

City of West Allis Matter Summary

File Number	Title	Status
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R-2011-0059 Resolution Introduced

Resolution to confirm and adopt the report of the Director of Public Works/City Engineer containing the schedule of proposed assessments for improvement of S 99 St. from W. Cleveland Ave. to W. Oklahoma Ave. by concrete pavement repair, sanitary sewer relay, building services and utility adjustments

Introduced: 3/15/2011

Controlling Body: Public Works Committee

Sponsor(s): Public Works Committee

COMMITTEE RECOMMENDATION

Adopt

ACTION DATE:	MOVER	SECONDER		AYE	NO	PRESENT	EXCUSED
<u>3/15/2011</u>			Barczak	✓			
			Czaplewski	✓			
			Kopplin				
			Lajsic				
			Narlock				
			Reinke				
		✓		Roadt	✓		
				Sengstock	✓		
			✓	Vitale			
			Weigel	✓			
			TOTAL	5			

SIGNATURE OF COMMITTEE MEMBER

Theresa Bergall
Chair Vice-Chair Member

COMMON COUNCIL ACTION **ADOPT**

ACTION DATE:	MOVER	SECONDER		AYE	NO	PRESENT	EXCUSED
<u>MAR 15 2011</u>	✓		Barczak	✓			
			Czaplewski	✓			
			Kopplin				✓
			Lajsic	✓			
			Narlock	✓			
			Reinke	✓			
			✓	Roadt	✓		
				Sengstock	✓		
				Vitale	✓		
			Weigel	✓			
			TOTAL	9			1



City of West Allis

7525 W. Greenfield Ave.
West Allis, WI 53214

Resolution

File Number: R-2011-0059

Final Action:
MAR 15 2011

Sponsor(s): Public Works Committee

Resolution to confirm and adopt the report of the Director of Public Works/City Engineer containing the schedule of proposed assessments for improvement of S. 99 St. from W. Cleveland Ave. to W. Oklahoma Ave. by concrete pavement repair, sanitary sewer relay, building services and utility adjustments.

WHEREAS, The Director of Public Works/City Engineer, pursuant to Preliminary Resolution No. R-2009-0230, adopted on October 6, 2009, prepared and submitted his report as provided in sec. 66.0703(5) of the Wisconsin Statutes, for the improvement of the street as hereinafter described; and,

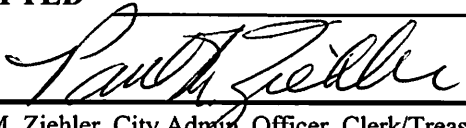
WHEREAS, The City Clerk/Treasurer gave due notice that such report was open for inspection at his office and also at the office of the Director of Public Works/City Engineer, and that all persons interested could appear before the Common Council and be heard concerning the matters contained in the Preliminary Resolution and Report; and,

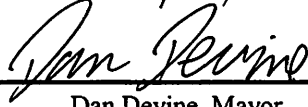
WHEREAS, The Common Council met pursuant to such notice, at the time and place therein named; and having considered all statements and communications concerning the proposed improvements, relating to the matters contained in the Director of Public Works/City Engineer's report, including the schedule of proposed assessments, the Common Council makes no change in said report.

NOW, THEREFORE, BE IT RESOLVED By the Common Council of the City of West Allis:

1. The report of the Director of Public Works/City Engineer, including the schedule of the proposed assessments, for the improvement of S. 99 St. from W. Cleveland Ave. to W. Oklahoma Ave. by concrete pavement repair, sanitary sewer relay, building services and utility adjustments be and the same is hereby approved and adopted.
2. The property against which the assessments are proposed is benefited; the assessments shown on the report are true and correct, have been determined on a reasonable basis and are hereby confirmed.
3. The Director of Public Works/City Engineer is hereby authorized and directed to prepare final plans for the aforesaid area in accordance with the terms of this resolution.

EngP1133S

ADOPTED MAR 15 2011

Paul M. Ziehler, City Admin. Officer, Clerk/Treas.

