VILLAGE OF HINSDALE ENVIRONMENT AND PUBLIC SERVICES COMMITTEE MINUTES MONDAY, APRIL 11, 2011

Chairman Laura LaPlaca called the meeting of the Environment and Public Services Committee to order at 4:00 P.M., Monday April 11, 2011, in Memorial Hall of the Memorial Building, 19 East Chicago Avenue, Hinsdale, IL.

PRESENT:

Chairman Laura LaPlaca, Trustee Kim Angelo, Trustee Doug Geoga,

Trustee Bob Saigh

ABSENT:

None

ALSO PRESENT: Dave Cook, Village Manager; Robb McGinnis, Director of Community

Development; Dan Deeter, Village Engineer; George Franco, Director of Public Services; John Finnell, Village Forester; Dan Hopkins,

Village Horticulturist,

Approval of Minutes - March 14, 2011

The EPS Committee reviewed the minutes from the March 14, 2011 meeting. Chairman LaPlaca and Trustee Geoga noted corrections to the minutes. Trustee Geoga motioned for approval of the March 14, 2011 minutes. Trustee Saigh seconded. The motion passed unanimously.

Public Services Monthly Report

Mr. Franco updated the committee on the Public Service Department preparations for the summer season, recent water main breaks, and the final costs for snow & ice removal. The Village website has been updated with a list of contractors who are trained in the treatment of the emerald ash-borer. Residents can use this list if they choose to treat, at their own expense, trees on private or public property. The Village will not provide treatment against emerald ash-borer this year. Staff is requesting approval from the Committee to remove the cottonwood trees in the vicinity of Village swimming pool. Staff is concerned that these trees have structural issues and are a maintenance problem for the swimming pool filtration and heating elements. After discussing the issue, the committee directed staff to consult with the effected property owners.

Engineering Monthly Report

Mr. Deeter highlighted activities on the Veeck Park Wet Weather Facility, Garfield Street, Oak Street Bridge, and Chestnut Street Projects. Noting an overflow in March without a rainfall value, Trustee Angelo asked if the Veeck Park Wet Weather Facility operated properly. Mr. Deeter responded that the overflow in March was due to a heavy rain. The rain gage was not operating due to the potential for freezing during the month. The Wet Weather Facility has been operational for a full year. During that

time, we have been averaging one overflow per month. This frequency of operation is within the predicted operational rates.

During a discussion of the North Washington Street project, Chairman LaPlaca and Trustee Geoga noted that potential additions to this project are being considered by the Committee because they offer clear engineering and financial advantages to the Village.

Chairman LaPlaca asked the Committee if they should re-visit the issue of generator location and noise in the Village Code. After a recent power outage, a resident had related that three of his neighbors' generators were operating under full load all night. After some discussion, Trustee Geoga recommended that the committee address the root cause of this problem – why there was a power outage. It was unanimously agreed that ComEd would be invited to a future Committee meeting to address this issue.

To Approve A Resolution for Maintenance of Streets and Highways by Municipalities under the Illinois Highway Code. Chairman LaPlaca introduced this agenda item. Mr. Deeter provided further information noting that this resolution appropriates the budgeted \$85,000 of Motor Fuel Tax Funds for the annual 50/50 sidewalk program for repair of existing sidewalks. A general discussion took place. Trustee Saigh motioned to approve. Trustee Angelo seconded. The motion passed unanimously.

Move to Approve a Permit for a Temporary Use at 336 E. Ogden Avenue for the Period 4/20/11 thru 10/31/11 Subject to Conditions to be set Forth by the Building Commissioner. Chairman LaPlaca introduced this agenda item. Mr. Bill Hogan addressed the committee. A general discussion took place addressing the previous location at First and Garfield, the proposed layout at 336 E. Ogden, and the anticipated hours of operation. All agreed this was a more appropriate location for a greenhouse. Trustee Saigh motioned to approve. Chairman LaPlaca seconded. The motion passed unanimously.

To Award Bid #1481, Tree and Stump Removal, to Landscape Concepts Management in the Bid Pricing Listed Above and not to Exceed the Budgeted Amount of \$51,000.00. Chairman LaPlaca introduced this agenda item. Trustee Geoga motioned to approve. Trustee Saigh seconded. The motion passed unanimously.

To Award Bid #1482, Tree Pruning, to autumn Tree Care in the Bid Comparison Amount of \$58.00 for Trees 10" to 24" DBH and \$89.00 for Trees over 24" DBH Not to Exceed the Budgeted Amount of \$40,000 for Year 1. Chairman LaPlaca introduced this agenda item. Trustee Saigh motioned to approve. Trustee Angelo seconded. The motion passed unanimously.

To Award Bid #1483, Elm Tree Inoculation, to Landscape Concepts Management with a Comparative Bid Price of \$10.50 per diameter inch not to Exceed the Budgeted Amount of \$140,000.00. Chairman LaPlaca introduced this agenda item. Trustee Angelo motioned to approve. Trustee Saigh seconded. The motion passed unanimously.

Adjournment

With no further issues to be brought before the Committee, Trustee Angelo moved to adjourn. Trustee Saigh seconded. Motion carried and the meeting was adjourned at 5:56 P.M.

Respectfully submitted,

Dan Deeter Village Engineer

MEMORANDUM

TO: CHAIRMAN LA PLACA AND THE EPS COMMITTEE

FROM: GEORGE FRANCO

SUBJECT: PUBLIC SERVICES MONTHLY REPORT-APRIL 2011

Date: 5/3/11

The Public Services Department has been preparing for the arrival of the spring season. Parkway restoration has begun throughout town with crews placing black dirt and seed to areas of winter plow damage and water main breaks. Permanent asphalt repairs from water main breaks during the winter will begin in May. With the arrival of more seasonal temperatures, the Community Swimming Pool has received much needed attention during the month of April, with Public Service crews draining, removing debris, and power washing the lap and dive pools. Crews have also prepared the filters and heaters for the upcoming season. Contractual crews started work on May 2nd to complete pool wall repairs, caulking, tile repair, and welding repairs prior to the filling of the pools. Crews will tentatively begin filling the two pools on the week of May 16th. Public Service crews have continued with weekly maintenance of 39 athletic fields for soccer, lacrosse, and baseball events. The Public Services department has been involved in other projects, which include:

- The repair of 4 catch basins structures which failed over the winter season as well as the cleaning of 10 basins.
- In conjunction with the Police Department, Public Service crews numbered the parking stalls at West Hinsdale station and placed signage for the new paybox at that location.
- All irrigation systems in Village parklands have had RPZ's installed, been tested and repaired as needed, and are considered in good working order for the upcoming season.

- The pruning of 448 trees with a diameter of 10 inched or less. A total of 772 trees have been pruned to date.
- Village staff participated in Arbor Day celebrations at Madison School and Oak School. A Flowering Crabapple tree was planted at Madison School and a White Oak was planted at Oak School. At both schools, the Village Forester spoke about the benefit of trees in the community and tree care.
- Three Colorado Blue Spruce trees, which were donated by Village residents were planted at KLM north of the paddle tennis courts.
- Village staff put up 28 banners in the Central Business District for awareness of the Chamber's customer appreciation days.
- Village staff opened the parkland buildings for the season, making repairs as necessary. Crews have also started the weekend refuse removal from parklands.

Cc: Dave Cook, President Cauley, and Board of Trustees

PHRI IC SERVICE	MONTHLY DEDO	T 50D .		
ROADWAY	MONTHLY REPOR	CIFOR A	APRIL	2011.00
14 9 6 12 0 15 0 55 18.	00 SIGNS 00 POSTS 00 SIGNS REPAIRED 50 TONS OF COLD MI 00 TONS OF HOT MIX 00 TONS OF GRAVEL 00 WHITE PAINT 00 YELLOW PAINT 50 MAN HOURS BASI 00 MAN HOURS ALLEY 00 YARD OF CONCRE	(. FOR ALLEYS A N TOP CLEANIN Y GRADING Y TRIMMING	CT,	
0.	OU TARD OF CONCRE	16		
0. 0. 0.	Times crews where Tons of road salt use Tons of sand used Tons of salt + calciur	ed		nd train platforms
TREE MAINT				•
5. 0. 0. 0. 2. 1.	TREES TRIMMED B TREES REMOVED B TREES REMOVED B DELM TREES REMOVED DELM TREES THAT H TREE STUMPS REM TREES PLANTED B TREES TRIMMED B NON ELMS REMOVED BY	BY VILLAGE STA TED BY STAFF VED BY STAFF HAVE HAD AMPL MOVED BY STAF Y STAFF Y CONTRACTOR ED BY CONTRAC	AFF 0 JTATED LI F R(to date) CTOR	Pub.0 Private MBS
EQUIP MAINT				
	00 SCHEDULED MAINT 00 UNSCHEDULED RE			
66825.0 1600.0 0.0 2.0 4.0 0.0 9.0 103.0 8.0 4.0	GALLON OF WATER DESCRIPTION OF WATER DESCRIPTION OF SEWER LE DESCRIPTION OF WATER OF SEWER LE DESCRIPTION OF WATER LE DESCRIPT	2010 INES CLEANED INE TELEVISED VESTIGATIONS OM DEBRIS INSIDE EPAIRED STALLED		ON SYSTEM

- 1.00 HYDRANTS FLUSHED
- 0.00 WATER MAINS REPAIRED
- 0.00 SEWER SERVICE LOCATED
- 305.00 JULIE LOCATE REQUEST
 - 1.00 WATER CONNECT OR DISCONNECT INSPECTIONS
 - 2.00 VALVES EXERCISED
 - 0.00 VALVES REPAIRED
 - 1.00 WATER METERS REMOVED
 - 1.00 SEWER CONNECT INSPECTIONS
 - 0.00 FOUNTAINS SERVICED

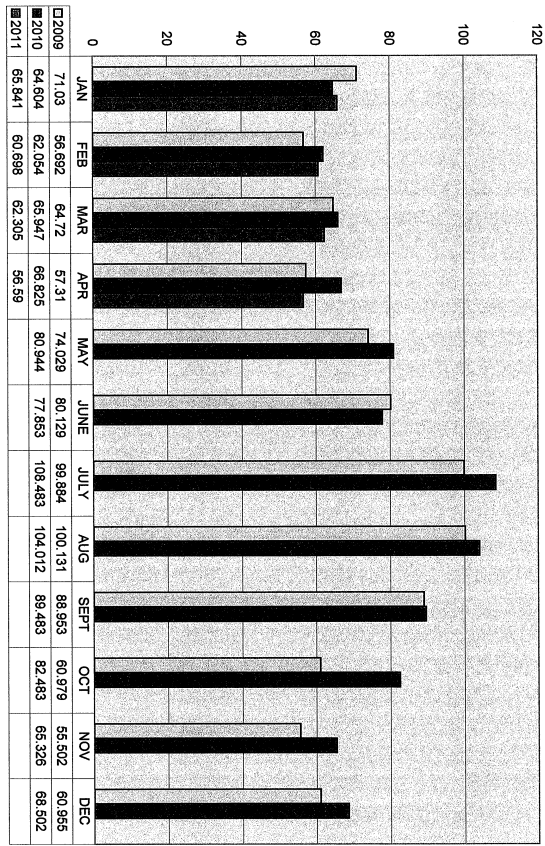
PARKS MAINTENANCE

Parks maintenance crews have been keeping up with general maintenance which includes garbage and litter pick up in parklands and cleaning of the restrooms. Crews have continued the striping of athletic fields for daily use. Turfgrass evaluations have been completed on all greenspces throughout the Village. The contraclandscape maintenance and mowing has begun for the season. Backflow preventers (RPZ's) have been installed. Staff conducted playground inspections, making repairs as necessary.

