

VILLAGE OF LOMBARD
REQUEST FOR BOARD OF TRUSTEES ACTION
For Inclusion on Board Agenda

	Resolution or Ordinance (Blue) _____	<i>Waiver of First Requested</i>
X	Recommendations of Boards, Commissions & Committees (Green)	
	Other Business (Pink)	

TO: PRESIDENT AND BOARD OF TRUSTEES

FROM: David A. Hulseberg, Village Manager *dah*

DATE: December 21, 2010 (B of T) **Date:** January 6, 2011

TITLE: Village Standard Lighting Policy: addition of LED lights.

SUBMITTED BY: Carl Goldsmith, Director of Public Works *cg*

BACKGROUND/POLICY IMPLICATIONS:

Recommendation from the Public Works Committee to approve the change to the Village Standard Lighting Policy recommending the adoption of Light Emitting Diode (LED) technology as the preferred light source for all new street lighting in the Village of Lombard.

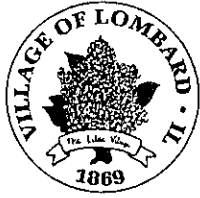
FISCAL IMPACT/FUNDING SOURCE

None

Review (as necessary):

Village Attorney X _____	Date _____
Finance Director X _____	Date _____
Village Manager X <i>dahulseberg</i> _____	Date <u>12/22/10</u>

NOTE: Materials must be submitted to / approved by the Village Manager's Office by 12:00 pm, Wednesday, prior to the Agenda Distribution.



Legistar: 100676

TO: Village President and Board of Trustees

THROUGH: David A. Hulseberg, Village Manager

FROM: Carl S. Goldsmith, Director of Public Works *Cy*

DATE: December 20, 2010

SUBJECT: Village Standard Lighting Policy: addition of LED lights

Background

The current Village Standard Lighting Policy was adopted by the Village Board of Trustees in 2004. The Public Works Committee reviewed a staff recommendation to include Light Emitting Diode (LED) technology as the preferred light source for all new street lighting in the Village. The Committee approved the recommended changes at their December 14, 2010 meeting.

Recommendation

The Public Works Committee recommends the Village Board approve the change to the Village Standard Lighting Policy.

VILLAGE OF LOMBARD

VILLAGE BOARD POLICY MEMORANDUM

Subject: **Street Lighting Policy**

No.: 03 - 1

Date: October 2, 2003

I. Purpose

This policy summarizes Village policy on street lighting in areas that do not have street lights and areas that do not have standard Village street lights. It is Village policy that all streets be lighted with Village Standard Lighting.

II. Procedures/Guidelines

A) **Temporary intersection lighting**

As soon as reasonably possible and within budget constraints, street lights shall be placed at all intersections utilizing ComEd lights. This is a temporary condition until permanent street lighting can be installed through the Capital Improvement Program.

B) **Street reconstruction projects**

Street reconstruction projects shall include street lighting. Street lighting would not be required in grind and overlay or other maintenance-type projects.

C) **Stand-alone street lighting projects**

Separate, stand-alone street lighting projects will be scheduled for unlit areas subject to the CIP.

D) **Village Standard Lighting (VSL)**

The Public Works Department will prepare a Village Standard Lighting specification that will identify lighting standards for various streets such as residential, downtown, and arterial. Changes to the pole and luminaire specification will require Village Board approval. The Director of Public Works may modify non-aesthetic specifications in the VSL at his discretion.

III. Legislation/Documentation

A) Public Works Committee minutes of September 9, 2003.

B) Board of Trustees minutes of October 2, 2003.



Village Standard Lighting

December 2010

Table of Contents

Page

Guidelines for Type of Pole and Luminaire.....	1
---	----------

Residential Street Light Standards.....	3
--	----------

Light Poles (Concrete Flared Base).....	4
---	---

Light Poles (Concrete Straight Base).....	8
---	---

Luminaire (Ornamental) HPS.....	12
---------------------------------	----

Luminaire (Ornamental) LED.....	14
---------------------------------	----

Arterial Street Light Standards.....	17
---	-----------

Light Poles (Decorative).....	18
-------------------------------	----

Luminaire (Decorative – Down Light) HPS.....	20
--	----

Luminaire (Decorative – Down Light) LED.....	22
--	----

Luminaire (Ornamental – Bracket Mounted) HPS.....	25
---	----

Luminaire (Ornamental – Bracket Mounted) LED.....	27
---	----

Decorative Light Standard.....	30
--------------------------------	----

Light Poles (Spun Aluminum).....	31
----------------------------------	----

Luminaire (Roadway).....	32
--------------------------	----

Light Poles (Square Steel).....	33
---------------------------------	----

Luminaire (Rectangular).....	34
------------------------------	----

Concrete Light Pole Foundation.....	35
-------------------------------------	----

T.I.F. District Street Light Standards.....	36
--	-----------

T.I.F. District Ornamental Lighting Standard.....	37
---	----

Light Poles (Ornamental Steel)	
--------------------------------	--

Luminaire (Ornamental T.I.F.)	
-------------------------------	--

Concrete Light Pole Foundation.....	38
-------------------------------------	----

Exhibit 1

Residential Street Light Standard Details

Exhibit 2

Arterial Street Light Standard Details

Exhibit 3

T.I.F. District Street Light Standard Details

GUIDELINES FOR TYPE OF POLE AND LUMINAIRE

General Statement

The Village of Lombard will make a determination on the use of Light Emitting Diode (LED) technology on a case by case basis. LED lighting will be the preferred lighting source, but each application shall be reviewed based upon location, cost, and other factors.

Residential Streets (non-collector):

Areas that do not have street lighting and new construction projects:

Light Pole (Concrete Flared Base) with post top Luminaire (Ornamental) with either LED or High Pressure Sodium (HPS) light source.

Poles and/or luminaires replaced for maintenance:

Older Section of Town (Grace St., Finley Rd., Madison St., Pleasant Ave., etc.):

Light Pole replaced in kind (Concrete Straight or Flared Base) with post top Luminaire (Ornamental) and Light Pole (Spun Aluminum with mast arm) with Luminaire (Cobra Head, mast arm mounted) replaced in kind

All Other Areas:

Light Pole replaced in kind (Concrete Straight or Flared Base) with post top Luminaire (Holophane) replaced in kind

Luminaire (Ornamental) = octagonal shape

Luminaire (Holophane) = circular

Arterial Streets:

2-Lane, Residential Area:

Same as Residential Streets

4-Lane, Residential Area (including commercial neighboring residential):

Light Poles (Decorative) with Luminaire (Decorative - Down Light) and
Luminaire (Ornamental – Bracket Mounted) with either LED or HPS light
source.

Commercial / Industrial Areas (no adjacent residential properties):

Light Poles (Spun Aluminum) with Luminaire (Roadway), LED light source
currently not determined.

Westmore-Meyers Road and St. Charles Rd. (Route 53 to Elizabeth and Grace
Street to Addison):

Light Poles (Square Steel) with Luminaire (Rectangular), LED light source
currently not determined.

T.I.F. District:

Downtown and St. Charles Road (Grace Street to Westmore-Meyers Road)

Ornamental Lighting Standard

Light Poles (Ornamental Steel), LED light source currently not
determined.

Luminaire (Ornamental T.I.F.), LED light source currently not
determined.

Note:

The following sections contain specifications for the street light standards. The specifications are based on the Illinois Department of Transportation Standard Specifications for Road and Bridge Construction, current addition, as modified by the Village's Special Provisions. Only the Special Provisions are included herein; the other document is incorporated by reference. The Village Engineer has the authority to update, revise and modify the Special Provisions as deemed necessary.

