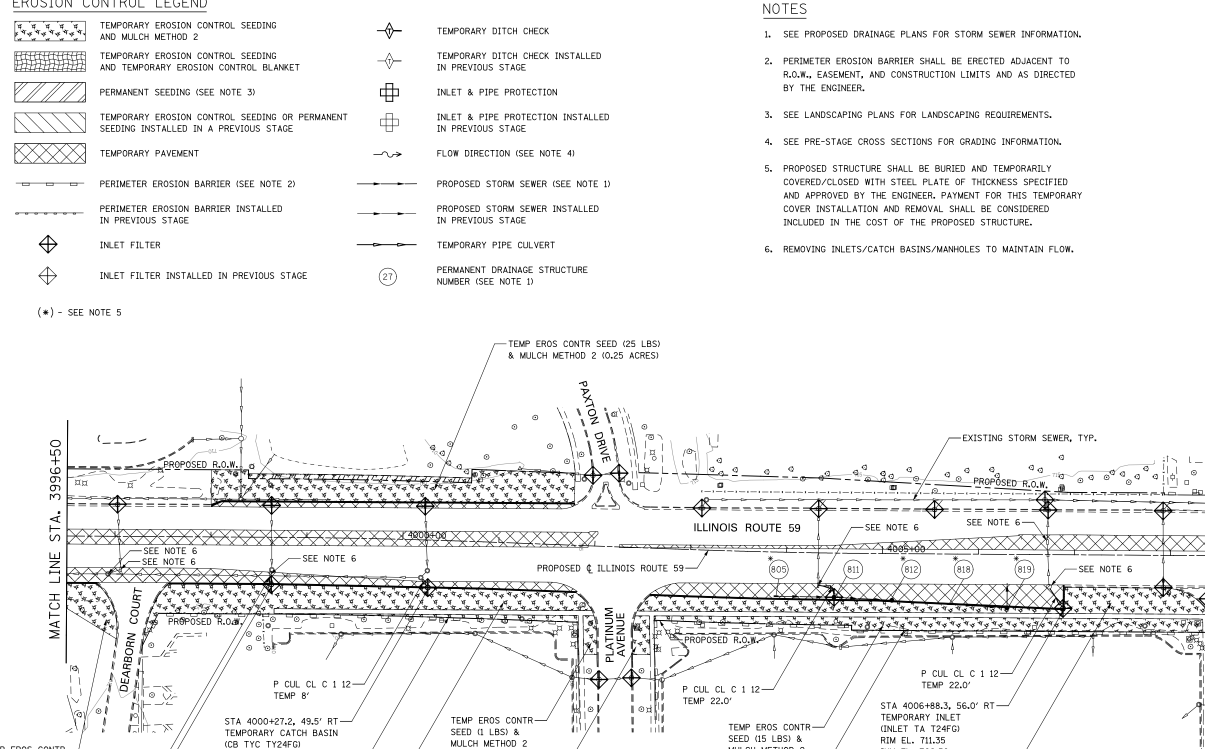
## EROSION CONTROL LEGEND



TEMP EROS CONTR-SEED (4 LBS) & MULCH METHOD 2 (0.04 ACRES) P CUL CL C 1 12-

STA 3998+63.2, 49.0' RT-TEMPORARY CATCH BASIN (CB TYC TY24FG) RIM 712.00 INV 708.60

TEMP 8'

RIM 713.04

INV 709.68

LENGTH = 537'

PERIMETER EROSION BARRIER

STA 3997+29 TO STA 4001+89

TEMP EROS CONTR SEED (28 LBS)-

& MULCH METHOD 2 (0.28 ACRES)

	DESIGNED PJO	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	EROSION CONTROL – PRE STAGE 1, 1A AND 1B Illinois Route 59			
	DRAWN KES	REVISED -					
	CHECKED JCM	REVISED -					
	DATE 12/14/2012	REVISED -		SCALE: AS SHOWN	SHEET NO. 2 OF 40 SHEETS	STA. 3996+50 TO STA. 4010+	+00

(0.01 ACRES)

TEMP EROS CONTR-

SEED (2 LBS) &

(0.02 ACRES)

MULCH METHOD 2

MULCH METHOD 2

(0.15 ACRES)

PERIMETER EROSION BARRIER

LENGTH = 680'

STA 4002+69 TO STA 4008+34

INV EL. 709.50

TEMP EROS CONTR SEED (20 LBS)-

& MULCH METHOD 2 (0.20 ACRES)

-PERIMETER EROSION BARRIER STA 4007+93 TO STA 4010+00 LENGTH = 207'0 0 0 00 Ò  $\Rightarrow$ ======= 101 حَّ n -SEE NOTE 6 Ш G Mage A MAT LL LI LÃN 1¦O SCALE IN FEET F.A.P. RTE. SECTION COUNTY STAGE 1, 1A AND 1B SHEETS

338

(112 & 113) WRS-6

DUPAGE

ILLINOIS FED. AID PROJECT

734 427

CONTRACT NO. 60R31