RESOLUTION NO.: 15-62 OFFERED BY: MAYOR CURRIN

A RESOLUTION AMENDING SECTION 7 "ROADWAY," AND SECTION 10 "ELECTRICAL REQUIREMENTS," OF THE ENGINEERING STANDARDS FOR INFRASTRUCTURE CONSTRUCTION.

WHEREAS, the City Engineer has recommended that Section 7 "Roadway," and Section 10 "Electrical Requirements," of the Engineering Standards for Infrastructure Construction be amended to reflect various changes that have occurred since the standards were last updated in 2001; and

WHEREAS, Council believes that the amendments to Section 7 and Section 10 of the Engineering Standards for Infrastructure Construction set forth in this Resolution are in the best interest of the City and its residents.

NOW, THEREFORE, Be It Resolved by the Council of Hudson, Summit County, Ohio, that:

<u>Section 1</u>: Section 7, "Roadway," of the Engineering Standards for Infrastructure Construction be amended to read as set forth in <u>Exhibit A</u> attached hereto and incorporated herein by reference.

<u>Section 2</u>: All ordinances and resolutions inconsistent herewith be, and the same are, hereby repealed.

<u>Section 3</u>: Section 10, "Electrical Requirements," of the Engineering Standards for Infrastructure Construction be amended to read as set forth in <u>Exhibit B</u> attached hereto and incorporated herein by reference.

<u>Section 4</u>: All ordinances and resolutions inconsistent herewith be, and the same are, hereby repealed.

Section 5: It is found and determined that all formal actions of this Council concerning and relating to the adoption of this Resolution were adopted in an open meeting of this Council, and that all deliberations of this Council and any of its committees that resulted in such formal action, were in meetings open to the public, in compliance with all legal requirements, including Section 121.22 of the Ohio Revised Code.

Section 6:	This Resolution shall take effect and in force from and after the earliest period
allowed by law.	

PASSED:	
	William A. Currin, Mayor

ATTEST:				
Elizabeth Slagle, Clerk of	Council			
I certify that the fo	regoing Resolutio	on was duly passo	ed by the Council o	of said Municipality on
		Elizabeth Sla	gle, Clerk of Coun	 ncil

EXHIBIT A

SECTION 7 – ROADWAY

GENERAL REQUIREMENTS

Roadway plans shall be designed based upon the latest edition of the Ohio Department of Transportation Location and Design Manual (L&D) Volume I and III, American Association of State Highway and Transportation Officials "A Policy on Geometric Design of Highways and Streets," the Ohio Department of Transportation Bureau of Location and Design Standard Construction Drawings, the Ohio Department of Transportation Construction and Material Specifications, the Ohio Manual of Traffic Control Devices, the City of Hudson Land Development Code and The City of Hudson Engineering Standards as noted in the following items of this section.

Horizontal and vertical design, geometric design of intersections, barrier design, pavement design and driveway design for new and reconstructed roadways shall follow the ODOT Location and Design Manual Volume I and AASHTO "A Policy on Geometric Design of Highways and Streets" or as required by the City."

I. TYPICAL SECTION

7.1. LANE WIDTHS

Roadway lane widths for all through lanes and turning lanes within the City shall be 12 feet wide <u>or as approved by the City Engineer</u>. Roadway lane widths do not include the gutter width, curb offset width, curb and gutter width and paved shoulder width. See Figure 7.1.1, Detail A. Any variations to this standard shall be documented by the designer in a written report to the City stating the reasons for the variance. No variations shall be granted until written permission is received from the City.

7.2. SHOULDER WIDTHS

Roadway shoulder widths shall be determined by using the functional classification of the roadway and traffic data as per the latest edition of the ODOT L&D Manual Volume I or as required by the City. See Figure 7.1.1, Detail B, C and D. The type of shoulder material shall be determined by the City. A combination of materials may be required at the discretion of the City. Minimum curb offset from the edge of the travel lane shall be

based on the functional classification of the roadway and its design speed as per the latest edition of the ODOT L&D Manual Volume I or as required by the City. See Figure 7.1.1, Detail A.