Special Provisions for Residential Street Light Standards

SECTION 830 LIGHT POLES (CONCRETE FLARED BASE)

Rev. 12/10

This work shall be performed in accordance with Section 830 of the Standard Specifications with the following additions.

830.01 Description. Add the following: These requirements cover decorative prestressed concrete poles. The poles shall be formed in a single piece, uniformly tapered with eight equal flats running lengthwise and an extension below grade for direct burial installation. They shall be prestressed, spun cast decorative concrete poles conforming to the manufacturing specifications that follow.

Poles shall be designed to conform to loading requirements specified by AASHTO, The American Association of State Highway and Transportation Officials in their publication "Standard Specifications for Structural Supports for Highway Signs, Luminaires, and Traffic Signals," and conform to ASTM C-1089-97, Specifications for Spun-Cast Concrete Poles.

830.02 Materials. Add the following:

(d) Concrete Light Pole

- (1) CEMENT: Shall conform to ASTM C-150, Type III.
- (2) AGGREGATE: Shall conform to ASTM C-33 and shall be formed from natural river run materials with a maximum size of 3/8" to 5% passing the #100 sieve. This shall have a gray color.
- (3) WATER: Shall not contain quantities of alkalis, oil or organic matter that shall be harmful to the quality of the concrete.
- (4) ADMIXTURES: The use of admixtures containing calcium chloride is prohibited.
- (5) STEEL: Prestressing steel shall conform to ASTM A-421. Reinforcing bar shall conform to ASTM A-615. Wire for cage shall conform to ASTM A-82. Top mount inserts shall conform to ASTM A-304.
- (6) ALUMINUM: Aluminum for handhole frame and cover, and luminaire tenon shall be formed from aluminum conforming to ASTM B-26, alloy SG70A.

- (7) **CONCRETE:** Shall be formed by weighing cement and aggregates which shall be uniformly mixed with metered water, deposited in steel molds, without incurring segregation, and be compacted by centrifugal rotation along their longitudinal axis. Concrete strength at the time of transfer of prestressing shall be no less than 4000 psi., and at 28 days shall be no less than 7000 psi. by the use of spun cylinder tests. Concrete finish shall be natural exposed aggregate with gray color finish. Sample shall be submitted to the Engineer for approval prior to manufacture.
- (8) **INTERIOR CABLES:** All pole wires, including ground, shall run from the handhold to the luminaire. Interior cables shall be type 600 volt, XLP insulation, No. 10 AWG stranded copper conductors. Color coding of the pole wire shall be via solid insulation color. Neutral wires shall be white, ground wires shall be green and phase conductors shall be color coded red or black.

Add the following:

Equipment. The manufacturer shall provide the necessary plant, storage facilities, molds and equipment for the manufacture of lighting poles and accessories. The molds shall have sufficient rigidity to accept an initial prestress in excess of 26 tons, and such tolerances as to assure poles formed with high-resolution definition to conform to these standards.

Add the following:

Manufacturers. The concrete poles shall be Centrecon model VEM-4.6 octagonal as manufactured by Ameron, StressCrete model KS15 octagonal, or approved equivalent. Manufacturer must demonstrate satisfactory product performance of precast, prestressed spun concrete poles in three different municipalities within the Chicago metropolitan area. Each pole must be available for inspection and have been in service for not less than ten years.

830.03 Installation. Add the following:

(d) Concrete Pole.

- (1) **INTERNAL STEEL:** The poles shall contain a minimum of (8) strands of 7mm diameter, solid, indented prestressing steel wires prestressed to a minimum of 6000# per wire. The indented wire shall assure that a minimum of 60% bond transfer has occurred at the narrow portion of the pole, just below the top. The pole shall not contain sections of only reinforcing bars or slack prestressing steel. A mild steel cage consisting of circumferential 12 gauge A-82 wire welded to (4) longitudinal 11 gauge wires at not more than a 4" pitch shall encapsulate the prestressing steel throughout the entire length of the pole. The area of circumferential steel along any three feet of the shaft

shall not be less than design. All steel shall be electrically bonded. The cover over the prestressing wires shall be no less than 1/2".

- (2) **HANDHOLE FRAME AND COVER:** Each concrete pole shall be provided with a decorative, flush mounted, vandal resistant, 2-1/4" x 7" cast aluminum handhole frame cast integrally with the pole to assure pole strength is maintained at the handhole opening, conforming to the pole shape, 22" above groundline. This frame shall also act as a barrier to damage at the handhole opening during transportation and installation. This opening shall be covered with a flush mounted cast aluminum handhole cover held with a minimum of (2) 1/4"-20 ss machine screws.
- (3) **TOP MOUNT TENON/INSERTS:** Each pole shall be equipped with (4) 3/8-16 threaded inserts and a cast aluminum tenon with a black finish. The tenon shall provide a secure attachment of the specified Luminaire to the top of the pole. The threaded inserts shall allow flush mounting of the removable tenon with recess for set screws. These inserts shall be cast during the forming operation and not formed by drilling the surface afterward. This will assure an aesthetically superior, low corrosion connection, and at the same time electrically bond the tenon. These inserts shall be cast with a minimum of 8" all thread bottom rods for proper concrete development.
- (4) **POLE SIZE AND SHAPE:** The pole top flare shall be 8" at the pole top and increase to 9-1/2" across the flats in 2". It shall then make a decorative 3/4" vertical step prior to flaring in to a maximum 5-1/2", 7" below the pole top. The pole then shall uniformly taper to 8-3/4", 17" above groundline, where it shall flare out to 16-3/4" across the flats. This shall step down vertically for a minimum of 1-1/4", and then step horizontally to a 20" diameter by 4" base at the groundline. The shaft shall continue at 10" diameter for 4' for the embedded portion of the pole. The overall shaft length shall be 19', with 15' above grade. Maximum pole weight shall be 1200 lbs. Pole shall be formed with two 2-1/4" x 9" cable entrances at 90 degrees and 270 degrees from the handhole, 18" below grade.
- (5) **ELECTRICAL GROUNDING:** A #8 gauge copper wire shall be accessible from the interior of the handhole which electrically bonds all of the internal steel, including the top mount inserts.
- (6) **SURFACE TREATMENT:** Following the curing of the poles, the exterior surface shall be abraded by use of a Wheelabrator process on an automatic machine to assure a uniform, sand-blasted like appearance. If an automated process is not utilized, concrete cover shall be increased to 3/4" to assure proper steel protection due to possible uneven blasting. After the abrading

operation the pole shall be coated with a minimum of two coats of clear anti-graffiti, non-yellowing coating.

- (7) INSTALLATION: The concrete poles shall be installed to a depth of 4' below proposed, finished grade. They shall be plumb and backfilled with FA-6 placed and compacted in 9 inch lifts to a depth of 4 inches below finished grade. The pole shall be placed so that the access hole is opposite to the street-side of the pole.
- (8) PRODUCT WARRANTY: Products shall be warranted for a minimum of 10 years against defects in workmanship or materials. If there is a warranty defect during the first five years, an allowance of \$300 per pole shall be provided for installation and electrical re-work.
- (9) REPORTING REQUIREMENTS: If requested by the Engineer, certifications on the following shall be provided within two months of installation:
 - a. Cement reports on all products.
 - b. Steel certifications on all products.
 - c. Concrete sample test data for all products.
 - d. Anti-graffiti data sheet.
 - e. Copy of Product Warranty statement.

830.05 Basis of Payment. Replace the section with the following: This work will be paid for at the contract unit price each for LIGHT POLE, CONCRETE, 15' MOUNTING HEIGHT, which price shall include all labor, equipment, excavation, materials including interior wiring and fusing, backfilling and compacting, and removal of spoil required to complete the work as specified herein.

