

City of West Allis

7525 W. Greenfield Ave. West Allis, WI 53214

Resolution

File Number: R-2013-0265

Final Action:

Sponsor(s):

Public Works Committee

DEC 0 3 2013

Resolution to confirm and adopt the report of the Director of Public Works/City Engineer containing the schedule of proposed assessments for improvement of W. Hicks St. from S. 76 St. to S. 81 St., S. 81 St. from W. Becher St. to W. Grant St., S. 80 St. from W. Hicks St. to W. Rogers St., and portions of intersecting streets by concrete reconstruction with miscellaneous walk repair, new driveway approaches, storm sewer, storm sewer relay, sanitary sewer relay, water main relay, building services and utility adjustments.

WHEREAS, The Director of Public Works/City Engineer, pursuant to Preliminary Resolution No. R-2013-0198, adopted on September 17, 2013, prepared and submitted his report as provided in sec. 66.0703(5) of the Wisconsin Statutes, for the improvement of the streets 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 W. Hicks St. from S. 76 St. to S. 81 St., S. 81 St. from W. Becher St. to W. Grant St., S. 80 St. from W. Hicks St. to W. Rogers St., and portions of intersecting streets by concrete reconstruction with miscellaneous walk repair, new driveway approaches, storm sewer, storm sewer relay, sanitary sewer relay, water main 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.

EngP1422S, P1423S, P1424S

ADOPTED

DEC 0 3 2013

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

APPROVED

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.westalliswi.gov mlewis@westalliswi.gov

December 3, 2013

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 reconstruction with miscellaneous walk repair, new driveway approaches, storm sewer, storm sewer relay, sanitary sewer relay, water main relay, building services and utility adjustments in:

W. Hicks St. from S. 76 St. to S. 81 St.,

S. 81 St. from W. Becher St. to W. Grant St.,

S. 80 St. from W. Hicks St. to W. Rogers St., and portions of intersecting streets

as directed in Preliminary Resolution No. R-2013-0198, adopted on September 17, 2013.

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.

Michael G. Lewis, P.E.

Director of Public Works/City Engineer

MGL:ns

Encs.

PROPOSED IMPROVEMENT OF

W. Hicks St. from S. 76 St. to S. 81 St., S. 81 St. from W. Becher St. to W. Grant St., S. 80 St. from W. Hicks St. to W. Rogers St., and portions of intersecting streets

by concrete reconstruction with miscellaneous walk repair, new driveway approaches, storm sewer, storm sewer relay, sanitary sewer relay, water main relay, building services and utility adjustments

SCHEDULE "A"

Preliminary Plans & Specifications Attached

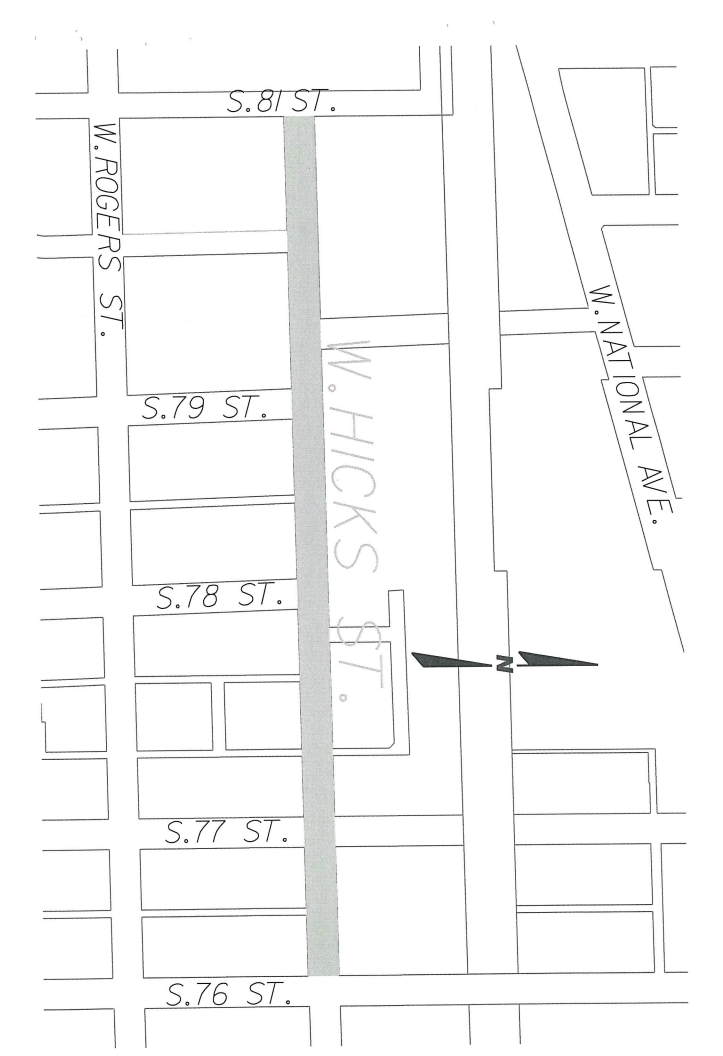
SCHEDULE "B"

Estimate of the Entire Cost

\$944,000

SCHEDULE "C"

Schedule of Proposed Assessments Against Each Parcel Affected



W.GRANT ST. W.BECHER

W.ROGERS ST.

W.HICKS ST.





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.westalliswi.gov mlewis@westalliswi.gov

December 3, 2013

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 reconstruction with miscellaneous walk repair, new driveway approaches, storm sewer, storm sewer relay, sanitary sewer relay, water main relay, building services and utility adjustments in:

W. Hicks St. from S. 76 St. to S. 81 St., S. 81 St. from W. Becher St. to W. Grant St.,

S. 80 St. from W. Hicks St. to W. Rogers St., and portions of intersecting streets

Estimated Construction Cost:

\$858,000

Contingency:

86,000

TOTAL:

\$944,000

Sincerely,

Michael G. Lewis, P.E.

Director of Public Works/City Engineer

MGL:ns

ASSESSMENT REPORT FOR COUNCIL

HEARING DATE: December 3, 2013

LOCATION

DESCRIPTION:

W. Hicks St. from S. 76 St. to S. 81 St.,

S. 81 St. from W. Becher St. to W. Grant St.,

S. 80 St. from W. Hicks St. to W. Rogers St., and portions of

intersecting streets

ACCOUNT NO.:

P1422S, P1423S, P1424S

INTEREST RATE: 4.0%

2014 ASSESSMENT RATES	Resid.	Comm.	Mfg.
Streets Concrete Reconstruct, lin. ft.	\$50.18	\$62.72	\$75.27
<u>Driveways</u> Concrete driveway approach, sq. ft.	\$ 6.26	\$ 6.26	\$ 6.26
<u>U/G</u> Storm Sewer lateral, each	\$561.00	\$1295.00	full cost

The properties against which the assessments are proposed are benefited.



