APPENDIX E

Outdoor Lighting Standards



Last Updated 10/12/2018

3	Ε	N	Ε	R/	AL	. N	10	T	ES	5
										_

I. OVERALL NOTES

- A.PRIOR TO BEGINNING ANY WORK OR ORDERING ANY MATERIALS, THE CONTRACTOR SHALL COORDINATE THE STRUCTURAL DRAWINGS WITH ALL OTHER TRADES. NOTIFY THE OWNER AND THE ENGINEER OF RECORD OF ANY DISCREPANCIES OR POSSIBLE DEFICIENCIES.
- B. PRIOR TO STARTING WORK, THE CONTRACTOR SHALL VERIFY THE EXISTING SITE CONDITIONS AND CONSTRAINTS AS WELL AS EXISTING BUILDING LOCATION, DIMENSIONS, AND ELEVATIONS, IF ANY.
- C.NO FIELD REVISIONS OR MODIFICATIONS TO ANY STRUCTURAL COMPONENT SHALL BE PERFORMED WITHOUT PRIOR APPROVAL BY THE ENGINEER OF RECORD.
- D.PLANS AND DETAILS SHALL NOT BE SCALED FOR DETERMINATION OF LENGTHS, QUANTITIES, OR CONFIGURATION OF MATERIALS.

I. COORDINATION WITH OTHER TRADES

- A. THE CONTRACTOR SHALL SUPPLY ALL ITEMS FOR ATTACHING MECHANICAL AND ELECTRICAL EQUIPMENT TO THE STRUCTURE TO RESIST ALL LOADS, INCLUDING SEISMIC FORCES. COORDINATE THE LOCATION(S) AND REQUIRED ATTACHMENT(S) WITH THE STRUCTURE. REFER TO THE ELECTRICAL AND MECHANICAL DOCUMENTS FOR ADDITIONAL REQUIREMENTS.
- B. COORDINATE AND PROVIDE SLEEVE LAYOUTS FOR ALL PIPES, CONDUITS, OR ANY OTHER ITEMS PENETRATING THROUGH STRUCTURAL MEMBERS. LAYOUTS ARE TO BE SUBMITTED TO AND APPROVED BY THE ENGINEER OF RECORD PRIOR TO CONSTRUCTION.

III. GEOTECHNICAL NOTES

A. THE FOUNDATIONS FOR THIS STRUCTURE WE REDESIGNED BASED UPON THE PRESUMPTIVE ALLOWABLE VALUES AS DESCRIBED IN THE 2009 INTERNATIONAL BUILDING CODE, TABLE 1806.2 "PRESUMPTIVE LOAD-BEARING VALUES" FOR CLAY, SANDY CLAY, SILTY CLAY, CLAYEY SILT, SILT, AND SANDY SILT. SHOULD ACTUAL SITE CONDITIONS VARY FROM THIS, THE FOUNDATION SHALL BE REDESIGNED.

IV. REINFORCED CONCRETE NOTES

- A. ALL REINFORCED CONCRETE SHALL CONFORM TO ALL REQUIREMENTS OF ACI 301 "SPECIFICATIONS FOR STRUCTURAL CONCRETE FOR BUILDINGS", LATEST EDITION INCLUDING AMENDMENTS, AND ACI 318 "BUILDING CODE REQUIREMENTS FOR STRUCTURAL CONCRETE", EDITION REFERENCED IN THE 2009 INTERNATIONAL BUILDING CODE.
- B. TOLERANCES FOR CONCRETE MEMBERS AND COMPONENTS SHALL CONFORM TO ACI 117 "SPECIFICATION FOR TOLERANCES FOR CONCRETE CONSTRUCTION AND MATERIALS."
- C.DETAILING OF CONCRETE REINFORCEMENT AND ACCESSORIES SHALL CONFORM TO ACI 315 "DETAILS AND DETAILING OF CONCRETE REINFORCEMENT."
- D.U.N.O., CONCRETE SHALL HAVE SAND AND CRUSHED STONE OR GRAVEL AGGREGATE AND TYPE I, II, OR I/II PORTLAND CEMENT. THE CONCRETE SHALL HAVE A MINIMUM 28-DAY COMPRESSIVE STRENGTH OF 3,500 PSI AND A MAXIMUM WATER/CEMENTITIOUS MATERIALS RATIO OF 0.50, AND SHALL BE AIR ENTRAINED WITH AIR CONTENT OF 6% ±1.5%.
- E. NORMAL WEIGHT AGGREGATE SHALL CONFORM TO ASTM C33.
- F. SLUMP OF CONCRETE SHALL NOT EXCEED 3" AT THE END OF THE TRUCK OR PUMP HOSE (PER ACI 211.1 TABLE 6.3.1). SLUMP LOSS DUE TO PUMPING SHALL BE ACCOMMODATED. IF A SUPERPLASTICIZER OR MID-RANGE WATER REDUCING ADMIXTURE IS USED IN THE MIX DESIGN, THE SLUMP SHALL NOT EXCEED 8" AFTER ADDITION OF THE ADMIXTURE. DO NOT ADD WATER TO CONCRETE AFTER ADDING WATER-REDUCING ADMIXTURES TO THE MIX.
- G.U.N.O., ALL CONCRETE REINFORCING BARS SHALL CONFORM TO ASTM A615, GRADE 60 AND BE OF DOMESTIC MANUFACTURE. REINFORCING BARS TO BE WELDED SHALL CONFORM TO THE REQUIREMENTS OF ASTM A706, GRADE 60. WELDING TO REINFORCING BARS NOT SHOWN ON THE DRAWINGS, SHALL NOT BE PERMITTED. ELECTRICAL GROUNDING AND OTHER REQUIRED CONNECTIONS TO REINFORCING BARS SHALL BE ATTAINED VIA CLAMPS OR OTHER MANUFACTURED CONNECTIONS.
- H.REINFORCING SHALL BE SUPPORTED AND SECURED IN ITS PROPER LOCATION TO PREVENT DISPLACEMENT DURING PLACEMENT OF CONCRETE.
- I. THE CONTRACTOR SHALL VERIFY WITH ALL DISCIPLINES THE LOCATIONS OF ALL REQUIRED OPENINGS, SLEEVES, CAST-IN-PLACE ANCHORS OR HANGERS, SLAB DEPRESSIONS, INSERTS AND ANY OTHER ITEM TO BE CAST INTO THE CONCRETE.
- J. ALL HIGH-STRENGTH GROUT SHALL BE PREPACKAGED, NON-METALLIC, AND NON-GASEOUS. IT SHALL BE NON-SHRINK ACCORDING TO ASTM C-1107 OR CRD-C-621. GROUT SHALL OBTAIN A MINIMUM COMPRESSIVE STRENGTH OF 7,000 PSI IN 28 DAYS AND SHALL NOT BLEED. GROUT SHALL BE MOIST CURED FOR A MINIMUM OF 24 HOURS AFTER PLACEMENT. SUBMIT CERTIFIED, INDEPENDENT TEST DATA FOR APPROVAL.