SECTION 830 LIGHT POLES (CONCRETE STRAIGHT BASE)

Rev. 12/10

This work shall be performed in accordance with Section 830 of the Standard Specifications with the following additions.

830.01 Description. Add the following: These requirements cover decorative prestressed concrete poles. The poles shall be formed in a single piece, uniformly tapered with eight equal flats running lengthwise and an extension below grade for direct burial installation. They shall be prestressed, spun cast decorative concrete poles conforming to the manufacturing specifications that follow.

Poles shall be designed to conform to loading requirements specified by AASHTO, The American Association of State Highway and Transportation Officials in their publication "Standard Specifications for Structural Supports for Highway Signs, Luminaires, and Traffic Signals," and conform to ASTM C-1089-97, Specifications for Spun-Cast Concrete Poles.

830.02 Materials. Add the following:

(d) Concrete Light Pole

- (1) CEMENT: Shall conform to ASTM C-150, Type III.
- (2) AGGREGATE: Shall conform to ASTM C-33 and shall be formed from natural river run materials with a maximum size of 3/8" to 5% passing the #100 sieve. This shall have a gray color.
- (3) WATER: Shall not contain quantities of alkalis, oil or organic matter that shall be harmful to the quality of the concrete.
- (4) ADMIXTURES: The use of admixtures containing calcium chloride is prohibited.
- (5) STEEL: Prestressing steel shall conform to ASTM A-421. Reinforcing bar shall conform to ASTM A-615. Wire for cage shall conform to ASTM A-82. Top mount inserts shall conform to ASTM A-304.
- (6) ALUMINUM: Aluminum for handhole frame and cover, and luminaire tenon shall be formed from aluminum conforming to ASTM B-26, alloy SG70A.

- (7) **CONCRETE:** Shall be formed by weighing cement and aggregates which shall be uniformly mixed with metered water, deposited in steel molds, without incurring segregation, and be compacted by centrifugal rotation along their longitudinal axis. Concrete strength at the time of transfer of prestressing shall be no less than 4000 psi., and at 28 days shall be no less than 7000 psi. by the use of spun cylinder tests. Concrete finish shall be natural exposed aggregate with gray color finish. Sample shall be submitted to the Engineer for approval prior to manufacture.
- (8) **INTERIOR CABLES:** All pole wires, including ground, shall run from the handhold to the luminaire. Interior cables shall be type 600 volt, XLP insulation, No. 10 AWG stranded copper conductors. Color coding of the pole wire shall be via solid insulation color. Neutral wires shall be white, ground wires shall be green and phase conductors shall be color coded red or black.

Add the following:

Equipment. The manufacturer shall provide the necessary plant, storage facilities, molds and equipment for the manufacture of lighting poles and accessories. The molds shall have sufficient rigidity to accept an initial prestress in excess of 26 tons, and such tolerances as to assure poles formed with high-resolution definition to conform to these standards.

Add the following:

Manufacturers. The concrete poles shall be Centrecon model SEO-4.3 octagonal as manufactured by Ameron, StressCrete model E-180-ALPO-G octagonal, or approved equivalent. Manufacturer must demonstrate satisfactory product performance of precast, prestressed spun concrete poles in three different municipalities within the Chicago metropolitan area. Each pole must be available for inspection and have been in service for not less than ten years.

830.03 Installation. Add the following:

(d) Concrete Pole.

- (1) **INTERNAL STEEL:** The poles shall contain a minimum of (8) strands of 5mm diameter, solid, indented prestressing steel wires prestressed to a minimum of 6000# per wire. The indented wire shall assure that a minimum of 60% bond transfer has occurred at the narrow portion of the pole, just below the top. The pole shall not contain sections of only reinforcing bars or slack prestressing steel. A mild steel cage consisting of circumferential 13 gauge A-82 wire welded to (4) longitudinal 11 gauge wires at not more than a 4" pitch shall encapsulate the prestressing steel throughout the entire length of the pole. The area of circumferential steel along any three feet of the shaft

shall not be less than design. All steel shall be electrically bonded. The cover over the prestressing wires shall be no less than 3/8".

- (2) **HANDHOLE FRAME AND COVER:** Each concrete pole shall be provided with a decorative, flush mounted, vandal resistant, 1-5/8" x 9" cast aluminum handhole frame cast integrally with the pole to assure pole strength is maintained at the handhole opening, conforming to the pole shape, 18" above groundline. This frame shall also act as a barrier to damage at the handhole opening during transportation and installation. This opening shall be covered with a flush mounted cast aluminum handhole cover held with a minimum of (2) 1/4"-20 ss machine screws.
- (3) **TOP MOUNT TENON/INSERTS:** Each pole shall be equipped with (2) 5/16-16 threaded inserts and a cast aluminum tenon with a black finish. The tenon shall provide a secure attachment of the specified Luminaire to the top of the pole. The threaded inserts shall allow mounting of the removable tenon with recess for set screws. These inserts shall be cast during the forming operation and not formed by drilling the surface afterward. This will assure an aesthetically superior, low corrosion connection, and at the same time electrically bond the tenon. These inserts shall be cast with a minimum of 8" all thread bottom rods for proper concrete development.
- (4) **POLE SIZE AND SHAPE:** The pole top shall be 3-1/2". It shall then uniformly taper to the base diameter of 6-3/8". The overall shaft length shall be 18'-1", with 14'-1" above grade. Maximum pole weight shall be 500 lbs. Pole shall be formed with two 1-5/8" x 8" cable entrances at 90 degrees and 270 degrees from the handhole, 18" below grade.
- (5) **ELECTRICAL GROUNDING:** A #8 gauge copper wire shall be accessible from the interior of the handhole which electrically bonds all of the internal steel, including the top mount inserts.
- (6) **SURFACE TREATMENT:** Following the curing of the poles, the exterior surface shall be abraded by use of a Wheelabrator process on an automatic machine to assure a uniform, sand-blasted like appearance. If an automated process is not utilized, concrete cover shall be increased to 1/2" to assure proper steel protection due to possible uneven blasting. After the abrading operation the pole shall be coated with a minimum of two coats of clear anti-graffiti, non-yellowing coating.
- (7) **INSTALLATION:** The concrete poles shall be installed to a depth of 4' below proposed, finished grade. They shall be plumb and backfilled with FA-6 placed and compacted in 9 inch lifts to a depth of 4 inches below finished

grade. The pole shall be placed so that the access hole is opposite to the street-side of the pole.

- (8) **PRODUCT WARRANTY:** Products shall be warranted for a minimum of 10 years against defects in workmanship or materials. If there is a warranty defect during the first five years, an allowance of \$300 per pole shall be provided for installation and electrical re-work.
- (9) **REPORTING REQUIREMENTS:** If requested by the Engineer, certifications on the following shall be provided within two months of installation:
 - a. Cement reports on all products.
 - b. Steel certifications on all products.
 - c. Concrete sample test data for all products.
 - d. Anti-graffiti data sheet.
 - e. Copy of Product Warranty statement.

830.05 Basis of Payment. Replace the section with the following: This work will be paid for at the contract unit price each for LIGHT POLE, CONCRETE, 14'-1" MOUNTING HEIGHT, which price shall include all labor, equipment, excavation, materials including interior wiring and fusing, backfilling and compacting, and removal of spoil required to complete the work as specified herein.

SECTION 1067 LUMINAIRE (ORNAMENTAL) HPS

Rev. 12/10

This work shall consist of furnishing and installing luminaires on street light standards in accordance with Sections 1065, 1066, and 1067 of the Standard Specifications with the following alterations.