7.3. CROSS SLOPE

Cross slopes for the roadway cross section shall conform to Table 7.3.1 and Figure 7.1.1, Detail A. If the pavement has a super elevation the cross slopes shall follow super elevation design as defined by ODOT Location and Design Manual VOL. 1, latest edition.

TABLE 7.3.1			
Roadway Cross Slope	1/4"/FT (2.08%)		
Shoulder Cross Slope			
Asphalt	1/2"/FT (4.17%)		
Aggregate	3/4"/FT (6.25%)		
• Turf	1"/FT (8.33%)		
Tree lawn	1/2"/FT (4.17%)		
Sidewalk	1/4"/FT (2.08%)		

7.4. CURB AND UNDERDRAINS

Curb shall be ODOT Type 6 or match existing curb if approved by the City. Curb shall be placed on a minimum of 3" of ODOT Item 304, Limestone aggregate. The curb shall have a sawed joint every 10 feet. The joint created between the curb face and the pavement shall be sealed with asphalt cement as per the latest edition of the ODOT Construction and Material Specifications. For parking lot construction, 2 - #5 coated rebar shall be used continuously centered in the curb at 6" and 12" intervals as directed by the City. See Figure 7.1.1, Detail A.

Underdrains shall be 6" in diameter and underdrain inverts shall be typically 24" below the top of the roadway surface at the **face back** of the curb. Underdrains shall be PVC plastic, smooth walled and perforated, meeting ASTM 3034 SDR35. See Figure 7.1.1, Detail A. For installation of underdrains on an existing roadway, **all down spouts**

and sump pump drains that discharge onto the roadway shall be connected to the underdrain no downspouts or sump-pumps shall be permitted to discharge onto the street, they shall be connected to existing storm sewer using material and methods as directed by the City. All underdrain outlets shall be PVC plastic and solid walled meeting ASTM 3034 SDR35. Underdrain outlets shall be 10 feet in length. There shall be a minimum of two inches of #57 limestone bedding.

In areas without curb, strip drains may be used in lieu of under drain. Strip drain shall be Contech Brand #80 or an approved equal. There shall be a minimum of 2 inches of #57 limestone bedding, then limestone to within 4 6 inches of the bottom of pavement or bottom of curb in curbed areas. The strip drain shall be installed 18 to 24 inches below the existing edge of pavement. Driveway aprons shall be cut back 1 foot and the slot replaced with 5 4 inches of 301 asphalt and 1 inch of 404 441 Type I Surface, limestone asphalt for residential. Commercial refer to Fig 7.1.2 Detail A.

7.5. SIDEWALKS AND DRIVEWAYS

Sidewalks shall be constructed of concrete as per the latest edition of the ODOT Construction and Materials Specifications and shall be a minimum of four inches thick. Sidewalks adjacent to intersections shall include handicap access ramps constructed as per ODOT Standard Construction Drawing BP-7.1 and the latest Americans with Disabilities Act (ADA) requirements <a href="https://www.utilizing.ada.name="https:

Driveway aprons shall be constructed of <u>Type MS limestone</u> concrete as per the latest edition of the ODOT Construction and Material Specifications and shall be six inches thick for residential driveways and eight inches thick for non-residential driveways.

Residential and commercial driveway apron dimensions shall follow the latest edition of the ODOT Location and Design Manual Volume I. All driveway aprons, sidewalks and concrete roadway panels shall have a clear type of cure placed on the concrete <u>within 3</u> <u>hours</u> after placement of the concrete has been completed <u>unless otherwise approved</u> <u>by the City of Hudson Engineer</u>.

In non-curbed areas the apron at the interface with the existing roadway shall be 1/4" lower in elevation than the elevation of the existing roadway edge of pavement. In addition, prior to placing the concrete, the existing roadway edge of pavement shall be sawn full depth resulting in a straight edge, butt joint. If the edge of the roadway is in poor condition, then the roadway edge shall be replaced in kind with the same type of roadway material.

