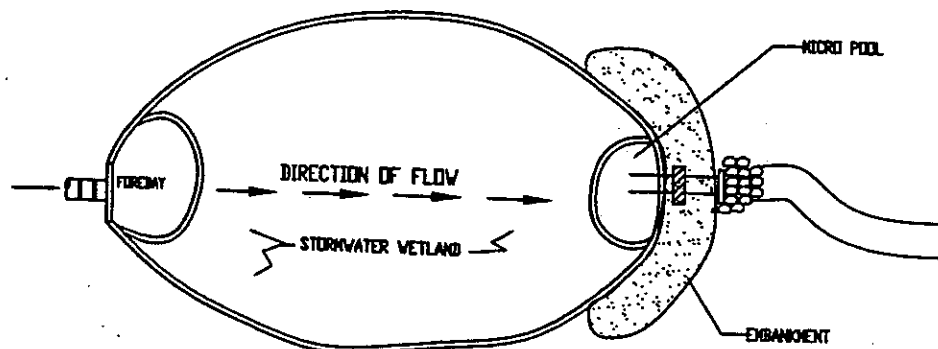
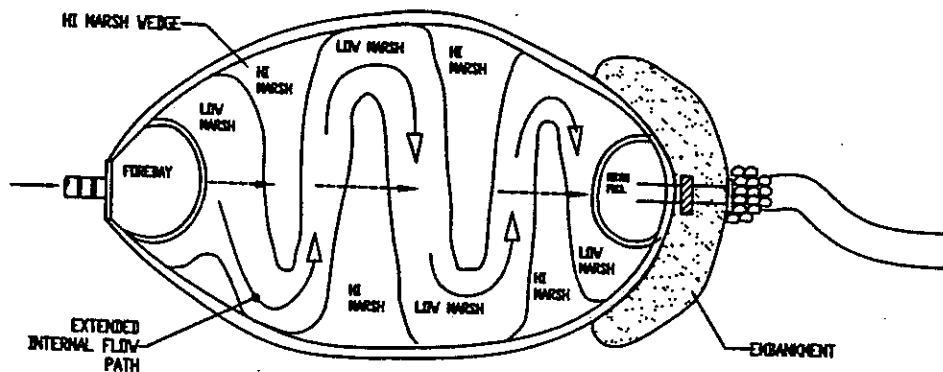


FIGURE 2.9-1

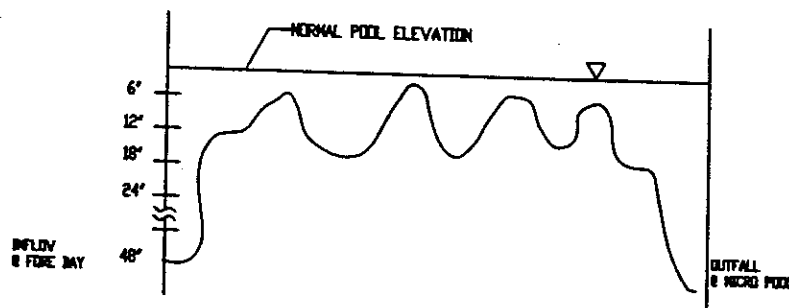
USE OF HI MARSH WEDGES TO EXTEND THE INTERNAL FLOW PATH THROUGHT A STORMWATER WETLAND



A. NORMAL FLOW PATH



B. DRY WEATHER FLOW PATH



C. CROSS-SECTION FROM INFLOW TO OUTFALL

Although the flow path of runoff during storms is governed by the distance between the inlet and outlet of the pond the effective flow path during dry weather can be much greater if wedges of H marsh (1 to 6 inches) are placed at right angles to the normal direction of flow.

FIGURE 2.9-2 USE OF PLACEMENT OF HIGH MARSH IN WETLAND SYSTEMS.

