

### VILLAGE OF HINSDALE ENVIRONMENT AND PUBLIC SERVICES COMMITTEE MINUTES MONDAY, JUNE 11, 2012

Chairman Laura LaPlaca called the meeting of the Environment and Public Services Committee to order at 7:34 P.M., Monday June 11, 2012, in Memorial Hall of the Memorial Building, 19 East Chicago Avenue, Hinsdale, IL.

PRESENT:

Chairman Laura LaPlaca, Trustee Doug Geoga, Trustee William

Haarlow, Trustee Bob Saigh

ABSENT:

None

ALSO PRESENT: George Franco, Director of Public Services; Tom Bueser, Deputy Director of Public Services; John Finnell, Village Arborist; Dan Deeter, Village Engineer.

### Approval of Minutes - May 14, 2012

The EPS Committee reviewed the minutes from the May 14, 2012 meeting. Trustee Saigh motioned for approval of the May 14, 2012 minutes. Trustee Haarlow seconded. The motion passed unanimously.

### Public Services Monthly Report

Mr. Franco updated the committee on the status of the Public Service Department. The department continues to conduct grinding and patching of road surfaces throughout the Village. A resident of the 5500 block of S. Washington has again contacted staff concerning a sidewalk for that block. He will address the committee at a future meeting. Eighty-five trees have been planted in public areas this spring. Two different LED lights have been installed in street lamps south of the Memorial Hall for trustee and public comment.

### **Engineering Monthly Report**

Mr. Deeter updated the committee on the status of Veeck Park restoration, Oak Street Bridge replacement, the Chestnut Street Project, 2012 Resurfacing and Reconstruction Projects, Woodlands Phase 1, and the 2013 Resurfacing and Reconstruction Projects.

Resident Request to Create a Cul-de-Sac on Lansing Street. Chairman LaPlaca introduced this agenda item. She asked for Trustee comments prior to public comments. Trustee Geoga stated that, in general, cul-de-sac's were not likely to be approved for two reasons. First, traffic issues in the Village are a "zero sum game". If there is sufficient traffic on a street to justify a cul-de-sac, then the "problem" traffic is shifted to neighboring streets when the cul-de-sac is built. This results in no net improvement in traffic for the village. If there is little traffic on the street, then there is no justification for a cul-de-sac. The second reason is the expense of cul-de-sacs. Cul-de-sacs are

generally more costly than through streets. As stated previously, this additional cost provides no net benefit for the Village as a whole. Further, the funds used for the culde-sac reduce the funds available for planned future construction. Trustee Saigh stated that he did not feel that cul-de-sacs were compatible with the traffic flow provided by the road grid historically established in Hinsdale. The grid is the most effective way of moving traffic – both pedestrian and vehicular – in and around the Village.

Dr. John Bulger, 11 Lansing Street addressed the committee. He felt that the narrowness of the street/right-of-way and lack of sidewalks on Lansing Street posed a safety issue for children on the street. To reduce traffic on the street, he was requesting that a cul-de-sac is constructed at the east end of the street. He presented a petition to the committee from the neighbors on Lansing Street and in the surrounding blocks. Mr. David Weber, 543 N. Lincoln addressed the committee that he did not feel the vehicular threat to children on Lansing was sufficient to justify a cul-de-sac. Mr. Deeter explained staff's opinion concerning cul-de-sac's. That is, for ingress and egress of emergency vehicles, it is preferable to have a 50-foot radius turn-around area at the end of the cul-The demolition, paving, utility removal and replacement, landscaping, etc. required to construct the turnaround is estimated to add about \$95,000 to the cost of the 2012 Reconstruction project in progress. This cost did not include the taking of private property north and south of Lansing to accommodate this turnaround. LaPlaca noted that this cost exceeded the project's budget and would result in funds being taken away from future projects in the Infrastructure Master Plan. discussing the issue and listening to staff and resident comments on the issue, the committee was unanimous in not approving a cul-de-sac on Lansing Street. Chairman LaPlaca asked staff to work with Dr. Bulger to address his concerns about traffic on the street.

To Recommend Adoption of an Ordinance Vacating Half of a Public Alley Right-of-Way Situated West and Adjoining 640 S. Thurlow Street at a Purchase Price of \$8,500. Chairman LaPlaca introduced this agenda item. Trustee Saigh motioned to approve. Trustee Haarlow seconded. The motion passed unanimously.

To Approve the Request from PirTano Construction Company, Inc. to Change the 2012 Resurfacing Project's Daily Start Time from 8:00 Am to 7:00 AM. Chairman LaPlaca introduced this agenda item. Since these requests are frequently made, Chairman LaPlaca asked committee members to consider whether a change in procedures or the ordinance may be appropriate. Mr. Deeter and Mr. Joe Pantano of PirTano Construction address the committee and answered their questions. Trustee Saigh motioned to approve. Trustee Geoga seconded. The motion passed unanimously.

To Award the 2012 50/50 Sidewalk Program Bid (IDOT Sec. No. 12-00000-01-GM) to D'Land Construction in the Amount Not TO Exceed \$74,310.00. Chairman LaPlaca introduced this agenda item. Mr. Deeter provided further information and

answered the committee's questions. Trustee Haarlow motioned to approve. Trustee Saigh seconded. The motion passed unanimously.

To Award the Engineering Services for the Construction Observation of the Woodlands Phase 1 Green Infrastructure Improvement Project to HR Green, Inc. in the Amount Not to Exceed \$223,376.00. Chairman LaPlaca introduced this agenda item. Mr. Deeter and Mr. Scott Creech of HR Green provided further information and answered trustees' questions. Trustee Geoga motioned to approve. Trustee Saigh seconded. The motion passed unanimously.

To Approve "A Resolution Approving and Accepting A Plat of Consolidation To Consolidate The Properties Commonly Known as 308 and 316 E. Sixth Street in the Village of Hinsdale, County of DuPage". Chairman LaPlaca introduced this agenda item. After a brief discussion, Trustee Haarlow motioned to approve. Trustee Saigh seconded. The motion passed unanimously.

### **Adjournment**

With no further issues to be brought before the Committee, Trustee Haarlow moved to adjourn. Trustee Saigh seconded. Motion carried and the meeting was adjourned at 8:48 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-JULY 2012

**Date:** 09/06/12

The Public Services Department has been preparing for the beginning of the school year and the approach of the fall season. Public Service crews have painted crosswalks at 101 intersections throughout the Village for increased awareness for motorists and pedestrian foot traffic. The Public Services Department has assisted with the summer special event season providing traffic control, refuse removal, event set-up and takedown, and electricity for the final Uniquely Thursdays event for the year, Farmers Market, and electricity for Hinsdale Hospital's annual ice cream social. Public service crews have continued the roadway grinding and asphalt repair program. Since June, crews have removed and resurfaced approximately 527 tons of asphalt for these repairs for an approximate material cost of \$26,877.00 for the roadways listed below:

- Birchwood Road (east of Madison St.)
- Warren Terrace
- Warren Court
- Wedgewood Court
- Ravine between Oak and County Line
- The Lane between Elm and York
- Stough Street between Quincy and Stough cul de sac
- Hickory between Adams and Bruner
- Elm between Hampton and Ogden
- Elm between 7<sup>th</sup> and 9<sup>th</sup>

- 6<sup>th</sup> St. between County Line Rd. and Dalewood
- 9th St. between Park and Washington
- 9<sup>th</sup> St. between Grant and Madison
- Madison St. between Hickory and North
- 6<sup>th</sup> St. Between Madison and Adams
- Fuller Road between York and County Line

Public service crews also responded to 5 water main breaks and repaired 4 water valves during the month of August, utilizing approximately 200 hours of overtime to make repairs to the water system. The date, type of material and size of the main breaks are as follows:

•	8/3/12	219 E. 7 <sup>th</sup> St.	12" cast iron
•	8/3/12	317 E. 1 <sup>st</sup> St.	4" cast iron
•	8/4/12	The Lane & York Rd	12" cast iron
•	8/7/12	3 <sup>rd</sup> St. and Grant St.	4" cast iron
•	8/14/12	Chicago Ave. and Adams St.	12" cast iron

The Public Services has been involved in other projects which include:

- The restoration of 8 asphalt water main break locations.
- Village staff has coordinated crews to complete weekend refuse removal in parklands and the Business District.
- The installation of 7 LED bulbs to decorative street lamps in the Business District located on Washington St. between Hinsdale Avenue and First St.
- Staff reviewed and commented on 13 tree preservation plans submitted for building/demolition permits.
- The completion of field layout for the fall athletic season which includes 20 soccer fields, 3 football fields, and 4 lacrosse fields.

- Assistance with material pick up for the KLM disc golf course installation.
- The bulb and/or ballast repair of 10 decorative light poles in the Business District, service to the yellow flashing light at York and The Lane, service to the 4-way flasher at 47<sup>th</sup> St. and County Line Road, and service to the light pole and timers at Burns Field.
- Assistance with the 2012 infastructure program, completing shutdowns on water mains and responding to resident requests for service when water services are transferred.
- The response to the Veeck Park CSO building overflow on 8/26/12. The newly installed de-chorination system worked correctly with EPA compliance per the Village's permit. Repairs were also completed to the facility's odor control and gas detection systems.
- The emergency response to relieve roadway flooding due to the 2.25 inches of rain the area received on 8/26/12. These crews utilized 8 man hours of overtime to clear roadways.

