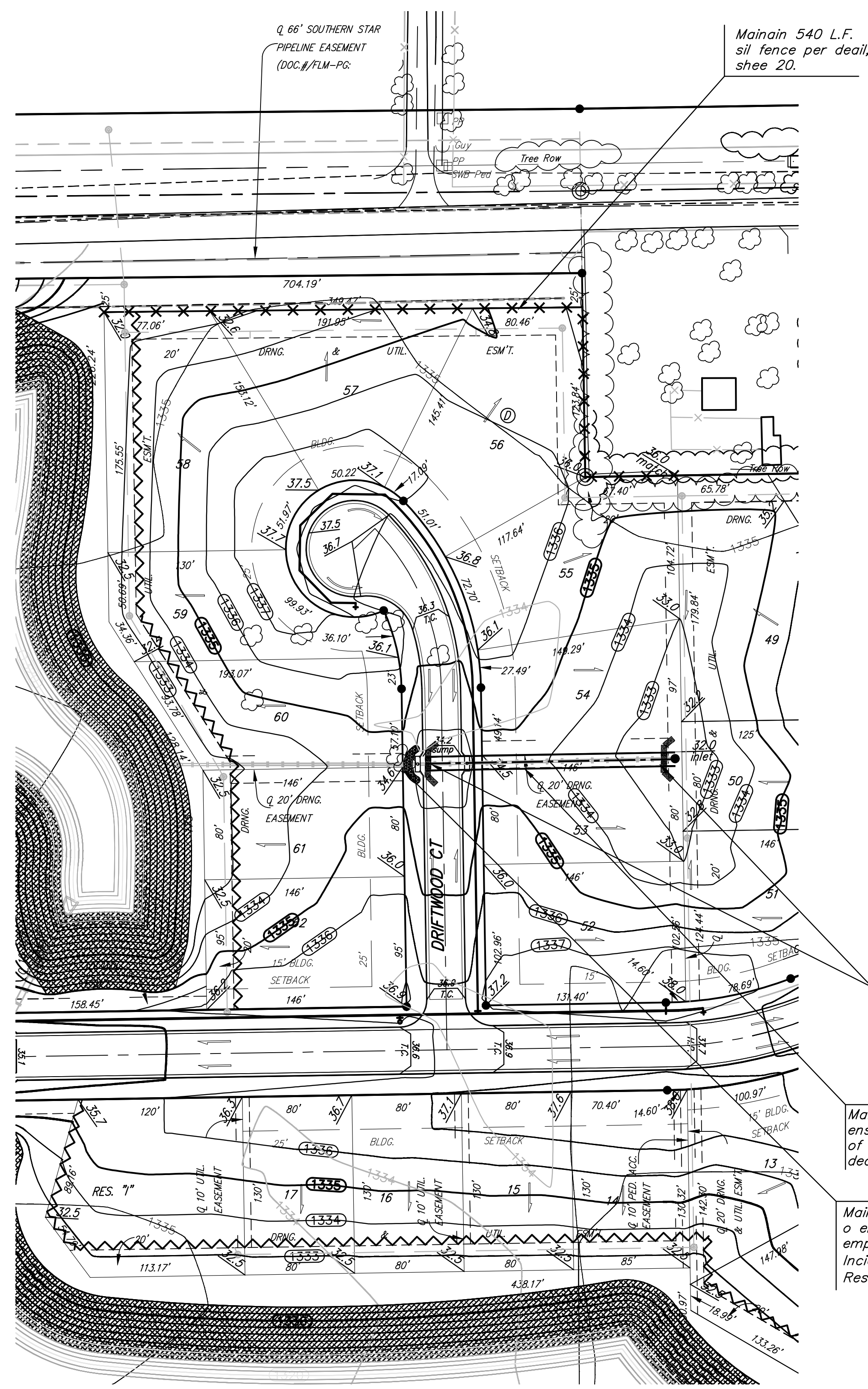


Mainain one construcion
entrance ono exising
paved roadway per deail,
shee 21.