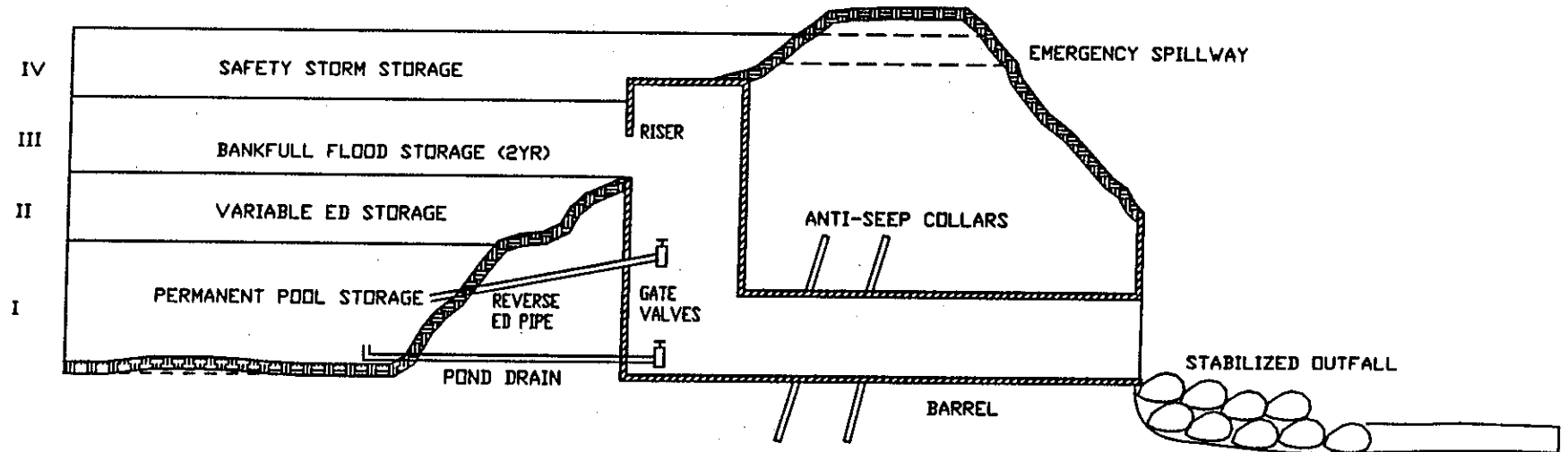


FIGURE 2.9-3 CROSS-SECTION VIEW OF A STANDARD ED POND SYSTEM DESIGN

FORM 2.1

DATE _____

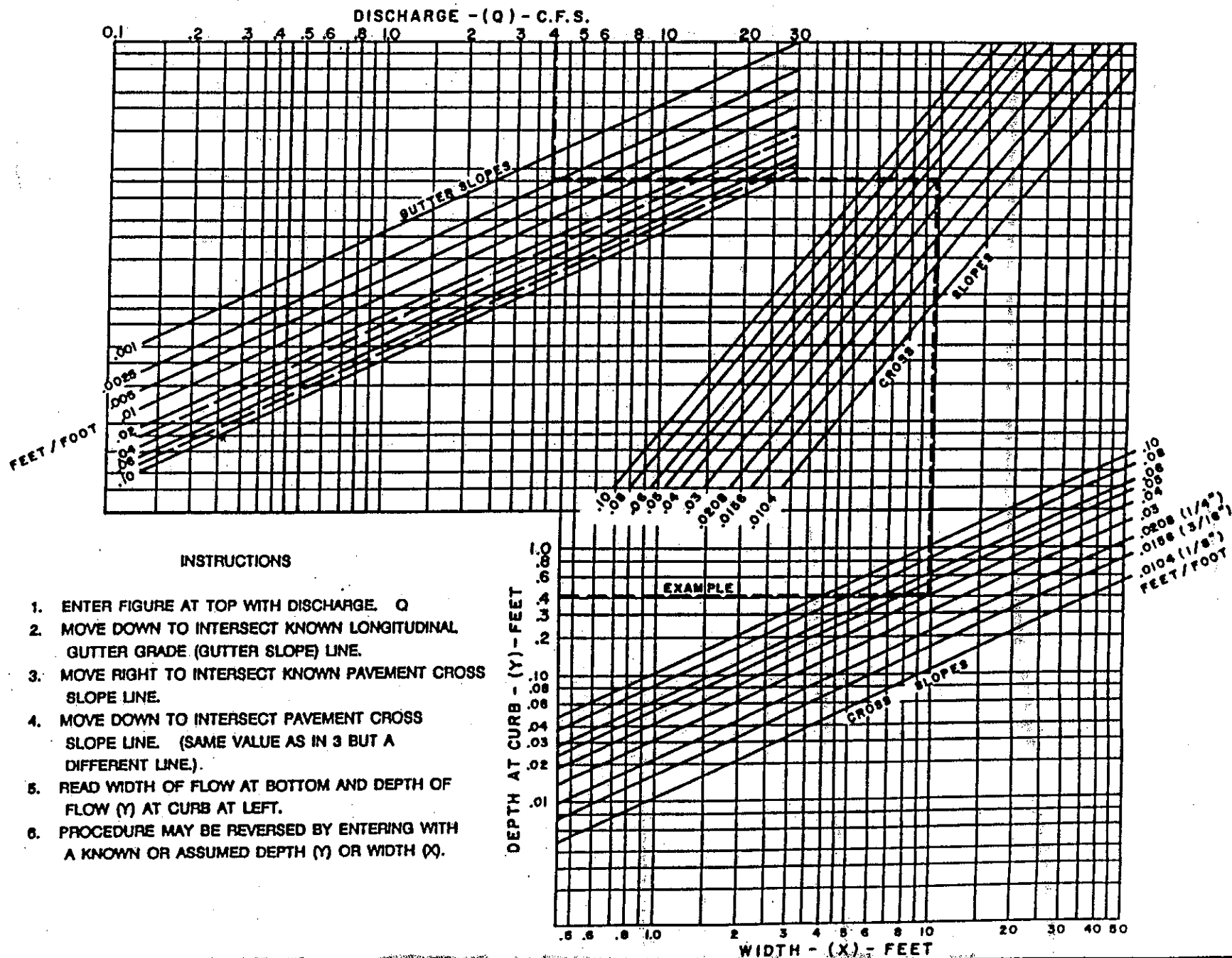
SHEET NO.

