

KG&E R/W ESM'T.  
(MISC. BK. 397, PG. 581)

Maintain 390 L.F.  
Erosion Control Berm  
per detail, sheet 11.

Maintain 3,800 S.Y.  
Curlex II.

Maintain temporary  
ditching per detail,  
sheet 11.

Maintain curb inlet  
sediment barriers per  
detail, sheet 19.

Maintain ditch check  
sediment barriers per  
detail, sheet 21.

Maintain temporary  
ditching per detail,  
sheet 11.

Maintain temporary  
ditching per detail,  
sheet 11.

Maintain ditch check  
sediment barriers per  
detail, sheet 21.

Maintain drop inlet  
sediment barriers per  
detail, sheet 21.

Maintain ditch check  
sediment barriers per  
detail, sheet 21.

Maintain ditch check  
sediment barriers per  
detail, sheet 21.

Maintain ditch check  
sediment barriers per  
detail, sheet 21.




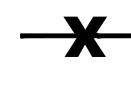


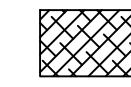
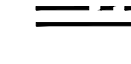

Install drop inlet  
sediment barriers per  
detail, sheet 21.

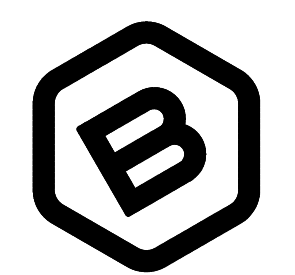
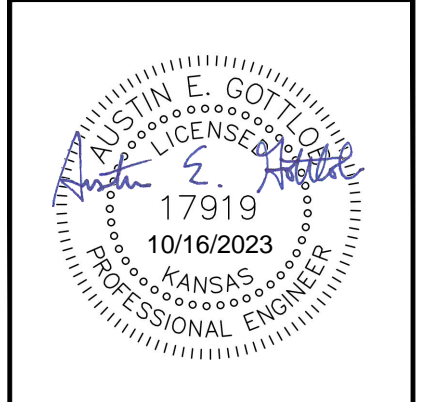
Maintain temporary  
ditching per detail,  
sheet 11.



100 --- Existing Grade

**EROSION CONTROL PLAN LEGEND**

-  - DROP INLET PROTECTION
-  - CURB INLET PROTECTION
-  - DITCH CHECKS
-  - SILT FENCING
-  - STRAW WATTLE DITCH CHECKS
-  - EROSION CONTROL BERM
-  - BACK OF CURB PROTECTION
-  - EROSION CONTROL MAT
-  - TEMPORARY DITCH



**BAUGHMAN COMPANY**  
315 Ellis St.  
Wichita, KS 67211  
316-262-7271  
BaughmanCo.com

BLUE LAKE 3RD ADD.  
Phase 1

**EROSION CONTROL PLAN**

STORM WATER SEWER IMPROVEMENTS

PROJECT NUMBER:  
23-06-E530

DESIGN: DRAWN:  
DATE: October 13, 2023

SHEET **13** OF **27**

File: E:\Projects\Blue Lake 3rd Add\Phase 1\SWIS 23-06-E530\SWIS.dwg