

PRESIDENT
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VILLAGE MANAGER
Julia A. Cedillo
VILLAGE CLERK
Amanda G. Seidel



TRUSTEES
Scott F. Mesick
Patricia B. Rocco
Michael L. Sheehan
James P. Kucera
Robert T. Lautner
Jamie M. Zaura

VILLAGE BOARD MEETING

Tuesday, August 23, 2016 – 7:30 P.M.

AGENDA

1. **Call to Order**
2. **Pledge of Allegiance**
3. **Roll Call**
4. **Public Participation (Agenda Related Items Only)**
5. **Consent Agenda (Roll Call Vote)**

No discussion. Trustees wishing to discuss any of the items below MUST request that item be removed from the Consent Agenda prior to motion to approve.

A. Approval of Minutes

- i. Village Board Meeting – July 26, 2016
- ii. Work Session Meeting – August 9, 2016

B. Action – Purchase of Fire Department Vehicle Computers – *Motion: To authorize the purchase of seven mobile data terminals and related mounting equipment from Bright Computers in the amount of \$19,008.12.*

C. Action – *Motion to Authorize the President and Chairperson of the Finance Committee to sign the register for bills, and authorize the Treasurer and Village Clerk to sign checks in payment of operating bills and salaries as itemized in the Check Registers.*

D. Action – *Motion to Authorize the Village Treasurer and Village Clerk to sign checks in the payment of payroll and other bills that become due between this date and September 27, 2016 with subsequent approval of the Payroll Register and Voucher Register by the Board of Trustees at its regular meeting to be held on September 27, 2016.*

6. Village Manager's Report

7. Administration Committee – Robert Lautner, Chairman

A. Monthly Report

8. Building & Zoning Committee – Jamie Zaura, Chairwoman

A. Monthly Report

VILLAGE BOARD MEETING
Tuesday, August 23, 2016 – 7:30 p.m.

AGENDA (continued – Page 2)

- 9. Engineering & Capital Projects Committee – James Kucera, Chairman**
 - A. Monthly Report
- 10. Public Safety Committee – Scott Mesick, Chairman**
 - A. Monthly Reports
 - i. Police Department
 - ii. Fire Department
- 11. Public Works Committee – Michael Sheehan, Chairman**
 - A. Monthly Report
 - B. Discussion & Action – 2016 Sidewalk and Curb/Gutter Replacement Project – *Motion: To increase the authorized amount for sidewalk replacement with Globe Construction by \$25,000 to a total not to exceed amount of \$44,500.*
- 12. Finance Committee - Patricia Rocco, Chairwoman**
 - A. Monthly Report
- 13. Commercial Revitalization Committee – James Kucera, Chairman**
 - A. Monthly Report
- 14. Other Reports**
 - A. Village Clerk
 - B. Village Treasurer
 - C. Village Engineer
 - D. Village Attorney
 - E. Committee and Collectors Report
Action – Motion to Approve Committee and Collectors Report as Presented
- 15. Village President**
- 16. Public Participation (Non-Agenda Related Items Only)**
- 17. New Business**
- 18. Executive Session – *Motion to move into Executive Session for the purpose to discuss the following: The selection of a person to fill a Village Commission/Committee according to 5 ILCS 120/2 (c)(3)***
- 19. Adjourn**

Items of Interest

Work Session Meeting: September 13, 2016

Village Board Meeting: September 27, 2016



Rules for Public Comment

Village Board Work Session Meetings Village Board Meetings

1. Please step up to the microphone before speaking, and announce your name and address before beginning your comments.
2. After announcing your name and address for the record, you will be allowed to speak for three (3) minutes.
3. You may not use profane or obscene language and you may not threaten any person with bodily harm, or engage in conduct which amounts to a threat of physical harm.
4. (a) Agenda-related comments: The Village President reserves the right to disallow comments that are repetitive of comments previously made during the meeting, or comments that do not relate to agenda items.