[illegible]

TOWN OF SOUTH WINDSOR
STANDARD DETAIL
JANUARY, 1991

FLOW CHARACTERISTIC CURVES
(STRAIGHT CROSS SLOPES WITH CURB)
 $n = 0.015$
(CHART 1)

APPROVED
PUBLIC WORKS DIRECTOR



FORM 2.2

DATE

SHEET No

[illegible]

PROJECT

DESIGNED BY

DATE

STREET

FIRM

CHECKED BY

SHEET NO.

STATION _____ OFFSET _____

STRUCTURE TYPE _____

TOP OF GRATE ELEV. _____

DESIGN W.S. ELEV. _____

OUTLET STA. _____

OUTLET T.W. EL. _____

OUTLET EL. _____

Q = _____ EL. _____

LENGTH _____

SLOPE _____

Q = _____ EL. _____

LENGTH _____

SLOPE _____

MATCH MARK

SIZE TYPE	n	INLET CONTROL		OUTLET CONTROL							HW = H + h _o - LS _o				CONTROL HW
		$\frac{HW}{D}$	HW	K _o	H	d _c	$\frac{d_o + D}{2}$	TW	h _o	LS	HW				
—															
—															
—															
—															
—															
—															

SIZE TYPE	n	INLET CONTROL		OUTLET CONTROL							HW = H + h _o - LS _o				CONTROL HW
		$\frac{HW}{D}$	HW	K _o	H	d _c	$\frac{d_o + D}{2}$	TW	h _o	LS	HW				
—															
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—															
—															

STATION _____ OFFSET _____

STRUCTURE TYPE _____

TOP OF GRATE ELEV. _____

DESIGN W.S. ELEV. _____

OUTLET STA. _____

OUTLET T.W. EL. _____

OUTLET EL. _____

Q = _____ EL. _____

LENGTH _____

SLOPE _____

Q = _____ EL. _____

LENGTH _____

SLOPE _____

MATCH MARK

SLOPE															
SIZE TYPE	n	INLET CONTROL		OUTLET CONTROL							HW = H + h _o - LS _o				CONTROL HW
		HW D	HW	K _o	H	d _c	$\frac{d_o + D}{2}$	TW	h _o	LS	HW				
—															
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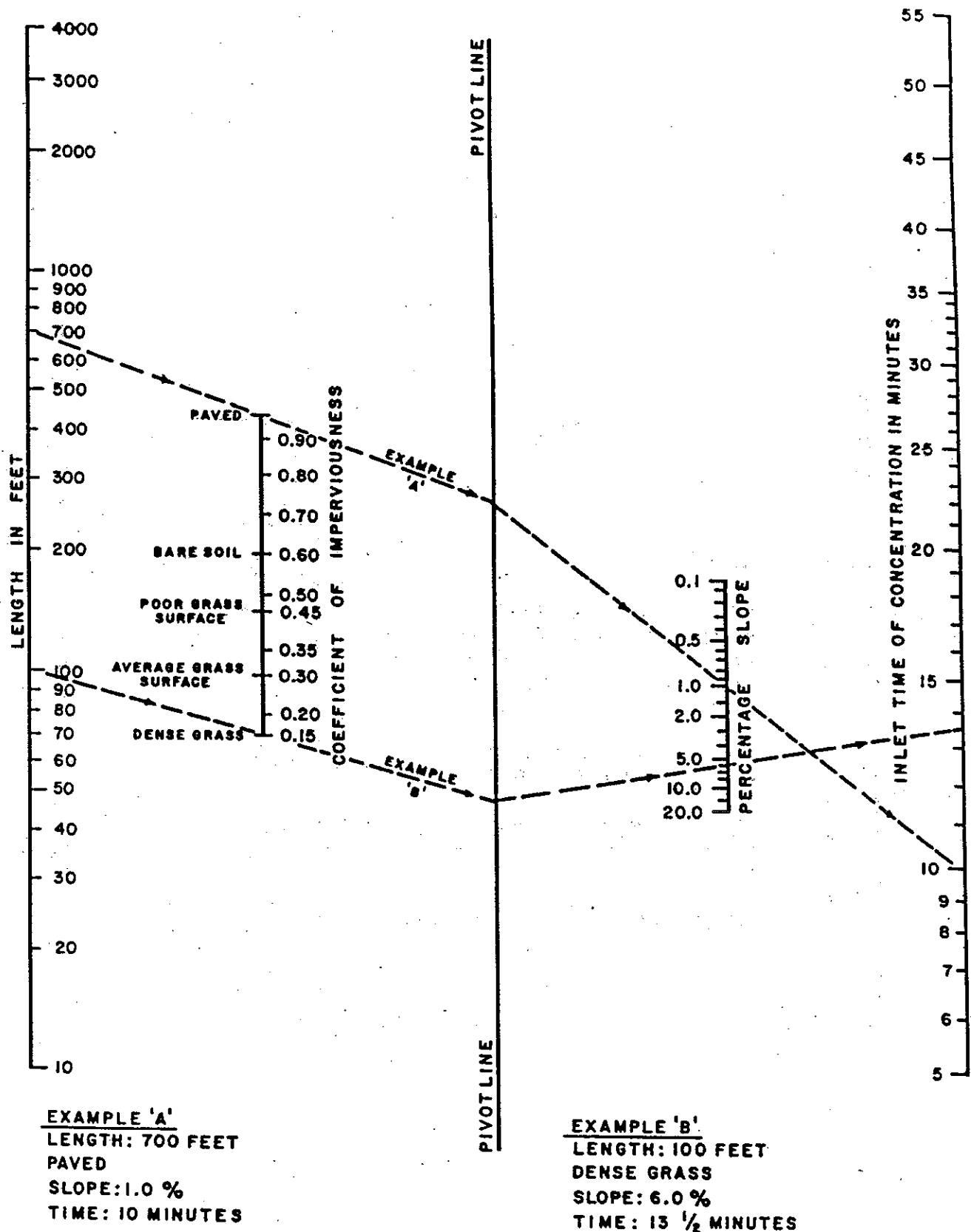
SIZE TYPE	n	INLET CONTROL		OUTLET CONTROL							HW = H + h _o - LS _o				CONTROL HW
		HW D	HW	K _o	H	d _c	$\frac{d_o + D}{2}$	TW	h _o	LS	HW				
—															
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**RAINFALL INTENSITY CHART IN INCHES PER HOUR
HARTFORD, CT**