1067.01 Roadway Luminaires.

(a) (3) Optical Assembly. Add the following: The optics distribution shall be a reflector system which eliminates uplight, and provides sharp cut-off, while reducing glare. The optics distribution shall be a segmented roof mounted reflector system similar to the Nightsky roof optics system by Sternberg or a segmented vertical mounted reflector system similar to the VL2 optics system by King Luminaire. The optics system shall have a mogul base lamp and shall be made of specular anodized aluminum. Luminaires shall be equipped with 100W, 120V, High Pressure Sodium Vapor lamps and shall have Type III distribution. A House Side Shield (HSS) that will block up to 120° of light in any one direction shall be included with the Luminaire and shall be installed by the contractor at the Village's direction after the initial one-week burn-in period.

(a) (5) Ballast. Add the following: f. The ballast housing shall be heavy wall cast aluminum, 319 alloy for high tensile strength. The housing shall be mounted to the cast fitter with two screws and include a one-piece water gasket ring to prevent water entry into the ballast compartment. The ballast shall be attached to the ballast housing by two aluminum wide faced "Z" brackets to ensure high capacity heat sinking of ballast temperatures, keeping the ballast cooler and ensuring long life.

(a) (8) Finish. Replace with the following: Prior to coating, each luminaire shall be ground, etched or sandblasted to create a uniform surface texture and to ensure superior bonding of primer and finish coat. Two coats of wash primer shall be applied to increase bonding strength followed by two coats of black semi-gloss industrial enamel.

Add the following:

Materials. Materials shall meet the requirements of Sections 1065, 1066, and 1067 and the following.

(a) FITTER: The fitter shall be heavy wall cast aluminum, 319 alloy for high tensile strength. It shall have an inside diameter opening to attach to a 7" tenon. The fitter shall be secured to the pole tenon by three stainless steel, serrated cone point tamper-resistant set screws.

(b) ELECTRICAL: The fixture shall be U.L. listed. H.I.D. ballasts shall be high power factor with lamp starting down to -30 degrees F. The socket shall be mogul base porcelain with a 4KV rating. The ballast/socket shall contain a one-piece pre-wired

electrical assembly with core coil, starter board, capacitor, and nickel-plated lamp grip socket attached to a finished gasketed steel plate. The integral ballast shall be multi-tap, wired for 120 volt operation.

- (c) **INTERIOR CABLES:** All pole wires, including ground, shall run from the handhold to the luminaire. Interior cables shall be type 600 volt, XLP insulation, No. 10 AWG stranded copper conductors. Color coding of the pole wire shall be via solid insulation color. Neutral wires shall be white, ground wires shall be green and phase conductors shall be color coded red or black.
- (d) **FIXTURE HOUSING:** The fixture shall be 15-1/2" wide and 38" tall. It shall be made of heavy wall cast aluminum, 319 alloy for high tensile strength. The lens panels shall be vandal resistant, prismatic acrylic. The fixture shall have a solid roof and a cast aluminum 6 1/2" decorative spiked finial.

Add the following:

Manufacturers. The luminaire shall be Sternberg model MS805B/7 PT-100HPS120-RO3/HSS-PA-BK, Traffco model Lombard 10-APSF, King Luminaire model K56-C-R-SAR-III-100(MOG)-HPS-120-HSS or approved equivalent. Manufacturer must demonstrate satisfactory product performance of cast aluminum, post top mount, octagonal luminaires in three different municipalities within the Chicago metropolitan area. Each luminaire must be available for inspection and have been in service for not less than three years.

Add the following:

Construction Requirements. Products shall be warranted for a minimum of three years against defects in workmanship or materials.

Add the following:

Basis of Payment. This work will be paid for at the contract unit price each for LUMINAIRE, 100W HIGH PRESSURE SODIUM LAMP, 120V which price shall include all labor, equipment, and materials to complete the work as specified herein. Street light standards will be paid for separately, as specified elsewhere in these special provisions.

SECTION 1067 ROADWAY LUMINAIRES (ORNAMENTAL) LED

REV. 12/10

This work shall consist of furnishing and installing luminaires on street light standards in accordance with Sections 1065, 1066, and 1067 of the Standard Specifications with the following alterations.

Replace section **1067.01 General** with

- (a) Driver. The LED driver shall be securely mounted inside the fitter, for optimized performance and longevity. The LED driver shall be supplied with a quick-disconnect electrical connector on the power supply, providing easy power connections and fixture installation.
- (b) Light Sources. The luminaire shall use high output, high brightness LEDs. The LEDs shall be mounted in arrays, on printed circuit boards designed to maximize heat transfer to the heat sink surface. The LEDs shall be attached to the printed circuit board with not less than 90% pure silver to insure optimal electrical and thermal conductivity. The LEDs and printed circuit boards shall be protected from moisture and corrosion by a conformal coating of 1 to 3 mils. The LEDs are printed circuit board construction shall be environmentally friendly and 100 % recyclable. They shall not contain lead, mercury or any other hazardous substances and shall be RoHS complaint. The LED like rating data shall be determined in accordance with IESNA LM-80-08.
- (c) Optics. The luminaire shall be provided with individual, acrylic, refractor type optics applied to each LED. The luminaire shall provide Type III light distribution per the IESNA classifications. Testing shall be done in accordance with IESNA LM-79-08.
- (d) Performance. The LED arrays shall be built in series-parallel circuits which maintain overall light output in the event of single LED failures. The LEDs and LED driver shall operate over a -40°C (-40°F) to 50°C (122°F) ambient air temperature range. The high performance white LEDs shall have a life expectancy of approximately 70,000 hours with not less than 70% of original brightness (lumen maintenance), rated at 25°C. The High Brightness, High Output LEDs shall be 3000K color temperature with a minimum of 75 CRI.
- (e) Electronic Drivers. The driver shall be UL Listed or Recognized. The driver shall have overload as well as short circuit protection. The driver shall pass the IEC6100-4-5 lightning test and isolate the LED's from power line transients. The driver shall be a DC voltage output, constant current design, 50/60 HZ.
- (f) A House Side Shield (HSS) that will block up to 120° of light in any one direction shall be included with the Luminaire and shall be installed by the contractor at the

Village's direction after the initial one-week burn-in period.

- (g) **Finish.** Prior to coating, each luminaire shall be chemically cleaned & etched or sandblasted to create a uniform surface texture and to ensure superior bonding. The washing system shall include alkaline cleaning, rinsing, phosphoric etching, reverse osmosis water rinsing, and non-chrome sealing to ensure corrosion resistance and excellent adhesion for the finish coating. The finish coating shall be electrostatically applied semigloss, super durable polyester powder.

Add the following:

Materials. Materials shall meet the requirements of Sections 1065, 1066, and 1067 and the following.

- (a.) **FITTER:** The fitter shall be heavy wall cast aluminum, 319 alloy for high tensile strength. It shall have an inside diameter opening to attach to a 7" tenon. The fitter shall be secured to the pole tenon by three stainless steel, serrated cone point tamper-resistant set screws.
- (b.) **ELECTRICAL:** The fixture shall be U.L. listed and wired for the system operating voltage.
- (c.) **INTERIOR CABLES:** All pole wires, including ground, shall run from the handhold to the luminaire. Interior cables shall be type 600 volt, XLP insulation, No. 10 AWG stranded copper conductors. Color coding of the pole wire shall be via solid insulation color. Neutral wires shall be white, ground wires shall be green and phase conductors shall be color coded red or black.
- (d.) **FIXTURE HOUSING:** The fixture shall be 15-1/2" wide and 38" tall. It shall be made of heavy wall cast aluminum, 319 alloy for high tensile strength. The lens panels shall be vandal resistant, prismatic acrylic. The fixture shall have a solid roof and a cast aluminum 6 1/2" decorative spiked finial. Fixtures shall include a 2 inch wide glare shield manufactured into the top edge of the lens panels.

