Soil Ame	ndment Material	Application Rate (Lb per Acre)
	Nitrogen (N)	30 ¹
Fertilizer	Phosphate (P ₂ O ₅)	90 ¹
	Potash (K ₂ O)	90 ¹
Lime		1,000 2

¹Increase the rate by 25% for slopes steeper than 5:1. ²Rate is in effective neutralizing material (ENM) units.

Table 60-9 Mulching Materials

Material	Rate	Requirements	Installation/Uses
Straw	1.5-2.5 tons/ac (3-4 tons, if roller punched)	Dry, unchopped, unweathered; free of weed seeds & rot.	Spread by machine 1.5-2.5 inches deep; must be tacked or tied down.
Compost Blanket	1" thick	Double the application rate for embankments	Follow manufacturer's application method.
Wood fiber, wood cellulose, paper	1-2 tons/ac	Double the application rate in critical areas	Use with power mulcher or hydroseeder; may be used to tack straw on steep slopes. Cannot be used in hot dry weather.

Table 60-7 Temporary Fall Seeding

Plant Species	Rate ¹ (lb/acre)	Seeding Times		
Side-Oats	65	8/16 - 9/30		
Winter Rye	50	8/01 — 10/15		
Winter Wheat	60	8/01 – 10/15		
Orchard Grass	120	8/01 - 10/15		
Perennial Ryegrass	80	8/01 - 10/15		
Tall fescue, Smooth Brome	80	8/01 — 10/15		
K-31 Fescue	120	9/01 - 11/15		
Ladino Clover	2 2	8/15 - 9/15		
Crimson Clover	6 ²	8/15 – 9/15		
Orchard Grass and Oats or Rye	15 ² 40 ²	8/15 – 9/15		

¹If using aerial seeding or other broadcast method to apply seed without rolling or cultipacking, increase seeding rates by 50 percent.

²Pure live seed (PLS)

Table 60-8 Temporary Spring Seeding

Tuble 00 0 Temporary Spring Security			
Plant Species	Rate ¹ (lb/acre)	Seeding Dates	
Winter Rye	50	3/15 - 5/31	
Spring Oats	65	3/15 - 5/31	
Annual Ryegrass	4 2	3/15 - 6/15	
Sudangrass	16 ²	4/15 - 6/15	
K-31 Fescue	30 ²	3/15 - 5/31	
Red Clover	2 ² 30 ²	3/15 - 5/31	
& Oats	30		

¹If using aerial seeding or other broadcast method to apply seed without rolling or cultipacking, increase seeding rates by 50 percent.

²Pure live seed (PLS)

Table 60-5 Soil Stabilization Schedule

Soil Disturbance Activity or Condition	Required Stabilization Time
Soil disturbance has ceased in areas greater than 2,000 square feet.	14 days
After construction of dikes, swales, diversions, and other concentrated flow areas	5 days
When slopes are steeper than 3 horizontal to 1 vertical	7 days
When slopes are greater than 3% and longer than 150 feet.	14 days
Perimeter controls around soil stockpiles.	End of workday
Stabilization or covering of inactive stockpiles.	30 days
When land disturbance is completed, permanent soil stabilization must be installed.	30 days

PERMANENT SEEDING SPECIFICATIONS SHALL CONFORM TO NRCS CONSERVATION PRACTICE STANDARD & SPECIFICATIONS FOR SEEDING.

CODE 340 "COVER CROP"

CODE 342 "CRITICAL AREA PLANTING" CODE 484 "MULCHING"