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

### PUBLIC SERVICE MONTHLY REPORT FOR AUG. 2012.00 **ROADWAY** 22.00 SIGNS 3.00 POSTS 4.00 SIGNS REPAIRED 1.00 TONS OF COLD MIX USED FOR POTHOLES 115.00 TONS OF HOT MIX 9.00 TONS OF GRAVEL FOR ALLEYS ACT, 12.00 WHITE PAINT 17.00 YELLOW PAINT 88.50 MAN HOURS BASIN TOP CLEANING 12.00 MAN HOURS ALLEY GRADING 15.00 MAN HOURS ALLEY TRIMMING 0.00 YARD OF CONCRETE SNOW / ICE 0.00 Times crews where called out for snow and ice. 0.00 Tons of road salt used 0.00 Tons of sand used 0.00 Tons of salt + calcium for walks, ramps, stairs and train platforms. TREE MAINT 19.00 TREES TRIMMED BY VILLAGE STAFF 28.00 TREES REMOVED BY VILLAGE STAFF 82.00 ELM TREES DETECTED BY STAFF 27 Pub.55 Private 0.00 ELM TREES REMOVED BY STAFF 0.00 ELM TREES THAT HAVE HAD AMPUTATED LIMBS 0.00 TREE STUMPS REMOVED BY STAFF 0.00 TREES PLANTED 0.00 TREES TRIMMED BY CONTRACTOR( to date) 2.00 NON ELMS REMOVED BY CONTRACTOR 6.00 ELMS REMOVED BY CONTRACTOR 6.00 ASH TREES REMOVED DUE TO EAB 48 Removed since 2/11 **EQUIP MAINT** 9.00 SCHEDULED MAINT 34.00 UNSCHEDULED REPAIRS WATER OPERATIONS 99498.00 GALLON OF WATER PUMPED TO DISTRIBUTION SYSTEM 94887.00 PUMPED IN AUGUST 2011 725.00 FEET OF SEWER LINES CLEANED 0.00 FEET OF SEWER LINE TELEVISED 1.00 SEWER BACKUP INVESTIGATIONS 0.00 BASINS REPAIRED 0.00 BASINS REBUILT 1.00 BASINS CLEAN FROM DEBRIS INSIDE 208.00 METER READINGS

3.00 WATER METERS REPAIRED 7.00 WATER METERS INSTALLED

- 0.00 HYDRANTS REPLACED
- 22.00 HYDRANTS FLUSHED
- 5.00 WATER MAINS REPAIRED
- 0.00 SEWER SERVICE LOCATED
- 410.00 JULIE LOCATE REQUEST
  - 4.00 WATER CONNECT OR DISCONNECT INSPECTIONS
- 91.00 VALVES EXERCISED
- 4.00 VALVES REPAIRED
- 7.00 WATER METERS REMOVED
- 0.00 SEWER CONNECT INSPECTIONS
- 0.00 FOUNTAINS SERVICED

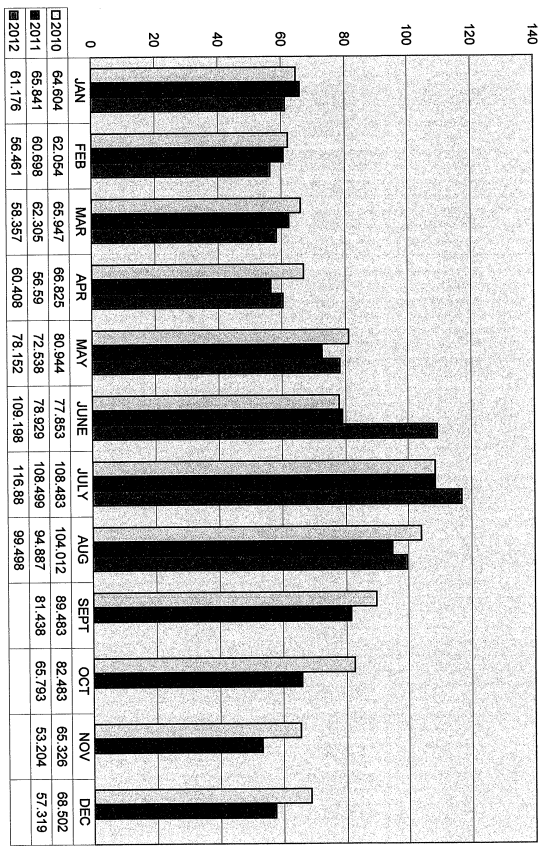
### **PARKS MAINTENANCE**

Parks maintenance crews have been keeping up with general maintenance which includes garbage and litter pick, cleaning of the restrooms, and maintenance to all athletic fields. All contractual landscape maintenance has been completed, as well as watering of flower beds and pots in the business district. Fall field layout has been completed for soccer, lacrosse, and football at various parkland locations throughout the Village.

### **BUILDING MANTENANCE**

Building maintenance crews have been monitoring and servicing all air handling systems in Village owned buildings, making repairs as needed. Staff is working with the storm window and painting vendors to coordinate these contracts in a timely fashion. Other repairs include: service to air handlers and circulating controls at Village Hall, cleaning of all air conditioning condensers at Village buildings, sewer line rodding at the lower level of Village Hall, lamp replacement at KLM Lodge, Brush Hill station, and the FD/PD, and repair of a broken floor drain at KLM Lodge.

### Million Gallons



# **MONTHLY PUMPAGE**

### VILLAGE OF HINSDALE - IL 0434520

MONTHLY REPORT

Month: August, 2012

			Finished	Water			
Day	Dist	Free CL <sub>2</sub>	Turbidity	Fluoride	<b>Ӊ</b> О Тетр	Air Temp	Total
	x1000	Avg (mg/l)	Avg (NTU)	Avg (mg/l)	Average	Average	Precip
1	3762	0.89	0.03	1.05	74	82	0.00
2	3841	1.00	0.02	1.15	75	90	0.00
3	4284	0.96	0.02	1.01	75	95	0.00
4	3822	0.93	0.02	1.07	75	91	0.00
5	3039				75		0.00
6	3544	1.09	0.03	1.12	75	75	0.95
7	3786	0.92	0.02	1.09	74	80	0.00
8	3587	0.96	0.02	1.13	74	84	0.00
9	3408	0.91	0.02	1.09	74	80	0.25
10	2908	1.01	0.02	1.12	74	77	0.00
11	3171	0.98	0.02	1.07	74	79	0.00
12	3290				73		0.00
13	2884	1.11	0.02	1.04	73	70	0.00
14	3073	1.07	0.02	1.08	73	78	0.00
15	3151	0.98	0.02	1.07	73	80	0.00
16	2714	1.01	0.02	1.08	72	75	0.00
17	2824	0.98	0.02	1.06	72	82	0.00
18	2941	1.03	0.02	1.06	72	86	0.00
19	3112				72		0.00
20	3170	0.99	0.01	1.04	72	80	0.00
21	2659	1.01	0.02	1.03	71	80	1.80
22	2939	1.00	0.02	1.05	71	82	0.00
23	3063	0.98	0.02	1.04	71	90	0.00
24	3515	0.97	0.02	1.03	. 71	92	0.00
25	3490	1.01	0.02	1.04	72	93	0.00
26	2931			·	72		0.00
27	2691	0.92	0.03	1.01	72	85	2.25
28	2870	1.11	0.03	1.06	72	86	0.00
29	2993	1.01	0.03	1.05	72	87	0.00
30	3215	1.03	0.03	1.04	72	88	0.00
31	2821	1.10	0.03	1.04	72	90	0.00

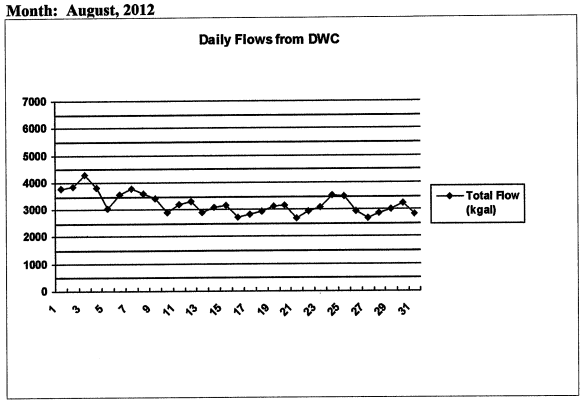
Day	Dist x1000	2	Turbidity Avg (NTU)		- 4	Air Temp Average	Total Precip
Sum:	99498						5.25
Avg:	3210	1.00	0.02	1.06	73	84	0.17
Max:	4284	1.11	0.03	1.15	75	95	2.25
Min:	2659	0.89	0.01	1.01	71	70	0.00