(b) Non-agenda-related comments: The Village President reserves the right to disallow comments that are repetitive of comments previously made during the meeting, or comments that do not relate to Village business, Village services or Village governance.
5. The Village of La Grange Park complies with the Americans with Disabilities Act of 1990. If you require accommodations in order to observe or participate in the meeting, please contact Ms. Deanne Curelo at (708) 354-0225 between 9:00 and 5:00 before the meeting so that the Village can make reasonable accommodations for you.

Consent Agenda Items Divider

Village Board Agenda Memo

Date: August 2, 2016

To: President and Board of Trustees

From: Dean J. Maggos, Director of Fire and Building 
Julia Cedillo, Village Manager 

Re: Purchase of Fire Department Vehicle Computers

GENERAL BACKGROUND:

As part of the LTACC project, and installation of the CAD (Computer Aided Dispatch) system, we will have the ability to interface with the CAD system from the field in all Fire Department vehicles through the use of MDT's (Mobile Data Terminals). This will allow for the immediate exchange of information between LTACC and firefighting staff who are out in these vehicles. Initially, they will be able to share additional information about particular incidents they are responding to, such as mapping, hydrant location, and additional critical life safety alerts. Eventually, as the system is built further, we will be able to access pre-incident response plans, building floor plans, and a cache of other information that could prove critical at a variety of types of incidents, whether Fire, EMS, Mass Casualty, Disaster, etc.

As such, we are requesting to purchase seven computers, or mobile data terminals, for Fire Department vehicles. These would be installed in our three Engines, our Ladder Truck, our two ambulances, and our Fire Prevention/Utility vehicle. The purchase would include all required mounting brackets and equipment. We have already purchased and installed two other new convertible laptops in the Fire Chief and Duty Officer vehicles, last fiscal year, which replaced two nine year old stand alone laptops in those vehicles, which were previously acquired through a federal FireAct grant.

In preparing for this purchase, staff evaluated the specific types of computers that would fit the needs of the Fire Department in relation to this project, and the comparable costs of such products. The two most compatible products that we felt would meet our needs would be Panasonic Toughbook products, or Fujitsu semi-rugged computers. On a couple of occasions, we met with the representative from Brite Computers, who is the distributor for Fujitsu, and we were impressed with their product. We currently still use some of the Panasonic products.

We solicited a proposal from Brite Computers for the Fujitsu computers, for a total cost of \$19,008.12. We have budgeted \$21,000.00 in the current fiscal year for such purchase. The products are not the exact same models, but similar to the computers that the Police Department recently purchased. As such, based upon the proposals they received from vendors for the Panasonic products, it is apparent that our best price would be for the

Fujitsu computers, or the ones that we are recommending purchasing. In addition, by purchasing the Fujitsu products, most of the computers then being used as true MDT's for both police and fire would be from the same manufacturer and vendor, which we believe will be a benefit in regards to service, product knowledge, etc.

RECOMMENDATION:

As noted above, staff is recommending the purchase of seven Fujitsu computers, and related brackets and mounting equipment, for a total cost of \$19,008.12. These will be installed in Engines 1211,1221,1222, Truck 1219, Ambulances 1214,1215, and Fire Prevention/Utility Unit 1228.

ACTION REQUESTED:

Discussion – To consider the purchase of Fire Department Vehicle Computers.

Motion: To authorize the purchase of seven mobile data terminals and related mounting equipment from Bright Computers in the amount of \$19,008.12.

If there is consensus, this item will be placed on the consent agenda for approval at the Village Board Meeting of August 23, 2016.

DOCUMENTATION:

- Proposal (Quote) from Bright Computers
- Specification and catalog information sheets for proposed product
- Proposal comparisons from previous Police Department purchase



7647 Main Street Fishers Victor NY 14564
 Telephone: (585) 758-0200
 FAX: (585) 758-0222
 Toll Free: (800)-333-0498
 salesinfo@britecomputers.com
 Thank you for choosing Brite!