BUILDING MANTENANCE

Building maintenance crews have been monitoring and servicing all air handling systems in Village owned buildings, making repairs as needed. All Village owned fire extinguishers have been serviced and tagged for use. Crews have completed the opening of the parks buildings for the season, making repairs as needed to ensure proper operation. Other repairs include: repair to four flag poles throughout the Village, deadbolt and door repair to the fieldhouse at Pierce, service to the air conditioning chiller unit at Village Hall, repair of the exterior lights at the Hinsdale Center for the Arts, and the continuation of the Village Hall lighting project which includes the rebuilding of existing fixtures as well as the installation of new complete units.

Million Gallons



MONTHLY PUMPAGE

IL 0434520

VILLAGE OF HINSDALE - IL 0434520 MONTHLY REPORT

Month: April, 2011

	1, 2011		Finished	Water			
Day	Dist x1000	Free CL ₂ Avg (mg/l)	Turbidity Avg (NTU)		Ӊ О Тетр Average	Air Temp Average	Total Precip
1	1710	0.88	0.02	1.09	40	50	0.00
2	1755	0.91	0.02	1.11	40		0.00
3	1785				40		0.00
4	2001	0.82	0.02	1.06	41	45	0.00
5	2007	0.81	0.01	1.11	41	33	0.00
6	1972	0.83	0.01	1.09	41	50	0.00
7	2001	0.85	0.01	1.12	42	50	0.00
8	1925	0.87	0.01	1.10	42	50	0.00
9	1943	0.89	0.01	1.12	42		0.00
10	1951				43		0.00
11	1970	0.84	0.01	1.11	45	55	0.00
12	2000	0.88	0.01	1.12	45	44	0.00
13	2111	0.89	0.01	1.13	45	50	0.00
14	1970	0.87	0.01	1.14	45	45	0.00
15	1958	0.88	0.01	1.12	46	40	0.00
16	1910	0.90	0.01	1.11	46		0.00
17	1930				46	***************************************	0.00
18	1963	0.82	0.01	1.15	46	40	0.00
19	1981	0.89	0.02	1.09	45	36	0.00
20	2014	0.87	0.01	1.08	45	41	0.00
21	2007	0.83	0.02	1.09	45	50	0.00
22	1937	***			45		0.00
23	1953	0.87	0.02	1.14	45	55	0.00
24	2005				46		0.00
25	2053	0.86	0.01	1.14	46	52	0.00
26	1881	0.88	0.01	1.16	46	60	0.00
27	1921	0.81	0.01	1.24	47	57	0.00
28	1986	0.78	0.01	1.08	47	50	0.00
30	1990	0.86	0.01	1.10	47		0.00
Sum:	54540						0.00
Avg:	2020	0.86	0.01	1.12	44	48	0.00
Мах:	2053	0.91	0.02	1.24	47	60	0.00
Min:	1710	0.78	0.01	1.06	, 40	33	0.00

Reported By: Mark Sellment

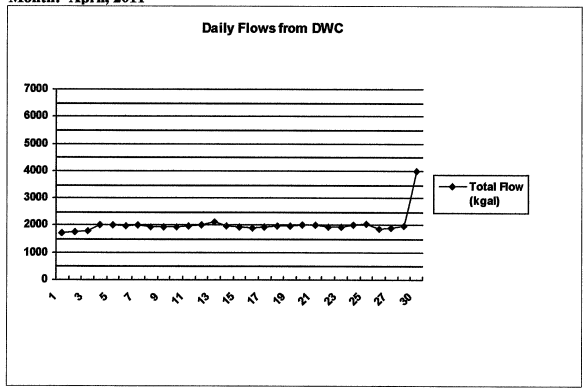
<u>.</u>
*
~
_
N.
_ `
7
. 29: I
• :
o.
23
. 4
∞
_
_
7
0
≈
٤,4
5/2/201
٤,
۰.
٠,
÷
73
Ü
~=
-
67
z
-
•
۲Ň
v
٠.
2
9
•
92
~~
~

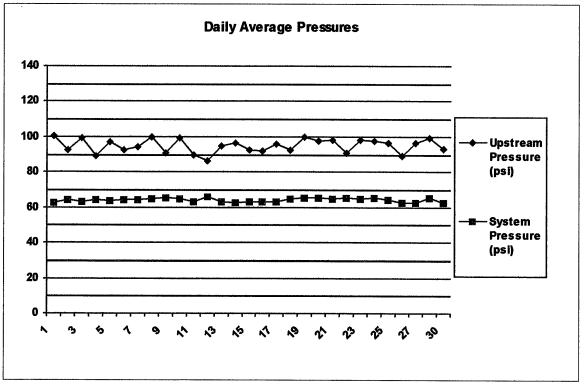
		-Flow -		—CL, Residual —	idual —	Turbidity	Fluoride	HO Temp	Air Temp	Total
Dec	Valve I	Valve 2	Total	Analyzer	Lab	Average	Average	Average	Average	Precip
La _y	(kgal)	(kgal)	(kgal)	(mdd)	(mdd)	(NTU)	(mdd)	(F)	(F)	(in)
1	0	1710	1710	0.88	0.88	0.02	1.09	40	92	00:0
7	0	1755	1755	0.84	0.91	0.02	1.11	4		0.00
က	0	1785	1785	0.85				40		0.00
4		2000	2001	0.84	0.82	0.02	1.06	41	45	0.00
5	0	2007	2007	0.81	0.81	0.01	1.11	41	33	0.00
9	0	1972	1972	0.84	0.83	0.01	1.09	41	92	0.00
7	0	2001	2001	0.84	0.85	0.01	1.12	42	20	0.00
∞	0	1925	1925	0.84	0.87	0.01	1.10	42	50	0.00
, 6	0	1943	1943	0.82	0.89	0.01	1.12	42		0.00
10	0	1951	1951	0.83				43		0.00
11	0	1970	1970	0.85	0.84	0.01	1.11	45	55	0.00
12	0	2000	2000	0.83	0.88	0.01	1.12	45	4	0.00
13	0	2111	2111	0.84	0.89	0.01	1.13	45	50	0.00
14	0	1970	1970	0.83	0.87	0.01	1.14	45	45	0.00
15	0	1958	1958	0.82	0.88	0.01	1.12	4	40	0.00
16	0	1910	1910	0.81	0.90	0.01	1.11	46		0.00
17	0	1930	1930	98.0				4		0.00
18	0	1963	1963	0.85	0.82	0.01	1.15	4	40	0.00
19	0	1981	1981	0.90	0.89	0.02	1.09	, 45	36	0.00
20	0	2014	2014	0.87	0.87	0.01	1.08	45	41	0.00
21	0	2007	2007	0.82	0.83	0.05	1.09	45	200	0.00
22	0	1937	1937	0.85				45		0.00
23	0	1953	1953	0.79	0.87	0.05	1.14	45	55	0.00
24	0	2002	2005	0.83				46		0.00
25	0	2053	2053	0.83	98.0	0.01	1.14	4	52	0.00
3 6	0	1881	1881	0.81	0.88	0.01	1.16	46	8	0.00
27	-	1920	1921	0.77	0.81	0.01	1.24	47	57	0.00
28	0	19.86	1986	0.77	0.78	0.01	1.08	47	50	0.00
30	0	1940	3990	0.78	0.86	0.01	1.10	47		0.00
Sum:	2	56590	58590							0.00
Avg:	0	2620	2020	0.83	98.0	0.01	1.12	4	&	0.00
Max:	1	9605	3990	0.90	0.91	0.05	1.24	47	99	0.00
•										

	Flow		Tank Levels -		Pressures -	Wres	- Pur	- Pumn Run Times -	301
É	Total	Standpipe	Clearwell	GSR	Upstream	System	HSP1	HSP2	HSP3
пау	(kgal)	<i>(tf)</i>	(tf)	(tt)	(psi)	(psi)	(hr)	(hr)	(hr)
1	1710	91.1	9.5	16.5	94.7	63.7	0.0	0:0	5.0
2	1755	90.5	9.4	16.4	94.8	63.3	0.0	0.0	4.2
3	1785	9.68	9.4	16.4	94.2	63.1	0.0	0.0	6.2
4	2001	90.5	9.3	16.3	93.6	63.5	0.0	0.0	4.8
5	2007	90.9	9.4	16.4	93.5	63.7	0.0	0.0	5.0
9	1972	90.6	9.4	16.4	95.0	63.5	0.0	0.0	4.5
7	2001	8008	9.5	16.4	93.5	63.8	0.0	0.0	5.8
∞	1925	90.9	8.9	15.9	93.1	63.4	0.0	0.0	10.0
6	1943	91.2	9.4	16.4	94.4	63.8	0.0	0.0	5.5
10	1951	90.4	9.5	16.6	94.0	63.5	0.0	0.0	4.4
11	1970	91.1	9.4	16.4	94.5	63.8	0.0	0.0	4.8
12	2000	8.06	9.0	16.0	95.5	63.6	0.0	0.0	4.6
13	2111	91.0	9.5	16.6	92.3	63.9	0.0	0.0	4.9
14	1970	91.0	9.7	16.7	91.7	63.8	0.0	0.0	6.0
15	1958	91.4	9.5	16.5	94.4	63.9	0.0	0.0	4.7
16	1910	6.06	9.6	16.6	93.1	63.7	0.0	0.0	4.4
17	1930	91.1	9.6	16.6	93.9	63.8	0.0	0.0	4.5
18	1963	6.06	9.5	16.5	95.0	63.7	0.0	0.0	4.8
19	1981	6.06	9.3	16.3	93.8	63.7	0.0	0.0	5.0
70	2014	91.0	9.3	16.3	93.5	63.8	0.0	0.0	5.1
21	2007	91.1	9.3	16.4	94.4	63.8	0.0	0.0	4.8
77	1937	6.06	9.4	16.4	94.4	63.7	0.0	0.0	5.1
23	1953	91.2	9.5	16.6	93.9	63.9	0.0	0.0	4.9
24	2005	90.2	9.7	16.8	93.2	63.5	0.0	0.0	4.1
25	2053	91.4	9.5	16.6	94.4	64.1	0.0	0.0	5.0
26	1881	91.5	9.6	16.6	97.6	63.9	0.0	0.0	4.5
27	1921	6.06	9.4	16.5	94.9	63.7	0.0	0.0	5.9
28	1986	7.06	9.5	16.6	94.0	63.6	0.0	0.0	5.7
30	1990	91.0	9.6	16.7	94.4	63.8	0.0	0.0	9.3
Sum:	50.590						0.0	0.0	153.5
Avg:	2020	90.9	9.4	16.5	94.0	63.7	0.0	0.0	5.3
Max:	505	91.5	9.7	16.8	95.5	64.1	0.0	0.0	10.0

