

INDEX OF SHEETS

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TOTAL SHEETS =



DESIGN DESIGNATION

A.D.T. (2003)	12,000
A.D.T. (2023)	15,700
D.H.V.	1410
D.	50% - 50%
T.	5.2%
V.	35 MPH
E.S.A.L.S.	1,941,800

CONVENTIONAL SIGNS

COUNTY LINE	
CORPORATE LIMITS	
PROPERTY LINE	
LOT LINE	
LIMITED EASEMENT	
EXISTING RIGHT OF WAY	
NEW RIGHT OF WAY	
REFERENCE LINE	
SLOPE INTERCEPT	
ORIGINAL GROUND	
MARSH OR ROCK PROFILE	
CULVERT IN PLACE	
CULVERT REQUIRED	
CULVERT REQUIRED (Profile)	
SILT FENCE	
EROSION BALES	

COMBUSTIBLE FLUIDS (UNDER PRESSURE)	
UNDERGROUND UTILITIES	
GAS	
ELECTRIC	
TELEPHONE	
SERVICE PEDESTAL	
CABLE MARKER	
POWER POLE	
TELEPHONE POLE	
RAILROADS	
MARSH	
WOODED AREA	
EROSION MAT	
RIP RAP	

STATE OF WISCONSIN

DEPARTMENT OF TRANSPORTATION

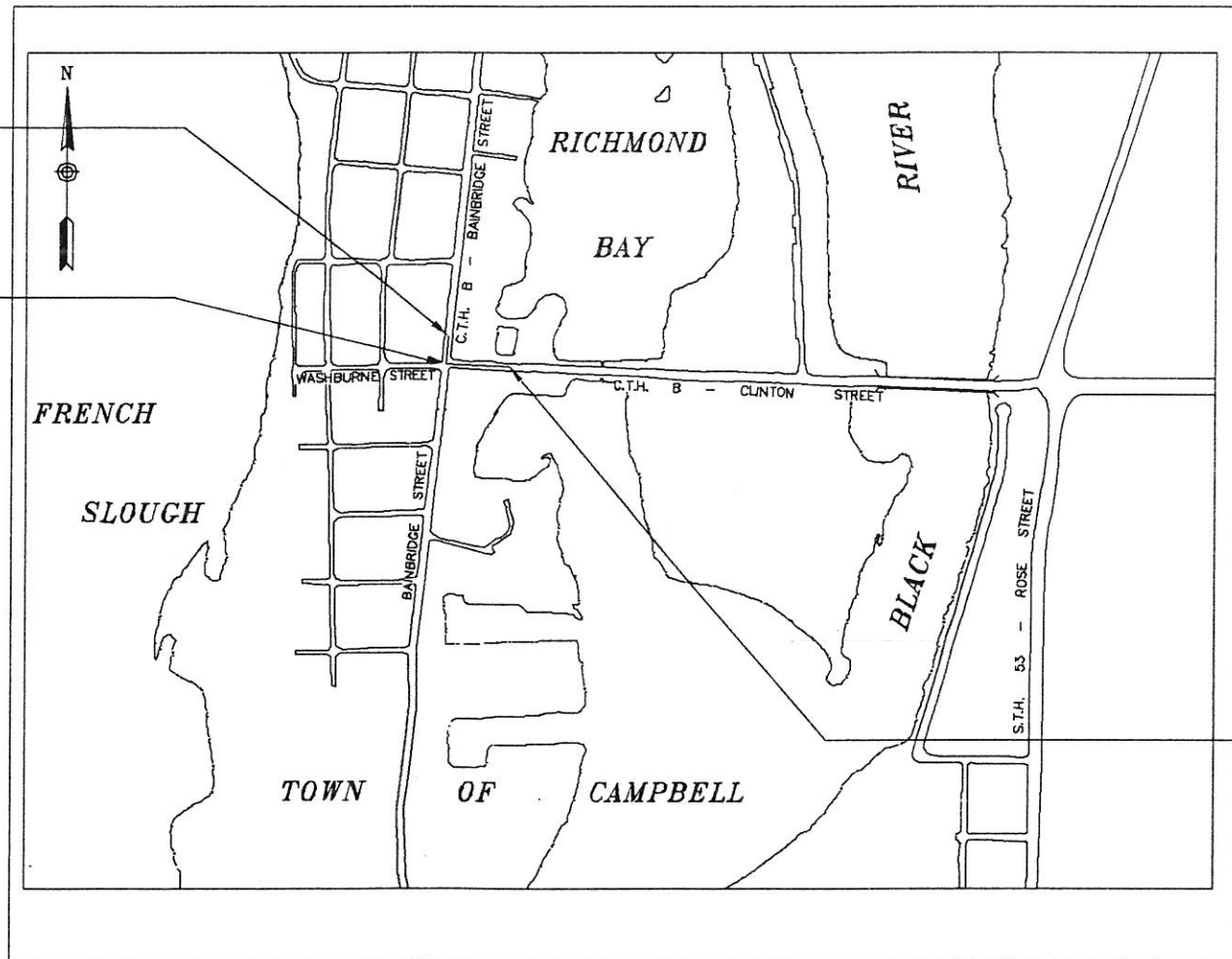
PLAN OF PROPOSED IMPROVEMENT

CLINTON ST. / BAINBRIDGE ST. INTERSECTION

(C.T.H. B)

LA CROSSE COUNTY

STATE PROJECT NUMBER
5991-09-23



END PROJECT
STA. 21N+50

BEGIN PROJECT
STA. 10E+00 CLINTON ST.
STA. 20N+00 BAINBRIDGE ST.
X = 1,667,150
Y = 673,700

END PROJECT
STA. 12E+60

LAYOUT
SCALE 0 1/8 MI.

TOTAL NET LENGTH OF CENTERLINE = 0.078 MI.

COORDINATES AND BEARINGS ON THIS PLAN ARE ORIENTED TO THE WISCONSIN COUNTY COORDINATE SYSTEM

STATE PROJECT	FEDERAL PROJECT	
	PROJECT	CONTRACT
5991-09-23		

ACCEPTED FOR

County of La Crosse

(Date) _____ Signature of Official _____
Title of Official _____

(Date) _____ Signature of Official _____
Title of Official _____

ORIGINAL
PLANS PREPARED BY

Date _____ Signature _____

DAVY
ENGINEERING

LACROSSE, WISCONSIN

STATE OF WISCONSIN
DEPARTMENT OF TRANSPORTATION

PREPARED BY

Surveyor _____

Designer _____

District Examiner _____

District Supervisor _____

Proj. Dev. Engineer _____

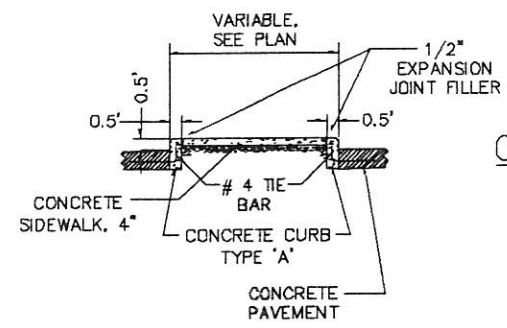
C.O. Examiner _____

APPROVE FOR DISTRICT OFFICE

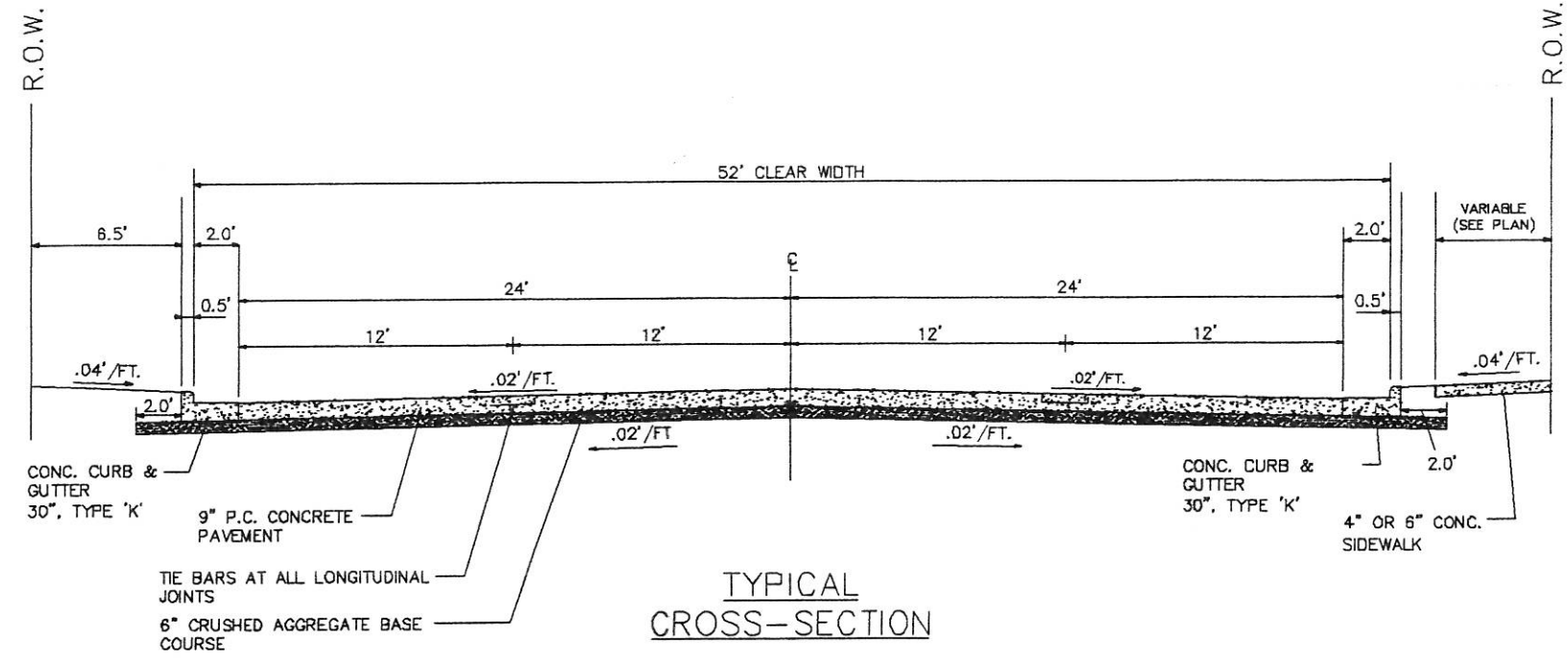
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AUTHORIZED FOR CENTRAL OFFICE DESIGN

Date: _____ (Signature) _____



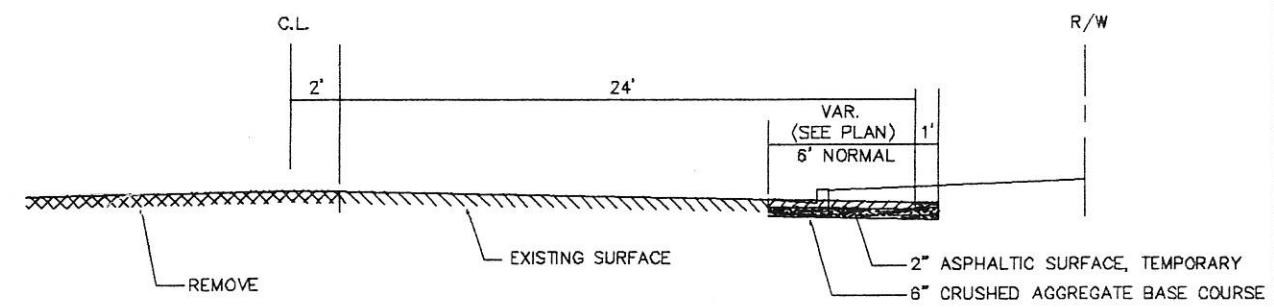
TYPICAL CROSS-SECTION FOR RAISED ISLAND



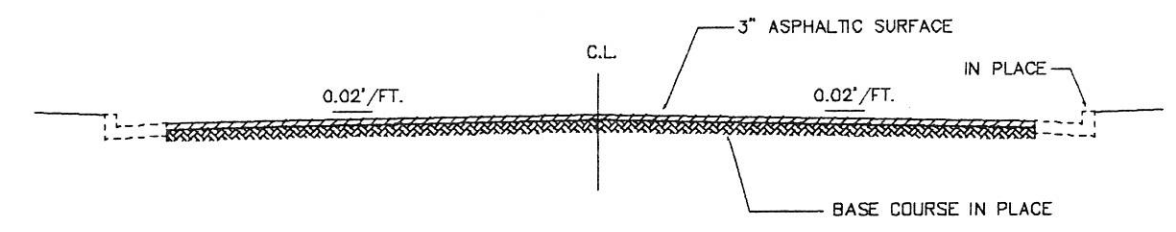
TYPICAL CROSS-SECTION

GENERAL NOTES

THE LOCATION OF PRIVATE ENTRANCES WILL BE DETERMINED BY THE ENGINEER.
THE LOCATION OF EXISTING & PROPOSED UTILITY INSTALLATIONS AS SHOWN ON THE PLANS ARE APPROXIMATE.
THERE MAY BE OTHER UTILITY INSTALLATIONS WITHIN THE PROJECT AREA THAT ARE NOT SHOWN.



TYPICAL CROSS SECTION FOR TEMPORARY ROAD



TYPICAL CROSS SECTION FOR ASPHALTIC RESURFACE AREAS AT PROJECT APPROACHES

STANDARD DETAIL DRAWINGS

SDD NO.	TITLE
8A5-16a	INLET COVERS A, H, A-S & H-S
8A5-16d	INLET COVERS TYPE Z MANHOLE COVERS, TYPE K, J, J-5, L & M
8B6-3	MANHOLES TYPE 1
8C1-5	INLETS, TYPE 1, 2, 3 & 4
8D1-13	CONCRETE CURB, CONCRETE CURB & GUTTER & PAVEMENT TIES
8D5-8	CURB RAMPS
9B2-6	CONDUIT
9B4-5	PULL BOX
9F5-29F15-1a	LOOP DETECTOR INSTALLED IN BASE COURSE WITH PULL BOX (SPlice) BOX OFF ROADWAY
11B1-2	ROUND CSCP PULL BOX (MULTIPLE LEADOUT)
11B2-1	CONCRETE CORRUGATED MEDIAN
13C1-11	CONCRETE MEDIAN NOSE
13C13-4	CONCRETE PAVEMENT LONGITUDINAL JOINTS AND PAVEMENT TIES
15C2-3	URBAN DOWLED CONCRETE PAVEMENT
15C2-3	BARRICADES AND SIGNS FOR ROAD CLOSURES
15C7-5a	PAVEMENT MARKING SYMBOLS
15C8-9a	PAVEMENT MARKING (MAINLINE)
15C8-9d	PAVEMENT MARKING (LEFT TURN LANE)
15C8-9e	PAVEMENT MARKING (ISLANDS, STOP LINE AND CROSS WALKS)

UTILITIES

OWNER	REPRESENTATIVE	TELEPHONE
XCEL ENERGY, ELECTRIC	LYLE NEWBURG	(608) 789-3677 EXT. 13
XCEL ENERGY, GAS	ED PRZYTARSKI	(608) 789-3631
CENTURY TELEPHONE	ED FEYEN	(608) 796-5143
CHARTER COMMUNICATIONS	PERRY McLELLAN	(608) 783-8130
LA CROSSE COUNTY	DENNIS OSGOOD	(608) 785-9631
TOWN OF CAMPBELL	DAN KAPANKE	(608) 783-0050

DIGGERS HOTLINE (800) 242-8511

REMOVING ASPHALTIC SURFACE			
STA. - STA.	LOCATION	S.Y.	REMARKS
9E+27 - 9E+62	WASHBURNE ST.	144	DETECTOR LOOP
10E+90 - 11E+35	CLINTON ST. LT.	22	P.E. REMOVAL
12E+60 - 13E+35	CLINTON ST.	333	EAST APPROACH
12E+95 - 19E+35	CLINTON ST. RT.	19	NEW SIDEWALK
19N+22 - 19N+47	BAINBRIDGE ST. S.	40	DETECTOR LOOP
20N+60 - 21N+33	BAINBRIDGE ST. RT.	43	NEW SIDEWALK
21N+50 - 21N+65	BAINBRIDGE ST.	67	NORTH APPROACH
MISC. AREAS		22	

REMOVING CURB & GUTTER		
STA. - STA.	LOCATION	L.F.
9E+75	CLINTON ST. SW RAD.	42
10E+20 - 13E+35	CLINTON ST. RT.	342
10E+30 - 13E+35	CLINTON ST. LT.	344
20N+00 - 22N+05	BAINBRIDGE ST. LT.	220
20N+35 - 21N+50	BAINBRIDGE ST. RT.	116

REMOVING CONCRETE SIDEWALK			
STA. - STA.	LOCATION	S.Y.	REMARKS
10E+23 - 11E+25	CLINTON ST. RT	170	SIDEWALK & PAVED AREA
11E+25 - 12E+20	CLINTON ST. RT.	63	SIDEWALK
12E+20 - 12E+95	CLINTON ST. RT.	83	SIDEWALK & PAVED AREA
10E+88 - 11E+30	CLINTON ST. LT.	30	DRIVEWAY
11E+35 - 12E+90	CLINTON ST. LT.	70	DRIVEWAY
20N+00 - 21N+50	BAINBRIDGE ST. LT.	166	SIDEWALK
21N+33 - 21N+73	BAINBRIDGE ST. RT.	44	SIDEWALK
MISC. AREAS		14	

REMOVING INLETS		
STA.	LOCATION	EACH
9E+75	CLINTON ST. SW RAD.	1
10E+20	CLINTON ST. SE RAD.	1
20N+36	BAINBRIDGE ST. NE RAD.	1
20N+40	BAINBRIDGE ST. 20' LT.	1

COMMON EXCAVATION		
STA. - STA.	LOCATION	C.Y.
9E+60 - 13E+35	CLINTON ST.	893
20N+20 - 21N+52	BAINBRIDGE ST.	462

CRUSHED AGGREGATE BASE COURSE		
STA. - STA.	LOCATION	TON
9E+62 - 10E+50	CLINTON/BAINBRIDGE INTERSECTION	248.5
10E+46 - 10E+96	CLINTON TAPER RT.	2.6
10E+50 - 12E+62	CLINTON ST.	421.8
12E+60 - 13E+35	CLINTON TAPER LT. & RT.	16.4
9E+27 - 9E+60	WASHINGTON ST. DETECTOR LOOP AREA	16.3
19N+22 - 19N+47	BAINBRIDGE ST. S. DETECTOR LOOP AREA	12.0
12E+60 - 13E+35	CLINTON ST. RESURFACE AREA	38.5
20N+20 - 21N+50	BAINBRIDGE ST.	245.6
20N+20 - 21N+00	BAINBRIDGE ST. RT. TURN RAD.	50.0
20N+27 - 20N+85	BAINBRIDGE ST. RT. MEDIAN ISLAND	17.0
20N+20 - 20N+45	BAINBRIDGE ST. RIGHT TURN ISLAND	22.4
9E+20 - 13E+35	CLINTON ST. TEMP. RD.	83.4
20N+00 - 21N+10	BAINBRIDGE ST. TEMP. RD.	44.0
P.E.'S & MISC. AREAS		66.5

ASPHALTIC CONCRETE PAVEMENT & ASPHALTIC SURFACE, TEMPORARY				
STA. - STA.	LOCATION	ASPHALTIC CONC. PAVEMENT TONS	ASPHALTIC SURFACE TEMP. TONS	ASPHALTIC MATERIAL TONS
9E+27 - 9E+62	WASHBURNE ST. DETECTOR LOOP	27.9		1.67
19N+22 - 19N+47	BAINBRIDGE ST. DETECTOR LOOP	7.3		0.44
12E+60 - 13E+35	CLINTON ST. EAST APPROACH	62.2		3.73
21N+50 - 21N+65	BAINBRIDGE ST. NORTH APPROACH	11.3		0.88
10N+50 - 12E+50	CLINTON ST. BACK OF CURB	5.5		0.33
MISC. P.E.'S		12.8		1.15
10E+20 - 13E+70	CLINTON ST. TEMP. RD. RT.		28.9	
20N+00 - 22N+05	BAINBRIDGE ST. TEMP. RD. LT.		13.8	
20N+20 - 20N+48	BAINBRIDGE ST. RT. TURN ISLAND		4.2	
20N+30 - 20N+85	BAINBRIDGE ST. MEDIAN ISLAND		4.1	
MISC. LOCATIONS			4.0	

CONCRETE PAVEMENT 9 IN.		
STA. - STA.	LOCATION	S.Y.
9E+78 - 12E+60	CLINTON ST. MAINLINE	1459.5
9E+62 - 9E+78	WASHBURNE ST. INTERSECTION	42.2
19N+47 - 19N+76	BAINBRIDGE ST. INTERSECTION	222.0
WASHBURNE/BAINBRIDGE INTERSECTION	NW RAD.	7.1
WASHBURNE/BAINBRIDGE INTERSECTION	SW RAD.	8.4
CLINTON/BAINBRIDGE INTERSECTION	SE RAD.	32.9
9E+47 - 9E+97	CLINTON ST. TAPER RT.	13.9
20N+20 - 21N+50	BAINBRIDGE ST. MAINLINE	645.9
CLINTON/BAINBRIDGE INTERSECTION	NE RAD.	128.0
MISC.		10.1

CONCRETE CURB TYPE G		
STA. - STA.	LOCATION	L.F.
10E+25 - 10E+50	CLINTON ST. ISLAND NE RAD.	82
20N+26 - 20N+82	BAINBRIDGE ST. MEDIAN ISLAND	120

CONCRETE CURB & GUTTER, TYPE K - 30 INCH.			
STA. - STA.	LOCATION	TYPE K L.F.	TYPE L L.F.
9E+62 - 9E+75	CLINTON ST. SW RAD.	20	30
10E+18 - 13E+70	CLINTON ST. RT. SIDE	251	110
10E+50 - 13E+35	CLINTON ST. LT. SIDE	218	75
20N+00 - 22N+05	BAINBRIDGE ST. LT. SIDE	153	55
20N+55 - 21N+50	BAINBRIDGE ST. RT. SIDE	102	
MISC. AREAS		26	20

CONCRETE SIDEWALK, 4 INCH & 6 INCH			
STA. - STA.	LOCATION	4 INCH S.F.	6 INCH S.F.
9E+65	WASHBURNE ST. SW RAD.	32	
10E+20 - 10E+48	CLINTON ST. SE RAD.		180
10E+48 - 12E+60	CLINTON ST. RT. SIDE		1378
12E+60 - 13E+70	CLINTON ST. RT. SIDE		1005
11E+00 - 11E+45	CLINTON ST. LT. SIDE		293
12E+90 - 12E+35	CLINTON ST. RT. SIDE		293
20N+05 - 20N+80	BAINBRIDGE ST. LT. SIDE	668	
20N+80 - 21N+64	BAINBRIDGE ST. LT. SIDE	450	
20N+28 - 20N+83	BAINBRIDGE ST. MEDIAN ISLAND	268	
20N+20 - 20N+47	BAINBRIDGE ST. RT. TURN ISLAND	336	
20N+50 - 20N+96	BAINBRIDGE ST. RT. SIDE	229	
20N+96 - 21N+33	BAINBRIDGE ST. RT. SIDE		270
21N+33 - 21N+73	BAINBRIDGE ST. RT. SIDE	382	
MISC. AREAS		35	41

R.C.P. CL. III STORM SEWER, MANHOLES, MANHOLE COVERS, INLETS, INLET COVERS, ADJUSTING MANHOLE COVERS.							
STA. - STA.	LOCATION	R.C.P. CL. III ST. SEWER 12 IN.	INLETS TYPE 3	INLET COVERS TYPE H	MANHOLES TYPE I	MANHOLE COVERS TYPE J	ADJUST. MANHOLE COVERS
9E+73	WASHBURNE ST. SW RAD. INL #1	8	1	1			
9E+96	CLINTON ST. 57' RT. MH #1						1
10E+00	CLINTON ST. CENTER MH #2						1
10E+16	CLINTON ST. 16' LT. MH #3						1
10E+20	CLINTON ST. 30' RT. MH #4				1	1	
10E+30	CLINTON ST. SE RAD. INL #2	12	1	1			
13E+90	CLINTON ST. 15' RT. MH #4						1
20N+42	BAINBRIDGE ST. 25' RT. INL #3	8	1	1			
20N+60	BAINBRIDGE ST. NE RAD. INL #4	32	1	1			

CONCRETE CORRUGATED MEDIAN		
STA. - STA.	LOCATION	S.F.
10E+38 - 10E+73	CLINTON ST. MEDIAN	104

TOPSOIL, SOD			
STA. - STA.	LOCATION	TOPSOIL C.Y.	SOD S.Y.
12E+35 - 13E+35	CLINTON ST. LT.	8	70
13E+35 - 13E+70	CLINTON ST. RT.	2	12
20N+75 - 22N+05	BAINBRIDGE ST. LT.	6	48
	MISC. AREAS	4	20

SIGNS & POSTS						
SIGN NO.	SIGN CODE	MESSAGE	SIGN SIZE INCHES	SIGNS TYPE II REFL. S.F.	WOOD POSTS 12' 14'	REMARKS
10	R1-1	STOP	30X30	4.9		1 WASHBURNE ST. SW RAD.
11	R1-1	STOP	30X30	4.9		1 BAINBRIDGE ST. SE RAD.
12	R1-1	STOP	30X30	4.9		1 CLINTON ST. LT. ISLAND
13	W12-1	DOUBLE ARROW	24X24	4	1	1 CLINTON ST. ISLAND
14	W3-1A	STOP AHEAD	36X36	9		1 CLINTON ST. LT.
15	R3-8	LANE CONTROL	30X30	6.25	1	1 CLINTON ST. LT.
16	R4-8	KEEP RIGHT	24X30	5	1	1 BAINBRIDGE ISLAND
17	R1-2	YIELD	36X36X36	3.9	1	1 CLINTON ST. RT. TURN LANE
18	R4-8	KEEP RIGHT	24X30	5	1	1 BAINBRIDGE ISLAND
19	R3-8	LANE CONTROL	30X30	6.25	1	1 BAINBRIDGE ST. LT.
20	R8-3	NO PARKING	24X30	5		1 BAINBRIDGE ST. LT.
21	R8-3	NO PARKING	24X30	5		1 CLINTON ST. RT.
22	R8-3	NO PARKING	24X30	5		1 CLINTON ST. LT.

