				ORM - V		
	Environmen	tal Staten	Se) nent for the F	e rule 14) inancial vear endir	ng the 31 st March 2024.	
	Liivii oiiiieii	tai Statei	F	PART – A		
1.	Name & address of the owner/ occupier of the			M/s Silverglades Infrastructure Pvt. Ltd Corporate off, 5 th Floor, 507, Time Square Building, B- Block, Sushant Lok-1, Gurugram, Haryana, 122002		
2.	Industry category Primary (STC Code), Secondary (STC Code)			Red Category		
3.	Production Capacity- Units			Plot Area :- 19627.25 m ² Built Up Area – 121827.69 m ²		
4.	Year of establishment			20.07.2005		
5.	Date of last environmental statement			NEE .		
			j	PART – B		
1		umption	m³/day proc			
	Particular		During the		During the current	
				ar (2022-23)	financial year (2023-24)	
	Process		NA		NA	
	Domestic	1	1.34 KL/Day Drinking for for Construc	labors + 1.24 CMD	1.91 KL/Day(0.106 CMD Drinking for labors + 1.80 CMD for Construction Water)	
2	Water Cons	umption	per unit of Pi			
	Name of Products During the		previous ar (2022-23)	During the current financial year (2023-24)		
a.	Building Cons	Building Construction		NA	NA	
3	Raw Material Consumption			Consumption of Raw Material Per unit of output		
Name of Raw Materials NA Building Construction Project				During the previous financi	During the current	
				NA	NA	
				PART – C		
	Pollution	n Genera		ters as specified i	n the consent issued)	
	Pollutants	Quant	ity of pollution	n Percentage	of variation from prescribed ndards with reasons	
a.	Water	No wa	No wastewater is being generated as Building is still under construction stage			
b.	Air					



	[as specified under Hazai	dous Wastes (Management		
	Hazardous Wastes	Total Quantity (in Kg)		
		During the previous	During the current	
		financial year (2022-23)	financial year (2023-24)	
a.	From Process	NA		
b.	From Pollution Control Fa	cilities		
	Used lubrication oil	NA	NA	
		PART – E		
		Solid Wastes		
		Total Quantity		
		During the previous	During the current financia	
		financial year	year(2023-24)	
		(2022-23)		
a	From process	NIL	NIL	
b	From pollution control	NIL	NIL	
	facility			
С	Quantity recycled or re- utilized.	NIL	NIL	

Please specify the characteristics (in terms of concentration and quantum) of Hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes- Not Applicable.

PART - G

Impact of pollution control measures on conservation of natural resources and consequently on the cost of production- No Impact

PART - H

Additional investment proposal for environmental protection including abatement of pollution.

S. No	Particulars	Annual Recurring Cost (lacs)	
1	Sewage Treatment Plant	6.87	
2	Solid Waste Management	0.90	
3	Environment Monitoring	9	
4	Green area Development & Other (Energy saving devices, miscellaneous)	2.74	
5	Rainwater harvesting systems	1.87	
6	Fund allocation for Wildlife Conservation	2.50	
6(a)	Planting of Trees 1.0		
6(b)	Construction of feeding platforms and digging of ponds 0.50	He	



6(c)	Awareness Generation	0.50	
6(d)	Putting artificial nests on Trees	0.50	
	Total		23.88

The Environment (Protection) Rules, 1986 PART – I

Miscellaneous

Any other particulates in respect of environment protection and abatement of pollution.

> We will in future reuse of wastewater after treatment in greenbelt and flushing.