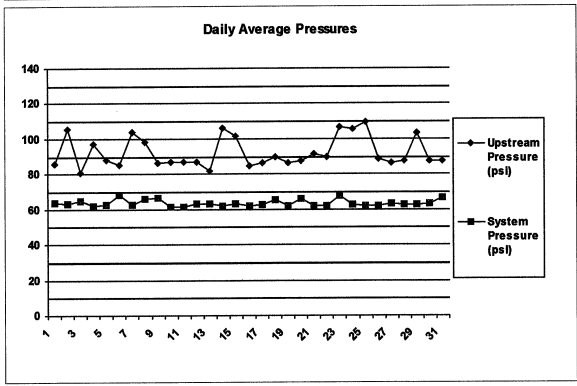
Reported By: May Selliersh

AGE OF	HINSDAI  Valve 1  (keal)	VILLAGE OF HINSDALE, PLANT REPORT	T REPOR	Z 1 -	sidual — Lab	Turbidity Average (NTI)	Mo Fluoride Average	~ ~	onth: Augus H <sub>i</sub> O Temp Average (F)	Month: August, 2012  ide H <sub>2</sub> O Temp Air Temp  ige Average Average  n) (F) (F)
Day	(kgal)	(kgal)	(kgal)	(ppm)	(ppm)	(NTU)	(ppm)	2	v) (F)	(F)
, <sub>1-</sub>	٥ ٥	3762	3762	0.99	0.89	0.03		1.05	1.05 74	1.05 74 82
ωΙ	0	4284	4284	0.93	0.96	0.02		1.01	1.01 75	1 75
4	0	3822	3822	0.96	0.93	0.02		1.07	7	7 75
Ch.	0	3039	3039	0.94						
6	0	3544	3544	0.97	1.09	0.03		1.12	1.12 75	1.12 75 75
7	0	3786	3786	0.89	0.92	0.02		1.09	1.09 74	74
<b>∞</b>	0	3587	3587	0.88	0.96	0.02		1.13	1.13 74	1.13 74 84
9	0	3408	3408	0.95	0.91	0.02		1.09	1.09 74	1.09 74 80
10	0	2908	2908	1.01	1.01	0.02		1.12	1.12 74	1.12 74 77
11	0	3171	3171	0.98	0.98	0.02	•••	1.07		
12	0	3290	3290	1.02					73	73
13	0	2884	2884	0.93	1.11	0.02		1.04	1.04 73	1.04 73 70
14	0	3073	3073	0.88	1.07	0.02		1.08	1.08 73	73
15	0	3151	3151	0.83	0.98	0.02		1.07		73
16	0	2714	2714	0.87	1.01	0.02		1.08	1.08 72	
17	0	2824	2824	0.91	0.98	0.02		1.06	1.06 72	72
18	0	2941	2941	0.89	1.03	0.02		1.06	1.06 72	1.06 72 86
19	0	3112	3112	0.88					72	72
20	0	3170	3170	0.88	0.99	0.01		1.04	1.04 72	1.04 72 80
21	0	2659	2659	1.03	1.01	0.02		1.03	1.03 71	1.03 71 80
22	0	2939	2939	1.04	1.00	0.02		1.05	1.05 71	1.05 71 82
23	0	3063	3063	0.94	0.98	0.02		1.04	1.04 71	1.04 71 90
24	0	3515	3515	1.03	0.97	0.02		1.03	1.03 71	1.03 71 92
25	, <u>,</u>	3489	3490	0.97	1.01	0.02		1.04	1.04 72	1.04 72 93
26	0	2931	2931	1.00	) }	<b>S</b>			72	
27 28	o	269I	269I	1 00	1.11	0.03		1.91	1.01 /2	106 72 86
29	0	2993	2993	1.07	1.01	0.03		1.05	1.05 72	1.05 72 87
30	0	3215	3215	1.14	1.03	0.03		1.04	1.04 72	1.04 72 88
31	0	2821	2821	1.16	1.10	0.03		1.04	1.04 72	1.04 72 90
Sum:		99497	99498							
Avg:	0	3210	3210	0.97	1.00	0.02		1.06	1.06 73	6
Max:	_	4284	4284	1.16	1.11	0.03		1.15	Л	1.15 75 95
									د	

	Flow		Tank Levels -		Pressures -	ures —	Pun	Pump Run Times	S
•	Total	Standpipe	Clearwell	GSR	Upstream	System	HSP1	HSP2	HSP3
Day	(kgal)	(ft)	(ft)	(ft)	(psi)	(psi)	(hr)	(hr)	(hr)
-	3762	89.0	9.4	16.3	90.7	65.8	0.0	0.0	
2	3841	88.6	9.2	16.1	90.2	66.5	0.0	0.0	
ယ	4284	84.9	8.4	15.4	88.2	66.2	0.0	0.0	
4	3822	85.8	9.0	15.9	88.8	64.4	0.0	0.0	
5	3039	90.5	9.6	16.6	93.7	65.1	0.0	0.0	
6	3544	89.2	9.2	16.1	90.4	65.5	0.0	0.0	
7	3786	88.8	9.2	15.9	90.4	65.6	0.0	0.0	
<b>∞</b>	3587	88.2	9.4	16.1	91.4	65.1	0.0	0.0	
9	3408	89.4	8.9	15.6	90.1	65.2	0.0	0.0	
10	2908	90.9	9.8	16.5	94.1	65.1	0.0	0.0	
=	3171	90.4	9.3	16.1	93.0	65.6	0.0	0.0	
12	3290	90.3	9.4	16.2	93.6	65.4	0.0	0.0	
13	2884	90.4	9.8	16.5	91.5	65.2	0.0	0.0	
14	3073	90.4	9.6	16.4	92.4	65.3	0.0	0.0	
15	3151	90.7	9.5	16.3	91.6	65.4	0.0	0.0	
16	2714	91.3	9.6	16.3	94.9	65.0	0.0	0.0	
17	2824	90.8	9.6	16.5	94.3	64.9	0.0	0.0	
18	2941	90.7	9.5	16.5	94.7	65.1	0.0	0.0	
19	3112	89.6	9.2	16.1	93.0	65.0	0.0	0.0	
20	3170	89.4	9.3	16.2	93.2	65.0	0.0	0.0	
21	2659	90.7	9.8	16.9	97.4	64.5	0.0	0.0	
22	2939	90.0	9.5	16.6	95.5	64.8	0.0	0.0	
23	3063	90.6	9.2	16.3	94.1	65.3	0.0	0.0	
24	3515	89.9	9.6	16.7	94.2	65.5	0.0	0.0	
25	3490	90.7	9.6	16.7	94.1	65.8	0.0	0.0	
26	2931	90.9	9.4	16.4	93.9	65.2	0.0	0.0	
27	2691	90.5	9.3	16.3	94.4	64.5	0.0	0.0	
28	2870	91.1	9.3	16.4	93.4	65.0	0.0	0.0	
29	2993	91.3	9.4	16.5	92.9	65.3	0.0	0.0	
30	3215	90.4	9.2	16.3	92.5	65.4	0.0	0.0	
31	2821	90.9	9.2	16.2	93.4	64.7	0.0	0.0	
Sum:	99498						0.0	0.0	165.7
Avg:	3210	89.9	9.4	16.3	92.8	65.2	0.0	0.0	
Max:	4284	91.3	9.8	16.9	97.4	66.5	0.0	0.0	

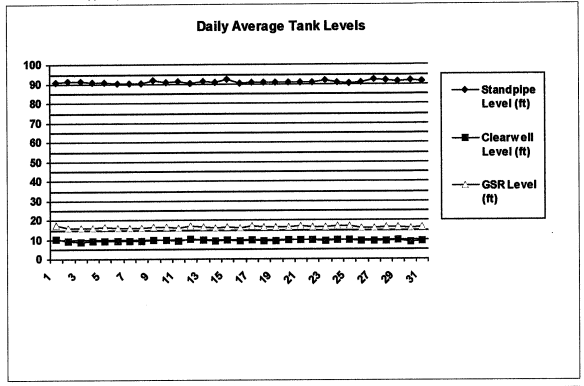
### VILLAGE OF HINSDALE, SYSTEM TRENDS

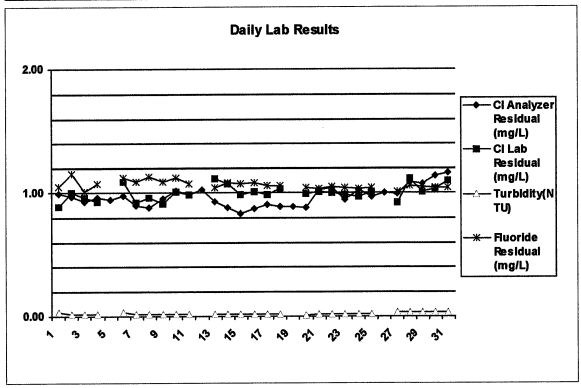




### VILLAGE OF HINSDALE, SYSTEM TRENDS

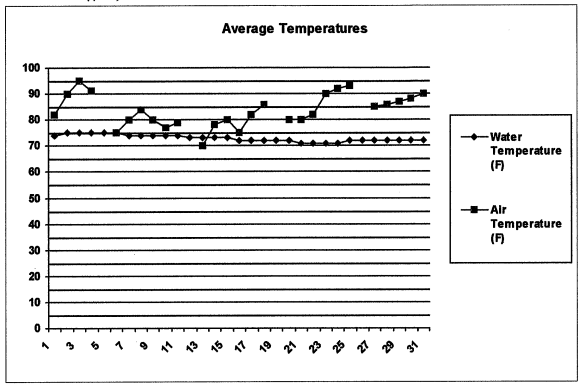
Month: August, 2012





### VILLAGE OF HINSDALE, SYSTEM TRENDS

Month: August, 2012



### MONTHLY REPORT FOR August, 2012

# of Bacteria samples	<u>25</u>
# of field chlorine	<u>21</u>
# of field turbidities	<u>21</u>
# of lab chlorine	<u>27</u>
# of lab turbidities	<u>27</u>
# of lab pH	<u>27</u>
# of lab fluoride	<u>27</u>
# of precipitation reading	$\frac{4}{2}$
# of temperature readin	gs(air) <u>27</u>
# of temperature readin	gs(water) 31
# of DBP samples	<u>0</u>
# of Pumps serviced	<u>8</u>
# of Sprinkling Violation	ons <u>30</u>

### High Service and Well Pump Maintenance August 2012

### **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, and run for Bacteria Samples.

Well #5 Pump Motor- Check oil, grease fittings, and run for Bacteria Samples.