Quote

Date of Quote

6/20/2016

Quote #

Q67459

Bill To

Chief Dean Maggos
 LaGrange Park Fire Department
 447 N. Catherine Ave.
 La Grange Park IL 60526

Ship To

Chief Dean Maggos
 LaGrange Park Fire Department
 447 N. Catherine Ave.
 La Grange Park IL 60526

Quote Expirati...	Terms	PO #	Sales Rep	Shipping Via	FOB
8/31/2016			Nancy Ann Martin	Drop Ship	Brite Whse

Part Number	Description	Qty	Unit Price	Extended
FUJ-BQJAD30000PAAAIC	Q736 CORE i5-6300U vPRO 8GB 13.3FHD AG TOUCH&PEN 128GB SSD WWAN 4G-LTE INTEL (ABGN) WLAN BT CAM TPM(2.0) FP W7 PRO(64BIT) W10 PRO (64-BIT) REC	7	1,755.15	12,286.05
FUJ-FUJ38-1653-01	"Covers accidental damage for a period of five years from the date of unit purchase. Covers up to one qualified incident per year whether major or minor part. If unit needs to be sent out for repair, Fujitsu pays for the return shipment to the customer. If unit is beyond repair, Fujitsu offers one replacement within the warranty period. Once a unit is replaced, the remaining ADP warranty contract will be exhausted. The Standard International Limited Warranty is also included in this program."	7	499.00	3,493.00
FUJ-FPCC0184AP	Fujitsu Protective TPU Cover w/ Handstrap (Q736 or Q775)	7	99.00	693.00
Subtotal	Engine / Truck / Ambulance Tablet Computers			16,472.05
HAV-C-DMM-117	Swing Out Dash Monitor Mount Base For 2009-2014 Ford E-Series Van & 2008-2015 Ford F-250, 350, 450 Pickup and F-550 Cab Chassis	2	261.45	522.90
HAV-C-MM-201	Monitor Adapter Plate Assembly, VESA, Video Electronic Standard Assoc	2	40.00	80.00
LUN-FUJ-Q775-CM	Q775 PASSIVE MOUNTING BRACKET FOR USE WITH TPU CASE - VESA MOUNT	2	100.00	200.00
LIN-FJ1935-4402	90 Degree - DC Adapter - Fujitsu Q Series - LIVCO 10 Second Delay	2	105.00	210.00
Subtotal	Ambulance Mounting Hardware & Electronics			1,012.90



7647 Main Street Fishers Victor NY 14564
 Telephone: (585) 758-0200
 FAX: (585) 758-0222
 Toll Free: (800)-333-0498
 salesinfo@britecomputers.com

Quote

Page 2 of 2

Date of Quote

6/20/2016

Quote #

Q67459

Part Number	Description	Qty	Unit Price	Extended
LUN-FUJ-Q775-CM	Q775 PASSIVE MOUNTING BRACKET FOR USE WITH TPU CASE - VESA MOUNT	5	100.00	500.00
LUN-TS-90EX	Extended 90 degree Tilt/Swivel Adapter - For Arm Tels	5	70.72	353.60
LUN-ARM-TELS-6	6" Telescoping Slide Arm with Swivel-Locks in multiple positions Requires TS-60EX or TS-1	5	229.00	1,145.00
LIN-FJ1935-4402	90 Degree - DC Adapter - Fujitsu Q Series - LIVCO 10 Second Delay	5	105.00	525.00
Subtotal	Engine/Truck Mounting Hardware & Electronics **Assumes Flat Surface (Doghouse/dash/etc)**			2,523.60

Subtotal 20,008.55
Discount (New Customer) -1,000.43
Freight (Drop Ship) 0.00
Total \$19,008.12

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Q67459

Data Sheet

Fujitsu STYLISTIC Q736

Advanced Hybrid Tablet PC

Tablet Mobility Meets Notebook Productivity

Fujitsu recommends Windows.

The FUJITSU STYLISTIC® Q736 helps you to get the job done, regardless of location and weather conditions. Its 33.8 cm (13.3-inch) Full HD display with pen and touch input and 6th gen Intel® Core™ i7 processor with vPro™ technology ensure excellent performance. A semi-ruggedized design and optional 4G/LTE and NFC help you achieve your tasks, regardless of the location and weather conditions.

