

EXTERIOR LIGHTING PROGRAM



Facility Analysis † Engineering

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UMINAIRE SCHEDULE	**SEE FIXTURE CLARIFICATIO	N NOTE #9	(NP) = NEW POLE (CBO) CONTROLLED BY OTHERS	** CONTRACTO	OR TO VERIFY MOU	NTING ACCESSORIES BEFORE ORDERING**	
YMBOL QTY LABEL	FIXTURE ARRANGEMENT	TOTAL FIXTURE COUNT	NEW POLE COUNT FIXTURE TYPE / MOUNTING / MANUFACTURER	BUG RATING	MOUNTING HEIGHT	MOUNTING ACCESSORIES	NOTES
7 UDT1	SINGLE	7	- (UDT) LR6X-7L-30K / CANOPY MOUNT / CREE	B1-U0-G0	MATCH EXISTING	C6-LSA	REPLACE EXISTING FIXTURE
3 UDV1	SINGLE	3	- (UDV) LR6X-10L-30K / CANOPY MOUNT / CREE	B1-U0-G0	MATCH EXISTING	C6-LSA	REPLACE EXISTING FIXTURE
2 UDV2	SINGLE	2	- (UDV) LR6X-10L-30K / CANOPY MOUNT / CREE	B1-U0-G0	8' AFG	C6-LSA	ADD NEW FIXTURE - MATCH EXISTING CANOPY HEIGHT
2 UDW1	SINGLE	2	- (UDW) LR6X-18L-30K / CANOPY MOUNT / CREE	B1-U0-G0	MATCH EXISTING	C6-LSA	REPLACE EXISTING FIXTURE
1 UHM1	DOUBLE (2@90°)	2	- (UHM) OSQ-L-B-30L-30K7-4M-UL-NM-BZ / POLE MOUNT / CREE	B4-U0-G3	MATCH EXISTING	OSQ-ML-B-DA-BZ	REPLACE EXISTING FIXTURE
1 USA1	SINGLE	1	- (USA) SEC-EDG-2S-WM-02-E-UL-BZ-350-30K / WALL MOUNT / CREE	B3-U0-G3	MATCH EXISTING	-	REPLACE EXISTING FIXTURE
2 USF1	SINGLE	2	- (USF) SEC-EDG-3M-WM-02-E-UL-BZ-525-30K / WALL MOUNT / CREE	B1-U0-G1	MATCH EXISTING	-	REPLACE EXISTING FIXTURE
1 USH1	SINGLE	1	- (USH) SEC-EDG-4M-WM-02-E-UL-BZ-350-30K / WALL MOUNT / CREE	B1-U0-G1	MATCH EXISTING	-	REPLACE EXISTING FIXTURE
1 USJ1	SINGLE	1	- (USJ) SEC-EDG-4M-WM-02-E-UL-BZ-700-30K / WALL MOUNT / CREE	B1-U0-G1	MATCH EXISTING	-	REPLACE EXISTING FIXTURE
1 USJ2	SINGLE	1	- (USJ) SEC-EDG-4M-WM-02-E-UL-BZ-700-30K / WALL MOUNT / CREE	B1-U0-G1	11' - 6" AFG	-	ADD NEW FIXTURE
3 USK1	SINGLE	3	- (USK) SEC-EDG-4M-WM-04-E-UL-BZ-525-30K / WALL MOUNT / CREE	B2-U0-G2	MATCH EXISTING	-	REPLACE EXISTING FIXTURE
1 USK2	SINGLE	1	- (USK) SEC-EDG-4M-WM-04-E-UL-BZ-525-30K / WALL MOUNT / CREE	B2-U0-G2	11' AFG	-	ADD NEW FIXTURE
1 YB1	SINGLE	1	- EXISTING POLE FIXTURE	-	-	-	OUT OF SCOPE
2 ZC1	SINGLE	2	- BOA DRIVE UP ATM 4' FIXTURE (GEWH4840BAT)	-	-	-	OUT OF SCOPE