LIGHT POLE REACTIONS AT T.O. FOUNDATION								
POLE SIZE	BENDING MOMENT (FT/LBS)	TORSION (FT/LBS)	SHEAR FORCE (LBS)	AXIAL FORCE (LBS)				
REFER LIGHT POLE DESCRIPTIONS	17,596	1149	1089	1055				

NOTES: REACTIONS TO FOUNDATIONS SHOWN ARE A PROVIDED BY LIGHT MANUFACTURER. THE WORSE CASE LOADING IS NOTED. SHOULD THIS REACTION FROM ANY FIXTURE EXCEED THE VALUES NOTED, THE FOUNDATIONS SHALL BE RE-EVALUATED.

LIGHT POLE DESCRIPTIONS

POLE BASE: POLE: POLE ARMS: FIXTURES:

NY24CSBCADBH - (CLAMSHELL BASE) FL210-700E210-P16-BZ, FL210-700E210-P16-(2)BAP-BZ, FL210-700E210-P16-(4)BAP-BZ ATC51/1CADBH-QSM OR ATC102/2CADBH-QSM BANNERS ARMS: (2) OR (4) BA30BOH4BZ

(1) OR (2) ESL P30S 40K AS BZ TG 3 S BHDF13 200 BZ



G	Ε	Ν	Ε	R	Α	N	0	Т	E	S

I. OVERALL NOTES

- A.PRIOR TO BEGINNING ANY WORK OR ORDERING ANY MATERIALS, THE CONTRACTOR SHALL COORDINATE THE STRUCTURAL DRAWINGS WITH ALL OTHER TRADES. NOTIFY THE OWNER AND THE ENGINEER OF RECORD OF ANY DISCREPANCIES OR POSSIBLE DEFICIENCIES.
- B. PRIOR TO STARTING WORK, THE CONTRACTOR SHALL VERIFY THE EXISTING SITE CONDITIONS AND CONSTRAINTS AS WELL AS EXISTING BUILDING LOCATION, DIMENSIONS, AND ELEVATIONS, IF ANY.
- C.NO FIELD REVISIONS OR MODIFICATIONS TO ANY STRUCTURAL COMPONENT SHALL BE PERFORMED WITHOUT PRIOR APPROVAL BY THE ENGINEER OF RECORD.
- D.PLANS AND DETAILS SHALL NOT BE SCALED FOR DETERMINATION OF LENGTHS, QUANTITIES, OR CONFIGURATION OF MATERIALS.

II. COORDINATION WITH OTHER TRADES

- A. THE CONTRACTOR SHALL SUPPLY ALL ITEMS FOR ATTACHING MECHANICAL AND ELECTRICAL EQUIPMENT TO THE STRUCTURE TO RESIST ALL LOADS, INCLUDING SEISMIC FORCES. COORDINATE THE LOCATION(S) AND REQUIRED ATTACHMENT(S) WITH THE STRUCTURE. REFER TO THE ELECTRICAL AND MECHANICAL DOCUMENTS FOR ADDITIONAL REQUIREMENTS.
- B. COORDINATE AND PROVIDE SLEEVE LAYOUTS FOR ALL PIPES, CONDUITS, OR ANY OTHER ITEMS PENETRATING THROUGH STRUCTURAL MEMBERS. LAYOUTS ARE TO BE SUBMITTED TO AND APPROVED BY THE ENGINEER OF RECORD PRIOR TO CONSTRUCTION.

III. GEOTECHNICAL NOTES

A. THE FOUNDATIONS FOR THIS STRUCTURE WE REDESIGNED BASED UPON THE PRESUMPTIVE ALLOWABLE VALUES AS DESCRIBED IN THE 2009 INTERNATIONAL BUILDING CODE, TABLE 1806.2 "PRESUMPTIVE LOAD-BEARING VALUES" FOR CLAY, SANDY CLAY, SILTY CLAY, CLAYEY SILT, SILT, AND SANDY SILT. SHOULD ACTUAL SITE CONDITIONS VARY FROM THIS, THE FOUNDATION SHALL BE REDESIGNED.