An asphalt driveway/entrance for non-residential structures may be considered in non-curbed areas by the City of Hudson on a case by case basis. The typical section of the driveway/entrance shall conform to Figure 7.1.1, Detail A. An asphalt driveway apron for residential structures may be considered for the replacement of an existing apron. The typical section shall consist of a compacted subgrade, **3 4** inche**set** of ODOT Item 304 Limestone, 4 inches of ODOT Item 301, **4 and 1** inch of ODOT Item **404 441 Type I surface**.

7.6. DITCHES

Ditch foreslopes and backslopes shall be a maximum of 4:1. The bottom of the ditch shall be a minimum of one foot wide. The ditch size shall be based upon hydraulic calculations designed and stamped by a registered Ohio professional engineer or Professional Surveyor for elimination plans, and submitted to the City for review. The City may adjust the proposed ditch slopes due to right-of-way restrictions. Ditch grades shall be a minimum of 3% 1%. Erosion control matting shall be installed from top of the bank to top of the bank and hydro seeded. The type of erosion control matting shall be based on the velocity of ditch flow. Typical ditch sections shall follow the latest edition of the ODOT Location and Design Manual, Volume 1. All excess material shall be removed form the site and not spread out on the banks.

7.7. PAVEMENT BUILDUP

The minimum pavement buildup for all City streets shall consist of the following courses and comply with the **latest 2013** edition of the ODOT Construction and Material Specifications. See Figure 7.1.1, Detail A. All **402 and 404** asphalt concrete shall be a limestone base.

	T
Arterial Roadway	
Collector Roadway	Roadway Widening
Local Roadway	Office Industrial Arterial Roadway
Local Residential Roadway	Office Industrial Collector Roadway
404 441 Type I Surface – 1 1/2" Limestone Asphalt Concrete	404 441 Type I Surface – 1 1/2" Limestone Asphalt Concrete with special pavement reinforcing additive as required based on truck traffic and soils per City requirements.
Special pavement reinforcing fabric as required by the City.	402 441 Type II Intermediate – 1 3/4" Limestone Asphalt Concrete
402 441 Type II Intermediate – 1 3/4" Limestone Asphalt Concrete	301 – 9" Bituminous Aggregate Base (3-3" lifts)
301 – 6" Bituminous Aggregate Base (2-3" lifts)	304 – 4" Limestone Aggregate Base
304 – 4" Limestone Aggregate Base	Special Geogrid Tensar BX 1100 TX1430S or approved equal
Special Geogrid Tensar BX 1100 TX1430S or approved equal	203 – Subgrade compaction and proof rolling with zero deflection using a 25 30 ton or 60,000 lb loaded tandem truck with ticket. Cement stabilization of the subgrade shall be required where the subgrade CBR value is less than 6.
203 – Subgrade compaction and proof rolling with zero deflection using a 25 30 ton or 60,000 lb loaded tandem truck with	Seal the interface between the roadway and curb and around all castings, grates, etc.

ticket. Cement stabilization of the	
subgrade shall be required where the	
subgrade CBR value is less than 6.	

Seal the interface between the roadway and curb and around all castings, grates, etc.

In all cases, the minimum pavement buildup shall be calculated based on soil conditions and truck traffic and modified as required to meet the expected loadings. The City shall receive a copy of the asphalt pavement design, including the calculations, for review and approval. The method for pavement design shall follow the latest edition of the ODOT Pavement Design and Rehabilitation Manual. For new construction, the City may require an asphalt cement construction seal as approved by the City.

For existing concrete panel roadways the minimum pavement buildup shall comply with Figure 7.1.2., Detail E, Concrete. The reinforcement shall be 6 x 6 x 4 roadway mesh installed **on 3 inch chairs** as per the manufacturer's recommendations **and 5/8 inch epoxy coated dowels or hook bolts @ 18inch intervals along the exposed vertical face**.

