

Scale: 1" = 60'

Construct hay bale barrier per detail, sheet 39.

Construct temporary ditch to ensure positive drainage of sump areas. See detail, sheet 22.

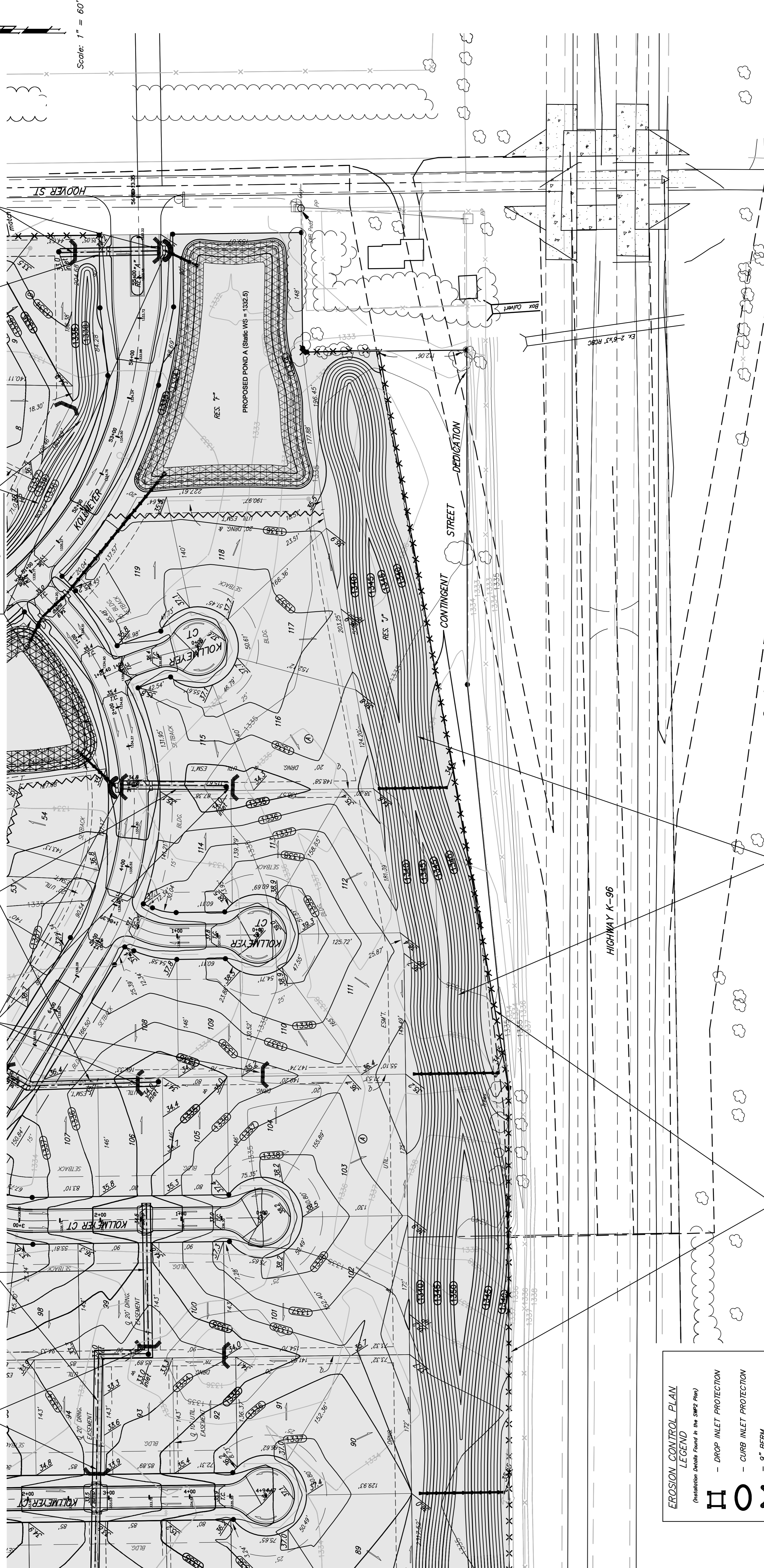
Construct 9" berm behind inlet to ensure drainage from temporary ditch enters inlet. Incidental to "Mass Grading".

Construct temporary ditch to ensure positive drainage of sump areas. See detail, sheet 22.

Construct hay bale barrier per detail, sheet 39.