APPROVED 3/18/11

Dan Devine, Mayor



ENGINEERING DEPARTMENT

Michael G. Lewis

Director of Public Works / City Engineer

414/302-8360

414/302-8366 (Fax)

City Hall

7525 West Greenfield Avenue

West Allis, Wisconsin 53214

www.ci.west-allis.wi.us

mlewis@ci.west-allis.wi.us

March 15, 2011

Honorable Mayor and Common Council
West Allis, Wisconsin

Dear Mayor and Council Members:

I herewith respectfully submit my report on the assessment of benefits for concrete pavement repair, sanitary sewer relay, building services and utility adjustments in:

S. 99 St. from W. Cleveland Ave. to W. Oklahoma Ave.

as directed in Preliminary Resolution No. R-2009-0230, adopted on October 6, 2009.

This report consists of the following schedules attached hereto:

Schedule A. - Preliminary Plans and Specifications;

Schedule B. - Estimate of Entire Cost of Proposed Improvements;

Schedule C. - Schedule of Proposed Assessments Against Each Parcel Affected.

The properties against which the assessments are proposed are benefited.

Respectfully submitted,

A handwritten signature in black ink, appearing to read "Michael G. Lewis".

Michael G. Lewis, P.E.

Director of Public Works/City Engineer

MGL:ns

Encs.

PROPOSED IMPROVEMENT OF

S. 99 St. from W. Cleveland Ave. to W. Oklahoma Ave.

by concrete pavement repair, sanitary sewer relay, building services and utility adjustments

SCHEDULE "A"

Preliminary Plans & Specifications Attached

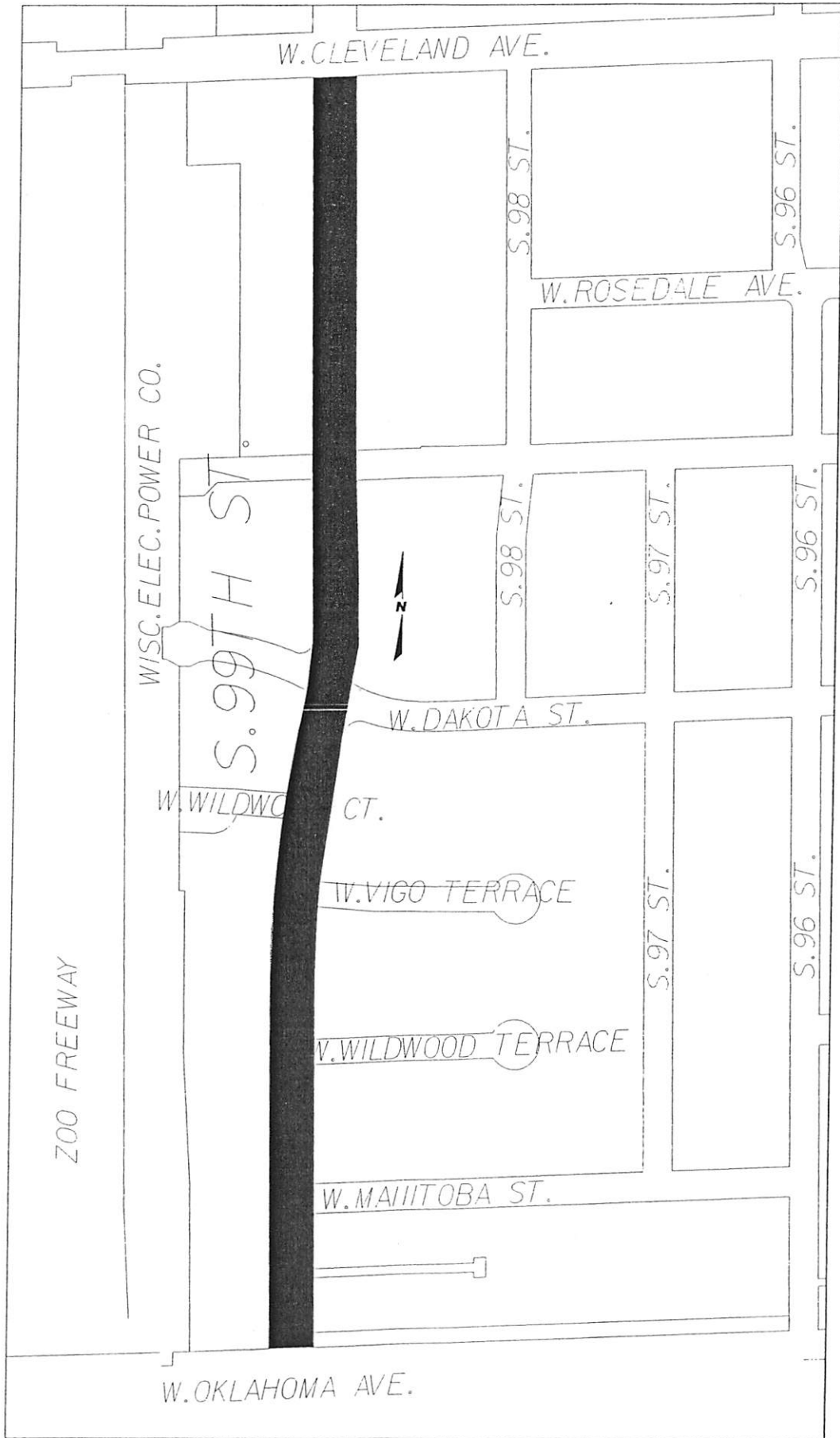
SCHEDULE "B"