Enterprise-class security features, two different dockable keyboards and an optional cradle mean that you can work in comfort and security.

Slim and semi-rugged design

Protect your tablet from environmental conditions. Work anywhere despite exposing the tablet to rain, humidity or dust with minimal component damage.

Enterprise ready

Windows® 10 Professional operating system for multitasking, security and compatibility. Seamless deployment in commercial environments. Easily connect with and use established Windows-based applications.

Content creation and collaboration

Give your work a personal touch and enjoy the benefits of precise handwriting recognition and multiple-touch display.

- Data entry via pen-based handwriting recognition or onscreen keyboard with predictive text on a 33.8 cm (13.3-inch)
- Full HD display, dual performance mode for extended runtime, full USB 3.0 port and optional extension cables via microUSB

User experience and connectivity

Be available practically anywhere; wireless connectivity even if there is no hotspot nearby.

- Front/rear webcams, integrated Wi-Fi, Bluetooth® and optional embedded 4G/LTE, WLAN, GPS, optional
- Near Field Communication (NFC), 2 convenient dockable keyboard options and cradle option

Manageability and security

Easy administration and protection against unauthorized third-party access.

- Latest 6th gen. Intel® Core™ i7 processor with Intel vPro™ technology, fingerprint sensor and embedded TPM
- Optional Mounting, Smart Card, Palm Vein or Magnetic Stripe Shell



Technical details

Fujitsu recommends Windows.

Processor	Intel® 6th gen Core™ i7-6600U / 8GB / vPro Intel® 6th gen Core™ i5-6300U / 4GB or 8GB / vPro Intel® 6th gen Core™ i5-6200U / 4GB or 8GB / non vPro
Operating systems	
Operating system	Windows® 10 Pro 64-bit Windows® 7 Professional 64-bit
Base unit memory	
Supported capacity RAM	Core i5@ 4GB, Core i5/i7@8GB
Supported capacity RAM (max.)	
Memory slot type	DDR3L (1600 MHz)
Hard disk drives (Internal)¹	SSD mSATA, 512 GB, Opal TCG SSD mSATA, 256 GB, Opal TCG SSD mSATA, 128 GB, Optional OpalTCG
Hard disk notes	One Gigabyte equals one billion bytes, when referring to hard disk drive capacity. Accessible capacity may vary, also depending on used software. Up to 20 GB of HDD space is reserved for system recovery Internal HDD interface: S-ATA III (6GBit/s)
WLAN (optional)	Intel® Dual Band Wireless-AC B260 (11ac/abgn) 8260 WLAN
Wireless² technologies	
Antennas	2x dual band for WLAN, 2x for UMTS/LTE, Bluetooth shared with WLAN
Bluetooth	Bluetooth® 4.0
WLAN notes	Import and usage according to country-specific regulations.
UMTS/GPS notes	UMTS/GPS notes
NFC	optional
Bluetooth	Bluetooth 4.0 LE integrated on WLAN module
3G/4G	Integrated 4G Sierra Wireless AirPrime™ EM7355 with GPS support (available post launch) ² Uses (3FF) Micro-SIM card. Slot is located on the left side of the tablet. Contact your service provider to obtain a (3FF) Micro-SIM card.
GPS	Integrated GPS module ³
Display	33.8 cm (13.3-inch), LED backlight, (Full HD), glossy, magnesium, 1920 x 1080 pixel
General system information	
Chipset	Integrated
Chipset notes	Supports iAMT 10.0, Intel® vPro™ requires Core™ i5-63xx & i7-66xx CPU, Intel WLAN 8260 ac/a/b/g/n, TPM module
BIOS features	BIOS Flash EPROM BIOS based on Phoenix SecureCore
Display	
Display	33.8 cm (13.3-inch), IPS dual digitizer, Full HD, Glossy display, 1920 x 1080 pixel
Display notes	Wide-view bright LED display (for enhanced outdoor viewing). Integrated ambient light sensor for automatic backlight adjustment to the working environment.
Sensors	3-axis Accelerometer Gyroscope Ambient Light Sensor Magnetic Field Sensor
Aspect ratio	16:9
Brightness – typical	300 cd/m ²
Digitizer	Dual Digitizer for pen input plus capacitive 10-finger multi-touch screen
Ambient light sensor	Integrated
Ambient Light sensor notes	While enabled, the ambient light sensor automatically adjusts the display backlight
Viewing angle (h/v) - typical	160°/160°

Technical details

Fujitsu recommends Windows.