Well #8 Pump Motor- Check oil, grease fittings, run for Office Park Chillers, and Bacteria Samples.

Well #10 Pump Motor- Check oil, grease fittings, and run for Bacteria Samples.

### **MEMORANDUM**

TO: CHAIRMAN LAPLACA AND THE EPS COMMITTEE

FROM: GEORGE FRANCO, DIRECTOR OF PUBLIC SERVICES

SUBJECT: PROPOSED PARKWAY TREE REMOVALS AT 403 THE LANE.

DATE: AUGUST 22, 2012

Greg Ruvoli, a resident that is building a new home has requested permission to remove one tree located in the parkway along Oak Street at 403 The Lane. The request to remove the trees is outlined in the attached letter from Mr. Ruvoli.

The tree is a blue beech that has a 6.0" diameter at 4.5' above grade. The tree's condition is good, and the shoot growth is vigorous. There are no significant visible structural defects in the trunk, or scaffold branches. The tree has a balanced habit, and is spaced well with the other parkway trees. There is a service line that feeds a street light at the corner of The Lane and Oak Street. The line should not have a significant impact on the tree.

Staff has had the Oak Street parkway located for underground utilities to verify if transplantation of the tree is a possible option. The utility locate identified a gas main running through the center of the parkway, therefore staff does not feel a tree of this size could be transplanted with a tree spade. Staff would not recommend replacement trees in either of the Oak Street or The Lane parkways. Replacing the tree to the north or south of the existing blue beech on Oak Street would place the tree within the drip line of existing trees. The Lane does not have sufficient space for additional trees due to the proximity of the neighbor's driveway apron and the existing tree on The Lane. Staff has not permitted the resident to remove the tree. Mr. Ruvoli is appealing that decision to the EPS committee per their function as the Village's "Tree Board". Staff is requesting direction from the Committee in responding to this request presented by Mr. Ruvoli.

To: George Franco, Hinsdale Director of Public Services

Fr: Gregg Ruvoli & Kimberly Thomas, Future Hinsdale Residents

Re: Construction at 403 The Lane, Hinsdale

Dear Mr. Franco,

My wife Kimberly and I are anxious and excited to join the Hinsdale community once our new home construction is completed at 403 The Lane.

The purpose of this letter is to address the protection of one small tree, a six-inch Blue Beech, which is currently on the Oak Street parkway of my property. Maintaining this single tree in its current location would necessitate significantly reshaping the base of our driveway and narrowing it to half the width of what was originally planned, barely wider than a single car.

The revised driveway design to accommodate the tree is extremely unappealing to us for a variety of reasons. Most importantly, we feel strongly that narrowing the base of the driveway to conform to the required distance from the tree may create a dangerous safety hazard. Specifically, in the winter when snow banks build up on either side of the narrow driveway and we're attempting to back out of our driveway, visibility of oncoming traffic on busy Oak Street may be limited or non-existent. I cannot in good conscience subject my wife or myself to this potential safety hazard.

To solve this problem with complete respect for Hinsdale's tree ordinances, we would like you to consider one of two solutions. The first option is to transplant the existing tree to a location that doesn't create the same safety hazard. Our builder has consulted with Todd Sinn, arborist at Urban Forest Management (copied on this letter), who indicated that a tree of this size and species can be transplanted. As a second option, we can remove the tree and plant one of equal or greater caliper inches elsewhere on the parkway. Mine and Kim's preference is to do the latter with a species that can offer more beauty to Oak Street.

Kim and I are big tree lovers and truly respect and appreciate Hinsdale's desire to protect our beautiful trees. We currently live in North Barrington on a property with at least forty trees of every size, age and species imaginable. And, we have gone through great lengths and expense to preserve and protect all of them when we built our home twelve years ago.

Please let us know which of the two options I proposed is most acceptable to you. We truly appreciate your consideration and look forward to your response.

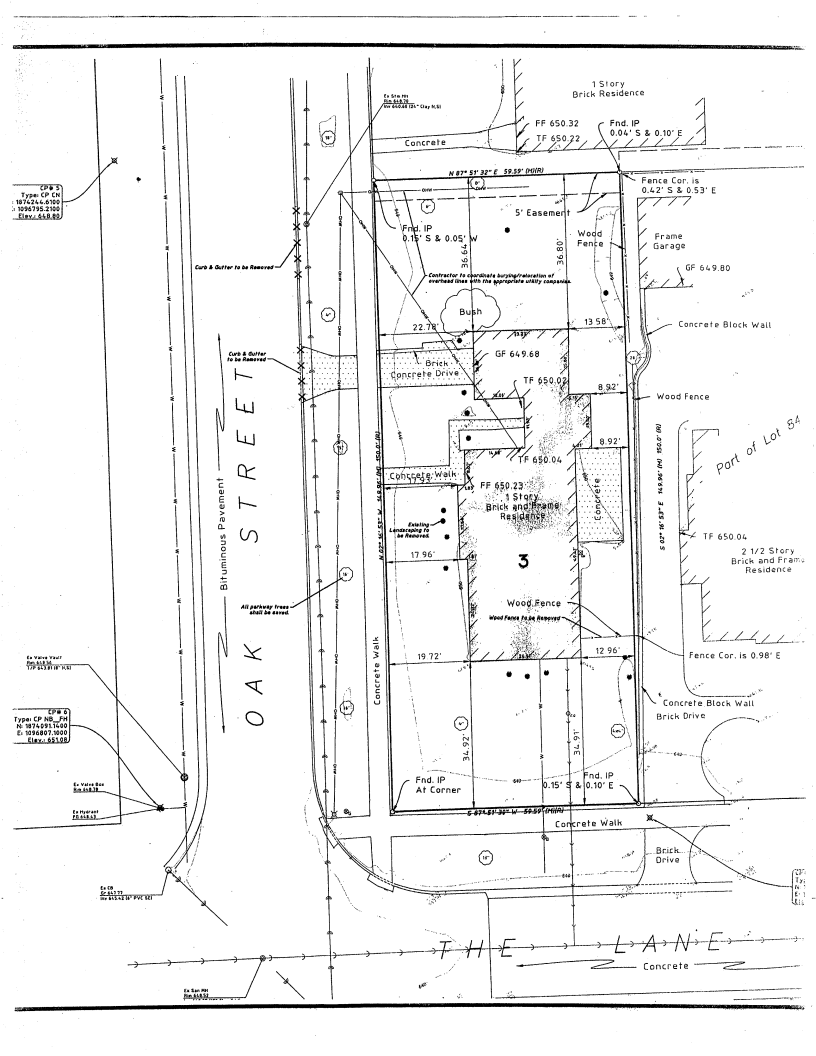
Sincerely,

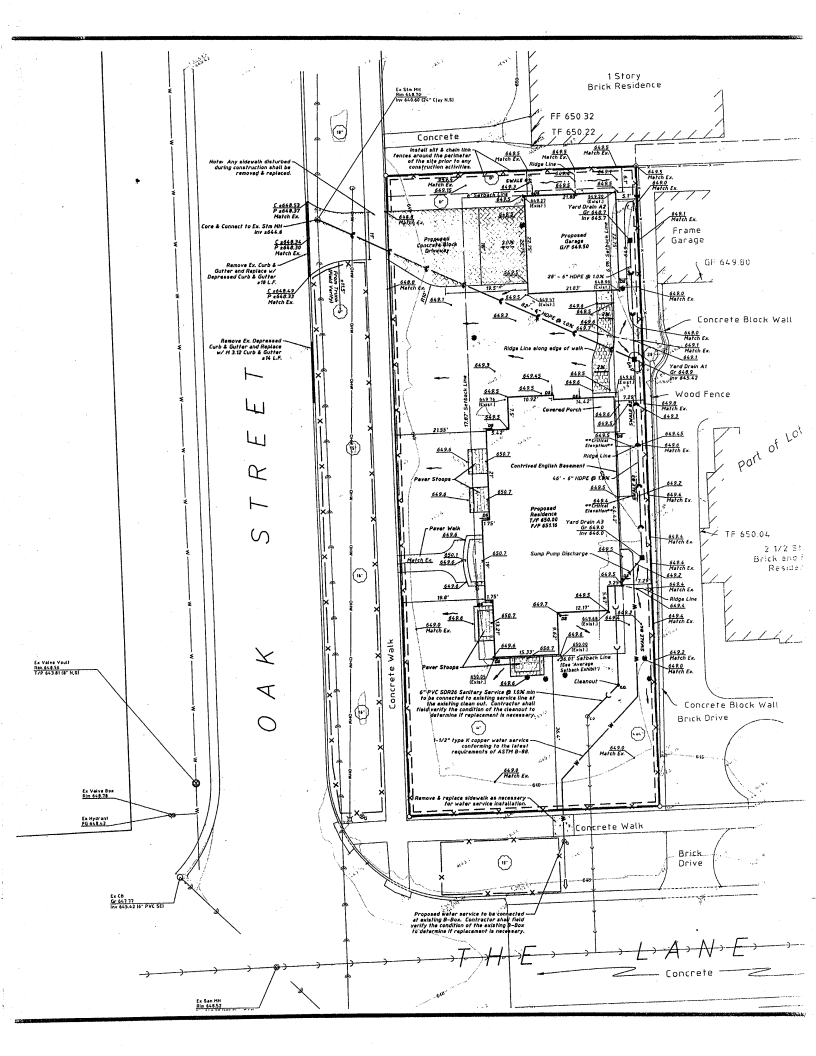
Gregg A. Ruvoli Home: 847-382-9974 Mobile: 630-217-8765