	Property Assessments						
453-0464-003 19** S 76 ST	Steiner Wisconsin In	С			Commercial		10
Street Concrete Reconstruction	62.72	X	120.00 Lin Ft	=	\$ 7,526.40 40.00	\$ 3,010.56	
Reduction Code Longside							
Street Concrete Reconstruction	62.72	X	134.00 Lin Ft	=	\$ 8,404.48 100.00	\$ 8,404.48	
Driveway 7" Concrete Approach	6.26	X :	270.00 Sq Ft	=	\$ 1,690.20 100.00	\$ 1,690.20	
ř.					Total:	\$13,105.24	
477-0014-000 1931 S 77 ST	Janet L Henning				Residential		20
Street Concrete Reconstruction	50.18	X	120.00 Lin Ft	=	\$ 6,021.60 40.00	\$ 2,408.64	
Reduction Code Longside							
Driveway 7" Concrete Approach	6.26	X	93.75 Sq Ft	=	\$ 586.88 100.00	\$ 586.88	
Storm Sewer Lateral Install	561.00	X	1.00 Each	=	\$ 561.00 100.00	\$ 561.00	
					Total:	\$ 3,556.52	
477-0015-000 7718 W HICKS ST	Randy J Jensen & La	aura L J	ensen		Residential	;	30
Street Concrete Reconstruction	50.18	Х	60.00 Lin Ft	=	\$ 3,010.80 100.00	\$ 3,010.80	
Storm Sewer Lateral Install	561.00	X	1.00 Each	=	\$ 561.00 100.00	\$ 561.00	
					Total:	\$ 3,571.80	
477-0016-000 7728 W HICKS ST	David J Pratt & Kristi	n M Pra	tt		Residential	4	40
Street Concrete Reconstruction	50.18	X	30.00 Lin Ft	=	\$ 1,505.40 100.00	\$ 1,505.40	
Storm Sewer Lateral Install	561.00	Χ	1.00 Each	=	\$ 561.00 100.00	\$ 561.00	
					Total:	\$ 2,066.40	
477-0017-000 7732 W HICKS ST	Russell A Dropp & D	ebra Dro	орр		Residential		50
Street Concrete Reconstruction	50.18	×	30.00 Lin Ft	=	\$ 1,505.40 100.00	\$ 1,505.40	
Storm Sewer Lateral Install	561.00	X	1.00 Each	=	\$ 561.00 100.00	\$ 561.00	
					Total [.]	\$ 2,066.40	
					, otal.	+ 2,000.10	



477-0018-000 7734 W HICKS ST	Heiden Joyce L Trus	t			Residential	60
Street Concrete Reconstruction	50.18	X	30.00 Lin Ft	=	\$ 1,505.40 100.00	\$ 1,505.40
Storm Sewer Lateral Install	561.00	X	1.00 Each	=	\$ 561.00 100.00	\$ 561.00
					Total:	\$ 2,066.40
477-0019-000 7738 W HICKS ST	Vincent P Bartolotta	& Bobbi	ie Jo Bartolotta		Residential	70
Street Concrete Reconstruction	50.18	X	30.00 Lin Ft	=	\$ 1,505.40 100.00	\$ 1,505.40
Storm Sewer Lateral Install	561.00	X	1.00 Each	=	\$ 561.00 100.00	\$ 561.00
					Total:	\$ 2,066.40
477-0020-001 7742 W HICKS ST	Timothy M Mackay &	S Kath	arine Mackay		Residential	80
Street Concrete Reconstruction	50.18	X	30.00 Lin Ft	=	\$ 1,505.40 100.00	\$ 1,505.40
Storm Sewer Lateral Install	561.00	Х	1.00 Each	=	\$ 561.00 100.00	\$ 561.00
					Total:	\$ 2,066.40
477-0021-000 7750 W HICKS ST	Todd A Brunner				Residential	90
Street Concrete Reconstruction	50.18	X	38.00 Lin Ft	=	\$ 1,906.84 100.00	\$ 1,906.84
Storm Sewer Lateral Install	561.00	X	1.00 Each	=	\$ 561.00 100.00	\$ 561.00
					Total:	\$ 2,467.84
477-0022-000 7756 W HICKS ST	Patrick K Noonan				Residential	100
Street Concrete Reconstruction	50.18	X	30.02 Lin Ft	=	\$ 1,506.40 100.00	\$ 1,506.40
Storm Sewer Lateral Install	561.00	X	1.00 Each	=	\$ 561.00 100.00	\$ 561.00
					Total:	\$ 2,067.40
477-0144-000 7760-60A W HICKS ST	Richard Grzelak & Ka	thleen	Grzelak		Residential	110
Street Concrete Reconstruction	50.18	Х	33.00 Lin Ft	=	\$ 1,655.94 100.00	\$ 1,655.94
Storm Sewer Lateral Install	561.00	Х	1.00 Each	=	\$ 561.00 100.00	\$ 561.00
					Total:	\$ 2,216.94



477 0440 004 7940 W b	IICKS & 1910 S 80	H M Graphics Inc					Manufactu	ıring	120
		75.27	~	120.00 Lin Ft	=	\$	9,032.40	40.00	\$ 3,612.96
Street Concrete Reconstru	uction	13.21	^	120.00 LIIT (Ψ	0,002.10		
Reduction	Code Longside			000 001 :- 51		œ.	24,839.10	100.00	\$24,839.10
Street Concrete Reconstru	uction	75.27		330.00 Lin Ft	=	\$			\$ 2,541.56
Driveway 7" Concrete App	oroach	6.26		406.00 Sq Ft	=	\$	2,541.56		
Driveway 7" Concrete App	proach	6.26	X	375.00 Sq Ft	=	\$			\$ 2,347.50
Driveway 7" Concrete App		6.26	Χ	204.00 Sq Ft	=	\$	1,277.04	100.00	\$ 1,277.04
Dinional, 1								Total:	\$34,618.16
477-0470-005 1909-11	S 80 ST	West Allis Salvage C	0				Manufactu	uring	130
Street Concrete Reconstr	uction	75.27	X	80.31 Lin Ft	=	\$	6,044.93	100.00	\$ 6,044.93
		6.26	Х	496.00 Sq Ft	=	\$	3,104.96	100.00	\$ 3,104.96
Driveway 7" Concrete App			X	1.00 Full Cost	=			100.00	
Storm Sewer Lateral Insta	111							Total:	\$ 9,149.89
477-0470-004 8028 W F	HICKS	Rehberg Group LLC	The				Manufacti	uring	140
		75.27		142.39 Lin Ft	=	\$	10,717.70	91.00	\$ 9,753.11
Street Concrete Reconstr		70.27	^				2010-000 1 000 20 50 4000 200		
	n Code Rectangularized	6.26	v	232.50 Sq Ft	=	\$	1,455.45	100.00	\$ 1,455.45
Driveway 7" Concrete App	oroach	0.20		10000 0000 0 0 00 0 0 0 0 0 0 0 0 0 0 0	=	Ψ	1,400.40	100.00	Ψ 1,100.10
Storm Sewer Lateral Insta	all		X	1.00 Full Cost	=				
								Total:	\$11,208.56
477-0470-003 1910 S 8	1 STREET	Bill Hoag Properties	LLC				Manufact	uring	150
Street Concrete Reconstr	ruction	75.27	X	177.61 Lin Ft	=	\$	13,368.70	100.00	\$13,368.70
Driveway 7" Concrete Ap		6.26	Х	232.50 Sq Ft	=	\$	1,455.45	100.00	\$ 1,455.45
		6.26	X	187.50 Sq Ft	=	\$	1,173.75	100.00	\$ 1,173.75
Driveway 7" Concrete Ap Storm Sewer Lateral Insta			X	1.00 Full Cost	=			100.00	
Storm Sewer Lateral Insti	all			Andrews of the second s				Total:	\$15,997.90



