ESC DETAILS 1 32AH9

WESTLAKE VILLAGE APARTMENTS

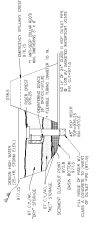


KASSOCIATES
RASSOCIATES
PLANNERS / ARCHITECTS
ENGINEERS / SURVEYORS
ROADEN (PARTICULATION OF PARTICULATION O



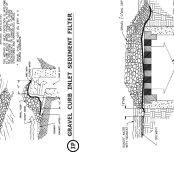


# SEDIMENT BASIN SCHEMATIC ELEVATIONS



SEDIMENT BASIN  SEDIMENT BASIN  SEDIMENT BASIN
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OMAL (1704. SP	concentrated flows are expected, excessive incorvenience or damage
The state of the s	areance, where the protection is applicable where heavy concentrated flows are expected, the method of after protection is applicable where heavy concentrated flows are expected, the method of after protection of the protectio

(IP) GRAVEL AND WIRE MESH DROP INLET SEDIMENT FILTER

FRANKLIN COUNTY DEPARTMENT OF PLANNING & COMMUNITY DEVELOPMENT

STAPLES FORMED FROM NO. 11 STEEL WRE 8" STAPLE MIN. LENGTH FOR SANDY SOIL 6" STAPLE MIN. LENGTH FOR OTHER SOIL

5' MAX. 41 OR FLATTER 3' MAX. STEEPER THAN 4:1

CENTER ROW MAY BE ELIMINATED WHEN SLOPE IS LESS THAN 4:1

12" MAX. 4:1 OF FLATER
6" MAX. STEPPER THAN 4:1

STAPLE DETAIL

PS PERMANENT SEEDING SPECIFICATIONS

(B/M) SOIL STABILIZATION BLANKET

Fige Oater to Per Kees

SF CONSTRUCTION OF A SILT FENCE EROSION AND SEDIMENT CONTROL STANDARD - 3.05

		Type	Type of Grass	Type of Grass
Month	Tal Fescue Perennial Rye	Kentuciky	Bermudagrass	Zovsiagrass
September	-		0	a
October		r	0	0
Early November	0	0	0	0
April	0	0	0	0
May	0.05	90'0'0	·	,-
June	0	0	,-	0
3rth/Andret	0	0	0	
Yearly Lbs NY1000 st	2.5	2.5	2	2
Pounds of nitrogen per 1,000 sq. ft. if the fertilizer is more than 50 percent WIN	er 1,000 sq. ft. h	f the fertilize	rtilizer is more than 6	0 percent WI
		-	OI CHARGO	
Month	Tal Feacue Perennial Rye	Kentucky	Bermudagrass	Zoysiagrass
August 15	1.5	1.5	0	0
October 1	1.5	1.5	0	0
April	0	0	1.5	1.5
May 15	0	0	0	0
June	0	0	1,5	1.5
Vonctor be Attended		e		

Month				
	Parennial Rye	Kantucky	Bermudagrass	Zoysiagrass
September		į.	0	q
October		ç	0	0
Early November	0	0	0	0
April	0	0	0	0
May	90-0	90'0'0	ŗ	
June	0	0	,-	0
Suly/August	0	0	0	
early Lbs NYDDD sf	2.5	25	2	2
		Type	Type of Grass	
Month	Tal Feacue	Kentucky		
	Perentrial Kye	BRUGGLSSS	Semunagiass	20/885/1855
August 15	12	1.5	0	0
October 1	1.6	1.5	0	0
You	0	0	1.5	1.5
May 15	0	0	0	0
June	0	0	1.5	1.5
early Lbs. NY1000 sf	8	8	8	6



QUILET PROTECTION STRUCTURE DAIN.
OUTLET PROTECTION (PPE #8)
EC-1 CLASS 1 RB RAP
ELOST OF RAPONALS 4' (LA)
WIDH OF APRONALS 4' (LA)
MINH OF APRONALS 6' (WO)
MIN. STONE SIZE—9'

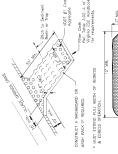
OUTLET PROTECTION (PIPE #18)
EC-1 CLASS 1 RIP RAP
LENGHO FO APRON-4" (La)
MIDH OF APRON-6" (Wo)
MIN. STONE SIZE=6"

STAPLE (2 PER BALE)
BINDING WIRE

(2 PER BALE)

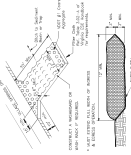
SECTION B-B

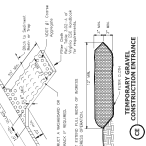
OUTLET PROTECTION (PIPE #20) EC-1 CLASS 1 RIP RAP LEINGTH OF APRON=16' (La) WIDTH OF APRON=18' (Wa) MIN. STONE SIZE=7"



NOTES. We have related may be ferrant, granded forming, or connected. In these lengths of the forming open on cocceleded using pates 1.36d and  $X_i$  of a 1.3 from the maximum state domestic, but not have from  $\Phi_i$ .

OP OUTLET PROTECTION





DD TEMPORARY DIVERSION DIKE

MARTINICE ADDIT ALL DONCRETE WORSHOLD FACULITIS DANY TO DETENME IF THEY HAVE BEEN PLLED TO 75% DONCATH.

1. DETECT ALL DONCRETE WESTERN OF FOR CHARGES HERE NEW STATE HAVE NOT BEEN DAMAGED BY THE CLEASED OF FOR CHARGES HERE STATE THE SHEET BY THE THE WESTER HERE STATE THE SHEET BY THE SHEET SHEET BY THE SHEET BY THE

ACCOUNT SEE OF SETEMBRICH IN FILED. A MANUAL OF 1'01 WILE OF 1'01 GAND AND EACH ALL COUNTRY ALL COUNTRY ALL COUNTRY OF SEE AND SEED AND SEED TO CONTRAV ALL COUNTRY OF SEED AND SEED AN

CONCRETE TRUCK
(WO) WASHOUT DETAIL
NTS

PLAN