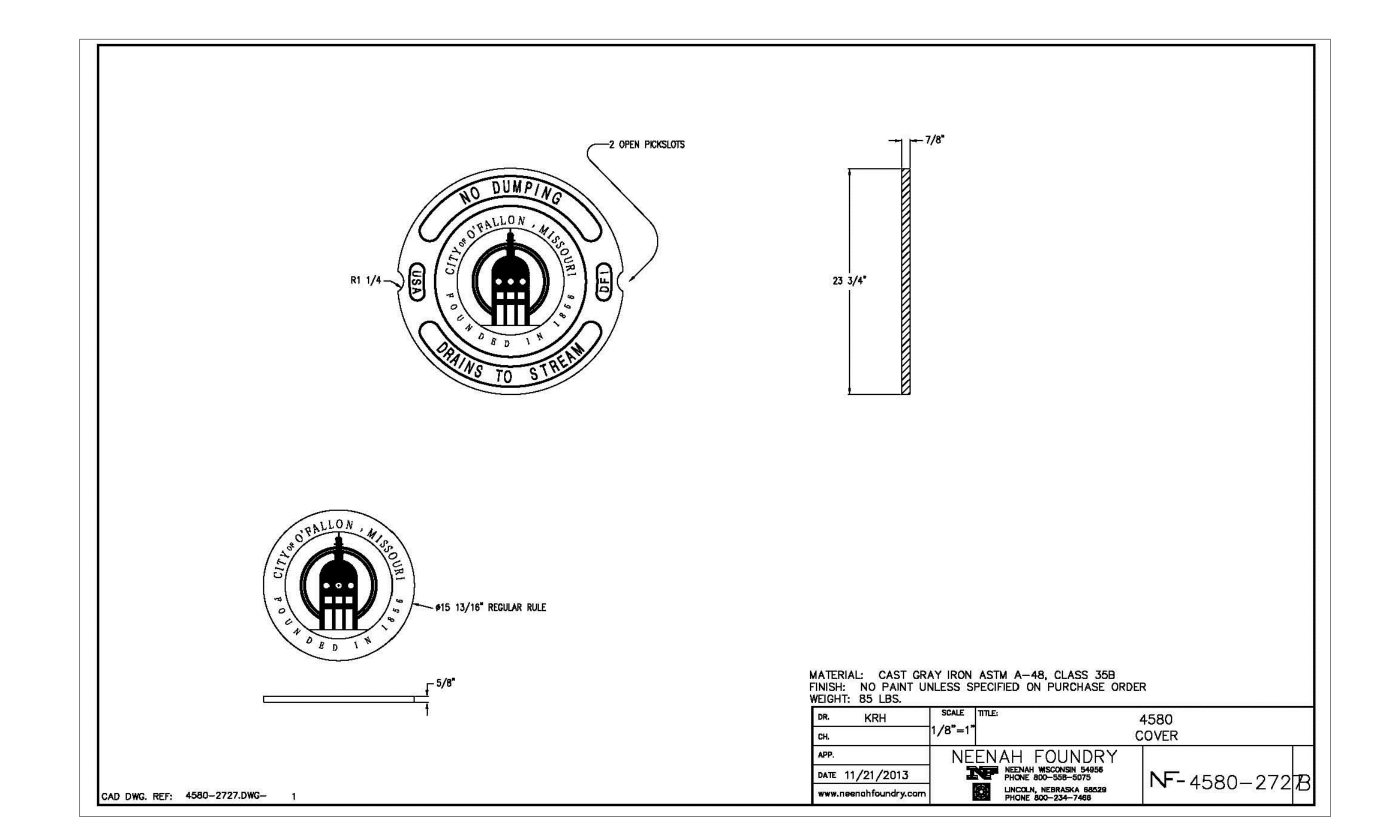
CODE 590 "NUTRIENT MANAGEMENT"

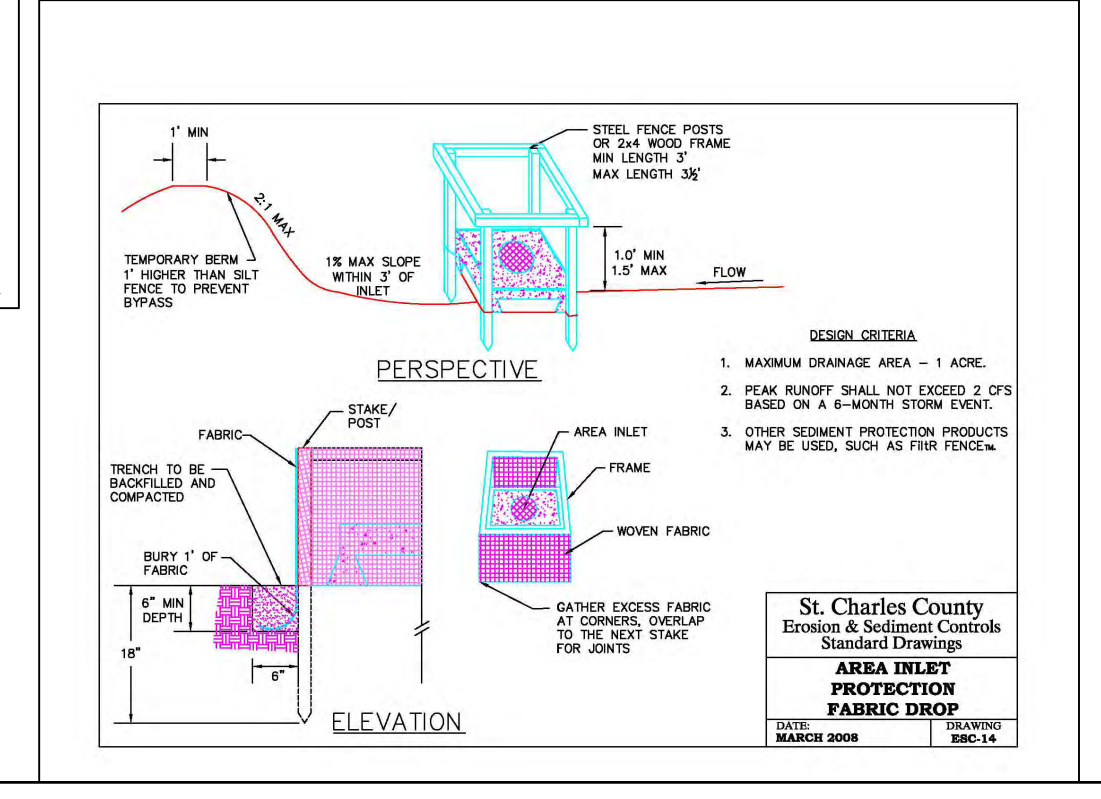
CODE 723 "VEGETATION ESTABLISHMENT, HERBACIOUS SEEDING"