7.8. UTILITY TRENCH

Pavement replacement in utility trenches on asphalt streets shall consist of a minimum of <u>four inches of ODOT 304 limestone</u>, <u>eight seven</u> inches of <u>ODOT Item 451 Type MS concrete</u>, with reinforcing fabric (6 x 6 x 10 wire mesh), <u>two three</u> inches of ODOT Item 402 441 Type I surface asphalt concrete, limestone <u>placed in two 1 1/2inch compacted lifts</u>. <u>and 1-1/2" inch of ODOT Item 404 asphalt concrete limestone and on concrete Concrete</u> streets shall consist of a minimum of four inches of ODOT Item 304 limestone aggregate and seven inches of <u>ODOT Item 451 Type MS concrete</u>, with reinforcing fabric (6 x 6 x 10 wire mesh) <u>on 3 inch chairs</u>, <u>and 5/8 inch epoxy coated dowels drilled every 18 inches</u>. The existing pavement shall be saw cut two feet wider than the width of the utility trench at the surface of the trench (one foot on each side of the trench). The thickness and depth of the concrete base and asphalt surface shall be adjusted to match the existing pavement buildup if greater than the minimum requirements. See Figure 7.1.2, Detail E. Utility trench repair shall be done within 48 hours of <u>50#</u> low

strength mortar placement <u>in accordance with ODOT 614</u> or backfill as approved by the City. During the period between placement of the low strength mortar and the utility trench repair, the trench shall be <u>placed protected</u> with steel plating of sufficient thickness and strength to support truck traffic. The plates shall be pinned to ensure no movement and the area on either side of the plate shall be ramped with cold patch. <u>A "steel plates in road ahead" sign shall be placed to give notification to motorcycles and other traffic.</u> A temporary 3-1/2" <u>inch</u> concrete cap with a visqueen separation layer shall be applied to the trench if the weather conditions do not permit asphalt placement. Once the weather conditions are sufficient for placement of asphalt, the temporary concrete cap shall be immediately removed and asphalt shall be placed.

7.9. <u>TEMPORARY ROADWAY AND SIDEWALK</u>

Temporary roadway buildup and temporary sidewalk shall follow Item 615 of the latest edition of the ODOT Construction and Material Specifications. Temporary roadway standards shall also apply to shoulders. Temporary roadway shall be removed after the temporary facilities are no longer needed. The Contractor shall continuously maintain all temporary roadway roadways in good condition, as determined by the City with respect to safety and rideability.

Temporary sidewalk shall be constructed to a minimum width of four feet, feet or wider to match the existing sidewalk width and shall consist of three inches of ODOT Item 304 limestone aggregate compacted using methods approved by the City. The Contractor shall continuously maintain temporary sidewalk in good condition, as determined by the City with respect to safety for the pedestrian. The sidewalk shall be kept free from any mud accumulation and holes.

Temporary roadway buildup and temporary sidewalk shall be placed immediately after the installation or disturbance is complete to allow for use of the roadway or sidewalk. In defining the term "complete" for temporary roadway buildup or temporary sidewalk, complete shall be when the hole, ditch or opening has been backfilled. For this instance "complete" is not related to testing of an installation or substantial completion of the installation.

7.10 ROADWAY WIDENING

When it is necessary to widen an existing roadway within the City, the minimum pavement buildup for the widened portion of the roadway and the berms shall follow the table included in Section 7.7 <u>unless otherwise approved by the City of Hudson Engineer</u>.

The length and width of the existing pavement surface course, within the limits of the proposed widening, shall be planed to a <u>minimum</u> depth of 1 1/2". The planed area shall be resurfaced with <u>a minimum of</u> 1 1/2" of ODOT Item **404** <u>481</u> <u>441</u> <u>Type I surface</u> asphalt concrete limestone after the widening has been completed.

Existing underdrains shall be protected, left in place and connected to any modified storm drainage system. In addition, new underdrains, as shown in Figure 7.1.1 shall be installed.

7.11 PAVEMENT MARKINGS

Pavement markings for new roadways and resurfaced roadways shall be thermoplastic pavement markings following ODOT 644. Pavement markings for existing roadways shall be quick drying traffic paint following ODOT 642 and as approved by the City. Any temporary tape placed on the finished course shall be removed without damaging or scarring the roadway surface prior to the final pavement markings being placed on the finished course.