IV. REINFORCED CONCRETE NOTES

- A.ALL REINFORCED CONCRETE SHALL CONFORM TO ALL REQUIREMENTS OF ACI 301 "SPECIFICATIONS FOR STRUCTURAL CONCRETE FOR BUILDINGS", LATEST EDITION INCLUDING AMENDMENTS, AND ACI 318 "BUILDING CODE REQUIREMENTS FOR STRUCTURAL CONCRETE", EDITION REFERENCED IN THE 2009 INTERNATIONAL BUILDING CODE.
- B. TOLERANCES FOR CONCRETE MEMBERS AND COMPONENTS SHALL CONFORM TO ACI 117 "SPECIFICATION FOR TOLERANCES FOR CONCRETE CONSTRUCTION AND MATERIALS."
- C.DETAILING OF CONCRETE REINFORCEMENT AND ACCESSORIES SHALL CONFORM TO ACI 315 "DETAILS AND DETAILING OF CONCRETE REINFORCEMENT."
- D.U.N.O., CONCRETE SHALL HAVE SAND AND CRUSHED STONE OR GRAVEL AGGREGATE AND TYPE I, II, OR I/II PORTLAND CEMENT. THE CONCRETE SHALL HAVE A MINIMUM 28-DAY COMPRESSIVE STRENGTH OF 3,500 PSI AND A MAXIMUM WATER/CEMENTITIOUS MATERIALS RATIO OF 0.50, AND SHALL BE AIR ENTRAINED WITH AIR CONTENT OF 6% ±1.5%.
- E. NORMAL WEIGHT AGGREGATE SHALL CONFORM TO ASTM C33.
- F. SLUMP OF CONCRETE SHALL NOT EXCEED 3" AT THE END OF THE TRUCK OR PUMP HOSE (PER ACI 211.1 TABLE 6.3.1). SLUMP LOSS DUE TO PUMPING SHALL BE ACCOMMODATED. IF A SUPERPLASTICIZER OR MID-RANGE WATER REDUCING ADMIXTURE IS USED IN THE MIX DESIGN, THE SLUMP SHALL NOT EXCEED 8" AFTER ADDITION OF THE ADMIXTURE. DO NOT ADD WATER TO CONCRETE AFTER ADDING WATER-REDUCING ADMIXTURES TO THE MIX.
- G.U.N.O., ALL CONCRETE REINFORCING BARS SHALL CONFORM TO ASTM A615, GRADE 60 AND BE OF DOMESTIC MANUFACTURE. REINFORCING BARS TO BE WELDED SHALL CONFORM TO THE REQUIREMENTS OF ASTM A706, GRADE 60. WELDING TO REINFORCING BARS NOT SHOWN ON THE DRAWINGS, SHALL NOT BE PERMITTED. ELECTRICAL GROUNDING AND OTHER REQUIRED CONNECTIONS TO REINFORCING BARS SHALL BE ATTAINED VIA CLAMPS OR OTHER MANUFACTURED CONNECTIONS.
- H.REINFORCING SHALL BE SUPPORTED AND SECURED IN ITS PROPER LOCATION TO PREVENT DISPLACEMENT DURING PLACEMENT OF CONCRETE.
- I. THE CONTRACTOR SHALL VERIFY WITH ALL DISCIPLINES THE LOCATIONS OF ALL REQUIRED OPENINGS, SLEEVES, CAST-IN-PLACE ANCHORS OR HANGERS, SLAB DEPRESSIONS, INSERTS AND ANY OTHER ITEM TO BE CAST INTO THE CONCRETE.
- J. ALL HIGH-STRENGTH GROUT SHALL BE PREPACKAGED, NON-METALLIC, AND NON-GASEOUS. IT SHALL BE NON-SHRINK ACCORDING TO ASTM C-1107 OR CRD-C-621. GROUT SHALL OBTAIN A MINIMUM COMPRESSIVE STRENGTH OF 7,000 PSI IN 28 DAYS AND SHALL NOT BLEED. GROUT SHALL BE MOIST CURED FOR A MINIMUM OF 24 HOURS AFTER PLACEMENT. SUBMIT CERTIFIED, INDEPENDENT TEST DATA FOR APPROVAL.

LIGHT POLE REACTIONS AT T.O. FOUNDATION								
POLE SIZE	BENDING MOMENT (FT/LBS)	TORSION (FT/LBS)	SHEAR FORCE (LBS)	AXIAL FORCE (LBS)				
REFER LIGHT POLE DESCRIPTIONS	17,596	1149	1089	1055				

REACTIONS TO FOUNDATIONS SHOWN ARE A PROVIDED BY LIGHT MANUFACTURER. THE WORSE CASE LOADING IS NOTED. SHOULD THIS REACTION FROM ANY FIXTURE EXCEED THE VALUES NOTED, THE FOUNDATIONS SHALL BE RE-EVALUATED.

LIGHT POLE DESCRIPTIONS

POLE BASE: POLE: POLE ARMS: BANNERS ARMS: FIXTURES:

STANDARD BASE (NO CLAMSHELL) NY S 23 FTB 17 P10 ABG BZ ATC51/1CADBH-QSM OR ATC102/2CADBH-QSM (2) OR (4) BA30BOH4BZ (1) OR (2) ESL P30S 40K AS BZ TG 3 S BHDF13 200 BZ





3	Ε	Ν	Ε	R/	AL	.	N	0	T	E	S

I. OVERALL NOTES

- A.PRIOR TO BEGINNING ANY WORK OR ORDERING ANY MATERIALS, THE CONTRACTOR SHALL COORDINATE THE STRUCTURAL DRAWINGS WITH ALL OTHER TRADES. NOTIFY THE OWNER AND THE ENGINEER OF RECORD OF ANY DISCREPANCIES OR POSSIBLE DEFICIENCIES.
- B. PRIOR TO STARTING WORK, THE CONTRACTOR SHALL VERIFY THE EXISTING SITE CONDITIONS AND CONSTRAINTS AS WELL AS EXISTING BUILDING LOCATION, DIMENSIONS, AND ELEVATIONS, IF ANY.
- C.NO FIELD REVISIONS OR MODIFICATIONS TO ANY STRUCTURAL COMPONENT SHALL BE PERFORMED WITHOUT PRIOR APPROVAL BY THE ENGINEER OF RECORD.
- D.PLANS AND DETAILS SHALL NOT BE SCALED FOR DETERMINATION OF LENGTHS, QUANTITIES, OR CONFIGURATION OF MATERIALS.

II. COORDINATION WITH OTHER TRADES

- A. THE CONTRACTOR SHALL SUPPLY ALL ITEMS FOR ATTACHING MECHANICAL AND ELECTRICAL EQUIPMENT TO THE STRUCTURE TO RESIST ALL LOADS, INCLUDING SEISMIC FORCES. COORDINATE THE LOCATION(S) AND REQUIRED ATTACHMENT(S) WITH THE STRUCTURE. REFER TO THE ELECTRICAL AND MECHANICAL DOCUMENTS FOR ADDITIONAL REQUIREMENTS.
- B. COORDINATE AND PROVIDE SLEEVE LAYOUTS FOR ALL PIPES, CONDUITS, OR ANY OTHER ITEMS PENETRATING THROUGH STRUCTURAL MEMBERS. LAYOUTS ARE TO BE SUBMITTED TO AND APPROVED BY THE ENGINEER OF RECORD PRIOR TO CONSTRUCTION.

III. GEOTECHNICAL NOTES

A. THE FOUNDATIONS FOR THIS STRUCTURE WE REDESIGNED BASED UPON THE PRESUMPTIVE ALLOWABLE VALUES AS DESCRIBED IN THE 2009 INTERNATIONAL BUILDING CODE, TABLE 1806.2 "PRESUMPTIVE LOAD-BEARING VALUES" FOR CLAY, SANDY CLAY, SILTY CLAY, CLAYEY SILT, SILT, AND SANDY SILT. SHOULD ACTUAL SITE CONDITIONS VARY FROM THIS, THE FOUNDATION SHALL BE REDESIGNED.