CONTRACTOR RESPONSIBILITY NOTES:

- CONTRACTOR SHALL BE RESPONSIBLE FOR PERMITTING, INCLUDING COORDINATION WITH THE LOCAL JURISDICTION AND ANY ASSOCIATED PERMIT FEES OR PROCESSING. CONTRACTOR SHALL NOTIFY GMR UPON RECEIPT OF PERMIT. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL PERMITTING DOCUMENTS THAT ARE NOT INCLUDED IN THE LIGHTING DESIGN PACKAGE. THESE INCLUDE, BUT ARE NOT LIMITED TO, STAMPED ELECTRICAL DRAWINGS, STAMPED POLE BASE DRAWINGS, AND
- PROFESSIONAL SURVEYS.
 SHOULD STAMPED PHOTOMETRIC DRAWINGS BE REQUIRED, CONTRACTOR SHALL ENGAGE LOCAL ENGINEER OR LIGHTING
- 4. CONTRACTOR SHALL PROVIDE THE BANKING CENTER NOTIFICATION AT LEAST ONE WEEK IN ADVANCE OF VISITING SITES OR
- LUMINAIRE SCHEDULE.

 8. CONTRACTOR SHALL VERIFY EXISTING AND PROPOSED FIXTURE MOUNTING CONDITIONS IN FIELD. ANY SPECIAL MOUNTING HARDWARE NEEDED FOR PROPOSED FIXTURES SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR.

 9. CONTRACTOR SHALL SUPPLY ALL NEW LIGHT POLES. NEW LIGHT POLES SHALL MATCH EXISTING CONDITIONS ON SITE FOR POLE
- 12. CONTRACTOR SHALL REPAIR ANY DISTURBED AREAS BACK TO EXISTING CONDITION INCLUDING PAVED AREAS, LANDSCAPED AREAS,
- 13. CONTRACTOR SHALL VERIFY AND DOCUMENT COMPLETED WORK DURING NIGHT HOURS. ALL FIXTURES MUST BE FUNCTIONAL

CONTROLS & ADDITIONAL NOTES:

THE CONTRACTOR SHALL VERIFY THE CONTROLS FOR ALL EXTERIOR LIGHTING AND ATM/AHD INTERIOR LOBBIES ON THE SITE (EXCLUDING

- LIGHTING IS INCLUDED ON CONTROL CIRCUITS FOR INTERIOR SYSTEMS, INTERIOR LIGHTING, OR EXTERIOR SIGNAGE, CONTRACTOR
- SHALL ADJUST EXTERIOR LIGHTING TO THE CORRECT CONTROL CIRCUIT AS REQUIRED. PHOTOCELL CONTROL:
- LOCATION NOT IN CLOSE PROXIMITY TO THE IC3 CONTROLS, CONTRACTOR SHALL VERIFY TIME CLOCK IS SET PROPERLY AND LEAVE CIRCUIT ON TIME CLOCK CONTROL.
- MANUAL CONTROL:

CONTRACTOR SHALL VERIFY THAT NO EXTERIOR LIGHTING IS CONTROLLED MANUALLY. IF ANY EXTERIOR LIGHTING IS ON A MANUALLY CONTROLLED CIRCUIT, CONTRACTOR SHALL ADJUST TO BE CONTROLLED BY PHOTOCELL OR IC3, WHICHEVER IS MOST ECONOMICALLY ACCOMPLISHED.

