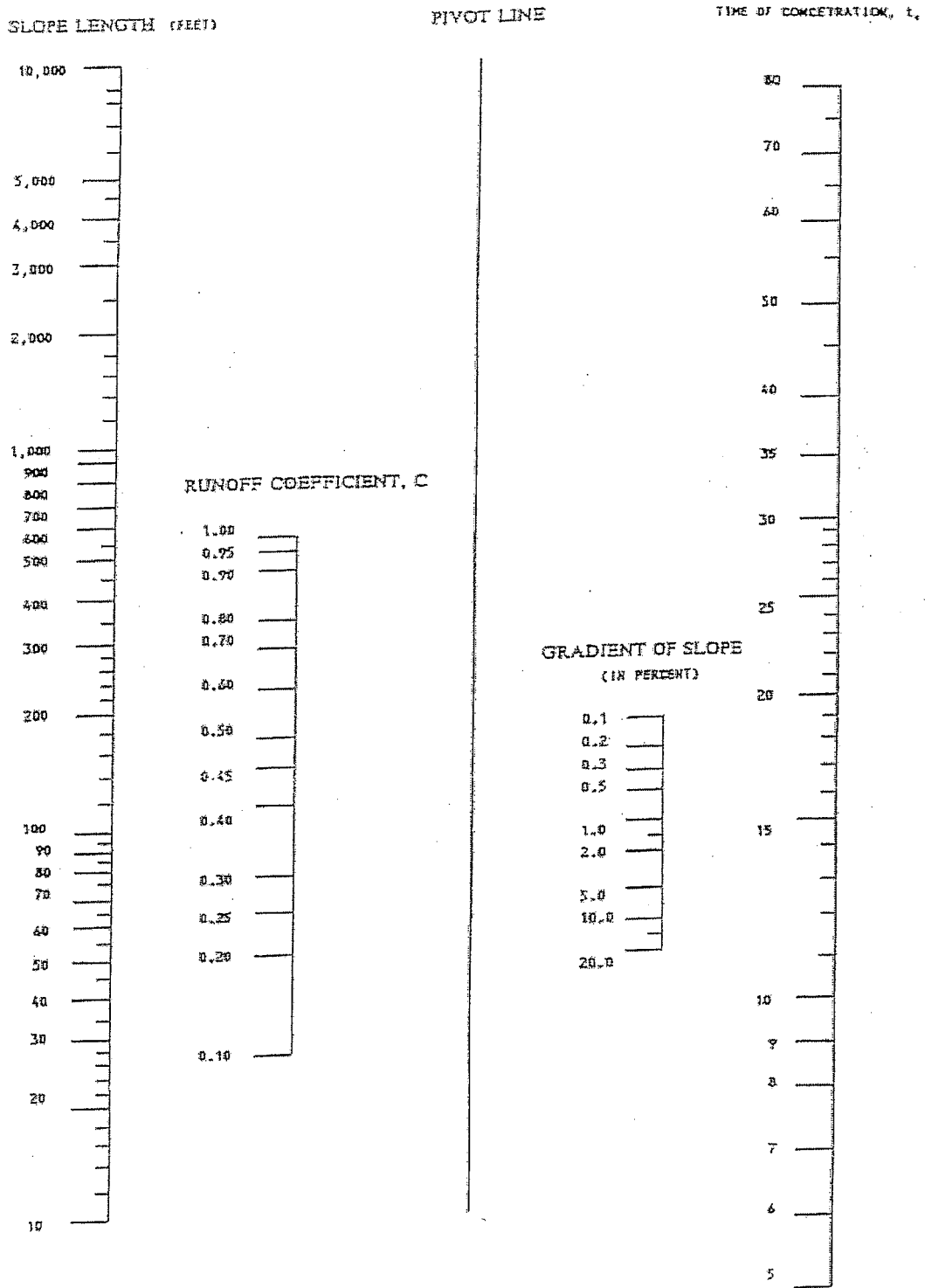


OVERLAND FLOW CHART



Worksheet 2: Runoff curve number and runoff

Project _____ By _____ Date _____

Location _____ Checked _____ Date _____

Circle one: Present Developed _____

1. Runoff curve number (CN)

Soil name and hydrologic group (Appendix A)	Cover description (cover type, treatment, and hydrologic condition; percent impervious; unconnected/connected impervious area ratio)	CN ^{1/}			Area <input type="checkbox"/> acres <input type="checkbox"/> mi ² <input type="checkbox"/> %	Product of CN % area
		Table 2-2	Fig. 2-3	Fig. 2-4		
1/ Use only one CN source per line				Totals =		

