



Contractor shall use special care to ensure that ALL trees in Res. "F" are protected from damage.

Install 200 L.F. silt fence per detail, sheet 33.

Install ditch check sediment barriers per detail, sheet 32.

Demolish barn & shed and remove rubble from project site.

Remove dead power poles and guy wire from project site.

Fill and cap abandoned well.

Contractor shall use special care to ensure that ALL trees in Res. "F" are protected from damage.

Remove steel posts as necessary for mass grading.

Install 560 L.F. silt fence per detail, sheet 33.

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

All costs associated with Demolition and rubble removal shall be incidental to bid item "Site Clearing and Restoration".

— 1385 — Existing Grade
— 1385 — Proposed Grade
Area to be graded

Install drop inlet sediment barriers per detail, sheet 32.

Install ditch check sediment barriers per detail, sheet 32

Construct temporary ditching to ensure positive drainage per detail, sheet 27.

Static WSE = 1381.00
RESERVE "I"

Baughman WOODS NORTH ADD. - PH. I
MASS GRADING PLAN
WICHITA, KANSAS

Baughman Company, P.A. 315 Ellis St. Wichita, KS 67211 F316262721 F3162620149
ENGINEERING | SURVEYING | PLANNING | LANDSCAPE ARCHITECTURE

PROJECT NUMBER 468-84487	DESIGN ATD	DRAWN TMS
REVISIONS:	APPROVED	DATE 02/08
	SCALE Noted	
	SHEET	27 OF 37

WoodsNorth\Mass2 07-10-E961