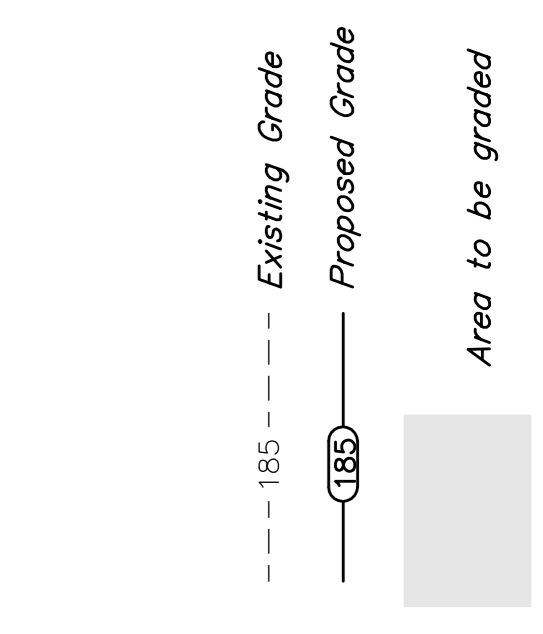
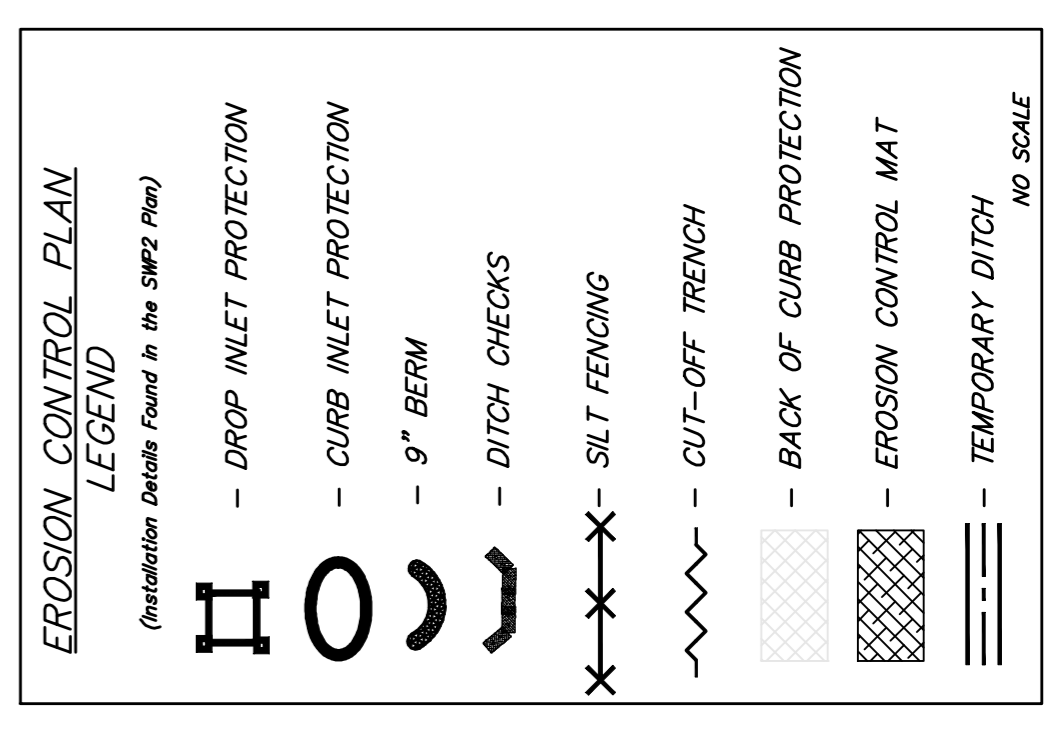
Construct temporary ditch to ensure positive drainage of sump areas. See detail, sheet 22.

Construct hay bale barrier per detail, sheet 39.



Construct berm as shown with 4:1 slopes. See detail, sheet 21.

Install 1,522 L.F. silt fence per detail, sheet 40.



EDGE WATER ADDITION
MASS GRADING PLAN
WICHITA, KANSAS

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PROJECT NUMBER	488-84333
DESIGN	AJD
DRAWN	TMS
APPROVED	
DATE	08/07
SCALE	Noted
SHEET	24 OF 44

07-03-5839
 EdgeWaterMass