PAVEMENT MARKING EPOXY									
LOCATION	4 INCH L.F.	CHANNEL B INCH L.F.	STOP LINE 18 INCH L.F.	CROSSWALK 6 INCH L.F.	ARROWS TYPE 2 FA	WORDS FA	DIAGONAL B INCH L.F.	CURB L.F.	CURB RAMP FA
CLINTON ST. 10E+38 - 13E+35	594								
BAINBRIDGE ST. 9E+00 - 9E+55	110								
BAINBRIDGE ST. 20N+80 - 21N+50	140								
CLINTON ST. 10E+50 - 12E+60			210						
BAINBRIDGE ST. 20N+30 - 21N+10			80						
WASHBURNE ST. 9E+57			18						
BAINBRIDGE ST. 10E+02 - 10E+20			18						
CLINTON ST. 10E+42			18						
CLINTON ST. RT. TURN LANE			18						
WASHBURNE ST. 9E+65				81					
BAINBRIDGE ST. 9E+73 - 10E+75				106					
CLINTON ST. 10E+35				102					
CLINTON ST. RT. TURN LANE				36					
CLINTON ST. 11E+12					1				
CLINTON ST. 12E+05					1				
BAINBRIDGE ST. 20N+55					1				
CLINTON ST. 11E+45									
CLINTON ST. 12E+25									
BAINBRIDGE ST. 20E+85									
BAINBRIDGE ST. 9N+20 - 9N+55							25		
CLINTON & BAINBRIDGE ISLANDS								210	
AT ALL CROSSWALKS.									8

WATERMAIN & HYDRANT LEAD				
STA. - STA.	LOCATION	10 INCH L.F.	6 INCH L.F.	6 INCH HYD. LEAD L.F.
9E+80 - 12E+80	CLINTON ST.	300		
19E+80 - 21N+60	BAINBRIDGE ST.	180		
9E+33 - 9E+83	WASHBURNE ST.		50	
19N+20 - 19N+83	BAINBRIDGE ST.		63	
10E+75	CLINTON ST. RT.			60

GATE VALVE & BOX			
STA.	LOCATION	10 INCH EACH	6 INCH EACH
10E+33	CLINTON ST.	1	
20N+20	BAINBRIDGE ST.	1	
9E+66	CLINTON ST.		1
19E+66	BAINBRIDGE ST.		1

FITTINGS FOR WATERMAIN	
ENDCAPS, BENDS, TEE'S & GLANDS	1730 LB.

PROJECT NUMBER: 5991-09-23

HIGHWAY: CLINTON ST. / BAINBRIDGE ST. INTERSECTION COUNTY: LA CROSSE

MISCELLANEOUS QUANTITIES

SCALE, FT.

SHEET NUMBER: E

1 INCH COPPER SERVICE CORPORATION STOP, CURB STOP & BOX				
STA.	LOCATION	1 INCH COPPER SERVICE L.F.	1 INCH CORPORATION STOP EACH	1 INCH CURB STOP & BOX EACH
10E+85	CLINTON ST. RT.	15	1	1
11E+45	CLINTON ST. LT.	50	1	1
11E+65	CLINTON ST. RT.	13	1	1
12E+55	CLINTON ST. RT.	13	1	1
20N+50	BAINBRIDGE ST. LT.	13	1	1
20N+95	BAINBRIDGE ST. LT.	13	1	1
21N+55	BAINBRIDGE ST. RT.	50	1	1

LOOP DETECTOR CONDUIT		
LOOP NO.	LOCATION	L.F.
10	BAINBRIDGE ST. N.B.	106
11	CLINTON ST. W.B.	90
12	CLINTON ST. ADVANCE	60
13	CLINTON ST. RT. TURN	89
14	BAINBRIDGE ST. S.B.	85
15	BAINBRIDGE ST. S.B.	89
16	BAINBRIDGE ST. ADVANCE	54
17	WASHBURNE ST. E.B.	92

PULL BOXES			
PULL BOX NUMBER	LOCATION	12 X 24 IN. EACH	24 X 42 IN. EACH
1	CLINTON ST. SW RAD.		1
2	CLINTON ST. SE RAD.		1
3	CLINTON ST. LT.		1
4	RT. TURN RAD.		1
5	BAINBRIDGE ST. CENTER		1
6	BAINBRIDGE ST. LT.		1
7	BAINBRIDGE ST. ADVANCE	1	
8	BAINBRIDGE ST. NW RAD.		1
9	CLINTON ST. ADVANCE	1	

NONMETALLIC CONDUIT, SCHEDULE 40

LOCATION	2 INCH L.F.	3 INCH L.F.
PB 1 - PB 2		134
PB 2 - PB 3		130
PB 3 - PB 4		70
PB 4 - PB 5		88
PB 5 - PB 6		66
PB 6 - PB 8		88
PB 8 - PB 1		112
PB 4 - PB 9	200	
PB 6 - PB 7	85	

PROJECT NUMBER: 5991-09-23

HIGHWAY: CLINTON ST. / BAINBRIDGE ST. INTERSECTION COUNTY: LA CROSSE

MISCELLANEOUS QUANTITIES

SCALE, FT.

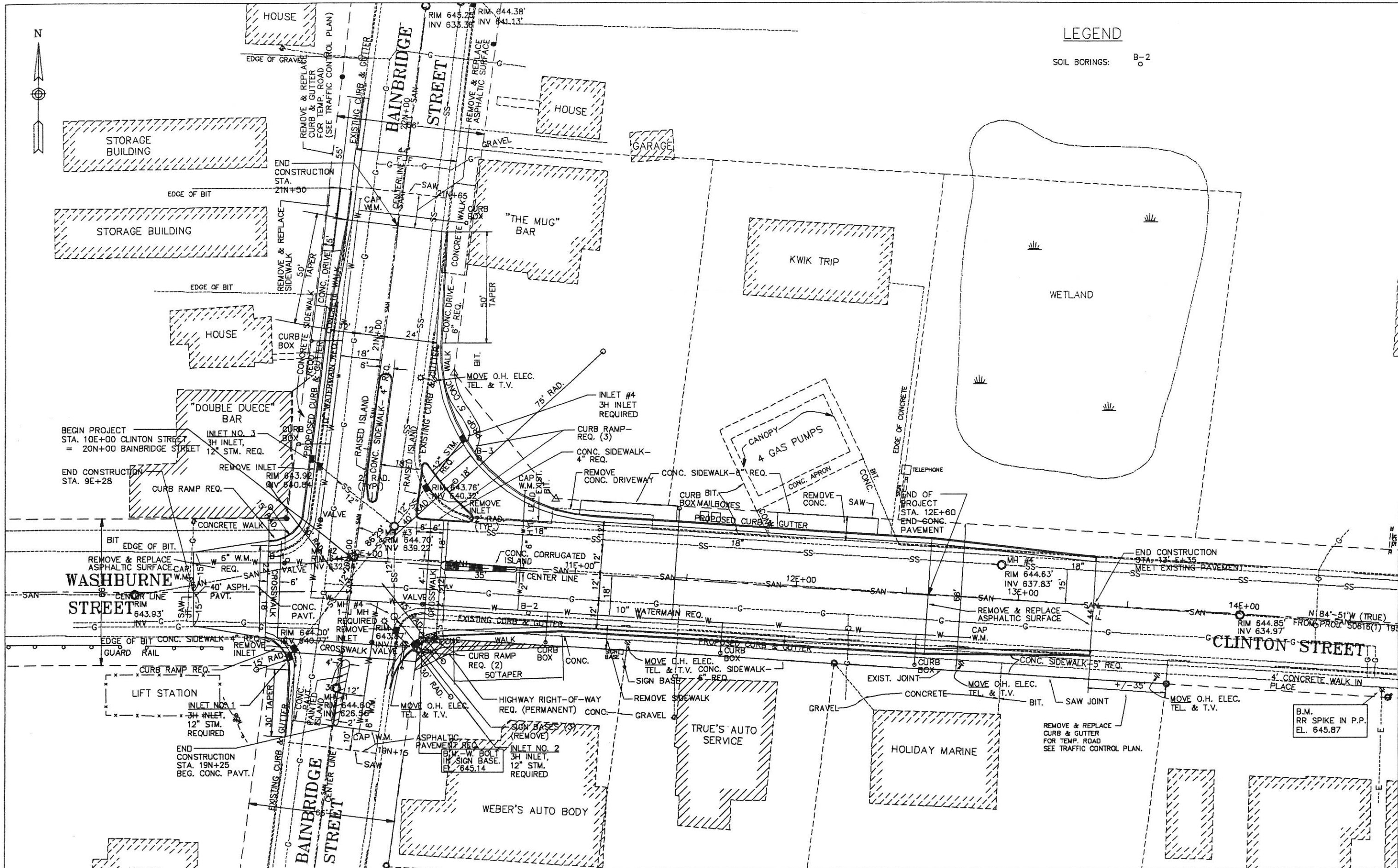
SHEET NUMBER:

E



LEGEND

SOIL BORINGS: B-2



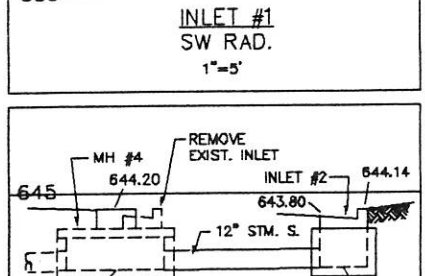
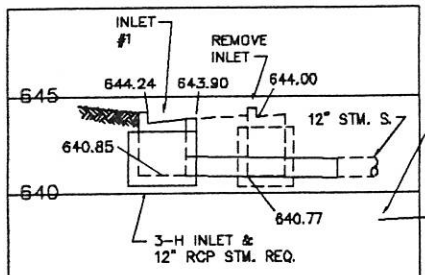
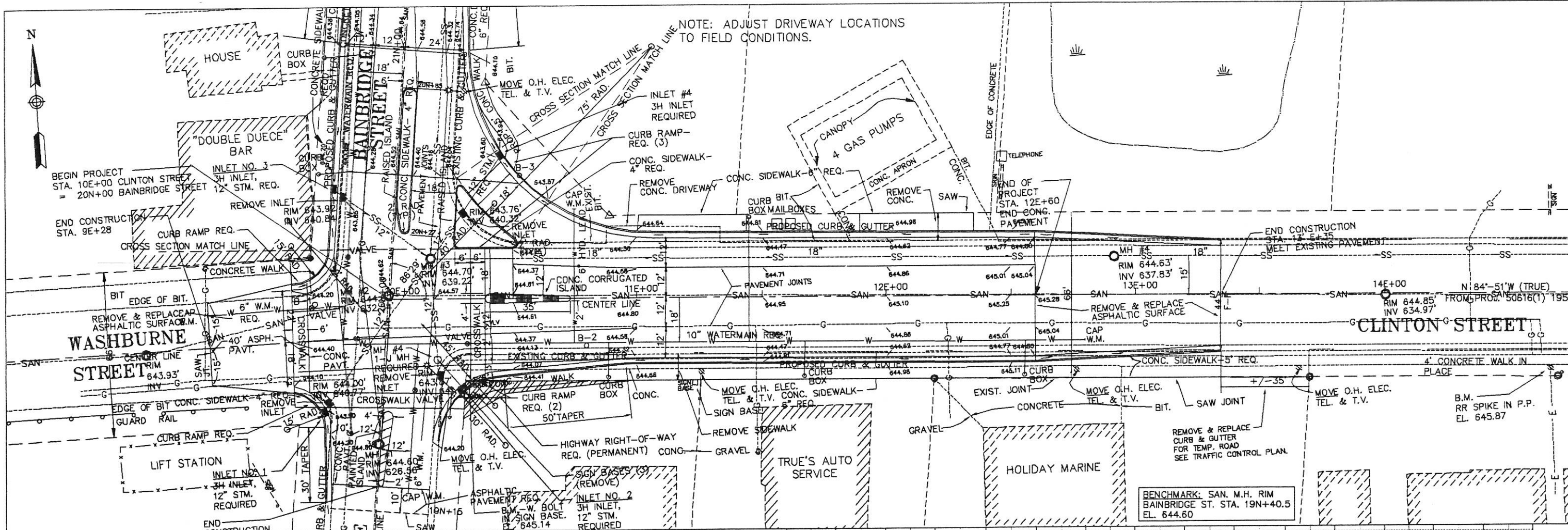
PROJECT NUMBER: 5991-09-23

HIGHWAY: CLINTON ST. / BAINBRIDGE ST. INTERSECTION COUNTY: LA CROSSE

INTERSECTION DETAILS

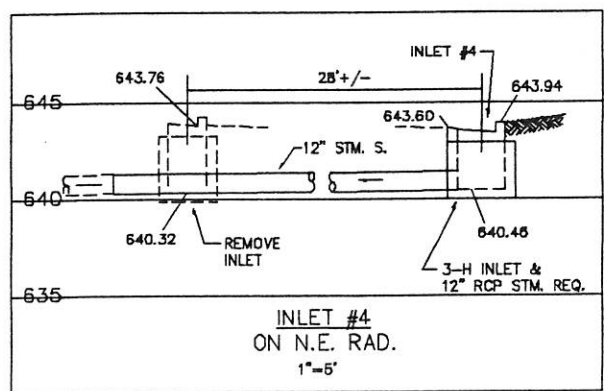
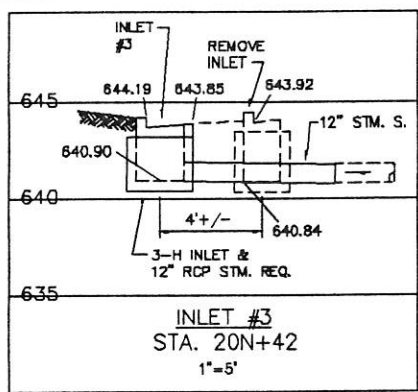
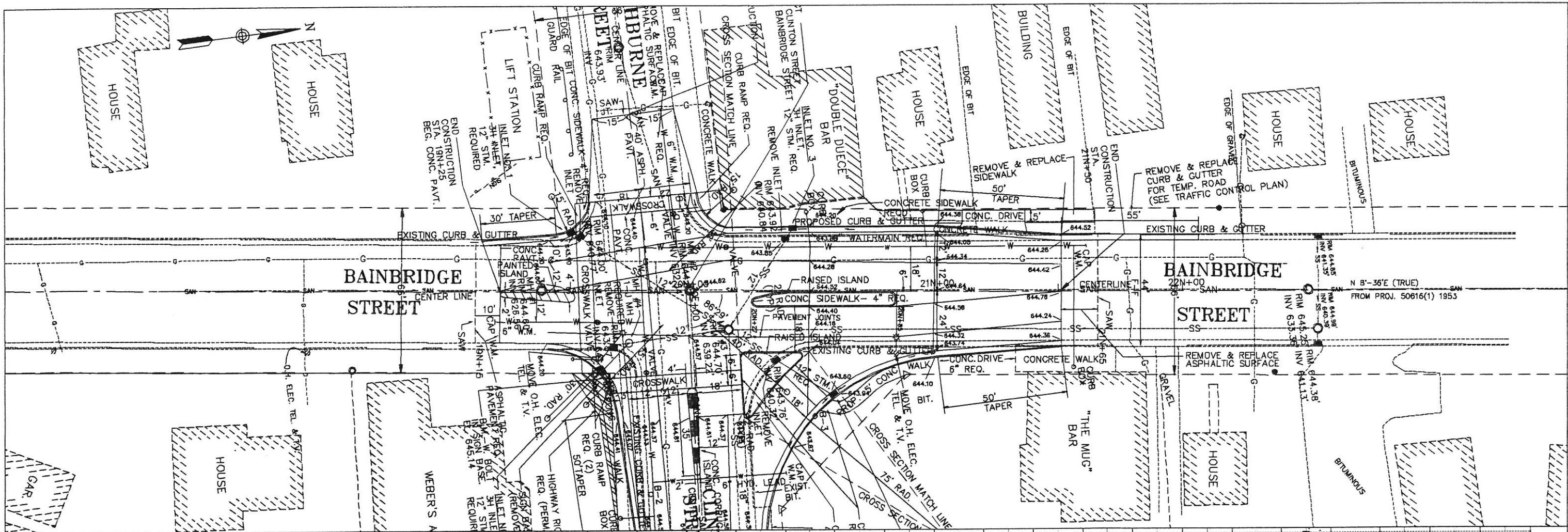
SCALE, FT.

SHEET NUMBER: E



STATION	DESCRIPTION	ELEVATION	REMARKS
10E+00	TOP CURB LT.	644.64	
11E+00	TOP CURB RT.	644.66	
12E+00	TOP CURB LT.	644.81	
13E+00	TOP CURB RT.	644.96	
14E+00	TOP CURB LT.	644.85	
14E+00	TOP CURB RT.	644.85	
10E+00	CL/CL	644.62	
11E+00	CL/CL	644.70	
12E+00	CL/CL	644.86	
13E+00	CL/CL	645.01	
14E+00	CL/CL	645.25	
10E+00	10\"/>		

STA.	STA.	EXCAV.	FILL
CLINTON ST.	9E+60	13E+35	893 C.Y.
BAINBRIDGE ST.	20N+20	21N+57	467 C.Y.
TOTAL			1335 C.Y.



645	644.60	644.82	644.70	644.50	644.25	644.99
644						
643						
642						
641						
640						
639						
638						
637						
636						
635						
634						
633						
632						
631	19N+00	-50	20N+00	+50	21N+00	+50
						22N+00
						+50
						23N+00

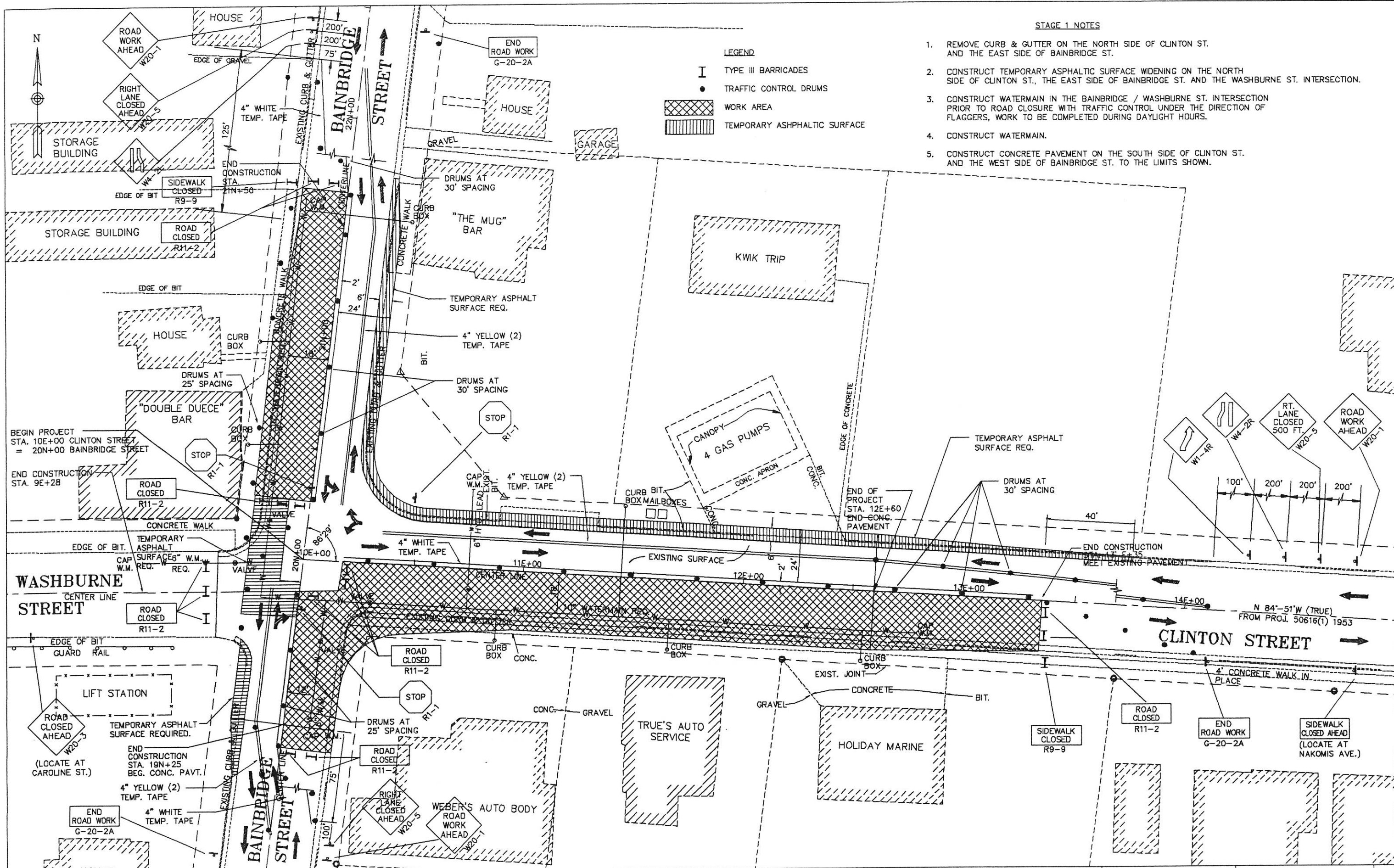
PROJECT NUMBER: 5991-09-23

HIGHWAY: CLINTON ST. / BAINBRIDGE ST. INTERSECTION COUNTY: LA CROSSE

BAINBRIDGE ST. PLAN / PROFILE

SCALE, FT.

SHEET NUMBER: E



STAGE 1 NOTES

1. REMOVE CURB & GUTTER ON THE NORTH SIDE OF CLINTON ST. AND THE EAST SIDE OF BAINBRIDGE ST.
2. CONSTRUCT TEMPORARY ASPHALTIC SURFACE WIDENING ON THE NORTH SIDE OF CLINTON ST., THE EAST SIDE OF BAINBRIDGE ST. AND THE WASHBURNE ST. INTERSECTION.
3. CONSTRUCT WATERMAIN IN THE BAINBRIDGE / WASHBURNE ST. INTERSECTION PRIOR TO ROAD CLOSURE WITH TRAFFIC CONTROL UNDER THE DIRECTION OF FLAGGERS, WORK TO BE COMPLETED DURING DAYLIGHT HOURS.
4. CONSTRUCT WATERMAIN.
5. CONSTRUCT CONCRETE PAVEMENT ON THE SOUTH SIDE OF CLINTON ST. AND THE WEST SIDE OF BAINBRIDGE ST. TO THE LIMITS SHOWN.

LEGEND

- I TYPE III BARRICADES
- TRAFFIC CONTROL DRUMS
- [Cross-hatched] WORK AREA
- [Hatched] TEMPORARY ASPHALTIC SURFACE

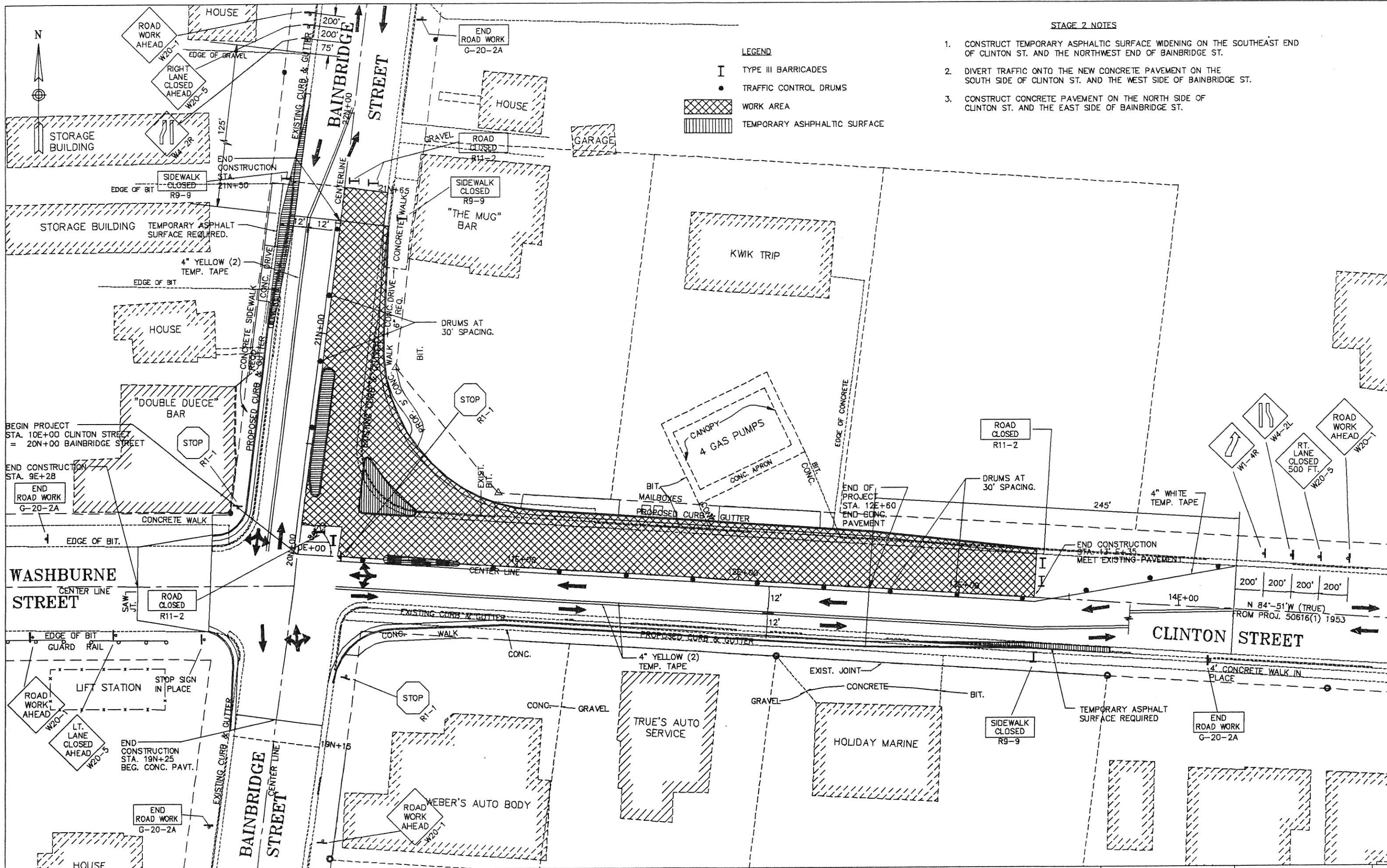
PROJECT NUMBER: 5991-09-23

HIGHWAY: CLINTON ST. / BAINBRIDGE ST. INTERSECTION COUNTY: LA CROSSE

CONSTRUCTION TRAFFIC CONTROL STAGE 1

SCALE, FT.