VILLAGE OF HINSDALE, SYSTEM TRENDS

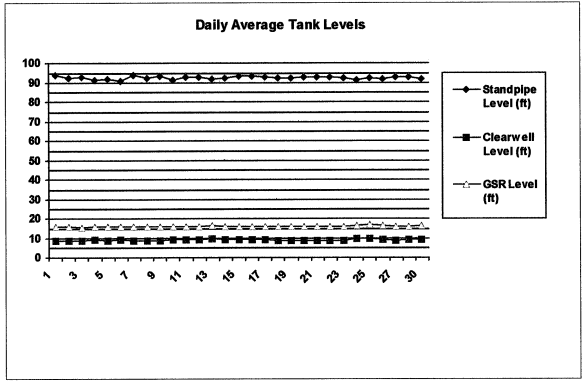
Month: April, 2011

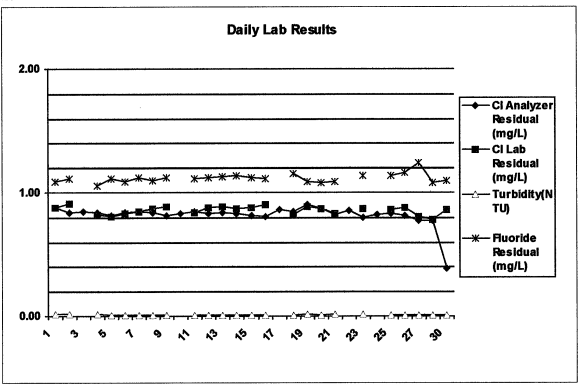




VILLAGE OF HINSDALE, SYSTEM TRENDS

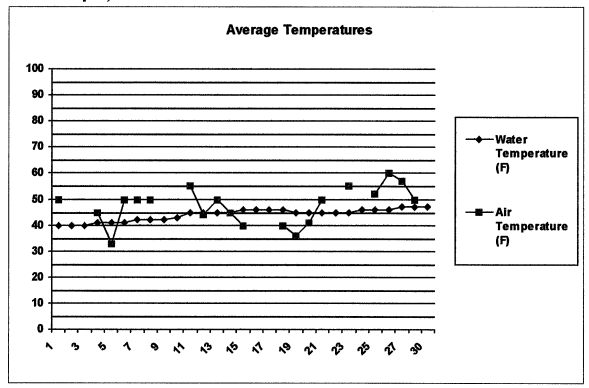
Month: April, 2011





VILLAGE OF HINSDALE, SYSTEM TRENDS

Month: April, 2011



High Service and Well Pump Maintenance April 2011

High Service Pump Motors

High Service Pump Motor #1- Check oil and lubricate grease fittings
High Service Pump Motor #2- Check oil and lubricate grease fittings
High Service Pump Motor #3- Check oil and lubricate grease fittings
High Service Pump Motor #4- Check oil and lubricate grease fittings

Well Pump Motors

Well #2 Pump Motor- Check oil, grease fittings, ran for Bacteria Testing
Well #5 Pump Motor- Check oil, grease fittings, and ran for Bacteria Testing
Well #8 Pump Motor- Check oil, grease fittings, and ran for Bacteria Testing
Well #10 Pump Motor- Check oil, grease fittings, and ran for Bacteria Testing

MONTHLY REPORT FOR April 2011

# of Bacteria samples	<u>25</u>
# of field chlorine	<u>21</u>
# of field turbidities	<u>21</u>
# of lab chlorine	<u>24</u>
# of lab turbidities	<u>24</u>
# of lab pH	<u>24</u>
# of lab fluoride	<u>24</u>
# of precipitation readings	<u>0</u>
# of temperature readings(air)	<u>24</u>
of temperature readings(water)) 24
# of DBP samples	0
# of Pumps serviced	8

MEMORANDUM

TO: CHAIRMAN LA PLACA AND THE EPS COMMITTEE

FROM: GEORGE FRANCO

SUBJECT: WATER RESTRICTIONS

DATE: 5/3/11

Public Services staff would like to advise Committee that lawn sprinkling restrictions will go into effect from May 15 through September 15. Under these restrictions lawn sprinkling will be permitted between the hours of 6am and 10am and the hours of 6pm and 10pm on the corresponding days:

- Even numbered street address—Even numbered calendar days.
- Odd numbered streets address—Odd number calendar days.
- No sprinkling shall be permitted on May 31st, July 31st, and August 31st.

Cc: Dave Cook, President Cauley, and Board of Trustees

MEMORANDUM

TO: CHAIRMAN LAPLACA AND THE EPS COMMITTEE

FROM: GEORGE FRANCO

SUBJECT: 2010 COM ED ANNUAL REPORT

DATE: 05/03/11

Mr. John O'Halloran, a representative from Com Ed will be presenting the 2010 Annual Report for the Village of Hinsdale. Questions and/or comments from Committee/residents will be fielded by Mr. O'Halloran after his presentation.

Cc: Dave Cook, President Cauley, and Board of Trustees

2010

ANNUAL REPORT

PREPARED FOR THE

Village

Of

Hinsdale

John O'Halloran External Affairs Lombard Office john.ohalloran@ComEd.com

Com€d

An Exclori Company



2010 Franchise Information

FOR THE

VILLAGE OF HINSDALE

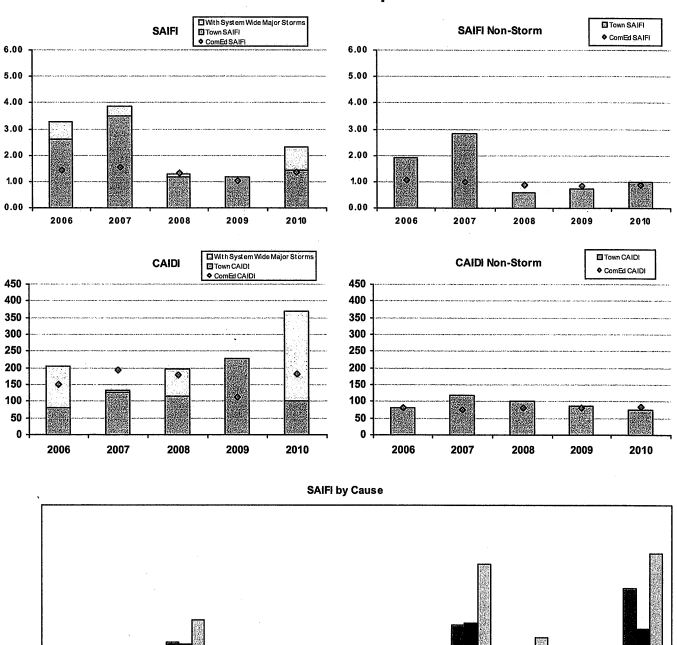
- Electrical System Performance Reliability Charts
- Outage Interruption Report with Glossary
- Circuit Boundary Reference
- Electrical System Improvements
 - Capacity Improvement
 - Reliability Improvement
 - Vegetation Management
- Current General Purpose Letter on Franchise Consideration
- How to contact ComEd
- How ComEd contacts the Village of Hinsdale



Electrical System Performance

Reliability Charts

Hinsdale Reliability Performance Year-End Report



Note: Reliability statistics reflect "interruptions" or "outages" as defined by the General Assembly's Illinois Administrative Code - Title 83: Public Utilities, Chapter I: Illinois Commerce Commission Subchapter c: Electric Utilities Part 411 Electric Reliability - Section 411.20 Definitions

Equipment

0.15

0.02

0.19

Public

0.00

0.16

0.13

T&S

0.00

0.00

0.00

Tree Related

0.31

0.32

0.66

Underground

Equipment

0.04

0.18

0.24

Unknown

0.00

0.00

0.00

0.52

0.29

0.72

System Wide Major Storms: 10/2/2006, 8/23/2007, 8/4/2008 and 6/18/2010

Intentional

0.21

0.20

0.34

Other

0.01

0.01

0.00

ComEd/Contr

Human Errors

0.04

0.00

0.00

Animal Related

0.02

0.01

0.03

2008

2009

12010

Definition of Reliability Performance Indices

On the following page, ComEd provided 5 charts containing reliability indices for your municipality.

CHART 1 – SAIFI (Average Number of Interruptions Per Customer)

Chart shows the average number of interruptions per customer on an annual basis for your municipality for the past 5 years. For comparison purposes, this chart also shows the average number of interruptions per customer for the ComEd system.

CHART 2 – SAIFI Non-Storm (Average Number of Interruptions Per Customer)

Same as CHART 1, however, reportable storms* have been excluded from the indices.

CHART 3 – CAIDI (Average Length of Customer Interruptions in minutes)

Chart shows the average length of customer interruptions in minutes on an annual basis for your municipality for the past 5 years. For comparison purposes, this chart also shows the average length of interruptions for the ComEd system.

CHART 4 – CAIDI Non-Storm (Average Length of Customer Interruptions in minutes)

Same as CHART 3, however, reportable storms* have been excluded from the indices.

CHART 5 – SAIFI by Cause

Chart shows the average number of interruptions per customer by interruption causes for the past 3 years. Causes reflect 'interruptions' or 'outages' as defined by the General Assembly's Illinois Administrative Code - Title 83: Public Utilities, Chapter I: Illinois Commerce Commission Subchapter c: Electric Utilities Part 411 Electric Reliability - Section 411.20 Definitions.

^{*}We recognize that storms can have a significant impact on the reliability indices. As a result, we also have computed these indices excluding interruptions during certain storms. To make these computations, we have used the 83 Illinois Administrative Code Part 411.120(a) reporting threshold (10,000 customers experiencing interruptions for three hours) for determining when a "storm" has occurred.