CN (weighted) = total product/total area = _____ = _____; Use CN =

2. Runoff

Frequency.....yr

Rainfall, P (24-hour)in

Runoff, Qin
(Use P and CN with table 2-1, fig. 2-1, or eqs. 2-3 and 2-4.)

Storm #1	Storm #2	Storm #3

Worksheet 3: Time of concentration (T_c) or travel time (T_t)

Project _____ By _____ Date _____

Location _____ Checked _____ Date _____

Circle one: Present Developed _____

Circle one: T_c T_t _____

NOTES: Space for as many as two segments per flow type can be used for each worksheet.

Include a map, schematic, or description of flow segments.

Sheet flow (applicable to T_c only)

	Segment ID			
1. Surface description (table 3-1)				
2. Manning's roughness coeff., n (table 3-1).....				
3. Flow length, L (total L \leq 300 ft)		ft		
4. Two-yr 24-hr rainfall, P_2		in		
5. Land slope, s		ft/ft		
6. $T_t = 0.007(nL)^{0.8}/P_2^{0.5}s^{0.4}$		Compute T_t ..hr	+	= <input type="text"/>

Shallow concentrated flow

	Segment ID			
7. Surface description. (paved or unpaved)				
8. Flow length, L		ft		
9. Watercourse slope, s		ft/ft		
10. Average velocity V (figure 3-1)		ft/s		
11. $T_t = L/360V$		Compute T_thr	+	= <input type="text"/>

Channel flow

	Segment ID			
12. Cross sectional flow area, a		ft ²		
13. Wetted perimeter, P_w		ft		
14. Hydraulic radius, $r = a/P_w$ Compute r		ft		
15. Channel slope, s		ft/ft		
16. Manning's roughness coeff., n				
17. $V = 1.49 r^{2/3} s^{1/2} / n$		Compute V ..ft/s		
18. Flow length, L		ft		
19. $T_t = L/3600V$		Compute T_t hr	+	= <input type="text"/>
20. Watershed or subarea T_c or T_t (add T_t in steps 6, 11 and 19)				<input type="text"/>

Worksheet 4: Graphical Peak Discharge method

Project _____ By _____ Date _____

Location _____ Checked _____ Date _____

Circle one: Present Developed _____

1. Data:

Drainage area $A_m =$ _____ mi^2 (acres/640)

Runoff curve number $CN =$ _____ (From worksheet 2)

Time of concentration $T_c =$ _____ hr (From worksheet 3)

Rainfall distribution type = _____ (I, II, III)

Pond and swamp areas spread throughout watershed..... = _____ percent of A_m (_____ acres or mi^2 covered)

		Storm #1	Storm #2	Storm #3
2. Frequency	yr			
3. Rainfall, P (24-hour)	in			
4. Initial abstraction, I_a	in			
(Use CN with table 4-1.)				
5. Compute I_a/P				
6. Unit peak discharge, q_u	csm/in			
(Use T_c and I_a/P with exhibit 4 - ___)				
7. Runoff, Q	in			
(From worksheet 2.)				
8. Pond and swamp adjustment factor, F_p				
(Use percent pond and swamp area with table 4-2. Factor is 1.0 for zero percent pond and swamp area.)				
9. Peak discharge, q_p	cfs			
(Where $q_p = q_u A_m Q F_p$)				

Worksheet 5a: Basic watershed data

Project _____ By _____ Date _____

Location _____

Circle one: Present _____ Developed _____ Frequency (yr) _____ Checked _____ Date _____

Subarea name	Drainage area A_m (mi^2)	Time of concentration T_c (hr)	Travel time through subarea T_t (hr)	Downstream subarea names	Travel time summation to outlet $\sum T_t$ (hr)	24-hr Rain-fall P (in)	Runoff curve number CN	Run-off Q (in)	$A_m Q$ (mi^2 - in)	Initial abstraction I_a (in)	I_a/P