Email: Gregg.ruvoli@genworth.com

Copies:
Kimberly Thomas
Lisa Pickell, Orren Pickell Builders
Todd Sinn, Urban Forest Management
John Finnell, Forrester, Hinsdale Public Services







### **MEMORANDUM**

TO: CHAIRMAN LA PLACA AND THE EPS COMMITTEE

**FROM:** GEORGE FRANCO

**SUBJECT: PERMISSION TO SEEK BIDS** 

**Date:** 9/6/2012

Staff is requesting the permission to seek bids on the following items:

1. The service of Well #5 rehabilitation which includes the acid treatment, inspection, and/or repair of this back-up well. Well #5 provides a water supply of approximately 800 gallons per minute in the event of service disruption from the DuPage Water Commission. This item is preventative maintenance which ensures the reliability of the well's functioning components to provide potable water and is included in the FY 2012-13 budget in the amount of \$40,000.00.

2. The service of removal and replacement of a 125 hp booster pump motor and cleaning and inspection of the existing pump assembly, which is located in the Water Plant building. The current motor and pump assembly was installed new in 1967, and completely rehabbed in 1992. This booster pump is used to increase the volume of water supplied to the distribution system to meet demand, and is included in the FY 2012-13 budget in the amount of \$25,000.00.

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

### **MEMORANDUM**

TO:

CHAIRMAN LA PLACA AND THE EPS COMMITTEE

FROM:

**GEORGE FRANCO** 

**SUBJECT:** LEAF PICK-UP NEWSLETTER

DATE:

9/6/2012

Staff has completed the 2012 leaf pick-up newsletter. Within this newsletter will be information on how leaves will be picked up, alternative measures for disposing of leaves, the warning/fine process to be followed for noncompliance to the new leaf pick-up procedures, and important phone numbers for general questions and complaints.

Copies of both the proposed newsletter information and door hangers utilized for warnings are provided on the following pages, and staff looks forward to any additions or changes the committee may have.

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

### 2012 LEAF PROGRAM

Fall and leaf season will soon be upon us, bringing with its arrival the leaf pick-up program. It is designed to keep the Village's streets cleaner and safer and to help keep leaves out of Flagg Creek Water Reclamation District's sewers and storm drains. The most important thing to remember is that leaves cannot be placed in the street for removal!

The leaf pick-up program options are:

- Free unlimited weekly **curbside** collection of leaves in Kraft paper yard waste bags (plastic bags will not be picked up) from October 22nd thru November 30th by Allied Waste at the time of your regularly scheduled yard waste pick-up. It is important to note that the last pick-up of bagged leaves for homeowners in town south of the tracks will be November 26th, and the last pick of bagged leaves for homeowners north of the tracks will be November 29th. All other yard waste will require a yard waste sticker. Bags may not exceed 34 gallons or 60 pounds. Please have the bags placed at the curb by 6:00 a.m. on your scheduled pick up date.
- You may also choose to keep your leaves on your property to be composted for use as mulch. The Village Forester highly recommends the use of compost for keeping plants and trees healthy.

For more information on each of these options, please visit www.villageofhinsdale.org and click on LEAF REMOVAL. Remember, leaves should never be placed in the street. Homeowners or landscape contractors who place leaves in the street will be subject to a fine of \$75 and up after their first offense.

With everyone's cooperation and the Village's fall street-sweeping operations, we expect to have a cleaner, safer fall leaf season.

Important Contact Information:

- (1) Village of Hinsdale Public Works Department: (630) 789-7030
- (2) Allied Waste Customer Service: (630) 964-3232



### PLACEMENT OF LEAVES IN THE STREET IS PROHIBITED

THIS NOTICE IS CONSIDERED A

1ST WARNING. LEAVES MUST BE
REMOVED WITHIN \_\_\_\_\_ 3 DAYS.
IF YOU DECLINE TO REMOVE YOUR
LEAVES, THE FEE STRUCTURE IS:

- 2ND OFFENSE RESULTS IN \$75.00 FEE TO BE ISSUED
  - 3RD OFFENSE RESULTS IN A \$250.00 FEE.

### THANKS FOR YOUR HELP IN KEEPING HINSDALE SAFE.

THANK YOU.
VILLAGE OF HINSDALE
PUBLIC SERVICES DEPT.
789-7030

### FOR OFFICE USE ONLY Date: \_\_\_\_\_ Time: \_\_\_\_ Address: \_\_\_\_ Reported by: \_\_\_\_

### **MEMORANDUM**

**TO:** Chairman LaPlaca and Dave Cook

**FROM:** Dan Deeter

**DATE:** September 10, 2012

**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, three Engineering employees performed 141 site inspections for the month of August. The following capital improvement projects and engineering studies are underway.

### **Veeck Park Wet Weather Facility**

The Parks Department continues to monitor the grass growth through 2012 to open the fields for play as soon as possible. Since installation of the de-chlorination system in April 2012, the facility has experience two overflow events (July and August 2012) to test and calibrate the newly installed system. In both overflow events, the facility successfully met both the fecal coliform and residual chlorine requirements. The Illinois EPA inspected the facility on 08/31/12. We received positive comments concerning the facility and our combined sewer overflow operations and record keeping.

### Oak Street Bridge Replacement Engineering Phase 1/Environmental Assessment

June – August 2012 Activities

- Progress presentation to Board of Trustees and residents on June 5, 2012.
- Coordination meeting with Adventist Hinsdale Hospital on June 22, 2012.
- Preparation of the draft Project Development Report.
- Preparation of the preliminary street and bridge plans.
- Clark Dietz submitted the draft Project Development Report for Categorical Exclusion to IDOT District One for their review on 08/08/12.
- Conference call with IDOT to define parameters of noise analysis on 08/26/12.

### September 2012 Activities

- TransSystems to complete the traffic study summary.
- Clark Dietz will send out an update to the Community Working Group.
- Upon receipt of IDOT comments to the Project Development Report for Categorical Exclusion the Village and Clark Dietz will schedule a Community Working Group Meeting.
- Develop responses to the IDOT comments once they are received.

### **Chestnut Street Sewer Separation Project**

The Chestnut Street Project was substantially complete on 08/08/12 with the paving of the 200-block of South Quincy. This is 17 days ahead of Martam's revised schedule. Martam and our consultant, Clark

Dietz, Inc. are reconciling the project quantities and completing the punch list to meet the final completion date of 09/26/12. Including all change orders, our current cost estimate is that the project will be under budget by  $\pm$ \$116,000.

### Woodlands Green Infrastructure Improvements, Phase 1

• Construction Starts

06/29/12

- As of 08/31/12, the project is estimated to be 30% complete and on schedule.
  - o All water mains have been constructed and are awaiting IEPA approval before installing water services on the eastern half of the project.
    - o Pirtano Construction is currently working on storm sewers.
- Scheduled substantial completion (utilities, road binder course)

• Final Completion (plantings, surface course)

November 2012 June 2013

• As of 09/04/12, total change order to date: +\$9,879 addition

### 2012 Resurfacing Project

• Construction starts on S. Clay Street

07/11/12

- As of 08/31/12, construction is +55% complete
  - o North Monroe completed water mains and services, storm sewer and trench patching.
  - o North Quincy completed sanitary sewer repairs and trench patching.
  - o North Clay completed sanitary repairs and water main. Water service installation will start the week of 09/10/12.
  - o South Clay completed sanitary sewer repairs and lining, and water main and services. Trench patching in progress.
  - o Fourth Street completed sanitary sewer lining.
  - o Fourth Street (Madison Vine) completed water main. Trench patching in progress.
  - o Fourth Street (Vine Garfield) completed water main. Waiting on testing.
- Scheduled construction completion

November 2012

• As of 09/04/12, total change orders equal  $\pm$  \$32,021 deduction

### 2012 Reconstruction (N. Washington/N. Grant Street)

- Stage 1 Washington Street (Ayres Maple)
  - o Completed utilities, pavement bituminous base course and parkway restoration
- Stage 2 Washington Street (Ogden Ayres) and Lansing (Lincoln Washington)
  - Completed utilities
  - o Paving bituminous base course on 09/06/12
  - o Parkway restoration to begin the week of 09/10/12
- Stage 3 Grant Street (Center North)
  - o Completed utility installation except for water service installation
  - o Upon completion of water services, the contractor will begin roadway construction
- Upon completion of bituminous base course paving on Stage 3, the surface course will be paved on the entire project.
- Final Completion 10/31/12
- As of 09/04/12, total change orders equal ±45,781 deduction

### 2013 Resurfacing and 2013 Reconstruction (W. Fourth Street Improvements)

• Design Engineering & Permitting

May 2012 – January 2013

o Staff had a preliminary meeting with our

engineering consultant and residents of S. Thurlow.