SHEET NUMBER: E



STAGE 2 NOTES

1. CONSTRUCT TEMPORARY ASPHALTIC SURFACE WIDENING ON THE SOUTHEAST END OF CLINTON ST. AND THE NORTHWEST END OF BAINBRIDGE ST.
2. DIVERT TRAFFIC ONTO THE NEW CONCRETE PAVEMENT ON THE SOUTH SIDE OF CLINTON ST. AND THE WEST SIDE OF BAINBRIDGE ST.
3. CONSTRUCT CONCRETE PAVEMENT ON THE NORTH SIDE OF CLINTON ST. AND THE EAST SIDE OF BAINBRIDGE ST.

LEGEND

- I TYPE III BARRICADES
- TRAFFIC CONTROL DRUMS
- [Cross-hatched box] WORK AREA
- [Hatched box] TEMPORARY ASPHALTIC SURFACE

BEGIN PROJECT STA. 10E+00 CLINTON STREET = 20N+00 BAINBRIDGE STREET

END CONSTRUCTION STA. 9E+28

END ROAD WORK G-20-2A

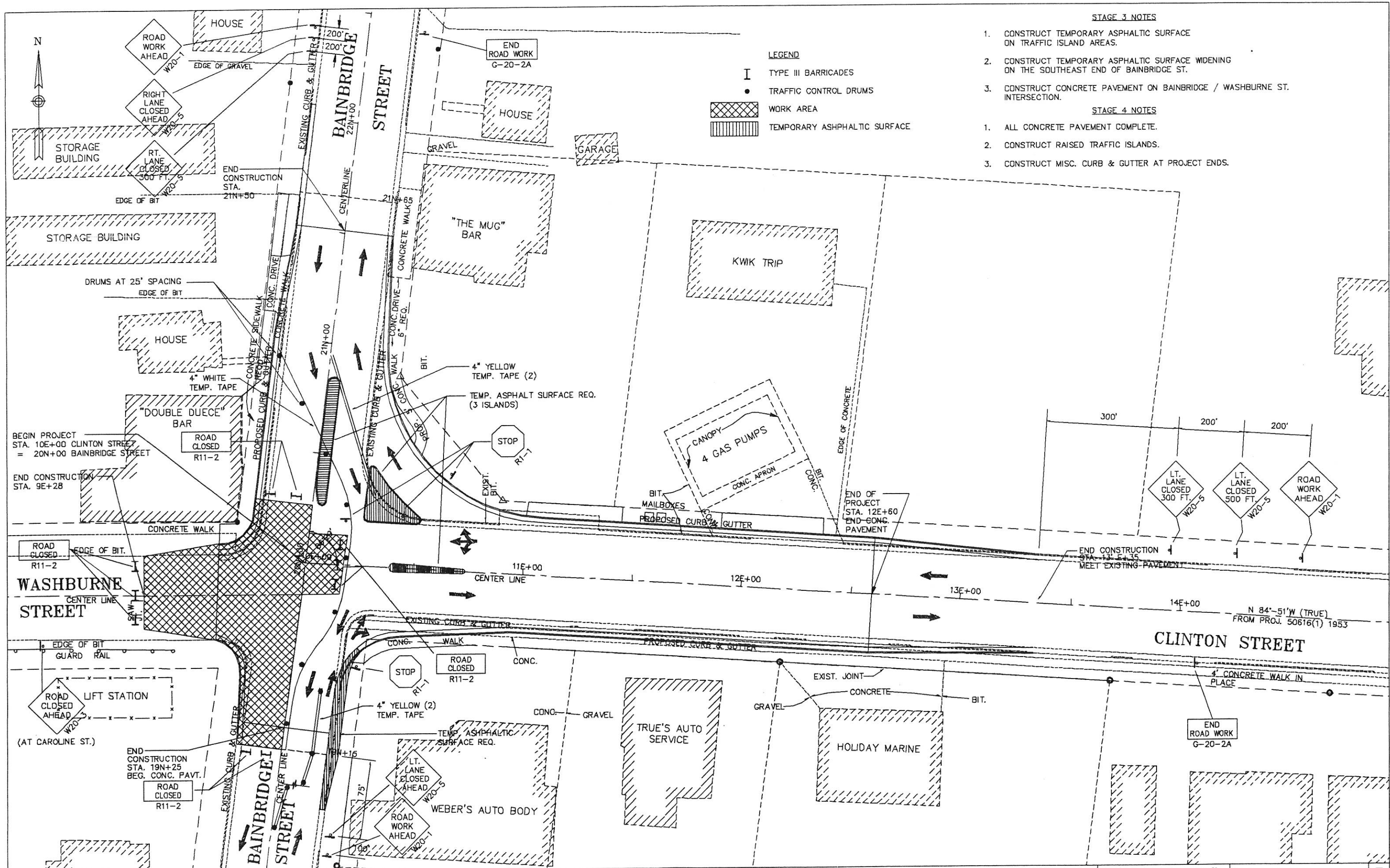
WASHBURNE STREET CENTER LINE

ROAD WORK AHEAD W20-1
 LT. LANE CLOSED AHEAD W20-5
 END CONSTRUCTION STA. 19N+25 BEG. CONC. PAVT.

END ROAD WORK G-20-2A

CLINTON STREET

200' 200' 200' 200'
 N 84°-51'W (TRUE)
 FROM PROJ. 50616(1) 1953




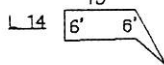
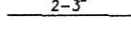
- STAGE 3 NOTES**
1. CONSTRUCT TEMPORARY ASPHALTIC SURFACE ON TRAFFIC ISLAND AREAS.
 2. CONSTRUCT TEMPORARY ASPHALTIC SURFACE WIDENING ON THE SOUTHEAST END OF BAINBRIDGE ST.
 3. CONSTRUCT CONCRETE PAVEMENT ON BAINBRIDGE / WASHBURNE ST. INTERSECTION.
- STAGE 4 NOTES**
1. ALL CONCRETE PAVEMENT COMPLETE.
 2. CONSTRUCT RAISED TRAFFIC ISLANDS.
 3. CONSTRUCT MISC. CURB & GUTTER AT PROJECT ENDS.

LEGEND

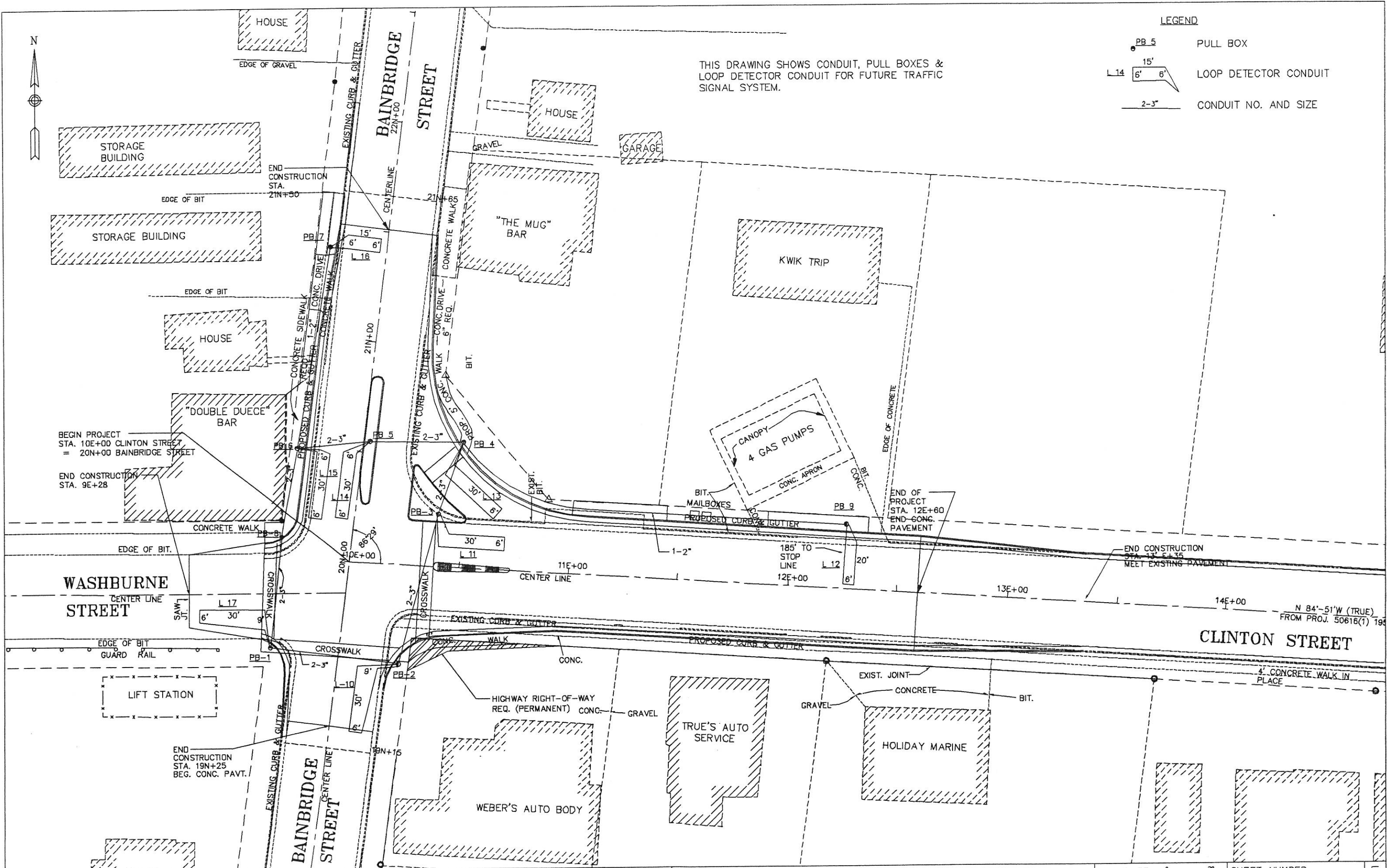
- I TYPE III BARRICADES
- TRAFFIC CONTROL DRUMS
- [Cross-hatched box] WORK AREA
- [Hatched box] TEMPORARY ASPHALTIC SURFACE



LEGEND

-  PB 5 PULL BOX
-  L 14 15' 6" 6" LOOP DETECTOR CONDUIT
-  2-3" CONDUIT NO. AND SIZE

THIS DRAWING SHOWS CONDUIT, PULL BOXES & LOOP DETECTOR CONDUIT FOR FUTURE TRAFFIC SIGNAL SYSTEM.



BEGIN PROJECT
STA. 10E+00 CLINTON STREET
= 20N+00 BAINBRIDGE STREET

END CONSTRUCTION
STA. 9E+28

END OF PROJECT
STA. 12E+60
END CONC.
PAVEMENT

END CONSTRUCTION
STA. 13E+35
MEET EXISTING PAVEMENT

N 84°-51'W (TRUE)
FROM PROJ. 50616(T) 199

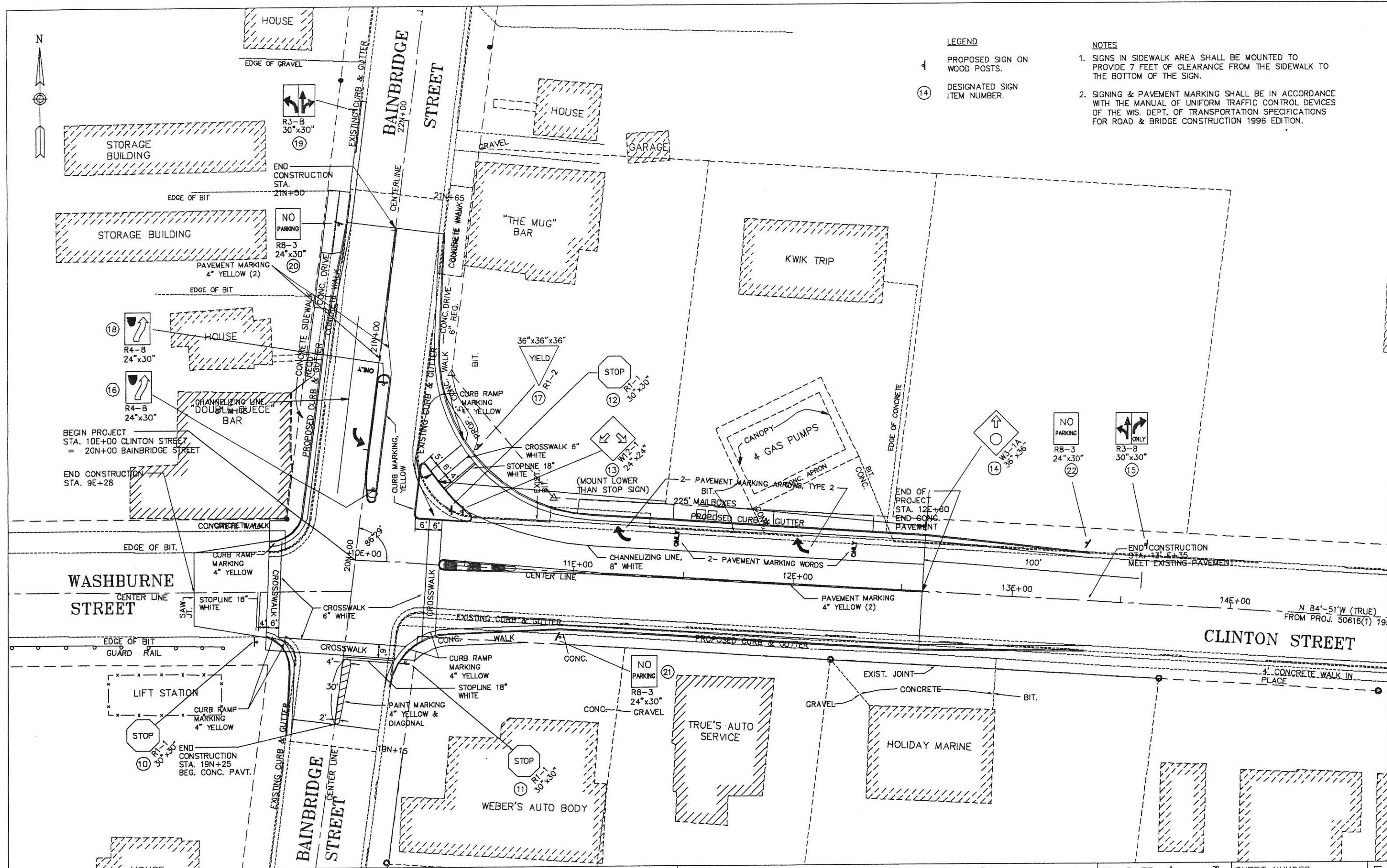


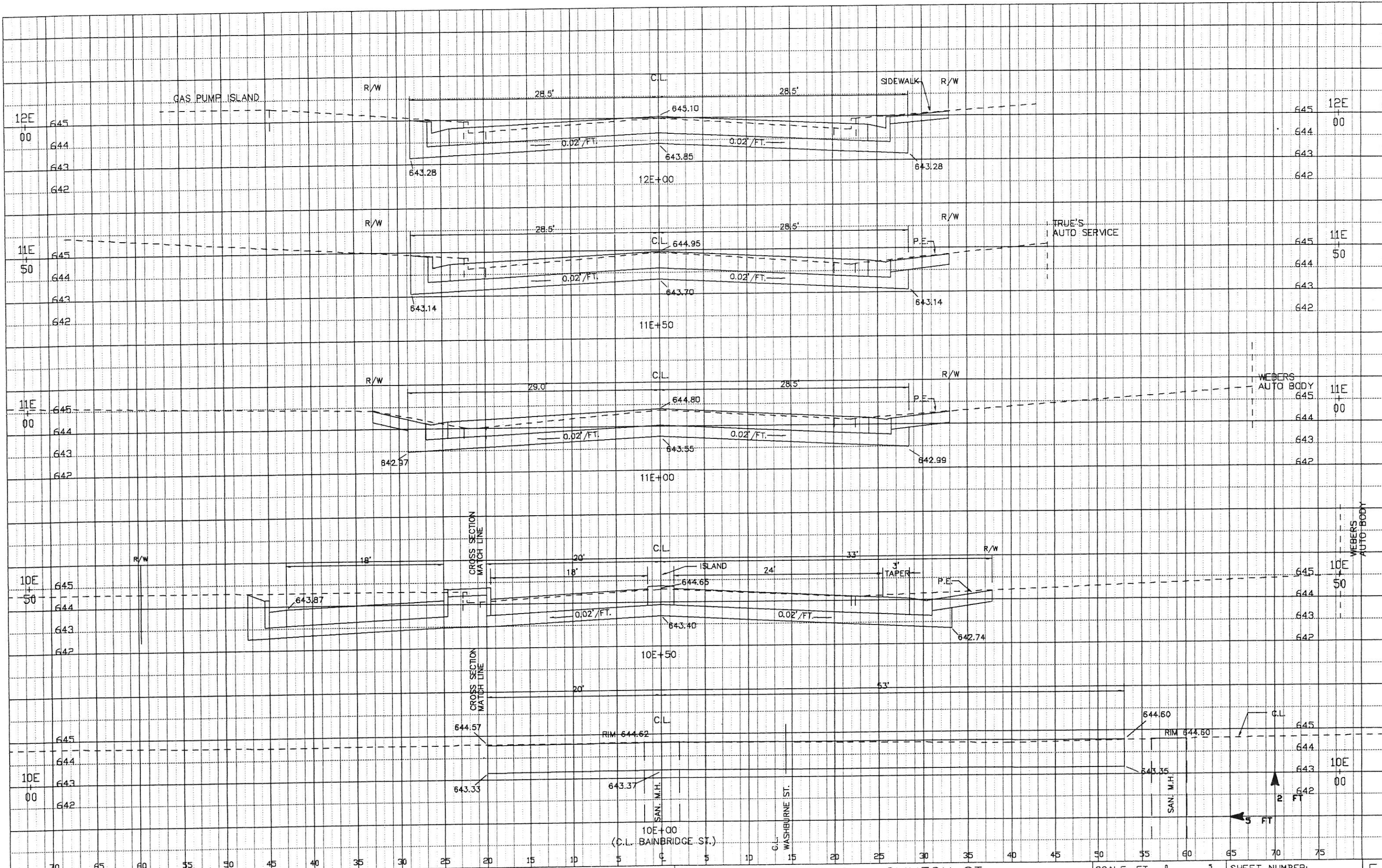
LEGEND

- 4 PROPOSED SIGN ON WOOD POSTS.
- ⑭ DESIGNATED SIGN ITEM NUMBER.

NOTES

- SIGNS IN SIDEWALK AREA SHALL BE MOUNTED TO PROVIDE 7 FEET OF CLEARANCE FROM THE SIDEWALK TO THE BOTTOM OF THE SIGN.
- SIGNING & PAVEMENT MARKING SHALL BE IN ACCORDANCE WITH THE MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES OF THE WIS. DEPT. OF TRANSPORTATION SPECIFICATIONS FOR ROAD & BRIDGE CONSTRUCTION 1996 EDITION.





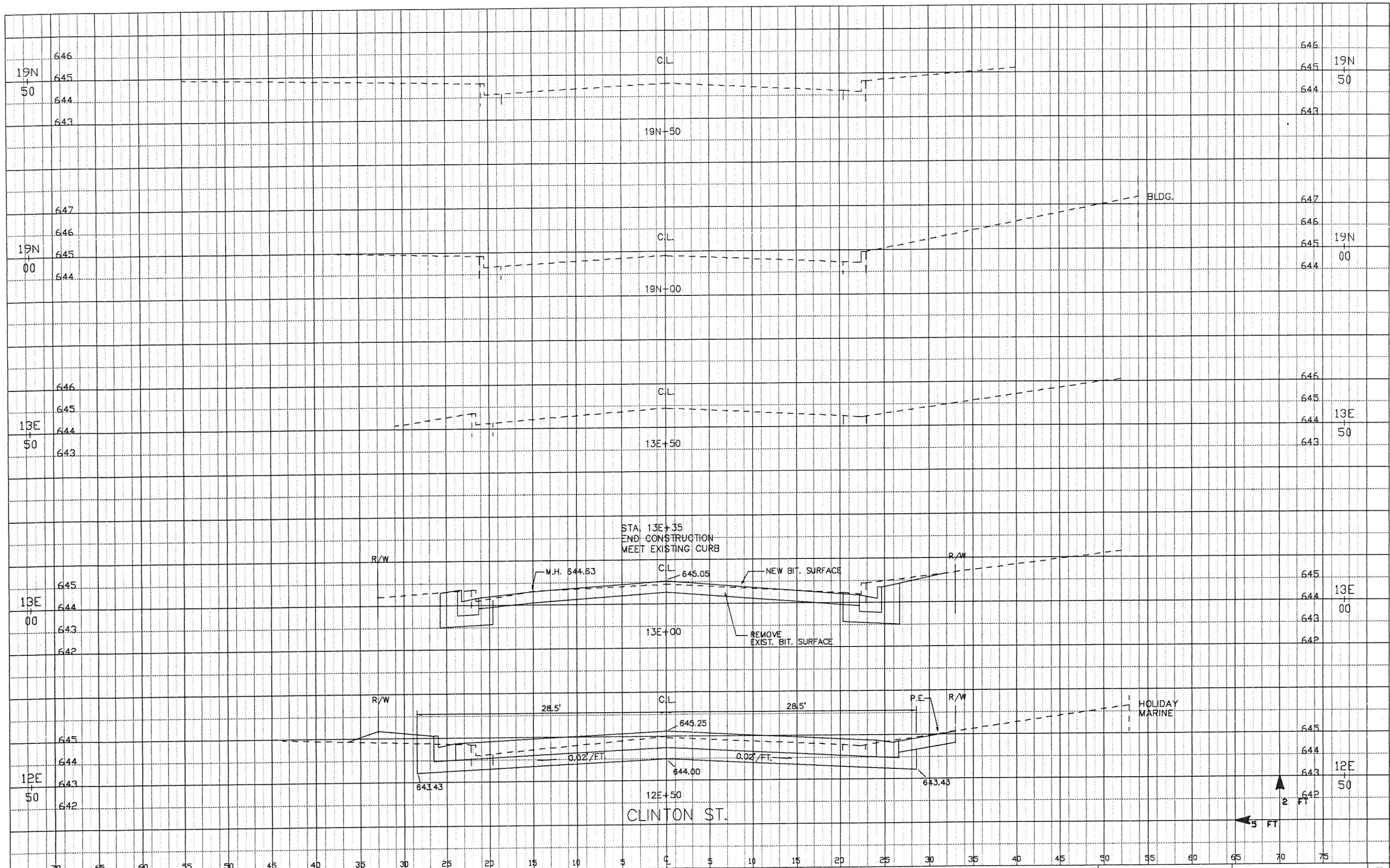
PROJECT NUMBER: 5991-09-23

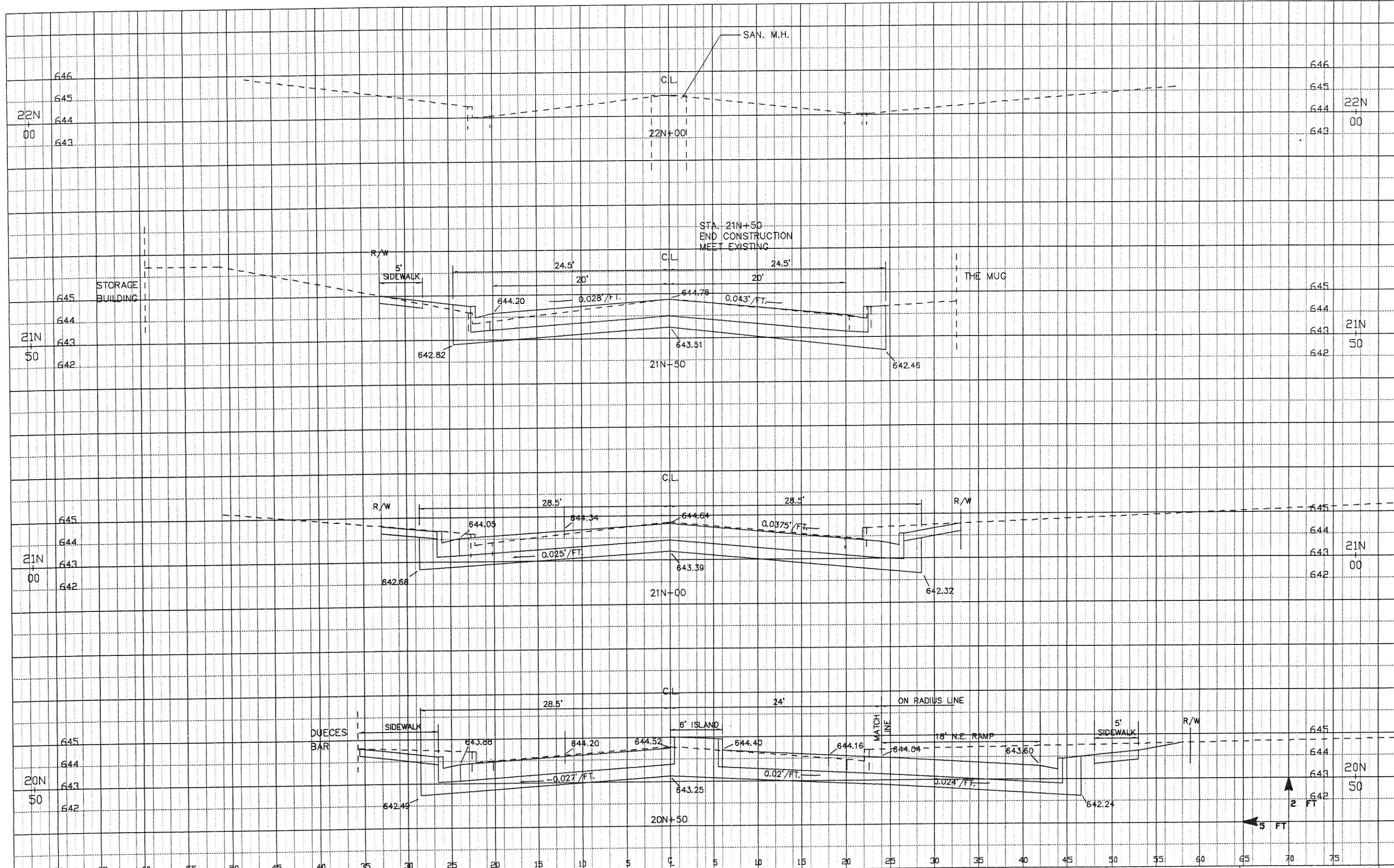
HIGHWAY: CLINTON ST. / BAINBRIDGE ST. INTERSECTION COUNTY: LA CROSSE

CROSS SECTIONS - CLINTON ST.

