

**BENCHMARK:**  
 BM #1: "□" Cut in middle of  
 N headwall of RCBC on 21st  
 St. North, 1004.3' W & 22.1'  
 N of SE Cor., SE1/4, Sec. 2,  
 T-27-S, R-2-E.  
 Elev. = 173.23 City Datum

BM #2: "□" Cut at the SE  
 corner of the intersection of  
 Castle Rock & Castle Rock Ct.,  
 Krug North Addition.  
 Elev. = 183.50 City Datum



Scale: 1" = 60'

Maintain 900 L.F.  
 silt fence per  
 detail, sheet 26.

Remove existing  
 hay bale barrier.

Fill & Grade existing  
 temp. ditch to match  
 plan elevations.

Maintain hay bale  
 barrier around inlet  
 per detail, sheet 26.

Maintain hay bale  
 barrier per detail,  
 sheet 26.

Maintain ditch to ensure  
 positive drainage of  
 sump areas.

Install hay bale  
 barrier per detail,  
 sheet 26.

Install Curlex  
 Blanket

Maintain hay bale  
 barrier per detail,  
 sheet 26.

Fill & Grade existing  
 temp. ditch to match  
 plan elevations.

Install sediment  
 barrier per detail,  
 sheet 28.

Maintain ditch to ensure  
 positive drainage of  
 sump areas.

Maintain hay bale  
 barrier per detail,  
 sheet 26.

185 Existing Grade  
 185 Proposed Grade

X X X X Silt Fence

CURLEX BLANKET

○ CURB INLET PROTECTION

Maintain hay bale  
 barrier per detail,  
 sheet 26.

	KRUG NORTH 2ND/KRUG NORTH ADD. - PH. II <b>ESMT. GRADING PLAN &amp;          EROSION CONTROL PLAN</b> WICHITA, KANSAS	
	Baughman Company, P.A. 315 Ellis St. Wichita, KS 67211 P:316.262.7771 F:316.262.6149 ENGINEERING   SURVEYING   PLANNING   LANDSCAPE ARCHITECTURE	
PROJECT NUMBER 472-83974	DESIGN TMS	DRAWN TMS
REVISIONS	APPROVED DATE 09/05	SCALE Noted SHEET
<b>31 OF 44</b>		KrugNorth2ndPhase1SitePlan2 0504E231