477-0049-000 7729 W HICKS ST		LIR Investments LLC					Residentia	al	210	
Street Concrete Reconstruction		50.18	X	35.00 Lin Ft	=	\$	1,756.30 100	0.00	\$ 1,756.30	
Storm Sewer Lateral Install		561.00	Х	1.00 Each	=	\$	561.00 100	0.00	\$ 561.00	
							Т	Fotal:	\$ 2,317.30	
477-0048-000 7735 W HICKS ST	도 어떻게 살게 하다.	Glen B Jones					Residentia	al	220	
Street Concrete Reconstruction		50.18	X	31.00 Lin Ft	=	\$	1,555.58 100	0.00	\$ 1,555.58	
Storm Sewer Lateral Install		561.00	X	1.00 Each	=	\$	561.00 100	0.00	\$ 561.00	
							Т	Fotal:	\$ 2,116.58	
477-0047-000 1944 S 78 ST		Edgar Roche					Residentia	al	230	
Street Concrete Reconstruction		50.18	X	129.26 Lin Ft	=	\$	6,486.27 40	0.00	\$ 2,594.51	
Reduction Code Longside										
Storm Sewer Lateral Install		561.00	X	1.00 Each	=	\$	561.00 100	00.00	\$ 561.00	
							т	Total: -	\$ 3,155.51	
							1	i Ulai.	Ψ 5, 155.51	
477-0159-000 1945 S 78 ST	rojavni stanić ji či nago	Matthew J Schroeder					Residentia		240	
	. 1886 - Emilion	Matthew J Schroeder 50.18		120.00 Lin Ft	,	\$	Residentia	al		
Street Concrete Reconstruction				120.00 Lin Ft	=	\$	Residentia	al	240	
Street Concrete Reconstruction Reduction Code Longside	. (88) 13° ES		X	120.00 Lin Ft 30.00 Lin Ft	=	\$	Residentia	al 40.00	240	
Street Concrete Reconstruction Reduction Code Longside Street Concrete Reconstruction	1300 1300 1300	50.18	x x				Residentia 6,021.60 40 1,505.40 100	al 90.00	240 \$ 2,408.64	
Street Concrete Reconstruction Reduction Code Longside		50.18 50.18	x x	30.00 Lin Ft	=	\$	Residentia 6,021.60 40 1,505.40 100 561.00 100	al 0.00 00.00 00.00	240 \$ 2,408.64 \$ 1,505.40	
Street Concrete Reconstruction Reduction Code Longside Street Concrete Reconstruction		50.18 50.18	x x	30.00 Lin Ft	=	\$	Residentia 6,021.60 40 1,505.40 100 561.00 100	al 0.00 00.00 00.00 Total:	240 \$ 2,408.64 \$ 1,505.40 \$ 561.00	
Street Concrete Reconstruction Reduction Code Longside Street Concrete Reconstruction Storm Sewer Lateral Install 477-0145-000 7825 W HICKS ST		50.18 50.18 561.00	x x x	30.00 Lin Ft	=	\$	Residentia 6,021.60 40 1,505.40 100 561.00 100 T Residentia	al 0.00 00.00 00.00 Total:	240 \$ 2,408.64 \$ 1,505.40 \$ 561.00 \$ 4,475.04	
Street Concrete Reconstruction Reduction Code Longside Street Concrete Reconstruction Storm Sewer Lateral Install 477-0145-000 7825 W HICKS ST Street Concrete Reconstruction		50.18 50.18 561.00 Elizabeth M Schoof	x x x	30.00 Lin Ft 1.00 Each	=	\$	Residentia 6,021.60 40 1,505.40 100 561.00 100 T Residentia	al 0.00 00.00 00.00 Total:	240 \$ 2,408.64 \$ 1,505.40 \$ 561.00 \$ 4,475.04	
Street Concrete Reconstruction Reduction Code Longside Street Concrete Reconstruction Storm Sewer Lateral Install 477-0145-000 7825 W HICKS ST Street Concrete Reconstruction Reduction Code Depth Face		50.18 50.18 561.00 Elizabeth M Schoof	x x x	30.00 Lin Ft 1.00 Each	=	\$	Residentia 6,021.60 40 1,505.40 100 561.00 100 T Residentia	al 00.00 00.00 00.00 Total:	240 \$ 2,408.64 \$ 1,505.40 \$ 561.00 \$ 4,475.04	
Street Concrete Reconstruction Reduction Code Longside Street Concrete Reconstruction Storm Sewer Lateral Install 477-0145-000 7825 W HICKS ST Street Concrete Reconstruction Reduction Code Depth Face Driveway 7" Concrete Approach		50.18 50.18 561.00 Elizabeth M Schoof 50.18	× × ×	30.00 Lin Ft 1.00 Each 60.00 Lin Ft	=	\$ \$	Residentia 6,021.60 40 1,505.40 100 561.00 100 T Residentia 3,010.80 7	al 40.00 00.00 00.00 Total: - 77.50	240 \$ 2,408.64 \$ 1,505.40 \$ 561.00 \$ 4,475.04 250 \$ 2,333.37	
Street Concrete Reconstruction Reduction Code Longside Street Concrete Reconstruction Storm Sewer Lateral Install 477-0145-000 7825 W HICKS ST Street Concrete Reconstruction Reduction Code Depth Face		50.18 50.18 561.00 Elizabeth M Schoof 50.18	× × ×	30.00 Lin Ft 1.00 Each 60.00 Lin Ft 104.00 Sq Ft	= =	\$ \$	Residentia 6,021.60 46 1,505.40 106 561.00 106 T Residentia 3,010.80 76 651.04 106 561.00 106	al	240 \$ 2,408.64 \$ 1,505.40 \$ 561.00 \$ 4,475.04 250 \$ 2,333.37 \$ 651.04	