SCALE, FT.

SHEET NUMBER: E





LA CROSSE COUNTY

5991-09-23

INDEX OF SHEETS

- Sheet No.
- Sheet No.
- Sheet No.
- Sheet No.
- Sheet No.
- Sheet No.
- Sheet No.
- Sheet No.
- Sheet No.
- Sheet No.

TOTAL SHEETS =



DESIGN DESIGNATION

A.D.T. (2003)	12,000
A.D.T. (2023)	15,700
D.H.V.	1410
D.	50% - 50%
T.	5.2%
V.	35 MPH
E.S.A.L.S.	1,941,800

CONVENTIONAL SIGNS

COUNTY LINE		COMBUSTIBLE FLUIDS (UNDER PRESSURE)	
CORPORATE LIMITS		UNDERGROUND UTILITIES GAS	
PROPERTY LINE		ELECTRIC	
LOT LINE		TELEPHONE	
LIMITED EASEMENT		SERVICE PEDESTAL	
EXISTING RIGHT OF WAY		CABLE MARKER	
NEW RIGHT OF WAY		POWER POLE	
REFERENCE LINE		TELEPHONE POLE	
SLOPE INTERCEPT		RAILROADS	
ORIGINAL GROUND		MARSH	
MARSH OR ROCK PROFILE		WOODED AREA	
CULVERT IN PLACE		EROSION MAT	
CULVERT REQUIRED		RIP RAP	
CULVERT REQUIRED (Profile)			
SILT FENCE			
EROSION BALES			

STATE OF WISCONSIN
DEPARTMENT OF TRANSPORTATION

PLAN OF PROPOSED IMPROVEMENT

CLINTON ST. / BAINBRIDGE ST. INTERSECTION

(C.T.H. B)

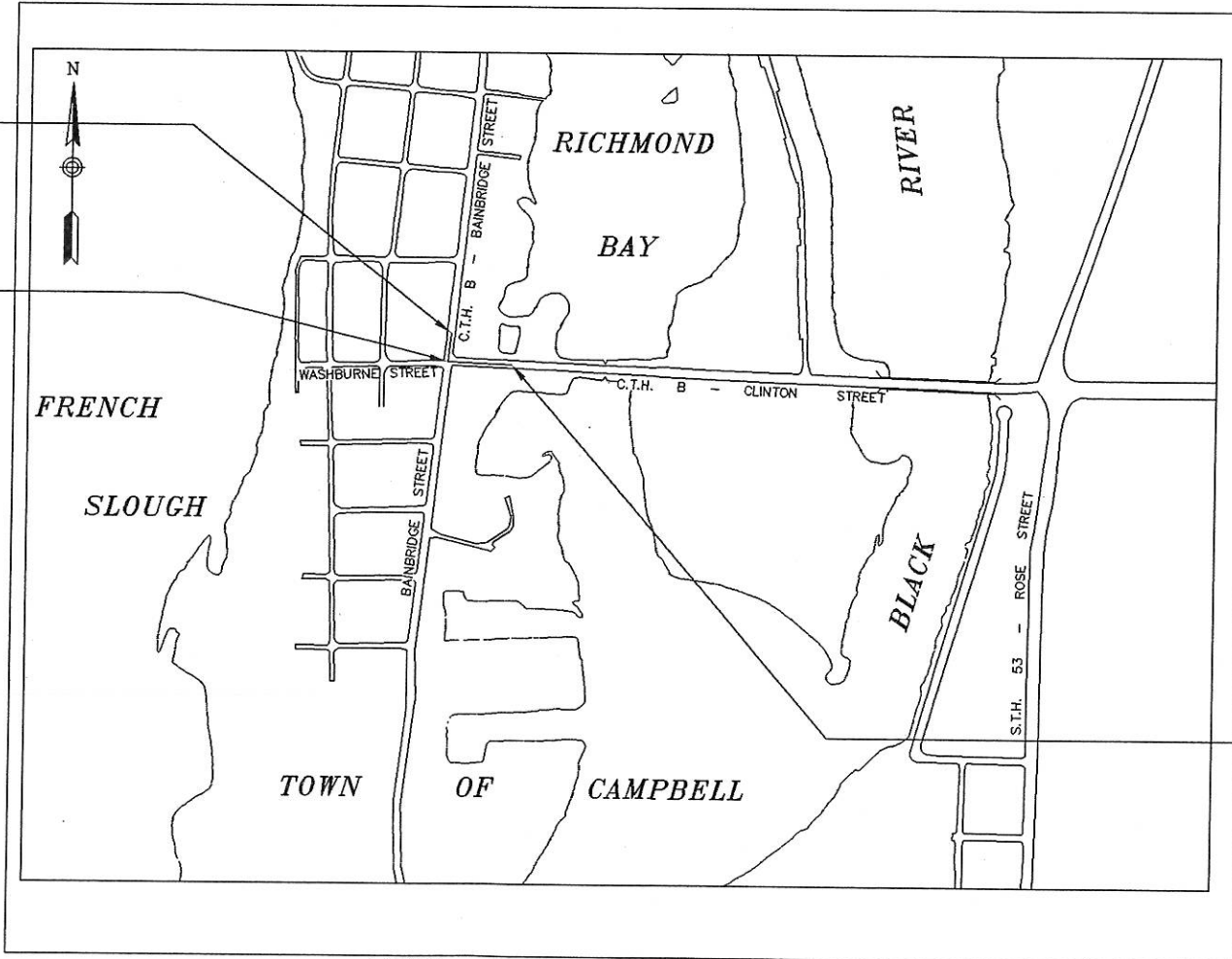
LA CROSSE COUNTY

STATE PROJECT NUMBER
5991-09-25



END PROJECT
STA. 21N+65

BEGIN PROJECT
STA. 10E+00 CLINTON ST.
STA. 20N+08 BAINBRIDGE ST.
Y = 205563.09
Y = 496372.20



LAYOUT
SCALE 0 1/8 MI.

TOTAL NET LENGTH OF CENTERLINE = 0.078 MI.

COORDINATES AND BEARINGS ON THIS PLAN ARE ORIENTED
TO THE WISCONSIN COUNTY COORDINATE SYSTEM, LA CROSSE COUNTY

STATE PROJECT	FEDERAL PROJECT	
	PROJECT	CONTRACT
5991-09-25		

ACCEPTED FOR
County of La Crosse

12-23-03 *Dennis Chevrolet*
(Date) Signature of Official

Hwy. Commissioner
12/24/03 *Daniel Elgarte*
(Date) Signature of Official
Town Chair

ORIGINAL
PLANS PREPARED BY

12-23-03 *Dan Uhl*
Date Signature

DAVY
ENGINEERING
LACROSSE, WISCONSIN

STATE OF WISCONSIN
DEPARTMENT OF TRANSPORTATION

PREPARED BY

Surveyor	DAVY ENGINEERING
Designer	DAVY ENGINEERING
District Examiner	
District Supervisor	
Proj. Dev. Engineer	
C.O. Examiner	

APPROVED FOR DISTRICT OFFICE

Date: 1/21/04 *Dale Ostroch*
(Signature)

GENERAL NOTES

CURVE DATA BASED ON ARC DEFINITION.

ELEVATIONS SHOWN ON THIS PLAN ARE REFERENCED TO THE USGS DATUM, NGVD 29.

TYPICAL FINISHED SECTIONS SHOW THE GENERAL ROADWAY FEATURES THROUGHOUT THE PROJECT. PAVEMENT SLOPES, BORDER SLOPES, ETC., MAY VARY WITHIN THE STATION LIMITS OF THE STATION SECTION.

CROSS SLOPES AS SHOWN ON THE TYPICAL SECTION WILL VARY AT THE INTERSECTIONS. SEE DETAIL SHEETS AND CROSS SECTIONS FOR SLOPES AND GRADES.

NO TREES OR SHRUBS ARE TO BE REMOVED WITHOUT APPROVAL OF THE ENGINEER.

WHEN THE QUANTITY OF THE ITEMS OF BASE AGGREGATE OR TEMPORARY ASPHALTIC SURFACE IS MEASURED FOR PAVEMENT BY THE TON OR CUBIC YARD, THE DEPTH OR THICKNESS OF THE LAYER SHOWN ON THE PLANS IS APPROXIMATE, AND THE ACTUAL THICKNESS WILL DEPEND ON THE DISTRIBUTION OF THE MATERIAL AS DIRECTED BY THE ENGINEER.

ALL LENGTHS ARE IN FEET EXCEPT AS SHOWN.

STORM SEWER LENGTHS ARE TO CENTER OF STRUCTURES.

OFFSETS FOR TYPE 3 INLETS ARE GIVEN TO FACE OF CURB.

ELEVATIONS SHOWN ON THE STORM SEWER SHEETS ARE AT THE FLAG OF THE CASTING. A MINIMUM 3 INCHES ADJUSTMENT RINGS REQUIRED.

MISCELLANEOUS REMOVAL ITEMS REQUIRING RESTORATION OF CONCRETE OR ASPHALTIC CONCRETE DRIVEWAYS, SIDEWALKS, OR SIDE STREETS SHALL BE REMOVED TO AN EXISTING JOINT OR SAWED AS DETERMINED BY THE ENGINEER.

EARTHWORK WASTE MATERIAL SHALL BE HAULED FROM THE PROJECT, EXCEPT AS DIRECTED BY THE ENGINEER.

RADIUS DIMENSIONS FOR THE CURB AND GUTTER ARE TO THE FLANGE LINE.

THE CLEAR ZONE BEHIND CURB AND GUTTER IS 4 FEET FROM THE FACE OF THE CURB.

DISTURBED AREAS WITHIN THE RIGHT-OF-WAY EXCEPT THE AREAS WITHIN THE FINISHED CURB AND GUTTER LINE AND SIDEWALK SHALL BE TOPSOILED, FERTILIZED, SEED, SODDED, AND MULCHED AS DIRECTED BY THE ENGINEER.

THE LOCATIONS OF EXISTING AND PROPOSED UTILITY INSTALLATIONS AS SHOWN ON THE PLANS ARE APPROXIMATE. THERE MAY BE OTHER UTILITY INSTALLATIONS WITHIN THE AREA THAT ARE NOT SHOWN.

THE LOCATION OF PRIVATE ENTRANCES WILL BE DETERMINED BY THE ENGINEER.

SILT FENCE TO BE PLACED AS SHOWN ON THE PLAN OR AS DIRECTED BY THE ENGINEER AND IN PLACE PRIOR TO START OF CONSTRUCTION.

STANDARD DETAIL DRAWINGS

SDD NO.	TITLE
8A5-16a	INLET COVERS A, H, A-S & H-S
8A5-16d	INLET COVERS TYPE Z MANHOLE COVERS, TYPE K, J, J-S, L & M
8B6-3	MANHOLES TYPE 1
8C1-5	INLETS, TYPE 1, 2, 3 & 4
8D1-13	CONCRETE CURB, CONCRETE CURB & GUTTER & PAVEMENT TIES
8D5-9A	CURB RAMPS TYPES 1, 2 & 3
8E10-2	INLET PROTECTION TYPE A,B,C AND D
9B2-6	CONDUIT
9B4-5	PULL BOX
9F15-1a	LOOP DETECTOR INSTALLED IN BASE COURSE WITH PULL BOX (SPlice) BOX OFF ROADWAY
11B1-4	CONCRETE CORRUGATED MEDIAN
11B2-1	CONCRETE MEDIAN NOSE
13C1-11	CONCRETE PAVEMENT LONGITUDINAL JOINTS AND PAVEMENT TIES
13C13-4	URBAN DOWLED CONCRETE PAVEMENT
15C2-4b	BARRICADES AND SIGNS FOR MAINLINE CLOSURES
15C7-6a	PAVEMENT MARKING SYMBOLS
15C8-9a	PAVEMENT MARKING (MAINLINE)
15C8-9d	PAVEMENT MARKING (LEFT TURN LANE)
15C8-10e	PAVEMENT MARKING (ISLANDS, STOP LINE AND CROSS WALKS)

UTILITIES

(ELECTRIC)
XCEL ENERGY
ATTN: LYLE NEWBURG
3215 COMMERCE ST. P.O. BOX 727
LA CROSSE, WI 54602
(608) 789-3677 EXT. 13

(GAS)
XCEL ENERGY
ATTN: ED PRZYTARSKI
3215 COMMERCE ST. P.O. BOX 727
LA CROSSE, WI 54602
(608) 789-3631

(TELEPHONE AND FIBER OPTICS)
ATTN: ED FEYEN
CENTURY TELEPHONE
333 N. FRONT ST. P.O. BOX 4800
LA CROSSE, WI 54602-4800
PHONE: (608) 796-5143

(CABLE TELEVISION)
ATTN: PERRY MC CLELLAN
CHARTER COMMUNICATIONS
314 MAIN ST. P.O. BOX 758
LA CROSSE, WI 54602
(608) 783-8130

(STREET, STORM SEWER)
ATTN: DENNIS OSGOOD
LA CROSSE COUNTY HIGHWAY DEPARTMENT
N 4922 CARLSON RD.
WEST SALEM, WI 54669
PHONE: (608) 786-3810

(WATER, SANITARY SEWER, STORM SEWER, STREET)
TOWN OF CAMPBELL
ATTN: DAN KAPANKEE, TOWN CHAIRMAN
2219 BAINBRIDGE ST.
LA CROSSE, WI 54603
PHONE: (608) 783-0050

(MAILBOXES)
U.S. POST OFFICE
ATTN: BOB RAYMOND
425 STATE ST.
LA CROSSE, WI 54601
(608) 791-8100

ABBREVIATIONS

AC	ACRES
AH	AHEAD
ALUM.	ALUMINUM
A.P.	ACCESS POINT
BK	BACK
BLK	BLOCK
BM	BENCHMARK
CL or C/L	CENTERLINE, CENTRAL ANGLE OR DELTA
CSM	CERTIFIED SURVEY MAP
D	DEGREE OF CURVE
E	EAST
X	EAST GRID COORDINATE
EB	EASTBOUND
ET AL	AND OTHERS
EXIST	EXISTING
GN	GRID NORTH
IP	IRON PIPE
MI	MILE
L	LENGTH
L	LENGTH OF CURVE
LC	LONG CHORD
LCB	LONG CHORD BEARING
LT	LEFT
MH	MANHOLE
FT	FOOT
IN	INCH
MON	MONUMENT
N	NORTH
Y	NORTH GRID COORDINATE
NB	NORTHBOUND
NO	NUMBER
PT	POINT
PC	POINT OF CURVATURE
PI	POINT OF INTERSECTION
PT	POINT OF TANGENCY
PL	PROPERTY LINE
POB	POINT OF BEGINNING
R	RADIUS
RP	RADIUS POINT
R	RANGE
RL or R/L	REFERENCE LINE
REQD	REQUIRED
RT	RIGHT
R/W	RIGHT-OF-WAY
RD	ROAD
S	SOUTH
SB	SOUTHBOUND
SQ	SQUARE
FT2	SQUARE FEET
STD	STANDARD
SEC	SECTION
STA	STATION
STR	STRUCTURE
T	TANGENT
TAN	TANGENT
TEMP	TEMPORARY
TLE	TEMPORARY LIMITED EASEMENT
T or TN	TOWN
W	WEST
WB	WESTBOUND

DESIGN CONTACT

DAVY ENGINEERING CO.
ATTN: DAN UHL
115 6TH STREET S. P.O. BOX 2076
LA CROSSE, WI 54602-2076
(608) 782-3130 EXT 211

TOWN OF CAMPBELL
ATTN: SCOTT JOHNSON
2219 BAINBRIDGE ST.
LA CROSSE, WI 54603
(608) 783-0050

DNR LIASON

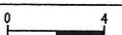
WISCONSIN DEPARTMENT OF NATURAL RESOURCES
JIM DOPERALSKI
1300 W. CLAIREMONT AVE.
EAU CLAIRE, WI 54702
(715) 839-1609

DIGGERS HOTLINE (800) 242-8511

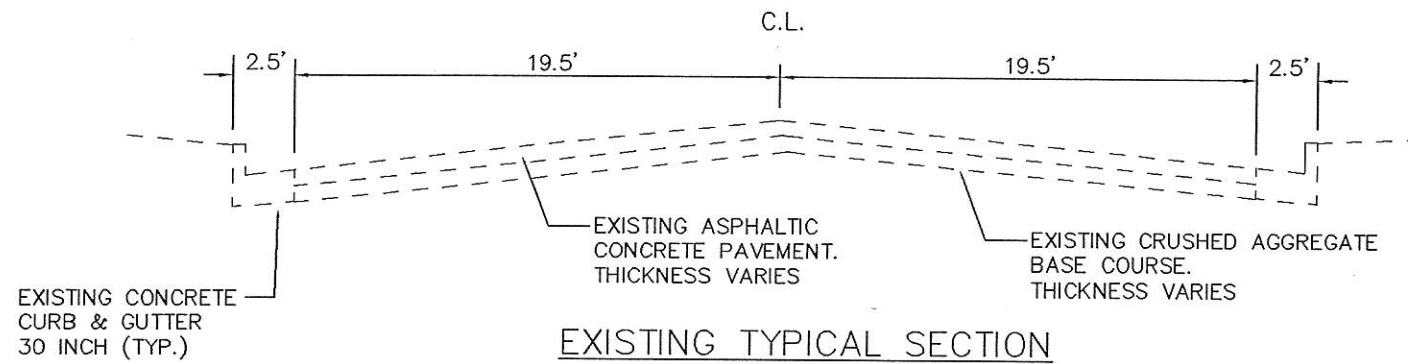
PROJECT NUMBER: 5991-09-25

HIGHWAY: CLINTON ST. / BAINBRIDGE ST. INTERSECTION COUNTY: LA CROSSE

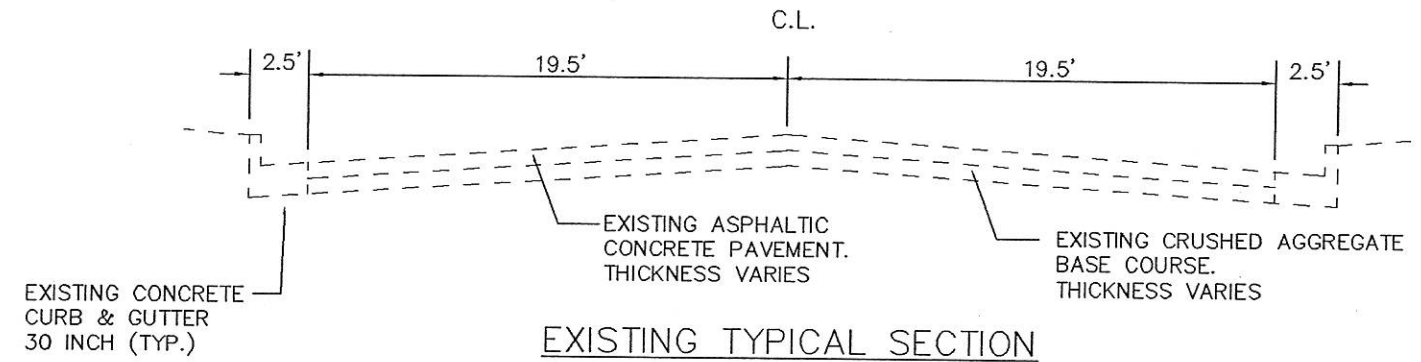
GENERAL NOTES

SCALE, FT. 

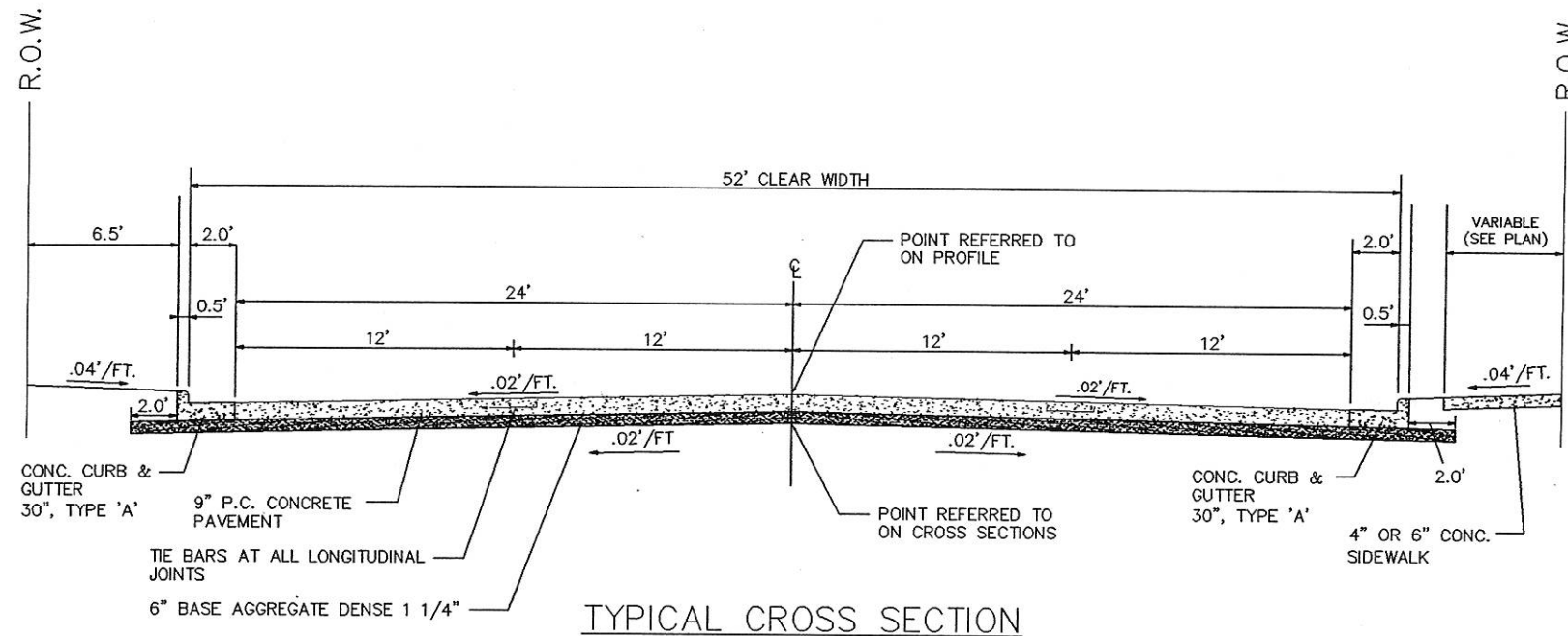
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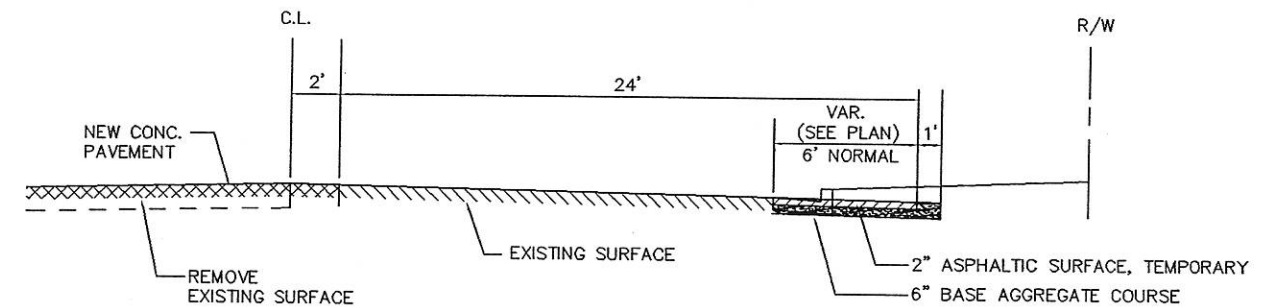
EXISTING TYPICAL SECTION
BAINBRIDGE STREET STA. 19N+00 - 22N+00