Manufacturers. The luminaire shall be Sternberg model MS805BLED to SF 7" O.D. TENON/ARC30T3/PA/BK, Lumec model (L70-001)-90W49LED3K-GL-FC-LE3-120-SF7TN-BKTX, or approved equivalent. Manufacturer must demonstrate satisfactory product performance of cast aluminum, post top mount, octagonal luminaires in three different municipalities within the Chicago metropolitan area. Each luminaire must be available for inspection and have been in service for not less than three years.

Add the following:

Basis of Payment. This work will be paid for at the contract unit price each for LUMINAIRE (ORNAMENTAL), LED which price shall include all labor, equipment, and

materials to complete the work as specified herein. Street light standards will be paid for separately, as specified elsewhere in these special provisions.

Special Provisions for Arterial Street Light Standards

SECTION 830 LIGHT POLES (DECORATIVE)

Rev. 02/10

This work shall be performed in accordance with Section 830 and 1069 of the Standard Specifications with the following additions.

830.02 Materials. Add the following: All pole wires, including ground, shall run from the handhold to the luminaire. Interior cables shall be type 600 volt, XLP insulation, No. 10 AWG stranded copper conductors. Color coding of the pole wire shall be via solid insulation color. Neutral wires shall be white, ground wires shall be green and phase conductors shall be color coded red or black as appropriate to match the associated branch circuit conductors.

The 30-foot steel decorative pole shall be one-piece construction. The pole shall be 11 gauge steel with a minimum of 8.5" in diameter at the bottom tapering to a minimum of 4.3" at the top. A 319 alloy cast aluminum, decorative two-piece split base cover shall clamp around the base plate and lower shaft of the pole assembly. The base cover shall have a 24" diameter with a height of 45". It shall be clamped together using six tamper-proof stainless steel screws. The base cover shall be a Sternberg 9201-SS Oxford. An access door shall be provided in the pole shaft and in the cast aluminum base cover for wiring and shall be mechanically secured with two stainless steel screws. The pole base cover shall be designed with long curved flutes which slope to a decorative ring. The round tapered smooth pole shaft shall be made of 11 gauge steel. The pole shall have a Sternberg RBPB post center cap and Sternberg 8' DAG roadway arm made of steel with a cast aluminum decorative scroll. The arm shall be bolted to a post mount flange, which shall be welded to the pole to ensure proper alignment to the base. Arms shall be pre-wired for ease of installation. The arm shall have a fitter that will accommodate the Sternberg 1914 Libertyville or Hadco Teardrop TF6 down light luminaire. A Sternberg 579PM bracket shall be mounted on the pole with a fitter that will accommodate a pole mounted Sternberg model MS805B luminaire or Sternberg model MS805B/4ARCC30T3 LED luminaire. The light standard including the pole, base cover, roadway arm, banner arms, pole mounted bracket, and post center cap shall have a bronze finish. The Contractor shall submit color samples for approval by the Village. The finish shall be a thermoset polyester powdercoat applied by the manufacturer.

Festoon receptacle outlets shall be a duplex receptacle on a separate circuit, 15 ampere, 120 volt, with a weatherproof cover mounted at 22' above the ground. The receptacle shall be wired to a GFCI reset (Hubbell Catalog No. GFHW13015) located at the base of the pole. The GFCI reset shall be easily accessible from the handhole.

Two banner arms shall be mounted in the same direction as the bracket mounted luminaire at 20' and 26' above the ground to accommodate a 32" by 72" banner.

A flag holder shall be mounted 180 degrees from the bracket mounted luminaire at 14' above the ground.

Add the following:

Manufacturers. Light poles shall be 9230SRT8.5 with a 9201-SS Oxford base cover manufactured by Sternberg. Manufacturer must demonstrate satisfactory product performance of steel roadway poles in three different municipalities within the Chicago metropolitan area. Each pole must be available for inspection and have been in service for not less than three years.

830.03 Installation. Add the following to subsection (a): The pole shall be placed so that the access hole is opposite to the street-side of the pole.

830.04

Basis of Payment. Replace the section with the following: This work will not be paid for separately, but shall be included in the cost of the item DECORATIVE LIGHT STANDARD as specified elsewhere in these special provisions.

DESIGN ENGINEER SHALL INCLUDE THE FOLLOWING ON THE DRAWINGS:

- **POLE TYPE**
- **BASE COVER**
- **POST TOP FINIAL**
- **ARM**
- **BRACKET**
- **POST MOUNT LUMINAIRE**
- **DOWN LIGHT LUMINAIRE**
- **BANNER ARMS**
- **FLAG POLE HOLDER**
- **FESTOON OUTLET**

THE DESIGN ENGINEER SHALL ALSO STATE THE BASIS OF THE LIGHTING DESIGN (MANUFACTURER, MODEL, ETC.) ON THE PLANS WITH A NOTE REQUIRING SUBMITTAL OF PHOTOMETRIC CALCULATIONS IF THE CONTRACTOR USES ANOTHER PRODUCT.]

SECTION 1067 LUMINAIRE (DECORATIVE – DOWN LIGHT) HPS

Rev. 12/10

This work shall consist of furnishing and installing luminaires on street light standards in accordance with Sections 1065, 1066, and 1067 of the Standard Specifications with the following alterations.

1067.01 Roadway Luminaires.

(a) (3) Optical Assembly. Add the following: The optics distribution shall be Type III using a vertically mounted mogul base lamp. The prismatic lens assembly shall be hinged to the upper housing with tool-less access for lamp replacement. Luminaires shall be equipped with High Pressure Sodium Vapor lamps. The wattage shall be determined by the photometrics.

(a) (5) Ballast. Add the following: f. The ballast housing shall be heavy wall cast aluminum, 319 alloy for high tensile strength. The housing shall be hinged to the fitter for ease of ballast accessibility and secured by one screw. All components of the ballast assembly will be mounted on a 1/4" cast aluminum "twist lock" plate and quick disconnect for convenient ballast access.

(a) (8) Finish. Replace with the following: Prior to coating, each luminaire shall be ground etched or sandblasted to create a uniform surface texture and to ensure superior bonding of primer and finish coat. Two coats of wash primer shall be applied to increase bonding strength followed by two coats of black semi-gloss industrial enamel.

Add the following:

Materials. Materials shall meet the requirements of Sections 1065, 1066, and 1067 and the following.

(a) FITTER: The fitter shall be heavy wall cast aluminum, 319 alloy for high tensile strength. It shall have a fitter that connects to a Sternberg DAG 8' arm or a Hadco CA031D 8' arm.

(b) ELECTRICAL: The fixture shall be U.L. listed. H.I.D. ballasts shall be high power factor with lamp starting down to -30 degrees F. The socket shall be mogul base porcelain with a 4KV rating. The ballast/socket assembly shall be pre-wired with a quick disconnect. The fitter shall incorporate a three pole terminal block accepting #18 gauge through #8 gauge wire. An aluminum cover plate shall close off the terminal block area isolating the quick disconnect. The integral ballast shall be wired for voltage that is compatible with the existing or proposed controller.

(c) INTERIOR CABLES: All pole wires, including ground, shall run from the handhold to the luminaire. Interior cables shall be type 600 volt, XLP insulation, No. 10 AWG

stranded copper conductors. Color coding of the pole wire shall be via solid insulation color. Neutral wires shall be white, ground wires shall be green and phase conductors shall be color coded red or black.