W. Hicks St. from S. 76 St. to S. 81 St. and portions of intersecting streets

477-0146-000 1942 S 79 ST	Jeffrey J Dagenhardt				Reside	ntial		260
Street Concrete Reconstruction	50.18 >	× 90.00 Lin Ft	=	\$	4,516.20	40.00	\$ 1,806.	48
Reduction Code Longside								
Driveway 7" Concrete Approach	6.26 >	t 120.00 Sq Ft	=	\$	751.20	100.00	\$ 751.	20
Storm Sewer Lateral Install	561.00 ×	1.00 Each	=	\$	561.00	100.00	\$ 561.	00
						Total:	\$ 3,118.	68
477-0238-000 1943 S 79 ST	Randall Manke				Reside	ntial		270
Street Concrete Reconstruction	50.18 ×	80.00 Lin Ft	=	\$	4,014.40	40.00	\$ 1,605.	76
Reduction Code Longside								
Driveway 7" Concrete Approach	6.26 ×	c 127.50 Sq Ft	=	\$	798.15	100.00	\$ 798.	15
Storm Sewer Lateral Install	561.00 ×	1.00 Each	=	\$	561.00	100.00	\$ 561.	00
						Total:	\$ 2,964.	91
477-0237-000 7915-17-19-21 W HICKS ST					_			200
4/7-0237-000 /915-17-19-21 W HICKS ST	Full Group LLC				Comme	rcial		280
Street Concrete Reconstruction	Full Group LLC 62.72 ×	x 80.00 Lin Ft	=	\$	5,017.60		\$ 3,888.	
		k 80.00 Lin Ft	=	\$			\$ 3,888.	
Street Concrete Reconstruction				\$		77.50	\$ 3,888.0 \$ 999.	64
Street Concrete Reconstruction Reduction Code Depth Factor	62.72 ×	c 159.60 Sq Ft			5,017.60 999.10	77.50		64 10
Street Concrete Reconstruction Reduction Code Depth Factor Driveway 7" Concrete Approach	62.72 ×	c 159.60 Sq Ft	=	\$	5,017.60 999.10	77.50 100.00 100.00	\$ 999.	64 10 00
Street Concrete Reconstruction Reduction Code Depth Factor Driveway 7" Concrete Approach Storm Sewer Lateral Install	62.72 ×	c 159.60 Sq Ft	=	\$	5,017.60 999.10	77.50 100.00 100.00 Total:	\$ 999. \$ 1,295.	64 10 00
Street Concrete Reconstruction Reduction Code Depth Factor Driveway 7" Concrete Approach Storm Sewer Lateral Install	62.72 x 6.26 x 1,295.00 x	159.60 Sq Ft 1.00 Each	=======================================	\$	5,017.60 999.10 1,295.00	77.50 100.00 100.00 Total: ntial	\$ 999. \$ 1,295.	64 10 00 74 290
Street Concrete Reconstruction Reduction Code Depth Factor Driveway 7" Concrete Approach Storm Sewer Lateral Install 477-0247-000 1942 S 80 ST	62.72 x 6.26 x 1,295.00 x Rehberg Group LLC	159.60 Sq Ft 1.00 Each	=======================================	\$	5,017.60 999.10 1,295.00 Resider	77.50 100.00 100.00 Total: ntial	\$ 999. \$ 1,295. \$ 6,182.	64 10 00 74 290
Street Concrete Reconstruction Reduction Code Depth Factor Driveway 7" Concrete Approach Storm Sewer Lateral Install 477-0247-000 1942 S 80 ST Street Concrete Reconstruction	62.72 x 6.26 x 1,295.00 x Rehberg Group LLC	159.60 Sq Ft 1.00 Each 1.00 Each	= =	\$	5,017.60 999.10 1,295.00 Resider	77.50 100.00 100.00 Total: ntial 40.00	\$ 999. \$ 1,295. \$ 6,182. \$ 2,212.	64 10 00 74 290
Street Concrete Reconstruction Reduction Code Depth Factor Driveway 7" Concrete Approach Storm Sewer Lateral Install 477-0247-000 1942 S 80 ST Street Concrete Reconstruction Reduction Code Longside	62.72 x 6.26 x 1,295.00 x Rehberg Group LLC 50.18 x	159.60 Sq Ft 1.00 Each 1.00 Each 110.25 Lin Ft	= =	\$ \$	5,017.60 999.10 1,295.00 Resider 5,532.35 1,119.91	77.50 100.00 100.00 Total: ntial 40.00	\$ 999. \$ 1,295. \$ 6,182. \$ 2,212.	64 10 00 74 290 94

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W. Hicks St. from S. 76 St. to S. 81 St. and portions of intersecting streets

Street Concrete Reconstruction 50.18 x 109.70 Lin Ft = \$ 5,504.75 40.00 \$ 2,201.90 Reduction Code Longside Driveway 7" Concrete Approach 6.26 x 165.00 Sq Ft = \$ 1,032.90 100.00 \$ 1,032.90 Storm Sewer Lateral Install 561.00 x 1.00 Each = \$ 561.00 100.00 \$ 561.00 477-0458-000 1944 S 81 ST Ryan Dable Residential	300
Driveway 7" Concrete Approach 6.26 x 165.00 Sq Ft = \$ 1,032.90 100.00 \$ 1,032.9 Storm Sewer Lateral Install 561.00 x 1.00 Each = \$ 561.00 100.00 \$ 561.0 Total: \$ 3,795.80	
Storm Sewer Lateral Install 561.00 x 1.00 Each = \$ 561.00 100.00 \$ 561.00 Total: \$ 3,795.80	
Total: \$ 3,795.80	٠
477-0458-000 1944 S 81 ST Ryan Dable Residential	
	310
Street Concrete Reconstruction 50.18 x 115.00 Lin Ft = \$ 5,770.70 40.00 \$ 2,308.20	
Reduction Code Longside	
Driveway 7" Concrete Approach 6.26 x 165.00 Sq Ft = \$ 1,032.90 100.00 \$ 1,032.90	
Storm Sewer Lateral Install 561.00 x 1.00 Each = \$ 561.00 100.00 \$ 561.00	
Total: \$ 3,902.18	
Property Type Summary	
2 Commercial	
4 Manufacturing	
25 Residential	

