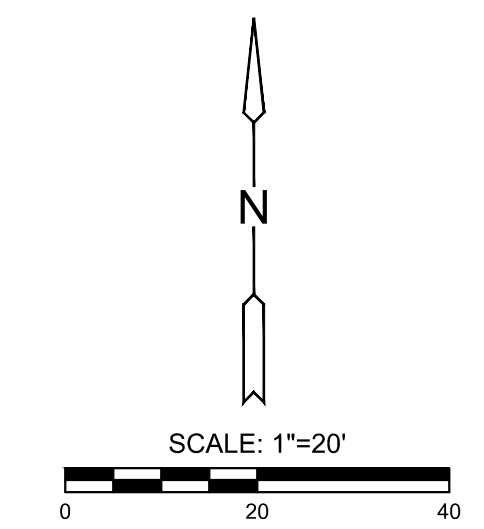
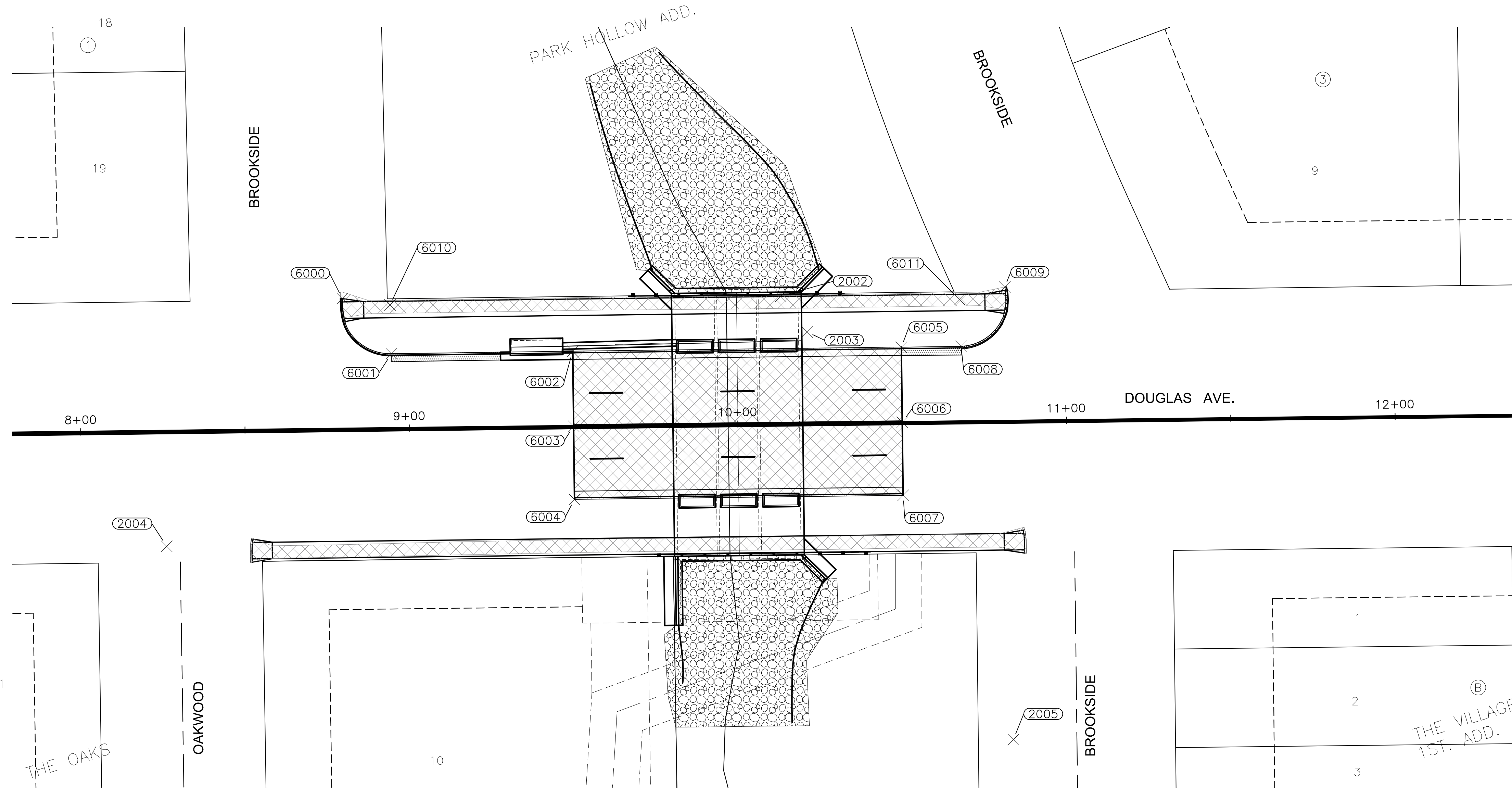