IV. REINFORCED CONCRETE NOTES

- A. ALL REINFORCED CONCRETE SHALL CONFORM TO ALL REQUIREMENTS OF ACI 301 "SPECIFICATIONS FOR STRUCTURAL CONCRETE FOR BUILDINGS", LATEST EDITION INCLUDING AMENDMENTS, AND ACI 318 "BUILDING CODE REQUIREMENTS FOR STRUCTURAL CONCRETE", EDITION REFERENCED IN THE 2009 INTERNATIONAL BUILDING CODE.
- B. TOLERANCES FOR CONCRETE MEMBERS AND COMPONENTS SHALL CONFORM TO ACI 117 "SPECIFICATION FOR TOLERANCES FOR CONCRETE CONSTRUCTION AND MATERIALS."
- C.DETAILING OF CONCRETE REINFORCEMENT AND ACCESSORIES SHALL CONFORM TO ACI 315 "DETAILS AND DETAILING OF CONCRETE REINFORCEMENT."
- D.U.N.O., CONCRETE SHALL HAVE SAND AND CRUSHED STONE OR GRAVEL AGGREGATE AND TYPE I, II, OR I/II PORTLAND CEMENT. THE CONCRETE SHALL HAVE A MINIMUM 28-DAY COMPRESSIVE STRENGTH OF 3,500 PSI AND A MAXIMUM WATER/CEMENTITIOUS MATERIALS RATIO OF 0.50, AND SHALL BE AIR ENTRAINED WITH AIR CONTENT OF 6% ±1.5%.
- E. NORMAL WEIGHT AGGREGATE SHALL CONFORM TO ASTM C33.
- F. SLUMP OF CONCRETE SHALL NOT EXCEED 3" AT THE END OF THE TRUCK OR PUMP HOSE (PER ACI 211.1 TABLE 6.3.1). SLUMP LOSS DUE TO PUMPING SHALL BE ACCOMMODATED. IF A SUPERPLASTICIZER OR MID-RANGE WATER REDUCING ADMIXTURE IS USED IN THE MIX DESIGN, THE SLUMP SHALL NOT EXCEED 8" AFTER ADDITION OF THE ADMIXTURE. DO NOT ADD WATER TO CONCRETE AFTER ADDING WATER-REDUCING ADMIXTURES TO THE MIX.
- G.U.N.O., ALL CONCRETE REINFORCING BARS SHALL CONFORM TO ASTM A615, GRADE 60 AND BE OF DOMESTIC MANUFACTURE. REINFORCING BARS TO BE WELDED SHALL CONFORM TO THE REQUIREMENTS OF ASTM A706, GRADE 60. WELDING TO REINFORCING BARS NOT SHOWN ON THE DRAWINGS, SHALL NOT BE PERMITTED. ELECTRICAL GROUNDING AND OTHER REQUIRED CONNECTIONS TO REINFORCING BARS SHALL BE ATTAINED VIA CLAMPS OR OTHER MANUFACTURED CONNECTIONS.
- H.REINFORCING SHALL BE SUPPORTED AND SECURED IN ITS PROPER LOCATION TO PREVENT DISPLACEMENT DURING PLACEMENT OF CONCRETE.
- I. THE CONTRACTOR SHALL VERIFY WITH ALL DISCIPLINES THE LOCATIONS OF ALL REQUIRED OPENINGS, SLEEVES, CAST-IN-PLACE ANCHORS OR HANGERS, SLAB DEPRESSIONS, INSERTS AND ANY OTHER ITEM TO BE CAST INTO THE CONCRETE.
- J. ALL HIGH-STRENGTH GROUT SHALL BE PREPACKAGED, NON-METALLIC, AND NON-GASEOUS. IT SHALL BE NON-SHRINK ACCORDING TO ASTM C-1107 OR CRD-C-621. GROUT SHALL OBTAIN A MINIMUM COMPRESSIVE STRENGTH OF 7,000 PSI IN 28 DAYS AND SHALL NOT BLEED. GROUT SHALL BE MOIST CURED FOR A MINIMUM OF 24 HOURS AFTER PLACEMENT. SUBMIT CERTIFIED, INDEPENDENT TEST DATA FOR APPROVAL.

LIGHT POLE REACTIONS AT T.O. FOUNDATION								
POLE SIZE	BENDING MOMENT (FT/LBS)	TORSION (FT/LBS)	SHEAR FORCE (LBS)	AXIAL FORCE (LBS)				
REFER LIGHT POLE DESCRIPTIONS	1666.43		220.20	212.32				

NOTES: REACTIONS TO FOUNDATIONS SHOWN ARE A PROVIDED BY LIGHT MANUFACTURER. THE WORSE CASE LOADING IS NOTED. SHOULD THIS REACTION FROM ANY FIXTURE EXCEED THE VALUES NOTED, THE FOUNDATIONS SHALL BE RE-EVALUATED.

LIGHT POLE DESCRIPTIONS

POLE BASE: POLE: FIXTURES:

17" ROUND (SITELINK BASE) - CLAMSHELL BASE NYA 14 L5J 17 (SITELINK BASE) P07 ABG BZ PTUE 100 4K AS G3 Z S



1 GROUND	
12"x12"x12" QUAZITE	
CONDUIT SIZE AS REQUIRE	:D -<
c===	.=='
CUT HOLE IN BOTTOM OF	THE

3/4" CONDUITS

FOR LIGHTING CIRCUI

AZITE BOX TO INSTALL THE 4" COPPER CLAD GROUND ROD





GENERAL NOTES

I. OVERALL NOTES

- A.PRIOR TO BEGINNING ANY WORK OR ORDERING ANY MATERIALS, THE CONTRACTOR SHALL COORDINATE THE STRUCTURAL DRAWINGS WITH ALL OTHER TRADES. NOTIFY THE OWNER AND THE ENGINEER OF RECORD OF ANY DISCREPANCIES OR POSSIBLE DEFICIENCIES.
- B. PRIOR TO STARTING WORK, THE CONTRACTOR SHALL VERIFY THE EXISTING SITE CONDITIONS AND CONSTRAINTS AS WELL AS EXISTING BUILDING LOCATION, DIMENSIONS, AND ELEVATIONS, IF ANY.
- C.NO FIELD REVISIONS OR MODIFICATIONS TO ANY STRUCTURAL COMPONENT SHALL BE PERFORMED WITHOUT PRIOR APPROVAL BY THE ENGINEER OF RECORD.
- D.PLANS AND DETAILS SHALL NOT BE SCALED FOR DETERMINATION OF LENGTHS, QUANTITIES, OR CONFIGURATION OF MATERIALS.