Revision:17



W. Hicks St. from S. 76 St. to S. 81 St. and portions of intersecting streets

Item Summary

	Total Quantity	1	Gross Total	Net Total
Driveway				
7" Concrete Approach				
Commercial	429.60	Sq Ft	\$2,689.30	\$2,689.30
Manufacturing	2,133.50	Sq Ft	\$13,355.71	\$13,355.71
Residential	1,209.15	Sq Ft	\$7,569.28	\$7,569.28
			\$23,614.29	\$23,614.29
Storm Sewer Lateral				
Install				44.005.00
Commercial	1.00	Each	\$1,295.00	\$1,295.00
Residential	25.00	Each	\$14,025.00	\$14,025.00
Manufacturing	3.00	Full Cost		
			\$15,320.00	\$15,320.00
Street				
Concrete Reconstruction				
Commercial	334.00	Lin Ft	\$20,948.48	\$15,303.68
Manufacturing	850.31	Lin Ft	\$64,002.83	\$57,618.80
Residential	1,768.23	Lin Ft	\$88,729.79	\$50,892.76
			\$173,681.10	\$123,815.24

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W. Hicks St. from S. 76 St. to S. 81 St. and portions of intersecting streets

Grand Totals \$212,615.39 \$162,749.53

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477-0667-000 2100-02 S 81 ST	perty Assessments Michelle Synowicz			Residential	
					1
Street Concrete Reconstruction	50.18 x	50.00 Lin Ft	= \$	2,509.00 100.00	\$ 2,509.00
				Total:	\$ 2,509.00
477-0668-000 2108 S 81 ST	Lou Ann Koval			Residential	2
Street Concrete Reconstruction	50.18 x	50.00 Lin Ft	= \$	2,509.00 100.00	\$ 2,509.00
Driveway 7" Concrete Approach	6.26 x	52.50 Sq Ft	= \$	328.65 100.00	\$ 328.65
Storm Sewer Lateral Install	561.00 x	1.00 Each	= \$	561.00 100.00	\$ 561.00
				Total:	\$ 3,398.65
177-0669-000 2114 S 81 ST	Zita D Nugent & Gizela C	Luzenski		Residential	3
Street Concrete Reconstruction	50.18 x	50.00 Lin Ft	= \$	2,509.00 100.00	\$ 2,509.00
Driveway 7" Concrete Approach	6.26 x	57.00 Sq Ft	= \$	356.82 100.00	\$ 356.82
Storm Sewer Lateral Install	561.00 x	1.00 Each	= \$	561.00 100.00	\$ 561.00
				Total:	\$ 3,426.82
177-0670-000 2120-22 S 81 ST	Timothy H Kersten			Residential	4
Street Concrete Reconstruction	50.18 x	50.00 Lin Ft	= \$	2,509.00 100.00	\$ 2,509.00
Driveway 7" Concrete Approach	6.26 x	46.50 Sq Ft	= \$	291.09 100.00	\$ 291.09
Storm Sewer Lateral Install	561.00 x	1.00 Each	= \$	561.00 100.00	\$ 561.00
				Total:	\$ 3,361.09
77-0671-000 2130 S 81 ST	Christopher J Malmstadt			Residential	5
Street Concrete Reconstruction	50.18 x	91.00 Lin Ft	= \$	4,566.38 100.00	\$ 4,566.38
Driveway 7" Concrete Approach	6.26 x	48.00 Sq Ft	= \$	300.48 100.00	\$ 300.48
Storm Sewer Lateral Install	561.00 x	1.00 Each	= \$	561.00 100.00	\$ 561.00



477-0672-001 2138-40 S 81 ST	Barbara A Lisser					Residential		60
Street Concrete Reconstruction	50.18	X	61.00 Lin Ft		\$	3,060.98 100.00	\$ 3,060.9	98
Driveway 7" Concrete Approach	6.26		42.00 Sq Ft	=	\$	262.92 100.00	\$ 262.9	
Storm Sewer Lateral Install	561.00		1.00 Each	=	\$	561.00 100.00	\$ 561.0	
Ctorm Gower Zaterar metan					7		\$ 3,884.9	
477-0673-000 2144 S 81 ST	Harriet Zastrow					Residential	Ψ 0,001.0	70
Street Concrete Reconstruction	50.18	X	48.00 Lin Ft	=	\$	2,408.64 100.00	\$ 2,408.6	34
Driveway 7" Concrete Approach	6.26	X	39.00 Sq Ft	=	\$	244.14 100.00	\$ 244.1	14
Storm Sewer Lateral Install	561.00	X	1.00 Each	=	\$	561.00 100.00	\$ 561.0	00
						Total:	\$ 3,213.7	78
477-0674-000 2150 S 81 ST	Andrew J Clark, III &	Janet	P Clark			Residential		80
Street Concrete Reconstruction	50.18	X	60.00 Lin Ft	=	\$	3,010.80 100.00	\$ 3,010.8	30
Driveway 7" Concrete Approach	6.26	X	40.50 Sq Ft	=	\$	253.53 100.00	\$ 253.5	53
Storm Sewer Lateral Install	561.00	X	1.00 Each	=	\$	561.00 100.00	\$ 561.0)0
						Total:	\$ 3,825.3	33
477-0675-000 2156-58 S 81 ST	Kelly Grulkowski					Residential		90
Street Concrete Reconstruction	50.18	X	40.00 Lin Ft	=	\$	2,007.20 100.00	\$ 2,007.2	20
Driveway 7" Concrete Approach	6.26	Χ	39.00 Sq Ft	=	\$	244.14 100.00	\$ 244.1	14
Storm Sewer Lateral Install	561.00	X	1.00 Each	=	\$	561.00 100.00	\$ 561.0)0
						Total:	\$ 2,812.3	34
477-0676-003 2162-64 S 81 ST	Glenn A Gaszak & Ja	ayne G	aszak			Residential		100
Street Concrete Reconstruction	50.18	X	96.80 Lin Ft	=	\$	4,857.42 100.00	\$ 4,857.4	12
Driveway 7" Concrete Approach	6.26	X	45.00 Sq Ft	=	\$	281.70 100.00	\$ 281.7	70
Storm Sewer Lateral Install	561.00	Χ	1.00 Each	=	\$	561.00 100.00	\$ 561.0)0
						Total:	\$ 5,700.1	2