Outage Interruption Report with Glossary

Hinsdale

Outage Summary

Cause	Outage Count	Customer Interruption	SAIFI	CAIDI
Animal Related	21	198	0.03	104
ComEd/Contractor Personnel-Errors	0	0	0.00	0
Intentional	15	2,302	0.33	34
Other	2	23	0.00	1,247
Overhead Equipment Related	25	1,274	0.19	168
Public	3	924	0.13	78
Transmission and Substation Equipment Related	0	0	0.00	0
Tree Related	18	4,505	0.66	464
Underground Equipment Related	22	1,655	0.24	79
Unknown	1	8	0.00	236
Weather Related	36	4,945	0.72	650
Secondary	0	0	0.00	0
Services	12	12	0.00	808
Total	155	15,846	2.31	370

Note: Reliability statistics reflect "interruptions" or "outages" as defined by the General Assembly's Illinois Administrative Code - Title 83: Public Utilities, Chapter 1: Illinois Commerce Commission Subchapter c: Electric Utilities Part 411 Electric Reliability - Section 411.20 Definitions

Outage Listing

Outage ID	Start Date/Time	Cause	Cause Detail	Circuit	Duration (minutes)	Customers Affected
926451	1/6/2010 12:14 PM	Underground Equipment Related	Malfunction	W3610	48	6
927631	1/9/2010 08:30 PM	Underground Equipment Related	Underground Failure	W3602	92	5 .
928270	1/11/2010 11:26 AM	Overhead Equipment Related	Malfunction	W3603	407	4
929790	-1/14/2010 11:00 AM	Intentional Scheduled Construction, Maintenance or Repair	Maintenance Switching	W3614X	160	67
934372	1/24/2010 06:42 AM	Overhead Equipment Related	Malfunction	W3603	116	1
934455	1/24/2010 08:19 PM	Underground Equipment Related	Underground Failure	W3602	160	5
936070	1/28/2010 10:15 AM	Intentional Scheduled Construction, Maintenance or Repair	Maintenance Switching	W4802	45	35
938690	2/3/2010 11:38 AM	Animal Related	Squirrels	W3614X	56	1
939390 *	2/3/2010 07:46 PM	Underground Equipment Related	Underground Failure	W4802	138	1
946415	2/20/2010 01:54 PM	Underground Equipment Related	Underground Failure	W3614Y	39	. 1
947030	2/22/2010 04:59 AM	Overhead Equipment Related	Malfunction	W6618	241	4
947333	2/22/2010 09:49 AM	Tree Related	Limb Broken - Primary	W3614X	45	189
					49	404
					251	2
948670	2/24/2010 08:24 AM	Intentional Scheduled Construction, Maintenance or Repair	Maintenance Switching	W3603	396	37
958491	3/14/2010 12:12 PM	Overhead Equipment Related	Malfunction	W3605	.46	157
959531	3/15/2010 11:28 AM	Overhead Equipment Related	Malfunction	W6610X	26	1
960670	3/18/2010 06:18 AM	Underground Equipment Related	Underground Failure	W3603	75	550
962291 *	3/21/2010 12:23 AM	Underground Equipment Related	Underground Failure	W4802	567	1
971230	4/2/2010 07:28 PM	Underground Equipment Related	Underground Failure	W3628	532	1

Produced by Reliability Reporting - 3/10/2011

^{*} Service / Secondary Outage

Hinsdale

Outage ID	Start Date/Time	Cause	Cause Detail	Circuit	Duration (minutes)	Customer Affected
971910	4/4/2010 09:49 AM	Overhead Equipment Related	Malfunction	W032	86	1
972070	4/4/2010 03:17 PM	Weather Related	Lightning	W3610	122	6
975992	4/6/2010 04:46 AM	Weather Related	Lightning	W531	83	12
975770	4/6/2010 10:19 AM	Intentional	Protection of System Integrity	W531	90	85
976390	4/6/2010 02:27 PM	Animal Related	Squirrels	W4802	123	3
980350	4/10/2010 07:06 PM	Underground Equipment Related	Underground Failure	W6618	158	3
					168	111
982330	4/14/2010 09:45 AM	Animal Related	Squirrels	W4802	54	48
986110 *	4/19/2010 09:48 AM	Public	Dig-in by Others	W3602	285	1
994393	4/29/2010 03:40 PM	Tree Related	Tree Contact - Primary	W530	180	13
994453	4/29/2010 03:46 PM	Overhead Equipment Related	Malfunction	W3628	221	9
996160	4/30/2010 04:34 AM	Public	Vehicles	W3628	66	726
					955	1
995450	4/30/2010 06:43 AM	Public	Vehicles	W3628	124	184
999030	5/4/2010 05:41 AM	Animal Related	Squirrels	W3603	43	12
1004091	5/7/2010 01:58 PM	Overhead Equipment Related	Malfunction	W531	391	7
1004090	5/7/2010 06:06 PM	Intentional	Emergency Repairs	W531	143	79
1007171	5/11/2010 07:58 AM	Unknown	Unknown	W3614X	236	8
1010812*	5/13/2010 10:40 AM	Underground Equipment Related	Underground Failure	W531	180	1
1014470	5/15/2010 01:25 PM	Underground Equipment Related	Underground Failure	W665Y	36	1
1018350	5/21/2010 09:45 AM	Intentional Scheduled Construction, Maintenance or Repair	Maintenance Switching	W3628	30	9
1020272	5/23/2010 09:20 PM	Overhead Equipment Related	Malfunction	W3601	112	2
1020273	5/23/2010 10:10 PM	Intentional	Emergency Repairs	W3601	8	1
1021961	5/24/2010 04:38 PM	Other	Other	W531	342	13
1022530	5/25/2010 09:27 AM	Intentional	Emergency Repairs	W3605	6	1
1023911	5/25/2010 05:23 PM	Overhead Equipment Related	Malfunction	W3602	606	19
1031130	5/31/2010 11:26 AM	Weather Related	Lightning	W3601	118	1
1001100	0,01,2010111207				143	2
1031123	5/31/2010 02:01 PM	Intentional	Emergency Repairs	W3601	19	2
1032691	6/1/2010 07:58 AM	Overhead Equipment Related	Malfunction	W531	121	7
1043170	6/2/2010 03:17 AM	Weather Related	Lightning	W6610X	77	3
1049830	6/11/2010 10:12 PM	Overhead Equipment Related	Malfunction	W3628	232	7
1058910	6/15/2010 08:00 AM	Intentional Scheduled Construction, Maintenance or Repair	Maintenance Switching	W3603	85	17
1065230	6/18/2010 08:04 AM	Animal Related	Squirrels	W3602	66	8
1068390	6/18/2010 03:58 PM	Tree Related	Limb Broken - Primary	W3614X	259	379
1155410	6/18/2010 03:58 PM	Weather Related	Wind / Tornado	W665Y	1465	1
1072090	6/18/2010 04:01 PM	Tree Related	Tree Contact - Primary	W3603	1661	486
1076730	6/18/2010 04:03 PM	Weather Related	Lightning	W665Y	2276	93
1091230	6/18/2010 04:05 PM	Weather Related	Lightning	W3628	1387	67
,551250	3, 10,20 10 0-1.00 1 W		·		1475	591
					1708	30
					4190	39

Hinsdale

Outage ID	Start Date/Time	Cause	Cause Detail	Circuit	Duration (minutes)	Customer Affected
1090570	6/18/2010 04:05 PM	Weather Related	Lightning	W3602	1614	199
					1934	53
					2264	35
					3909	21
				1410000	4064	30
1069330 *	6/18/2010 04:06 PM	Weather Related	Wind / Tornado	W3603	348	1
1096091	6/18/2010 04:10 PM	Tree Related	Limb Broken - Primary	W3607	2394	195 20
1000770	6/18/2010 04:15 PM	Weather Related	Lightning	W3603	4549 15	72
1066770		Weather Related	Lightning	W6604	1492	13
1071332	6/18/2010 04:18 PM	weather Related	Lightaning	VV0004	1547	105
1091091	6/18/2010 04:27 PM	Weather Related	Wind / Tornado	W3602	1593	36
1091091	0/10/2010 04.27 PW	Weather Neiated	villa / Tomado	W0002	3888	20
1071372	6/18/2010 04:47 PM	Weather Related	Lightning	W6604	1518	17
1091910	6/18/2010 04:59 PM	Weather Related	Wind / Tornado	W3602	3841	12
1095411	6/18/2010 06:26 PM	Tree Related	Limb Broken - Primary	W3602	4005	13
100041	0/10/2010 00:201 10	1100 11014100	,		4324	14
1102470*	6/19/2010 08:20 AM	Tree Related	Limb Broken - Service Drop	W531	4517	1
1070493	6/19/2010 03:18 PM	Weather Related	Lightning	W665Y	12	265
1086910	6/19/2010 05:20 PM	Tree Related	Limb Broken - Primary	W3628	1928	19
1074830	6/19/2010 10:18 PM	Intentional	Emergency Repairs	W3602	117	174
107 1000	5/15/25 15 15/15 1 W				122	1
1106454	6/20/2010 06:23 AM	Weather Related	Wind / Tornado	W3603	3412	8
1077571	6/20/2010 06:40 AM	Tree Related	Limb Broken - Primary	W3622X	108	24
1114111	6/20/2010 05:52 PM	Underground Equipment Related	Malfunction	W3628	4088	4
1108771	6/20/2010 10:46 PM	Weather Related	Lightning	W3603	2434	31
					2894	4
1094631	6/21/2010 03:32 AM	Tree Related	Limb Broken - Primary .	W3602	77	292
1091371	6/21/2010 11:37 AM	Intentional	Emergency Repairs	W3628	138	30
1120010	6/22/2010 12:08 AM	Tree Related	Limb Broken - Primary	W6610X	511	27
1184110*	6/22/2010 03:34 PM	Tree Related	Limb Broken - Service Drop	W3602	535	1
1114410	6/22/2010 06:17 PM	Public	Vehicles	W4802	: 38	12
					108	1
1114330	6/22/2010 07:29 PM	Overhead Equipment Related	Malfunction	W8014	170	1
1112811	6/23/2010 11:58 AM	Intentional	Protection of System Integrity	W6604	46	90
1129550	6/23/2010 01:20 PM	Other	Other	W530	2424	10
1116750	6/23/2010 05:26 PM	Weather Related	Lightning	W3603	123	156
1151750	6/23/2010 05:36 PM	Weather Related	Lightning	W6610X	102	178
1119890	6/23/2010 05:47 PM	Weather Related	Lightning	W531	858	60
1131591*	6/23/2010 05:53 PM	Tree Related	Limb Broken - Service Drop	W6604	2556	1
1115950	6/23/2010 05:58 PM	Weather Related	Lightning	W3603	17	330
1118453	6/23/2010 05:59 PM	Tree Related	Limb Broken - Primary	W3607	314	1,012
1121530	6/23/2010 07:12 PM	Weather Related	Lightning	W6618	1052	35
1118656	6/23/2010 07:19 PM	Tree Related	Limb Broken - Primary	W6610X	81	177
			Emergency Repairs	W665Y	61	113

