

NKU Lighting Project

NKU Lighting Phase 4

Location	LOT	Location	Existing Fixture	Height	QTY	# current Head	# new Heads	Save Concrete Base=1	New Equiv wattage	# Total new Heads	Comments Notes	New Base Total	Disconnect Remove Base	Re-Use Base	Remove Pole - Keep Base	
1	MEP	MEP Circle / Bus Stop	400 watt HID	30	3	2	2	0	400	6	New Concrete Bases	3				
2	MEP	University Garage	250 watt HID	20	1	2	0	0	0	0	Disconnect & Remove - Demo Base		1			
3	PPT	MEP Key Control Lot J	400 watt HID	30	7	1	1	1	400	7				7		
4	PPT	MEP Key Control Lot J	400 watt HID	30	1	1	1	0	400	1	New Base	1				
5	Lot I	Lot I - Existing HID Floods	400 watt HID	50	2	2	1	1	400	2	Replace dual flood w 1 LED- 30 foot				2	
6	Commons	Norse Commons Small Circle	400 watt HID	30	2	1	1	1	250	2	Use Lower lumen package and 20 ft pole				2	
7	NC	Commons & M Crosswalk	400 watt HID	30	1	1	1	1	400	1	Spiderhead -				1	
8	NC	Norse Commons maint Lot	400 watt HID	30	2	2	2	0	400	4	Doublehead- New Base	2				
9	NH	Norse Hall Courtyard	400 watt HID	20	2	1	1	1	250	2	One Has call box- use lower pole (20ft)				2	
10	NC	Commons outside Laundry	400 watt HID	30	1	1	0	0	0	0	Disconnect remove/ Jimmy will use one of his indirect Bega Fixtures; save base				1	
11	KY	Kentucky Hall Courtyard	400 watt HID	30	2	1	1	1	400	2	Re-do 1 base	1			1	
12	US	US Sidewalk along vollyball path Commonwealth	400 watt HID	30	2	1	1	1	250	2	go with 20 ft pole - Repour 1 base	1			1	
13	US	Suites Main Lot- Q	1000 watt	50	4	1	3	1	400	12	Use a 30 ft pole w 3 heads				4	
14	US	Suites Courtyard	250 watt HID	30	2	1	1	1	250	2	go with 20 ft pole				2	
15	US	University Suites Drive down 2 lot	400 watt HID	30	2	2	1	0	400	2	Remove extra head on 2 poles	2				
16	US	University Suites Drive down 2 lot	400 watt HID	30	1	2	1	0	400	2	New Base	1				
17	US	University Suites Circle Drive	400 watt HID	30	1	1	1	1	400	1					1	
18	US	University Suites Circle Drive	400 watt HID	30	1	1	0	0	400	0	Disconnect & remove one adjacent to sidewalk; demo base		1			
19	OM	O&M Drive to gravel & storage	400 watt HID	30	2	1	1	1	400	2					2	
20	OM	O&M Loading dock side	400 watt HID	30	1	1	1	1	400	1					1	
21	OM	O&M Loading dock side	400 watt HID	30	1	1	2	1	400	2	Add head (too illuminate back side of gravel pit) to replacement- 2 total				1	
22	OM	O&M Main Entrance	400 watt HID	50	2	1		1	400	2					2	
23	M	Lot P Sidewalks	400 watt HID	50	3	1	0	1	400	0	Spider along walkways- removal only save base					3
24	P	Lot P Parking	400 watt HID	50	2	2	3	1	400	6	Upgrade to 3 head				2	
25	P	Lot P Parking	400 watt HID	50	2	1		1	400	2					2	
26	Y	Lot Y Parking	400 watt HID	50	2	2	0	0	0	0	Disconnect & Remove;		2			
27	L	Lot L Parking	400 watt HID	30	4	1	4	1	400	16	1 headed to 4-				4	
28	C	Campbell Hall Drive	400 watt HID	30	3	1	1	1	400	3					3	
					59					82		11	4	40	4	