STORM (YRS)	MINUTES																																	
	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32						
2	4.1	3.8	3.6	3.4	3.2	3.1	3.0	2.9	2.8	2.6	2.5	2.4	2.3	2.3	2.2	2.2	2.1	2.1	2.0	2.0	1.9	1.9	1.8	1.8	1.7	1.7	1.7	1.7						
10	6.2	5.6	5.4	5.3	5.0	4.7	4.5	4.4	4.3	4.1	4.0	3.9	3.8	3.7	3.5	3.4	3.3	3.3	3.2	3.2	3.1	3.0	2.9	2.9	2.8	2.7	2.6	2.6						
25	7.1	6.7	6.4	6.1	5.7	5.6	5.4	5.2	5.0	4.9	4.7	4.5	4.4	4.3	4.2	4.1	4.0	4.0	3.9	3.8	3.7	3.6	3.5	3.5	3.4	3.3	3.2	3.2						
50	7.7	7.4	7.0	6.7	6.5	6.1	6.0	5.8	5.6	5.4	5.2	5.1	5.0	4.9	4.7	4.6	4.5	4.4	4.3	4.3	4.2	4.1	4.0	3.9	3.8	3.7	3.6	3.6						
100	8.4	8.0	7.6	7.3	7.0	6.8	6.6	6.4	6.2	6.0	5.8	5.6	5.4	5.2	5.1	5.0	4.9	4.8	4.7	4.6	4.5	4.4	4.3	4.2	4.1	4.0	3.9	3.8						

STORM (YRS)	MINUTES																																	
	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60						
2	1.6	1.6	1.6	1.5	1.5	1.5	1.4	1.4	1.4	1.3	1.3	1.3	1.3	1.3	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.1	1.1	1.1	1.1						
10	2.6	2.5	2.5	2.5	2.4	2.4	2.3	2.3	2.3	2.2	2.2	2.1	2.1	2.1	2.0	2.0	2.0	2.0	1.9	1.9	1.9	1.9	1.8	1.8	1.8	1.8	1.8	1.8						
25	3.1	3.1	3.0	3.0	2.9	2.9	2.8	2.8	2.7	2.6	2.5	2.5	2.5	2.5	2.4	2.4	2.4	2.4	2.3	2.3	2.2	2.2	2.2	2.2	2.2	2.1	2.1	2.1						
50	3.5	3.4	3.3	3.3	3.2	3.2	3.1	3.1	3.0	3.0	2.9	2.9	2.8	2.8	2.8	2.7	2.7	2.7	2.6	2.6	2.5	2.5	2.4	2.4	2.4	2.4	2.4	2.3						
100	3.8	3.7	3.7	3.6	3.6	3.6	3.5	3.5	3.4	3.4	3.3	3.3	3.2	3.2	3.2	3.1	3.1	3.0	2.9	2.9	2.8	2.8	2.7	2.7	2.7	2.7	2.6	2.6						