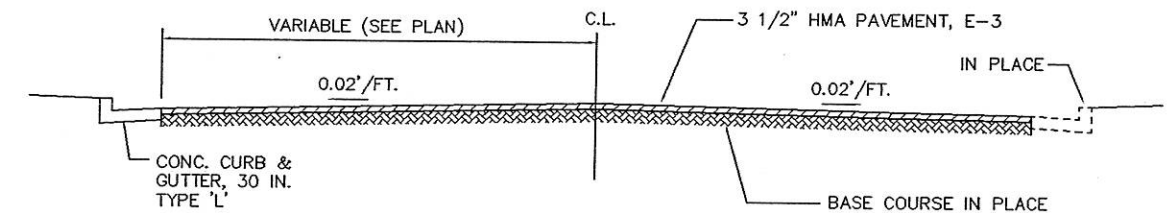
EXISTING TYPICAL SECTION
CLINTON STREET STA. 10E+00 - 13E+00



TYPICAL CROSS SECTION
CLINTON STREET STA. 10E+00 - 12E+60
BAINBRIDGE STREET STA. 19N+00 - 21N+65

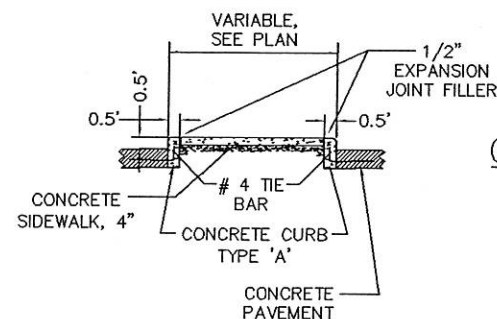


TYPICAL CROSS SECTION
FOR TEMPORARY ROAD



TYPICAL CROSS SECTION
FOR ASPHALTIC RESURFACE AREAS
AT PROJECT APPROACHES

ON
WASHBURNE ST.
BAINBRIDGE ST. SOUTH
BAINBRIDGE ST. NORTH



TYPICAL
CROSS-SECTION
FOR
RAISED ISLAND

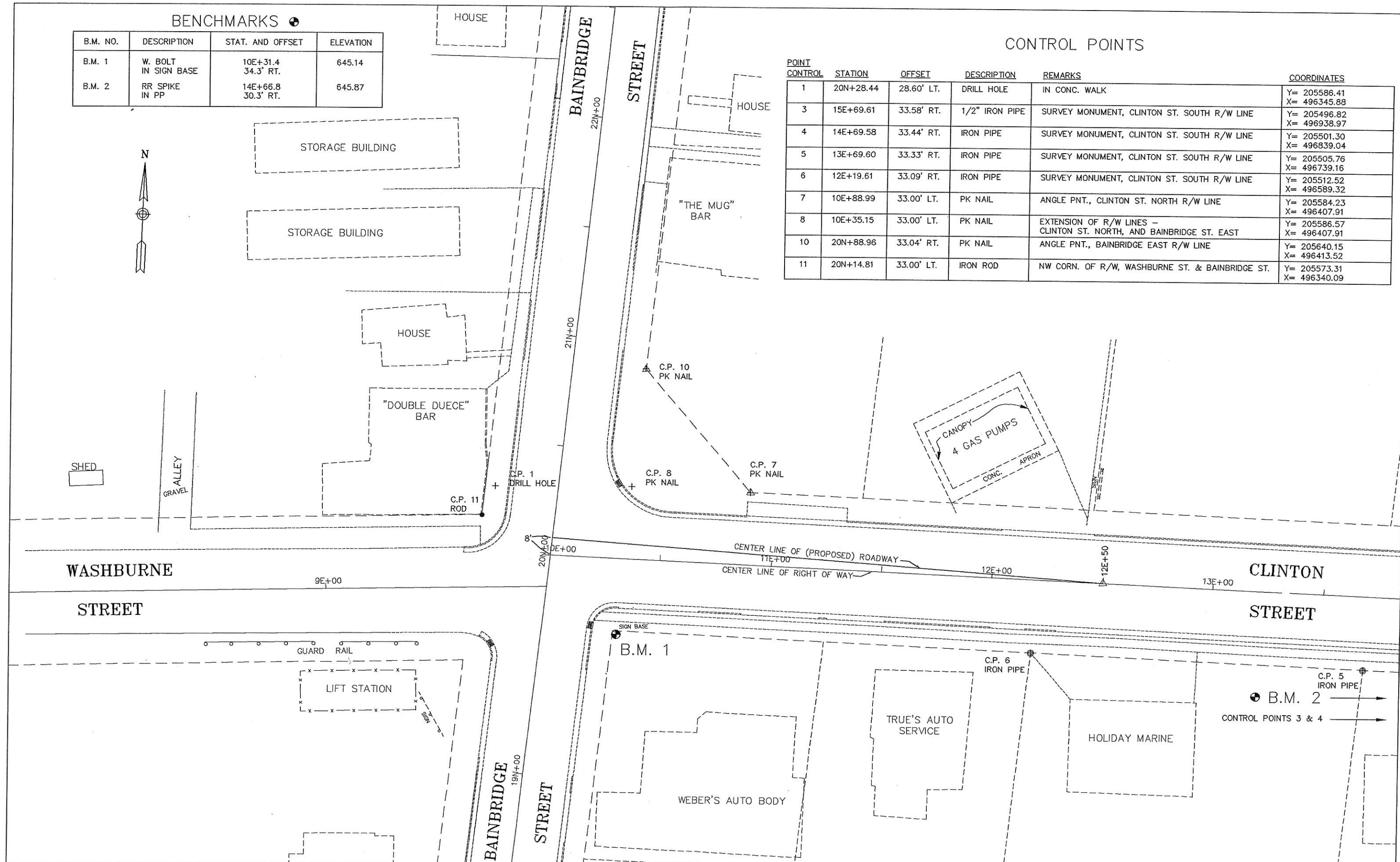
BENCHMARKS

B.M. NO.	DESCRIPTION	STAT. AND OFFSET	ELEVATION
B.M. 1	W. BOLT IN SIGN BASE	10E+31.4 34.3' RT.	645.14
B.M. 2	RR SPIKE IN PP	14E+66.8 30.3' RT.	645.87



CONTROL POINTS

POINT CONTROL	STATION	OFFSET	DESCRIPTION	REMARKS	COORDINATES
1	20N+28.44	28.60' LT.	DRILL HOLE	IN CONC. WALK	Y= 205586.41 X= 496345.88
3	15E+69.61	33.58' RT.	1/2" IRON PIPE	SURVEY MONUMENT, CLINTON ST. SOUTH R/W LINE	Y= 205496.82 X= 496938.97
4	14E+69.58	33.44' RT.	IRON PIPE	SURVEY MONUMENT, CLINTON ST. SOUTH R/W LINE	Y= 205501.30 X= 496839.04
5	13E+69.60	33.33' RT.	IRON PIPE	SURVEY MONUMENT, CLINTON ST. SOUTH R/W LINE	Y= 205505.76 X= 496739.16
6	12E+19.61	33.09' RT.	IRON PIPE	SURVEY MONUMENT, CLINTON ST. SOUTH R/W LINE	Y= 205512.52 X= 496589.32
7	10E+88.99	33.00' LT.	PK NAIL	ANGLE PNT., CLINTON ST. NORTH R/W LINE	Y= 205584.23 X= 496407.91
8	10E+35.15	33.00' LT.	PK NAIL	EXTENSION OF R/W LINES - CLINTON ST. NORTH, AND BAINBRIDGE ST. EAST	Y= 205586.57 X= 496407.91
10	20N+88.96	33.04' RT.	PK NAIL	ANGLE PNT., BAINBRIDGE EAST R/W LINE	Y= 205640.15 X= 496413.52
11	20N+14.81	33.00' LT.	IRON ROD	NW CORN. OF R/W, WASHBURNE ST. & BAINBRIDGE ST.	Y= 205573.31 X= 496340.09



PROJECT NUMBER: 5991-09-25

HIGHWAY: CLINTON ST. / BAINBRIDGE ST. INTERSECTION COUNTY: LA CROSSE

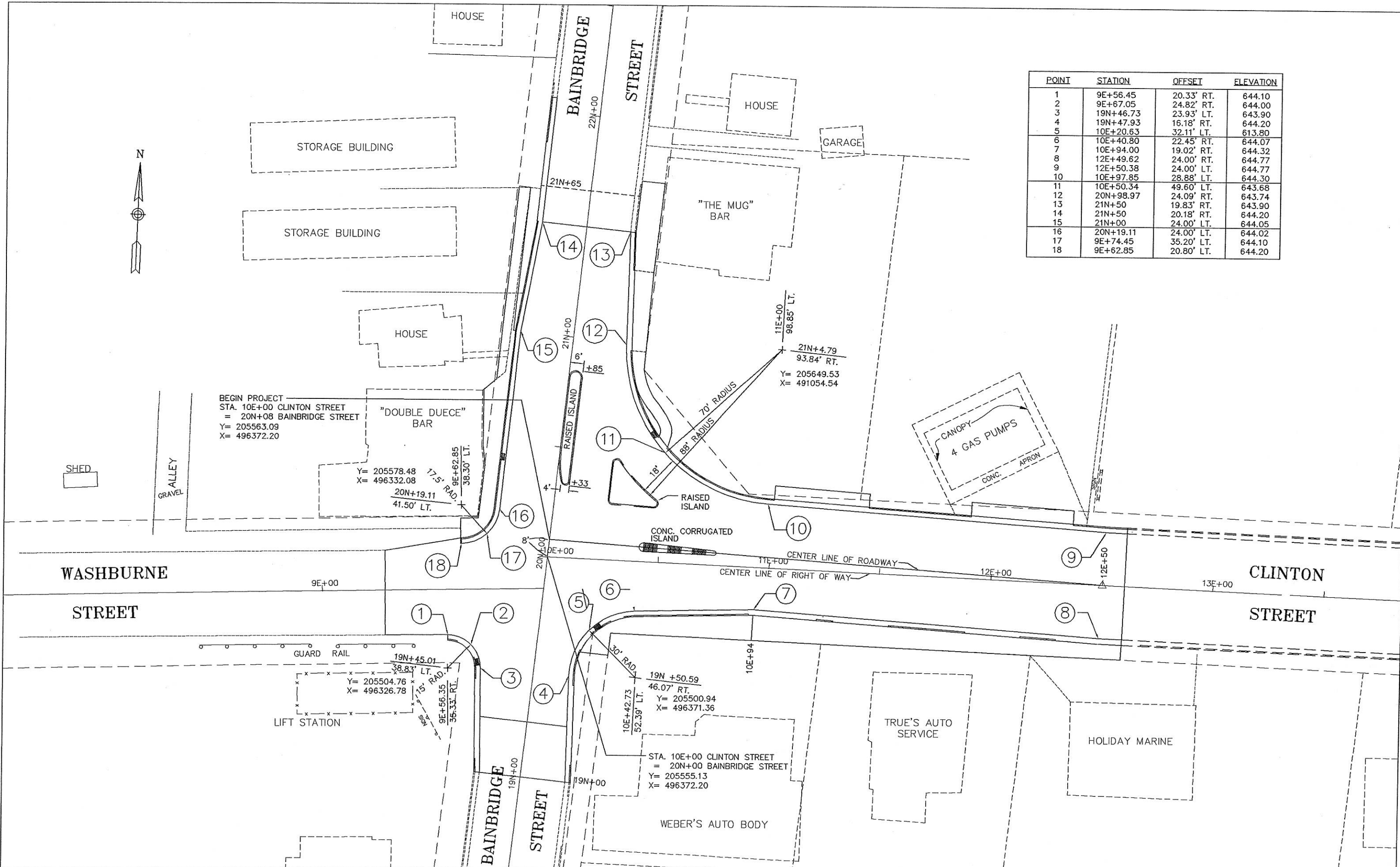
CONTROL POINTS

SCALE, FT.

SHEET NUMBER: E



POINT	STATION	OFFSET	ELEVATION
1	9E+56.45	20.33' RT.	644.10
2	9E+67.05	24.82' RT.	644.00
3	19N+46.73	23.93' LT.	643.90
4	19N+47.93	16.18' RT.	644.20
5	10E+20.63	32.11' LT.	613.80
6	10E+40.80	22.45' RT.	644.07
7	10E+94.00	19.02' RT.	644.32
8	12E+49.62	24.00' RT.	644.77
9	12E+50.38	24.00' LT.	644.77
10	10E+97.85	28.88' LT.	644.30
11	10E+50.34	49.60' LT.	643.68
12	20N+98.97	24.09' RT.	643.74
13	21N+50	19.83' RT.	643.90
14	21N+50	20.18' RT.	644.20
15	21N+00	24.00' LT.	644.05
16	20N+19.11	24.00' LT.	644.02
17	9E+74.45	35.20' LT.	644.10
18	9E+62.85	20.80' LT.	644.20



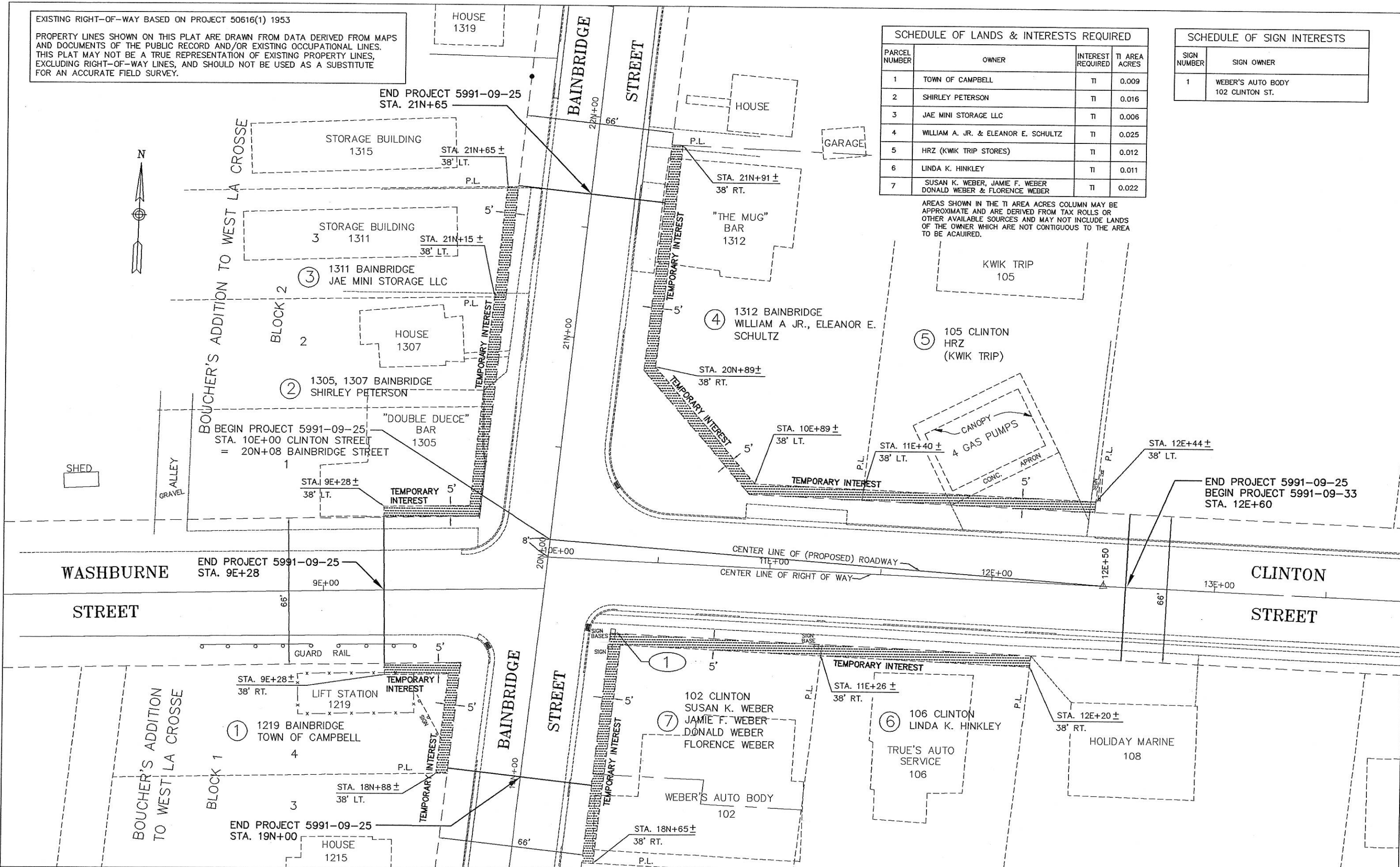
EXISTING RIGHT-OF-WAY BASED ON PROJECT 50616(1) 1953

PROPERTY LINES SHOWN ON THIS PLAT ARE DRAWN FROM DATA DERIVED FROM MAPS AND DOCUMENTS OF THE PUBLIC RECORD AND/OR EXISTING OCCUPATIONAL LINES. THIS PLAT MAY NOT BE A TRUE REPRESENTATION OF EXISTING PROPERTY LINES, EXCLUDING RIGHT-OF-WAY LINES, AND SHOULD NOT BE USED AS A SUBSTITUTE FOR AN ACCURATE FIELD SURVEY.

SCHEDULE OF LANDS & INTERESTS REQUIRED			
PARCEL NUMBER	OWNER	INTEREST REQUIRED	TI AREA ACRES
1	TOWN OF CAMPBELL	TI	0.009
2	SHIRLEY PETERSON	TI	0.016
3	JAE MINI STORAGE LLC	TI	0.006
4	WILLIAM A. JR. & ELEANOR E. SCHULTZ	TI	0.025
5	HRZ (KWIK TRIP STORES)	TI	0.012
6	LINDA K. HINKLEY	TI	0.011
7	SUSAN K. WEBER, JAMIE F. WEBER DONALD WEBER & FLORENCE WEBER	TI	0.022

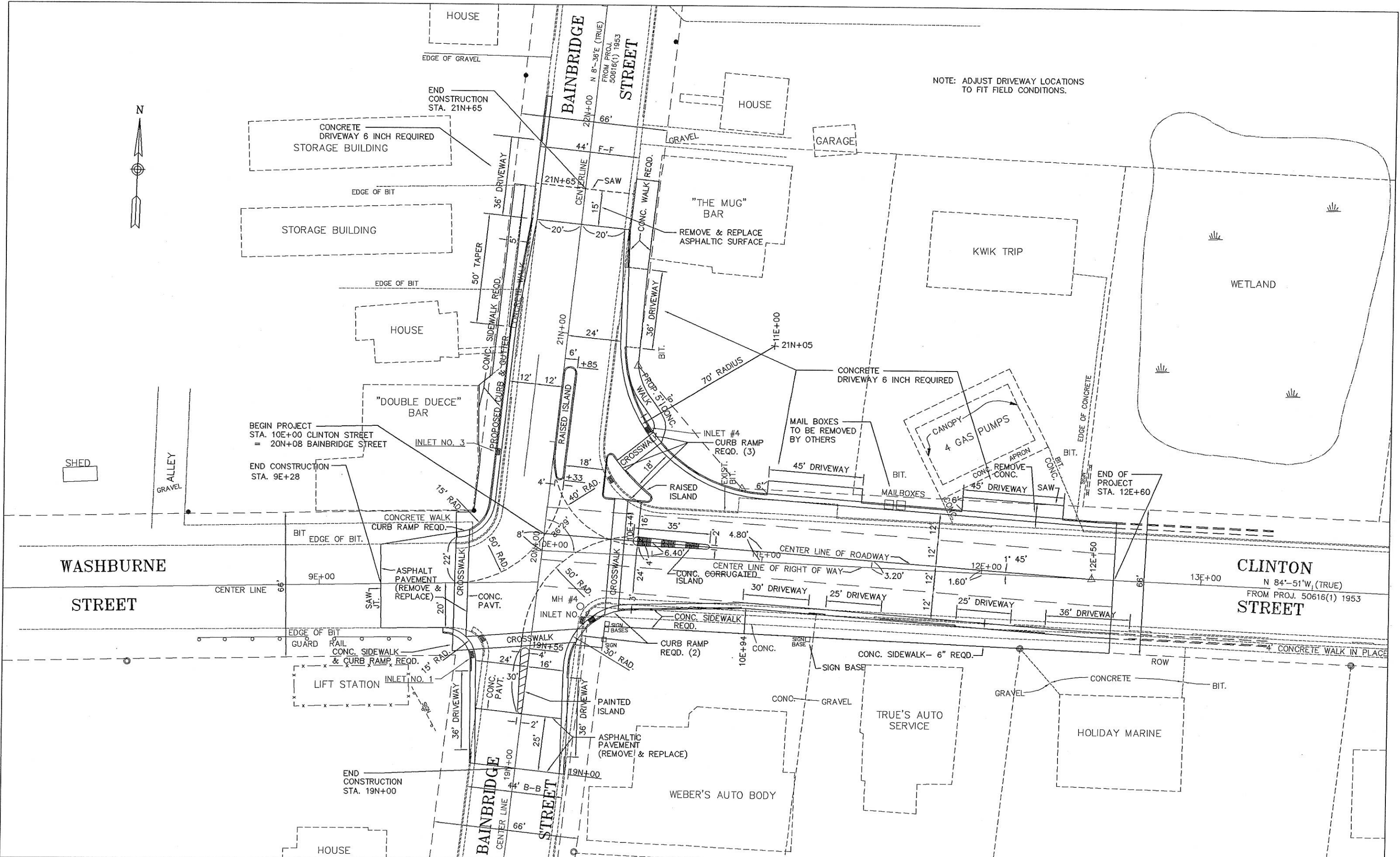
SCHEDULE OF SIGN INTERESTS	
SIGN NUMBER	SIGN OWNER
1	WEBER'S AUTO BODY 102 CLINTON ST.

AREAS SHOWN IN THE TI AREA ACRES COLUMN MAY BE APPROXIMATE AND ARE DERIVED FROM TAX ROLLS OR OTHER AVAILABLE SOURCES AND MAY NOT INCLUDE LANDS OF THE OWNER WHICH ARE NOT CONTIGUOUS TO THE AREA TO BE ACQUIRED.





NOTE: ADJUST DRIVEWAY LOCATIONS TO FIT FIELD CONDITIONS.



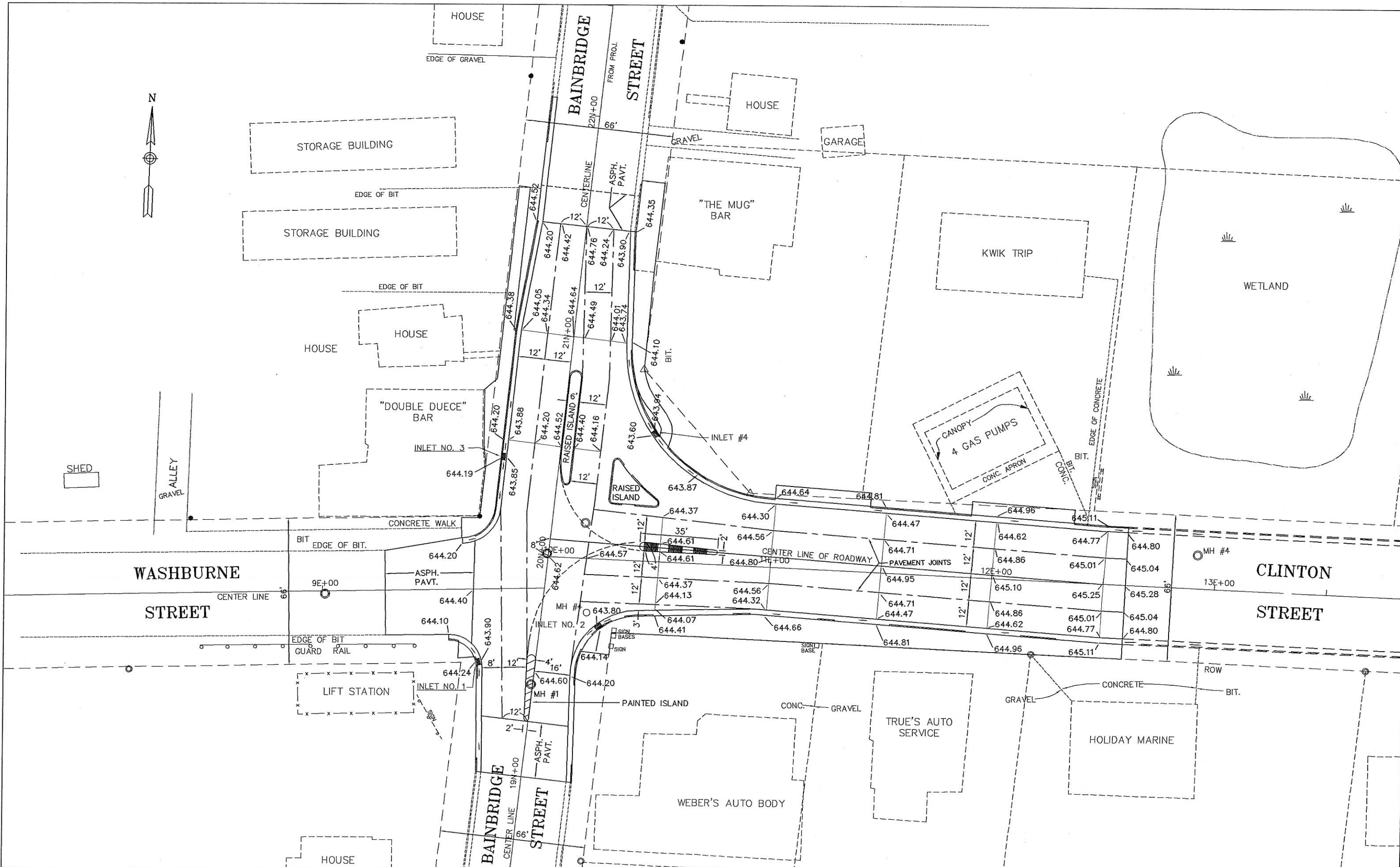
PROJECT NUMBER: 5991-09-25

HIGHWAY: CLINTON ST. / BAINBRIDGE ST. INTERSECTION COUNTY: LA CROSSE

INTERSECTION DETAILS

SCALE, FT.

SHEET NUMBER: E



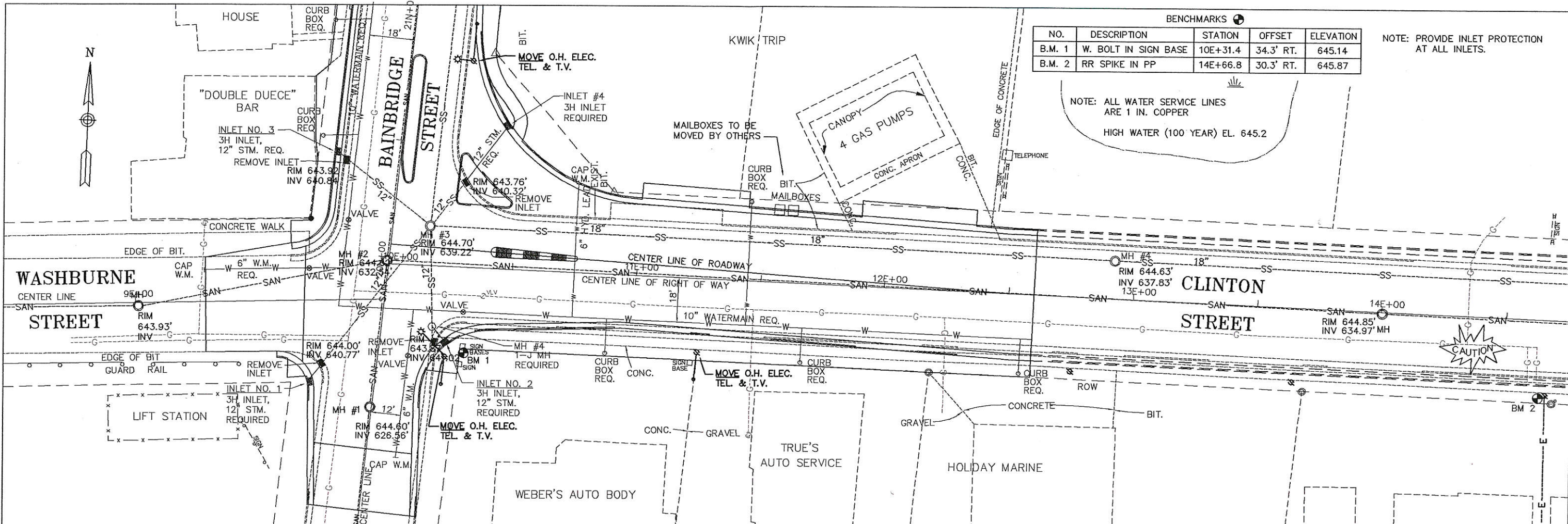
PROJECT NUMBER: 5991-09-25

HIGHWAY: CLINTON ST. / BAINBRIDGE ST. INTERSECTION COUNTY: LA CROSSE

PAVING GRADES

SCALE, FT.

