



**Electrical Advertising**

# Schurle Signs Inc.

1837 E 1450 Road  
Lawrence, Kansas 66044  
(785) 832-9897 - LAWRENCE  
(785) 485-2885 - RILEY  
(785) 776-9417 - MANHATTAN  
(785) 233-7373 - TOPEKA

Schurle Signs, Inc. and the Kansas Relays are requesting to install (2) 36" x 72" temporary directional signs for the Relays. The signs will be installed on 6th Street, one on the Northeast corner of 6th and George Williams Way, and one on the Southwest corner.

Since most of the visitors are from out of town, the signs will direct visitors on how to get to Rock Chalk Park. We are requesting the temporary signs to be installed on Friday, April 10th, 2015 and be removed on Monday, April 20th, 2015.

Attached you will find a site map showing where the signs will be located and a sketch of what the signs will have on them.

Thank You,  
Jennifer Schurle  
Schurle Signs, Inc.





1837 East 1450 Rd. Lawrence, KS 66044  
www.schurlesigns.com (785)832-9897

**JOB:**  
ROCK CHALK PARK

**DATE:**  
4-1-15

**FILE:**  
ROCK CHALK PARK

**NOTES**

# Rock Chalk Park 6th & George Williams Way

Sign location is illustrated by red box



**DESIGN BY:** RYAN

**SALESMAN:** RYAN

**SCALE:** NA MAY VARY ±1"

THIS DESIGN & ENGINEERING IS SUBMITTED AS OUR PROPOSAL & IS TO REMAIN THE PROPERTY OF SCHURLE SIGNS, INC. EXCLUSIVELY UNTIL ACCEPTED & APPROVED BY PURCHASE

PLEASE PROOF ALL TEXT, DIMENSIONS & LAYOUT CAREFULLY.  
THE CUSTOMER IS RESPONSIBLE FOR CONTENT ACCURACY.

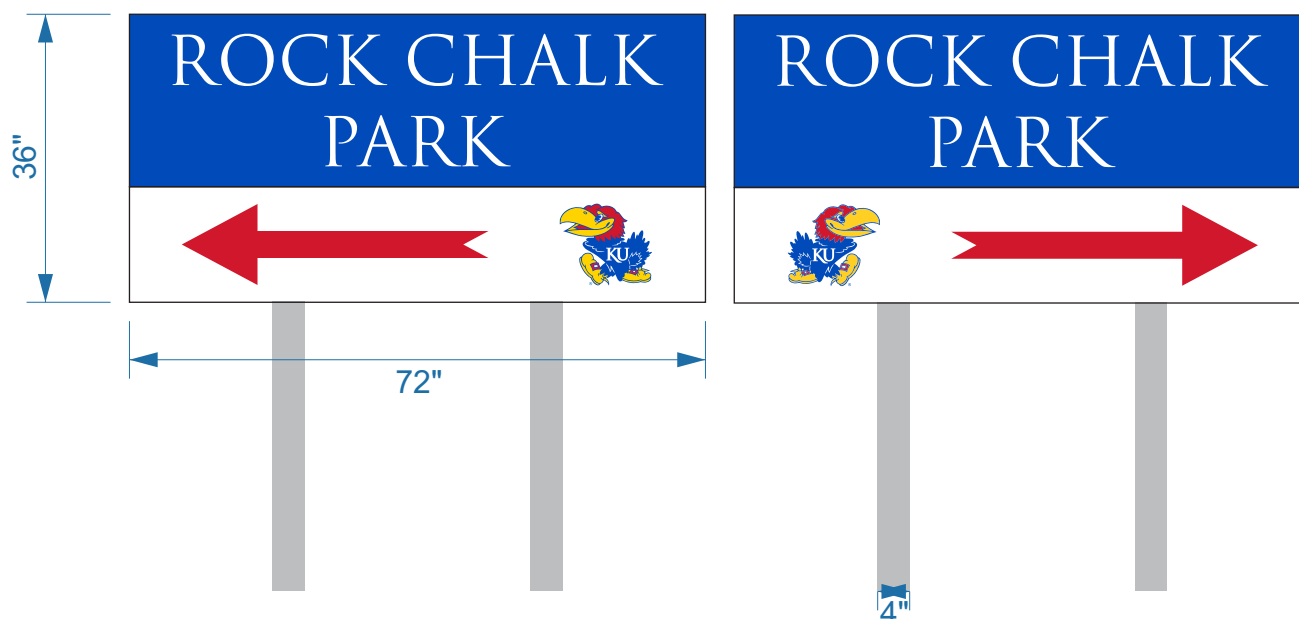
*Customer Signature*



1837 East 1450 Rd. Lawrence, KS 66044  
www.schurlesigns.com (785)832-9897

#### NOTES

(2) 36" x 72" aluminum panels  
with 4" aluminum sq tube poles



#### JOB:

ROCK CHALK PARK

#### DATE:

4-1-15

#### FILE:

ROCK CHALK PARK

DESIGN BY: RYAN

SALESMAN: RYAN

SCALE: NA MAY VARY ±1"

*Customer Signature*

THIS DESIGN & ENGINEERING IS SUBMITTED AS OUR PROPOSAL & IS TO REMAIN THE PROPERTY OF SCHURLE SIGNS, INC. EXCLUSIVELY UNTIL ACCEPTED & APPROVED BY PURCHASE

PLEASE PROOF ALL TEXT, DIMENSIONS & LAYOUT CAREFULLY. THE CUSTOMER IS RESPONSIBLE FOR CONTENT ACCURACY.