7.12 MONUMENTS

The centerline of right-of-way shall be monumented at the P.C. and P.T. of horizontal curves, angle points and at centerline intersections of side roads. The monuments shall be constructed as per ODOT Standard Drawing MC-1 RM-1.1. All monuments shall be set and written certification sent to the City by a professional surveyor, registered in the State of Ohio. Monument boxes shall be East Jordan 8365 Heavy Duty monument. No risers shall be used. Old, broken or non-conforming monument boxes shall be removed and replaced with the above East Jordan box.

7.13 TEMPORARY CUL-DE-SAC

Temporary cul-de-sacs shall be built such that the center section bounded by the gutter extension of the adjacent tangent roadway section can be used with minor modifications as part of the proposed roadway extension. Temporary cul-de-sac pavement

buildup shall be the same as for permanent cul-de-sacs and roadways. The centerline crown and the edge of pavement gutters of the tangent roadway typical section shall be extended through the entire length of the temporary cul-de-sac. The cross slope of this center section shall match that of the tangent roadway typical section. The remaining outer portion of the temporary cul-de-sac shall be sloped to drain into the gutter and then to a catch basin. Curb underdrain is not required within the limits of the temporary cul-de-sac.

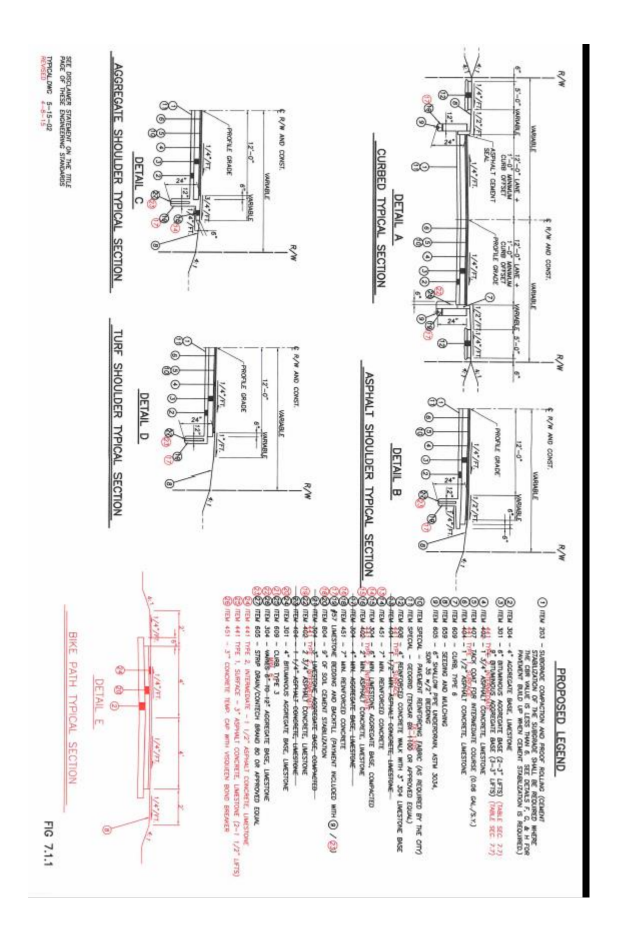
All storm, sanitary, water and other utilities and appurtenances shall be designed and constructed in a manner such that the castings can be adjusted to grade without reconstructing the catch basin, manhole, vault etc. Catch basins shall be designed and constructed such that the curbed inlet casting can be installed without reconstructing the catch basin.