SHEET NUMBER: E

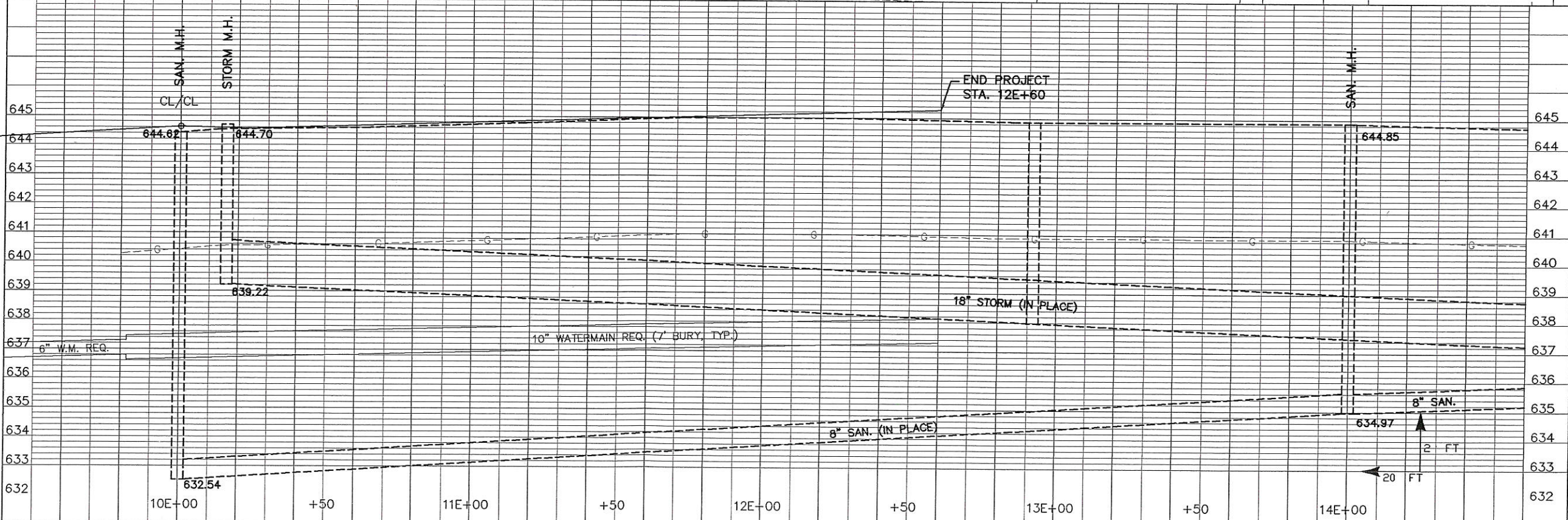
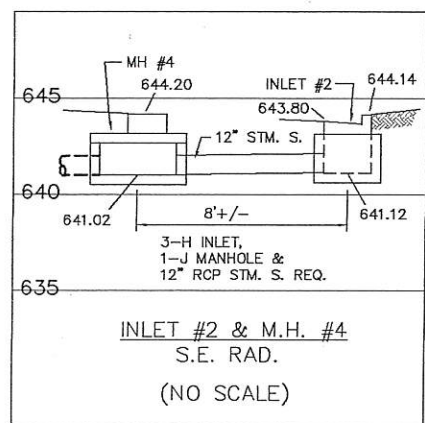
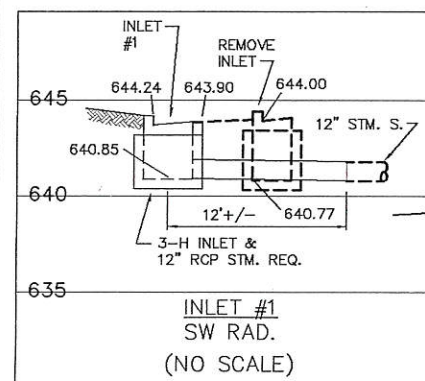


BENCHMARKS

NO.	DESCRIPTION	STATION	OFFSET	ELEVATION
B.M. 1	W. BOLT IN SIGN BASE	10E+31.4	34.3' RT.	645.14
B.M. 2	RR SPIKE IN PP	14E+66.8	30.3' RT.	645.87

NOTE: PROVIDE INLET PROTECTION AT ALL INLETS.

NOTE: ALL WATER SERVICE LINES ARE 1 IN. COPPER
HIGH WATER (100 YEAR) EL. 645.2



PROJECT NUMBER: 5991-09-25

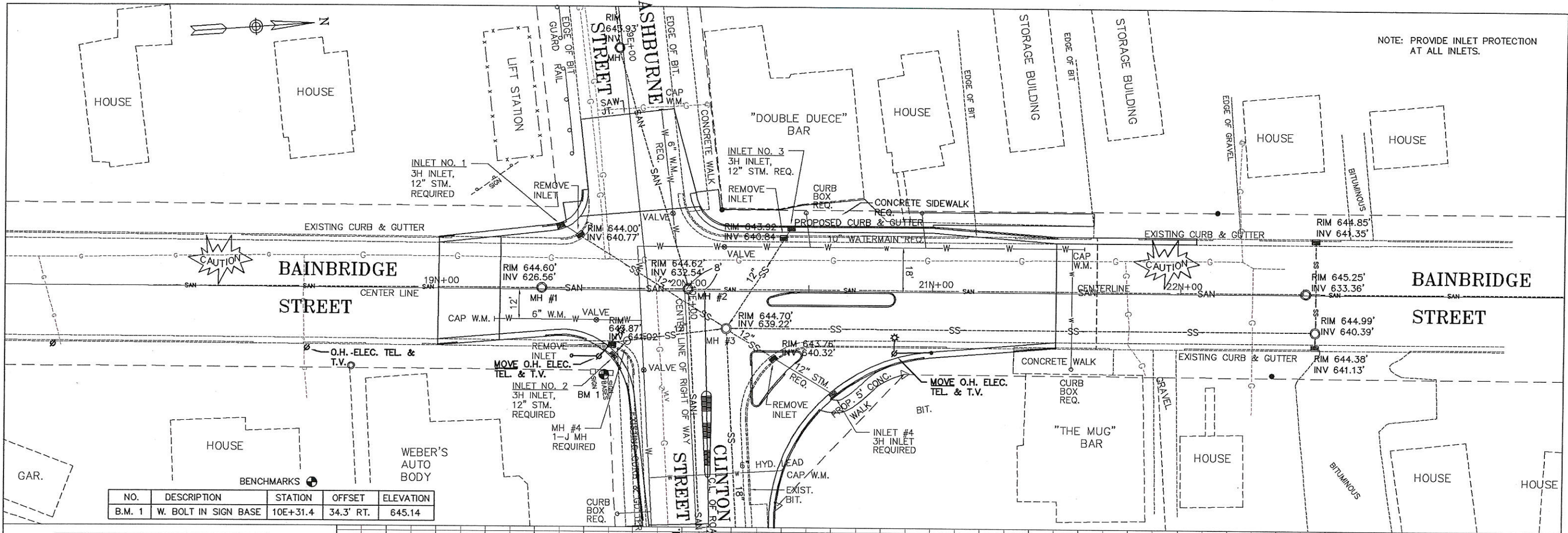
HIGHWAY: CLINTON ST. / BAINBRIDGE ST. COUNTY: LA CROSSE

CLINTON ST. UTILITY PLAN

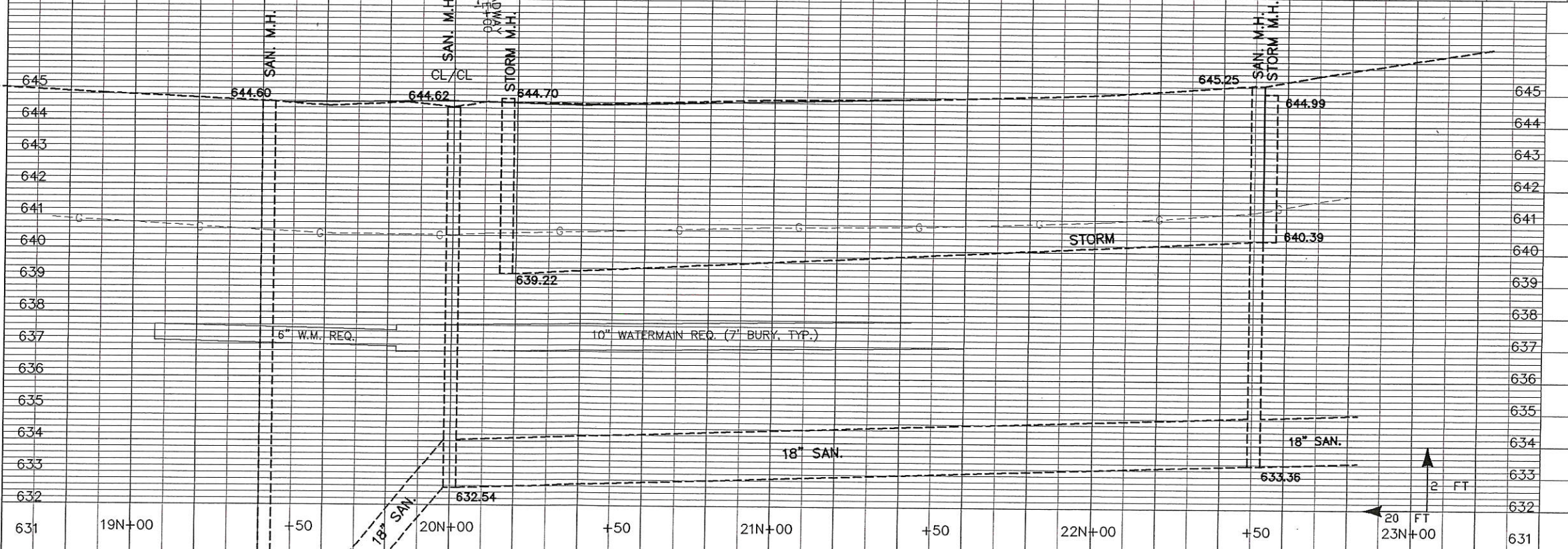
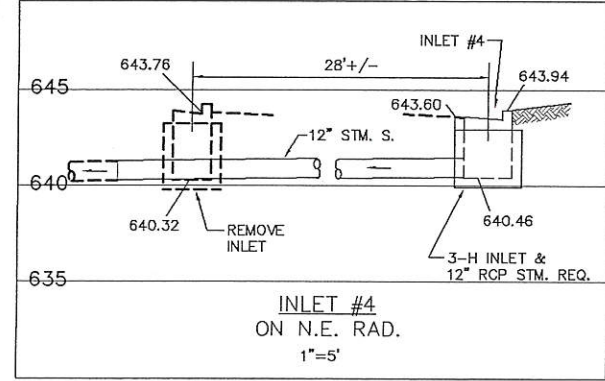
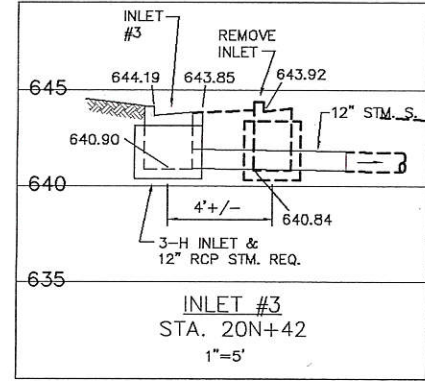
SCALE, FT.

SHEET NUMBER: E

NOTE: PROVIDE INLET PROTECTION AT ALL INLETS.



NO.	DESCRIPTION	STATION	OFFSET	ELEVATION
B.M. 1	W. BOLT IN SIGN BASE	10E+31.4	34.3' RT.	645.14



PROJECT NUMBER: 5991-09-25

HIGHWAY: CLINTON ST. / BAINBRIDGE ST. INTERSECTION COUNTY: LA CROSSE

BAINBRIDGE ST. UTILITY PLAN

SCALE, FT.

SHEET NUMBER: E

REMOVING ASPHALTIC SURFACE				
CATEGORY	STA. - STA.	LOCATION	S.Y.	REMARKS
010	9E+28 - 9E+68	WASHBURNE ST.	170	DETECTOR LOOP
	10E+80 - 11E+80	CLINTON ST. LT.	35	P.E. REMOVAL
	19N+00 - 19N+47	BAINBRIDGE ST. S.	110	DETECTOR LOOP
	20N+60 - 21N+33	BAINBRIDGE ST. RT.	45	NEW SIDEWALK
	21N+50 - 21N+65	BAINBRIDGE ST.	70	NORTH APPROACH
	UNDISTRIBUTED		30	
TOTAL			460	

REMOVING CURB & GUTTER			
CATEGORY	STA. - STA.	LOCATION	L.F.
010	19N+00 - 19N+65	CLINTON ST. / WASHBURNE ST. SW RAD.	65
	19N+00 - 12E+60	CLINTON ST. RT.	320
	10E+30 - 12E+60	CLINTON ST. LT.	235
	20N+00 - 22N+05	BAINBRIDGE ST. LT.	220
	20N+35 - 21N+50	BAINBRIDGE ST. RT.	115
	UNDISTRIBUTED		35
TOTAL			990

REMOVING CONCRETE SIDEWALK				
CATEGORY	STA. - STA.	LOCATION	S.Y.	REMARKS
010	10E+23 - 11E+25	CLINTON ST. RT	125	SIDEWALK & PAVED AREA
	11E+25 - 12E+20	CLINTON ST. RT.	65	SIDEWALK
	12E+20 - 12E+60	CLINTON ST. RT.	45	SIDEWALK & PAVED AREA
	10E+88 - 11E+30	CLINTON ST. LT.	30	DRIVEWAY
	11E+35 - 12E+90	CLINTON ST. LT.	70	DRIVEWAY
	20N+00 - 21N+50	BAINBRIDGE ST. LT.	165	SIDEWALK
	21N+33 - 21N+73	BAINBRIDGE ST. RT.	45	SIDEWALK
	UNDISTRIBUTED		20	
TOTAL			560	

REMOVING INLETS			
CATEGORY	STA.	LOCATION	EACH
010	9E+75	CLINTON ST. SW RAD.	1
	10E+20	CLINTON ST. SE RAD.	1
	20N+36	BAINBRIDGE ST. NE RAD.	1
	20N+40	BAINBRIDGE ST. 20' LT.	1
TOTAL			4

BASE AGGREGATE DENSE 1 1/4 INCH			
CATEGORY	STA. - STA.	LOCATION	TON
010	9E+66 - 10E+50	CLINTON/BAINBRIDGE INTERSECTION	240
	10E+46 - 10E+96	CLINTON TAPER RT.	5
	10E+50 - 12E+62	CLINTON ST. - MAINLINE	420
	9E+27 - 9E+60	WASHBURNE ST. DETECTOR LOOP AREA	20
	19N+00 - 19N+25	BAINBRIDGE ST. S. APPROACH	15
	20N+26 - 21N+50	BAINBRIDGE ST.	240
	21N+50 - 21N+75	BAINBRIDGE ST. N APPROACH	35
	19N+00 - 19N+60	BAINBRIDGE ST. TEMP. RD. LT. STAGE 2	10
	20N+26 - 21N+00	CLINTON ST. RT. TURN RAD.	40
	20N+30 - 20N+85	BAINBRIDGE ST. RT. MEDIAN ISLAND	15
	10E+24 - 10E+46	CLINTON ST. RIGHT TURN ISLAND	25
	10E+20 - 12E+60	CLINTON ST. TEMP. RD. RT. STAGE 1	85
	20N+00 - 21N+10	BAINBRIDGE ST. TEMP. RD. LT. STAGE 1	45
	19N+77 - 20N+35	BAINBRIDGE ST. LT. WATERMAIN TEMP. STAGE 2	40
	19N+00 - 19N+80	BAINBRIDGE ST. RT. TEMP. RD. STAGE 3	25
	P.E.'S		50
TOTAL			1310

HMA PAVEMENT & ASPHALTIC SURFACE, TEMPORARY				
CATEGORY	STA. - STA.	LOCATION	HMA PAVEMENT TONS	ASPHALTIC SURFACE TEMP. TONS
010	9E+27 - 9E+62	WASHBURNE ST. DETECTOR LOOP	32	
	19N+00 - 19N+25	BAINBRIDGE ST. SOUTH APPROACH	20	
	21N+50 - 21N+65	BAINBRIDGE ST. NORTH APPROACH	15	
	10N+50 - 12E+60	CLINTON ST. BACK OF CURB	10	
	MISC. P.E.'S		13	
	10E+20 - 13E+60	CLINTON ST. TEMP. RD. RT., STAGE 1		25
	20N+00 - 22N+05	BAINBRIDGE ST. TEMP. RD. LT., STAGE 1		15
	20N+20 - 20N+48	BAINBRIDGE ST. RT. TURN ISLAND, STAGE 2		5
	20N+30 - 20N+85	BAINBRIDGE ST. MEDIAN ISLAND, STAGE 2		5
	19N+70 - 20N+30	BAINBRIDGE ST. LT. WATERMAIN, STAGE 2		15
	19N+00 - 19N+60	BAINBRIDGE ST. RT. TEMP RD. LT.		5
	19N+00 - 19N+80	BAINBRIDGE ST. TEMP RD. RT.		10
	UNDISTRIBUTED			10
TOTAL			90	90

CONCRETE PAVEMENT 9 IN.			
CATEGORY	STA. - STA.	LOCATION	S.Y.
010	9E+76 - 12E+60	CLINTON ST. MAINLINE	1340
	9E+67 - 9E+76	WASHBURNE ST. INTERSECTION	45
	19N+25 - 19N+83	BAINBRIDGE ST. INTERSECTION	245
	WASHBURNE/BAINBRIDGE INTERSECTION	NW RAD.	10
	WASHBURNE/BAINBRIDGE INTERSECTION	SW RAD.	5
	CLINTON/BAINBRIDGE INTERSECTION	SE RAD.	40
	9E+47 - 9E+97	CLINTON ST. TAPER RT.	10
	20N+16 - 21N+50	BAINBRIDGE ST. MAINLINE	610
	CLINTON/BAINBRIDGE INTERSECTION	NE RAD.	110
TOTAL			2415

CONCRETE PAVEMENT HES 9 INCH			
CATEGORY	LOCATION	REMARKS	S.Y.
010	CLINTON ST.	TEMP. ACCESS, LT. (GAP)	55
	CLINTON ST.	TEMP. ACCESS RT. (GAP)	55
TOTAL			110

CONCRETE CURB TYPE G			
CATEGORY	STA. - STA.	LOCATION	L.F.
010	10E+25 - 10E+48	CLINTON ST. ISLAND NE RAD.	70
	20N+30 - 20N+85	BAINBRIDGE ST. MEDIAN ISLAND	115
TOTAL			185

CONCRETE CURB & GUTTER, TYPE K - 30 INCH.				
CATEGORY	STA. - STA.	LOCATION	TYPE A L.F.	TYPE D L.F.
010	19N+00 - 19N+60	BAINBRIDGE ST. SW RAD.	35	35
	19N+00 - 19N+60	BAINBRIDGE ST.	50	30
	10E+25 - 12E+60	CLINTON ST. RT. SIDE	240	
	10E+50 - 12E+60	CLINTON ST. LT. SIDE	215	
	20N+00 - 22N+05	BAINBRIDGE ST. LT. SIDE	150	61
	20N+55 - 21N+50	BAINBRIDGE ST. RT. SIDE	105	
TOTAL			795	125

CONCRETE SIDEWALK, 4 INCH & 6 INCH & CONCRETE DRIVEWAY, 6 INCH					
CATEGORY	STA. - STA.	LOCATION	SIDEWALK		DRIVEWAY
			4 INCH S.F.	6 INCH S.F.	6 INCH S.Y.
010	9E+65	WASHBURNE ST. SW RAD.	35		
	10E+20 - 10E+48	CLINTON ST. SE RAD.			
	10E+42 - 12E+60	CLINTON ST. RT. SIDE		200	
	11E+00 - 11E+45	CLINTON ST. LT. SIDE		1975	
	12E+90 - 12E+35	CLINTON ST. LT. SIDE			30
	20N+05 - 20N+80	BAINBRIDGE ST. LT. SIDE	670		
	20N+80 - 21N+50	BAINBRIDGE ST. LT. SIDE	380		
	21N+50 - 21N+86	BAINBRIDGE ST. LT. SIDE			45
	20N+30 - 20N+83	BAINBRIDGE ST. MEDIAN ISLAND	240		
	20N+20 - 20N+47	BAINBRIDGE ST. RT. TURN ISLAND	240		
	20N+50 - 20N+96	BAINBRIDGE ST. RT. SIDE	270		
	20N+96 - 21N+33	BAINBRIDGE ST. RT. SIDE			30
	21N+33 - 21N+73	BAINBRIDGE ST. RT. SIDE	385		
TOTAL			2220	2175	135

CONCRETE CORRUGATED MEDIAN			
CATEGORY	STA. - STA.	LOCATION	S.F.
010	10E+41 - 10E+76	CLINTON ST. MEDIAN	104
TOTAL			104

STORM SEWER PIPE, MANHOLES, MANHOLE COVERS, INLETS, INLET COVERS, ADJUSTING MANHOLE COVERS & INLET PROTECTION										
CATEGORY	STA.-STA.	LOCATION	STORM SEWER PIPE REINF. CONC. CL. III 12 IN.	INLETS TYPE 3	INLET COVERS TYPE H	MANHOLES TYPE I	MANHOLE COVERS TYPE J	ADJUST MANHOLE COVERS	INLET PROTECTION	
010	19N+52	BAINBRIDGE ST. SW RAD. INL. #1	12	1	1				1	1
	19N+42	BAINBRIDGE ST. C.L. MH #1						1		
	10E+00	CLINTON ST. CENTER MH #2						1		
	10E+16	CLINTON ST. 16' LT. MH #3						1		
	10E+20	CLINTON ST. 34' RT. MH #4				1	1			
	10E+25	CLINTON ST. SE RAD. INL. #2	8	1	1				1	1
	20N+42	BAINBRIDGE ST. 25' RT. INL. #3	8	1	1				1	1
	20N+60	BAINBRIDGE ST. NE RAD. INL. #4	32	1	1				1	1
TOTAL			60	4	4	1	1	3	4	4

PROJECT NUMBER: 5991-09-25

HIGHWAY: CLINTON ST. / BAINBRIDGE ST. INTERSECTION COUNTY: LA CROSSE

MISCELLANEOUS QUANTITIES

SCALE, FT.

SHEET NUMBER:

E

TOPSOIL, SOD				
CATEGORY	STA. - STA.	LOCATION	TOPSOIL S.Y.	SOD S.Y.
010	12E+35 - 12E+60	CLINTON ST. LT.	20	20
	20N+75 - 22N+05	BAINBRIDGE ST. LT. MISC. AREAS	48 22	48 22
TOTAL			90	90

SIGNS & POSTS								
CATEGORY	SIGN NO.	SIGN CODE	MESSAGE	SIGN SIZE INCHES	SIGNS TYPE II REFL. S.F.	WOOD POSTS 10'	14'	REMARKS
010	10	R1-1	STOP	30X30	4.9		1	WASHBURNE ST. SW RAD.
	11	R1-1	STOP	30X30	4.9		1	BAINBRIDGE ST. SE RAD.
	12	R1-1	STOP	30X30	4.9		1	CLINTON ST. LT. ISLAND
	13	W12-1	DOUBLE ARROW	24X24	4	1		CLINTON ST. ISLAND
	14	W3-1A	STOP AHEAD	36X36	9		1	CLINTON ST. LT.
	15	R3-8	LANE CONTROL	30X30	6.25		1	CLINTON ST. LT.
	16	R4-8	KEEP RIGHT	24X30	5	1		BAINBRIDGE ISLAND
	17	R1-2	YIELD	36X36X36	3.9		1	CLINTON ST. RT. TURN LANE
	18	R4-8	KEEP RIGHT	24X30	5	1		BAINBRIDGE ISLAND
	19	R3-8	LANE CONTROL	30X30	6.25		1	BAINBRIDGE ST. LT.
	20	R8-3	NO PARKING	24X30	5		1	BAINBRIDGE ST. LT.
	21	R8-3	NO PARKING	24X30	5		1	CLINTON ST. RT.
	22	R8-3	NO PARKING	24X30	5		1	CLINTON ST. LT.
TOTAL					70	3	10	

PAVEMENT MARKING EPOXY										
CATEGORY	LOCATION	4 INCH L.F.	CHANNEL 8 INCH L.F.	STOP LINE 18 INCH L.F.	CROSSWALK 6 INCH L.F.	ARROWS TYPE 2 EA.	WORDS EA.	DIAGONAL 8 INCH L.F.	CURB L.F.	CURB RAMP L.F.
010	CLINTON ST. 10E+38 - 12E+60	445								
	BAINBRIDGE ST. 19N+00 - 19N+55	110								
	BAINBRIDGE ST. 20N+80 - 21N+50	140								
	CLINTON ST. 10E+40 - 12E+60	55								
	CLINTON ST. 10E+45 - 12E+60		225							
	BAINBRIDGE ST. 20N+30 - 21N+10	80								
	WASHBURNE ST. 9E+57			20						
	BAINBRIDGE ST. 19N+56			16						
	CLINTON ST. 10E+42			16						
	CLINTON ST. RT. TURN LANE			18						
	WASHBURNE ST. 9E+65				90					
	BAINBRIDGE ST. 9E+73 - 10E+75				94					
	CLINTON ST. 10E+35				96					
	CLINTON ST. RT. TURN LANE				40					
	CLINTON ST. 11E+12 RT. TURN					1				
	CLINTON ST. 12E+05 RT. TURN					1				
	BAINBRIDGE ST. 20N+55 LT. TURN					1				
	CLINTON ST. 11E+45						1			
	CLINTON ST. 12E+25						1			
	BAINBRIDGE ST. 20E+85						1			
	BAINBRIDGE ST. 19N+20 - 19N+55							25		
	CLINTON & BAINBRIDGE ISLANDS								190	
	AT ALL CROSSWALKS.									100
TOTAL		750	305	70	320	3	3	25	190	100

WATERMAIN & HYDRANT LEAD					
CATEGORY	STA. - STA.	LOCATION	10 INCH L.F.	6 INCH L.F.	6 INCH HYD. LEAD L.F.
020	9E+80 - 12E+60	CLINTON ST.	280		
	19N+80 - 21N+60	BAINBRIDGE ST.	180		
	9E+30 - 9E+70	WASHBURNE ST.		40	
	19N+20 - 19N+83	BAINBRIDGE ST.		70	
	10E+75	CLINTON ST. RT.			60
TOTAL			460	110	60

GATE VALVE & BOX				
CATEGORY	STA.	LOCATION	10 INCH EACH	6 INCH EACH
020	10E+33	CLINTON ST.	1	
	20N+16	BAINBRIDGE ST.	1	
	9E+63	CLINTON ST.		1
	19E+66	BAINBRIDGE ST.		1
TOTAL			2	2

FITTINGS FOR WATERMAIN		
CATEGORY	ITEMS	QUANTITY, LBS.
020	ENDCAPS, BENDS, TEE'S & GLANDS	1730 LB.
TOTAL		1730 LB.