↑↑↑↑↑↑↑↑↑↑↑↑↑↑↑↑
From worksheet 3

↑↑↑↑↑↑↑↑↑↑↑↑↑↑↑↑
From worksheet 2

↑↑↑↑↑↑↑↑↑↑↑↑↑↑↑↑
From table 5-1

Worksheet 5b: Tabular hydrograph discharge summary

Project _____ Location _____ By _____ Date _____

Circle one: Present _____ Developed _____ Frequency (yr) _____ Checked _____ Date _____

Subarea name	Basic watershed data used ^{1/}			Select and enter hydrograph times in hours from exhibit 5- ^{2/}																
	Sub-area T_c (hr)	$\sum T_i$ to outlet (hr)	I_r/P	$A_m Q$ (mi ² -in)																
Composite hydrograph at outlet																				

Discharges at selected hydrograph times ^{3/}
(cfs)

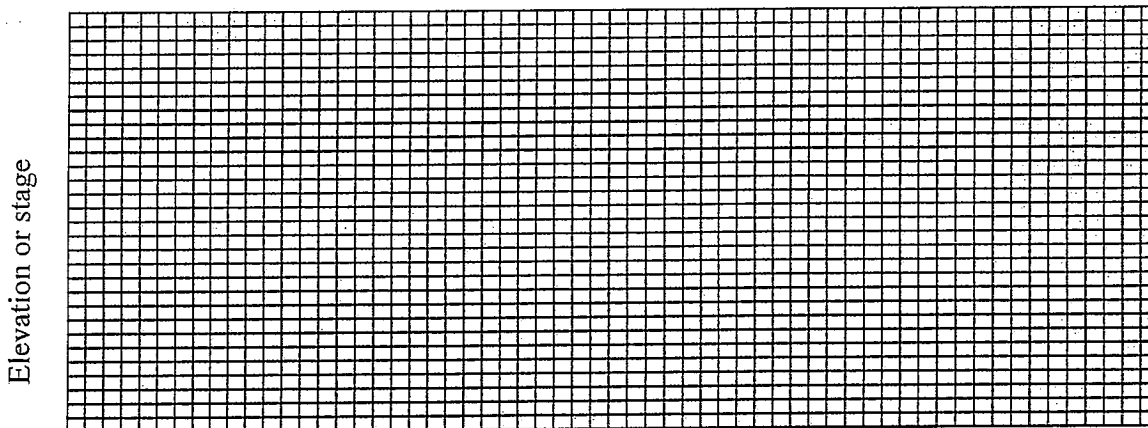
- 1/ Worksheet 5a. Rounded as needed for use with exhibit 5.
- 2/ Enter rainfall distribution type used.
- 3/ Hydrograph discharge for selected times in $A_m Q$ multiplied by tabular discharge from appropriate exhibit 5.

Worksheet 6a: Detention basin storage,
peak outflow discharge (q_o) known

Project _____ By _____ Date _____

Location _____ Checked _____ Date _____

Circle one: Present Developed



Detention basin storage

1. Data:
 - Drainage area $A_m =$ _____ mi^2
 - Rainfall distribution
Type (I, IA, II, III) _____
2. Frequency yr

1 st stage	2 nd stage
3. Peak inflow discharge
 q_i cfs
(from worksheet 4 or 5b)

--	--
4. Peak outflow discharge,
 q_o cfs

--	--
5. Compute q_o / q_i

--	--
6. V_s/V_r
(Use q_o/q_i with figure 6-1)

--	--
7. Runoff, Q in
(From worksheet 2)

--	--
8. Runoff volume,
 V_r ac-ft
($V_r = QA_m 53.33$)

--	--
9. Storage volume,
 V_s ac-ft
($V_s = V_r (V_s/V_r)$)