- (d) **FIXTURE HOUSING:** The fixture diameter shall be a minimum of 16 1/2" to a maximum of 18 5/8". The fixture height shall be a minimum of 30 3/4" to a maximum of 32" tall. Its dome housing shall be made of cast aluminum having 4 each wide band vertical ribs matching the ribs in its mid section and terminated with a large diameter round hinged cap fitter.

Add the following:

Manufacturers. The luminaire shall be Sternberg 1914 Libertyville Series, Hadco Teardrop TF6 Series, or approved equivalent. Manufacturer must demonstrate satisfactory product performance of cast aluminum, arm mounted luminaires in three different municipalities within the Chicago metropolitan area. Each luminaire must be available for inspection and have been in service for not less than three years.

Add the following:

Construction Requirements. Products shall be warranted for a minimum of three years against defects in workmanship or materials.

Add the following:

Basis of Payment. This work will not be paid for separately, but shall be included in the cost of the item DECORATIVE LIGHT STANDARD as specified elsewhere in these special provisions.

SECTION 1067 LUMINAIRE (DECORATIVE – DOWN LIGHT) LED

REV. 02/10

This work shall consist of furnishing and installing luminaires on street light standards in accordance with Sections 1065, 1066, and 1067 of the Standard Specifications with the following alterations.

Replace section **1067.01 General.** with

- (a) Driver. The LED driver shall be securely mounted inside the fitter, for optimized performance and longevity. The LED driver shall be supplied with a quick-disconnect electrical connector on the power supply, providing easy power connections and fixture installation.
- (b) Light Sources. The luminaire shall use high output, high brightness LEDs. The LEDs shall be mounted in arrays, on printed circuit boards designed to maximize heat transfer to the heat sink surface. The LEDs shall be attached to the printed circuit board with not less than 90% pure silver to insure optimal electrical and thermal conductivity. The LEDs and printed circuit boards shall be protected from moisture and corrosion by a conformal coating of 1 to 3 mils. The LEDs are printed circuit board construction shall be environmentally friendly and 100 % recyclable. They shall not contain lead, mercury or any other hazardous substances and shall be RoHS complaint. The LED like rating data shall be determined in accordance with IESNA LM-80-08.
- (c) Optics. The luminaire shall be provided with individual, acrylic, refractor type optics applied to each LED. The luminaire shall provide Type III light distribution per the IESNA classifications. Testing shall be done in accordance with IESNA LM-79-08. The fixture shall have a 2" wide glare shield applied to the upper portion of the inside of the tear drop lens.
- (d) Performance. The LED arrays shall be built in series-parallel circuits which maintain overall light output in the event of single LED failures. The LEDs and LED driver shall operate over a -40°C (-40°F) to 50°C (122°F) ambient air temperature range. The high performance white LEDs shall have a life expectancy of approximately 70,000 hours with not less than 70% of original brightness (lumen maintenance), rated at 25°C. The High Brightness, High Output LEDs shall be 3000K color temperature with a minimum of 75 CRI.
- (e) Electronic Drivers. The driver shall be UL Listed or Recognized. The driver shall have overload as well as short circuit protection. The driver shall pass the IEC6100-4-5 lightning test and isolate the LED's from power line transients. The driver shall be a DC voltage output, constant current design, 50/60 HZ.

- (f) Finish. Prior to coating, each luminaire shall be chemically cleaned & etched or sandblasted to create a uniform surface texture and to ensure superior bonding. The washing system shall include alkaline cleaning, rinsing, phosphoric etching, reverse osmosis water rinsing, and non-chrome sealing to ensure corrosion resistance and excellent adhesion for the finish coating. The finish coating shall be electrostatically applied semigloss, super durable polyester powder.

Add the following:

Materials. Materials shall meet the requirements of Sections 1065, 1066, and 1067 and the following.

- (a) FITTER: The fitter shall be heavy wall cast aluminum, 319 alloy for high tensile strength. It shall have a fitter that connects to a Sternberg DAG 8' arm.
- (b) ELECTRICAL: The fixture shall be U.L. listed. The luminaire shall be wired for 240 volt operation.
- (c) INTERIOR CABLES: All pole wires, including ground, shall run from the handhold to the luminaire. Interior cables shall be type 600 volt, XLP insulation, No. 10 AWG stranded copper conductors. Color coding of the pole wire shall be via solid insulation color. Neutral wires shall be white, ground wires shall be green and phase conductors shall be color coded red or black.
- (d) FIXTURE HOUSING: The fixture diameter shall be a minimum of 16 1/2" to a maximum of 18 5/8". The fixture height shall be a minimum of 30 3/4" to a maximum of 32" tall. Its dome housing shall be made of cast aluminum having 4 each wide band vertical ribs matching the ribs in its mid section and terminated with a large diameter round hinged cap fitter. Fixtures shall include a 2 inch wide glare shield manufactured into the top edge of the lens panels.

Add the following:

Manufacturers. The luminaire shall be Sternberg 1914 Libertyville Series 1914ALED/5A1R30T3/DAG8. Manufacturer must demonstrate satisfactory product performance of cast aluminum, arm mounted luminaires in three different municipalities within the Chicago metropolitan area. Each luminaire must be available for inspection and have been in service for not less than three years.

Add the following:

Construction Requirements. Products shall be warranted for a minimum of three years against defects in workmanship or materials.

Add the following:

Basis of Payment. This work will not be paid for separately, but shall be included in the cost of the item DECORATIVE LED LIGHT STANDARD as specified elsewhere in these special provisions.

SECTION 1067 LUMINAIRE (ORNAMENTAL – BRACKET MOUNTED) HPS

Rev. 12/10

This work shall consist of furnishing and installing luminaires on street light standards in accordance with Sections 1065, 1066, and 1067 of the Standard Specifications with the following alterations.

1067.01 Roadway Luminaires.

(a) (3) Optical Assembly. Add the following: The optics distribution shall be a reflector system which eliminates uplight, and provides sharp cut-off, while reducing glare. The optics distribution shall be a segmented roof mounted reflector system similar to the Nightsky roof optics system by Sternberg or a segmented vertical mounted reflector system similar to the VL2 optics system by King Luminaire. The optics system shall have a mogul base lamp and shall be made of specular anodized aluminum. Luminaires shall be equipped with 100W, 120V, High Pressure Sodium Vapor lamps and shall have Type III distribution. A House Side Shield (HSS) that will block up to 120° of light in any one direction shall be included with the Luminaire and shall be installed by the contractor at the Village's direction after the initial one-week burn-in period.

(a) (5) Ballast. Add the following: f. The ballast housing shall be heavy wall cast aluminum, 319 alloy for high tensile strength. The housing shall be mounted to the cast fitter with two screws and include a one-piece water gasket ring to prevent water entry into the ballast compartment. The ballast shall be attached to the ballast housing by two aluminum wide faced "Z" brackets to ensure high capacity heat sinking of ballast temperatures, keeping the ballast cooler and ensuring long life.

(a) (8) Finish. Replace with the following: Prior to coating, each luminaire shall be ground, etched or sandblasted to create a uniform surface texture and to ensure superior bonding of primer and finish coat. Two coats of wash primer shall be applied to increase bonding strength followed by two coats of black semi-gloss industrial enamel.

Add the following:

Materials. Materials shall meet the requirements of Sections 1065, 1066, and 1067 and the following.

(a) FITTER: The fitter shall be heavy wall cast aluminum, 319 alloy for high tensile strength. It shall have an opening to attach to a Sternberg 579PM bracket or a Hadco PTW2580 bracket. The fitter shall be secured to the post mounted bracket by three stainless steel, serrated cone point tamper-resistant set screws.