477-0677-000 2176-78 S 81 ST	William K Fagerland	& Bar	bara L Fagerland		Residential	110
Street Concrete Reconstruction	50.18	X	50.00 Lin Ft	=	\$ 2,509.00 100.00	\$ 2,509.00
Driveway 7" Concrete Approach	6.26	X	45.00 Sq Ft	=	\$ 281.70 100.00	\$ 281.70
Storm Sewer Lateral Install	561.00	Х	1.00 Each	=	\$ 561.00 100.00	\$ 561.00
					Total:	\$ 3,351.70
477-0678-000 2180-82 S 81 ST	Frederic M Hoppert,	III & A	ngela N Hoppert		Residential	120
Street Concrete Reconstruction	50.18	X	50.00 Lin Ft	=	\$ 2,509.00 100.00	\$ 2,509.00
Driveway 7" Concrete Approach	6.26	Χ	42.00 Sq Ft	=	\$ 262.92 100.00	\$ 262.92
Storm Sewer Lateral Install	561.00	X	1.00 Each	=	\$ 561.00 100.00	\$ 561.00
					Total:	\$ 3,332.92
477-0679-000 2188 S 81 ST	Sharon Becker				Residential	130
Street Concrete Reconstruction	50.18	X	50.00 Lin Ft	=	\$ 2,509.00 100.00	\$ 2,509.00
Driveway 7" Concrete Approach	6.26	X	45.00 Sq Ft	=	\$ 281.70 100.00	\$ 281.70
Storm Sewer Lateral Install	561.00	X	1.00 Each	=	\$ 561.00 100.00	\$ 561.00
					Total:	\$ 3,351.70
477-0680-000 8024-26 W GRANT ST	HUD				Residential	140
Street Concrete Reconstruction	50.18	X	50.00 Lin Ft	=	\$ 2,509.00 100.00	\$ 2,509.00
					Total:	\$ 2,509.00
477-0347-001 2103 S 81 ST	Church Milwaukee Bi	ble			Exempt Other	150
Street Concrete Reconstruction Exempt Property Charged as Residential	50.18	Х	100.00 Lin Ft	=	\$ 5,018.00 100.00	\$ 5,018.00
Storm Sewer Lateral Install Exempt Property Charged as Residential	561.00	X	1.00 Each	=	\$ 561.00 100.00	\$ 561.00
					Total:	\$ 5,579.00



477-0349-000 2115 S 81 ST	Sleaford Eileen Trus	ı.				Residential		160
			50 00 Lin 54		•		. .	
Street Concrete Reconstruction	50.18		50.00 Lin Ft	=	\$	2,509.00 100.00		2,509.00
Driveway 7" Concrete Approach	6.26		76.50 Sq Ft	=	\$	478.89 100.00		478.89
Storm Sewer Lateral Install	561.00	Х	1.00 Each	=	\$	561.00 100.00	\$	561.00
						Total:	\$ 3	,548.89
477-0350-001 2121 S 81 ST	Thompson Trust					Residential		170
Street Concrete Reconstruction	50.18	X	40.00 Lin Ft	=	\$	2,007.20 100.00	\$ 2	,007.20
Driveway 7" Concrete Approach	6.26	X	69.75 Sq Ft	=	\$	436.63 100.00	\$	436.63
Storm Sewer Lateral Install	561.00	X	1.00 Each	=	\$	561.00 100.00	\$	561.00
						Total:	\$ 3	,004.83
477-0350-002 2123-25-27 S 81 ST	Jeanne L Flees					Residential		180
Street Concrete Reconstruction	50.18	X	50.00 Lin Ft	=	\$	2,509.00 100.00	\$ 2	,509.00
Driveway 7" Concrete Approach	6.26	X	67.50 Sq Ft	=	\$	422.55 100.00	\$	422.55
Storm Sewer Lateral Install	561.00	X	1.00 Each	=	\$	561.00 100.00	\$	561.00
						Total:	\$ 3	,492.55
477-0351-000 2131 S 81 ST	Drew A Baryenbruch					Residential		190
Street Concrete Reconstruction	50.18	х	60.00 Lin Ft	=	\$	3,010.80 100.00	\$ 3	,010.80
Driveway 7" Concrete Approach	6.26	X	56.25 Sq Ft	=	\$	352.13 100.00	\$	352.13
Storm Sewer Lateral Install	561.00	X	1.00 Each	=	\$	561.00 100.00	\$	561.00
						Total:	\$ 3	,923.93
477-0352-000 2139-41 S 81 ST	Stuart J Schultz & Ho	lly M	Schultz			Residential		200
Street Concrete Reconstruction	50.18	X	62.00 Lin Ft	=	\$	3,111.16 100.00	\$ 3	.111.16
Driveway 7" Concrete Approach	6.26	X	65.25 Sq Ft	=	\$	408.46 100.00		408.46
Storm Sewer Lateral Install	561.00	X	1.00 Each	=	\$	561.00 100.00		561.00
						Total:	\$ 1	080.62
						i Ulai.	Ψ4,	,000.02



477-0353-000 2147 S 81 ST	Karen Ann Kassa				Reside	intial		210)
Street Concrete Reconstruction	50.18	Χ	44.00 Lin Ft	=	\$ 2,207.92	100.00	\$	2,207.92	
Driveway 7" Concrete Approach	6.26		65.25 Sq Ft	=	\$ 408.46	100.00	\$	408.46	
Storm Sewer Lateral Install	561.00	X	1.00 Each	=	\$ 561.00	100.00	\$	561.00	
						Total:	\$	3,177.38	
477-0354-000 2151-53 S 81 ST	Carl F Karboski & Sh	aron	B Karboski		Reside	ntial		220	
Street Concrete Reconstruction	50.18	X	44.00 Lin Ft	=	\$ 2,207.92	100.00	\$	2,207.92	
Driveway 7" Concrete Approach	6.26	Х	48.20 Sq Ft	=	\$ 301.73	100.00	\$	301.73	
Storm Sewer Lateral Install	561.00	X	1.00 Each	=	\$ 561.00	100.00	\$	561.00	
						Total:	\$	3,070.65	
477-0355-000 2159 S 81 ST	Jeannette Frisvold				Reside	ntial		230	
Street Concrete Reconstruction	50.18	X	60.00 Lin Ft	=	\$ 3,010.80	100.00	\$	3,010.80	
Driveway 7" Concrete Approach	6.26	X	49.50 Sq Ft	=	\$	100.00	\$	309.87	
Storm Sewer Lateral Install	561.00	X	1.00 Each	=	\$ 561.00	100.00	\$	561.00	
						Total:	\$:	3,881.67	
477-0356-000 2169-71 S 81 ST	Jessica Paczkowshi				Reside	ntial		240	
Street Concrete Reconstruction	50.18	Х	90.00 Lin Ft	=	\$ 4,516.20	100.00	\$.	4,516.20	
Driveway 7" Concrete Approach	6.26	X	81.00 Sq Ft	=	\$ 507.06		\$	507.06	
Storm Sewer Lateral Install	561.00	X	1.00 Each	=	\$ 561.00	100.00	\$	561.00	
						Total:	\$!	5,584.26	
477-0357-000 2177 S 81 ST	Michael F Wess				Reside	ntial		250	
Street Concrete Reconstruction	50.18	Х	60.00 Lin Ft	=	\$ 3,010.80	100.00	\$:	3,010.80	
Driveway 7" Concrete Approach	6.26	X	60.75 Sq Ft	=	\$		\$	380.29	
Storm Sewer Lateral Install	561.00	Х	1.00 Each	=	\$ 561.00		\$	561.00	
						Total:	\$ 3	3,952.09	