--	--
10. Maximum stage ,
(From plot) E_{max}

--	--

1/ 2nd stage q_o includes 1st stage q_o

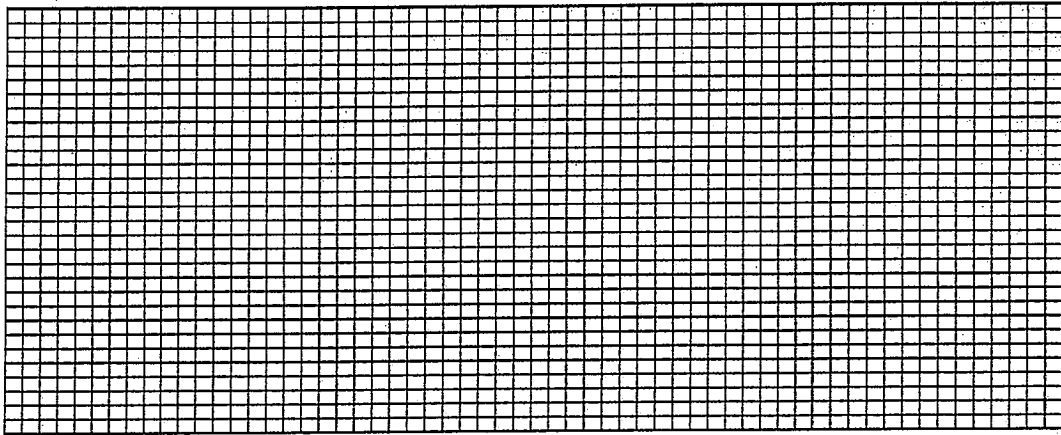
Appendix A – Exhibit II (8 of 8)
 Worksheet 6b: Detention basin, peak outflow,
 storage volume (V_s) known

Project _____ By _____ Date _____

Location _____ Checked _____ Date _____

Circle one: Present Developed _____

Elevation or stage



Detention basin storage

1. Data:

Drainage area
 Rainfall distribution
 type (I, IA, II, III)

$A_m =$ _____ mi^2
 = _____

1 st stage	2 nd stage
--------------------------	--------------------------

2. Frequency..... yr

--	--

3. Storage volume,
 V_s ac ft

--	--

4. Runoff, Q in
 (From worksheet 2)

--	--

5. Runoff volume,
 V_r ac ft
 ($V_r = QA_m 53.33$)

--	--

6. Compute V_s/V_r

--	--

7. q_o/q_i in
 (Use V_s/V_r and figure 6-1)

--	--

8. Peak inflow discharge,
 q_i cfs
 (From worksheet 4 or 5b)

--	--

9. Peak outflow discharge,
 q_o cfs
 ($q_o = q_i (q_o/q_i)$)

--	--

10. Maximum stage,
 E_{max}
 (From plot)

--	--

1/ 2nd stage q_o includes 1st stage q_o

Appendix A - Exhibit III (1 of 4)

DETENTION BASIN STORAGE DESIGN

I Calculate the peak flow in cfs due to the two year frequency storm under predeveloped conditions.

$$q_2 = A * C * i \quad (\text{allowable detention basin outflow release rate - stage one})$$

$$\text{Area, "A"} = [\quad] \text{ acres}$$

$$\text{Runoff Coefficient, "C"} = [\quad]$$

$$\text{Intensity, "i"} = a/(t_c + b) = [\quad] \text{ in/hr}$$

$$\text{Where:} \quad a = 106 \text{ (Table IV)}$$

$$b = 17 \text{ (Table IV)}$$

t_c = time of concentration (minutes) as determined from Appendix C - Ex. I or other acceptable means.

$$q_2 = A [\quad] * C [\quad] * i [\quad] = [\quad] \text{ cfs}$$

II Calculation for the two year frequency storm under postdevelopment conditions.

$$Q_2 = A * C * i$$

$$\text{Area, "A"} = [\quad] \text{ acres}$$

$$\text{Runoff Coefficient, "C"} = [\quad]$$

$$\text{Intensity, "i"} = a/(t_c + b) = [\quad] \text{ in/hr}$$

$$\text{Where:} \quad a = 106$$

$$b = 17$$

t_c = time of concentration (in minutes)

$$Q_2 = A [\quad] * C [\quad] * i [\quad] = [\quad] \text{ cfs}$$

III Critical storm calculation.

$$[(Q_2 / q_2) - 1.0] * 100 = PC \quad Pc = [\quad] \text{ (see Table II on page 29)}$$

IV Calculate maximum storm duration, T_{cr} , for the critical storm frequency (in minutes).