- (b) ELECTRICAL: The fixture shall be U.L. listed. H.I.D. ballasts shall be high power factor with lamp starting down to -30 degrees F. The socket shall be mogul base porcelain with a 4KV rating. The ballast/socket shall contain a one-piece pre-wired electrical assembly with core coil, starter board, capacitor, and nickel-plated lamp grip socket attached to a finished gasketed steel plate. The integral ballast shall be multi-tap, wired for 120 volt operation.
- (c) INTERIOR CABLES: All pole wires, including ground, shall run from the handhold to the luminaire. Interior cables shall be type 600 volt, XLP insulation, No. 10 AWG stranded copper conductors. Color coding of the pole wire shall be via solid insulation color. Neutral wires shall be white, ground wires shall be green and phase conductors shall be color coded red or black.
- (d) FIXTURE HOUSING: The fixture shall be 15-1/2" wide and 38" tall. It shall be made of heavy wall cast aluminum, 319 alloy for high tensile strength. The lens panels shall be vandal resistant, prismatic acrylic. The fixture shall have a solid roof and a cast aluminum 6 1/2" decorative spiked finial.

Add the following:

Manufacturers. The luminaire shall be Sternberg model MS805B/7 PT-100HPS120-RO3/HSS-PA-BK, Traffco model Lombard 10-APSF, King Luminaire model K56-C-R-SAR-III-100(MOG)-HPS-120-HSS or approved equivalent. Manufacturer must demonstrate satisfactory product performance of cast aluminum, post top mount, octagonal luminaires in three different municipalities within the Chicago metropolitan area. Each luminaire must be available for inspection and have been in service for not less than three years.

Add the following:

Construction Requirements. Products shall be warranted for a minimum of three years against defects in workmanship or materials.

Add the following:

Basis of Payment. This work will not be paid for separately, but shall be included in the cost of the item DECORATIVE LIGHT STANDARD as specified elsewhere in these special provisions.

SECTION 1067 LUMINAIRE (ORNAMENTAL – BRACKET MOUNTED) LED

REV. 03/10

This work shall consist of furnishing and installing luminaires on street light standards in accordance with Sections 1065, 1066, and 1067 of the Standard Specifications with the following alterations.

Replace section **1067.01 General** with

- (h) Driver. The LED driver shall be securely mounted inside the fitter, for optimized performance and longevity. The LED driver shall be supplied with a quick-disconnect electrical connector on the power supply, providing easy power connections and fixture installation.
- (i) Light Sources. The luminaire shall use high output, high brightness LEDs. The LEDs shall be mounted in arrays, on printed circuit boards designed to maximize heat transfer to the heat sink surface. The LEDs shall be attached to the printed circuit board with not less than 90% pure silver to insure optimal electrical and thermal conductivity. The LEDs and printed circuit boards shall be protected from moisture and corrosion by a conformal coating of 1 to 3 mils. The LEDs are printed circuit board construction shall be environmentally friendly and 100 % recyclable. They shall not contain lead, mercury or any other hazardous substances and shall be RoHS complaint. The LED like rating data shall be determined in accordance with IESNA LM-80-08.
- (j) Optics. The luminaire shall be provided with individual, acrylic, refractor type optics applied to each LED. The luminaire shall provide Type III light distribution per the IESNA classifications. Testing shall be done in accordance with IESNA LM-79-08.
- (k) Performance. The LED arrays shall be built in series-parallel circuits which maintain overall light output in the event of single LED failures. The LEDs and LED driver shall operate over a -40°C (-40°F) to 50°C (122°F) ambient air temperature range. The high performance white LEDs shall have a life expectancy of approximately 70,000 hours with not less than 70% of original brightness (lumen maintenance), rated at 25°C. The High Brightness, High Output LEDs shall be 3000K color temperature with a minimum of 75 CRI.
- (l) Electronic Drivers. The driver shall be UL Listed or Recognized. The driver shall have overload as well as short circuit protection. The driver shall pass the IEC6100-4-5 lightning test and isolate the LED's from power line transients. The driver shall be a DC voltage output, constant current design, 50/60 HZ.
- (m) A House Side Shield (HSS) that will block up to 120° of light in any one direction shall be included with the Luminaire and shall be installed by the contractor at the

Village's direction after the initial one-week burn-in period.

- (n) **Finish.** Prior to coating, each luminaire shall be chemically cleaned & etched or sandblasted to create a uniform surface texture and to ensure superior bonding. The washing system shall include alkaline cleaning, rinsing, phosphoric etching, reverse osmosis water rinsing, and non-chrome sealing to ensure corrosion resistance and excellent adhesion for the finish coating. The finish coating shall be electrostatically applied semigloss, super durable polyester powder.

Add the following:

Materials. Materials shall meet the requirements of Sections 1065, 1066, and 1067 and the following.

- (a) **FITTER:** The fitter shall be heavy wall cast aluminum, 319 alloy for high tensile strength. It shall have an opening to attach to a Sternberg 579PM bracket. The fitter shall be secured to the post mounted bracket by three stainless steel, serrated cone point tamper-resistant set screws.
- (b) **ELECTRICAL:** The fixture shall be U.L. listed. The luminaire shall be wired for 240 volt operation.
- (c) **INTERIOR CABLES:** All pole wires, including ground, shall run from the handhold to the luminaire. Interior cables shall be type 600 volt, XLP insulation, No. 10 AWG stranded copper conductors. Color coding of the pole wire shall be via solid insulation color. Neutral wires shall be white, ground wires shall be green and phase conductors shall be color coded red or black.
- (d) **FIXTURE HOUSING:** The fixture shall be 15-1/2" wide and 38" tall. It shall be made of heavy wall cast aluminum, 319 alloy for high tensile strength. The lens panels shall be vandal resistant, prismatic acrylic. The fixture shall have a solid roof and a cast aluminum 6 1/2" decorative spiked finial. Fixtures shall include a 2 inch wide glare shield manufactured into the top edge of the lens panels.

Add the following:

Manufacturers. The luminaire shall be Sternberg model MS805B/4ARC30T3/FHC/579PM. Manufacturer must demonstrate satisfactory product performance of cast aluminum, post top mount, octagonal luminaires in three different municipalities within the Chicago metropolitan area. Each luminaire must be available for inspection and have been in service for not less than three years.

Add the following:

Construction Requirements. Products shall be warranted for a minimum of three years against defects in workmanship or materials.

Add the following:

Basis of Payment. This work will not be paid for separately, but shall be included in the cost of the item DECORATIVE LED LIGHT STANDARD as specified elsewhere in these special provisions.

DECORATIVE LIGHT STANDARD

Rev. 12/10

This work shall be performed in accordance with Sections 830, 1065, 1066, 1067, and 1069 of the Standard Specifications with the following additions.

Add the following:

Manufacturers. Light Pole (Decorative) and Luminaire (Decorative – Down Light) shall be by the same manufacturer. Luminaire (Ornamental – Bracket Mounted) may be by any of the three manufacturers identified in these special provisions.

Basis of Payment. This work will be paid for at the contract unit price per each for DECORATIVE LIGHT STANDARD or DECORATIVE LED LIGHT STANDARD which price shall include Light Pole (Decorative), Luminaire (Decorative – Down Light) and Luminaire (Ornamental – Bracket Mounted). The price shall include all labor, equipment, materials, including interior wiring and fusing, required to complete the work as specified in these special provisions.

LIGHT POLES (SPUN ALUMINUM)

IDOT Standard Item

Use IDOT's standard pay item for LIGHT POLE with no modifications as described in Section 830. Light Poles of the IDOT Standard Specifications for Road and Bridge Construction.