Hinsdale

Outage ID	Start Date/Time	Cause	Cause Detail	Circuit	Duration (minutes)	Customers Affected
1128151	6/23/2010 08:51 PM	Weather Related	Lightning	W3603	1057	8
1121531	6/24/2010 11:31 AM	Weather Related	Lightning	W6618	74	171
1131590	6/25/2010 09:25 AM	Tree Related	Limb Broken - Primary	W6604	184	8
1132730*	6/25/2010 12:54 PM	Tree Related	Limb Broken - Service Drop	W6604	116	1
1137010	6/26/2010 04:37 AM	Weather Related	Flooding	W6618	163	138
1139270	6/26/2010 06:04 AM	Weather Related	Lightning	W3628	851	8
1154870	6/30/2010 08:06 AM	Underground Equipment Related	Underground Failure	W530	716	1
1158710	7/2/2010 06:04 AM	Animal Related	Squirrels	W4801	71	4
1161310	7/3/2010 06:30 AM	Animal Related	Squirrels	W3603	80	1
1165430	7/6/2010 12:18 AM	Overhead Equipment Related	Malfunction	W3628	292	19
1197870	7/18/2010 12:33 PM	Underground Equipment Related	Underground Failure	W0302	173	1
1224590	7/23/2010 05:22 PM	Weather Related	Lightning	W665Y	1963	13
1235890	7/24/2010 08:27 AM	Weather Related	Flooding	W6618	213	572
1234110	7/24/2010 06:59 PM	Weather Related	Flooding	W6604	261	396
1225832	7/24/2010 08:27 PM	Weather Related	Lightning	W645	637	2
1237511	7/27/2010 06:47 PM	Animal Related	Animal - Other	W3628	108	14
1239510	7/28/2010 10:22 AM	Underground Equipment Related	Underground Failure	W530	23	61
					34	480
					37	. 1
1248710	7/31/2010 04:57 AM	Weather Related	Lightning	W3607	93	140
1250692	8/2/2010 08:08 AM	Underground Equipment Related	Underground Failure	W530	406	1
1261690	8/3/2010 04:28 AM	Intentional	Emergency Repairs	W3605	7	270
1254470	8/3/2010 04:57 AM	Weather Related	Lightning	W665Y	582	2
1256730	8/4/2010 06:50 AM	Weather Related	Lightning	W6610X	81	176
1258710	8/4/2010 06:55 AM	Tree Related	Tree Contact - Primary	W530	165	20
		CONTRACTOR OF THE CONTRACTOR O			315	21
1259790	8/4/2010 08:31 AM	Tree Related	Limb Broken - Primary	W6610X	294	14
1264715	8/5/2010 11:01 PM	Animal Related	Animal - Other	W6610X	73	15
1266710	8/6/2010 05:42 PM	Underground Equipment Related	Underground Failure	W3602	118	5
1273670	8/10/2010 08:25 AM	Underground Equipment Related	Underground Failure	W665Y	50	1
1278890*	8/11/2010 10:47 PM	Underground Equipment Related	Underground Failure:	W4801	177	1
1279552	8/12/2010 11:17 AM	Overhead Equipment Related	Malfunction	W6604	208	261
1279551	8/12/2010 02:15 PM	Intentional	Emergency Repairs	W6604	30	136
1293150	8/19/2010 09:29 AM	Underground Equipment Related	Underground Failure	W3601	21	3
1294511	8/20/2010 07:49 AM	Animal Related	Squirrels	W530	70	6
1299572	8/20/2010 04:55 PM	Underground Equipment Related	Underground Failure	W6604	216	1
1307213	8/28/2010 08:19 AM	Animal Related	Squirrels	W530	299	6
1318610	9/3/2010 07:53 AM	Overhead Equipment Related	Malfunction	W3628	62	7
1321531	9/4/2010 04:17 AM	Underground Equipment Related	Underground Failure	W3603	73	2
1322691	9/5/2010 03:28 AM	Animal Related	Animal - Other	W3607	91	10
1323010	9/5/2010 05:03 AM	Overhead Equipment Related	Malfunction	W3607	408	15
1323330	9/5/2010 08:08 AM	Underground Equipment Related	Underground Failure	W3614X	292	1
1323952	9/6/2010 07:51 AM	Animal Related	Squirrels	W530	147	6
1325331	9/6/2010 08:55 PM	Animal Related	Animal - Other	W6610X	64	5

Outage ID	Start Date/Time	Cause	Cause Detail	Circuit	Duration (minutes)	Customer Affected
1339450	9/13/2010 02:44 AM	Animal Related	Squirrels	W530	286	20
1365910	9/23/2010 09:34 PM	Overhead Equipment Related	Malfunction	W665Y	88	1
					90	113
					110	213
1070000	0/00/0040 40 40 414		A A II		850	28
1373230	9/28/2010 10:46 AM	Overhead Equipment Related	Malfunction	W665Y	84	5
1374650	9/29/2010 08:52 AM	Animal Related	Squirrels	W3603	72	7
1378690	10/1/2010 09:25 AM	Customer	Customer Request	W3628	277	27
1379410	10/1/2010 10:50 PM	Overhead Equipment Related	Malfunction	W3628	220	9
1383150	10/3/2010 11:02 AM	Underground Equipment Related	Underground Failure	W0302	78	1
1385590	10/4/2010 04:19 PM	Underground Equipment Related	Underground Failure	W3628	70	6
1442890	10/6/2010 09:13 AM	Animal Related	Squirrels	W3603	35	2
1394550	10/11/2010 05:27 AM	Overhead Equipment Related	Malfunction	W6604	117	240
1397990	10/13/2010 10:27 AM	Intentional Scheduled Construction, Maintenance or Repair	Maintenance Switching	W3614X	63	2
1407390	10/13/2010 04:15 PM	Overhead Equipment Related	Malfunction	W530	144	17
1405330	10/17/2010 01:04 PM	Animal Related	Squirrels	W3603	76	1
1408190	10/19/2010 11:27 AM	Animal Related	Squirrels	W531	53	1
1421312	10/26/2010 10:15 AM	Tree Related	Limb Broken - Primary	W3614X	26	266
					103	126
1421290	10/26/2010 12:04 PM	Tree Related	Limb Broken - Primary	W3614X	19	392
1423280	10/26/2010 02:01 PM	Overhead Equipment Related	Malfunction	W6604	216	123
1443011	10/27/2010 03:15 PM	Weather Related	Wind / Tornado	W665Y	155	354
					171	1
1430513	10/27/2010 03:38 PM	Tree Related	Limb Broken - Primary	W3614X	88	392
1431633	10/27/2010 03:45 PM	Weather Related	Wind / Tornado	W3603	165	52
					413	105
1437132	10/27/2010 07:54 PM	Weather Related	Wind / Tornado	W6618	1355	9
1443630	11/1/2010 12:28 PM	Overhead Equipment Related	Malfunction	W3602	392	2
1445150	11/3/2010 01:05 PM	Intentional	Emergency Repairs	W531	88	104
1449650*	11/12/2010 11:46 AM	Public	Dig-in by Others	W531	141	. 1
1449796	11/13/2010 10:04 AM	Animal Related	: Squirrels	W6604	86	8
1451157	11/19/2010 09:48 AM	Intentional Scheduled Construction, Maintenance or Repair	Maintenance Switching	W3603	102	6
1451493	11/22/2010 07:59 AM	Weather Related	Lightning	W3602	93	273
1451410	11/22/2010 08:42 AM	Intentional	Emergency Repairs	W3602	10	374
1451933	11/23/2010 08:28 AM	Intentional	Protection of System Integrity	W3602	9	160
1452609	11/28/2010 08:00 AM	Overhead Equipment Related	Malfunction	W3607	78	1
1453805*	12/2/2010 11:41 AM	Underground Equipment Related	Underground Failure	W3603	139	1
1455213	12/9/2010 10:59 AM	Intentional Scheduled Construction, Maintenance or Repair	Maintenance Switching	W3602	211	19
1455726	12/12/2010 09:18 AM	Intentional	Emergency Repairs	W6618	3	682
1456395	12/14/2010 10:11 AM	Animal Related	Squirrels	W530	106	20
1457882	12/21/2010 05:44 AM	Underground Equipment Related	Underground Failure	W6604	78	403

Glossary of Interruption Causes

Animal Related – *interruptions* due to any type of wild or domesticated animal causing damage to material or equipment or making contact with energized overhead wires resulting in a short-circuit. It must be apparent upon a normal field inspection that an animal was the root cause of the interruption.

ComEd/Contractor Personnel Errors - interruptions categorized by one of the following descriptions:

- Accident interruptions resulting from accidental actions made by ComEd Personnel or ComEd Contractors; for example, overhead conductors making contact with replacement conductors during repairs.
- Dig-in interruptions caused by ComEd Personnel or ComEd Contractors making contact with underground cable while digging.
- Error interruptions caused by ComEd or ComEd Contractors while performing switching, testing or other duties.

Customer Related – *interruptions* typically caused by failure of customer-owned equipment, interruption by service/tariff contract, access to equipment denied, non-payment of bill, at the customer's request, or a customer who tampered with their electrical service.

Intentional – *interruptions* categorized by one of the following descriptions:

- Emergency Repairs pre-determined *interruptions* which do not fall into the timely notification limits of Intentional-Scheduled. For example, a circuit breaker is opened to remove a metallic balloon from the electrical lines, or an interruption caused by the request of a fire department.
- Protection of System Integrity interruptions ComEd determines necessary to protect the system from overload and/or to maintain system stability.
- Scheduled Construction, Maintenance, or Repair interruptions for which the time and duration of the outage can be pre-determined and permits timely notification of affected customers. For example, ComEd may get a request from a Municipal Authority or Fire Department to remove power to a building or ComEd may need to perform maintenance switching in order to complete a scheduled repair on the electric distribution system.

Other – *interruptions* that either do not fit into existing cause categories or occur infrequently enough that it requires them to be grouped together to be counted.

Other Alternative Retail Electric Supplier/Other Utility – interruptions caused by an Alternative Retail Electric Supplier or another utility.

Overhead Equipment Related – interruptions categorized by one of the following descriptions:

- **Broken Fuse Link** *interruptions* caused by a fuse link not related to an overcurrent situation. When this occurs, the fuse will break usually near the end of the fuse link where it exits the fuse tube and is bolted to the assembly. Since the fuse link has physically broken, rather than melted from an overcurrent situation, it can generally be found intact.
- **Contamination** *interruptions* due to build up of airborne particles and other impurities that affect the operational design specifications of material or equipment.
- Malfunction interruptions from material or equipment failure.