Staff and engineering consultant meet with DuPage County to review stormwater

floodplain issues for this project

09/06/12

Construction bidding

February - March 2013

• Bid and Construction Observation Services Awarded

March 2013

August 2012

• Construction Starts

April 2013 (weather permitting)

### **Localized Drainage Solutions**

Per the Stormwater Master Plan, localized drainage area #7 is located at the north end of the block bordered by York, Fuller, and Elm. Backyards at the north end of this block retain water because this area is lower than the adjacent streets and no outlet has been provided. While developing 228 Fuller Road, Mr. Anthony Pasquinelli has agreed to construct a storm sewer to drain this area per the Stormwater Master Plan. The engineer's estimate for the storm sewer is \$19,350. The Village's 20% participation would be \$3,870. The Village has budgeted \$40,000 for localized drainage solutions and has not spent any allocated money at this time. The Village manager has authorized the \$3,870 for Village participation.

### **ISTHA Resurfacing of I-294**

On August 27, 2012, crews began rehabilitation work on the Ogden Avenue Bridge over I-294. This work will cause shifting lane closures throughout the day and night. The work is scheduled to be completed in 60-days (by Thanksgiving). But, the contractor anticipates completing this portion of the project ahead of schedule. Notice of the bridge rehabilitation has been posted on the Village website.

### **State and Federal Funding Opportunities**

A summary of the Grant Funds Awarded to or Applied for by the Village of Hinsdale is attached.

Cc: President and Board of Trustees

Dave Cook

	<u> </u>	o. Date																							
	Change	Order No																							
	Submitted Cost	Deduction																00.008,6 \$			\$ 13,416.00				\$ 23,216.00
	Submitt	Addition		\$ 658.79	\$ 806.85	\$ 2,527.57	\$ 988.19	\$ 2,540.28	\$ 2,154.21		\$ 664.31	\$ 1,376.44	\$ 1,323.57	\$ 1,301.57	\$ 1,921.00	\$ 1,625.00	\$ 3,120.00		\$ 4,000.00	\$ 1,745.00		\$ 6,342.00			\$ 33,094.78 Addition
	ed Cost	Deduction								\$ 1,176.08													\$ 250.00		\$ 1,426.08 \$ 9,878.73
	Estimated Cost	Addition								\$ 1,176.08													\$ 1,000.00		\$ 2,176.08
d Record		Status		Complete	Complete	Complete	Complete	Complete	Complete	Complete	Complete	Complete	Complete	Complete	Proposed	Complete	In process	Complete	Complete	Proposed	Complete	Proposed	Complete		
Change Order Field Record	Description and Reason for Change			710 McKinley water service location on site different from plan.	810 Cleveland water service location on site different from plan.	743 McKinley water service location on site different from plan.	807 McKinley water service location on site different from plan.	566 Woodlands water service location on site different from plan.	805 Taft water service location on site different from plan.	801 Woodland repaired sanitary service at resident request	Underground conflicts in vicinity of FH 59	721 Taft water service location on site different from plan.	Repaired blown water service at 708 Woodland	, 728 Cleveland excavation and backfill of abandoned water service.	Extend directional bore to 7th Street (East) to save trees in the vicinity		<ul> <li>Location of existing water service different from plans, directional bore water service at 700 Taff to preserve trees</li> </ul>	Relocations of fire hydrants to more efficiently provide fire protection to homes.	Additional trench backfill necessary for storm sewer realignment to reduce impact to tree roots.	Relocation of Rain Garden 13 to provide screening trees north of the rain garden.	After assessing field conditions, 516-feet of existing storm sewer did not need to be removed	Relocate 6-inch water main under 7th & McKinley Lane underground detention.	TEMPORARY EROSION   Construct diversion channel as additional temporary erosion CONTROL		Subtotal Fotal
	Pav Item	(c)	WATER SERVICE LINE	1-1/2"	WATER SERVICE LINE, 1-1/2"	WATER SERVICE LINE, 1-1/2"	WATER SERVICE LINE, 1-1/2"	WATER SERVICE LINE, 1-1/2"	WATER SERVICE LINE, 1-1/2"	SANITARY LATERAL REPAIR, 6"	PVC WATER MAIN	WATER SERVICE LINE, 1-1/2"	WATER SERVICE LINE, 1-1/2"	WATER SERVICE LINE, 1-1/2"	DIRECTIONAL BORE	WATER SERVICE LINE, 1-1/2"	WATER SERVICE LINE, 1-1/2"	FIRE HYDRANT WITH AUX. VALVE & BOX	TRENCH BACKFILL	MANHOLE, 4'-DIA.	STORM SEWER REM	RELOCATE WATER MAIN	TEMPORARY EROSION CONTROL		
	Date	2		07/17/12	07/17/12	07/19/12	07/23/12	07/26/12	08/06/12	08/07/12	08/08/12	08/09/12	08/15/12	08/20/12	08/06/12	08/14/12	08/16/12	08/16/12	08/28/12	08/30/12	08/31/12	09/04/12	09/06/12		
	Change	Rednest No.		-	2	ε	4	5	9	2	8	6	10	11	12.	13	14	15	16	17	18	19	50		

5,075,000.00 4,545,000.00 530,000.00 520,121.22

Project Budget
PirTano Bid
Construction Contingency
Contingency balance Less Net Change Orders

1 of 1

Change Order Field Record

	Board	Date <sup>1</sup>																												•					
	Change	Order No.																																	
	Submitted Cost	Deduction																																	
	Submitt	Addition																		·															
	d Cost	Deduction																			\$ 5,330.00	00.000,69 \$	\$ 15,840.00	\$ 6,600.00	\$ 12,000.00										
	Estimated Cost	Addition		\$ 5,580.00	\$ 500.00	\$ 1,720.00	\$ 4,500.00	\$ 4,830.00			\$ 3,154.00	\$ 860.00	\$ 3,108.00	\$ 2,704.00		\$ 2,448.00	\$ 3,440.00		\$ 1,768.00	\$ 4,180.00	-					\$ 2,685.80		\$ 1,934.40	\$ 1,016.03	\$ 4,242.12	\$ 2,921.24	\$ 1,874.42	\$ 1,769.28	\$ 927.43	\$ 2,455.51
Record		Status		Completed	Completed	Completed	┢	┝	$\vdash$		Н	Completed	Completed :	Completed		_	Completed	_	Completed	Completed	Completed	Completed	Completed	Completed	Completed	Completed	$\dashv$	Completed	Completed	Completed	Completed	Completed		Completed	Completed
Change Order Field Record	Description and Reason for Channe		Remove and Replace combined sewer @ 2nd and S. Clay to permit sewer lining required by IEPA							Remove and replace combined sewer at Hinsdale and S. Clay to permit sewer lining required by IEPA					Remove and replace combined sewer @ 4th and S. Clay to permit sewer lining required by IEPA					S. Clay, 4th and Monroe requested by Vill. Forester due to close proximity of trees to water service connections	Reduced root pruning, work contained within roadway not impacting root zones.	Salvaged existing curb and gutter on 4th St and N. Clay due to better than expected soil conditions	Eliminated from N. Monroe scope, televised line in good shape	Eliminated from N. Monroe scope, televised line in good shape	Eliminated from N. Monroe scope, televised line in good shape	Repair of pavement resulting from the Qunicy Street water service repair.		Hand dig unmarked utilities	Repair water service line. Service line location did not match village records.	Repair water service leak discovered on Quincy	N. Monroe and Hickory tie in pressure connection	Vine and 4th dig and relocated MCI cable due to conflict.	N. Clay and North St. water main connection	408 Second St. incorrect water service marked	238 S.Madison repair broken valve
	Day Item	r ay redi		San Swr 15" PVC	Rem San MH	San Serv Conn 6"	San MH 4' TY1F	Select Gran Backfill	Class D Patches		Repair Swr 8 to10	San Serv Conn 6"	Select Gran Backfill	Class D Patches		Repair Swr 12 to 15	San Serv Conn 6"	Select Gran Backfill	Class D Patches	Tree Trunk Protection	Tree Root Pruning Spcl	Comb C&G R&R	San Swr 10" PVC	San MH TyA 4'	San Svc Conn 6"	Class D Patches		T&M	T&M	T&M	T&M	T&M	T&M	T&M	T&M
	Date		7/16/2012					-		7/17/2012					7/18/2012					7/5/2012	7/5/2012	8/31/2012	7/16/2012	7/16/2012	7/16/2012	7/24/2012		7/17/2012	7/23/2012	7/24/2012	8/3/2012	8/7/2012	8/15/2012	8/23/2012	8/27/2012
	Change	Request No.	1							2					က					.4	5	9	7	8	6	10		7	12	13	14	15	16	17	18

9-10-12 Change Order Field Record - VOH

2012 Resurfacing Project Hinsdale, Illinois

	Board	Date <sup>1</sup>												
	Change	Order No.												
	Submitted Cost	Deduction										· •		
	Submitt	Addition										€	Deduction	
	ed Cost	Deduction			\$ 13,783.00							90,531.56 \$ 122,553.00	\$ 32,021.44 Deduction	
	Estimated Cost	Addition	\$ 1,620.33	\$ 4,010.00	\$ 13,783.00	\$ 4,500.00	\$ 656.00					\$ 90,531.56		\$ 2,199,033 \$ 2,128,979
Record		Status	Completed	Proposed	Completed	Proposed	Proposed							
Change Order Field Record	Description and Reason for Change		Abandon existing water main not listed in Village records.	N. Monroe repair saw cut trench	430 N. Clay Sanitary service repair to be re-imburse by home owner.	PCC Sidewalk 5" Add 500SF for carriage walk settlement along 4th street	Add two detectable warnings at intersection of S. Clay and 4th Street for ADA compliance.					Subtotal	Total	Construction Budget: Pirtano Construction Bid:
	Pav Ifem		T&M	T&M	T&M	Sidewalk Rem &Repl 5"	Detectable Warnings							
	Date		8/27/2012											
	Change	Request No.	19	20	21	22	23							