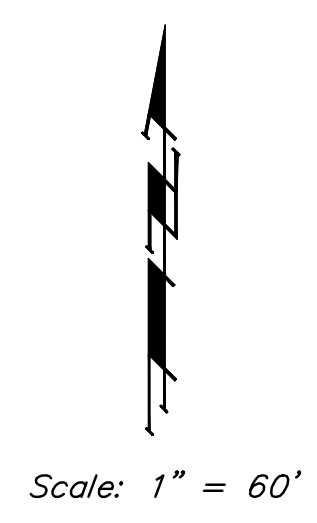
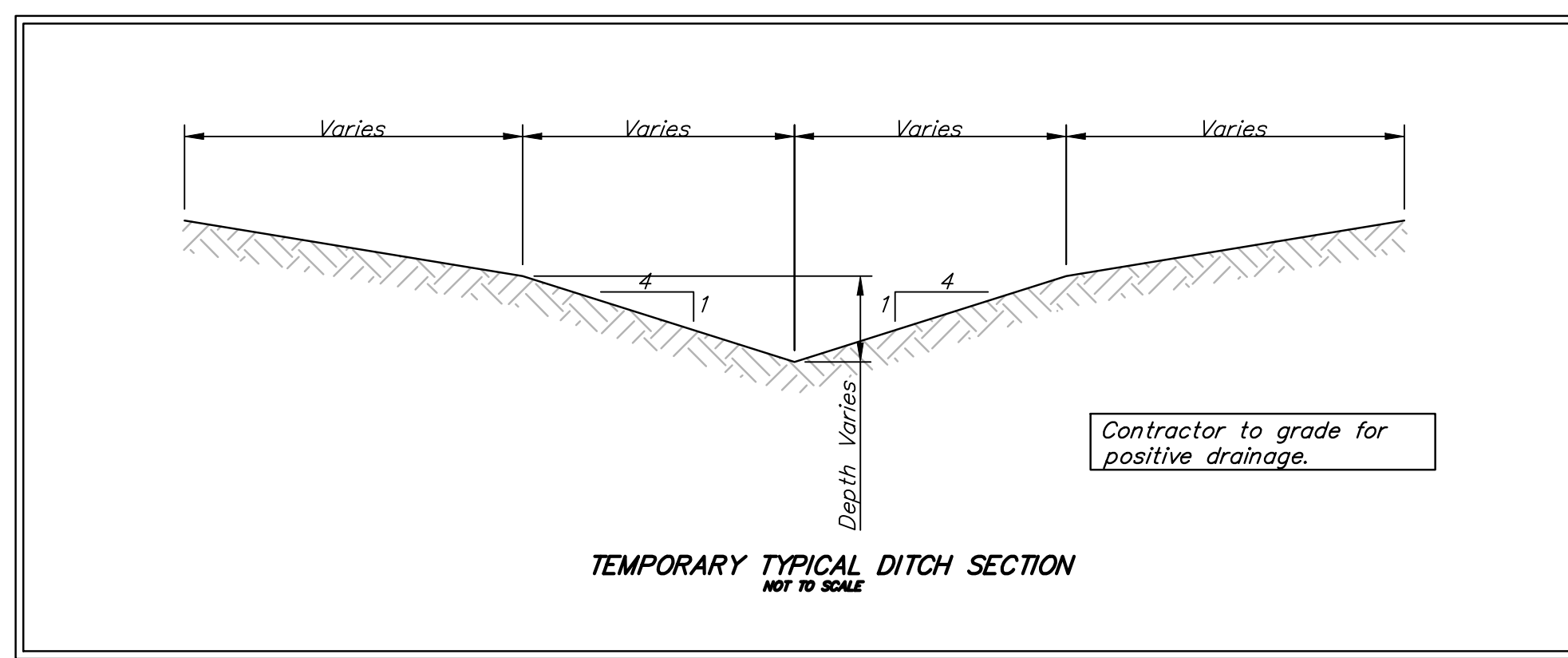


Mainain 540 L.F.
sil fence per deail,
shee 20.






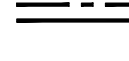


Mainain hay bale
barrier per deail,
shee 19.

Mainain emporary dich o
ensure positive drainage
of sump areas. See
deail, shee 17.


Mainain 9\"/>



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

-  - DROP INLET PROTECTION
-  - CURB INLET PROTECTION
-  - DITCH CHECKS
-  - SILT FENCING
-  - CUT-OFF TRENCH
-  - BACK OF CURB PROTECTION
-  - EROSION CONTROL MAT
-  - TEMPORARY DITCH
NO SCALE

--- 185 --- Existing Grade
 (185) Proposed Grade

	EDGE WATER ADD. - PH. I	
	EROSION CONTROL PLAN WATER DISTRIBUTION SYSTEM	
<small>Baughman Company, P.A. 315 Ellis St. Wichita, KS 67211 P 316-262-7271 F 316-262-0149 ENGINEERING SURVEYING PLANNING LANDSCAPE ARCHITECTURE</small>		
PROJECT NUMBER 448-90313	DESIGN ATD	DRAWN TMS
REVISIONS:	APPROVED	DATE 11/07
SCALE Noted		SHEET 17 OF 24
<small>EdgeWater\WtrECPlan4</small>		<small>07-05-E837</small>