S. 81 St. from W. Becher St. to W. Grant St.

477-0358-000 2185 S 81 ST	Natalie S Fellin			Residential	260
Street Concrete Reconstruction	50.18 x	37.00 Lin Ft	= \$	1,856.66 100.00 \$	1,856.66
Driveway 7" Concrete Approach	6.26 x	67.50 Sq Ft	= \$	422.55 100.00 \$	422.55
Storm Sewer Lateral Install	561.00 x	1.00 Each	= \$	561.00 100.00 \$	561.00
				Total: \$	2,840.21
477-0359-000 2189 S 81 ST	Michael S Formella & Rad	hel M Formella		Residential	270
Street Concrete Reconstruction	50.18 x	51.00 Lin Ft	= \$	2,559.18 100.00 \$	2,559.18
Driveway 7" Concrete Approach	6.26 x	76.50 Sq Ft	= \$	478.89 100.00 \$	478.89
Storm Sewer Lateral Install	561.00 x	1.00 Each	= \$	561.00 100.00 \$	561.00
				Total: \$	3,599.07
477-0360-000 2197 S 81 ST	Alounna Malavong			Residential	280
Street Concrete Reconstruction	50.18 x	49.07 Lin Ft	= \$	2,462.33 100.00 \$	2,462.33
				Total: \$	2,462.33
P	roperty Type Summa	ıry			
28 Residential					

Revision:7

S. 81 St. from W. Becher St. to W. Grant St.

Item Summary

	Total Quantity	y	Gross Total	Net Total
Driveway				
7" Concrete Approach				
Residential	1,325.45	Sq Ft	\$8,297.30	\$8,297.30
			\$8,297.30	\$8,297.30
Storm Sewer Lateral Install				
Residential	25.00	Each	\$14,025.00	\$14,025.00
			\$14,025.00	\$14,025.00
Street				
Concrete Reconstruction				
Residential	1,593.87	Lin Ft	\$79,980.39	\$79,980.39
			\$79,980.39	\$79,980.39
Grand Totals			\$102,302.69	\$102,302.69



S. 80 St. from W. Hicks St. to W. Rogers St.

477-0247-000 1942 S 80 ST	Rehberg Group LLC				Residential	
Street Concrete Reconstruction	50.18	X	45.94 Lin Ft	=	\$ 2,305.27 100.00	\$ 2,305.27
					Total:	\$ 2,305.27
477-0248-000 1948 S 80 ST	James A Haessler &	Conr	nie Haessler		Residential	
Street Concrete Reconstruction	50.18	Χ	40.00 Lin Ft	=	\$ 2,007.20 100.00	\$ 2,007.20
Driveway 7" Concrete Approach	6.26	X	32.50 Sq Ft	=	\$ 203.45 100.00	\$ 203.45
Storm Sewer Lateral Install	561.00	X	1.00 Each	=	\$ 561.00 100.00	\$ 561.00
					Total:	\$ 2,771.65
477-0249-000 1954 S 80 ST	Kevin R Sinjakovic &	Carly	A Sinjakovic		Residential	
Street Concrete Reconstruction	50.18	Χ	40.00 Lin Ft	=	\$ 2,007.20 100.00	\$ 2,007.20
Driveway 7" Concrete Approach	6.26	X	35.00 Sq Ft	=	\$ 219.10 100.00	\$ 219.10
Storm Sewer Lateral Install	561.00	X	1.00 Each	=	\$ 561.00 100.00	\$ 561.00
					Total:	\$ 2,787.30
177-0250-000 1960 S 80 ST	Elizabeth Paulsen				Residential	
Street Concrete Reconstruction	50.18	Х	40.00 Lin Ft	=	\$ 2,007.20 100.00	\$ 2,007.20
Driveway 7" Concrete Approach	6.26	Χ	27.50 Sq Ft	=	\$ 172.15 100.00	\$ 172.15
Storm Sewer Lateral Install	561.00	Х	1.00 Each	=	\$ 561.00 100.00	\$ 561.00
					Total:	\$ 2,740.35
177-0251-000 1964 S 80 ST	John R Hoefert				Residential	
Street Concrete Reconstruction	50.18	Х	40.00 Lin Ft	=	\$ 2,007.20 100.00	\$ 2,007.20
Driveway 7" Concrete Approach	6.26	X	30.00 Sq Ft	=	\$ 187.80 100.00	\$ 187.80
Storm Sewer Lateral Install	561.00	X	1.00 Each	=	\$ 561.00 100.00	\$ 561.00



S. 80 St. from W. Hicks St. to W. Rogers St.

477-0252-000 1970 S 80 ST	Norma Perez					Decidential	00
Street Concrete Reconstruction	50.18		40.001 : 54		•	Residential	60
Driveway 7" Concrete Approach	6.26		40.00 Lin Ft	=	\$	2,007.20 100.00	\$ 2,007.20
Storm Sewer Lateral Install	561.00		26.25 Sq Ft 1.00 Each	=	\$	164.32 100.00	\$ 164.32
zatora, metan	301.00	Χ	1.00 Each	=	\$	561.00 100.00	\$ 561.00
						Total:	\$ 2,732.52
477-0253-000 1976 S 80 ST	Matthew P Sommer	& Linda	Sommer			Residential	70
Street Concrete Reconstruction	50.18	X	40.00 Lin Ft	the contract the state	\$	2,007.20 100.00	\$ 2,007.20
Driveway 7" Concrete Approach	6.26	X	26.40 Sq Ft	=	\$	165.26 100.00	\$ 165.26
Storm Sewer Lateral Install	561.00	X	1.00 Each	=	\$	561.00 100.00	\$ 561.00
							\$ 2,733.46
477-0254-000 1982 S 80 ST	Amy J Geboy						
Street Concrete Reconstruction						Residential	80
Street Concrete Neconstruction	50.18	X	40.00 Lin Ft	=	\$	2,007.20 100.00	\$ 2,007.20
						Total:	\$ 2,007.20
477-0256-000 1943 S 80 ST	Chris Martynski					Residential	90
Street Concrete Reconstruction	50.18	X	46.00 Lin Ft	=	\$	2,308.28 100.00	\$ 2,308.28
					•		
477-0257-000 1949 S 80 ST	Drien Truckles d 0 To						\$ 2,308.28
	Brian Trueblood & Ta					Residential	100
Street Concrete Reconstruction	50.18		40.00 Lin Ft	=	\$	2,007.20 100.00	\$ 2,007.20
Driveway 7" Concrete Approach	6.26		27.00 Sq Ft	=	\$	169.02 100.00	\$ 169.02
Storm Sewer Lateral Install	561.00	X	1.00 Each	=	\$	561.00 100.00	\$ 561.00
						Total:	\$ 2,737.22
477-0258-000 1955 S 80 ST	Tony C Lewandowski	& Meg	an M Sayler			Residential	110
Street Concrete Reconstruction	50.18	x	40.00 Lin Ft	=	\$		\$ 2,007.20
Driveway 7" Concrete Approach	6.26		39.00 Sq Ft	=	\$		\$ 244.14
Storm Sewer Lateral Install	561.00		1.00 Each	=	\$		\$ 561.00
		-	2007		Ψ	_	
						Total:	\$ 2,812.34