Graphics	
TFT resolution (HDMI)	1920 x 1080 pixel
TFT resolution (VGA)	1920 x 1080 pixel Max. resolution external display up to 1920 x 1080
Graphics brand name	intel® HD Graphics 520
Graphics notes	Shared memory depending on main memory size and operating system 3D accelerator
Interfaces	
Memory card slots	1 (microSD up to 2GB, microSDHC up to 32GB, microSDXC up to 64GB)
SIM card slot	1 (usable only with 4G/LTE) The SIM card format must be Micro-SIM (3FF) to fit in the SIM card slot of your Tablet PC. Contact your service provider to obtain a Micro-SIM (3FF) card.
USB 3.0 total	1
Micro HDMI	1
USB 2.0 total	1
DC-in	1
Audio: line-in / line-out	1
Internal microphones	2 (digital)
Docking connector for Port Replicator	1
Wired communications	
LAN	via cradle or optional cable accessory Intel® 218LM
Multimedia	
Audio type	On board
Audio codec	Realtek ALC283
Audio features	Built-in microphone, 2x built-in speakers (stereo)
Camera	Front camera 2 megapixel, rear camera 5 megapixel with autofocus and photo LED
Power supply	
AC Adapter	19 V / 65 W (3.42 A)
Rated voltage range	100 V - 240 V (AC Input)
Rated frequency range	50 Hz - 60 Hz
1st battery ⁴	Lithium Polymer battery 3-cell, 10.8V, 4250 mAh/ 46Wh. Runtime for 1st battery is TBD
2nd battery	Lithium Polymer battery 3-cell, 10.8V, 4170mAh/ 45Wh. Runtime with 1st and 2nd batteries (in Power Key board Docking station): 15 hours 50 minutes
Battery Charging time	~ 140min
Dimensions / Weight / Environmental	
Dimensions (W x D x H)	Standard Shell tablet only: 12.56 x 8.19 x 0.5 inches (319 x 208 x 12.7mm) Standard Shell tablet with keyboard docking station: 12.56 x 9.76 x 11.7 inches (319 x 248 x 29.6mm) Standard Shell tablet with keyboard docking station w/ battery: 12.56 x 9.76 x 1.33 inches (319 x 248 x 33.8mm)
Weight	Standard Shell tablet only: 2.15 lbs Standard Shell tablet with keyboard docking station: 4.13 lbs Standard Shell tablet with keyboard docking station w/ battery: 4.56 lbs
Weight notes	Weight may vary depending on actual configuration (including battery pack)
Operating ambient temperature	41 - 95° F (5 - 35 °C)
Operating relative humidity	Running: 20 - 85%; Packed 8 - 85% (relative humidity, non-condensing)
Additional Software	
Additional Software (preinstalled)	Additional software (Depending on your configuration) Function Manager, WorkPlace Protect, Power Saving Utility

Technical details

Fujitsu recommends Windows.

Security	
User Security	User and supervisor BIOS password Hard disk password Integrated fingerprint sensor (optional) - mutually exclusive with Palm Vein Integrated Smart Card slot (optional) Embedded TPM Integrated Palm Vein sensor (optional) - mutually exclusive with fingerprint (available post-launch)
Compliance	
	FCC Part 15B Class B and FCC Part 15C; FCC Part 15E; FCC Part 22/24/27; IC ICES-003 Class B and RSS-210; UL-cUL Listed; CE Marking; CB Generic Report, RF Human exposure Standard; ENERGY STAR® Qualified. Qualifies for treatment as U.S. Trade Agreements Act ("TAA") compliant finished product.
Cradle	
DC-in	1 (19V)
USB 3.0 total	4
Ethernet (RJ-45)	1 (1000base)
HDMI	1 (Maximum resolution 1920 x 1080)
VGA	1 (Maximum resolution 1920 x 1080)
Warranty*	
Standard Warranty	One Year International Limited Warranty, 24/7 technical support; Fujitsu extended service plans available
Service Weblink	http://www.fujitsu.com/us/support/
Recommended Accessories	
	Folio Cover Protective TPU Cover Keyboard Docking Station Keyboard Docking Station with Battery Performance Docking Cradle Hand Strap Shoulder Strap Additional Stylus Additional AC Adapter

