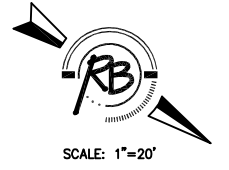


**CONCRETE FLUME**  
NOT TO SCALE



SCALE: 1"=20'

SS M.H.  
RIM 1295.75  
FL NW 1283.01  
FL NE 1282.85  
FL SW 1282.86

SS M.H.  
RIM 1294.75  
FL NE 1290.16  
FL SW 1290.36  
FL SE 1290.46

SS M.H.  
RIM 1294.20  
FL NE 1288.75  
FL SE 1288.89  
FL SW 1288.89  
FL (STUB) NNE 1290.40

SS M.H.  
RIM 1294.76  
FL NW 1290.88  
FL SW 1290.83

SS M.H.  
RIM 1294.27  
FL SE 1293.08

PROVIDE INLET SEDIMENT BARRIER

(3)-4" STEEL PIPE BOLLARDS TO BE PLACED AROUND FIRE HYDRANT BY PAVING CONTRACTOR.

CONSTRUCT STABILIZED CONSTRUCTION ENTRANCE. SEE EROSION CONTROL DETAILS.

3' WIDE CONCRETE FLUME @ 0.50% SEE DETAIL THIS SHEET. TO BE CONSTRUCTED BY PAVING CONTRACTOR.

MATCH GRADES AT PROPERTY LINE

F.F.E.=1295.80

WATER METER TOP=1295.60

PROVIDE INLET SEDIMENT BARRIER

EXISTING PAVEMENT

PROVIDE INLET SEDIMENT BARRIER

WATER METER TOP=1295.37

F.F.E.=1295.75

FILL W/ STOCKPILE & GRADE TO DRAIN

SILT FENCE

REV: 11-10-06

**PHASE I SITE GRADING PLAN & EROSION CONTROL PLAN**  
**LOT 9, SANTE FE ORIENT INDUSTRIAL 3RD**  
**WICHITA, KANSAS**



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DESIGN	TCR	SHEET 3 OF 9
DRAWN	EJB	
REVIEW		
UTILITY		
DATE	Jan. 2, 2007	

Drawing File: Eng. Base [Grading] PROJECT NUMBER: 468-84281