S. 80 St. from W. Hicks St. to W. Rogers St.

477-0259-000 1961 S 80 ST	Stych Jill M Trust			Reside	ential		120
Street Concrete Reconstruction	50.18 x	40.00 Lin Ft	=	\$ 2,007.20	100.00	\$ 2,007.2	20
Driveway 7" Concrete Approach	6.26 x	37.50 Sq Ft	=	\$ 234.75	100.00	\$ 234.7	75
Storm Sewer Lateral Install	561.00 x	1.00 Each	=	\$ 561.00	100.00	\$ 561.0	00
					Total:	\$ 2,802.9	95
477-0260-000 1965 S 80 ST	Franklin S Danielson & Mar	ia S Danielson		Reside	ential		130
Street Concrete Reconstruction	50.18 x	40.00 Lin Ft	=	\$ 2,007.20	100.00	\$ 2,007.2	20
Driveway 7" Concrete Approach	6.26 x	42.50 Sq Ft	=	\$	100.00		
Storm Sewer Lateral Install	561.00 x	1.00 Each	=	\$	100.00	\$ 561.0	00
					Total:	\$ 2,834.2	 25
477-0261-000 1971 S 80 ST	Federal Home Loan Mtg Co	orp		Reside			140
Street Concrete Reconstruction	50.18 x	40.00 Lin Ft	=	\$ 2,007.20	100.00	\$ 2,007.2	20
Driveway 7" Concrete Approach	6.26 x	28.75 Sq Ft	=	\$	100.00		
Storm Sewer Lateral Install	561.00 x	1.00 Each	=	\$ 561.00	100.00	\$ 561.0	
					Total:	\$ 2,748.1	17
477-0262-000 1977-79 S 80 ST	Dale L Reinders			Reside	ential		150
Street Concrete Reconstruction	50.18 x	40.00 Lin Ft	=	\$ 2.007.20	100.00	\$ 2,007.2	20
Driveway 7" Concrete Approach	6.26 x	36.25 Sq Ft	=	\$		15 20	
Storm Sewer Lateral Install	561.00 x	1.00 Each	=	\$ 561.00	100.00	\$ 561.0	00
					Total:	\$ 2,795.1	12
477-0263-000 8004 W ROGERS ST	Michael Vitrano & Heather \	/itrano		Reside	ntial		160
Street Concrete Reconstruction	50.18 x	40.00 Lin Ft	=	\$ 2,007.20	100.00	\$ 2,007.2	20
					Total:	\$ 2,007.2	20
F	Property Type Summary	y					
16 Residential					-		

S. 80 St. from W. Hicks St. to W. Rogers St.

Item Summary

	Total Quantit	y	Gross Total	Net Total
Driveway				
7" Concrete Approach				
Residential	388.65	Sq Ft	\$2,432.93	\$2,432.93
			\$2,432.93	\$2,432.93
Storm Sewer Lateral Install				
Residential	12.00	Each	\$6,732.00	\$6,732.00
			\$6,732.00	\$6,732.00
Street				
Concrete Reconstruction				
Residential	651.94	Lin Ft	\$32,714.35	\$32,714.35
			\$32,714.35	\$32,714.35
Grand Totals			\$41,879.28	\$41,879.28

COMMUNITY (N) NEWSPAPERS

AFFIDAVIT OF PUBLICATION

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WEST ALLIS CITY OF-LEGALS CLERK/TREASURER'S OFFICE, JANEL LEN 7525 W GREENFIELD AVE

West Allis, WI 53214

Patti Guerrero hereby states that she is authorized by Journal Communications Inc. to certify on behalf of Journal Community Publishing Group, publisher of Community Newspapers, public newspapers of general circulation, printed and published in city and county of Milwaukee; was published in the My Community Now- Midwest on 11/14/2013; that said printed copy was taken from said printed newspaper(s).

Patti cuerrero

NOTICE OF PUBLIC HEARING December 3, 2013 7:00 PM

PLEASE TAKE NOTICE That the Common Council of the City of West Allis, Wisconsin, has proposed that it is in the best interest of the City and the property affected thereby that W. Hicks St. from S. 76 St. to S. 81 St., S. 81 St. from W. Becher St. to W. Grant St., S. 80 St. from W. Hicks St. to W. Rogers St., and portions of intersecting streets be improved by concrete reconstruction with miscellaneous sidewalk repair, new driveway approaches, storm sewer, storm sewer relay, sanitary sewer relay, water main relay, building services and utility adjustments.

Properties abutting the above streets for the extents given are proposed as being benefited and are proposed to be assessed. Reports showing proposed plans and specifications, estimate of the entire cost of the proposed improvements, and a schedule of the proposed assessments are on file in the office of the City Clerk/Treasurer and City Engineer, located at City Hall, 7525 W. Greenfield Ave., West Allis, Wis-

consin. Information regarding this project can be obtained in the office of the City Engineer.

NOTICE IS FURTHER GIVEN That such reports are open for inspection from Monday to Friday inclusive between the hours of 8:00 a.m. and 5:00 p.m. and will be so continued for at least ten days after initial publication date of this notice, and that, not more than forty days from the initial publication date of this notice, on Tuesday, the 3rd day of December, 2013, at 7:00 p.m., or as soon thereafter as the matter may be heard, the Common Council will be in session in the Common Council Chamber at the City Hall, 7525 W. Greenfield Ave., West Allis, Wisconsin, to hear all persons interested, their agents or attorneys, concerning the matters contained in the Preliminary Resolution and reports, including the schedules of the proposed as-

sessments.

Dated at West Allis, Wisconsin this 31st day of October, 2013.

/s/ Paul M. Ziehler City Administrative Officer, Clerk/Treasurer Publish November 14, 2013 WNAXLP

DDODAT