CHART 2



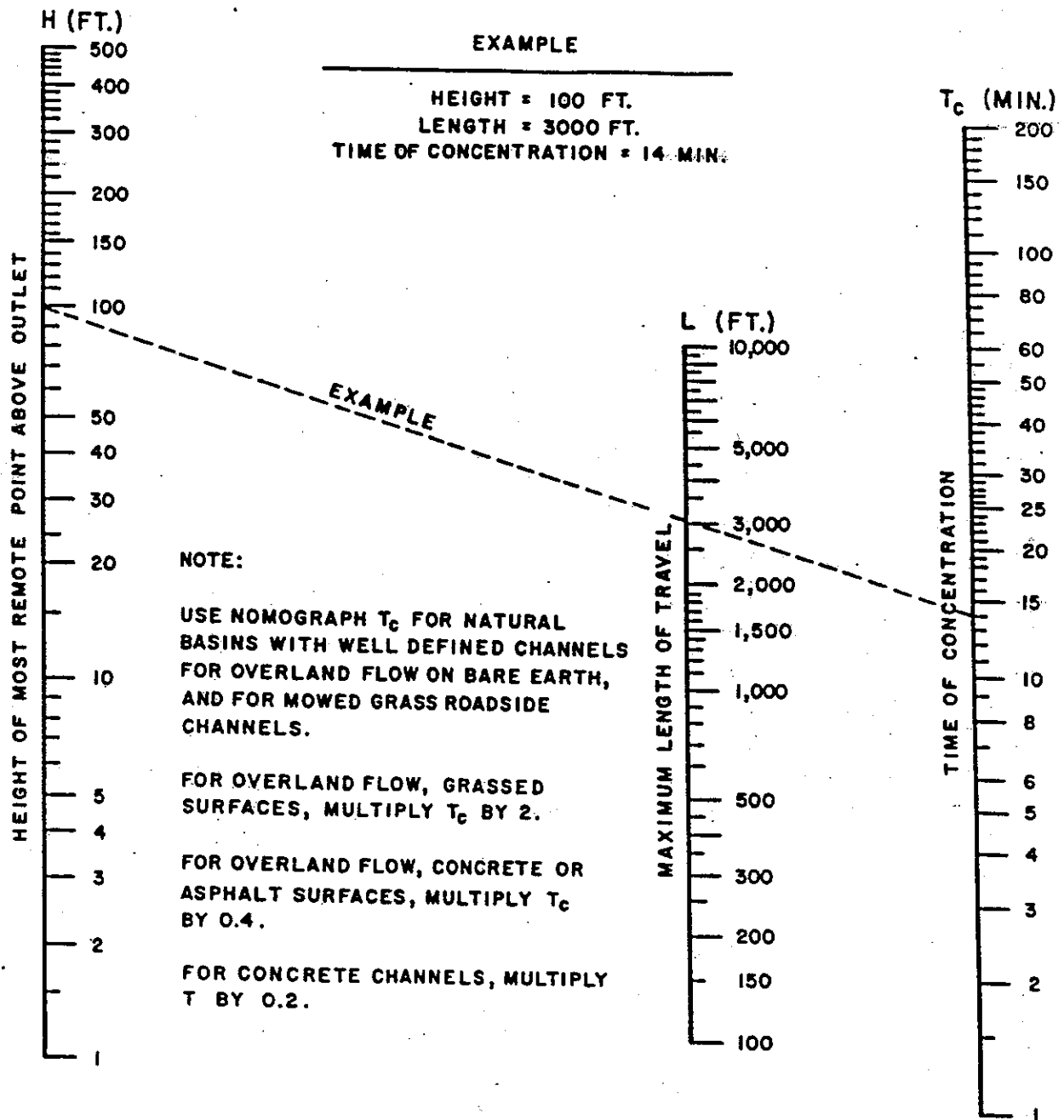
TOWN OF SOUTH WINDSOR
 STANDARD DETAIL
 JANUARY, 1991

NOMOGRAPH FOR DETERMINING
 TIME OF CONCENTRATION
 (CHART 3)

REVISED:

APPROVED

PUBLIC WORKS DIRECTOR



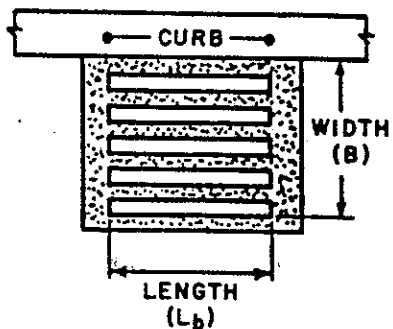
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STANDARD DETAIL
JANUARY, 1991

KIRPICH CHART
TIME OF CONCENTRATION
(CHART 4)