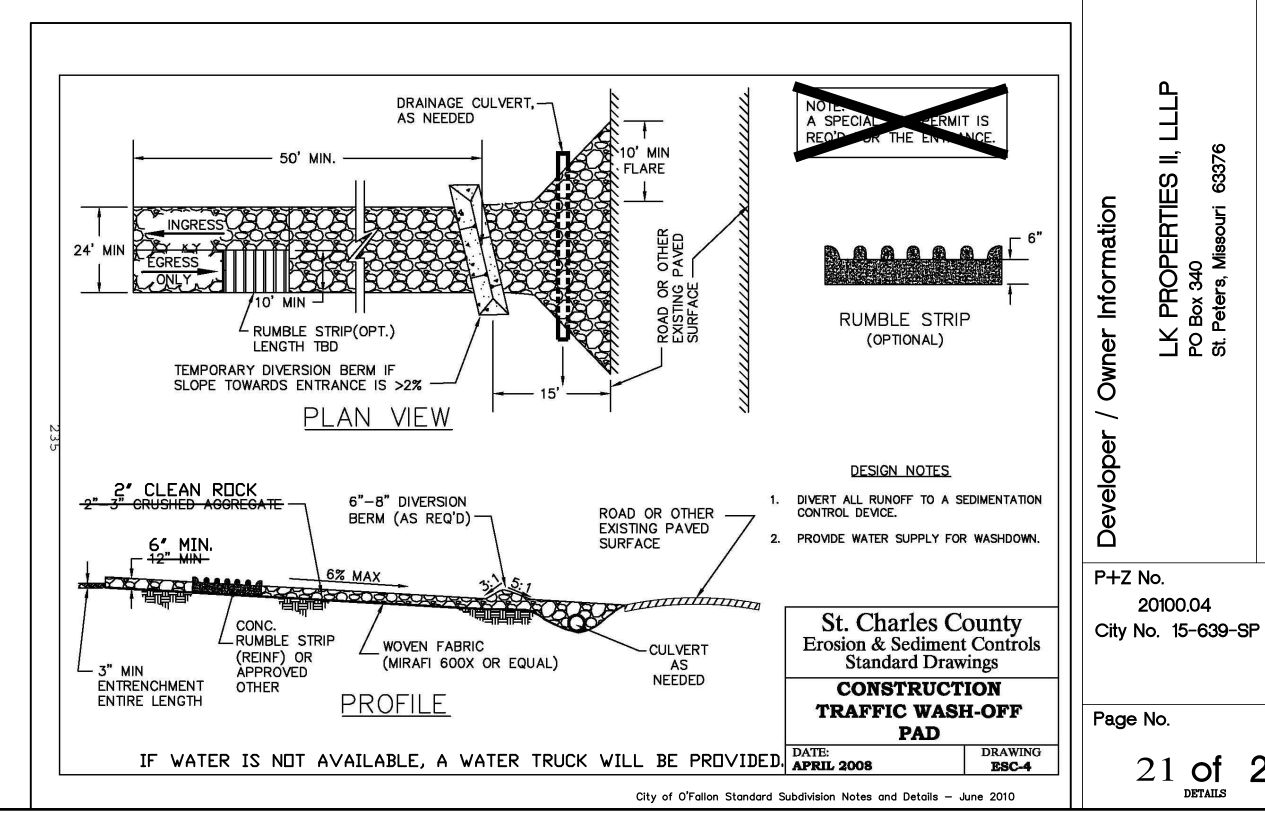
Saint Charles County, Missouri Design Criteria **Table 60-19 Riprap Outlet Dimensions**

Pipe	Velocity ≤ 5 fps			Velocity ≤ 10 fps				
Dia.	Rock Size (in) Blanket		nket	Rock Size (in)		Blanket		
(in)	d50	d 100	T (in)	L (ft)	d 50	d100	T (in)	L (ft)
12	5	9	15	12	5	9	15	16
15	5	9	15	14	5	9	15	18
18-24	5	9	15	16	9	14	24	20
27-30	5	9	15	18	9	14	24	22
36-42	9	14	24	22	12	18	27	26
48-54	9	14	24	26	12	18	27	30
60-66	12	18	27	34	15	24	30	38
72-84	15	24	30	42	15	24	30	46
96	18	27	30	50	18	27	30	54
For impro	ved chann	el discharg	ges, the velo	ocity and f	low depth	will be use	d.	•
For non-c	ircular disc	charges, th	e engineer	will calcul	ate a circul	lar pipe eq	uivalent.	

median stone size (50% stones equal or smaller size) largest stone size (100% stones equal or smaller size) blanket thickness length of blanket







SILVER

RAY

PICKETI

ENGINEERS AUTHENTICATION

PICKETT, RAY & SILVER, INC. MO LICENSE #000325

KARL A. SCHOENIKE, P.E.

PROFESSIONAL ENGINEER LICENSE 2003015039

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