II. COORDINATION WITH OTHER TRADES

- A. THE CONTRACTOR SHALL SUPPLY ALL ITEMS FOR ATTACHING MECHANICAL AND ELECTRICAL EQUIPMENT TO THE STRUCTURE TO RESIST ALL LOADS, INCLUDING SEISMIC FORCES. COORDINATE THE LOCATION(S) AND REQUIRED ATTACHMENT(S) WITH THE STRUCTURE. REFER TO THE ELECTRICAL AND MECHANICAL DOCUMENTS FOR ADDITIONAL REQUIREMENTS.
- B. COORDINATE AND PROVIDE SLEEVE LAYOUTS FOR ALL PIPES, CONDUITS, OR ANY OTHER ITEMS PENETRATING THROUGH STRUCTURAL MEMBERS. LAYOUTS ARE TO BE SUBMITTED TO AND APPROVED BY THE ENGINEER OF RECORD PRIOR TO CONSTRUCTION.

III. GEOTECHNICAL NOTES

A. THE FOUNDATIONS FOR THIS STRUCTURE WE REDESIGNED BASED UPON THE PRESUMPTIVE ALLOWABLE VALUES AS DESCRIBED IN THE 2009 INTERNATIONAL BUILDING CODE, TABLE 1806.2 "PRESUMPTIVE LOAD-BEARING VALUES" FOR CLAY, SANDY CLAY, SILTY CLAY, CLAYEY SILT, SILT, AND SANDY SILT. SHOULD ACTUAL SITE CONDITIONS VARY FROM THIS, THE FOUNDATION SHALL BE REDESIGNED.

IV. REINFORCED CONCRETE NOTES

- A. ALL REINFORCED CONCRETE SHALL CONFORM TO ALL REQUIREMENTS OF ACI 301 "SPECIFICATIONS FOR STRUCTURAL CONCRETE FOR BUILDINGS", LATEST EDITION INCLUDING AMENDMENTS, AND ACI 318 "BUILDING CODE REQUIREMENTS FOR STRUCTURAL CONCRETE", EDITION REFERENCED IN THE 2009 INTERNATIONAL BUILDING CODE.
- B. TOLERANCES FOR CONCRETE MEMBERS AND COMPONENTS SHALL CONFORM TO ACI 117 "SPECIFICATION FOR TOLERANCES FOR CONCRETE CONSTRUCTION AND MATERIALS."
- C.DETAILING OF CONCRETE REINFORCEMENT AND ACCESSORIES SHALL CONFORM TO ACI 315 "DETAILS AND DETAILING OF CONCRETE REINFORCEMENT."
- D.U.N.O., CONCRETE SHALL HAVE SAND AND CRUSHED STONE OR GRAVEL AGGREGATE AND TYPE I, II, OR I/II PORTLAND CEMENT. THE CONCRETE SHALL HAVE A MINIMUM 28-DAY COMPRESSIVE STRENGTH OF 3,500 PSI AND A MAXIMUM WATER/CEMENTITIOUS MATERIALS RATIO OF 0.50, AND SHALL BE AIR ENTRAINED WITH AIR CONTENT OF 6% ±1.5%.
- E.NORMAL WEIGHT AGGREGATE SHALL CONFORM TO ASTM C33.
- F. SLUMP OF CONCRETE SHALL NOT EXCEED 3" AT THE END OF THE TRUCK OR PUMP HOSE (PER ACI 211.1 TABLE 6.3.1). SLUMP LOSS DUE TO PUMPING SHALL BE ACCOMMODATED. IF A SUPERPLASTICIZER OR MID-RANGE WATER REDUCING ADMIXTURE IS USED IN THE MIX DESIGN, THE SLUMP SHALL NOT EXCEED 8" AFTER ADDITION OF THE ADMIXTURE. DO NOT ADD WATER TO CONCRETE AFTER ADDING WATER-REDUCING ADMIXTURES TO THE MIX.
- G.U.N.O., ALL CONCRETE REINFORCING BARS SHALL CONFORM TO ASTM A615, GRADE 60 AND BE OF DOMESTIC MANUFACTURE. REINFORCING BARS TO BE WELDED SHALL CONFORM TO THE REQUIREMENTS OF ASTM A706, GRADE 60. WELDING TO REINFORCING BARS NOT SHOWN ON THE DRAWINGS, SHALL NOT BE PERMITTED. ELECTRICAL GROUNDING AND OTHER REQUIRED CONNECTIONS TO REINFORCING BARS SHALL BE ATTAINED VIA CLAMPS OR OTHER MANUFACTURED CONNECTIONS.
- H.REINFORCING SHALL BE SUPPORTED AND SECURED IN ITS PROPER LOCATION TO PREVENT DISPLACEMENT DURING PLACEMENT OF CONCRETE.
- I. THE CONTRACTOR SHALL VERIFY WITH ALL DISCIPLINES THE LOCATIONS OF ALL REQUIRED OPENINGS, SLEEVES, CAST-IN-PLACE ANCHORS OR HANGERS, SLAB DEPRESSIONS, INSERTS AND ANY OTHER ITEM TO BE CAST INTO THE CONCRETE.
- J. ALL HIGH-STRENGTH GROUT SHALL BE PREPACKAGED, NON-METALLIC, AND NON-GASEOUS. IT SHALL BE NON-SHRINK ACCORDING TO ASTM C-1107 OR CRD-C-621. GROUT SHALL OBTAIN A MINIMUM COMPRESSIVE STRENGTH OF 7,000 PSI IN 28 DAYS AND SHALL NOT BLEED. GROUT SHALL BE MOIST CURED FOR A MINIMUM OF 24 HOURS AFTER PLACEMENT. SUBMIT CERTIFIED, INDEPENDENT TEST DATA FOR APPROVAL.

BOLLARD DESCRIPTIONS

BOLLARD:

BOL/NY44/20/L/CI/DB/L100 NORTH YORKSHIRE CAST IRON BOLLARD WITH DARK BRONZE FINISH AND 100W/208V LED LAMP, CLEAR LENS WITH DOWNWARD LOUVERED REFLECTORS.