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$$P = 2B + L_b$$

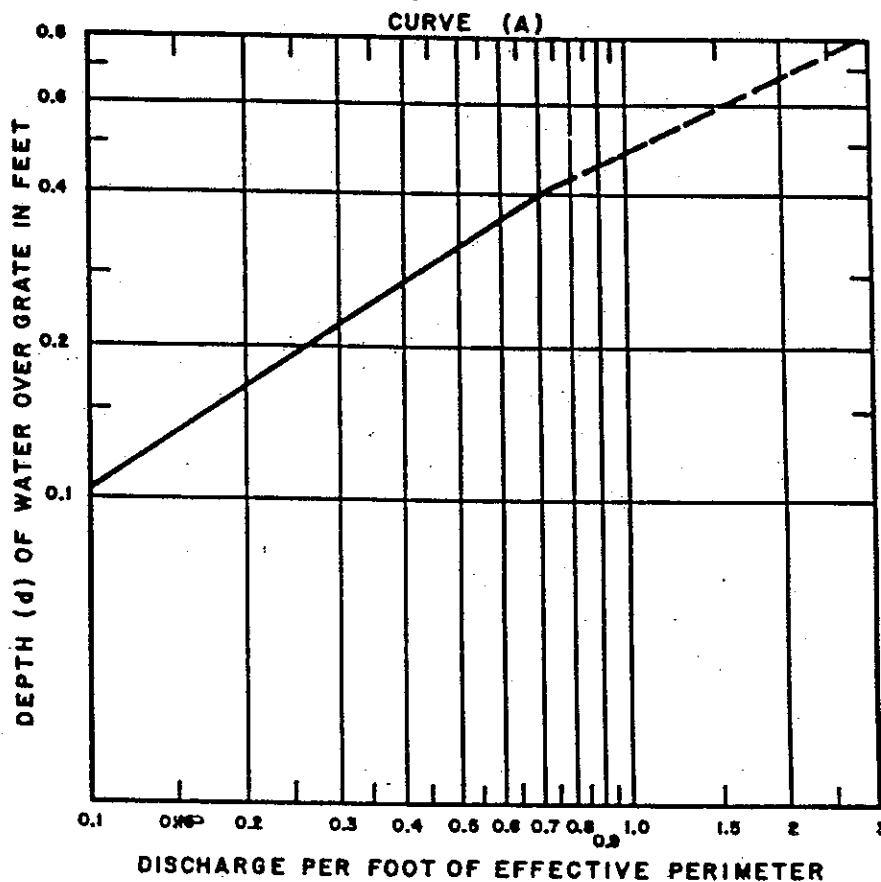
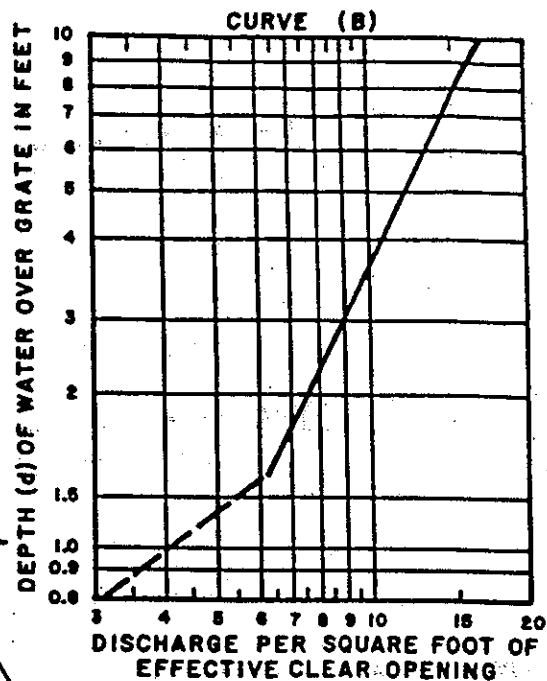
A = AREA OF CLEAR OPENING IN GRATE

TO ALLOW FOR CLOGGING, DIVIDE P OR A BY 2 BEFORE OBTAINING d.

WITHOUT CURB, $P = 2(B + L_b)$

USE CURVE (B) FOR DEPTHS OVER GRATE MORE THAN 0.8 FT.

USE CURVE (A) FOR DEPTHS OVER GRATE LESS THAN 0.8 FT.



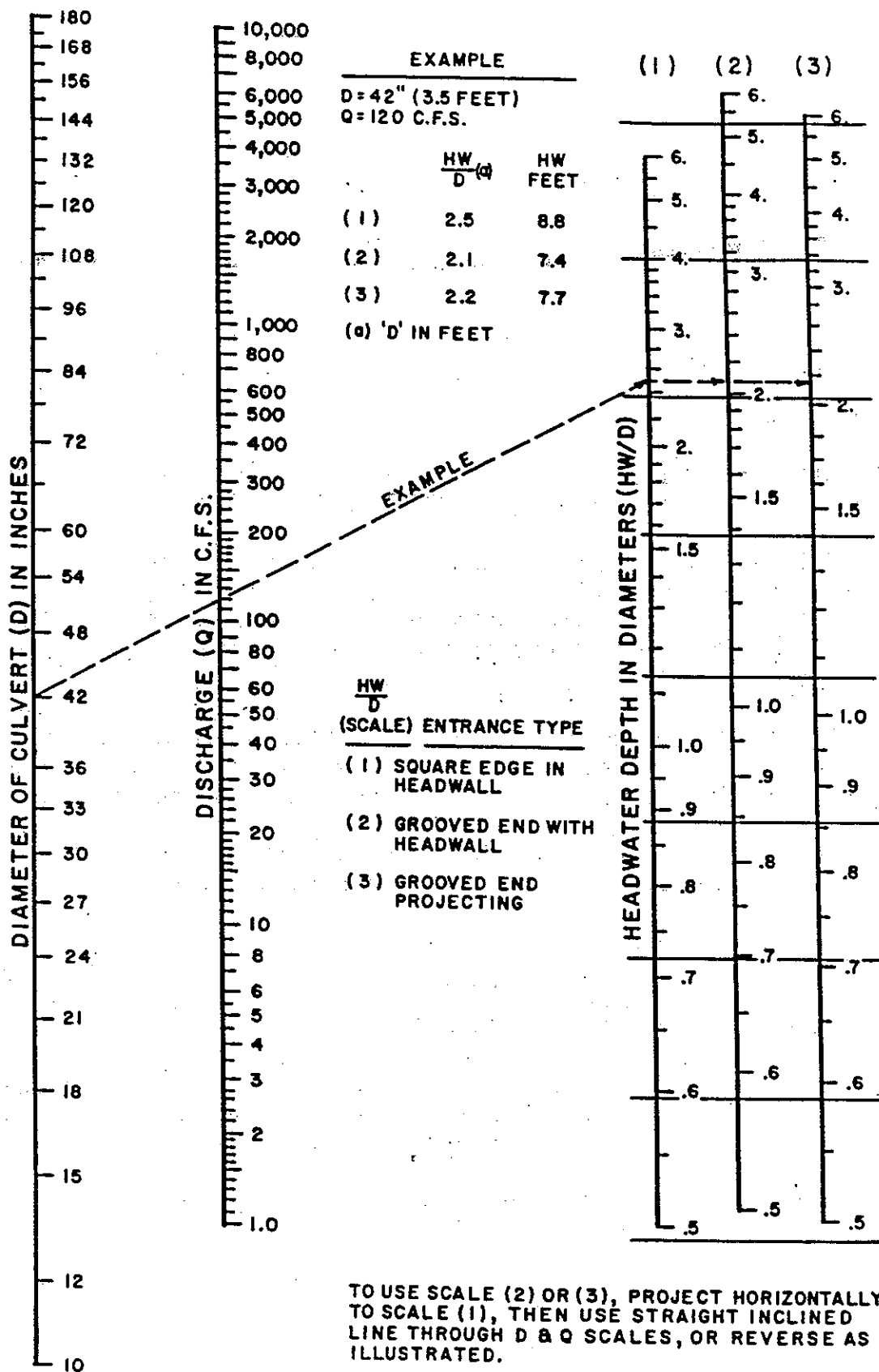
TOWN OF SOUTH WINDSOR
STANDARD DETAIL
JANUARY, 1991

