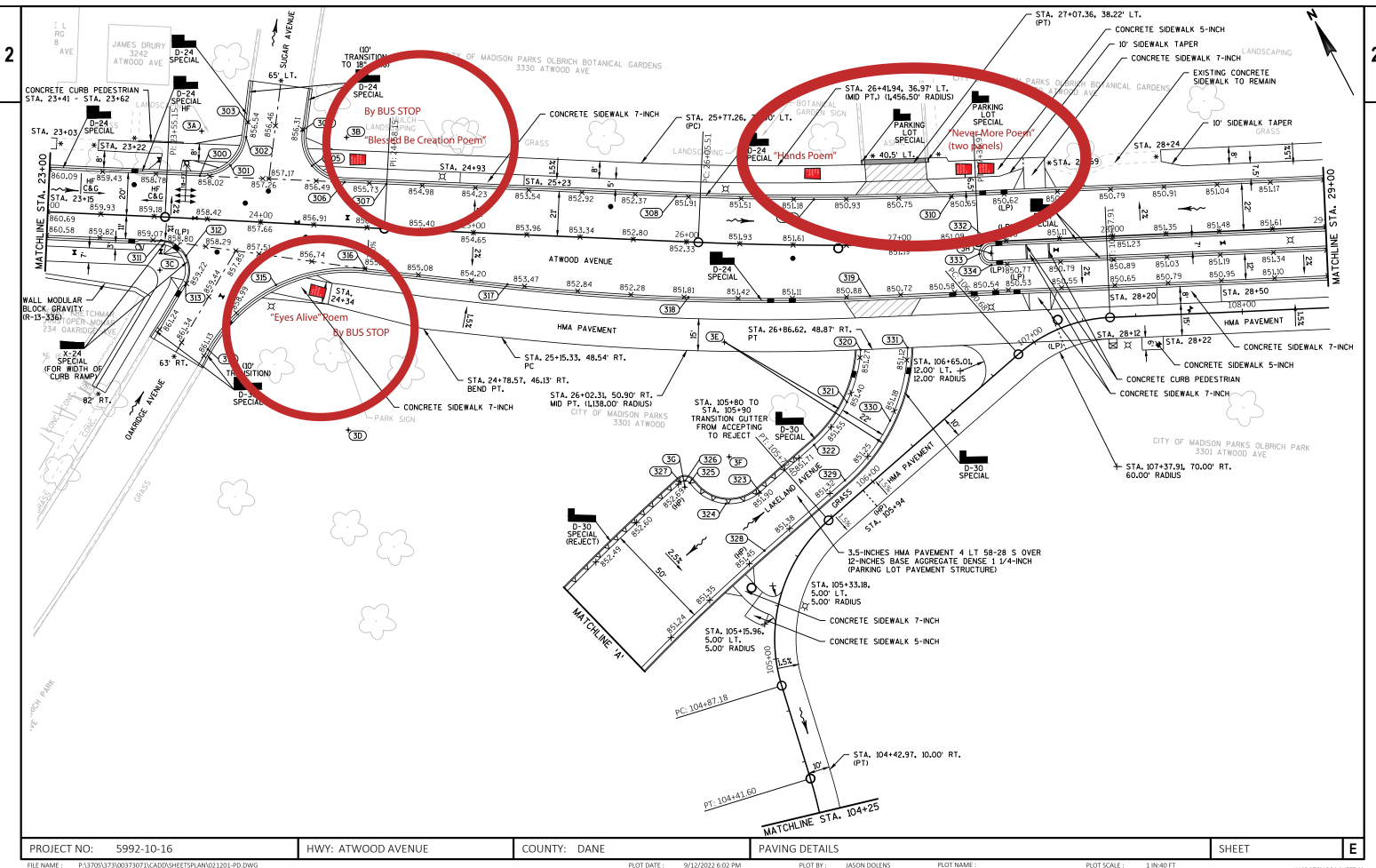


WISDOT/CADDS SHEET 42



4

2

WISDOT/CADDS SHEET 42

CURB & GUTTER STAKING INFORMATION							
POINT NUMBER	DESCRIPTION	STATION	OFFSET	ELEVATION	NORTHING	EASTING	
300	PC	23+70.37	20.15' LT.	858.16	489220.71	833771.85	
301	MID PT.	23+84.47	25.78' LT.	857.37	489218.37	833786.84	
302	PT	23+91.09	39.45' LT.	856.92	489226.74	833799.51	
303	BEND PT.	23+91.64	46.27' LT.	856.55	489232.32	833803.46	
304	PC	24+17.26	43.83' LT.	856.34	489217.17	833824.25	
305	MID PT.	24+22.68	27.62' LT.	856.49	489200.45	833820.65	
306	PT	24+38.36	20.81' LT.	856.09	489186.60	833830.67	
307	BEND PT.	24+57.94	21.00' LT.	855.49	489176.79	833847.60	
308	PC	25+94.10	21.00' LT.	852.02	489108.63	833965.24	
309	MID PT.	26+59.62	21.46' LT.	851.09	489077.40	834021.97	
310	PT	27+25.33	21.96' LT.	850.65	489048.69	834080.00	
311	PC	23+53.78	11.00' RT.	858.95	489202.30	833741.78	
312	MID PT.	23+65.96	17.68' RT.	858.83	489190.42	833748.76	
313	PT	23+66.47	31.45' RT.	859.27	489178.31	833742.18	
314	PC	23+78.45	60.89' RT.	860.83	489146.88	833737.47	
315	MID PT.	24+08.82	29.06' RT.	857.64	489158.77	833779.82	
316	PT	24+50.48	19.31' RT.	855.94	489145.92	833820.64	
317	PC	25+16.96	23.59' RT.	853.70	489108.72	833876.14	

CURB & GUTTER STAKING INFORMATION							
POINT NUMBER	DESCRIPTION	STATION	OFFSET	ELEVATION	NORTHING	EASTING	
318	MID PT.	26+02.04	25.90' RT.	851.78	489064.07	833948.60	
319	PT	26+85.80	23.88' RT.	850.80	489025.09	834024.25	
320	PC	26+81.31	49.05' RT.	851.24	489004.78	834008.69	
321	MID PT.	26+75.04	73.52' RT.	851.44	488986.04	833991.66	
322	PT	26+60.48	93.65' RT.	851.64	488975.36	833968.70	
323	PC	26+37.08	116.16' RT.	851.90	488967.49	833935.96	
324	MID PT.	26+22.44	121.97' RT.	852.12	488970.12	833919.33	
325	PT/PC	26+06.31	112.90' RT.	852.60	488986.62	833908.74	