BOLLARD LIGHT FOUNDATIONS



	\ 		ンコン	Infrastructure Solutions		
CEC CORPORATION 4555 W. MEMORIAL ROAD OKLANOMA CITY, OKLAHOMA 73142	P: 405.753.4200 WWW.CONNECTCEC.COM	STATE OF OK CERTIFICATE OF AUTHORIZATION	CA#: 32 EXPIRES: 2016-06-30		WITHOUT EXPRESS WRITTEN AUTHORIZATION OF CFC IS PROHIBITED	
	CHR		DPHE DER		S ENGI	
LICE		9 230 (LA	201 089 HO	SCOOL STOR	NEE	
REVISION HISTORY	DESCRIPTION	1	1	1	1	
100% CONSTRUCTION	03/11/2016 DATE	14275.16	C.L.S	J.D.H.	C.L.S.	AS NOTED -
SUBMITTAL:	DATE:	PROJECT NO:	DESIGNED BY:	DRAWN BY:	APPROVED BY:	SCALE:
	OSU BOLLARD LIGHT	FOUNDATIONS				S I I LEVVA I ER, ONLANOVIA
F	OL D	JNI)ET	DA ⁻ All	TIC _S	DN	
	;	SHE S	ΈT 4			

GENERAL NOTES

I. OVERALL NOTES

- A.PRIOR TO BEGINNING ANY WORK OR ORDERING ANY MATERIALS, THE CONTRACTOR SHALL COORDINATE THE STRUCTURAL DRAWINGS WITH ALL OTHER TRADES. NOTIFY THE OWNER AND THE ENGINEER OF RECORD OF ANY DISCREPANCIES OR POSSIBLE DEFICIENCIES.
- B. PRIOR TO STARTING WORK, THE CONTRACTOR SHALL VERIFY THE EXISTING SITE CONDITIONS AND CONSTRAINTS AS WELL AS EXISTING BUILDING LOCATION, DIMENSIONS, AND ELEVATIONS, IF ANY.
- C.NO FIELD REVISIONS OR MODIFICATIONS TO ANY STRUCTURAL COMPONENT SHALL BE PERFORMED WITHOUT PRIOR APPROVAL BY THE ENGINEER OF RECORD.
- D.PLANS AND DETAILS SHALL NOT BE SCALED FOR DETERMINATION OF LENGTHS, QUANTITIES, OR CONFIGURATION OF MATERIALS.

II. COORDINATION WITH OTHER TRADES

- A. THE CONTRACTOR SHALL SUPPLY ALL ITEMS FOR ATTACHING MECHANICAL AND ELECTRICAL EQUIPMENT TO THE STRUCTURE TO RESIST ALL LOADS, INCLUDING SEISMIC FORCES. COORDINATE THE LOCATION(S) AND REQUIRED ATTACHMENT(S) WITH THE STRUCTURE. REFER TO THE ELECTRICAL AND MECHANICAL DOCUMENTS FOR ADDITIONAL REQUIREMENTS.
- B. COORDINATE AND PROVIDE SLEEVE LAYOUTS FOR ALL PIPES, CONDUITS, OR ANY OTHER ITEMS PENETRATING THROUGH STRUCTURAL MEMBERS. LAYOUTS ARE TO BE SUBMITTED TO AND APPROVED BY THE ENGINEER OF RECORD PRIOR TO CONSTRUCTION.

III. GEOTECHNICAL NOTES

A. THE FOUNDATIONS FOR THIS STRUCTURE WE REDESIGNED BASED UPON THE PRESUMPTIVE ALLOWABLE VALUES AS DESCRIBED IN THE 2009 INTERNATIONAL BUILDING CODE, TABLE 1806.2 "PRESUMPTIVE LOAD-BEARING VALUES" FOR CLAY, SANDY CLAY, SILTY CLAY, CLAYEY SILT, SILT, AND SANDY SILT. SHOULD ACTUAL SITE CONDITIONS VARY FROM THIS, THE FOUNDATION SHALL BE REDESIGNED.

IV. REINFORCED CONCRETE NOTES

- A. ALL REINFORCED CONCRETE SHALL CONFORM TO ALL REQUIREMENTS OF ACI 301 "SPECIFICATIONS FOR STRUCTURAL CONCRETE FOR BUILDINGS", LATEST EDITION INCLUDING AMENDMENTS, AND ACI 318 "BUILDING CODE REQUIREMENTS FOR STRUCTURAL CONCRETE", EDITION REFERENCED IN THE 2009 INTERNATIONAL BUILDING CODE.
- B. TOLERANCES FOR CONCRETE MEMBERS AND COMPONENTS SHALL CONFORM TO ACI 117 "SPECIFICATION FOR TOLERANCES FOR CONCRETE CONSTRUCTION AND MATERIALS."
- C.DETAILING OF CONCRETE REINFORCEMENT AND ACCESSORIES SHALL CONFORM TO ACI 315 "DETAILS AND DETAILING OF CONCRETE REINFORCEMENT."
- D.U.N.O., CONCRETE SHALL HAVE SAND AND CRUSHED STONE OR GRAVEL AGGREGATE AND TYPE I, II, OR I/II PORTLAND CEMENT. THE CONCRETE SHALL HAVE A MINIMUM 28-DAY COMPRESSIVE STRENGTH OF 3,500 PSI AND A MAXIMUM WATER/CEMENTITIOUS MATERIALS RATIO OF 0.50, AND SHALL BE AIR ENTRAINED WITH AIR CONTENT OF 6% ±1.5%.
- E. NORMAL WEIGHT AGGREGATE SHALL CONFORM TO ASTM C33.
- F. SLUMP OF CONCRETE SHALL NOT EXCEED 3" AT THE END OF THE TRUCK OR PUMP HOSE (PER ACI 211.1 TABLE 6.3.1). SLUMP LOSS DUE TO PUMPING SHALL BE ACCOMMODATED. IF A SUPERPLASTICIZER OR MID-RANGE WATER REDUCING ADMIXTURE IS USED IN THE MIX DESIGN, THE SLUMP SHALL NOT EXCEED 8" AFTER ADDITION OF THE ADMIXTURE. DO NOT ADD WATER TO CONCRETE AFTER ADDING WATER-REDUCING ADMIXTURES TO THE MIX.
- G.U.N.O., ALL CONCRETE REINFORCING BARS SHALL CONFORM TO ASTM A615, GRADE 60 AND BE OF DOMESTIC MANUFACTURE. REINFORCING BARS TO BE WELDED SHALL CONFORM TO THE REQUIREMENTS OF ASTM A706, GRADE 60. WELDING TO REINFORCING BARS NOT SHOWN ON THE DRAWINGS, SHALL NOT BE PERMITTED. ELECTRICAL GROUNDING AND OTHER REQUIRED CONNECTIONS TO REINFORCING BARS SHALL BE ATTAINED VIA CLAMPS OR OTHER MANUFACTURED CONNECTIONS.
- H.REINFORCING SHALL BE SUPPORTED AND SECURED IN ITS PROPER LOCATION TO PREVENT DISPLACEMENT DURING PLACEMENT OF CONCRETE.
- I. THE CONTRACTOR SHALL VERIFY WITH ALL DISCIPLINES THE LOCATIONS OF ALL REQUIRED OPENINGS, SLEEVES, CAST-IN-PLACE ANCHORS OR HANGERS, SLAB DEPRESSIONS, INSERTS AND ANY OTHER ITEM TO BE CAST INTO THE CONCRETE.
- J. ALL HIGH-STRENGTH GROUT SHALL BE PREPACKAGED, NON-METALLIC, AND NON-GASEOUS. IT SHALL BE NON-SHRINK ACCORDING TO ASTM C-1107 OR CRD-C-621. GROUT SHALL OBTAIN A MINIMUM COMPRESSIVE STRENGTH OF 7,000 PSI IN 28 DAYS AND SHALL NOT BLEED. GROUT SHALL BE MOIST CURED FOR A MINIMUM OF 24 HOURS AFTER PLACEMENT. SUBMIT CERTIFIED, INDEPENDENT TEST DATA FOR APPROVAL.