Construction Budget:
Pirtano Construction Bid:
Construction Contingency:
Contingency Balance Less Net Change Orders:

N. Washington Street Project Hinsdale, Illinois

Signature   Signature   Signature   Estimated Cost   Submitted Cost   Submitted Cost   Signature   S			Change Order Field Record	1 Record						
Status   Addition   Deduction   Deduction   Order No.	Dav Item		Description and Reason for Change		Estim	ated Cost	Submitte	ed Cost	Change	Board
1,524.55.0	4 3 11011		בספוים מום והספסיו הם המושל	Status	Addition	Deduction	Addition	Deduction	Order No.	Date <sup>1</sup>
(Figure Assolite Pathington)         Complete         \$ 1,956.50         1           N. Washington)         Service line         Complete         \$ 1,200.00         1           Doords.         Washington)         Service line         1         1           Sords.         Washington)         Service line         1         1           Sords.         Washington)         Service line         1         1           Sords.         Washington         Maniline tee         Complete         1         1           N. Washington was the old line.         Complete         2         1,514.81         1           N. Washington was the old line.         Complete         2         1,514.81         1           N. Washington was the old off old with the wast in excellent.         2         1,119.25         1           N. Washington Tourit down determined with dimain on the east side of Ayres         Complete         2         1,119.25         1           N. Washington Touriture diging in Complete         2         1,200.00         2         1,119.25         1           S. N. Washington Touriture digities         3         1,245.00         3         1,119.25         1           Grand Service line location of the matric and continue digities         3         <	4/24/2012 VALVE VAULT Field ch	Field ch		Complete					1	07/17/12
Washington). Service line         Complete         \$ 1,200.00         \$ 786.88         1           Mashington). Service line         Complete         \$ 1,435.40         1           Conditions vie-à-vis homes (214)         Complete         \$ 1,435.40         1           I. Washington). Found to be         Complete         \$ 1,753.85         1           I. Washington was the old complete         S 6,195.88         1           I. Washington been placed; work had already been placed; work in the placed service line aman to with others. The existing on the east side of Ayres. The existing on the east side of Ayres was in excellent         \$ 1,118.74           S I. Washington and to only one to continue diging in for found and of alve that was an excellent.         S 12,000.00         \$ 1,118.25           In of Ayres was in excellent.         S 12,000.00         S 1,119.25         S 1,119.25           In of Ayres was in excellent.         S 12,000.00         S 1,119.25         S 1,119.25           In of Ayres was in excellent.         S 12,000.00         S 1,119.25         S 1,119.25           Grantle continue digging in and continue digging in a streated by the stream of stream	4/26/2012 WATER SERVICE Repaire Service	Repaire Service	d two water service lines (324 & 325 N. Washington). line locations did not match village records.	Complete					1	07/17/12
Washington, Service line   Complete   Complete   Section   Secti	SERVICE	Repairec locations	I water service line (231 N. Washington). Service line did not match village records.	Complete	İ					
Washington. Service line         Complete         \$ 1,435.40         1           N. Washington. Found to be round to be complete         Complete         \$ 1,753.86         1           N. Washington. Washington. Washington. Washington was the old line. That all leady been placed; work a thread all teach of Ayres washington. Found to Ayres washington. Found to be complete         \$ 1,914.81         1           By Shut Cown; clermined with dish shington. Found to be complete         Complete         \$ 1,195.48         1           In Ayres was in excellent. Two FH replacements         Complete         \$ 1,200.00         \$ 1,19.25         1           In Ayres was in excellent. Two FH replacements         Complete         \$ 1,200.00         \$ 1,19.25         1           In Ayres was in excellent. Two FH replacements         Complete         \$ 1,200.00         \$ 1,19.25         1           In Ayres was in excellent. Two FH replacements         S 1,200.00         \$ 1,19.25         1         1           In Ayres was in excellent. Two FH replacements         S 1,200.00         S 2,200.00         1         1           In Ayres was in excellent. Two FH replacements         S 1,200.00         S 2,200.00         1         1           In Ayres was in excellent. Two FH replacements         S 1,200.00         S 2,200.00         1         1           Grantle placed as directed by	5/2/2012 FIRE HYDRANT & 230 N.	Work sto & 230 N.	ppped to verify fire hydrant locations vis-à-vis homes (214 Washington)	Complete					1	07/17/12
N. Washington. Found to be Complete         Complete         \$ 1,753.85         1           N. Washington was the old line. The date and the placed service line or the placed service line and the placed service line and the placed service line or the placed service line or the placed service line or the placed or the placed service line or the placed or the	5/4/2012 WATER SERVICE Repair was REPAIR location d	Repair wa location d	ater service line (129 N. Washington). Service line id not match village records.	Complete					1	07/17/12
N. Washington was the old line.         Complete         \$ 6,195.68         1           Washington was the old line. among the placed, work and the date already been placed, work and the control been placed, work and the placed service line leads service line location did of main on the east side of Ayres was in excellent         \$ 1,914.81         \$ 1,185.48 </td <td>5/7/2012 SANITARY SERVICE abandoned.</td> <td>Cap and papers</td> <td></td> <td>Complete</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>07/17/12</td>	5/7/2012 SANITARY SERVICE abandoned.	Cap and papers		Complete					-	07/17/12
Washington was the old line, be a diready been placed; work amove the placed service line ault north of Ayres, the existing tely shut down; determined with d main on the east side of Ayres  S.N. Washington. Found to be Complete that was and could not continue digging in Complete tor found an old valve that was and could not continue digging in Complete tor found an old valve that was and could not continue digging in Complete tor found an old valve that was and could not continue digging in Complete tor found an old valve that was and could not continue digging in Complete tor found an old valve that was and continue digging in Complete tor found an old valve that was and continue digging in complete tor formation and at Center.  S. 1,200.00  S. 27,200.00  The project.)  The amount of special waste of the project.)  The amount of special waste of the project.)  The amount of special waste of the project.)  The amount of Service line locations complete to the reservice line locations complete to the interesection of N. Grant and complete to the little service line locations defined at the reservice line locations complete to the interesection of N. Grant and complete to the little service line locations complete to the little service line locati	5/8/2012 SANITARY SERVICE Complete was place	Complete was place	ဗ	Complete					-	07/17/12
ault north of Ayres, the existing tely shut down; determined with d main on the east side of Ayres of Ayres of Ayres are side of Ayres as in excellent  Two FH replacements  Two FH replacements  Two FH replacements  The of Ayres was in excellent  Two FH replacements  The of Ayres was in excellent  Two FH replacements  The of Ayres was in excellent  Two FH replacements  The of Ayres was in excellent  Two FH replacements  The of Ayres was in excellent  The of Ayre	WATER SERVICE and the ne and the ne done to ol	Water ser and the ne done to cl	vice marked for 126 N. Washington was the old line, we tap and service line had already been placed; work use the new tap and remove the placed service line	Complete						
tor found to be Complete the formal to be Complete the formal to fayres was in excellent Two FH replacements  Two FH replacements  Two FH replacements  Two FH replacements  Tor found an old valve that was and could not continue digging in complete to shutdown.  Grant). Service line location did Complete the Resident Engineer of the Resident Engineer of the Resident Engineer of the project.)  The amount of special waste and waster main encountered complete the Resident Engineer of the project.)  The project.)  The project of the project of the project of the project.  The project of the project of the project of the project of the project.  The project of the project.  The project of the	When inst WATER MAIN CUT & water mai 6/18/2012 CAP the water needed to	When inst water main the water in	alling the new valve vault north of Ayres, the existing n could not be completely shut down; determined with department that the old main on the east side of Ayres be cut & capped.	Complete						
Two FH replacements  Two FH replacements  Two FH replacements  Two FH replacements  Torright an old valve that was and could not continue digging in complete  S shutdown.  Grant). Service line location did complete  S shutdown.  Grant). Service line location did complete  S 1,200.00  S 27,200.00  S 27,200.00  S 27,200.00  S 27,200.00  The amount of special waste  O allowance has been saved.  In the amount of special waste  Of the project.)  Ing water main encountered  Cemplete  S 1,000.00  S 25,000.00	6/21/2012 SANITARY SERVICE Cap and plu abandoned.	Cap and pl abandonec	ug sanitary tee at 626 N. Washington. Found to be I.	Complete						
Complete \$ 1,200.00 \$ 8,248.75 \$ \$ 7,950.00 \$ \$ 12,450.00 \$ \$ 27,200.00 \$ \$ Complete \$ 1,500.00 \$ \$ 5,000.00 \$ \$ 5,000.00 \$ \$ 5,000.00 \$ \$ 5,000.00 \$ \$ 5,000.00 \$ \$ \$ 5,000.00 \$ \$ \$ 5,000.00 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	7/5/2012 WATER MAIN DELETED condition and was not replaced. eliminated.	250-feet of condition a eliminated	F PVC water main north of Ayres was in excellent and was not replaced. Two FH replacements	•						
r. complete \$ 1,200.00 \$ \$ \$ 1,200.00 \$		Work stop broken at ( the area ur	ped when the contractor found an old valve that was Center & Washington and could not continue digging in til the watermain was shutdown.	Complete						
Fr. \$ 12,450.00 \$ 2 2 4 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5		Repair wa not match	ter service line (417 N Grant). Service line location did village records.	Complete						
pruning as directed by the  pruning as directed by the  ans at Lansing and at Center.  The amount of special waste allowance has been saved. If the project.)  The amount of special waste allowance has been saved. If the project.)  The amount of special waste allowance has been saved.  The project.)  The amount of special waste allowance has been saved.  The project of the project of the project.  The amount of Special waste allowance has a 1,500.00 and the sinteresection of N. Grant and complete allowance has atlas.	8/7/2012 TREE PROTECTION 11,700-fe FENCE Village Ar	11,700-fe Village Ar	et tree protection fencing placed as directed by the borist.							
ons at Lansing and at Center.  spleafe, the Resident Engineer allowance has been saved. the amount of special waste fithe project.)  gwater main encountered Complete 1,000.00  Center intersection was repaired Complete 1,500.00  interesection of N. Grant and Complete 5,000.00  interesection of N. Grant and Complete 5,000.00	TREE ROOT PRUNING	Seventy f Village Ar								
ons at Lansing and at Center.  splete, the Resident Engineer allowance has been saved. the amount of special waste fithe project.)  gwater main encountered Complete \$ 1,000.00  N. Grant). Service line locations Complete \$ 1,500.00  interesection of N. Grant and Complete \$ 5,000.00  gentlers.	8/7/2012 INSERT VALVE, 8" Four inse	Four inse	erta valves eliminated.			- 1				
nplete, the Resident Engineer allowance has been saved. In the amount of special waste of the project.)  If water main encountered Complete  N. Grant). Service line locations  Interesection of N. Grant and Complete  \$ 1,500.00  Complete \$ 5,000.00  Be atlas.		Three va	lves added for connections at Lansing and at Center.							-
isting water main encountered  Reference intersection was repaired  Service line locations  Complete  the interesection of N. Grant and  Complete  sillage atlas.	RIALS	With 50% estimate: (Subject encounte	6 of the construction complete, the Resident Engineer s that 50% of the CCDD allowance has been saved. to change depending on the amount of special waste ared in the second half of the project.)							
549 N. Grant). Service line locations Complete \$ the interesection of N. Grant and Complete \$ illage atlas.	<u>ح</u>	Leaking during ex	corporate stop on existing water main encountered cavation of N. Grant & Center intersection was repaired	Complete						
Complete \$	1CE	Repaired	249	Complete						
	8/29/2012 WATER MAIN Existing Center w	Existing Center w	water main utilities at the interesection of N. Grant and lere not per plan or village atlas.	Complete						