PLOTTED: Thursday, July 25, 2019 @ 02:56PM

J:\PROJECTS\2018\1801010316_COW_DOUGLAS ST. BRIDGE AT BROOKSIDE_180316\CAD\SHOTS\CIVIL\PAV1816_BUBBLE.DWG



BASELINE POINTS				
Point #	Station	Northing	Easting	Desc.
1000	8+00.00, 0.00'	1686227.17	1668360.78	BL
1001	11+99.99, 0.00'	1686231.91	1668760.74	BL

CONTROL POINTS				
Point #	Station	Northing	Easting	Desc.
2000	13+57.24, 1313.40' L	1687547.08	1668902.43	BM
2001	9+74.10, 272.18' L	1686501.39	1668531.64	CP#304
2002	10+13.47, 38.75' L	1686268.45	1668573.78	BM#10
2003	10+21.42, 27.78' L	1686257.57	1668581.85	CP#119
2004	8+25.76, 35.10' R	1686192.38	1668386.95	CP#220
2005	10+82.68, 96.98' R	1686133.55	1668644.58	CP#306

STORM WATER SEWER POINTS				
Point #	Station	Northing	Easting	Desc.
5000	9+39.00, 22.28' L	1686251.10	1668499.50	CTR INLET FC
5001	9+80.25, 24.96' L	1686254.26	1668540.72	PIPE
5002	9+87.20, 22.33' L	1686251.72	1668547.70	CTR INLET FC
5003	9+99.95, 22.34' L	1686251.88	1668560.45	CTR INLET FC
5004	10+12.70, 22.35' L	1686252.04	1668573.20	CTR INLET FC
5005	9+87.30, 21.79' R	1686207.60	1668548.33	CTR INLET FC
5006	10+00.05, 21.79' R	1686207.76	1668561.08	CTR INLET FC
5007	10+12.80, 21.78' R	1686207.92	1668573.82	CTR INLET FC

PAVING POINTS				
Point #	Station	Northing	Easting	Desc.
6000	8+80.08, 39.64' L	1686267.75	1668440.39	TC RET
6001	8+94.83, 22.67' L	1686250.97	1668455.34	TC RET
6002	9+50.00, 22.81' L	1686251.76	1668510.50	TC
6003	9+50.00, 0.00'	1686228.95	1668510.77	CL
6004	9+50.00, 22.32' R	1686206.63	1668511.03	TC
6005	10+50.00, 22.82' L	1686252.95	1668610.49	TC
6006	10+50.01, 0.00'	1686230.13	1668610.77	CL
6007	10+50.00, 22.25' R	1686207.88	1668611.03	TC
6008	10+68.19, 22.88' L	1686253.23	1668628.68	TC RET
6009	10+81.69, 40.73' L	1686271.24	1668641.97	TC RET
6010	8+94.58, 37.52' L	1686265.81	1668454.91	ctr ret
6011	10+67.81, 37.18' L	1686267.52	1668628.13	ctr ret



CONSTRUCTION PLANS FOR
DOUGLAS STREET BRIDGE AT BROOKSIDE
WICHITA, KS

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PROJECT BUBBLE MAP

PROJECT NO.	472-85436	
DATE	JULY 2019	
SCALE	AS NOTED	
DESIGNED	DRAWN	CHECKED
JRA	DM	JRA

NO.	REVISION	DATE