$$T_{cr} = \left[\frac{(A * C * a * b)}{(2 * q_2 / 3) - [(q_2^2 * t_c) / (6 * C * A * a)]} \right]^{1/2} - b$$

Appendix A – Exhibit III (2 of 4)

Where: a = determined from Table IV (for critical storm frequency)

b = determined from Table IV (for critical storm frequency)

C = the two year postdeveloped weighted runoff coefficient

A = area in acres

$$T_{ocr} = [\text{_____}] \text{ minutes}$$

IV Calculate I_{cr} :

$$I_{cr} = [a / (T_{ocr} + b)] = [\text{_____}] \text{ in/hr}$$

V Calculate Q_{cr} , flow at maximum duration for the critical storm frequency:

$$Q_{cr} = A [\text{_____}] * C [\text{_____}] * I_{cr} [\text{_____}] = [\text{_____}] \text{ cfs}$$

VI Calculate the required storage volume due to critical storm criteria, SV_{cr} :

$$SV_{cr} = (60 * Q_{cr} * T_{ocr}) - \{ [2 * q_2 * (T_{ocr} + t_c) * 60] / 3 \} + [(q_2^2 * t_c * 60) / (6 * Q_{cr})]$$

$$SV_{cr} = [\text{_____}] \text{ ft}^3$$

VII Calculate the peak flow in cfs due to the one-hundred year frequency storm under predeveloped conditions.

$$q_{100} = A * C * i \text{ (allowable detention basin outflow release rate - stages one + two)}$$

$$\text{Area, "A"} = [\text{_____}] \text{ acres}$$

$$\text{Runoff Coefficient, "C"} = [\text{_____}]$$

$$\text{Intensity, "i"} = a / (t_c + b) = [\text{_____}] \text{ in/hr}$$

$$\text{Where: } a = 290 \text{ (Table IV)}$$

$$b = 31 \text{ (Table IV)}$$

t_c = time of concentration (minutes) as determined from Appendix C - Ex. I, for predeveloped

$$q_{100} = A [\text{_____}] * C [\text{_____}] * i [\text{_____}] = [\text{_____}] \text{ cfs}$$

VII Calculate maximum storm duration T_{c100} for the one-hundred year frequency (in minutes) storm under postdeveloped conditions.

Appendix A – Exhibit III (3 of 4)

$$T_{c100} = \left[\frac{(A * C * a * b)}{(2 * q_{100} / 3) - [(q_{100}^2 * t_c) / (6 * C * A * a)]} \right]^{1/2} - b$$

Where: a = 290

b = 31

c = the one-hundred year postdeveloped weighted runoff coefficient

A = area in acres

$$T_{c100} = [\text{_____}] \text{ minutes}$$

VIII Calculate I_{100} :

$$I_{100} = [a / (T_{c100} + b)] = [\text{_____}] \text{ in/hr}$$

IX Calculate Q_{100} : the flow at maximum duration for the one-hundred year storm frequency.

$$Q_{100} = a [\text{_____}] * C [\text{_____}] * I_{100} [\text{_____}] = [\text{_____}] \text{ cfs}$$

X Calculate SV_{100} : the storage volume required due to the one-hundred year storm.

$$SV_{100} = (60 * Q_{100} * T_{c100}) - \{ [2 * q_{100} * (T_{c100} + t_c) * 60] / 3 \} + [(q_{100}^2 * t_c * 60 / (6 * Q_{100}))]$$