Estimate of the Entire Cost

\$112,000

SCHEDULE "C"

Schedule of Proposed Assessments
Against Each Parcel Affected





ENGINEERING DEPARTMENT

Michael G. Lewis

Director of Public Works / City Engineer

414/302-8360

414/302-8366 (Fax)

City Hall

7525 West Greenfield Avenue

West Allis, Wisconsin 53214

www.ci.west-allis.wi.us

mlewis@ci.west-allis.wi.us

March 15, 2011

Board of Public Works
West Allis City Hall
West Allis, Wisconsin

Dear Board Members:

I am herewith submitting preliminary plans and an estimate of costs for the concrete pavement repair, sanitary sewer relay, building services and utility adjustments in:

S. 99 St. from W. Cleveland Ave. to W. Oklahoma Ave.

Estimated Construction Cost:	\$102,000
Contingency:	10,000
TOTAL:	\$112,000

Sincerely,

Michael G. Lewis, P.E.
Director of Public Works/City Engineer

MGL:ns

ASSESSMENT REPORT FOR COUNCIL

HEARING DATE: March 15, 2011

LOCATION

DESCRIPTION: S. 99 St. from W. Cleveland Ave. to W. Oklahoma Ave.

ACCOUNT NO.: P1133S

INTEREST RATE: 4.0%

<u>2011 ASSESSMENT RATES</u>	<u>Resid.</u>	<u>Comm.</u>	<u>Mfg.</u>
<u>Streets</u>			
Concrete Pavement Repair, lin. ft.	\$9.10	\$11.38	

The properties against which the assessments are proposed are benefited.



Property Assessments

518-0497-000	9839 W CLEVELAND AVE	Linda A. Soliz				Residential	10
	Street Concrete Pavement Repair		9.10	x	119.99 Lin Ft	= \$ 1,091.91	40.00 \$ 436.76
	Reduction Code Longside						
						Total: \$	<u>436.76</u>
518-0499-000	2722 S 99 ST	David J. Danielson & Elizabeth A. Danielson				Residential	20
	Street Concrete Pavement Repair		9.10	x	55.00 Lin Ft	= \$ 500.50	100.00 \$ 500.50
						Total: \$	<u>500.50</u>
518-0500-000	2730 S 99 ST	Leonard F. Lacoursiere				Residential	30
	Street Concrete Pavement Repair		9.10	x	55.00 Lin Ft	= \$ 500.50	100.00 \$ 500.50
						Total: \$	<u>500.50</u>
518-0501-000	2736 S 99 ST	Milton E. Rebro				Residential	40
	Street Concrete Pavement Repair		9.10	x	55.00 Lin Ft	= \$ 500.50	100.00 \$ 500.50
						Total: \$	<u>500.50</u>
518-0502-000	2744 S 99 ST	Allen J. Brunner & Joanne Brunner				Residential	50
	Street Concrete Pavement Repair		9.10	x	55.00 Lin Ft	= \$ 500.50	100.00 \$ 500.50
						Total: \$	<u>500.50</u>
518-0503-000	2752 S 99 ST	Kolesari Mary V Trust				Residential	60
	Street Concrete Pavement Repair		9.10	x	55.00 Lin Ft	= \$ 500.50	100.00 \$ 500.50
						Total: \$	<u>500.50</u>
518-0504-000	2760 S 99 ST	Tammy M. Tremblay & Steven D. Tremblay				Residential	70
	Street Concrete Pavement Repair		9.10	x	55.00 Lin Ft	= \$ 500.50	100.00 \$ 500.50
						Total: \$	<u>500.50</u>



