

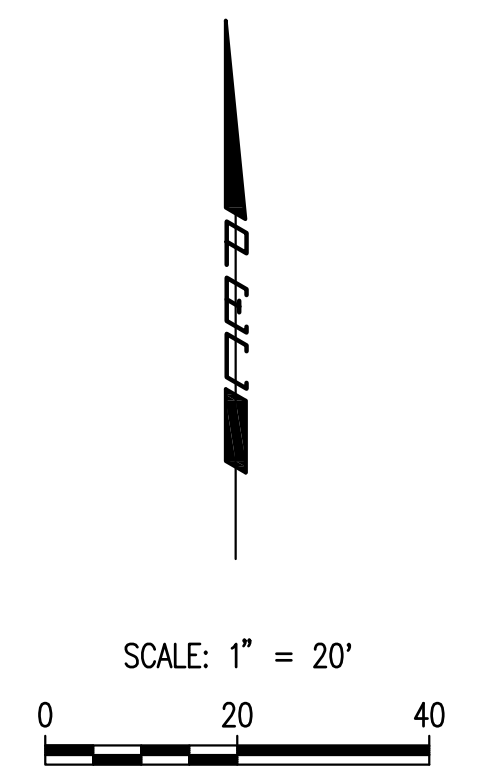
PAVEMENT COORDINATE LIST			
POINT	NORTH	EAST	DESCRIPTION
200	4,393.1353	11,536.7339	PC CURVE C1 AT CHARTWELL STREET
201	4,405.1325	11,536.9937	RADIUS POINT CURVE C1
202	4,405.1226	11,548.9937	PT CURVE C1
203	4,540.1191	11,549.1048	PC CURVE C3
204	4,540.1191	11,534.1048	RADIUS POINT CURVE C2
205	4,555.1191	11,534.1048	PT CURVE C3
206	4,555.1191	11,524.2344	PI CONCRETE DRIVE AT ASPHALT RAMP
207	4,575.1191	11,524.2344	PI CONCRETE DRIVE AT PUMP STATION
208	4,575.1191	11,547.5677	PI CONCRETE DRIVE AT PUMP STATION
209	4,575.1191	11,561.1022	PI CONCRETE DRIVE AT RETAINING WALL
210	4,575.1191	11,569.7344	PI RETAINING WALL
211	4,591.7858	11,569.7344	PI RETAINING WALL
212	4,591.7858	11,547.5677	PI RETAINING WALL
213	4,404.3261	11,560.9908	PC CURVE C3
214	4,404.3179	11,572.9902	RADIUS POINT CURVE C3
215	4,392.3228	11,572.6618	PT CURVE C3 AT CHARTWELL STREET
216	4,575.1191	11,502.2344	PC CURVE C4
217	4,585.1191	11,502.2344	RADIUS POINT CURVE C4
218	4,585.1191	11,492.2344	PT CURVE C4
219	4,651.3444	11,492.2347	PC CURVE C5
220	4,651.3444	11,480.2315	PI ASPHALT ACCESS RAMP AT CONCRETE DRIVE
221	4,555.1191	11,480.2311	PI ASPHALT ACCESS RAMP
222	4,651.3443	11,502.2347	RADIUS POINT CURVE C5
223	4,661.3443	11,502.2347	PT CURVE C5
224	4,661.3443	11,524.3292	PC CURVE C6
225	4,651.3443	11,524.3292	RADIUS POINT CURVE C6
226	4,651.3443	11,534.3292	PT CURVE C6
227	4,591.7858	11,534.3292	PI CONCRETE DRIVE AT PUMP STATION
228	4,591.7895	11,546.3316	PI CONCRETE DRIVE AT PUMP STATION
229	4,673.3443	11,546.3292	PI CONCRETE DRIVE
230	4,673.3443	11,480.2316	PI CONCRETE DRIVE

[200] = PAVING COORDINATE LOCATION

PAVEMENT CURVE TABLE			
CURVE	RADIUS	LENGTH	DELTA
C1	12.00'	19.10'	91° 11' 37"
C2	12.00'	18.53'	88° 27' 54"
C3	15.00'	23.56'	90° 00' 00"
C4	10.00'	15.71'	90° 00' 00"
C5	10.00'	15.71'	90° 00' 00"
C6	10.00'	15.71'	90° 00' 00"

FENCE COORDINATE POINT LIST			
POINT	NORTH	EAST	DESCRIPTION
700	4,422.9221	11,561.9911	Swing Gate
701	4,422.9337	11,547.9911	Swing Gate

[700] = FENCE COORDINATE LOCATION



- LEGEND**
- [244] COORDINATE LOCATION
  - [A-A] CONCRETE PAVEMENT
  - [O-O] ASPHALT MILLINGS
  - (C1) CURVE NO.

NOTE: COORDINATE POINT LOCATIONS ARE TO BACK OF PAVEMENT.

- NOTES:
- All Concrete Pavement shall be reinforced with welded wire fabric as per the details on Sht. 38
  - Concrete Pavement Joints shall be constructed per the details on Sht. 38
  - Reference Sht. 30 for Pavement Joint Layout

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 Plot Scale 1:20 09-29-2009 1:40:49 PM  
 CA\_V200A 04274 004 WEST RE-BD 04274-004-C-29-EGS-SitePlan.dwg

No.	Revision	By	Date
<b>PHASE II - STORM WATER DRAIN #332</b> <b>SITE PAVING PLAN FOR EAST PUMP STATION</b> JAMES L. ARMOUR, P.E. - CITY ENGINEER CITY OF WICHITA PROJECT NO. 468-84396 <b>Professional Engineering Consultants, P.A.</b> 303 S. TOPEKA • WICHITA, KANSAS 67202 316-262-2691 • FAX 316-262-3003			
Designed by	EJJ, SCU	Job No.	35-04274-042
Drawn by	CAE	Date	SEPTEMBER 2009

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