HYDRAULIC CAPACITY OF
GRATE INLET IN SUMP
(CHART 5)

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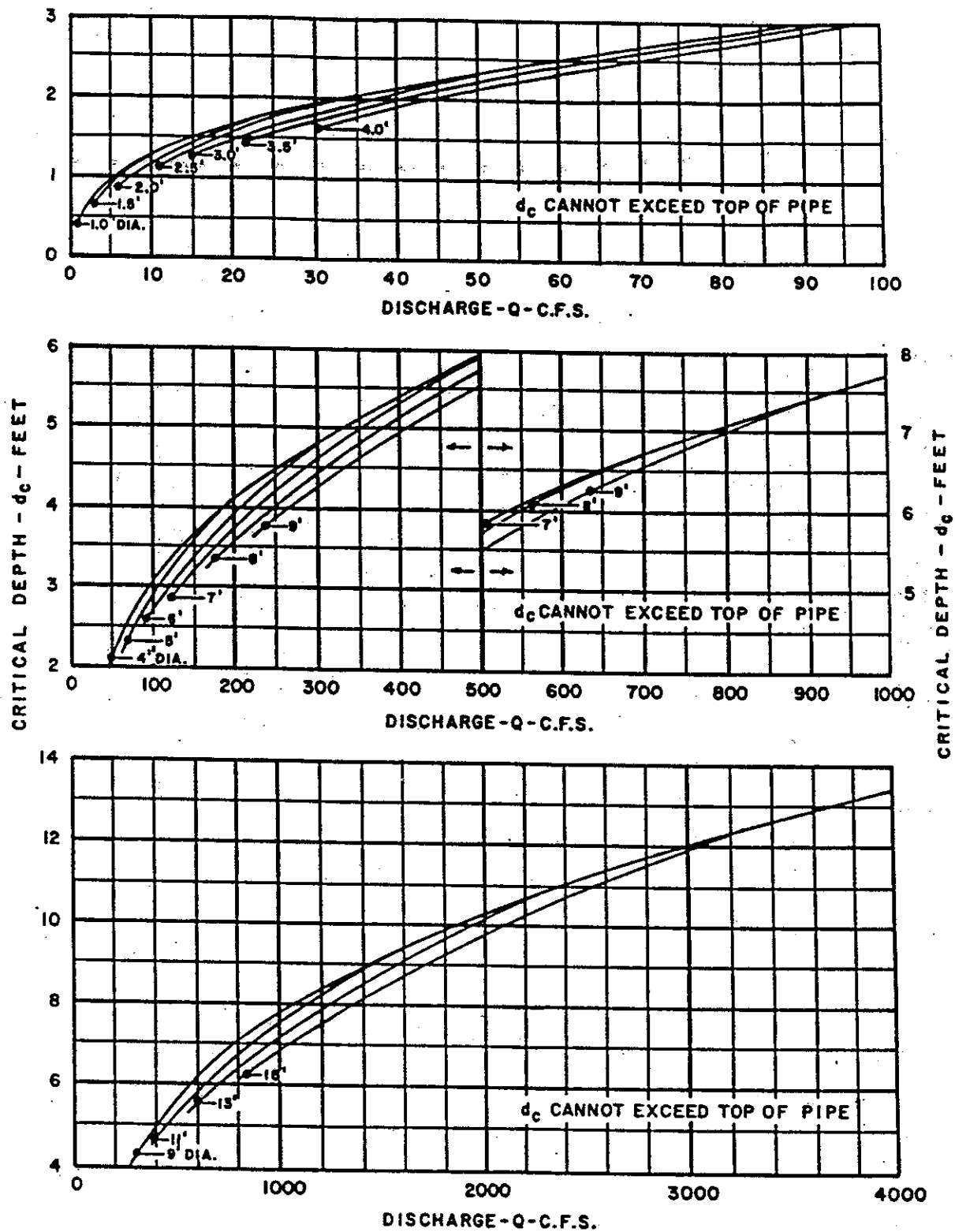
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STANDARD DETAIL
JANUARY, 1991

