Product Photo	FC Meter Testing IMAGES NOTES	Plan Identifier E-Existing N-New Purchase	Quantit y Of Lights	Bulb Type	Specifications Watt/Lumens
		EBFL AREA A	3	Fluorescent	2.5 FC @ 8' (TESTED) 500 LUMENS
		EWL AREA B	7	Fluorescent	2.5 FC @ 6' (TESTED) 200 LUMENS
		NFL 20' Hight AREA A	2	LED	1.5 FC @ 50' 6000 LUMENS (Intensity adjustable to be able to fine tune parking)
		EWL AREA A	2	LED	2.8 FC @ 8' 500 LUMENS

	ESC AREA C	2	LED	50 Watt (5) 2.5 FC @ 8' 500 Lumens Sconces need to be rewired in LED Transformers dead
42.09*	NB AREAS - A,B,D	12	LED	25 Watt 850 Lumens Natural Light 4000K
ohn Timberland 9-Watt Low Voltage 35"-H		6	LED	Small Size Bollards for Garden Applications 500 Lumens
	NFL- Front Yard AREA C	2	LED	50 Watt 38 Degree Narrow Beam Flood 280 Lumens
IF4S	NFL - Sign	2	LED	50 Watt 110 Degree beam 2640 lumens

AREA	New/Existing	Quantity /Lumens	Total Lumens	Light and Location
AREA A	N	6 @ 840 Lumens	5040	Back Parking Lot
	Е	3 @ 500 Lumens	1500	Center Island Bollards
PARKING LOT	N	3 @ 500 Lumens	1500	Rear Doors Garden Bollards
7200 SQFT	N	2 @ 850 Lumens	1700	Parking Lot Entrance Bollards
18,000 Lumens needed	Е	2 @ 500 Lumens	1000	Small Door Sconces
@ 2.5 Foot Candles	Е	2 @ 6000 Lumens	12000	Rear Façade 20' High Corner Spots
		(Adjustable Intensity)		ADJUSTABLE INTENSITY
TOTALS	11/7	18	22740	
AREA B	E	5 @ 200 Lumens	1000	Terrace Walkway Lights
MAIN ENTRANCE				
	N	1 @ 600	600	Under Entrance Overhang
2000 SQFT				
5000 Lumens needed				
@ 2.5 Foot Candles	N	4 @ 850	3400	Stair & Hollyhock Walkway Bollards
TOTALS	E /E	10	F000	
TOTALS	5/5		5000	Front of Duilding Coopers
AREA C FRONT TERRACE	Е	2 @ 500 Lumens	1000	Front of Building Sconces
800 SQFT	Е	2 @ 200 Lumens	400	Terrace Walkway Lights
2000 Lumens needed				, 0
@ 2.5 Foot Candles	Е	2 @ 280 Lumens	540	Garden Spot Lights
TOTALS	0/6	6	1950	
AREA C	N	5 @ 850 Lumens	4250	Stairway and Garden Walkway Bollards
SOUTH SIDEWALK				
1750 SQFT	E	1 @ 400 Lumens	400	Door Sconce
4375 Lumens needed	L	1 @ 400 Lumens	400	
@ 2.5 Foot Candles				
TOTALS	5/1		4650	
New Lights = 21	Ex	isting Lights = 19	Goal –	2.5 Foot Candles (average illumination)

Project PROPOSED 8-30g AFFORDABLE RESIDENTIAL UNITS CLARK HOLDINGS, LLC 2 HOLLYHOCK ROAD, WILTON CT		Drawing Title		Drawing No.
			HOUSE	
Douglas Cutler Architect, AIA - Code Consultant	(203)761-9561	Date Prepared 2/15/2021	LYHOCK ROAD, WILTON CT Date Revised	LP-Detail
Gregory Clark Designer, Industrial Designer, RISD	(203)515-1122			