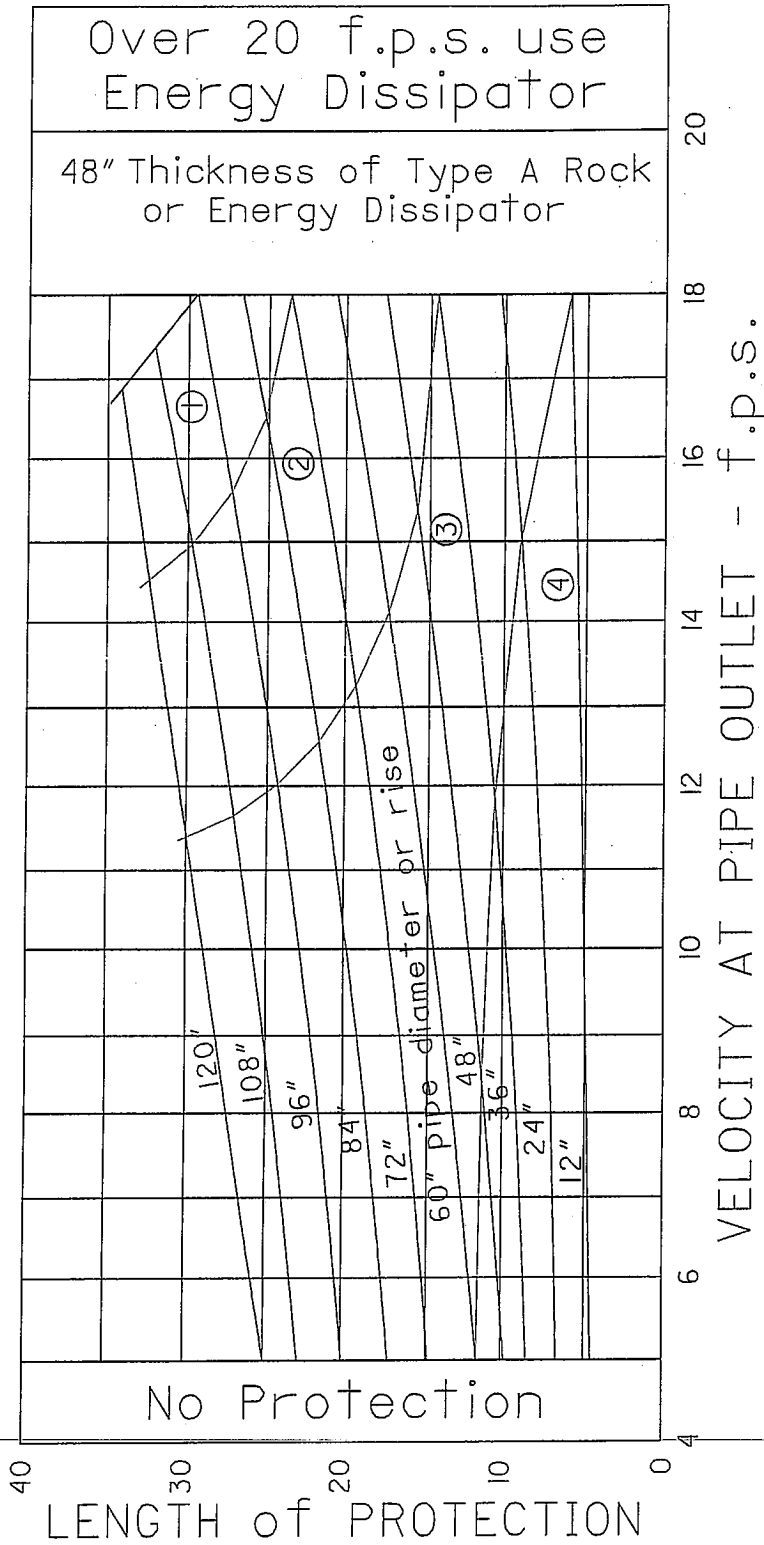
XI Design Notes:

1. Design as a **two stage** outlet
 1. An iterative process is required since the change in elevation head will cause an increase in the outflow of the stage one opening.
 2. Two detention areas can be used to eliminate the iterative two stage outlet design process.
 3. If a one stage outlet is to be used that cannot detain the 100 year storm and release at the 2 year predeveloped rate, explain reasoning.
2. Emergency overflow must be accounted for via a spillway or other means.

General Notes:

1. The formulas used in calculations III through VI assume an orifice controlled outflow condition.
2. Reference pages 98 and 99, Water and Wastes Engineering, "Estimate Detention and Reservoir Storage". By A. S. Paintal, P.E., Ph.D.

ROCK CHANNEL PROTECTION
AT CULVERT AND STORM
SEWER OUTLETS



NOTES

Rock size (6", 12", 18") indicates the square opening on which 85% of the material, by weight, will be retained.

The width of protection shall be the width of the headwall, with 4' being the minimum.

(Where a stream bed will withstand the calculated velocity without erosion, no rock channel protection will be required.)

