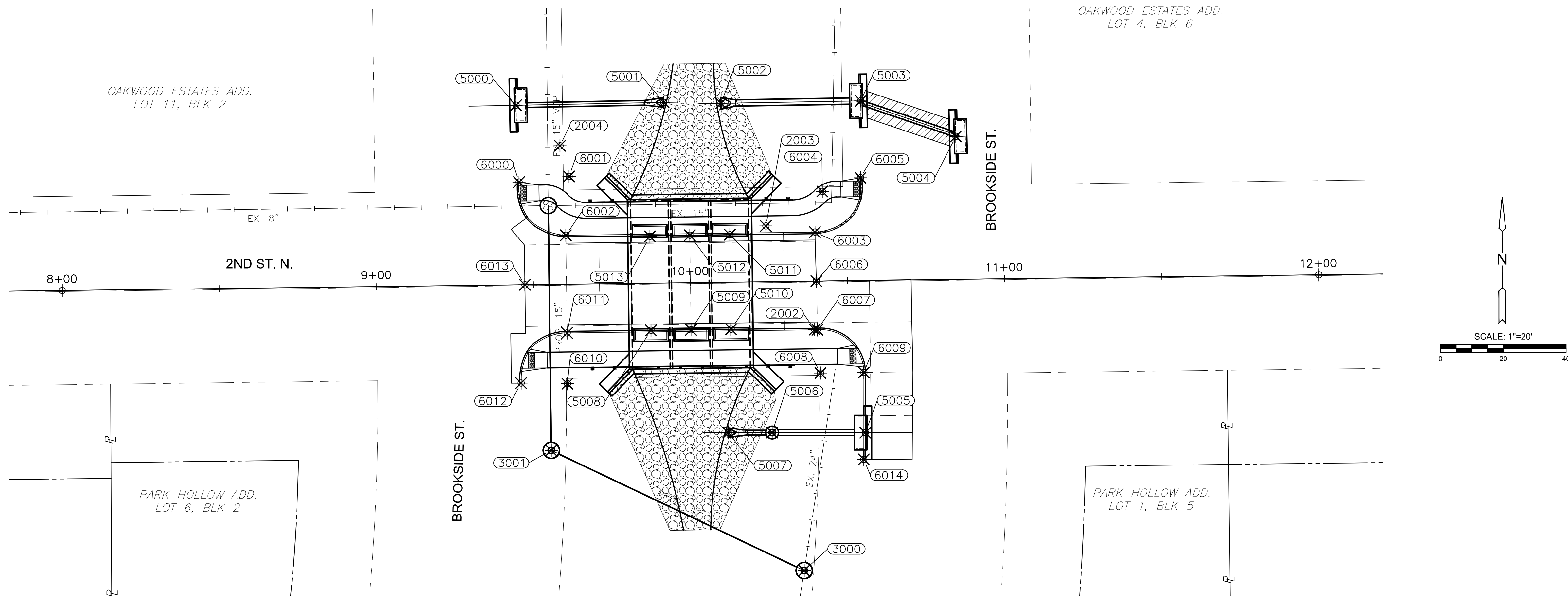


PLOTTED: Thursday, July 25, 2019 @ 02:11PM

J:\PROJECTS\2019\1901010315_COW_2ND ST. BRIDGE AT BROOKSIDE\180315 CAD\SHS\05 CIVIL\PAV\180315_BUBBLE.DWG



BASELINE POINTS				
Point #	Station	Northing	Easting	Desc.
1000	8+00.00, 0.00'	1687559.53	1668662.91	BL
1001	12+00.00, 0.00'	1687564.51	1669062.88	BL

CONTROL POINTS				
Point #	Station	Northing	Easting	Desc.
2000	6+94.81, 1289.82' R	1686268.50	1668573.80	BM#10
2001	10+00.98, 254.55' R	1687307.51	1668867.05	CP#303
2002	10+39.35, 15.43' R	1687547.08	1668902.43	BM
2003	10+24.23, 17.75' L	1687580.07	1668886.90	CP#217
2004	9+59.02, 44.10' L	1687605.60	1668821.37	CP#302
2005	9+72.25, 184.87' L	1687746.53	1668832.85	CP#301

SANITARY SEWER POINTS				
Point #	Station	Northing	Easting	Desc.
3000	10+35.07, 92.12' R	1687470.34	1668899.11	CTRSSMH
3001	9+55.06, 52.86' R	1687508.61	1668818.61	CTRSSMH

STORM WATER SEWER POINTS				
Point #	Station	Northing	Easting	Desc.
5000	9+45.19, 57.18' L	1687618.51	1668807.38	CTR INLET FC
5001	9+92.20, 57.51' L	1687619.42	1668854.38	END SEC
5002	10+10.44, 57.01' L	1687619.15	1668872.62	END SEC
5003	10+54.92, 57.22' L	1687619.92	1668917.09	CTR INLET FC
5004	10+85.04, 45.52' L	1687608.59	1668947.36	CTR INLET FC
5005	10+55.09, 48.45' R	1687514.26	1668918.58	CTR INLET FC
5006	10+25.40, 48.07' R	1687514.27	1668888.89	CTR SWSMH
5007	10+11.40, 47.89' R	1687514.28	1668874.89	END SEC
5008	9+87.25, 15.00' R	1687546.86	1668850.33	CTR INLET FC
5009	10+00.00, 15.00' R	1687547.02	1668863.08	CTR INLET FC
5010	10+12.75, 15.00' R	1687547.18	1668875.83	CTR INLET FC
5011	10+12.75, 15.11' L	1687577.28	1668875.45	CTR INLET FC
5012	10+00.00, 15.11' L	1687577.12	1668862.70	CTR INLET FC
5013	9+87.30, 14.90' L	1687576.76	1668850.01	CTR INLET FC

PAVING POINTS				
Point #	Station	Northing	Easting	Desc.
6000	9+45.85, 32.69' L	1687594.04	1668808.34	TC RET
6001	9+61.81, 34.32' L	1687595.86	1668824.27	CTR RET
6002	9+60.54, 15.60' L	1687577.12	1668823.24	TC RET
6003	10+39.83, 15.61' L	1687578.13	1668902.53	TC RET
6004	10+42.33, 28.55' L	1687591.09	1668904.87	CTR RET
6005	10+54.53, 32.72' L	1687595.41	1668917.01	TC RET
6006	10+40.08, 0.00'	1687562.52	1668902.97	CL
6007	10+40.22, 15.49' R	1687547.03	1668903.30	TC RET
6008	10+41.03, 29.28' R	1687533.25	1668904.28	CTR RET
6009	10+54.85, 29.28' R	1687533.43	1668918.10	TC RET
6010	9+60.45, 31.69' R	1687529.84	1668823.74	CTR RET
6011	9+60.55, 15.51' R	1687546.02	1668823.64	TC RET
6012	9+45.71, 31.30' R	1687530.05	1668808.99	TC RET
6013	9+47.31, 0.00'	1687561.36	1668810.21	CL
6014	10+54.48, 56.94' R	1687505.76	1668918.08	TC



CONSTRUCTION PLANS FOR
2ND STREET BRIDGE AT BROOKSIDE
WICHITA, KS

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PROJECT BUBBLE MAP

PROJECT NO.	472-85435	
DATE	JULY 2019	
SCALE	AS NOTED	
DESIGNED	DRAWN	CHECKED
JRA	DM	JRA

NO.	REVISION	DATE

SHEET NO.