ADDITIONAL CONTRACTOR NOTES:

- FUNCTIONING DURING NIGHTTIME HOURS. COMPLETION PHOTOS, TAKEN AT NIGHT, SHALL BE PROVIDED IN THE FOLLOWING
- SITE PHOTOS FROM ALL SIDES OF BUILDING
- MINIMUM OF 3 PHOTOS OF EACH COMPLIANCE AREA (ATM(S), AFTER-HOUR DEPOSITORIES, ASSOCIATE ENTRY) FROM DIFFERENT
- MINIMUM OF 2 PHOTOS OF ALL NON-COMPLIANCE AREAS FROM DIFFERENT ANGLES
- 2. REMOVE AND PATCH EXISTING FIXTURES TO BE FULLY REMOVED AND ANY PAINTING, PATCHING OR ELECTRICAL WORK NEEDED IS TO BE ASSESSED AND PERFORMED BY CONTRACTOR.

 3. REPLACE EXISTING FIXTURE EXISTING FIXTURE TO BE FULLY REMOVED AND REPLACED IN THE SAME LOCATION WITH A NEW FIXTURE. CONTRACTOR TO VERIFY IF POLE AND/OR POLE BASE IS SUFFICIENT FOR THE NEW FIXTURES. ANY PAINTING, PATCHING OR ELECTRICAL WORK NEEDED IS TO BE ASSESSED AND PERFORMED BY CONTRACTOR.
- 4. ADD NEW FIXTURE NEW FIXTURES TO BE ADDED. ANY PAINTING, PATCHING OR ELECTRICAL WORK NEEDED TO BE ASSESSED AND PERFORMED BY CONTRACTOR.

 5. ADD NEW POLE & FIXTURE A NEW POLE AND FIXTURE TO BE ADDED. CONTRACTOR TO SPECIFY POLE TO MATCH EXISTING STYLE AND COLOR AND, IF NOT PROVIDED, POLE BASE DATA FOR NEW POLE LOCATIONS. CONTRACTOR TO VERIFY IF POLE AND POLE BASE IS SUFFICIENT FOR THE HEIGHT, LOCATION AND FIXTURE SPECIFIED.

 6. GMR DOES NOT SPECIFY MOUNTING HARDWARE FOR ANY SPECIFIED TIXTURES. CONTRACTOR IS TO WORK WITH
- DISTRIBUTOR AND/OR MANUFACTURER ON A CASE BY CASE BASIS TO IDENTIFY AND ORDER REQUIRED MOUNTING
- 7. CONTRACTOR TO VERIFY WHETHER EXISTING WIRING LOCATIONS OR THE ADDITION OF WIRING FOR NEW FIXTURE LOCATIONS IS SUFFICIENT FOR THE DESIGNATED FIXTURE LOCATION.
 CONTRACTOR TO SPECIFY POLE COLOR AND TYPE PRIOR TO ORDERING.
- 9. ALL FIXTURES ARE ASSUMED BRONZE IN COLOR UNLESS NOTED OTHERWISE IN THE LUMINAIRE SCHEDULE.
- GENERAL NOTES:

 1. EXISTING CONDITIONS SHOWN ON THE DRAWINGS ARE BASED ON A LIMITED AMOUNT OF INFORMATION AVAILABLE TO THE ENGINEER. ALL SUCH CONDITIONS SHALL BE VERIFIED BY THE CONTRACTOR PRIOR TO SUBMITTING THE BID AND ADJUSTED IF NECESSARY. NO ADDITIONAL COMPENSATION SHALL BE GRANTED AFTER AWARDING A BID FOR ANY
- EQUIPMENT, MATERIAL OR LABOR REQUIRED TO REWORK OR OTHERWISE MODIFY EXISTING CONDITIONS.

 THIS LIGHTING DESIGN IS BASED ON A COMBINATION OF STATE STANDARDS, THE BANK'S CURRENT SECURITY POLICY FOR EXTERIOR ATM AND AFTER-HOUR DEPOSITORIES AND BANK GUIDELINES FOR NON-SECURITY COMPLIANCE ZONES.

