



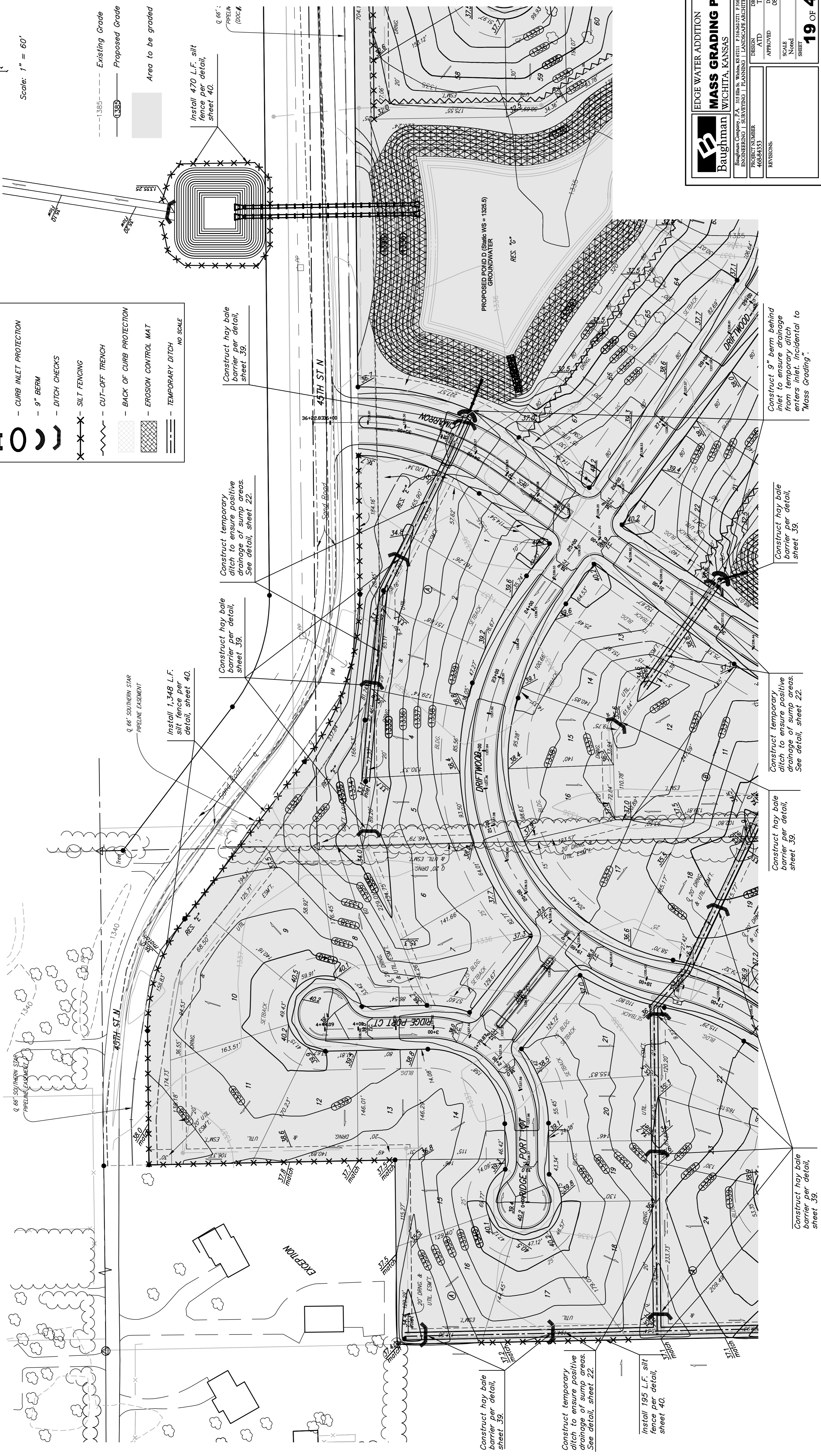
Scale: 1" = 60'

Existing Grade
Proposed Grade
Area to be graded

Install 470 L.F. silt fence per detail, sheet 40.

EROSION CONTROL PLAN
LEGEND
(Installation Details Found in the SWP2 Plan)

- DROP INLET PROTECTION
- CURB INLET PROTECTION
- 9" BERM
- DITCH CHECKS
- SILT FENCING
- CUT-OFF TRENCH
- BACK OF CURB PROTECTION
- EROSION CONTROL MAT
- TEMPORARY DITCH



Construct hay bale barrier per detail, sheet 39.

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

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

Install 195 L.F. silt fence per detail, sheet 40.

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

EDGE WATER ADDITION
MASS GRADING PLAN
Baughman
WICHITA, KANSAS

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ENGINEERING | SURVEYING | PLANNING | LANDSCAPE ARCHITECTURE

DESIGN	TMS	DRAWN	TMS
PROJECT NUMBER	488-84933	APPROVED	DATE
REVISIONS:		NOTED	08/07
SCALE	Noted	SHEET	19 OF 44

07-03-2019
EdgeWaterMass