City of West Allis Engineering Department

Project Details P1133S

S. 99 St. from W. Cleveland Ave. to W. Oklahoma Ave. and portions of intersecting streets

518-9946-000	2800 S 99 ST	James P. Kennedy & Ann M. Drosen	Residential	80
	Street Concrete Pavement Repair	9.10 x 55.00 Lin Ft = \$	500.50 100.00 \$	500.50
			Total: \$	500.50
518-9947-005	2806 S 99 ST	Roswitha E. Krueger	Residential	90
	Street Concrete Pavement Repair	9.10 x 50.00 Lin Ft = \$	455.00 100.00 \$	455.00
			Total: \$	455.00
518-9947-006	2812 S 99 ST	Stephen R. Kovacic	Residential	100
	Street Concrete Pavement Repair	9.10 x 60.00 Lin Ft = \$	546.00 100.00 \$	546.00
			Total: \$	546.00
518-9947-007	2826 S 99 ST	Thomas J. Sherlowsky	Residential	110
	Street Concrete Pavement Repair	9.10 x 50.00 Lin Ft = \$	455.00 100.00 \$	455.00
			Total: \$	455.00
518-9945-001	2828 S 99 ST	Phythak Rajavong & Phayvanh Rajavong	Residential	120
	Street Concrete Pavement Repair	9.10 x 84.75 Lin Ft = \$	771.23 40.00 \$	308.49
	Reduction Code Longside		Total: \$	308.49
518-0140-000	9835 W MONTANA AVE	Andrew D. Ohman & Kim M. Ohman	Residential	130
	Street Concrete Pavement Repair	9.10 x 62.00 Lin Ft = \$	564.20 100.00 \$	564.20
			Total: \$	564.20
518-0139-000	2866 S 99 ST	Andrew Ciszewski & Jean Ciszewski	Residential	140
	Street Concrete Pavement Repair	9.10 x 62.00 Lin Ft = \$	564.20 100.00 \$	564.20
			Total: \$	564.20
518-0138-000	2874 S 99 ST	Walter Wilkinson & Ammie Wilkinson	Residential	150
	Street Concrete Pavement Repair	9.10 x 62.00 Lin Ft = \$	564.20 100.00 \$	564.20
			Total: \$	564.20



City of West Allis Engineering Department

Project Details P1133S

S. 99 St. from W. Cleveland Ave. to W. Oklahoma Ave. and portions of intersecting streets

518-0137-000	2880 S 99 ST	Judith A. Ladwig				Residential	160
	Street Concrete Pavement Repair		9.10 x	58.00 Lin Ft	= \$	527.80 100.00 \$	527.80
						Total: \$	<u>527.80</u>
518-0136-000	2886 S 99 ST	Clement R. Huber				Residential	170
	Street Concrete Pavement Repair		9.10 x	55.00 Lin Ft	= \$	500.50 100.00 \$	500.50
						Total: \$	<u>500.50</u>
518-0135-000	2892 S 99 ST	Judith L. Fritsch & Arlene M. Fritsch				Residential	180
	Street Concrete Pavement Repair		9.10 x	55.00 Lin Ft	= \$	500.50 100.00 \$	500.50
						Total: \$	<u>500.50</u>
518-0134-000	9834 W DAKOTA ST	Mary Hapke				Residential	190
	Street Concrete Pavement Repair		9.10 x	52.92 Lin Ft	= \$	481.57 100.00 \$	481.57
						Total: \$	<u>481.57</u>
518-0233-000	9833 W DAKOTA ST	Carol L. Zimdars				Residential	200
	Street Concrete Pavement Repair		9.10 x	76.51 Lin Ft	= \$	696.24 100.00 \$	696.24
						Total: \$	<u>696.24</u>
518-0232-000	2916 S 99 ST	Vicki L. Nast				Residential	210
	Street Concrete Pavement Repair		9.10 x	65.00 Lin Ft	= \$	591.50 100.00 \$	591.50
						Total: \$	<u>591.50</u>
518-0231-000	2926 S 99 ST	James P. Smith & Judith A. Smith				Residential	220
	Street Concrete Pavement Repair		9.10 x	65.00 Lin Ft	= \$	591.50 100.00 \$	591.50
						Total: \$	<u>591.50</u>
518-0230-000	2934 S 99 ST	Charles T. Retkowski				Residential	230
	Street Concrete Pavement Repair		9.10 x	65.00 Lin Ft	= \$	591.50 100.00 \$	591.50
						Total: \$	<u>591.50</u>