326	MID PT.	26+04.26	111.97' RT.	852.65	488988.48	833907.37	
327	PT/PC	26+02.11	112.81' RT.	852.68	488988.83	833905.09	
328	PT	26+39.52	143.51' RT.	851.42	488942.25	833925.10	
329	PC	26+74.06	110.19' RT.	851.29	488953.97	833973.84	
330	MID PT.	26+94.20	82.38' RT.	851.19	488968.97	834005.59	
331	PT	27+02.69	48.40' RT.	851.10	488995.42	834028.69	
332	PC	27+42.63	0.00' .	851.06	489021.51	834086.20	
333	MID PT.	27+37.13	5.50' RT.	850.95	489018.86	834078.89	
334	PT	27+42.63	11.00' RT.	850.78	489011.54	834081.54	

CURB & GUTTER RADIUS STAKING INFORMATION							
POINT NUMBER	RADIUS	STATION	OFFSET	NORTHING	EASTING		
3A	20.00'	23+70.16	41.15' LT.	489238.88	833782.37		
3B	20 . 00'	24+38.16	41.81' LT.	489204.77	833841.20		
3C	13.00'	23+53.78	25.00' RT.	489190.19	833734.76		
3D	75.00'	24+46.28	95.19' RT.	489082.78	833778.33		
3E	62.00'/88.00'	26+19.34	46.30' RT.	489037.59	833953.74		
3F	20.00'	26+23.17	99.98' RT.	488988.88	833930.82		
3G	5.00'	26+04.20	114.97' RT.	488985.92	833905.82		
ЗН	4.50'	27+42.63	5.50' RT.	489016.53	834083.87		

PROJECT NO: 5992-10-16 HWY: ATWOOD AVENUE COUNTY: DANE PAVING DETAILS SHEET **E**

FILE NAME : P:\370S\373\00373071\CADD\SHEETSPLAN\021201-PD.DWG PLOT DATE : 9/12/2022 6:02 PM PLOT BY : JASON DOLENS PLOT NAME : 1 IN:40 FT LAYOUT NAME - 021204a-pd

CURB & GUTTER STAKING INFORMATION DESCRIPTION POINT NUMBER STATION OFFSET ELEVATION NORTHING EASTING 400 BEND PT. 29+70.48 22**.**00' LT. 851.66 488945.06 834301.56 401 488880.80 834445.44 BEND PT. 31+27.82 22.00' LT. 852.47 402 BEND PT. 33+54.55 22.00' LT. 852.04 488784.84 834650.60 403 BEND PT. 29+13.09 23.00' RT. 851.32 488928.45 834230.86 404 BEND PT. 31+27.56 22.00' RT. 852.56 488840.83 834427.05

BEND PT.

BEND PT.

BEND PT.

31+78.28

32+91.96

34+11.46

22**.**00' RT.

21.00' RT.

22.00' RT.