LIGHT POLE REACTIONS AT T.O. FOUNDATION								
POLE SIZE	BENDING MOMENT (FT/LBS)	TORSION (FT/LBS)	SHEAR FORCE (LBS)	AXIAL FORCE (LBS)				
REFER LIGHT POLE DESCRIPTIONS	17,596	1149	1089	1055				

NOTES

REACTIONS TO FOUNDATIONS SHOWN ARE A PROVIDED BY LIGHT MANUFACTURER. THE WORSE CASE LOADING IS NOTED. SHOULD THIS REACTION FROM ANY FIXTURE EXCEED THE VALUES NOTED, THE FOUNDATIONS SHALL BE RE-EVALUATED.

LIGHT POLE DESCRIPTIONS

POLE BASE: POLE: POLE ARMS: BANNERS ARMS: FIXTURES:

NY24CSBCADBH - (CLAMSHELL BASE) FL210-700E210-P16-BZ, FL210-700E210-P16-(2)BAP-BZ, FL210-700E210-P16-(4)BAP-BZ ATC51/1CADBH-QSM OR ATC102/2CADBH-QSM (2) OR (4) BA30BOH4BZ (1) OR (2) ESL P30S 40K AS BZ TG 3 S BHDF13 200 BZ

ROADWAY LIGHT POLE FOUNDATION WITH OBSTRUCTION AT DRILLED PIER (WITH CLAMSHELL BASE)

(WITHOUT BOLLARD)

			ンコン	Infrastructure Solutions			
CEC CORPORATION 4555 W. MEMORIAL ROAD OKLANOMA CITY, OKLAHOMA 73142	P: 405.753.4200 WWW.CONNECTCEC.COM	STATE OF OK CERTIFICATE OF AUTHORIZATION	CA#: 32 EXPIRES: 2020-06-30	COPY RIGHT @ 2018 CEC: ALL RIGHTS RESERVED. THIS DRAWING IS PROPERTY OF CEC. ANY MONIFICATION OF USE OF THIS DRAWING			
he		12000 2000 2	SI SSI			, Jank	n
LICENSK	⁷ снг ,06	SNI SNI -26 23	0PHE DER 5-20 089	ER L)18	ENGINEEA		
				MA		/	
REVISION HISTORY	DESCRIPTION	1			1		
	DATE	1	ı	ı	•	ı	
100% CONSTRUCTION DOCUMENTS	06/25/2018	14275.16	C.L.S.	C.L.S.	C.L.S.	AS NOTED	
SUBMITTAL:	DATE:	PROJECT NO:	DESIGNED BY:	DRAWN BY:	APPROVED BY:	SCALE:	
	OSU BOLLARD LIGHT	FOUNDATIONS				S I ILLWA I EK, UKLAHUMA	
F	OL C	JNI)ET	DA [:] All	TIC _S	DN		
		SHE	5				

CONDUIT PER MANUF. DRAWINGS DO NOT PLACE IN FOOTING

(4) PAIRS OF #5 U-SHAPED STIRRUPS

2'-8" WIDE PIER CAP

KEEP THE VERTICAL PIER AS CLOSE TO THE DUCTBANK AS PRACTICAL.

– #3 TIES @ 12" O.C. MAX, TYP

(6) # 6 VERT., TYP EXTEND INTO PIER CAP, TYP

OSU STANDARD HOLOPHANE LIGHTING FIXTURES

Poles:

Post Top Sitelink Pedestrian – North Yorkshire (NY), Aluminum (A), Height (14'), Shaft Size (L5J), Base Diameter – 17", Tenon Size (3"x3"-PO7), Pole Mounting Options (ABG), Color (Bronze) #: NY A 14 L5J 17 PO7 ABG BZ

Parking Lot Fluted – North Yorkshire (NY), Material- Steel (S), Height (21'), Shaft Style (FTB), Base-17", Tenon P10 (3"x9"), Mounting-ABG, Finish-Bronze (BZ); Poles may also be Aluminum – No clamshell base (Parking Lots) #: NY S 21 FTB 17 P10 ABG BZ

Roadway Fluted – North Yorkshire (NY), Material-Steel (S), Height (21'-4"), Shaft Style Round Tapered Fluted (12 Flat), Tenon (4.5" x 10"), (4) Banner Arm Provisions, Mounting 10.4" Butt Diameter Baseplate – 15" bolt circle, Color Dark Bronze (DB); Clamshell Base (CSB-24" Diameter, 42" Tall); CIS- Cast Iron Steel #: FL210-T40B210-4.5T10-BZ-(4)BAPADS - NY24CSBCIDBH (Modified 3/2/2017)

Mounting Arms:

Parking Lot Single Arm – West Liberty (WLC), 72", Cast Aluminum (CA), Color Dark Bronze (DBH), Swivel-Dark Bronze (DBZ) #: WLC72/1 CA DBH *WEST LIBERTY FITTER TO BE ORDERED WITH LUMINAIRE

Parking Lot Double Arm – West Liberty (WLC), 144", Cast Aluminum (CA), Color Dark Bronze (DBH), Swivel-Dark Bronze (DBZ) #: WLC144/2 CA DBH *WEST LIBERTY FITTER TO BE ORDERED WITH LUMINAIRE

Roadway Arms Single – <u>#:ATC51/1 CA DBH</u>

Roadway Arms Double – <u>#:ATC102/2 CA DBH</u>

Luminaires:

Post Top LED – Utility Post top LED (PTUE), Wattage 100W, Color Temp 4K,

Voltage 120/277 (AS), Optics- Asymmetric glass refractor (GY3), Color-Bronze (BZ), Finial-Spike (S), Option-ADJUSTABLE OUTPUT (AO) #: PTUE2 P30 40K AS GL3 BZ S AO **Roadway** – Esplanade LED (ESL), Wattage 118W, Color Temp 4K, Voltage 120-277-AS or 347-480-AH, Top Entry- Stem Mount (S), Housing Color – Bronze (BZ), Optics-Teardrop Asymmetric (3), Adjustable Output (AO), Short Skirt (SS); with bronze Boston Harbor Fitter (BLDF13200 BZ) (? = Voltage Either AS or AH) *Roadwqy #: ESL2 P30S 40K ? BZ TG 3 S AO SS BHDF13 200 BZ*

Parking Lot - Esplanade LED (ESL), Wattage 118W, Color Temp 4K, Voltage 120-277-AS or 347-480-AH, Top Entry- Stem Mount (S), Housing Color – Bronze (BZ), Optics-Teardrop Asymmetric (3), Adjustable Output (AO), Short Skirt (SS); with bronze West Liberty Fitter (WLD13 200 BZ) (? = Voltage Either AS or AH)

Parking: # ESL2 P30S 40K ? BZ TG 3 S AO SS WLDF13 200 BZ

Bollard Lights:

Bollard with Convenience Outlet - BOLLARD SHAFT Columbia Lighted Bollard (BOLC), 3'-8" Height, 13" Diameter Base, Internal Light And White Lens, Cast Aluminum, Dark Bronze, INCANDESCENT, MEDIUM BASE SOCKET, 120 Volt, RECEPTACLE PROVISION GFI RECEPTACLE WITH WEATHERPROOF WHILE CLOSED COVER. HOLOPHANE BRONZE 3/4"X18" ANCHOR BOLTS INCLUDED

BOLC4413LWCADBHINC120-RXXXY FG-SDBH AB-31-4 RFD267273

Options:

Banner Arms – *BA30 BO H 4 BZ* (Banner Arm 30", Bolt On, Finial-Half Sphere (H), 1" diameter (4), Bronze (BZ)

Contractor Installed in Base:

Slow-Blow In-line fuses

All post top lights and bollard lights are typically 120V. All parking lot and roadway lights are typically 480V single phase.

Facilities Management

Energy Services 220 Central Plant Stillwater, Oklahoma 74078-8026 Office (405) 744-7131 http://utilities.okstate.edu

OSU EXTERIOR LIGHTING STANDARDS

September 12, 2018

OSU has adopted the following illumination standards for outdoor spaces from the IESNA Recommended Practices, Design Guides, Guidelines, the 10th Edition Lighting Handbook and the 2013 OSU Exterior Lighting Study. All parking lots and pedestrian pathways on the campus are considered to be "Secure", which requires maintaining a more even uniformity ratio for the areas.

Parking Lots (All)

3 foot candle minimum maintained horizontal and vertical average at 5'-0" above grade Minimum maintained foot candle reading of no less than .7 Maximum maintained foot candle reading of 10.5 Average to minimum ratio no greater than 4:1 Maximum to minimum ratio no greater than 15:1

Roadways/Street (All on/around Campus)

1 foot candle minimum maintained horizontal average Minimum foot candle reading of no less than .25 Average to minimum ratio no greater than 4:1

Sidewalks and Pedestrian Pathways (All on/around Campus)

1 foot candle horizontal average Minimum foot candle reading of no less than .25 Average to minimum ratio no greater than 4:1

Illumination plots shall be calculated on a 5'x5' grid spacing. The illumination plot shall show fixture placement and statistics including average, minimum, maximum, average-to-minimum ratio and maximum-to-minimum ratio for each calculation zone.

Coordinate all intersection and crosswalk lighting designs with OSU Energy Services – Utilities Engineering.

References IESNA RP-20-14 Revised, Part II, Section 7 IESNA RP-8-14 IESNA G-1-16, Section 8.2.6; Section 8.2.16 The following suite of standardized light fixtures describes the aesthetic properties of the light assemblies only. Detailed specifications for lighting standards can be found in the Oklahoma State University Building Design Standards - Section 16530, Exterior Lighting Fixtures:

Street Light Assembly - Single Fixture:

Manutacturer - Pole - Fixture - Cross Arm - Banner Arms -	Hotoptane [®] SiteLink [®] Pole, 5.75° Fluted Aluminum, 24° North Yorkshire Base, 21° Height, Black Color Esplanade Tear Drop, Decorative Shallow Skirt, West Liberty Leveling Fitter, Black Color ATC Single Arm Two 30° Long Banner Arms, Black Color					4
Street Light Assemb Manufacturer -	lly - Double Fixture: Holophane*			2		/ 🕈
Pole -	SiteLink® Pole, 5.75" Fluted Aluminum, 24" North Yorkshire Base, 21' Height, Black Color		4			
Fixture -	Esplanade Tear Drop, Decorative Shallow Skirt, West Liberty Leveling Fitter, Black Color					T
Cross Arm -	West Liberty Twin Crossarm					
Banner Arms -	Four 30" Long Banner Arms, Black Color					
Parking Lot Light A	ssembly - Double Fixture:					
Manufacturer -	Holophane®					2.0
Pole -	SiteLink® Pole, 5.75" Fluted Aluminum, 24" North Yorkshire Base, 21' Height, Black Color					
Fixture -	Esplanade Tear Drop, Decorative Shallow Skirt, West Liberty Leveling Fitter, Black Color		1			
Cross Arm -	West Liberty Twin Crossarm					
Banner Arms -	Four 30" Long Banner Arms, Black Color		¥			
Notes -	Same assembly as the Double Fixture Street Light		- T			
Pedestrian Light Ass	sembly:		1. · · · · · ·			
Manufacturer -	Holophane®					
Pole -	SiteLink® Pole, 4.5° Fluted Aluminum, 17" North Yorkshire Base, 12' Height, Dark Bronze Color					
Fixture -	Utility Postop, Full Cutoff, Spike Finial, Black Color		10			
Banner Arms -	Four 18" Long Banner Arms, Black Color					
Lighted Bollard:						
Manufacturer -	Holophane®	100	Alla		40	
Model -	Columbia ¹⁴ , 44" Height, 13" Diameter Base	C38 .	1987	10.12	104	
Material -	Cast Aluminum or Cast Iron	200	· (B) \ .	1987	\lefter	
Color -	Black Powder Coat	///	1 (1			
Notes -	Lighted bollards match non-lighted bollards			61		
	(see Site Furnishings)	// (📥	W	39	1	
		Columbia Bollard	Pedestrian Light Assembly Utility Postop Full Cutoff	P	arking Lot / Roadway Light Assembly splanade Partial Cutoff	Roadway Light Assembly Esplanade Partial Cutoff