City of West Allis Engineering Department

Project Details P1133S

S. 99 St. from W. Cleveland Ave. to W. Oklahoma Ave. and portions of intersecting streets

518-0229-000	2944 S 99 ST	Helen Sippel				Residential	240
	Street Concrete Pavement Repair		9.10 x	65.00 Lin Ft	= \$	591.50 100.00 \$	591.50
						Total: \$	<u>591.50</u>
518-0496-000	2900 Block S 99 ST	Milwaukee County				Exempt County	250
	Street Concrete Pavement Repair		9.10 x	15.00 Lin Ft	= \$	136.50 100.00 \$	136.50
	Exempt Property Charged as Residential					Total: \$	<u>136.50</u>
518-0227-000	2960 S 99 ST	Linda A. Roman				Residential	260
	Street Concrete Pavement Repair		9.10 x	65.00 Lin Ft	= \$	591.50 100.00 \$	591.50
						Total: \$	<u>591.50</u>
518-0226-000	2970 S 99 ST	William Nook				Residential	270
	Street Concrete Pavement Repair		9.10 x	65.00 Lin Ft	= \$	591.50 100.00 \$	591.50
						Total: \$	<u>591.50</u>
518-0225-000	2984 S 99 ST	Richard Wojtysiak & Jennifer Wojtysiak				Residential	280
	Street Concrete Pavement Repair		9.10 x	120.00 Lin Ft	= \$	1,092.00 40.00 \$	436.80
	Reduction Code Longside					Total: \$	<u>436.80</u>
518-0207-000	3006 S 99 ST	Stenson Judith A Trust				Residential	290
	Street Concrete Pavement Repair		9.10 x	120.00 Lin Ft	= \$	1,092.00 40.00 \$	436.80
	Reduction Code Longside					Total: \$	<u>436.80</u>
518-0206-000	9842 W MANITOBA ST	Edward A. Bachmann				Residential	300
	Street Concrete Pavement Repair		9.10 x	120.00 Lin Ft	= \$	1,092.00 40.00 \$	436.80
	Reduction Code Longside					Total: \$	<u>436.80</u>



City of West Allis Engineering Department

Project Details P1133S

S. 99 St. from W. Cleveland Ave. to W. Oklahoma Ave. and portions of intersecting streets

518-0265-011	3046 S 99 ST	Joseph C. Zarr			Commercial	310
	Street Concrete Pavement Repair	11.38 x	110.98 Lin Ft	= \$	1,262.95 40.00	\$ 505.18
	Reduction Code Longside					
					Total:	\$ 505.18
518-0265-006	3064 S 99 ST	Michael Schenk & Terry M. Zadra			Commercial	320
	Street Concrete Pavement Repair	11.38 x	110.98 Lin Ft	= \$	1,262.95 40.00	\$ 505.18
	Reduction Code Longside					
					Total:	\$ 505.18
518-9950-000	9901 W CLEVELAND AVE	Daniel J. Kaul & Jodi R. Kaul			Residential	330
	Street Concrete Pavement Repair	9.10 x	56.00 Lin Ft	= \$	509.60 100.00	\$ 509.60
					Total:	\$ 509.60
518-9951-000	2713 S 99 ST	Gregory A. Voss & Diane M. Voss			Residential	340
	Street Concrete Pavement Repair	9.10 x	56.00 Lin Ft	= \$	509.60 100.00	\$ 509.60
					Total:	\$ 509.60
518-9952-000	2723 S 99 ST	Cecil E. Douglas			Residential	350
	Street Concrete Pavement Repair	9.10 x	56.00 Lin Ft	= \$	509.60 100.00	\$ 509.60
					Total:	\$ 509.60
518-9953-000	2725 S 99 ST	Daniel A. Neuwirth & Stephanie L. Neuwirth			Residential	360
	Street Concrete Pavement Repair	9.10 x	56.00 Lin Ft	= \$	509.60 100.00	\$ 509.60
					Total:	\$ 509.60
518-9954-000	2733 S 99 ST	Herbert Ritter & Helen Ritter			Residential	370
	Street Concrete Pavement Repair	9.10 x	137.00 Lin Ft	= \$	1,246.70 100.00	\$ 1,246.70
					Total:	\$ 1,246.70