Change Order Field Record - 120807

N. Washington Street Project Hinsdale, Illinois

	Board	Date <sup>1</sup>					
	Change						
	d Cost	Deduction				,	
	Submitted Cost	Addition				18,668.16 Seduction	
	Cost					\$ 87,398.75 \$ 18,668. \$ 45,780.59 Deduction	
	Estimated Cost	Addition Deduction	\$ 600.00			\$ 22,950.00 \$ 87,398.75 \$ 18,668.16 \$ 45,780.59 Deduction	
Record		Status	Complete			<del>\$7</del>	
Change Order Field Record	Description and Reason for Change		8/31/2012 REPAIRS storm sewer.			Subtotal Total	
	me <del>l</del> l ved	- a) ica	SPRINKLER SYSTEI REPAIRS				
	Date		8/31/2012				
	Change	Request No.	22				

Construction Budget: John Neri Construction Bid: Construction Contingency: Contingency Balance Less Net Change Orders:

\$ 4,292,517 \$ 4,247,525 \$ 44,992 \$ 90,773

### Veeck Park Wet Weather Facility Hinsdale, Illinois

	Bar Screen Channel Down Stream	Overflow Height Above	Storage Tank Elevation	Precipitation (inches of water or water	
Date	(feet)	Weir (feet)	(feet)	equivalent)2	
08/01/12	0.00		2.66		•
08/02/12	0.01		2.65		
08/03/12	0.00		2.65		
08/04/12	0.57		13.62	0.60	
08/05/12	0.02		2.75		
08/06/12	0.04		2.81		
08/07/12	0.02		2.87		
08/08/12	0.03		2.94		
08/09/12	0.03		3.01	0.28	
08/10/12	0.02	•	1.65	0.04	
08/11/12	0.00		1.82	0.02	
08/12/12	0.04		1.86		
08/13/12	0.05		2.72	0.25	
08/14/12	0.04		1.87	0.11	
08/15/12	0.05		1.89	0.26	
08/16/12	0.00		2.22		
08/17/12	0.04		2.09		
08/18/12	0.02		2.82		
08/19/12	0.02		3.11		
08/20/12	0.07		5.14	1.04	
08/21/12	0.04		2.04		
08/22/12	0.06		3.31		
08/23/12	0.03		3.49		
08/24/12	0.04		2.55		
08/25/12	0.00		3.18		
08/26/12	8.94	0.94	26.00	3.03	
08/27/12	5.97		23.96		
08/28/12	0.12		3.17		•
08/29/12	0.13		3.35		
08/30/12	0.12	•	3.42		
08/31/12	0.00		0.00		
Total Precip Departure fr				5.63 1.01	above

### Notes

<sup>1.</sup> Minimum tank elevation is 2.0 feet.

<sup>2.</sup> Rain data from Hinsdale Middle School weather station

### Veeck Park Wet Weather Facility Hinsdale, Illinois

		Bar			
		Screen			
		Channel	Overflow	Storage	
		Down	Height	Tank	
		Stream	Above	Elevation	Precipitation
_	Date	(feet)	Weir (feet)	(feet)	(inches)
_	07/01/12	0.00		2.61	0.95
	07/02/12	0.00		2.74	
	07/03/12	0.00		3.14	
	07/04/12	0.00		2.39	
	07/05/12	0.00		2.64	•
	07/06/12	0.00		3.05	
	07/07/12	0.00		3.26	
	07/08/12	0.00		3.34	
	07/09/12	0.00		2.98	
	07/10/12	0.00		2.09	
	07/11/12	0.00		2.30	
	07/12/12	0.00		2.50	
	07/13/12	0.00		2.71	
	07/14/12	0.00		2.91	
	07/15/12	0.00		3.11	
	07/16/12	0.00		3.32	
	07/17/12	0.00		3.35	
	07/18/12	0.00		2.06	
	07/19/12	8.33	0.33	26.00	2.30
	07/20/12	0.02		2.30	0.05
	07/21/12	0.01		2.32	
	07/22/12	0.00		2.40	
	07/23/12	0.00		2.71	
	07/24/12	0.00		1.83	0.30
	07/25/12	0.00		2.67	
	07/26/12	0.02		2.85	0.30
	07/27/12	0.00		2.93	
	07/28/12	0.00		2.68	
	07/29/12	0.00		2.81	
	07/30/12	0.00		2.94	
	07/31/12	0.00		2.03	0.20

### Village of Hinsdale Grant Funds Awarded in 2009 - 2012

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	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
IDNR	OSLAD	Improvements to KLM	Awarded	\$150,000
IEPA	ARRA/State Revolving Loan	Garfield Sewer Separation	Loan docs received 7/05/11	\$444,160
IEPA	ARRA/State Revolving Loan	Chestnut Sewer Separation	Loan docs received 8/16/11	\$3,728,196
DuPage Mayors & Managers	Surface Transportation Projects	Hinsdale Avenue Resurfacing		\$311,627
DuPage Mayors & Managers	Surface Transportation Projects	Chicago Avenue Resurfacing	Approved by DMMC	\$203,291
DuPage Mayors & Managers	Surface Transportation Projects	York/Garfield Resurfacing	11/16/11 for FY 2017	\$293,442
DuPage Mayors & Managers	Surface Transportation Projects	Madison Resurfacing		\$317,765
Total				\$24,190,021

## Village of Hinsdale Grant Applications Under Consideration

Source	Program	Purpose	Status	Amount
IDOT	Federal Highway Bridge Grant	Oak Street Bridge Phases II & III	Committed to by IDOT	\$4,895,000
IEPA	Illinois Green Infrastructure Grant	Woodlands Phase 1	Submitted 12/12/11	\$750,000
Total				\$5,645,000

### MEMORANDUM

To: Chairman LaPlaca and Environment & Public Services (EPS)

Committee Members

From: Timothy J. Scott, AICP, CNU-A – Director of Economic Development

Date: September 7, 2012

**RE:** Burlington Park Wall

Early last April, I presented information to the EPS Committee on the state of the masonry wall in Burlington Park, potential underlying causes of its deterioration, and options for reconstruction. These options revealed various price points (based on preliminary estimates).

If resources are available and members elect to move forward, detailed bid information would be prepared in the coming months. Presuming the project garners interest from contractors, construction could be started when the weather stabilizes in the spring.

If you have any questions in advance of the meeting, please do not hesitate to contact me by phone at (630) 789-7005 or via e-mail tscott@villageofhinsdale.org.

Thank you.

cc: President Cauley & Board of Trustees David C. Cook, Village Manager