Notes:

- 1) One gigabyte (GB) = one billion bytes; accessible capacity will be less and actual capacity depends on the operating environment and formatting.
- 2) Wireless service is not included with your notebook/ tablet PC. Activation, credit approval, and 2-year minimum commitment required. Monthly service fee, taxes, surcharges are extra. Actual connectivity is subject to wireless service provider's coverage area and may be affected by equipment, topography, signal strength, environmental considerations, and other factors. Service may vary significantly within buildings. Coverage not available everywhere – see wireless carrier's coverage map for details. Terms and Conditions and additional restrictions apply. A GPS application (compatible with NMEA v 3.1 or later) must be purchased separately.
- 3) A GPS application that supports Windows Sensor and Location APIs must be purchased separately.
- 4) Battery life tested using MobileMark 2014 and Windows® 10 operating system, and may include audio muted and power saving utility enabled. Battery life will vary depending on the product configuration, product model, application loaded on the product, power management settings on the product, Operating System, and the product features used by the customer. As with all batteries, the maximum capacity of the installed batteries will decrease with time, usage, and how often the batteries are charged by the user.
- 5) Service and warranty turnaround time may vary by country and product. The International warranty is only valid for products purchased in North, Central, and South America.

About Fujitsu Americas

Fujitsu recommends Windows.

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Fujitsu OPTIMIZATION Services

In addition to Fujitsu STYLISTIC Q736, Fujitsu provides a range of platform solutions. They combine reliable Fujitsu products with the best in services, know-how and worldwide partnerships.

Fujitsu Portfolio

Build on industry standards, Fujitsu offers a full portfolio of IT hardware and software products, services, solutions and cloud offering, ranging from clients to datacenter solutions and includes the broad stack of Business Solutions, as well as the full stack of Cloud offering. This allows customers to leverage from alternative sourcing and delivery models to increase their business agility and to improve their IT operation's reliability.

Computing products

www.fujitsu.com/global/services/computing/

Software

www.fujitsu.com/software/

More information

To learn more about Fujitsu STYLISTIC Q736, please contact your Fujitsu sales representative or Fujitsu Business partner, or visit our website.
<http://solutions.us.fujitsu.com/>

Fujitsu Green Policy Innovation

Fujitsu Green Policy Innovation is our worldwide project for reducing burdens on the environment. Using our global know-how, we aim to resolve issues of environmental energy efficiency through IT. Please find further information at:
www.fujitsu.com/global/about/environment/



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Telephone: 800 831 3183 or 408 746 6000

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Contact Form: <http://solutions.us.fujitsu.com/contact>

Have a question? Email us at: AskFujitsu@us.fujitsu.com



Fujitsu STYLISTIC® Q736 Hybrid Tablet PC

Environmental MIL-STD-810G w/Change 1 Testing Summary

P/N: 5260-2016-011

REV: A

Equipment tested	Fujitsu STYLISTIC Q736	
Independent test company	Quanta Laboratories, 3199 De La Cruz Boulevard, Santa Clara, CA95054 http://www.quantalabs.com/	American Association for Laboratory Accreditation: Certificate #2454.01 (Valid to August 31,2016)
Independent test company	Element Materials Technology Minneapolis LLC 9725 Girard Ave, South Minneapolis, MN 55431 http://www.element.com/locations/usa/minneapolis	American Association for Laboratory Accreditation: Certificate #1719.01 (Valid to August 31,2017)



Fujitsu STYLISTIC Q736 Hybrid Tablet PC

Notes: All environmental testing listed in the table below was performed and recorded independently by qualified testing companies (see table).

