

PLAN AND PROFILE OF PROPOSED STATE HIGHWAY

SEDGWICK CO.
K-254

GRADING
BRIDGES
SEEDING
FENCING
DETOUR

TRAFFIC SHALL BE CARRIED
THRU CONSTRUCTION
At 45th St, 53rd St and Oliver Rd.
Sta. 243 (Underpass)
Sta. 32+40 to Sta. 37+30

254-87-U-0481(13)	254-87-F-0481(12)
PROJECT LENGTH OF BRIDGE 13,035.91	13,035.07 FT
EXPLANATION	
ADDITIONAL	
NET LENGTH OF BRIDGES	13,035.07 FT
NET LENGTH OF BRIDGES	13,035.07 FT
NET LENGTH OF BRIDGES	13,035.07 FT
*Includes 13,035.07 Ft. of Bridges at Sta 13+20.00	13,035.07 FT
*Includes 13,035.07 Ft. of Bridges at Sta 13+20.00	13,035.07 FT
*Includes 13,035.07 Ft. of Bridges at Sta 13+20.00	13,035.07 FT
*Includes 13,035.07 Ft. of Bridges at Sta 13+20.00	13,035.07 FT
*Includes 13,035.07 Ft. of Bridges at Sta 13+20.00	13,035.07 FT
*Includes 13,035.07 Ft. of Bridges at Sta 13+20.00	13,035.07 FT
*Includes 13,035.07 Ft. of Bridges at Sta 13+20.00	13,035.07 FT
*Includes 13,035.07 Ft. of Bridges at Sta 13+20.00	13,035.07 FT
*Includes 13,035.07 Ft. of Bridges at Sta 13+20.00	13,035.07 FT
*Includes 13,035.07 Ft. of Bridges at Sta 13+20.00	13,035.07 FT
*Includes 13,035.07 Ft. of Bridges at Sta 13+20.00	13,035.07 FT

ENGINEER OF DESIGN
STATE HIGHWAY COMMISSION OF KANSAS

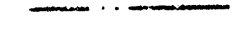
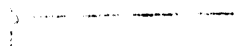
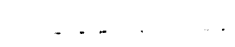
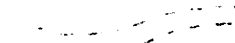
ENGINEER
BUREAU OF PUBLIC ROADS
DEPARTMENT OF COMMERCE

INDEX OF SUBJECTS

[illegible]
$$\lim_{n \rightarrow \infty} \frac{1}{n} \sum_{i=1}^n \log \frac{f(x_i)}{g(x_i)} = \int \log \frac{f(x)}{g(x)} d\mu(x)$$

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CONVENTIONAL SIGNS

1. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$		one-fourth shaded
2. $\frac{1}{2} \times \frac{1}{4} = \frac{1}{8}$		one-eighth shaded
3. $\frac{1}{2} \times \frac{1}{8} = \frac{1}{16}$		one-sixteenth shaded
4. $\frac{1}{2} \times \frac{1}{16} = \frac{1}{32}$		one-thirty-second shaded
5. $\frac{1}{2} \times \frac{1}{32} = \frac{1}{64}$		one-sixty-fourth shaded
6. $\frac{1}{2} \times \frac{1}{64} = \frac{1}{128}$		one-hundred-twenty-eighth shaded
7. $\frac{1}{2} \times \frac{1}{128} = \frac{1}{256}$		one-thousand-twenty-fourth shaded
8. $\frac{1}{2} \times \frac{1}{256} = \frac{1}{512}$		one-fifty-two shaded
9. $\frac{1}{2} \times \frac{1}{512} = \frac{1}{1024}$		one-thousand-shaded
10. $\frac{1}{2} \times \frac{1}{1024} = \frac{1}{2048}$		one-thousand-shaded

4-354
H. J. ...
H. J. ...
H. J. ...