AROUND ALL ATMS AND A RADIUS OF 50' AROUND ALL AFTER-HOUR DEPOSITORIES. CONSIDERATION MUST BE GIVEN

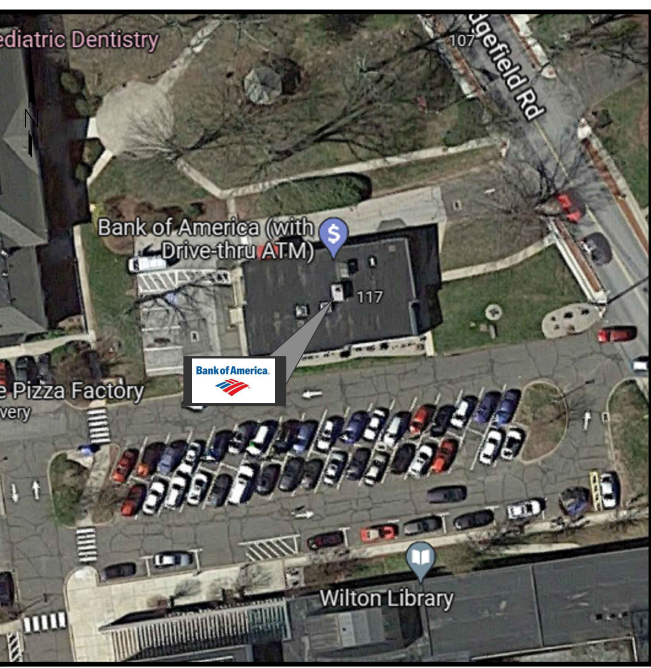
- TO TREES/LANDSCAPING IN A STATE OF FULL FOLIAGE/BLOOM AND FUTURE GROWTH. ALL LANDSCAPING WORK WILL BE PERFORMED BY OTHERS WITH A SEPARATE PERMIT (IF REQUIRED). 4. ALL MOUNTING HEIGHTS ARE INTENDED TO THE BOTTOM OF THE FIXTURE.
- DIMENSIONING PROVIDED IS FOR PROPOSED FIXTURE LOCATIONS ONLY, UNLESS OTHERWISE NOTED ON THE DRAWING. CONDUIT IS NECESSARY, THE CONTRACTOR SHALL VERIFY USE WITH PROJECT MANAGER.
- 9. ALL FIXTURES ARE TO BE MOUNTED ABOVE FINISH GRADE 10. UNLESS OTHERWISE NOTED, MATCH EXISTING POLE BASES.

AFG = ABOVE FINISHED GRADE

CBO = CONTROLLED BY OTHERS

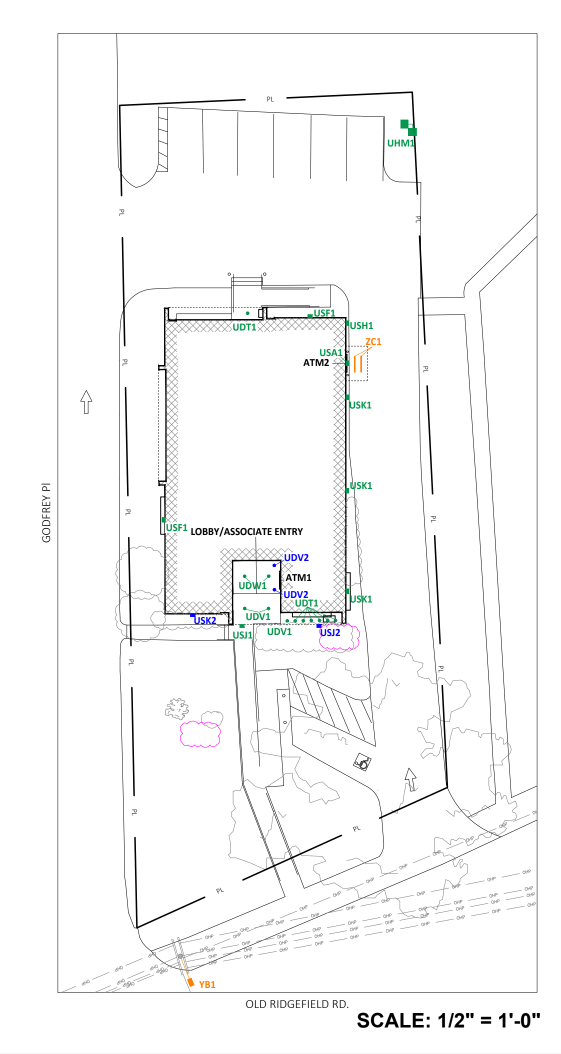
NOTE: THIS LIGHTING PLAN ILLUSTRATES ILLUMINATION LEVELS CALCULATED FROM LABORATORY DATA UNDER CONTROLLED CONDITIONS IN ACCORDANCE WITH ILLUMINATING ENGINEERING SOCIETY OF NORTH AMERICA (IESNA) APPROVED METHODS. ACTUAL SITE ILLUMINATION LEVELS AND PERFORMANCE OF LUMINARIES MAY VARY DUE TO VARIATIONS IN WEATHER, ELECTRICAL VOLTAGE, TOLERANCE IN LAMPS AND OTHER RELATED VARIABLE FIELD