Documented MIL-STD-810G testing quantities were followed. A summary listing of the tests are provided in the following table.

STYLISTIC Q736 Hybrid Tablet PC MIL-STD-810G Testing Summary Table

#	Test / Usage	Test Method	Description/Parameters	Result
1	Altitude	MIL-STD-810G Method 500.6 Procedures I & II	Storage/Air Transport test at 30,000 ft, duration 1 hour, unit is non-operational Operational/Air Carriage test at 15,000 ft, duration 1 hour, unit is operational	Pass
2	Low temperature	MIL-STD-810G Method 502.6 Procedures I & II	Non-operational test at -30°C, duration 7 hours, unit is non-operational Operational test at -20°C, duration 5 hours, unit is operational	Pass
3	High temperature	MIL-STD-810G Method 501.6 Procedures I & II	Constant temperature Non-operational test at +70°C duration 4 hours, unit is non-operational Operational test at +60°C duration 4 hours, unit is operational	Pass
4	Humidity	MIL-STD-810G Method 507.6 Procedure II	Aggravated humidity. Temperature cycled between 30°C and 60°C Test duration: ten 24-hours cycles. Relative humidity maintained at 95% Unit is non-operational, functional test after 5th and 10th cycles	Pass
5	Functional shock	MIL-STD-810G Method 516.7 Procedure I	3 shocks, ± per axis. Non-operational test - 40G, 11 ms, saw-tooth pulse configuration, unit is non-operational Operational test - 20G, 11 ms, half sine wave configuration, unit is operational	Pass
6	Vibration, integrity	MIL-STD-810G Method 514.7 Category 24	Non-operational test, Minimum integrity test 20-2000Hz; 20-1000 Hz at 0.04G ² /Hz, 1000-2000Hz at 6dB, overall 7.7G RMS; test profile see in figure 514.7E-1. Test duration: 1 hours x 3 axis. Unit is non-operational	Pass
7	Vehicle Vibration	MIL-STD-810G Method 514.7 Category 4	Operational test - Ground vehicle, US Highways 1,000 miles of transportation, test profile see figure 514.7C-2 and table 514.7C-1. Test duration: 1 hours x 3 axis. Unit is operational.	Pass
8	Blowing Dust	MIL-STD-810G Method 510.6 Procedure I	Dust density 10±7 g/m ³ , air velocity 8.9m/s, 140 mesh silica flower. Non-operational test duration 6 hours at 23°C ambient. Unit is non-operational. Operational test duration 6 hours at 35°C ambient. Unit is operational.	Pass
9	Transit Drop	MIL-STD-810G Method 516.7 Procedure IV	Non-operational test, transit drop from 3 feet height for Q736 tablet only and Q736 tablet with dock on 2" plywood. One drop each on 4 corners, 8 edges, 6 faces.	Refer footnote *

* All test results are based on the test results of the test run. All test results are based on the test results of the test run.

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The test results are based on the test results of the test run. All test results are based on the test results of the test run.

Contact

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VILLAGE BOARD AGENDA MEMO

DATE: 5/4/2016

TO: President and Board of Trustees

FROM: Ed Rompa, Police Chief 
Julia Cedillo, Village Manager 

RE: Purchase of In-Squad Computers

PURPOSE: The purpose of this agenda item is to authorize the purchase of 5 in-squad computers, using funds budgeted in the FY16/17 Capital Projects Fund.

DISCUSSION:

The present in-squad computers (also known as “mobile data terminals”) are presently eight years old, and have exceeded their life expectancy, with no present value to them. Staff requested specific proposals from several vendors for the purchase of 5 computers, and the following proposals were received:

- Bright Computers \$19,104.75
- M-Rugged Mobile \$29,705.00
- CDW-G \$30,880.19

In this fiscal year, the Village has budgeted in the Capital Projects Fund – Capital Projects & Equipment (07-40-4-442) \$20,000 for this purchase.

