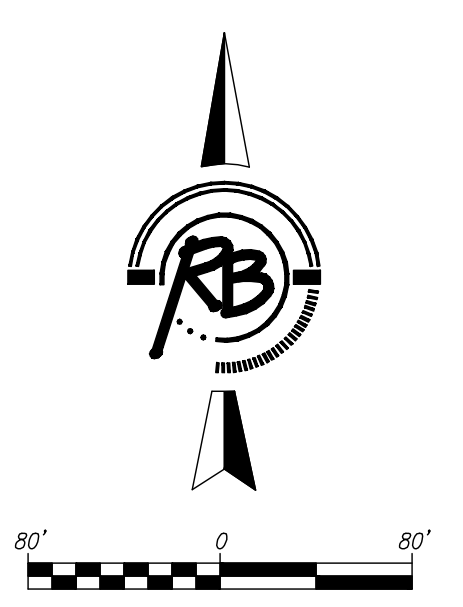


**Erosion Control Provisions**

① Maintain Inlet Sediment Barriers – 8 each  
 Maintain Stabilized Construction Entrance – 1 each

Point Table			
Point #	Northing	Easting	Description
100	19676.18	20605.83	Block Corner
101	19679.28	20742.80	Block Corner
102	19976.47	20736.08	PC
103	19977.78	20794.06	PT
104	19680.59	20800.78	Block Corner
105	19683.30	20920.75	Block Corner
106	19612.33	20613.16	Block Corner
107	19622.10	21045.14	Block Corner
108	19686.01	21040.72	Block Corner
109	19687.46	21104.70	Block Corner
110	19623.41	21103.12	Block Corner
111	19691.27	21272.97	PC
112	19627.28	21274.42	PC
113	19648.59	21349.90	Block Corner
114	19686.54	21393.76	Block Corner
115	19771.61	21363.01	Addition Corner
116	19762.92	21426.41	Addition Corner
117	19768.40	21427.16	Addition Corner
118	19752.10	21546.05	Addition Corner
119	19587.19	21049.38	PT
120	19599.81	21105.99	PT
121	19489.58	21071.14	PC
122	19502.21	21127.75	PC
123	19467.30	21132.00	PT
124	19465.99	21074.01	PT
125	19349.58	21076.65	PC
126	19350.89	21134.63	PC
127	19152.68	21227.56	PT
128	19108.94	21189.47	PT
129	19023.95	21287.03	PC
130	19067.69	21325.13	PC
131	19044.79	21423.08	PT
132	18988.69	21437.83	PT
133	19058.78	21476.27	PC
134	19002.69	21491.02	PC

Point Table			
Point #	Northing	Easting	Description
135	19155.53	21584.11	PT
136	19142.90	21527.50	PT
137	19481.04	21452.07	PC
138	19493.67	21508.68	PC
139	19637.32	21436.35	PT
140	19599.37	21392.50	PT
141	20017.84	20764.15	CENTER
142	19647.94	20772.51	INTERSECTION
143	19654.71	21073.41	INTERSECTION
144	19659.27	21273.69	PC
145	19689.72	21352.66	INTERSECTION
146	19767.26	21394.71	PT
147	19622.75	21074.13	PC
148	19593.50	21077.69	PT
149	19495.90	21099.45	PC
150	19466.64	21103.01	PT
151	19350.24	21105.64	PC
152	19130.81	21208.51	PT
153	19045.82	21306.08	PC
154	19016.74	21430.46	PT
155	19030.73	21483.65	PC
156	19149.22	21555.81	PT
157	19487.36	21480.37	PC
158	19618.34	21414.43	PT
159	20851.54	22456.52	SECTION 1/2 IP
160	20794.25	19816.63	SECTION 5/8 ARM
161	18135.41	19864.93	SECTION 1/2 IP
162	18197.30	22495.37	SECTION 3/4 IP



**Bellechase 2nd Addition  
Erosion Control/Coordinate Map  
WICHITA, KANSAS**

 <p><b>Ruggles &amp; Bohm, P.A.</b> Engineering, Surveying, Land Planning</p> <p>824 North Main Wichita, Kansas 67203 www.rbkansas.com</p> <p>(316) 264-8008 (316) 264-4821 fax E-mail: info@rbkansas.com</p>	DESIGN: EUG DRAWN: EUG PREPARED: Jan. 8, 2009 UTILITY	SHEET: 7 OF: 12
	DRAWING FILE: Water [Erosion & Coordinate Map]	PROJECT NUMBER: 448-90406