EXISTING CONDITIONS: EXISTING POLE BASES - 5"

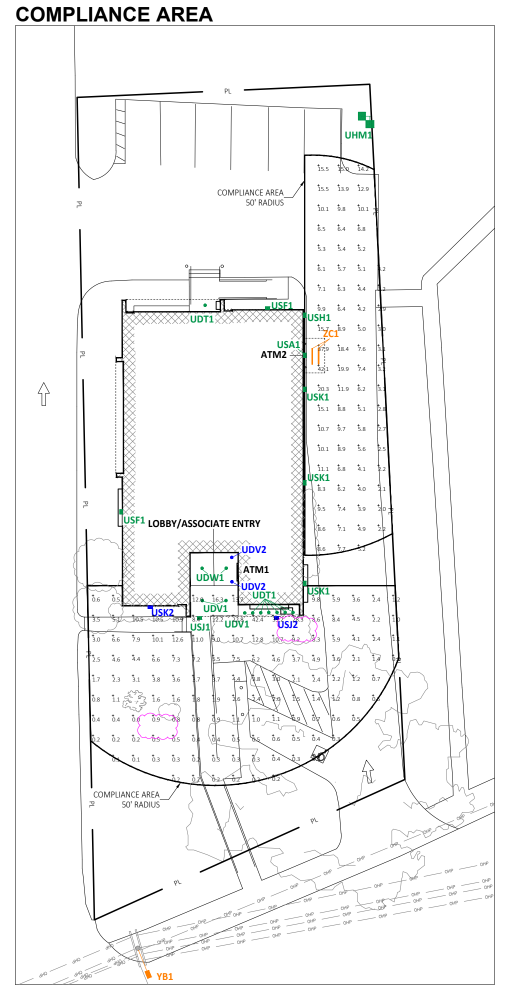


VICINITY MAP