STAFF RECOMMENDATION

The computers in Units 225, 226, 227, 228 & 229 will be replaced with these new computers, and installation will be taken care of in-house. It should be noted that these new computers are compatible to the other units affiliated with Western Springs and La Grange, so there is a LTACC (Consolidated Dispatch) link to the future connection with the new CAD system which will be used as well.

After careful review and evaluation of the proposals, Staff is recommending the Board authorize the purchase from the lowest bidder, Bright Computers, in the amount of \$19,104.75.

MOTION / ACTION REQUESTED

For the May 24th Village Board Meeting; Motion is authorizing the purchase of 5 mobile data terminals from Bright Computers in the amount of \$19,104.75.

Documentation

*Three attached proposals from affiliated vendors listed above.

In-Car Computer Purchase_2016

	Bright Computers	CDW-G	MRugged Mobile
Price	\$19,104.75	\$30,880.19	\$29,705.00
Computer	Fujitsu Q775	Panasonic CF-31	Panasonic CF-31
Processor	Core i5-5300U	Core i5-5300U	Core i5-5300U
Operating System	Windows 7 Pro	Windows 8.1 Pro	Windows 7 Pro
Display Size/Type	13.3 / Touchscreen	13.1 / Touchscreen	13.1 / Touchscreen
RAM	8GB	8GB	8GB
Internal Storage	128GB	500GB	256GB
Warranty	5 Year – No Fault	5 Year – Extended	5 Year - Extended
Mounting Package	Swing-away mount with active bracket	Docking Station	Docking Station

Public Works Committee Divider

Michael Sheehan, Chairman

Jamie Zaura

Scott Mesick

Village Board Agenda Memo

Date: 8/18/2016

To: President and Board of Trustees

From: Brendan McLaughlin, Public Works Director *BSM*
Julia Cedillo, Village Manager *JCS*

RE: 2016 Sidewalk and Curb/Gutter Replacement Project

PURPOSE:

Staff is seeking the Board's approval to increase the amount approved for the 2016 Sidewalk and Curb/Gutter Replacement Project with Globe Construction.

GENERAL BACKGROUND:

At the July 26th meeting, the Village Board approved Globe Construction as the low bidder to a joint bid for sidewalk replacement with the Villages of La Grange and Riverside and authorized \$19,500 in spending. In this fiscal year, the Village has budgeted \$19,500 in the MFT Fund.

An additional \$15,000 for sidewalk replacement is included in the General Fund Public Works budget and was not included in the amount approved at the July 26th meeting. Furthermore, Public Works will use Globe to replace sidewalk damaged during water main repairs. Therefore, staff is requesting Village Board approval to increase the authorized amount by \$25,000, including the \$15,000 budgeted in the General Fund and an additional \$10,000 included in the Water Fund budget.

STAFF RECOMMENDATION:

Staff recommends that the Village Board increase the authorized amount for sidewalk replacement with Globe Construction at the August 23rd Village Board meeting.

MOTION/ACTION REQUESTED:

Motion to increase the authorized amount for sidewalk replacement with Globe Construction by \$25,000 to a total not to exceed amount of \$44,500.

Items of Interest Divider

VILLAGE OF LA GRANGE PARK

La Grange Park Village Hall, 447 N. Catherine Ave., La Grange Park, Illinois

2016 MEETINGS REMINDER

August 23, 2016	Village Board Meeting	7:30 p.m.	Village Hall
September 13, 2016	Work Session Meeting	7:30 p.m.	Village Hall
September 27, 2016	Village Board Meeting	7:30 p.m.	Village Hall
October 11, 2016	Work Session Meeting	7:30 p.m.	Village Hall
October 25, 2016	Village Board Meeting	7:30 p.m.	Village Hall
November 8, 2016	Work Session Meeting	7:30 p.m.	Village Hall
November 22, 2016	Village Board Meeting	7:30 p.m.	Village Hall
December 13, 2016	Village Board Meeting	7:30 p.m.	Village Hall