City of West Allis Engineering Department

Project Details P1133S

S. 99 St. from W. Cleveland Ave. to W. Oklahoma Ave. and portions of intersecting streets

518-0477-000	2755 S 99 ST	Franjo Udovcic & Katica Udovcic		Residential	380
	Street Concrete Pavement Repair	9.10 x 70.00 Lin Ft	= \$	637.00 100.00 \$	637.00
				Total:	\$ 637.00
518-0478-000	2763 S 99 ST	Douglas A. Sleaford & Janette R. Sleaford		Residential	390
	Street Concrete Pavement Repair	9.10 x 64.00 Lin Ft	= \$	582.40 100.00 \$	582.40
				Total:	\$ 582.40
518-0479-000	2807 S 99 ST	Gregory Flemal & Jennifer Y. Flemal		Residential	400
	Street Concrete Pavement Repair	9.10 x 64.00 Lin Ft	= \$	582.40 100.00 \$	582.40
				Total:	\$ 582.40
518-0480-000	2815 S 99 ST	Glenn Gronitz & Angela Gronitz		Residential	410
	Street Concrete Pavement Repair	9.10 x 64.00 Lin Ft	= \$	582.40 100.00 \$	582.40
				Total:	\$ 582.40
518-0481-000	2823 S 99 ST	Rebecca L. Hahn & Scott A. Reis		Residential	420
	Street Concrete Pavement Repair	9.10 x 64.00 Lin Ft	= \$	582.40 100.00 \$	582.40
				Total:	\$ 582.40
518-0482-000	2829 S 99 ST	Edward F & Mildred M Schilling Rev Trust		Residential	430
	Street Concrete Pavement Repair	9.10 x 67.75 Lin Ft	= \$	616.52 100.00 \$	616.52
				Total:	\$ 616.52
518-0141-000	9905 W MONTANA AVE	Jon W. Young		Residential	440
	Street Concrete Pavement Repair	9.10 x 60.00 Lin Ft	= \$	546.00 100.00 \$	546.00
				Total:	\$ 546.00
518-0142-000	2867 S 99 ST	Michael J. Brecka & Kathleen M. Brecka		Residential	450
	Street Concrete Pavement Repair	9.10 x 60.00 Lin Ft	= \$	546.00 100.00 \$	546.00
				Total:	\$ 546.00



City of West Allis Engineering Department

Project Details P1133S

S. 99 St. from W. Cleveland Ave. to W. Oklahoma Ave. and portions of intersecting streets

518-0143-000	2875 S 99 ST	Terry L. Meincke & Susan L. Meincke	Residential	460
	Street Concrete Pavement Repair	9.10 x 71.00 Lin Ft	= \$ 646.10 90.00 \$ 581.49	
	Reduction Code Rectangularized			
			Total: \$ 581.49	
518-0144-000	9904 W DAKOTA ST	Norman C Kuchta Revoc Trust	Residential	470
	Street Concrete Pavement Repair	9.10 x 168.46 Lin Ft	= \$ 1,532.99 40.00 \$ 613.20	
	Reduction Code Longside			
			Total: \$ 613.20	
518-0150-000	9911 W DAKOTA ST	Evan T. Kraus & Beth A. Kraus	Residential	480
	Street Concrete Pavement Repair	9.10 x 63.55 Lin Ft	= \$ 578.30 100.00 \$ 578.30	
			Total: \$ 578.30	
518-0235-000	2911 S 99 ST	Burke Delphine E Trust	Residential	490
	Street Concrete Pavement Repair	9.10 x 75.00 Lin Ft	= \$ 682.50 100.00 \$ 682.50	
			Total: \$ 682.50	
518-0236-000	9906 W WILDWOOD CT	Jerome H. Kuchta & Sandra Kuchta	Residential	500
	Street Concrete Pavement Repair	9.10 x 70.00 Lin Ft	= \$ 637.00 100.00 \$ 637.00	
			Total: \$ 637.00	
518-0239-000	9905 W WILDWOOD CT	Harvey F. O'Connell	Residential	510
	Street Concrete Pavement Repair	9.10 x 118.00 Lin Ft	= \$ 1,073.80 40.00 \$ 429.52	
	Reduction Code Longside			
			Total: \$ 429.52	
518-0242-000	2951 S 99 ST	Daniel J. Zinda	Residential	520
	Street Concrete Pavement Repair	9.10 x 61.25 Lin Ft	= \$ 557.38 100.00 \$ 557.38	
			Total: \$ 557.38	