852.84

852.78

851.46

488819.50

488772.24

488721.46

834472.64

834576.04 834684.62

405

406

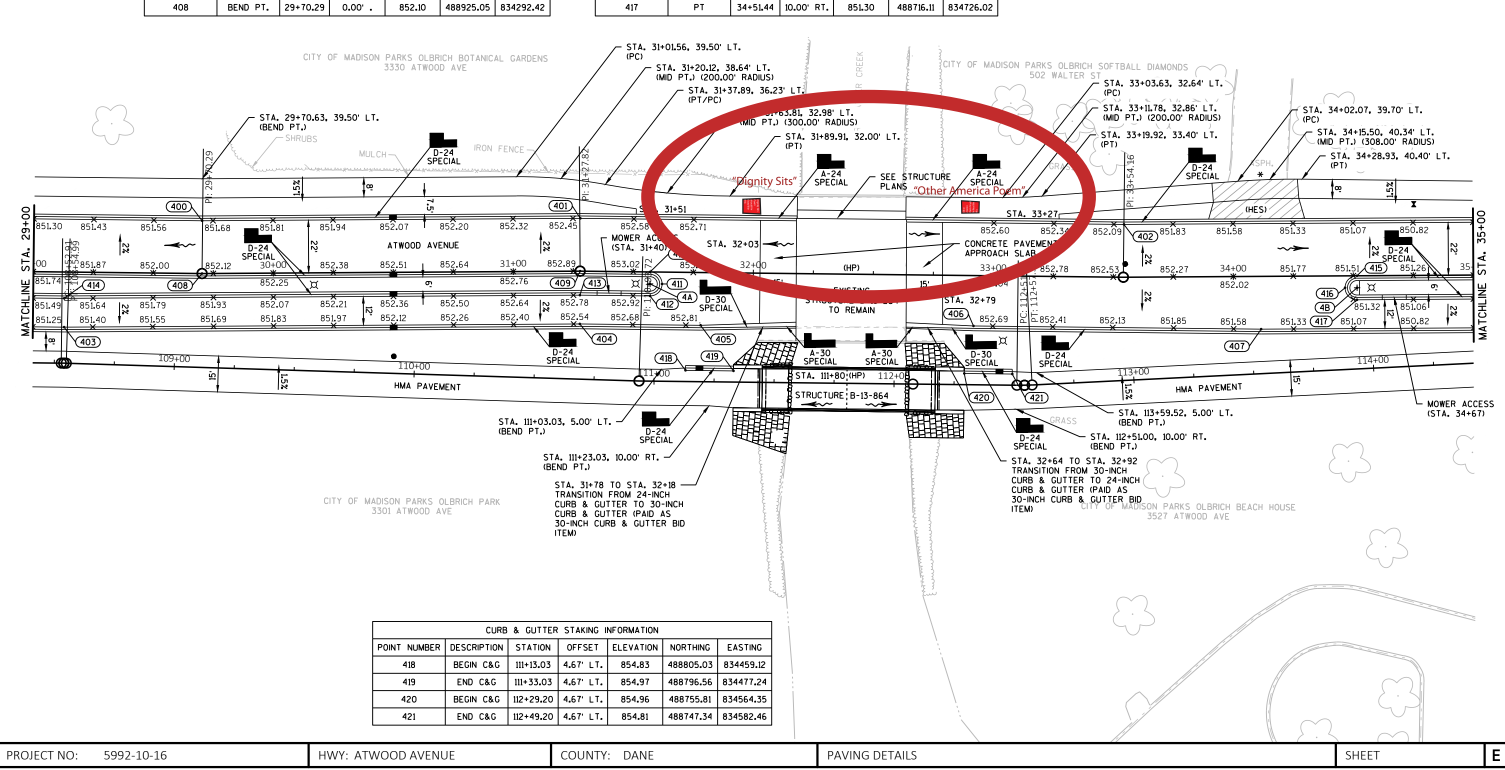
407

408

CURB & GUTTER STAKING INFORMATION								
POINT NUMBER	DESCRIPTION	STATION	OFFSET	ELEVATION	NORTHING	EASTING		
409	BEND PT.	31+27.82	0.00' .	852.91	488860.81	834436.26		
410	PC	31+56.97	0.00' LT.	853.06	488848.46	834462.66		
411	MID PT.	31+62.01	4.96' RT.	853.01	488841.83	834465.12		
412	PT	31+57.05	10.00' RT.	852.96	488839.37	834458.49		
413	BEND PT.	31+27.67	10.00' RT.	852.80	488851.74	834432.04		
414	BEND PT.	29+12.98	11.00' RT.	851.56	488939.37	834235.85		
415	PC	34+51.53	0.00' .	851.50	488725.20	834730.18		
416	MID PT.	34+46.53	4.96' RT.	851.56	488722.72	834723.59		
417	PT	34+51.44	10.00' RT.	851.30	488716.11	834726.02		