Public – *interruptions* categorized by one of the following descriptions:

- Accident by Others interruptions caused by accidents such as a crane making contact with the overhead wires, a plane hitting the overhead wires, etc.
- Dig-in by Others interruptions caused by anyone other than ComEd personnel or ComEd contractor
 making contact with underground cable when digging.
- Fire interruptions caused by a public fire such as a house fire that damages ComEd equipment.
- Foreign Object interruptions caused by a foreign object, such as a kite or metallic balloon.
- Vandalism interruptions due to willful damage of ComEd equipment.
- Vehicles interruptions caused by a vehicle, such as a vehicle striking a pole.

Transmission and Substation Equipment Related – *interruptions* categorized by one of the following descriptions:

- **Contamination** *interruptions* due to build up of particles and other impurities that affect the operational design specifications of material or equipment.
- Substation Equipment interruptions occurring on equipment inside ComEd's substation property, such as transformers and circuit breakers.
- **Transmission System Outage** *interruptions* occurring on transmission system equipment, such as high voltage wires.

Tree Related – *interruptions* categorized by one of the following descriptions:

- **Broken Limb** *interruptions* where large limbs or branches have been broken, caused by wind, lightning, ice, snow, etc. and have come in direct contact with overhead wires.
- **Tree Contact** *interruptions* that occur due to trees contacting overhead wires. This is intended to mean locations where limbs, which are not broken, have come in direct contact with overhead wires.
- **Uprooted Tree** *interruptions* where trees have been uprooted due to wind, lightning, ice, snow, etc. and have contacted overhead wire.

Underground Equipment Related – *interruptions* categorized by one of the following descriptions:

- **Contamination** *interruptions* due to build up of airborne particles and other impurities that affect the operational design specifications of material or equipment.
- Malfunction interruptions from material or equipment failure.
- Underground Failure interruptions caused when an underground cable or associated equipment fails.

Unknown – *interruptions* whose causes could not be determined.

Weather Related – *interruptions* categorized by one of the following descriptions:

- Extreme Cold *interruptions* during an extended period of low temperature that impacts the normal operation of electrical equipment.
- Extreme Heat *interruptions* during an extended period of high temperature and humidity that impacts the normal operation of electrical equipment.
- Flooding interruptions caused by an overflowing of water onto an area that is normally dry.
- Ice/Snow interruptions where the ice or snow on overhead wires or poles is the main contributing factor. Normally the outage would not have occurred if the ice or snow were not present even though high wind may exist.
- Lightning interruptions during a lightning storm may be given this code as the cause, even though
 there may be no physical evidence. A brief inspection of damaged equipment will, in some cases,
 immediately reveal the cause to be lightning. For example, a fuse that blew during a lightning storm.
- Wind/Tornado interruptions caused by high wind damaging equipment.



Circuit Boundary Reference

2010 List of Circuits and Boundaries of those Circuits Serving Hinsdale

CIRCUIT:	NORTH BOUNDARY:	SOUTH BOUNDARY:	EAST BOUNDARY:	WEST BOUNDARY:
W3602	64TH ST	1-55	MEADOW DR	CASE DR
W3603	E 1ST ST	PLAINFIELD RD	I-294 TOLLWAY	GARFIELD AVE
W3605	LAKESIDE DR	PLAINFIELD RD	GARFIELD	ALABAMA
W3607	PLAINFIELD RD	79TH ST	ADAMS	CASS AVE
W3610	BIRCH LN	COMMERCE ST	ACACIA CIR	FIELDSTONE DR
W3614X	6TH ST	PLAINFIELD RD	ELM ST	CLAREDON HILLS RD
W3622X	CHESTNUT	COMMERCE ST	WOLF RD	S COUNTY LINE RD
W3628	BURLINGTON NORTHERN RR	COMMERCE ST	I-294 .	MADISON ST
W4801	BURLINGTON AVE	HARRIS AVE	OAK ST	RICHMOND AVE
W4802	OGDEN AVE	55TH ST	LINCOLN ST	TOUGHST
W530	OGDEN AVE	WILLGROVE AVE	CENTRAL AVE	YORK RD
W531	GLENDALE AVE	E 3RD ST	N ELM ST	MONROE ST
W6604	YORK LAKE CT	SYMONDS DR	N COUNTYLINE RD	YORK RD
W6610X	JORIE BLVD	OGDEN	YORK RD	ROUTE 83
W6618	22ND ST	MINNEOLA ST	JUSTINA ST	YORK RD
W665Y	FOREST GATE RD	RAILROAD ST	YORK RD	PASQUINELLI DR

CAPPERENT TO THE THE CONTRACT OF THE CONTRACT CO



Electrical System Improvements

- Capacity Improvement
- **Reliability Improvement**
- Vegetation Management

2010 Franchise Report for Hinsdale

Capacity Improvement

Circuit Capacity Improvement

Work completed in 2010 on the following circuits:

Program Description

Circuit capacity improvements increase reliability and enhance restoration flexibility in circuits, increasing the size of existing conductors and balancing loads on circuits. This program increases the capacity of the distribution system by installing new the event of an equipment failure.

W4802

Reliability Improvement

1% Circuit Program

Program Description

This program focuses on reducing the number and duration of customer interruptions thorough review of a circuit's performance and remediation of affected components. The circuits targeted by this program are identified through an annual performance on the 1% worst performing distribution circuits on ComEd's system. It involves a analysis of distribution circuits on ComEd's system.

2011 Work planned on the following circuits:

Work completed in 2010 on the following circuits:

W3614X

Distribution Automation Program (12kV & 34kV) This program is designed to reduce the number of customers affected during an

interruption by installing an electrical switch that automatically isolates a disturbance on a circuit. In addition to reducing the number of customers experiencing an

interruption, it allows for quicker restoration of those customers.

Work completed in 2010 on the following circuits:

100

2010 Franchise Report for Hinsdale

Reliability Improvement

Program Description

interruption by installing an electrical switch that automatically isolates a disturbance Distribution Automation Program (12kV & 34kV) This program is designed to reduce the number of customers affected during an on a circuit. In addition to reducing the number of customers experiencing an interruption, it allows for quicker restoration of those customers.

2011 Work planned on the following circuits:

W3614X

These improvements include such items as Lightning Protection Enhancements and various other distribution circuit upgrades. Miscellaneous Reliability Improvements

2011 Work planned on the following circuits:

W3614X

treated. This is intended to reduce the number and duration of interruptions seen by This program targets section(s) of underground distribution cable to be replaced or customers by addressing a circuit's underground cable performance.

W3610

W3628

W3622X

Work completed in 2010 on the following circuits:

Underground Cable Program

Program Description

Line clearance tree pruning and vegetation maintenance is performed on a four-year cycle to reduce vegetation-related interruptions on the overhead distribution system.

> Work completed in 2010 on the following circuits: W3602

W4802

Cyclic Vegetation Management Preventative

Maintenance Program

Vegetation Management

W3622X

W3628

W4801

2010 Franchise Report for Hinsdale

Vegetation Management

Cyclic Vegetation Management Preventative Line

Line clearance tree pruning and vegetation maintenance is performed on a four-year cycle to reduce vegetation-related interruptions on the overhead distribution system.

Program Description

2011 Work planned on the following circuits:

Maintenance Program

W6610X

W665Y

W6618

Mid-Cycle Vegetation Management Program

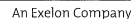
Midway through the four-year preventive maintenance cycle, distribution circuits are reviewed based on their vegetation-related outage history. As deemed necessary, distribution mainline circuits are inspected to identify and prune fast growing trees and trees that will not maintain acceptable clearance for the next two years.

2011 Work planned on the following circuits: W3605 W3605



Current General Purpose Letter On Franchise consideration

Please review the facilities listed in order to ensure its accuracy. If you identify any discrepancies, please contact your External Affairs Manager.



www.exeloncorp.com

Commonwealth Edison Company External Affairs Three Lincoln Centre Oakbrook Terrace, IL 60181-4260

October 6, 2009

President and Board of Trustees Village of Hinsdale Hinsdale, Illinois

President and Board of Trustees:

The undersigned, Commonwealth Edison Company, for good and valuable considerations, hereby agrees that so long as that certain ordinance passed by the President and Board of Trustees of the Village of Hinsdale, June 2, 1992, granting the undersigned, its successors and assigns, the right to construct, operate and maintain an electric light and power system in the Village of Hinsdale, shall remain in full force and effect, said Commonwealth Edison Company, its successors and assigns will, during each calendar year for the remainder of the life of said ordinance, supply without charge to the Village of Hinsdale, such an amount of electric energy as may be reasonably necessary for lighting and various other uses in the following municipal buildings solely occupied for municipal purposes and not for purposes of revenue (or such part thereof as may from time to time be so occupied):

Administration Facility	5905 County Line Road	70935-52014 Effective: 08/04/09
ESDA Facility	198 West 9th Street	07937-20000
ESDA Facility	302 North Vine Street	10941-65000
Library Facility	19 East Chicago Drive	10941-67004
Police and Fire Facility	121 Symonds Drive	10941-73002
Public Works Facility	229 Symonds Drive	07953-41007
Public Works Facility	5905 County Line Road	02851-48067 Effective: 08/19/09
Social Services Facility	22 North Elm	10941-76003
Social Services Facility	Vine & Hickory	10941-51006
Village Hall Services	19 East Chicago Avenue	10941-74009
Village Hall	19 East Chicago Avenue	10941-69008

The foregoing arrangement shall be effective beginning with readings made as noted, of meters measuring electric energy for the above purposes at the above described locations.

None of said electric energy so to be supplied without charge to the Village shall be used by the Village for heating, street lighting, water pumping or other such power purposes. Nor shall any of said energy be resold for any purpose whatsoever.

This agreement and the commitments herein contained shall supersede, replace and be in lieu of the undertakings contained in a letter addressed to the President and Board of Trustees of the Village of Hinsdale, dated February 27, 2003.

If you have any questions, please contact your ComEd External Affairs Manager, Kate Maier, at (630) 910-6199.

Very truly yours,

COMMONWEALTH EDISON COMPANY

José G. Andrade

External Affairs Regional Director



How to Contact ComEd

HOW TO CONTACT COMED NOT FOR PUBLIC DISTRIBUTION

General Contact Numbers:

CALL CENTER 1-800-Edison-1 (800) 334-7661

Non emergency calls. You will be speaking to a Customer Service Representative who will enter your request or problem into our computer system which will create a Customer Ticket. This Ticket is routed to the corresponding ComEd department where action is required. It is most beneficial if the customer can **specify the addresses** where ComEd work is required.

External Affairs Manager for the Village of Hinsdale John O'Halloran

Office No.

630-691-4675

Pager No.

(877) 436-4929

Pager E-mail

8774364929@skytel.com

Cell No.