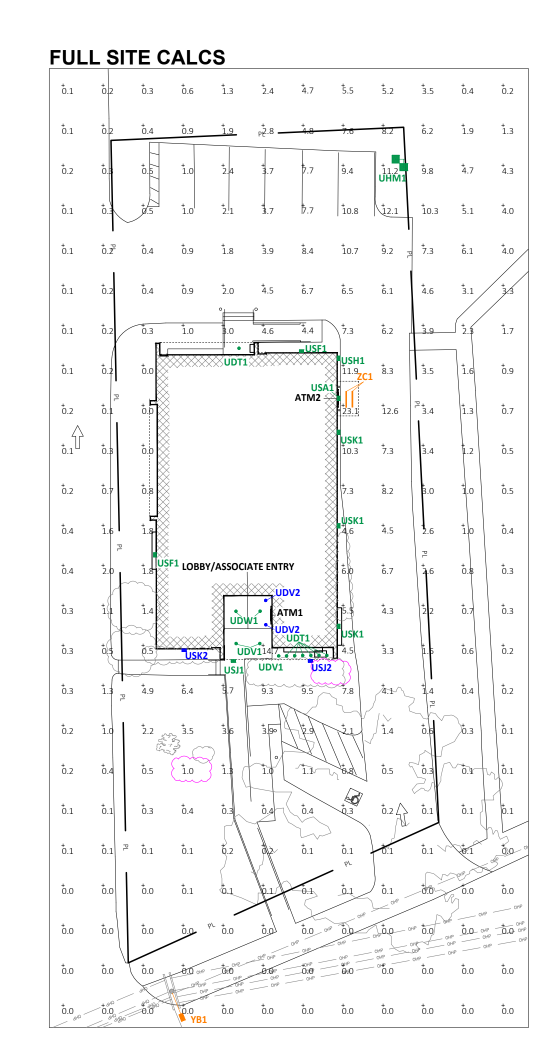
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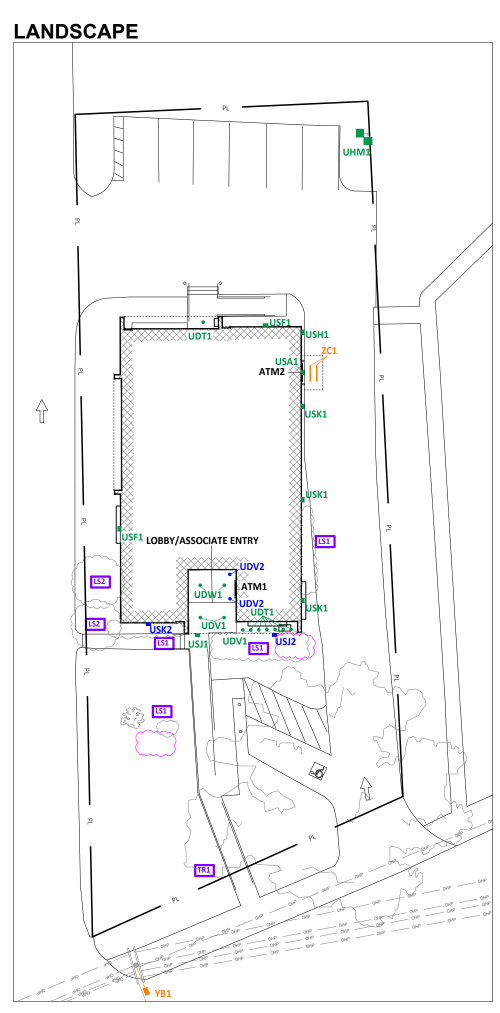