CURB & GUTTER RADIUS STAKING INFORMATION								
POINT NUMBER	RADIUS	STATION	OFFSET	NORTHING	EASTING			
4A	4.00'	31+57.01	5.00' RT.	488843.91	834460.58			
4B	4.00'	34+51.53	5.00' RT.	488720.64	834728.14			





FILE NAME : P:\370S\373\00373071\CADD\SHEETSPLAN\021201-PD.DWG

LAYOUT NAME - 021205-pd

PLOT DATE : 9/12/2022 6:02 PM PLOT BY: JASON DOLENS

PLOT NAME

PLOT SCALE : 1 IN:40 FT

WISDOT/CADDS SHEET 42

CURB & GUTTER STAKING INFORMATION CURB & GUTTER STAKING INFORMATION CURB & GUTTER RADIUS STAKING INFORMATION DESCRIPTION NORTHING POINT NUMBER DESCRIPTION NORTHING POINT NUMBER STATION OFFSET ELEVATION EASTING STATION OFFSET ELEVATION EASTING POINT NUMBER RADIUS | STATION | OFFSET NORTHING EASTING 2 500 BEND PT. 36+23.49 | 22.00' LT 849.50 488675.09 834896.34 508 36+85.27 0.00' 849.73 488628.90 834943.15 4.50' 36+85.27 5.50' RT. 488623.92 834940.82 501 35+65.93 | 22.00' RT. 849.93 488658.46 834825.66 MID PT. 36+90.77 5.50' RT. 488621.59 834945.80 5B 4.50' | 39+67.87 | 5.50' RT. | 488504.18 | 835196.81 BEND PT. 509 849.79 502 39+32.87 | 23.00' RT. 850.78 488503.16 835157.69 510 36+85.27 11.00' RT. 849.71 488618.94 834938.49 503 MID PT. 39+67.56 23.30' RT. 851.01 488488.19 835188.98 511 BEND PT. 35+66.03 10.00' RT. 850.17 488669.38 834830.65 504 PΤ 40+02.25 | 24.21' RT. 851.24 488472.67 835220.02 512 PC 39+67.87 0.00' . 488509.16 835199.14 834940.01 505 BEGIN C&G 37+02.85 45.00' RT 849.86 488580.69 513 MID PT. 39+62.38 5.40' RT. 851.41 488506.60 835191.87 834965.37 506 BEGIN C&G 37+30.85 45.00' RT. 850.00 488568.82 514 PΤ 39+67.68 11.00' RT. 851.34 488499.28 835194.31 507 BEND PT. 0.00' 849.94 488655.08 834887.19 36+23.49 CITY OF MADISON PARKS OLBRICH SOFTBALL DIAMONDS 502 WALTER ST HMA PAVEMENT CONCRETE SIDEWALK Teakettle"Poem 49' "Never More Poem GRASS +36.25, 42.00 LT. +54.25, 42.00' LT. (two panels) 5.00' CONCR E SIDEWALK 5-INCH SIDEWALK 5-INCH CONCRE X 849.64 500 849.86 84**9.**62 849.74 849.89 85**0.**23 85**0.**74 850.9 85î**.**58 851.75 85**0.**32 850**.**57 R ACCESS 36+23) ATWOOD AVENUE SPECIAL 37450 38+00 349.93 849.93 850-06 850.18 850.50 850.67 39+00 851.35 852.19 849 851.18 852.02 850**.**33 851**.**01 (5B)₂ . !849**.**81 (513) (5A) (509) 850.33 N 850.08 🔀 849.84 85**0.**32 /849.59 (LP)849.46 (514) 850.81 851.29 851.64 851.57 85î**.**98 849.22 (LP) 510 849.35 849.47 849.84 849.60 849.47 849.35 849.72 849.89 850,22 850.39 850.56 850.89 850.08 849.60 850.06 850.72 851.23 851.74 (502) (503) (504) HMA PAVEMENT MOWER ACCESS HMA PAVEMENT (505)(506) (STA. 39+85) STA. 39+32.87, 45.00' RT. D-24 SPECIAL D-24 SPECIAL STA. 39+67.18, 45.30' RT. -(MID PT.) (1,966.00' RADIUS) CONCRETE CURB PEDESTRIAN -CONCRETE SIDEWALK 7-INCH STA. 40+01.48, 46.20' RT. CITY OF MADISON PARKS OLBRICH BEACH HOUSE 3527 ATWOOD AVE Ε PROJECT NO: 5992-10-16 HWY: ATWOOD AVENUE COUNTY: DANE **PAVING DETAILS** SHEET

WISDOT/CADDS SHEET 42