City of West Allis Engineering Department

Project Details P1133S

S. 99 St. from W. Cleveland Ave. to W. Oklahoma Ave. and portions of intersecting streets

518-0243-000	2959 S 99 ST	Nona Lahmsen & Bruce W. Lahmsen			Residential	530
	Street Concrete Pavement Repair	9.10 x 54.00 Lin Ft	=	\$	491.40 100.00 \$	491.40
					Total:	\$ 491.40
518-0244-000	2965 S 99 ST	Kevin A. Guetzke			Residential	540
	Street Concrete Pavement Repair	9.10 x 54.00 Lin Ft	=	\$	491.40 100.00 \$	491.40
					Total:	\$ 491.40
518-0245-000	2973 S 99 ST	Ronald R. Tkachuk			Residential	550
	Street Concrete Pavement Repair	9.10 x 54.00 Lin Ft	=	\$	491.40 100.00 \$	491.40
					Total:	\$ 491.40
518-0246-000	2981 S 99 ST	Dale R. Palkowski			Residential	560
	Street Concrete Pavement Repair	9.10 x 54.00 Lin Ft	=	\$	491.40 100.00 \$	491.40
					Total:	\$ 491.40
518-0247-000	2989 S 99 ST	Jeremy K. Golding & Jessica L. Golding			Residential	570
	Street Concrete Pavement Repair	9.10 x 54.00 Lin Ft	=	\$	491.40 100.00 \$	491.40
					Total:	\$ 491.40
518-0248-000	2995 S 99 ST	Tyler A. Bell & Leah A. Follett			Residential	580
	Street Concrete Pavement Repair	9.10 x 54.00 Lin Ft	=	\$	491.40 100.00 \$	491.40
					Total:	\$ 491.40
518-0249-000	3005 S 99 ST	Matthew J. Flower & Debra Flower			Residential	590
	Street Concrete Pavement Repair	9.10 x 54.00 Lin Ft	=	\$	491.40 100.00 \$	491.40
					Total:	\$ 491.40
518-0250-000	3011 S 99 ST	Aileen M. Bauer			Residential	600
	Street Concrete Pavement Repair	9.10 x 54.00 Lin Ft	=	\$	491.40 100.00 \$	491.40
					Total:	\$ 491.40



City of West Allis Engineering Department

Project Details P1133S

S. 99 St. from W. Cleveland Ave. to W. Oklahoma Ave. and portions of intersecting streets

518-0251-001	3019 S 99 ST	Joseph R. Angelski Jr & Alice K. Angelski				Residential	610
	Street Concrete Pavement Repair		9.10 x	56.00 Lin Ft	= \$	509.60 100.00 \$	509.60
						Total: \$	509.60
518-0252-001	3027 S 99 ST	Mark Johnson				Residential	620
	Street Concrete Pavement Repair		9.10 x	70.00 Lin Ft	= \$	637.00 100.00 \$	637.00
						Total: \$	637.00
518-0253-001	3049 S 99 ST	Wepco				Exempt Other	630
	Street Concrete Pavement Repair		9.10 x	120.00 Lin Ft	= \$	1,092.00 30.00 \$	327.60
	Reduction Code Longside Exempt Property Charged as Residential						
	Street Concrete Pavement Repair		9.10 x	220.00 Lin Ft	= \$	2,002.00 75.00 \$	1,501.50
	Exempt Property Charged as Residential						
						Total: \$	1,829.10

Property Type Summary

2	Commercial
61	Residential



City of West Allis Engineering Department

Project Details P1133S

S. 99 St. from W. Cleveland Ave. to W. Oklahoma Ave. and portions of intersecting streets

Item Summary

	Total Quantity		Gross Total	Net Total
<hr/>				
Street				
Concrete Pavement Repair				
Commercial	221.96	Lin Ft	\$2,525.90	\$1,010.36
Residential	4,398.18	Lin Ft	\$40,023.44	\$34,046.37
			<hr/>	<hr/>
			\$42,549.34	\$35,056.73
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Grand Totals			\$42,549.34	\$35,056.73