1 INCH COPPER SERVICE, CORPORATION STOP, CURB STOP & BOX					
CATEGORY	STA.	LOCATION	1 INCH COPPER SERVICE L.F.	1 INCH CORPORATION STOP EACH	1 INCH CURB STOP & BOX EACH
020	10E+85	CLINTON ST. RT.	15	1	1
	11E+45	CLINTON ST. LT.	50	1	1
	11E+65	CLINTON ST. RT.	14	1	1
	12E+55	CLINTON ST. RT.	14	1	1
	20N+50	BAINBRIDGE ST. LT.	14	1	1
	20N+95	BAINBRIDGE ST. LT.	13	1	1
	21N+55	BAINBRIDGE ST. RT.	50	1	1
TOTAL			170	7	7

LOOP DETECTOR CONDUIT			
CATEGORY	LOOP NO.	LOCATION	L.F.
010	10	BAINBRIDGE ST. N.B.	106
	11	CLINTON ST. W.B.	90
	12	CLINTON ST. ADVANCE	60
	13	CLINTON ST. RT. TURN	89
	14	BAINBRIDGE ST. S.B.	85
	15	BAINBRIDGE ST. S.B.	89
	16	BAINBRIDGE ST. ADVANCE	54
	17	WASHBURNE ST. E.B.	92
TOTAL			665

PULL BOXES				
CATEGORY	PULL BOX NUMBER	LOCATION	18 X 24 IN. EACH	24 X 42 IN. EACH
010	1	CLINTON ST. SW RAD.		1
	2	CLINTON ST. SE RAD.		1
	3	CLINTON ST. LT.		1
	4	RT. TURN RAD.		1
	5	BAINBRIDGE ST. CENTER		1
	6	BAINBRIDGE ST. LT.		1
	7	BAINBRIDGE ST. ADVANCE	1	
	8	BAINBRIDGE ST. NW RAD.		1
	9	CLINTON ST. ADVANCE	1	
TOTAL			2	7

CONDUIT RIGID NONMETALIC SCHEDULE 40			
CATEGORY	LOCATION	2 INCH L.F.	3 INCH L.F.
010	PB 1 - PB 2		114
	PB 2 - PB 3		144
	PB 3 - PB 4		70
	PB 4 - PB 5		90
	PB 5 - PB 6		70
	PB 6 - PB 8		92
	PB 8 - PB 1		110
	PB 4 - PB 9	200	
	PB 6 - PB 7	85	
TOTAL		285	690

YARDAGE SUMMARY EXCAVATION COMMON				
CATEGORY	CLINTON ST.		BAINBRIDGE ST.	
010	STA.	C.Y.	STA.	C.Y.
	9E+60	31	19N+20	47
	9E+73	68	19N+40	61
	10E+00	62	19N+63	0
	10E+24	63	20N+20	153
	10E+50	38	20N+50	52
	10E+64	105	20N+63	122
	11E+00	128	21N+00	135
	11E+50	126	21N+50	
	12E+00	114		
	12E+50	25		
	12E+60			
SUBTOTAL		760		570
PROJECT TOTAL				1330 C.Y.

SAWING EXISTING PAVEMENT				
CATEGORY	STA.	LOCATION	L.F.	REMARKS
010	9E+28	WASHBURNE ST.	40	BIT.
	19N+00	BAINBRIDGE ST.	40	BIT.
	21N+50	BAINBRIDGE ST.	40	BIT.
	10E+30 - 11E+28	CLINTON ST. RT.	100	SIDEWALK
	12E+20 - 12E+60	CLINTON ST. RT.	40	SIDEWALK
	10E+50 - 12E+60	CLINTON ST. LT.	215	BIT. & DRIVEWAY
	20N+55 - 21N+30	BAINBRIDGE ST. RT.	80	BIT.
		UNDISTRIBUTED AREAS	45	
TOTAL			600	

PROJECT NUMBER: 5991-09-25

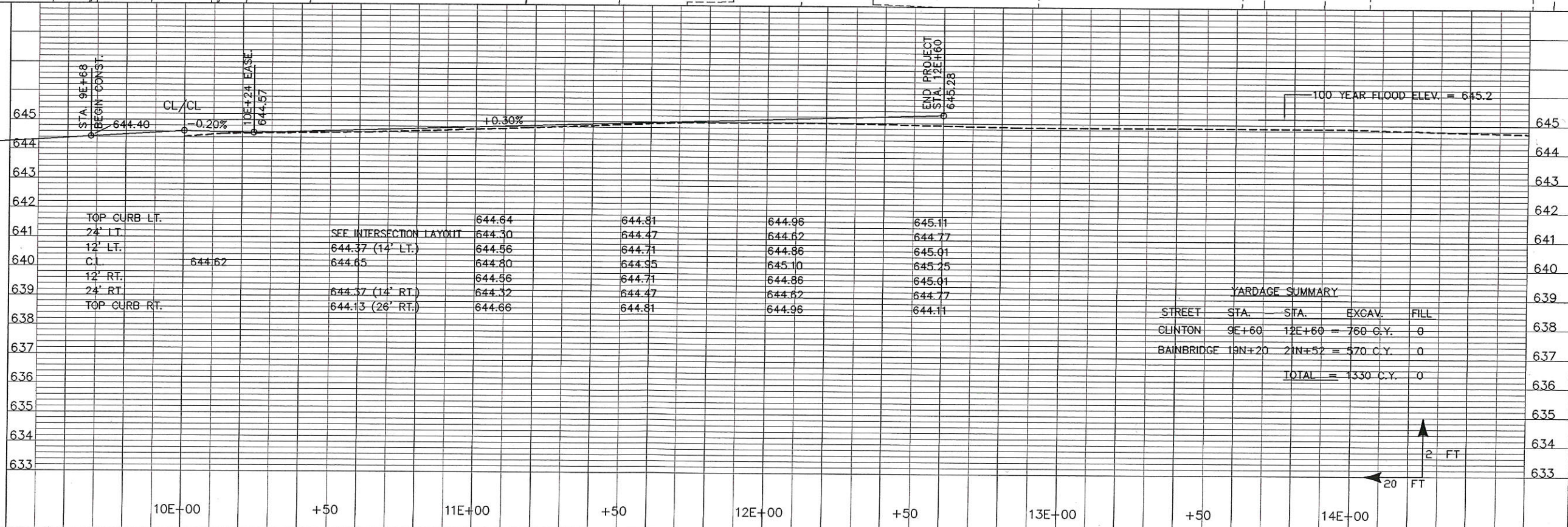
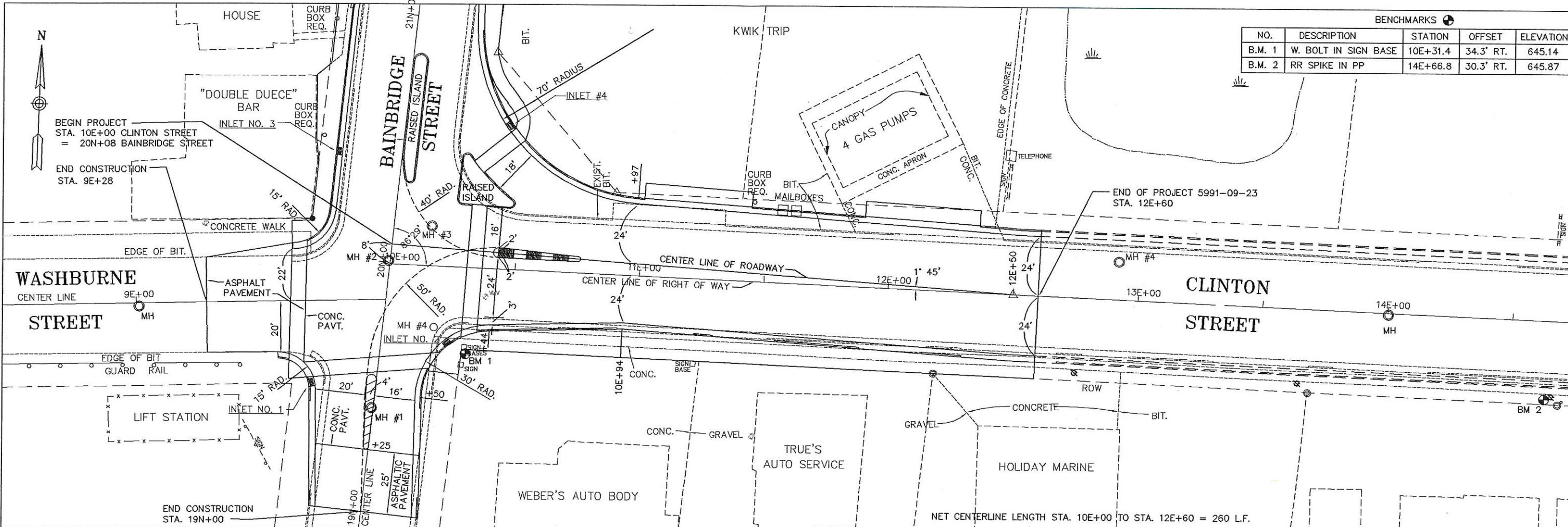
HIGHWAY: CLINTON ST. / BAINBRIDGE ST. INTERSECTION COUNTY: LA CROSSE

MISCELLANEOUS QUANTITIES

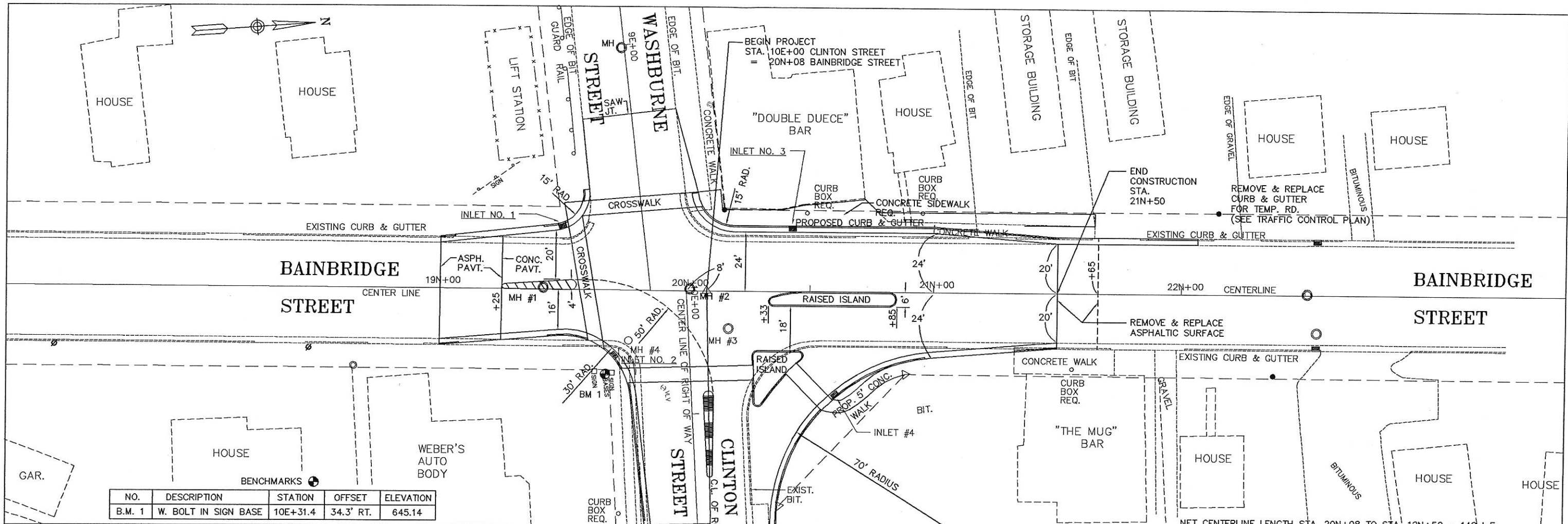
SCALE, FT.

SHEET NUMBER: E

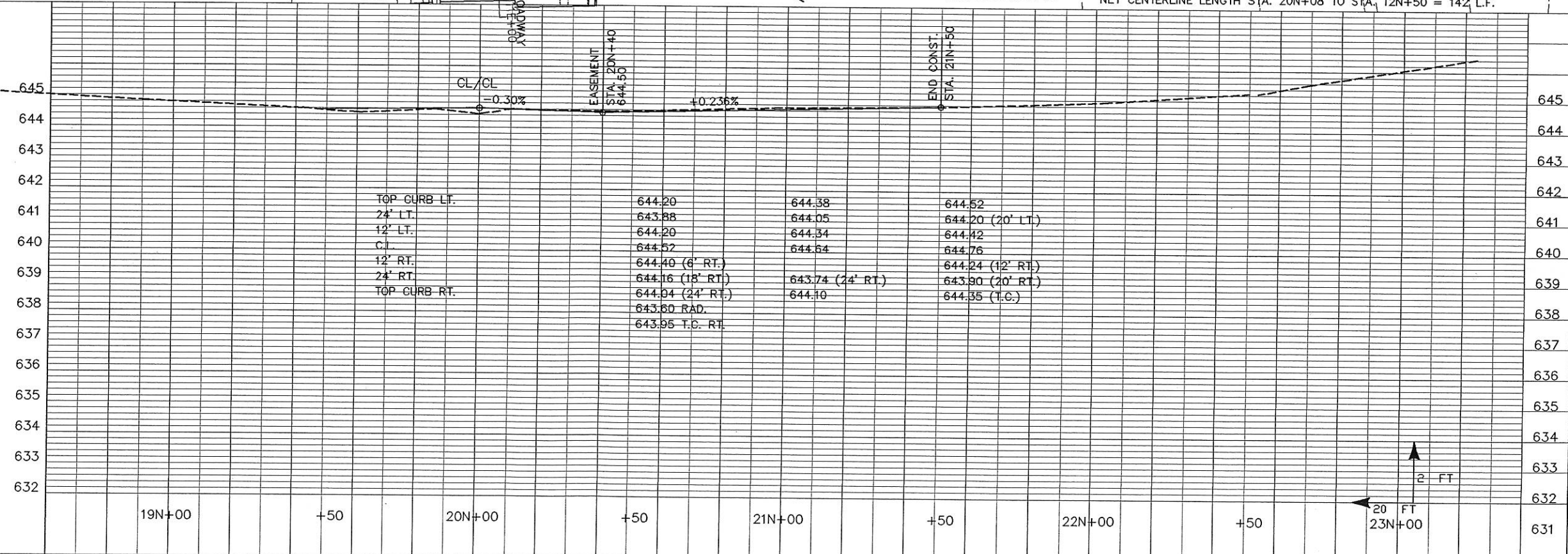
BENCHMARKS				
NO.	DESCRIPTION	STATION	OFFSET	ELEVATION
B.M. 1	W. BOLT IN SIGN BASE	10E+31.4	34.3' RT.	645.14
B.M. 2	RR SPIKE IN PP	14E+66.8	30.3' RT.	645.87



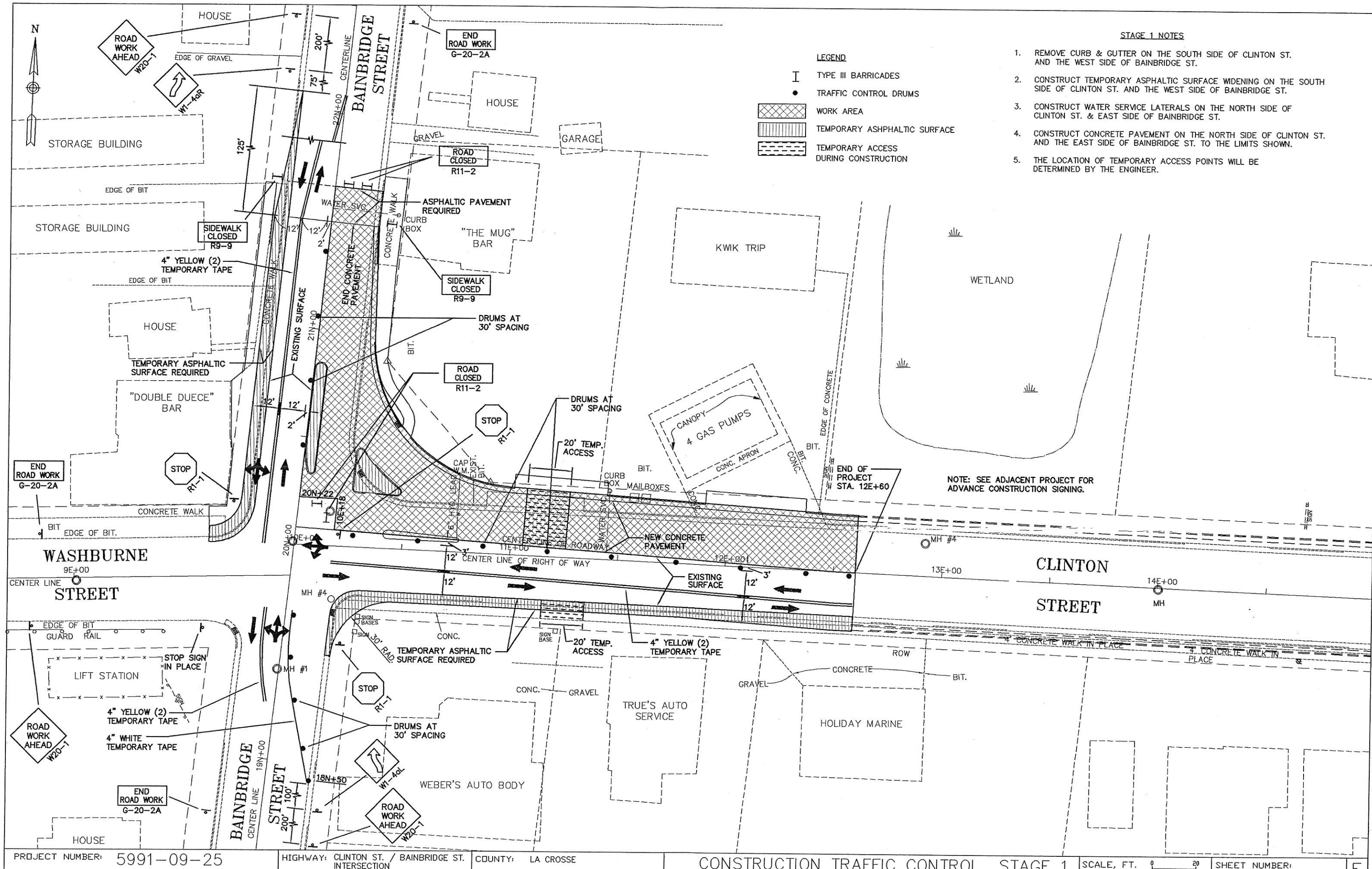
PROJECT NUMBER: 5991-09-25 HIGHWAY: CLINTON ST. / BAINBRIDGE ST. INTERSECTION COUNTY: LA CROSSE CLINTON ST. PLAN / PROFILE (STREET) SCALE, FT. 0 20 SHEET NUMBER: E



NO.	DESCRIPTION	STATION	OFFSET	ELEVATION
B.M. 1	W. BOLT IN SIGN BASE	10E+31.4	34.3' RT.	645.14



TOP CURB LT.	644.20	644.38	644.52
24' LT.	643.88	644.05	644.20 (20' LT.)
12' LT.	644.20	644.34	644.42
C.L.	644.52	644.64	644.76
12' RT.	644.40 (8' RT.)	643.74 (24' RT.)	644.24 (12' RT.)
24' RT.	644.16 (18' RT.)	643.90 (20' RT.)	643.90 (20' RT.)
TOP CURB RT.	644.04 (24' RT.)	644.10	644.35 (I.C.)
	643.80 RAD.		
	643.95 T.C. RT.		



STAGE 1 NOTES

1. REMOVE CURB & GUTTER ON THE SOUTH SIDE OF CLINTON ST. AND THE WEST SIDE OF BAINBRIDGE ST.
2. CONSTRUCT TEMPORARY ASPHALTIC SURFACE WIDENING ON THE SOUTH SIDE OF CLINTON ST. AND THE WEST SIDE OF BAINBRIDGE ST.
3. CONSTRUCT WATER SERVICE LATERALS ON THE NORTH SIDE OF CLINTON ST. & EAST SIDE OF BAINBRIDGE ST.
4. CONSTRUCT CONCRETE PAVEMENT ON THE NORTH SIDE OF CLINTON ST. AND THE EAST SIDE OF BAINBRIDGE ST. TO THE LIMITS SHOWN.
5. THE LOCATION OF TEMPORARY ACCESS POINTS WILL BE DETERMINED BY THE ENGINEER.

LEGEND

- I TYPE III BARRICADES
- TRAFFIC CONTROL DRUMS
- [Cross-hatched box] WORK AREA
- [Hatched box] TEMPORARY ASPHALTIC SURFACE
- [Dashed box] TEMPORARY ACCESS DURING CONSTRUCTION

NOTE: SEE ADJACENT PROJECT FOR ADVANCE CONSTRUCTION SIGNING.

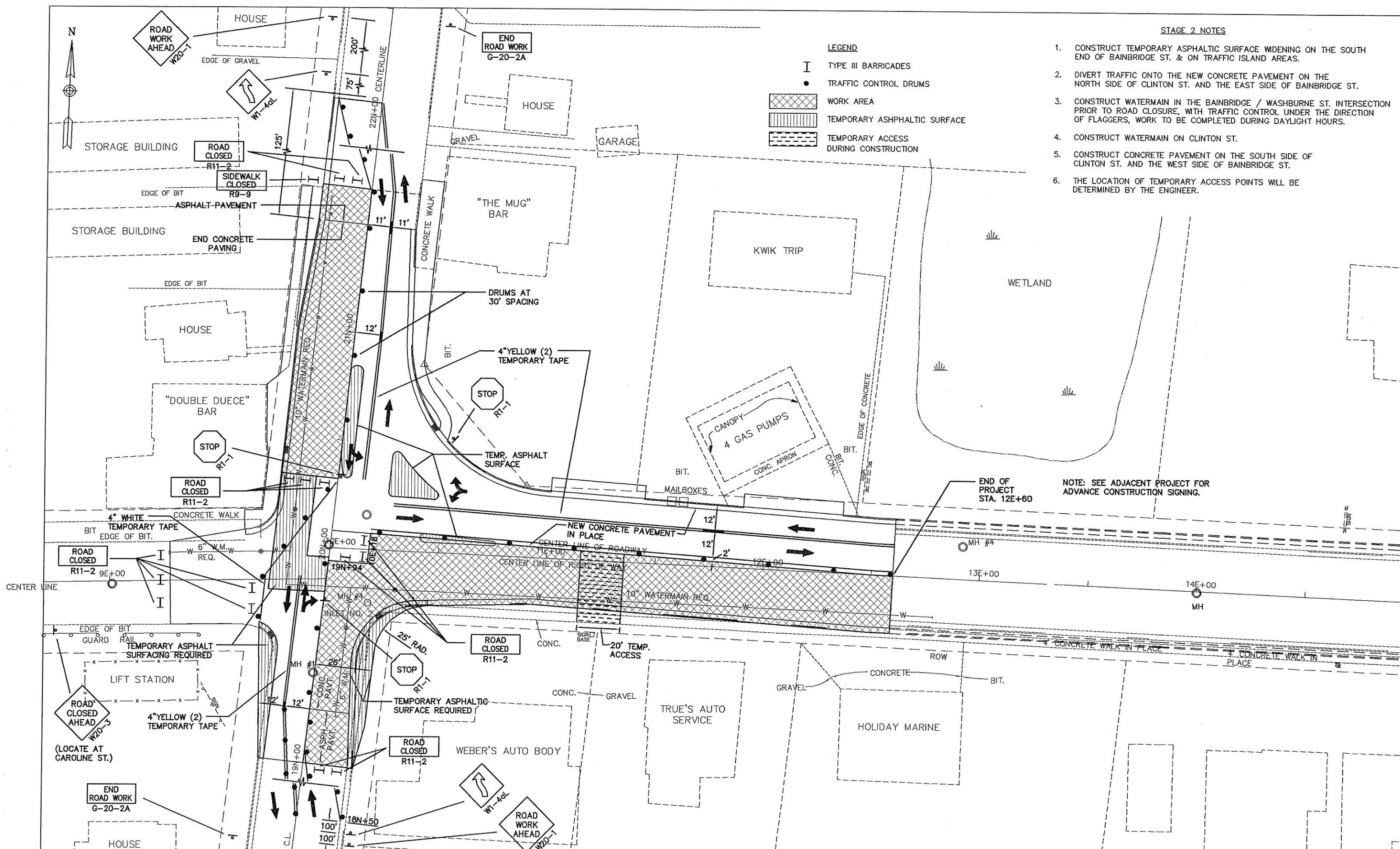
PROJECT NUMBER: 5991-09-25

HIGHWAY: CLINTON ST. / BAINBRIDGE ST. COUNTY: LA CROSSE

CONSTRUCTION TRAFFIC CONTROL STAGE 1

SCALE, FT.