LEGEND

- ① 48" of 18" rock
- ② 36" of 18" rock
- ③ 30" of 12" rock
- ④ 18" of 6" rock

ROCK TYPE

- A
- A
- B
- C

CRITICAL AREA PLANTING

1. TEMPORARY AND PERMANENT SEEDING

1.1 SEEDBED PREPARATION

A. **Lime** (in lieu of a soil test recommendation) on acid soil (ph = 5.5 or less) and subsoil at a rate of 100 pounds per 1000 sq. ft. or two (2) tons per acre of agricultural ground limestone.

B. **Fertilizer** (in lieu of soil test recommendation) shall be applied at a rate of 12-15 pounds (25 pounds for permanent seeding) per 1000 sq. ft. of 10-10-10 or 12-12-12 analysis or equivalent.

1.2 SEEDING

A. Species Selection

(1) Temporary Seeding Mixture

<u>Seeding Period</u>	<u>Type</u>	<u>Rate (1000 ft²)</u>
Spring and	1. Oats	3 lbs
Summer	2. Peren. Ryegrass	1 lbs
	3. Tall Fescue	1 lbs
Fall	1. Peren. Ryegrass	1 lbs
	2. Rye	3 lbs
	3. Wheat	3 lbs
	4. Tall Fescue	1 lbs

(2) Permanent Seeding Mixture

<u>Seeding Period</u>	<u>Type</u>	<u>Rate (1000 ft²)</u>
Spring,	1. Creeping Red Fescue	0.5 lbs
Summer, and	Domestic Ryegrass	0.25 lbs
Fall	Kentucky Bluegrass	0.25 lbs
	2. Tall Fescue	1 lbs
	3. Dwarf Fescue	1 lbs

(2-1) Seedings for Steep Banks or Cuts

Spring,	1. Tall Fescue	1 lbs
Summer, and		
Fall	2. Crownvetch	0.25 lbs
	Tall Fescue	0.50 lbs
	3. Flatpea	0.50 lbs
	Tall Fescue	0.50 lbs

(2-2) Seedings for Waterways and Road Ditches

Spring,	1. Tall Fescue	1 lbs
Summer, and		
Fall		

- B. Apply the seed uniformly with a cyclone seeder, drill, cultipacker seeder, or hydroseeder (slurry may include seed and fertilizer) preferably on a firm, moist seedbed. Seed wheat or rye no deeper than one (1) inch. Seed ryegrass no deeper than one quarter (1/4) of an inch.
- C. When feasible, except where a cultipacker type seeder is used, the seedbed should be firmed following seeding operations with a cultipacker, roller, or light drag. On sloping land seeding operations should be on the contour wherever possible.
- D. Other seed species may be substituted for these mixtures.
- E. These seeding rates need to be increased two to three times if they are to be used as a lawn.

2. DORMANT SEEDING

- A. Temporary Seeding - After November 1, use mulch only.
- B. Permanent Seeding - Seedings should not be planted from October 1 through November 20. The following methods may be used to make a "dormant seeding":
 - (1) From October 1 through November 20, prepare the seedbed, add the required amounts of lime and fertilizer, then mulch and anchor. After November 20, and before March 15, broadcast the selected seed mixture. Increase the seeding rates by 50 percent for this type of seeding.
 - (2) From November 20 through March 15, when soil conditions, permit, prepare the seedbed, lime and fertilize, apply the selected seed mixture, and
 - (3) mulch and anchor. Increase the seeding rates by 50 percent for this type of seeding.

3. MULCHING

- A. Mulch shall consist of small grain straw (preferably wheat or rye) and shall be applied at the rate of two tons per acre or 100 pounds per 1000 sq. ft.
- B. Spread the mulch uniformly by hand or mechanically so the soil surface is covered.
- C. **Mulch Anchoring Methods**
 - (1) Mechanical - Use a disk, crimper, or similar type tool set straight to punch or anchor the mulch material into the soil.
 - (2) Asphalt Emulsion - Apply at the rate of 160 gallons per acre into the mulch as it is being applied.
 - (3) Mulch Netting - Use according to the manufacturer's recommendations.

4. IRRIGATION

Supply new seedlings with adequate water for plant growth until they are firmly established.