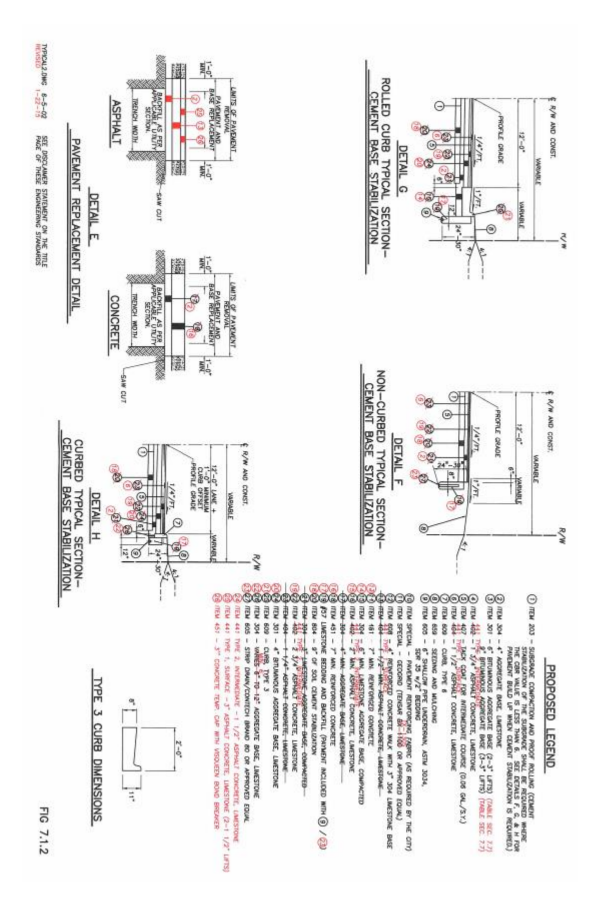
When the tangent roadway typical section is to be extended, the temporary cul-desac shall be saw cut full depth along the gutter lines and the outer portion of the existing pavement removed. Curb shall then be placed along the saw cut and tied into the existing tangent roadway curb. The remaining area disturbed by the pavement removal shall be graded to properly drain into the roadway, seeded and mulched.

7.14 <u>NEW PUBLIC ROADWAYS AND WIDENING</u>

Where new public roadways are to be built, or existing roads are to be widened, soil borings shall be required at 100 foot intervals along the proposed roadway or 300 foot along the existing roadway centerline. The California Bearing Ratio (CBR) value of the existing soil shall be determined and made available in a report to the City Engineer. If the soil exhibits a CBR value less than 6.0, the subgrade shall be stabilized with cement such that there is zero deflection when proof rolled, see Figure 7.1.2.

The soil cement stabilization shall be portland cement or portland cement kiln dust of sufficient percentage by dry weight to achieve 200 psi at seven (7) days on an unconfined compressive strength. Construction of the soil cement stabilization shall be in accordance with ODOT 804, with a minimum depth of **9** 12 inches. The subgrade shall be proof rolled by a 60,000 pound (30 ton) gross weight dump truck that will achieve a zero (0) deflection as a final result. A certified weight slip must accompany the proof roll unit.





SECTION 10 – ELECTRICAL REQUIREMENTS

(Revised April, 2015)

GENERAL REQUIREMENTS

Street Lights shall be designed based upon the latest edition of the Ohio Department of Transportation "Design Manual for Highway Lighting", American National Standards Institute [ANSI/Illuminating Engineering Society (IES)], "American National Standard Practice for Roadway", The Ohio Department of Transportation "Bureau of Design Services Standard Construction Drawings", the Ohio Department of Transportation "Construction and Material Specifications", and the Requirements of the City of Hudson Electric Department, known as Hudson Public Power.

Any proposed installation of any type of lighting shall require a right-of-way permit obtained through the Community Development Department. The applicant shall provide with the right-of-way application a detailed drawing, to scale, indicating and dimensioning the locations of the proposed lighting foundations, conduit locations, number and size of wiring, switch boxes, supplier of power, location of the power source, etc. as required by the City of Hudson. The City of Hudson shall review and request additional information or changes to the design; or, if all requirements including possible license or lease agreements have been met, the City shall grant approval.

The drawing submitted shall be based on Figure 10.5 for curbed areas. For uncurbed areas the application shall place the foundation locations such that the foundations will not be a roadway hazard or drainage impediment. The City will review the

proposed locations for both curbed and uncurbed areas and may require a field review with the applicant with possible revisions to the proposed locations.

The applicant, prior to the release of the right-of-way bond, shall provide Record Drawings ("As-BuiltsBuilt") as per Section 1 of these "Engineering Standards for Infrastructure Construction".