SHEET NUMBER: E



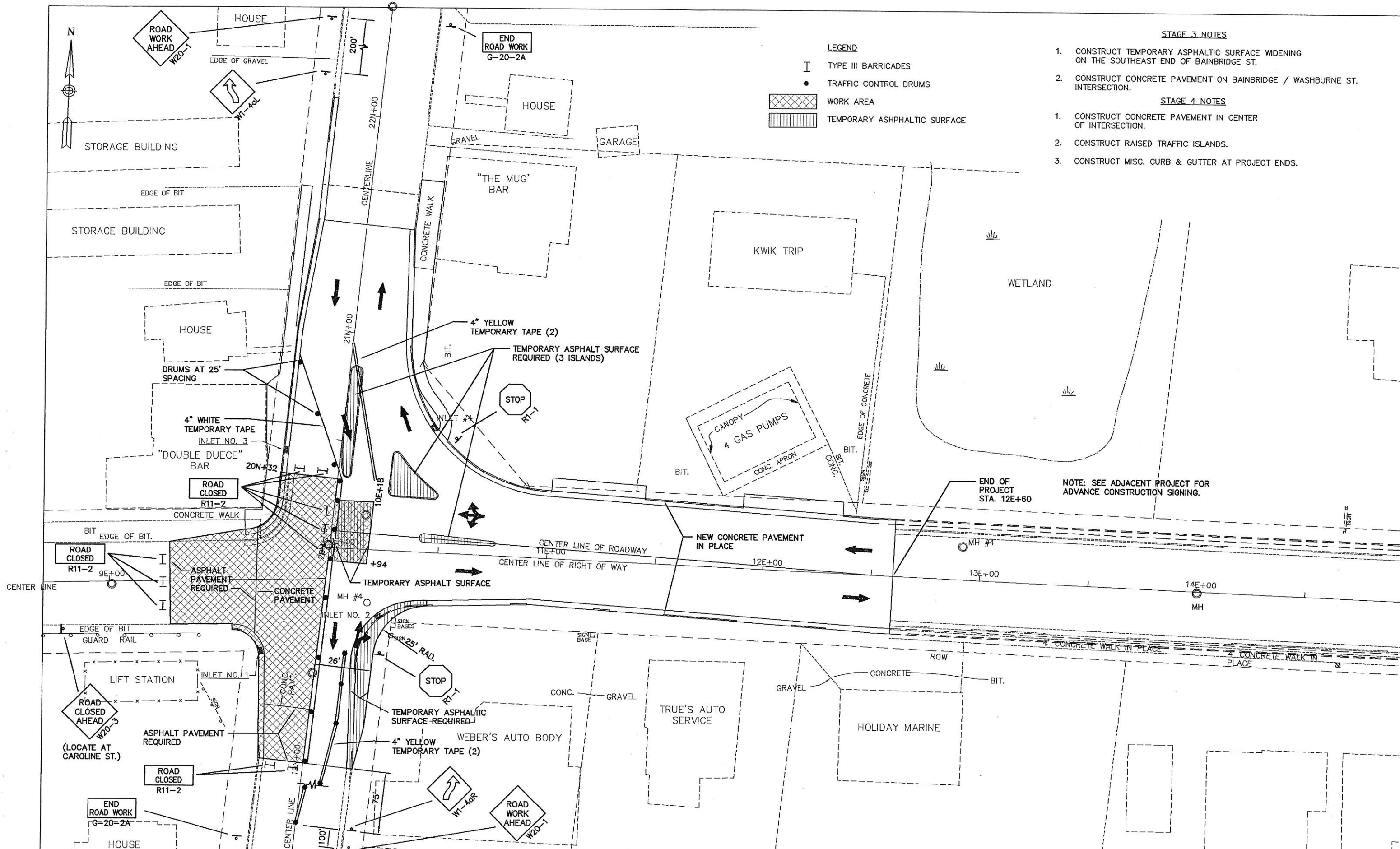
LEGEND

- I TYPE III BARRICADES
- TRAFFIC CONTROL DRUMS
- [Cross-hatched box] WORK AREA
- [Hatched box] TEMPORARY ASPHALTIC SURFACE
- [Dashed box] TEMPORARY ACCESS DURING CONSTRUCTION

STAGE 2 NOTES

1. CONSTRUCT TEMPORARY ASPHALTIC SURFACE WIDENING ON THE SOUTH END OF BAINBRIDGE ST. & ON TRAFFIC ISLAND AREAS.
2. DIVERT TRAFFIC ONTO THE NEW CONCRETE PAVEMENT ON THE NORTH SIDE OF CLINTON ST. AND THE EAST SIDE OF BAINBRIDGE ST.
3. CONSTRUCT WATERMAIN IN THE BAINBRIDGE / WASHBURNE ST. INTERSECTION PRIOR TO ROAD CLOSURE, WITH TRAFFIC CONTROL UNDER THE DIRECTION OF FLAGGERS, WORK TO BE COMPLETED DURING DAYLIGHT HOURS.
4. CONSTRUCT WATERMAIN ON CLINTON ST.
5. CONSTRUCT CONCRETE PAVEMENT ON THE SOUTH SIDE OF CLINTON ST. AND THE WEST SIDE OF BAINBRIDGE ST.
6. THE LOCATION OF TEMPORARY ACCESS POINTS WILL BE DETERMINED BY THE ENGINEER.

NOTE: SEE ADJACENT PROJECT FOR ADVANCE CONSTRUCTION SIGNING.



LEGEND

- I TYPE III BARRICADES
- TRAFFIC CONTROL DRUMS
- [Cross-hatched box] WORK AREA
- [Hatched box] TEMPORARY ASPHALTIC SURFACE

STAGE 3 NOTES

1. CONSTRUCT TEMPORARY ASPHALTIC SURFACE WIDENING ON THE SOUTHEAST END OF BAINBRIDGE ST.
2. CONSTRUCT CONCRETE PAVEMENT ON BAINBRIDGE / WASHBURNE ST. INTERSECTION.

STAGE 4 NOTES

1. CONSTRUCT CONCRETE PAVEMENT IN CENTER OF INTERSECTION.
2. CONSTRUCT RAISED TRAFFIC ISLANDS.
3. CONSTRUCT MISC. CURB & GUTTER AT PROJECT ENDS.

NOTE: SEE ADJACENT PROJECT FOR ADVANCE CONSTRUCTION SIGNING.

PROJECT NUMBER: 5991-09-25

HIGHWAY: CLINTON ST. / BAINBRIDGE ST. COUNTY: LA CROSSE

CONSTRUCTION TRAFFIC CONTROL STAGE 3 & 4


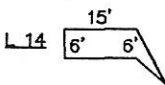
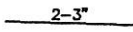


SCALE, FT.

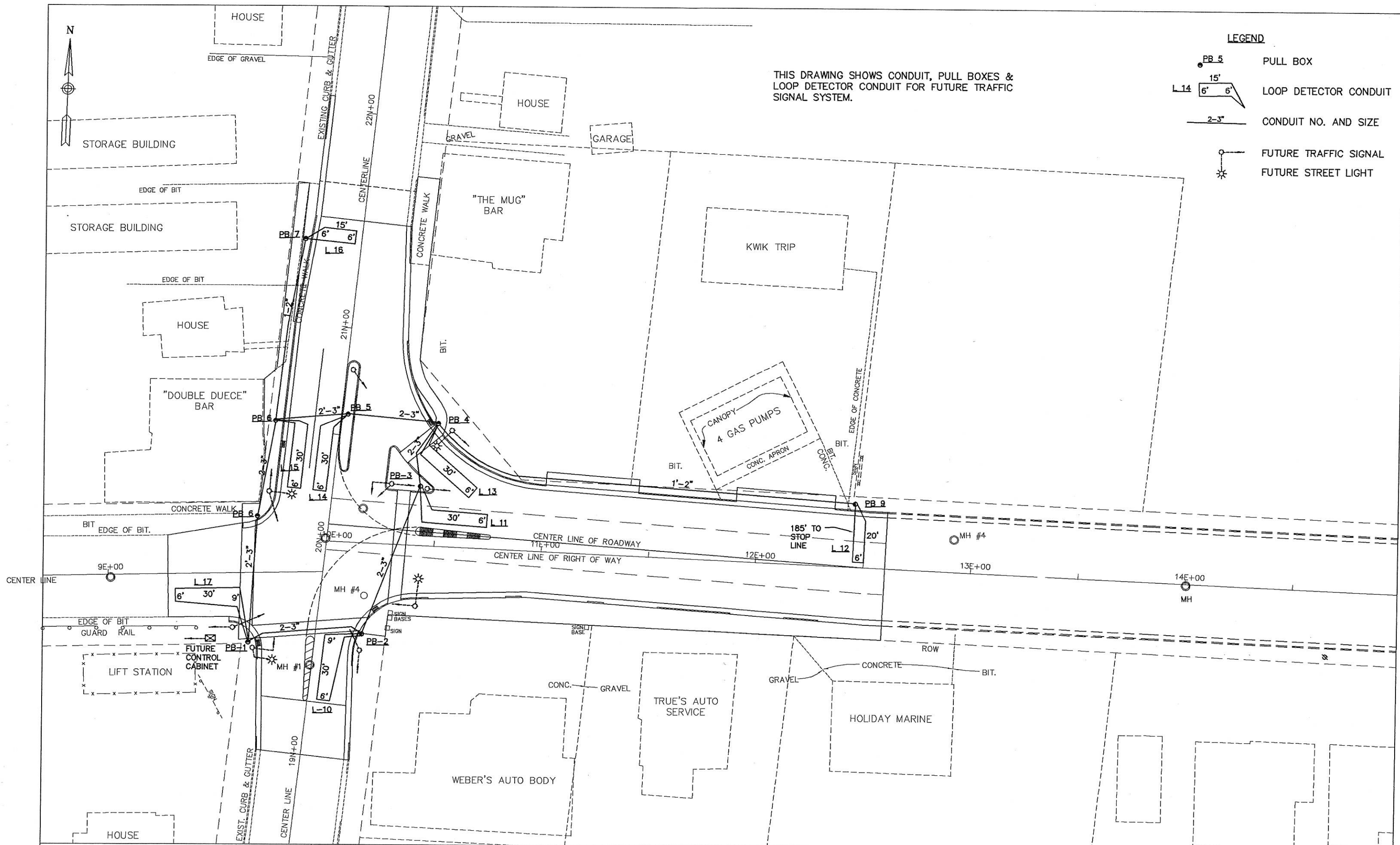
SHEET NUMBER: E



THIS DRAWING SHOWS CONDUIT, PULL BOXES & LOOP DETECTOR CONDUIT FOR FUTURE TRAFFIC SIGNAL SYSTEM.

LEGEND

-  PB 5 PULL BOX
-  L 14 LOOP DETECTOR CONDUIT
-  2-3" CONDUIT NO. AND SIZE
-  FUTURE TRAFFIC SIGNAL
-  FUTURE STREET LIGHT




PROJECT NUMBER: 5991-09-25

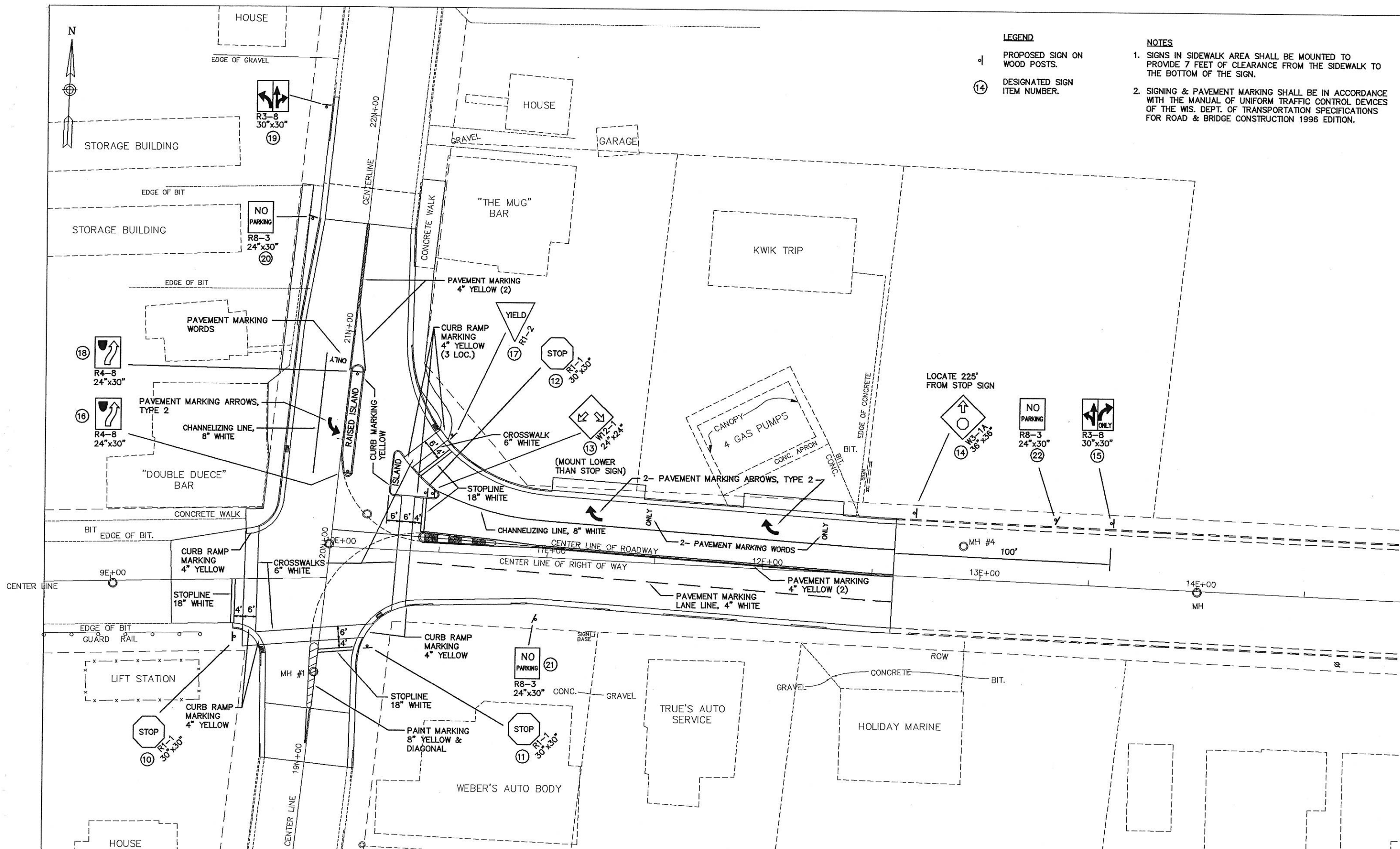
HIGHWAY: CLINTON ST. / BAINBRIDGE ST. INTERSECTION

COUNTY: LA CROSSE

CONDUIT & PULLBOXES FOR FUTURE SIGNALS

SCALE, FT. 

SHEET NUMBER: E



LEGEND

- ◊ PROPOSED SIGN ON WOOD POSTS.
- ⑭ DESIGNATED SIGN ITEM NUMBER.

NOTES

1. SIGNS IN SIDEWALK AREA SHALL BE MOUNTED TO PROVIDE 7 FEET OF CLEARANCE FROM THE SIDEWALK TO THE BOTTOM OF THE SIGN.
2. SIGNING & PAVEMENT MARKING SHALL BE IN ACCORDANCE WITH THE MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES OF THE WIS. DEPT. OF TRANSPORTATION SPECIFICATIONS FOR ROAD & BRIDGE CONSTRUCTION 1996 EDITION.

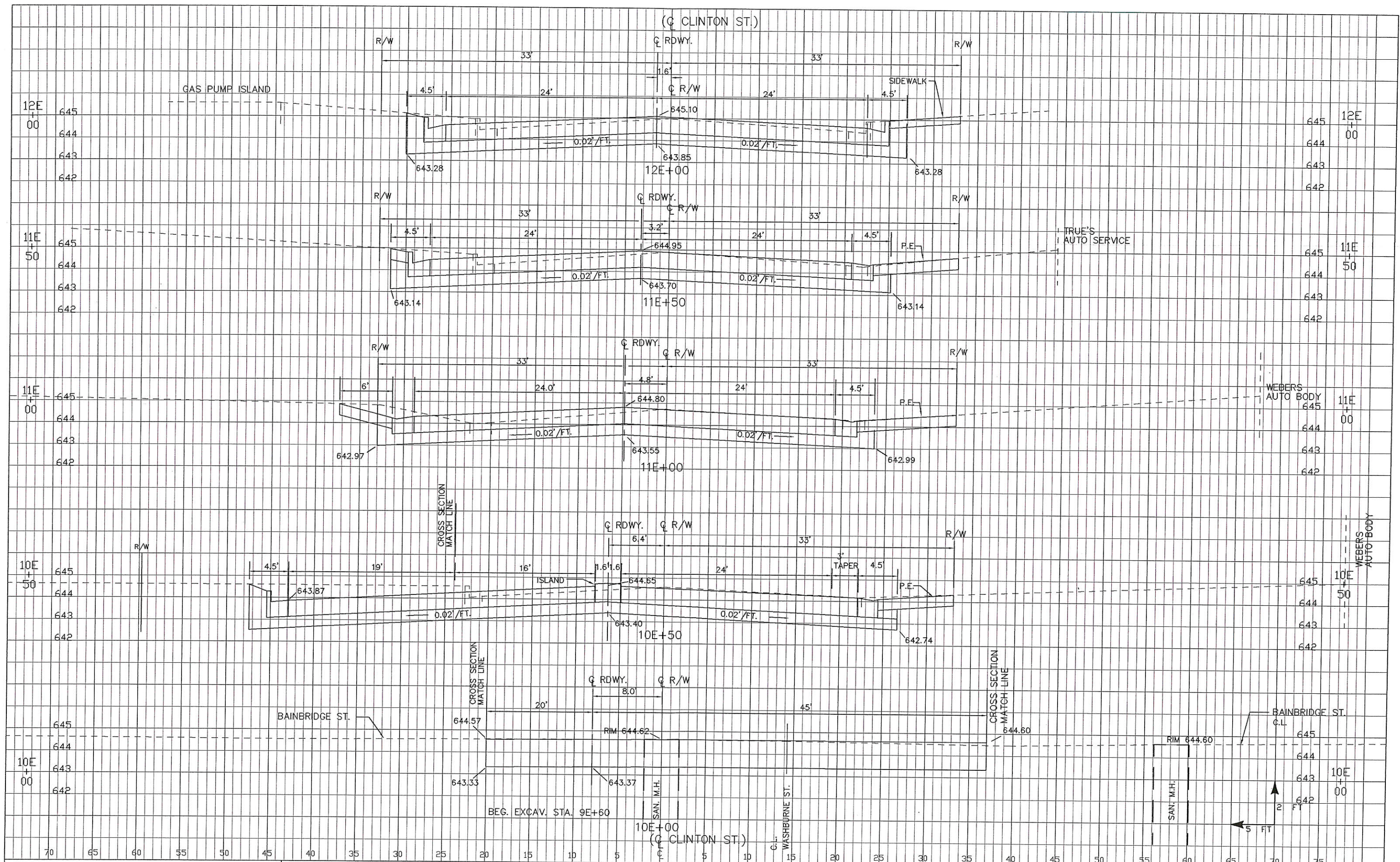
PROJECT NUMBER: 5991-09-25

HIGHWAY: CLINTON ST. / BAINBRIDGE ST. COUNTY: LA CROSSE

PAVEMENT MARKING AND SIGNING (PERMANENT)

SCALE, FT.

SHEET NUMBER: E



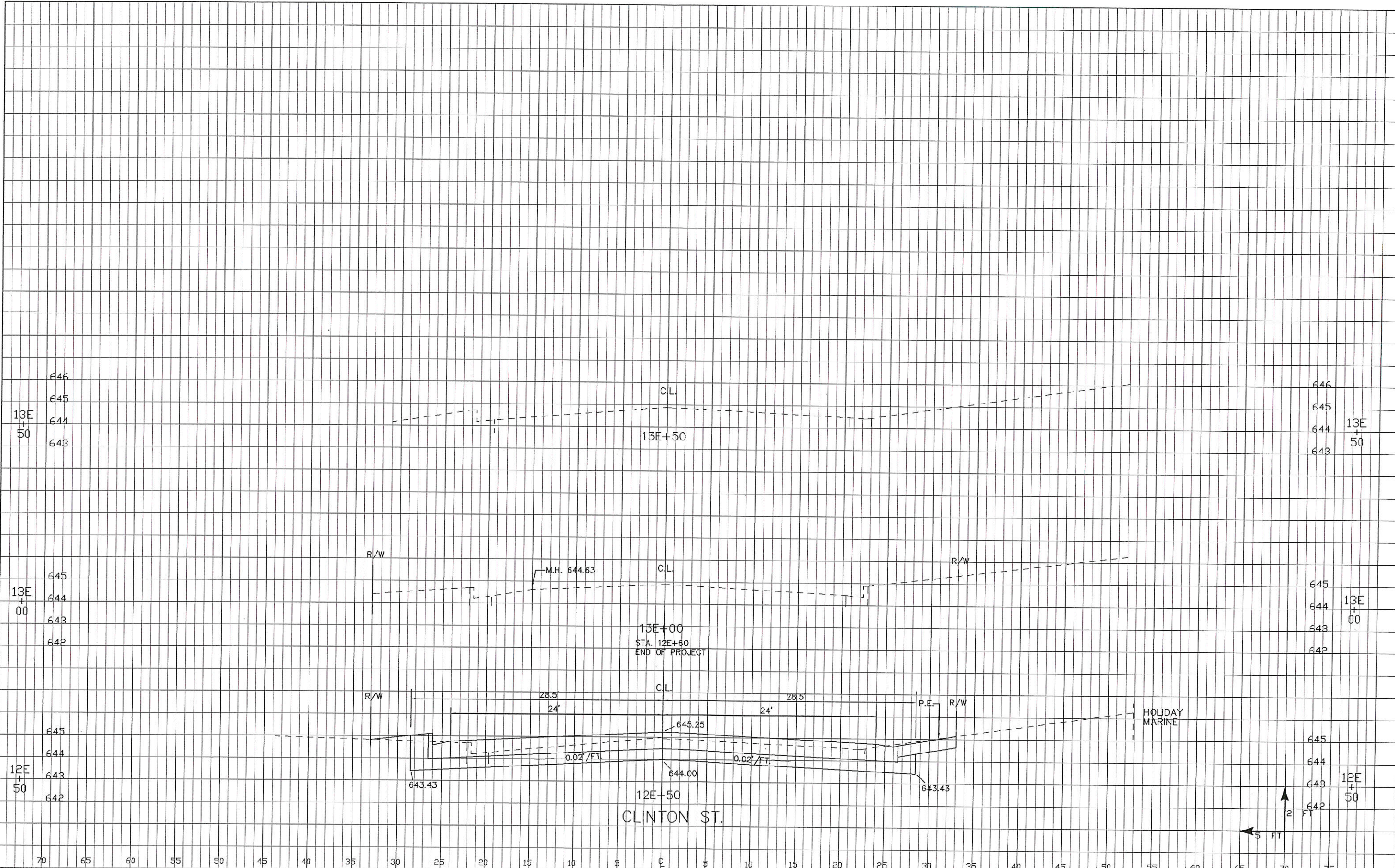
PROJECT NUMBER: 5991-09-25

HIGHWAY: CLINTON ST. / BAINBRIDGE ST. INTERSECTION COUNTY: LA CROSSE

CROSS SECTIONS - CLINTON ST.

SCALE, FT.

SHEET NUMBER: E



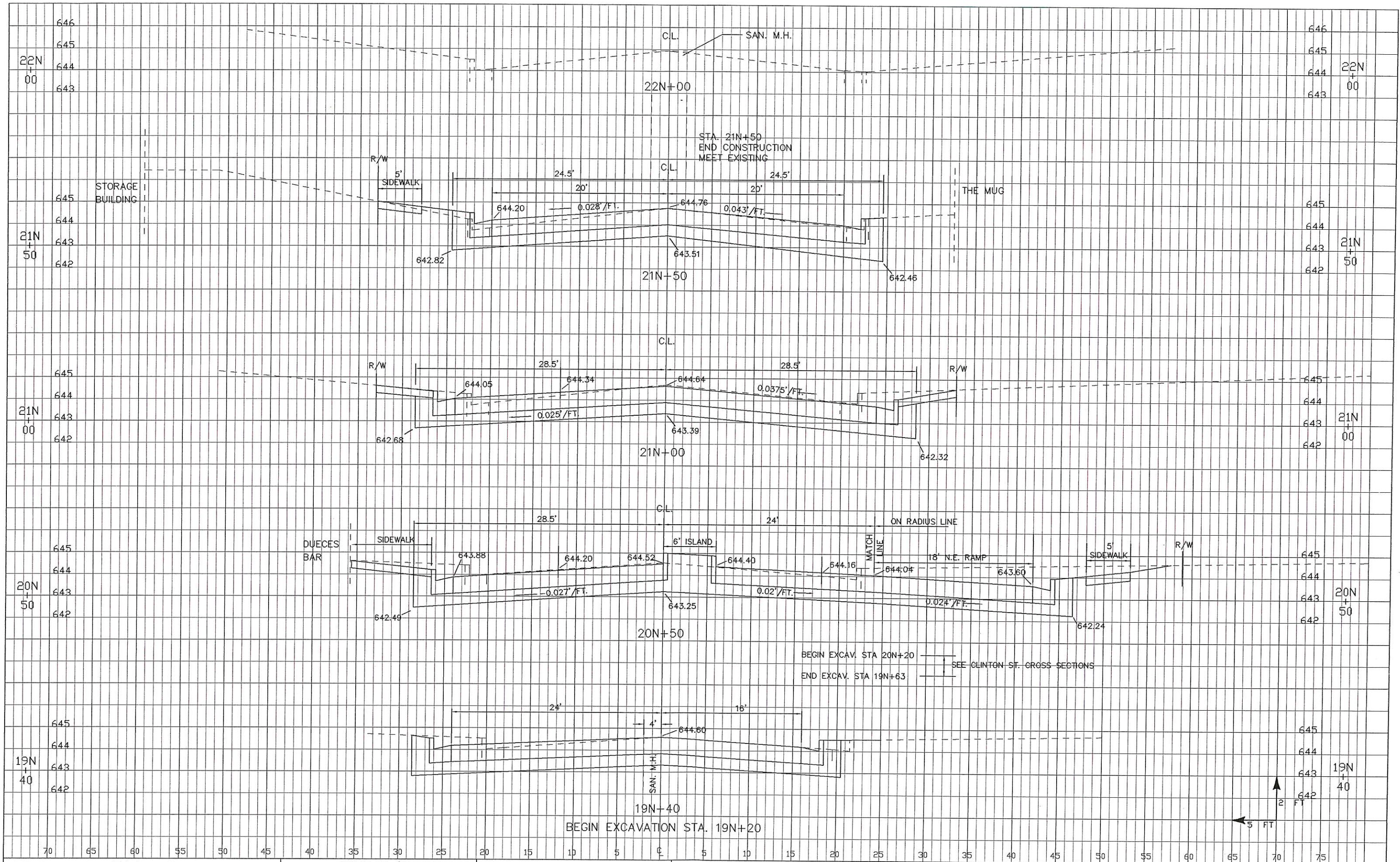
PROJECT NUMBER: 5991-09-25

HIGHWAY: CLINTON ST. / BAINBRIDGE ST. INTERSECTION COUNTY: LA CROSSE

CROSS SECTIONS-CLINTON ST.

SCALE, FT.

SHEET NUMBER: E



PROJECT NUMBER: 5991-09-25 HIGHWAY: CLINTON ST. / BAINBRIDGE ST. INTERSECTION COUNTY: LA CROSSE CROSS SECTIONS - BAINBRIDGE ST. SCALE, FT. SHEET NUMBER: E