HEADWATER DEPTH FOR CONCRETE
PIPE CULVERTS WITH INLET CONTROL
(CHART 6)

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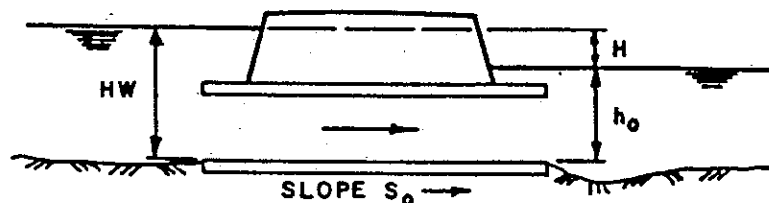
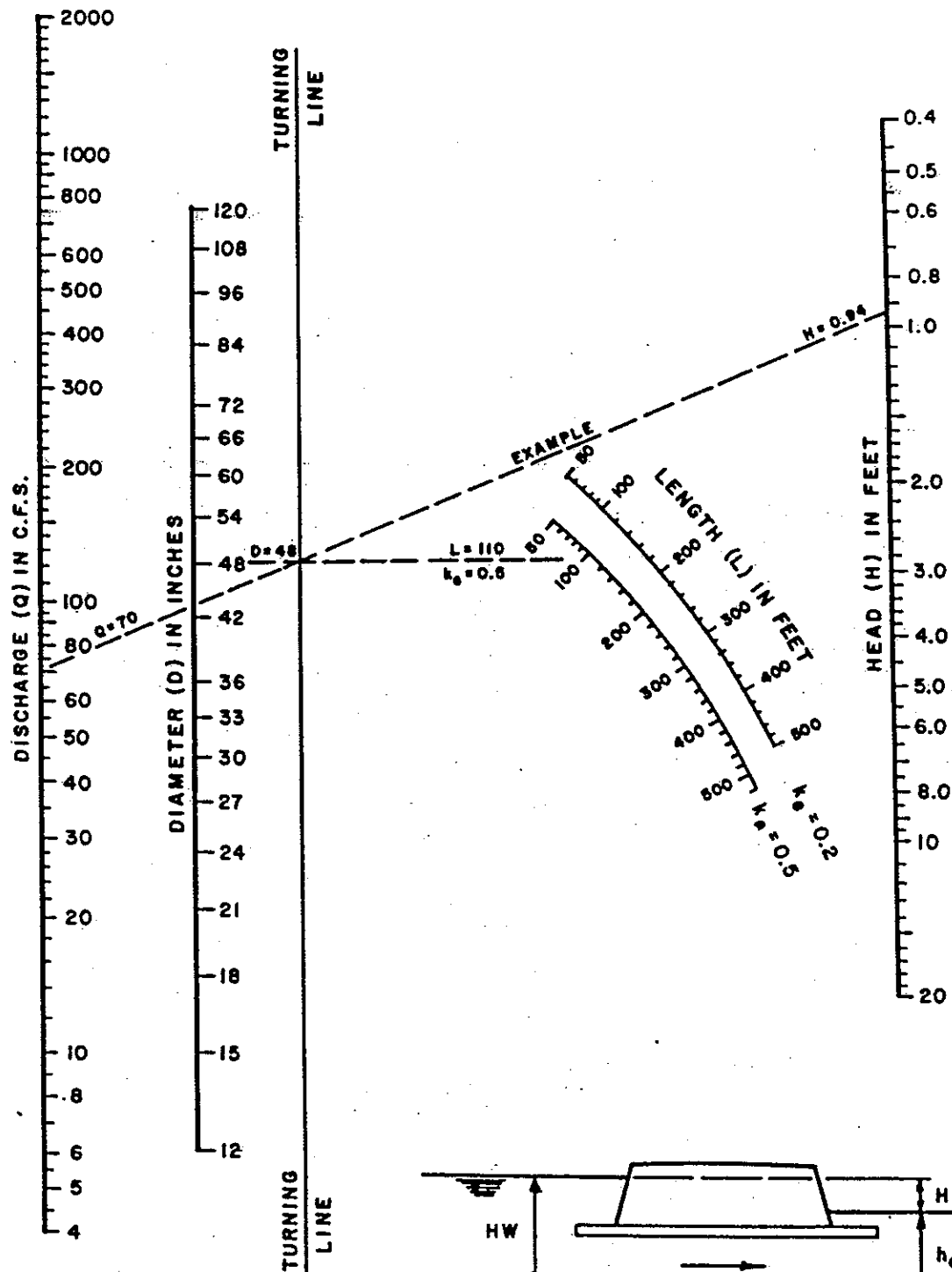
TOWN OF SOUTH WINDSOR
STANDARD DETAIL
JANUARY, 1991

CRITICAL DEPTH
CIRCULAR PIPE
(CHART 7)

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SUBMERGED OUTLET CULVERT FLOWING FULL

$$HW = H + h_0 - LS_0$$

For outlet crown not submerged, compute HW by methods described in the design procedure.

TOWN OF SOUTH WINDSOR
STANDARD DETAIL
JANUARY, 1991

HEAD FOR CONCRETE PIPE
CULVERTS FLOWING FULL
 $n = 0.012$ (CHART 8)

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