I. TYPE

10.1 POLES

A. <u>Historical/Residential Lighting</u> – The poles shall be of the Buckingham style, Model FF902, manufactured exclusively by Main Street Lighting in Medina, Ohio <u>or approved equal</u>. The poles shall be 12 feet high with a fluted shaft constructed of fiberglass. They shall be black in color. An access door shall be provided in the base of the pole. Depending on its location within the City, an optional convenience outlet may be required.

B. Street Lighting – The poles shall be of the Whatley Style and be 20 feet high or 25 feet high, as determined by the City, with an additional 2-foot upsweep to the luminaire. Poles that may be used to light intersections shall be 25 feet high. The bracket arm shall be designed to overhang the roadway by 2 feet. The pole and bracket arm shall be painted black. A 2-½ inch by 5-inch access hole with cover shall be provided in the base of the pole. Depending on its location within the City, an optional convenience outlet may be required. The City of Hudson shall approve all designs. Proper model numbers may be obtained by calling the Public Works Department at 330-342-1750 or Hudson Public Power at 330-342-1724.

10.2 LUMINAIRE AND LAMPS

A. Historical/Residential Lighting – The Luminaire shall be plastic, <u>as</u>

manufactured by Model Number L200/G118R Type V/LG51 Perf Lid Cooper Lighting

CLB OVH (LED) style or approved equal. Depending on its the location within the City,

Hudson Public Power shall approve the lamp type <u>as</u> shall be metal halide but the

wattage will vary. Variations include 100 and 150 the wattage utilized Metal Halide.

All lights shall include a photometric control. AhHouse side shield or custom luminaire

wiring may be required as determined by the City.

B. Street Lighting – Depending on its location within the City, the The luminaire shall be Model M-250R2 manufactured by Cooper Lighting or approved equal. G.E. Also depending on the location, the lamp type and wattage will vary. The wattage shall be Variations include 150, 475, 250 equivalent LED wattage Metal Halide or 150, 175, or 250 watt High Pressure Sodium or Metal Halide to match adjacent lights, as per Hudson Public Power or and Hudson Engineering. All lights shall include a photometric control. Hudson Public Power or and Hudson Engineering must approve all lamplighting designs. Designs shall be completed by a current Ohio Registered Engineer. Proper model numbers may be obtained by calling the Public Works Department at 330-342-1750 or Hudson Public Power at 330-342-1724.

10.3 <u>FOUNDATION</u>

A. <u>Historical/Residential Lighting</u> – The foundation for Buckingham style lights shall be a 24-inch diameter concrete base extending 36-inches below grade and 4-inches above finished grade. Three 5/8-inch x 16-inch galvanized anchor bolts shall project 1½-inch above the concrete base. Two 2-inch diameter conduit <u>and one ½-inch</u>

sweeps shall be placed in the concrete base. The conduits shall be PVC schedule 40 and be placed such that a minimum of 24-inches of cover exists from the finished grade to the top of the conduit **and a minimum of 30" depth under pavement** The conduit shall extend 3-inches above the concrete base. Hudson Public Power shall supply all templates.

See attached Buckingham bolt dimensions.

B. <u>Street Lighting</u> – The foundation for the Whatley style lights shall be a 24-inch diameter concrete base extending 36 inches below to a depth determined designed by a current Ohio professional engineer and four-inches above the finished grade. Four 1-inch galvanized anchor bolts shall project 2-inches above the concrete base. Two Two (2) - 2-inch diameter and one (1) - ½-inch conduit sweeps shall be placed in the concrete base. The conduit shall be PVC schedule 40 and be placed such that a minimum of 24-inches of cover exists from the finished grade to the top of the conduit. Hudson Public Power shall supply all street light templates. See attached Whatley Bolt Dimensions.

10.4 CABLE

Distribution cable shall be 600V, #6 AWG standard copper with a white neutral.