LUMINAIRE (ROADWAY)

IDOT Standard Item

Use IDOT's standard pay item for LUMINAIRE with no modifications as described in Section 821. Roadway Luminaires of the IDOT Standard Specifications for Road and Bridge Construction.

LIGHT POLES (SQUARE STEEL)

Rev. 08/04

Description. This work shall consist of furnishing and installing square tapered light poles complete with bracket arm and all required hardware including bolt covers.

Material. The thirty five-foot light pole shall be a 7 gauge square tapered shaft (nominally 8" x 4") formed from a single steel sheet. The bracket arm shall be square tapered (nominally 4" x 3-3/8"), 6' long and have a 2" round slip fitter attachment. Poles shall have a 4" x 6" handhole with vandal resistant cover and shall be provided with a square base cover. Poles shall have a duplex receptacle with weatherproof enclosure. 4-1" x 36" hot dipped galvanized anchor bolts shall be furnished with each pole. The bolt circle shall be 13-1/2" or as recommended by the pole manufacturer. Poles and bracket arms shall have a dark bronze powder coated finish.

Fasteners and hardware shall be in accordance with the requirements of Section 1088.03 of the Standard Specifications.

Manufacturers. The light pole shall be manufactured by Valmont or approved equivalent.

Installation. The light pole shall be installed in accordance with the requirements of Section 830 of the Standard Specifications.

Basis of Payment. This item shall be paid for at the contract unit price each for LIGHT POLE, STEEL, SQUARE TAPERED, 35 FT. M.H, 6 FT. MAST ARM.

LUMINAIRE (RECTANGULAR)

Rev. 09/04

Description. This work shall consist of furnishing and installing a luminaire including branch circuit/extension pole wire as applicable, lamp, fuseholders, mounting hardware and fusing.

Material. Each luminaire shall be rectangular in shape and constructed of heavy gauge welded aluminum shaped from one piece of aluminum. The lens door shall be welded extruded aluminum. Welds shall be ground smooth. The luminaire shall have a ballast compartment that is isolated from the lamp section. Access to the ballast section shall be through a hinged door cover. Each luminaire shall be supplied with a reflector, adjustable lamp socket and flat clear tempered glass lens. Integral ballast shall be multi-tap magnetic-regulation type wired for 240-volt operation. Ballast components, core and coil, capacitors and starting aid shall be mounted on a main support brace. Each luminaire shall be equipped with a welded aluminum slip fitter for mounting to a pole tenon. Fitter shall accommodate a 2" (2.375" O.D.) pipe and shall have a 3-degree leveling adjustment. Each luminaire shall have a dark bronze powder coated finish. Luminaires shall be UL approved.

Fuses and fuseholders shall be in accordance with the requirements of Section 1065.01 of the Standard Specifications.

All pole wires, including ground, shall run from the handhold to the luminaire. Interior cables shall be type 600 volt, XLP insulation, No. 10 AWG stranded copper conductors. Color coding of the pole wire shall be via solid insulation color. Neutral wires shall be white, ground wires shall be green and phase conductors shall be color coded red or black.

Festoon receptacle outlets shall be a duplex receptacle, 20 ampere, 120 volt with a weatherproof cover mounted 20 feet above finished grade, facing opposite side of oncoming traffic.

Luminaires shall be equipped with High Pressure Sodium Vapor lamps and shall have type II Distribution. The lamp wattage shall be determined by the photo-metrics.

Fasteners and hardware shall be in accordance with the requirements of Section 1088.03 of the Standard Specifications.

Manufacturers. Luminaires shall be GE Lighting Systems, type Decashield XXX or approved equivalent.

Installation. The luminaire shall be installed in accordance with the requirements of Section 821 of the Standard Specifications.

Basis of Payment. This item shall be paid for at the contract unit price each for LUMINAIRE, SODIUM VAPOR, RECTILINEAR TYPE XXX WATT which price shall be payment in full for the luminaire, wiring, fusing, and wiring for receptacle, complete in place. The light pole will be paid for separately, as specified elsewhere in these special provisions.

CONCRETE LIGHT POLE FOUNDATION

IDOT Standard Item

Use IDOT's standard pay item for LIGHT POLE FOUNDATION, 24" DIAMETER with no modifications as described in Section 836. Pole Foundation of the IDOT Standard Specifications for Road and Bridge Construction.

**Special Provisions
for
T.I.F. District Street Light Standards**

T.I.F. DISTRICT ORNAMENTAL LIGHTING STANDARD
Light Poles (Ornamental Steel)
Luminaire (Ornamental T.I.F.)

Rev. 08/04

Description. This work shall consist of furnishing and installing street lighting standards with luminaries in accordance with Section 800 of the Standard Specifications with the following alterations.

Materials. Materials shall meet the requirements of Sections 1065, 1066, and 1067 and the following.

Poles shall be made from a single, seamless 4" round piece of high-tensile carbon steel and welded over an 8 5/8" round high tensile carbon steel pole base. The assembly is welded to both the top and bottom of a steel base. The pole shall have an access door made of aluminum covering a maintenance opening of 4" x 10" giving access to ground lug. The decorative cover made of cast aluminum shall be mechanically fastened to the base with stainless steel screws. The finish shall be luminal polyester powder coat textured finish with durable UV-resistant exterior finish and outstanding salt-spray resistance according to ASTM testing procedures. The color shall be submitted to the Village for approval prior to manufacturing.

The luminaire shall consist of a one-piece cast-aluminum square tapered housing with four clear polycarbonate lenses and a cast aluminum decorative hood with finial. Luminaires shall be equipped with 100 watt, 240 volt, High Pressure Sodium Vapor lamps. The optic system shall be a round prismatic borosilicate thermo-resistant refractor type 3 (asymmetrical) distribution, with an internal deflector.

The ladder rests shall be made of steel tubing, 1 1/16" outer diameter mechanically held. The bottom set of the ladder rest shall have a removable band.

Festoon receptacle outlets shall be a duplex receptacle, 15 ampere, 120 volt with a weatherproof cover mounted near the top of the pole.

Manufacturers. The light poles shall be Lumec Inc. model C1-RS61A-12'-DR-120-RSV-5069-BR. The luminaries shall be Lumec Inc. model 100-HPS-L26-C-RR30-240-RSV-5069-BR.

Basis of Payment. This work will be paid for at the contract unit price each for ORNAMENTAL LIGHT POLE, STEEL, 12 FT., MOUNTING HEIGHT and ORANMENTAL LUMINAIRE, 100 WATT HPS which price shall include all labor, equipment and materials to complete the work as specified herein.

CONCRETE LIGHT POLE FOUNDATION

IDOT Standard Item

Use IDOT's standard pay item for LIGHT POLE FOUNDATION, 24" DIAMETER with no modifications as described in Section 836. Pole Foundation of the IDOT Standard Specifications for Road and Bridge Construction.

Exhibit 1

Residential Street Light Standard Details

Light Poles (Concrete Flared Base)

Light Poles (Concrete Straight Base)

Luminaire (Ornamental)

Exhibit 2

Arterial Street Light Standard Details

Decorative Street Light Standard

Light Poles (Decorative) with Luminaire (Decorative – Down Light) and
Luminaire (Ornamental – Bracket Mounted)

Light Pole (Spun Aluminum)

Luminaire (Roadway)

Light Pole (Square Steel)

Luminaire (Rectangular)

Concrete Light Pole Foundation

Exhibit 3

T.I.F. District Street Light Standard Details

T.I.F. District Ornamental Lighting Standard
Light Poles (Ornamental Steel)
Luminaire (Ornamental T.I.F.)

Concrete Light Pole Foundation

