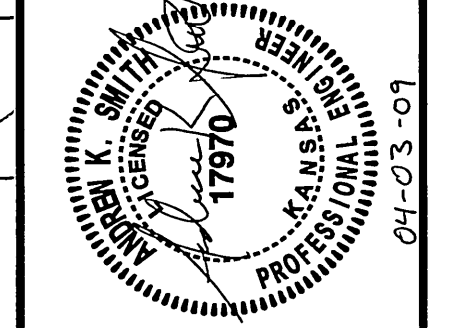


**NOTES:**  
**SIGNAGE:**  
 1. LINCOLN BRIDGE SIGN SEE CITY FOR DETAIL ON SIGNAGE SIZE AND SPECIFICATIONS. SIGN LETTER SHOULD SAY: DRY CREEK 3.15 SQ MI  
 2. PROJECT SIGNAGE GREEN WITH WHITE LETTERING SEE CITY FOR SIZE AND SPECIFICATIONS. SIGN LETTER SHOULD SAY: DRY CREEK CHANNEL IMPROVEMENTS SEE DETAIL ON DWG 041  
 3. CHECK UTILITY LOCATIONS BEFORE PLACEMENT OF SIGNS.

4	DEC	03/15/09	FINAL - CONSTRUCTION SET
3	DEC	2/13/08	100% SUBMITTAL
1	DEC	11/21/07	70% SUBMITTAL - FOR REVIEW ONLY
1	DEC	8/31/07	REVISIONS AND RECORD OF ISSUE
		DATE	NO. BY CHK. APPR.
		PROJECT ID: 143234-920-RR-C-10000064Z	WREF: Andrew Swath Seal Plan Sheet.dwg
		WE 015.dwg	WREF: BIVE WREC 000 ALL FINAL.dwg
		SAVED: C037033_41/01/2009 8:47:13 AM	WREF: SEC contours.dwg
		PLOTTED: C037033_41/12/2009 8:52:37 AM	WREF: BIVE.dwg
		USER: C037033	DWG VER: 1.34
			WREFS: C01071.dwg



**BLACK & VEATCH**  
 Building a world of difference  
 Black & Veatch Corporation  
 Kansas City, Missouri

**DRY CREEK CHANNEL IMPROVEMENTS**  
 WICHITA, KANSAS  
 LINCOLN TO ORME  
 OVERALL IMPROVEMENT LOCATION PLAN

DESIGNED:	HMW
DETAILED:	DEC
CHECKED:	AKS
APPROVED:	
DATE:	03 APR 2009
IF THIS BAR DOES NOT MEASURE 1" THEN DRAWING IS NOT TO FULL SCALE	
PROJECT NO.	143234
<b>015</b>	<b>SHEET</b>
15	OF 42