10.5 CONDUIT AND TRENCH

Conduit for Historical/Residential and Street Lighting shall be 2-inches in diameter, PVC, schedule 40. The conduit shall be laid to a minimum cover of 24-inches below finished grade. (See Figure 10.5). When conduit is located within the roadway right of way, it shall be placed 2-feet behind the back of the curb or as approved by the Engineering Department. When crossing roads the conduit shall be rigid and extend five feet beyond the edge of pavement and a minimum of 30" depth. In in uncurbed areas the

conduit location shall be as approved by the City of Hudson. When conduit is to be located in a utility easement <u>parallel to the R/W</u>, it shall be placed four feet behind the right of way line. <u>Caution tape reading "CAUTION ELECTRIC LINES" shall be placed a minimum of 1 foot above the electric conduit.</u> Electric conduit shall be installed after water, <u>and</u> sewer laterals and natural gas lines are installed.

II. SPACING

10.6 <u>POLES</u>

A. <u>Historical/Residential Lighting</u> – Poles for historical/residential lighting shall be spaced as required to meet the lighting requirements of the Hudson Land Development Code (<u>utilizing the most recent version of the IES's Lighting Handbook</u>). Historical/residential light poles shall be installed on each side of the road that has a sidewalk. If sidewalks are located on both sides of the road, then the light poles shall be placed on both sides of the street, evenly staggered. <u>Pole spacing calculations along with illumination levels and uniformity shall be submitted to the City for review and approval.</u>

B. <u>Street Lighting</u> – Poles for street lighting shall be placed to provide an illumination level and uniformity consistent with standards established by ODOT, ANSI/IES and the Hudson Land Development Code for the functional classification of the roadway. Pole spacing calculations along with illumination levels and uniformity shall be submitted to the City for review <u>and approval</u>.

III. INSTALLATION

10.7 <u>HISTORICAL/RESIDENTIAL/STREET LIGHTS</u>

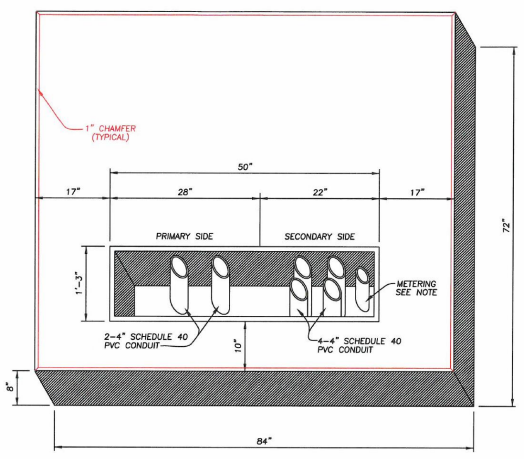
The contractor is responsible for installation of the historical/residential and street lights per the details, specifications and approved drawing including excavation, conduit placement, concrete foundation construction, luminaire installation, backfilling operations, and landscaping. Wire connections in the base between the historical/residential or street lights to the power source shall be split bolt connections. No Scotch locks are allowed. The City of Hudson shall be notified 48 hours prior to inspections for approval.

10.8 TRANSFORMERS

Single phase transformer and pads shall be provided and installed by Hudson Public Power. Three phase transformers shall be provided and installed by Hudson Public Power. The contractor shall install the three-phase transformer concrete pad per the detail and specifications in Figure 10.5 & 10.8. Hudson Public Power shall approve locations of all transformers.

10.9 **STRUCTURES**

Requirements for light poles, spacing, & conduits, etc. as it relates to structures (bridges, etc.) shall be approved on a case by case basis by the Hudson Engineering and Hudson Public Power.



- COMPACTED BASE 6" ODOT #304 STONE
- 8" CONCRETE SMOOTH & LEVEL
- * REINFORCING MESH 6" X 6"
- PAD TO BE SET AT OR NO GREATER THAN 2" ABOVE FINISHED GRADE
- NOTE: METERING CONDUIT—

50' OR LESS - 1 1/4" SCHEDULE 40 PVC MORE THAN 50' - 2" SCHEDULE 40 PVC

COMMERICAL DEVELOPMENT

THREE PHASE CONCRETE PAD

SEE DISCLAIMER STATEMENT ON THE TITLE PAGE OF THESE ENGINEERING STANDARDS

FIG10.8.DWG 10-15-02 REVISED 04-09-15 FIG 10.8