847-309-3438

Address

1N423 Swift Road

Lombard, IL 60148

J.U.L.I.E. (800) 892-0123

Joint Utility Locating Information for Excavations

All emergency or non-emergency utility facility locates must be requested through the J.U.L.I.E one call system.

Streetlight Outage

To report any streetlight outages log into our website at www.ComEd.com, click onto Customer Service, and follow the links on the web page. Or fax the appropriate form to the number below.

Fax (630) 684-2692

New Electric Service (866) 639-3532

(866) **NEW-ELEC**

Any new requests should be initiated through this number.

Fax (630) 684-3701

New electric service inspections are to be faxed to this number.

Please note that the following numbers are designed exclusively for your municipal Police, Fire and Emergency Services Departments and are not intended to be disseminated for general use.

Emergency Contact Information:

Emergency Call Center (800) 477-4022

This number should be used by your Police Department, Fire Department, and other emergency services *only* to report an emergency. A Call Center Representative will forward the emergency information (e.g., address, contact information, and emergency details) to the ComEd Operations Control Center (OCC). An emergency response crew will be dispatched. If an Estimated Time of Arrival (ETA) is needed, the Emergency Call Center Representative will forward the request to the OCC who will call back when the ETA is available.

Operations Control Center (888) 232-6382

(888) CECO-ETA

This number is to be used **only** as a follow up to a previously generated emergency call. If you do not receive a call back with an ETA in a timely manner, or the ETA provided to you has expired, this is a direct line to the ComEd Operations Control Center (OCC). This number should only be used to escalate ComEd response for structure fires, life-threatening situations, and to relieve Fire or Police Departments standing by if you have not been able to receive the critical ETA information from the OCC dispatcher.



How ComEd contacts the Village of Hinsdale

COMED CONTACT INFORMATION FOR THE VILLAGE OF HINSDALE

In the event of an outage or emergency, the Village of Hinsdale has instructed ComEd to use the following numbers:

Emergency Day Number:

630-323-2121

Is this number police, fire or other – Please identify

Emergency Evening Number: 630-323-2121

Is this number police, fire or other – Please identify

Outages in excess of 1000 KVA

Outage Fax Number:

630-789-6278

Outage Fax Location:

Outage e-mail:

dcook@villageofhinsdale.org

Scheduled outages

Outage Fax Number:

630-789-6278

Outage Fax Location:

Outage e-mail:

dcook@villageofhinsdale.org

Load Shed Plan Fax Number: 630-789-7079

Load Shed Plan Location:

Police Department

2nd Choice:

Load Shed Plan Fax Number: - Load Shed Plan Location 2:

General Information for Municipal Officials would be faxed to:

Fax Number:

630-789-7015

Fax Location:

Police Department

Legal Notification

Section 7.7.1 Notice to VILLAGE

Unless otherwise specified herein, all notices from the Licensee to the Village under this ordinance shall be made in writing and delivered to......

Dave Cook Village Manager Village of Hinsdale 19 E Chicago Avenue Hinsdale, IL 60521

MEMORANDUM

TO: GEORGE FRANCO, DIRECTOR OF PUBLIC SERVICES

FROM: JOHN FINNELL, VILLAGE FORESTER

SUBJECT: COTTONWOOD TREES AT THE COMMUNITY POOL

DATE: MAY 4, 2011

Per the direction of the EPS Committee, I have made contact with the four residents along the west side of the 100 Block of S Madison. The following is a summary of information on comments I received:

- 130 S. Madison Spoke with the homeowner on 4-11-11. She did not have any objections with the trees being removed.
- 138 S. Madison Spoke with the homeowner, Mr. Rein Niinemae on 4/15/11. He was concerned that the trees were being removed for good reason. I told him the north tree did have significant structural issues. The south tree had less significant issues, but Public Services were recommending the removal of both trees at the same time due to their over-mature/senescent state. Staff believes this will reduce the chance of needing to return to the site for additional tree work, if the south tree remained, allow the wooded site to recover from the removals, and in the long run provide more cost-effectiveness by completing the work at one time.
- 136 S Madison Spoke with the homeowner, Mr. Bill Lawler on 4-11-11. He suggested that the project be publicized in a local paper for resident input. He asked that we work to minimize collateral damage to the surrounding trees if the project moves forward.
- 146 S. Madison Spoke with the homeowner, Mr. Bruce Waters, on 4-11-11. He did not have any objections with the trees being removed.

MEMORANDUM

TO:

CHAIRMAN LA PLACA AND THE EPS COMMITTEE

FROM:

GEORGE FRANCO, DIRECTOR OF PUBLIC SERVICES

SUBJECT: VOLCANO MULCHING AROUND TREES

DATE:

MAY 4, 2011

Mulch around the base of the tree can provide many benefits, but it must be installed properly. Poor installation and misuse of mulch is becoming more common in the landscape.

Wood mulch placed around the base of the tree helps retain soil moisture, reduces competition from turf, and modifies soil temperature. Mulching prevents damage to the tree from lawn mowers and string trimmers. A layer of organic mulch at least three feet in diameter and no more than three to four inches in depth will give the tree a better chance for survival and encourage rapid growth in the future. Mulching is also very desirable for established trees and shrubs. Mulching can provide a neat, finished appearance in the landscape.

Applying heaping mounds of mulch right up to the tree trunk is often referred to as "volcano mulching". Mulch volcanoes and plastic groundcovers and weed barriers can cause serious damage, decline, or death of a tree. Mulch installed incorrectly on the tree trunk can lead to the formation of canker diseases and decay in the tree, with symptoms such as leaf scorch or leaf wilt, early fall color and early leaf drop, branch die-back, and stunting and decline of the tree. Mulch piled too deeply and plastic weed barriers can lead to root mortality, formation of shallow, adventitious, and girdling roots. Low root vitality and vigor can lead to general decline, stunting, slow growth, and even tree failure and tree death.

Staff will be distributing this information to residents as needed when volcano mulching is identified. Residents are advised to work with their landscapers to avoid or correct this practice.

MEMORANDUM

TO: Chairman LaPlaca and EPS Committee

FROM: Engineering Department

DATE: May 9, 2011

RE: Engineering Monthly Report

The Engineering Division has continued to work with the Building Division in order to complete site inspections, as well as responding to drainage complaint calls. In total, 156 site inspections were performed for the month of March by three Engineering employees.

In addition to site management, the following capital improvement projects and engineering studies are also underway.

Veeck Park Wet Weather Facility

The Village continues to coordinate with John Burns and Clark Dietz to resolve the Veeck Park stockpiled material issue. Clark Dietz will present an overall cost estimate for the restoration of the stockpile area and small soccer field in early May 2011.

During the first year of operation, the Veeck Park Wet Weather Facility has experienced twelve overflows caused by local storm events. This frequency of operation is within the original design estimates for the facility at this point in the Village's 12-year combined sewer separation program. The facility discharged ±20.7 million gallons of combined sewer effluent into Flagg Creek. Staff estimates this equals approximately 1% of the volume of Flagg Creek during these storm events. We continue to fine tune the operations of the facility to meet the reporting parameters specified in the Village's permit. Throughout its first year of operation, we have had no complaints from the local community or athletic field users concerning odors from the facility. Finally, the Veeck Park Wet Weather Facility met its objective by preventing a Sanitary Sewer Overflow at the Spinning Wheel Lift Station during the July 24, 2010 100-year plus storm event.

Garfield Road Program

The IEPA is reviewing the revolving loan application for the sanitary sewer lining on the Garfield Project.

April/May 2011 activities:

Awaiting comments from the IEPA construction unit concerning bid documentation.

Oak Street Bridge Replacement Engineering Phase 1/Environmental Assessment

April 2011 Activities

- Performed traffic counts
- Began drafting project purpose and need statement
- Began crash analysis
- Began travel demand modeling
- Began profile study for new Oak Street Bridge

May 2011 planned activities

- Complete traffic counts
- Begin travel demand modeling
- Complete draft project purpose and need statement
- Begin preparations for next Community Working Group meeting

2011 Resurfacing Project

April 2011 activities:

- Plans and specification sent to IDOT for final approval.
- IEPA Permit Water Main Construction Permit submitted to IEPA.
- N. Madison, 5th & Grant, and 8th Place study areas have been modeled.
- Geotechnical borings, analysis and report for 6th St. between Grant and Vine completed.

May 2011 planned activities:

- Develop budgetary pricing for Storm Sewer construction within sub-standard soils (6th St. between Grant and Vine)
- Complete 6th St. Storm Sewer Analysis, Concept and Cost Estimates for Final Report
- Complete Eighth Place Storm Sewer Analysis, Concept and Cost Estimates for Final Report
- Complete Monroe St. Storm Sewer Analysis, Concept, and Cost Estimates for Final Report
- Anticipated Bid opening June 3rd (pending IDOT review/approval)
- IEPA Permit approval by June 22nd at latest (45 day approval max)

Chestnut Street Sewer Separation Project

April 2011 activities

- Completed update of Plans & Specifications per meeting comments
- Sent notice to bidders
- Conducted pre bid meeting on April 28, 2011

May 2011 planned activities

- Prepare and distribute pre bid meeting minutes
- Receive contractor questions until deadline
- Prepare and distribute addendum if necessary
- Open sealed bids (May 26)
- Perform due diligence of lowest responsive responsible bidder
- Prepare required IEPA submittals for their approval to award construction contract

This project includes the reconstruction of 1.1 miles of roadway, new storm sewer installation, lining of selected existing sewers, new PCC C&G and sidewalks. Pending IEPA final review and approval, we anticipate construction to start in July.

50/50 Sidewalk Program

Current project schedule:

IDOT begins advertising the project 05/05/11
 Bid opening 05/18/11

Village approval (Committee and Board of Trustees)
 IDOT review & approval
 late May/early June mid-late June

Estimated Construction start
 late June/early July

Woodlands Green Infrastructure Improvements

April 2011 activities:

■ Topographic & ROW Survey completed for Phases 1 and 2.

• Utility coordination ongoing with design 'JULIE' mapping being gathered.

Preliminary Plans are proceeding.

o Review of previous study data – On going

o Review of existing soils information (from Village) -On going

O Acquisition and review of existing county topography – On going

o Storm water modeling - On going.

 Field visit for storm water green initiative concept review (previous study) and proposed consideration completed.

o Storm Water Green Initiative Concept development - completed

May 2011 activities

■ Concept meeting with HR Green – May 13th at 10 AM

• Field visit with concept plan in hand to review proposed features and existing topography.

Budgetary Estimate developed following concept meeting.

• Soil borings to occur after concept approval.

Televising of sanitary sewers.

• 60% plans, specifications, and cost estimate submittal – End of May 2011.

o Includes plans and specifications for proposed water main, storm water treatment, sanitary sewer lining, and roadway reconstruction.