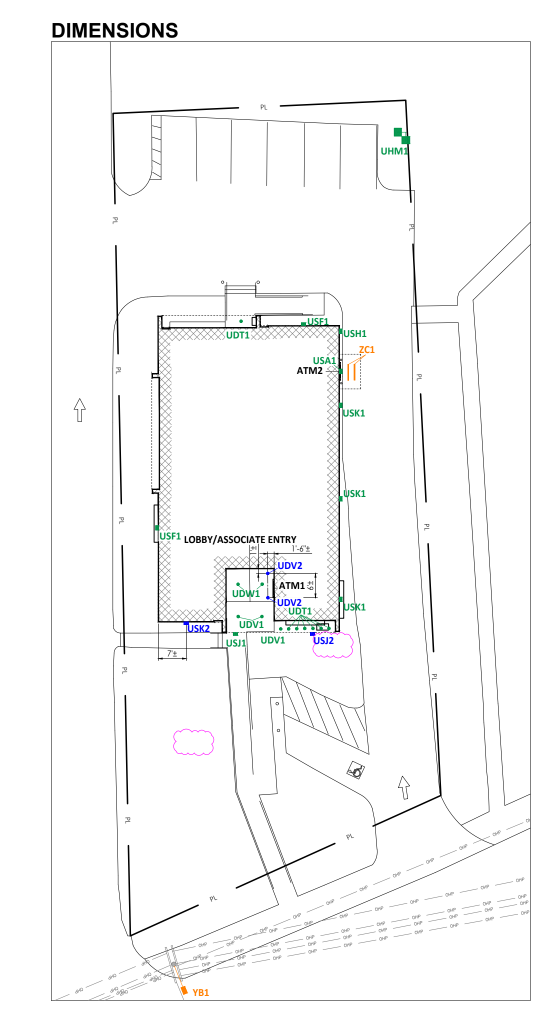




SCALE: 1/2" = 1'-0"



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REPLACE EXISTING FIXTURE REPLACE EXISTING FIXTURE ADD NEW FIXTURE - MATCH EXISTING CANOPY HEIGHT 8' AFG REPLACE EXISTING FIXTURE REPLACE EXISTING FIXTURE REPLACE EXISTING FIXTURE REPLACE EXISTING FIXTURE 1' - 6" AFG ADD NEW FIXTURE REPLACE EXISTING FIXTURE ADD NEW FIXTURE

OUT OF SCOPE

UNIT CALCS 50'							
Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min
ATM2 50' @ 36"	Illuminance	Fc	8.53	42.1	2.0	4.27	21.05
LOBBY 50' @ 36"	Illuminance	Fc	4.31	42.4	0.0	N.A.	N.A.
NOTES:		•				•	

1. READINGS ARE MEASURED AT 36" (3') ABOVE GRADE.

FULL SITE CALCS							
Label CalcType Units Avg Max Min Avg/Min Max/Min						Max/Min	
FULL SITE @ GRADE	Illuminance	Fc	2.25	23.1	0.0	N.A.	N.A.
NOTES:							
THE SCOPE OF WORK FOR THIS PROJECT IS LIMITED TO EXTERIOR LIGHTING RENOVATIONS AS SHOWN ON THE PLANS.							
2. REFERENCE THE LUMINAIRE SCHEDULE FOR ADDITIONAL LIGHT FIXTURE INFORMATION.							

511	E NOTES.
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EXI	STING CONDITIONS:
1.	EXISTING POLES - DECORATIVE - STEEL
2.	EXISTING POLE BASES - 5"
3.	EXISTING DRIVE THRU CEILING - N/A

LANDSCAPE SCHEDULE CM = CRAPE MYRTLE UNK = UNKNOWN						
SYMBOL	QTY	NOTES				
TR1	1	TRIM TREE UP TO 15' AND AWAY FROM LIGHT FIXTURE TO ENSURE THAT IT DOES NOT INTERFERE WITH INTENDED ILLUMINATION				
LS1	-	TRIM LANDSCAPING DOWN TO 36"				
LS2	2	REMOVE LANDSCAPING AND REPLACE WITH LANDSCAPING THAT CAN BE MAINTAINED AT 36"				

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BLUE = NEW FIXTURE

GREEN = EXISTING FIXTURE LOCATION TO BE REPLACED

ORANGE = EXISTING FIXTURE TO REMAIN

INFORMATION

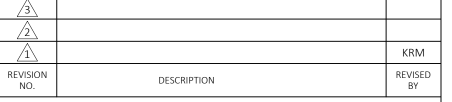
TURQUOISE = FIXTURE TO BE REMOVED

PINK = REPLACE WITH NEW POLE AT NEW HEIGHT

= INDICATES NEW SECURITY FENCE — PL — = PROPERTY LINE BASED ON COUNTY APPRAISAL

N.T.S.

v4 220623





Wilton CT2-255 117 Old Ridgefield Rd Wilton, CT

SITE D	ETAILS
16.1	DRAWN BY:

RCS JDH AJH

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