Other Engineering Activities

2012 Resurfacing. Staff is finalizing a Request for Proposals (RFP) for the 2012 Resurfacing Project. A general schedule for that project is:

Award an engineering design services contract
 Develop design and construction documents
 June 2011
 2H2011

■ Bid for construction of the project 4Q2011 or early 1Q2012

Construction starts
 Spring 2012.

2012 Reconstruction (N. Washington Street). Staff has determined that, from an engineering perspective, it would be advantageous for one block of E. Walnut Street to be included in the N. Washington Street Reconstruction project. This block is currently scheduled for reconstruction in 2014. During the June EPS Committee meeting, staff will present a request for board action for a change order to include the E. Walnut Street block in the N. Washington Street project. The general schedule for that project is:

Complete design and construction documents 2H2011 Bid for construction of the project 402011 Construction starts

Spring 2012

State and Federal Funding Opportunities

A summary of the Grant Funds Awarded to or Applied for by the Village of Hinsdale is attached. The IEPA anticipates the \$750,000 (maximum) Illinois Green Infrastructure Grant could be announced in May 2011.

Cc: President and Board of Trustees Dave Cook

Village of Hinsdale Grant Funds Awarded in 2009 - 2011

Source	Program	Purpose	Funds Available	Amount
Illinois Commerce Commission	Crossing Safety Improvement Program Oak Street Bridge - 60% Funding	Oak Street Bridge - 60% Funding	2015 Capital Budget	\$10,200,000
Senator Dillard	State Capital Bill	Oak Street Bridge	Effective January 1, 2011	\$825,000
West Suburban Mass Transit	Car Sale Proceeds	Oak Street Bridge Eng/Construction 50/50 Reimbursement	1 50/50 Reimbursement	\$395,000
Illinois Dept of Transportation	Federal Highway Bridge Program	Oak Street Bridge Phase I	July 2010 - 80/20	\$680,000
DuPage Mayors & Managers	Federal Stimulus	S. Garfield Reconstruction	Paid Through IDOT	\$1,632,000
Senator Dillard & Rep Bellock	Emergency Repair Program	Street resurfacing	Upon Project Completion	\$300,000
Representative Bellock	State Capital Bill	N. Washington Reconstruction	Upon issuance of bonds	\$340,000
New Local Transportation Projects	State Capital Bill	Road Improvements	20% released October, 2010	\$389,540
Lyons Township	Bond Proceeds	KLM Park Pavilion	Upon Project Completion	\$150,000
DuPage Mayors & Managers	STP Program	Oak Street Bridge	2015 Capital Budget	\$3,830,000
Total				\$18,741,540

Village of Hinsdale Grant Applications Under Consideration

Source	Program	Purpose	Status	Amount
IEPA	ARRA/State Revolving Loan	Garfield Sewer Separation	IEPA to award in $2010/11$	\$985,000
IEPA	ARRA/State Revolving Loan	Chestnut Sewer Separation	IEPA to award in 2010/11	\$5,140,760
IDOT	Federal Highway Bridge Grant	Oak Street Bridge Phases II & III	Committed to by IDOT	\$4,895,000
IEPA	Illinois Green Infrastructure Grant	Woodlands Drainage Program, Ph I Application Pending	Application Pending	\$750,000
IDNR	OSLAD	Improvements to KLM	IDNR to award in May 2011	\$150,000
IDNR	PARC	Upgrade KLM Electrical Service	IDNR to award in 2011	\$60,375
Total				\$11,981,135

Note: Italicized Entries are changes from the previous month's information.

Date	Bar Screen Channel Down Stream (feet)	Overflow Height Above Weir (feet)	Storage Tank Elevation (feet)	Precipitation (inches)
04/01/11	0.00		2.44	
04/02/11	0.00		2.29	
04/03/11	0.00		2.54	
04/04/11	0.00		2.12	
04/05/11	0.00		2.33	
04/06/11	0.00		2.52	
04/07/11	0.00		2.68	
04/08/11	0.89		16.98	Rain
04/09/11	0.03		6.61	
04/10/11	0.01		3.42	
04/11/11	0.00		3.14	
04/12/11	0.00		2.91	
04/13/11	0.01		3.09	
04/14/11	0.00		2.09	
04/15/11	0.00		2.66	
04/16/11	0.00		2.75	
04/17/11	0.00		2.95	
04/18/11	0.59		5.18	Rain
04/19/11	8.00	0.3	26.00	Rain
04/20/11	6.73		24.71	
04/21/11	0.03	-	12.61	Rain
04/22/11	2.53		20.49	Rain
04/23/11	2.71		20.69	Rain
04/24/11	0.00	ı	2.07	
04/25/11	0.02		3.38	Rain
04/26/11	6.44		24.40	Rain
04/27/11	1.16	i	19.00	Rain
04/28/11	0.33	i	15.36	Rain
04/29/11	0.04		2.29	
04/30/11	0.03	•	3.32	

DATE	May 3, 2011

REQUEST FOR BOARD ACTION

AGENDA Consent Agenda SECTION NUMBER		ORIGINATING DEPARTMENT PUBLIC SERVICES
Participation in the I	DuPage Mayors & Managers	
ITEM Conference Vehicle	& Public Wks Auction	APPROVAL

Staff is requesting permission to participate in the DuPage Mayors and Managers Conference vehicle and public works equipment auction to be held at the DuPage County Fairgrounds in Wheaton, Illinois on Saturday, June 11, 2011. The vehicles to be considered for the auction are:

- 1. 1999 Ford Taurus
- 2. 2001 Chevy pick-up w/ utility box
- 3. 2002 Ford Taurus
- 4. 2002 Ford Taurus
- 5. 2006 Ford Crown Victoria

The attached inventory form provides further details on these vehicles.

Motion: To Recommend to the Board of Trustees Approval of an Ordinance Authorizing the Sale by Auction of Personal Property Owned by the Village

of Hinsdale.

STAFF APPROVALS

APPROVAL	APPROVAL	APPROVAL	APPROVAL	APPROVAL
COMMITTEE AC	CTION:			
,				
BOARD ACTION	!:			
	<u> </u>			

Village of Hinsdale	
Ordinance No	

An Ordinance Authorizing the Sale by Auction of Personal Property Owned by the Village of Hinsdale

WHEREAS, in the opinion of at least a simple majority of the corporate authorities of the Village of Hinsdale, it is no longer necessary or useful to or for the best interests of the Village of Hinsdale, to retain ownership of the personal property hereinafter described; and

WHEREAS, it has been determined by the President and Board of Trustees of the Village of Hinsdale to sell said property at the DuPage Mayors and Managers Conference public auction to be held on June 11, 2011.

NOW, THEREFORE, BE IT ORDAINED BY THE PRESIDENT AND BOARD OF TRUSTEES OF THE VILLAGE OF HINSDALE:

Section One: Pursuant to 65 ILCS 5/11-76-4, the President and Board of Trustees of the Village of Hinsdale find that the personal property listed on the form attached (Exhibit A) to this Ordinance and now owned by the Village of Hinsdale, is no longer necessary or useful to the Village of Hinsdale and the best interests of the Village of Hinsdale will be served by its sale.

VIN	YEAR	MAKE	MODEL	MINIMUM PRICE
1FAFP53U9XG252435	1999	FORD	TAURUS	\$1,000.00
1FAFP53292G227378	2002	FORD	TAURUS	\$1,000.00
1GCHK29U61E228152	2001	CHEVY	2500HD	\$1,000.00
2FAHP71W96X139988	2006	FORD	CROWN VICTORIA	\$1,000.00
1FAFP53292G227378	2002	FORD	TAURUS	\$750.00

Section Two: Pursuant to said 65 ILCS 5/11-76-4, the Village Manager is hereby authorized and directed to sell the aforementioned personal property now owned by the Village of Hinsdale at the DuPage Mayors and Managers Conference public auction, on or after Saturday, June 11, 2011, at the DuPage County Fairgrounds, 2015 W Manchester Road, Wheaton, IL 60187, to the highest bidder on said property.

<u>Section Three:</u> The Village Manager is hereby authorized and may direct the DuPage Mayors and Managers Conference to advertise the sale of the aforementioned personal property in a newspaper published within the community before the date of said public auction.

<u>Section Four:</u> No bid which is less than the minimum price set forth in the list of property to be sold shall be accepted except as authorized by the Village Manager or his agent.

<u>Section Five:</u> The Village Manager is hereby authorized and may direct the DuPage Mayors and Managers Conference to enter an agreement for the sale of said personal property. The Conference will charge an administrative fee, which will come out of the proceeds from the sale of surplus vehicles and equipment.

<u>Section Six:</u> Upon payment of the full auction price, the Village Manager is hereby authorized and directed to convey and transfer title to the aforesaid personal property, to the successful bidder.

Section Seven: This Ordinance shall be in force and effect from and after its passage, by a simple majority vote of the corporate authorities, and approval in the manner provided by law.

PASSED this	day of May, 2011
AYES:	
NAYS:	,
ABSENT:	
APPROVED this	day of May, 2011.

Tom Cauley, Village Pr	esident	
ATTEST:		
Village Clerk		

AUCTION INVENTORY FORM

June 11, 2011 - DMMC AUCTION **DuPage County Fairgrounds** Wheaton IL

CONTACT PERSON: 70 m

MUNICIPALITY: Village of Hirsdale

Hinsdake, 19 6. CITY, ZIP: ADDRESS:

16500

PHONE: (630) 789 - 7045

* - PLEASE COMPLETE WITH AS MUCH INFORMATION AS POSSIBLE. THANK YOU

_									 			
	COMMENTS	Motor knock, high miles.			utility body							
	MIN SALE PRICE	\$3,600	0001 #	¥1,000	D00'1 #	Ø 1,000	Yes # 750					
	AIR COND	Yes	Yes	Zes.	Yes	Kes	Yes					
_	# of Cylnd.	00	ea.	es.	00	B	es.					
	Trans Auto/Man.	Auto	Acto	Auto	Auto	4 Auto	A16					
	# of Doors	4	þ		2		4					
	MILEAGE	98,333	B106 109,073 4	108,209	82,500	78,500	127,000	•				
	COLOR	White	B10E	DANK 108,209 4	White 82,500	131ACK 78,500	Grey 127,000 4 Auto	-				
	MODEL	Crown Vic	TAUrus	THUTUS	Silverado 2500 ind		TAUNUS					
	MAKE	Ford	Ford	Ford			Ford					
	YEAR	2004	666!	2005	100%	2006 Ford	2002	·				
	TYPE of item car, truck, equip.	Car	CAT	CAS	Trock 2001 Chevy	CAr	14		-			
	VIN Number	(SAMPLE) 2FALP71WXY16433	1FAFPS3V9X6252435	1FAF PS32926327378	1GCHK29U61E228152	3FAHP71W96X139988	1FAF PS32926227378 CA					