

SIPL/Engg/22-23/0011

(ENQUID COUNTER)

DELHI POLLUTION CONTROL COMMITTEE

DEPARTMENT OF ENVIRONMENT

GOVT. OF NCT OF DELHI

4TH FLOOR, ISBT BUILDING,

KASMHERE GATE, DELHI-110006

22<sup>nd</sup> September 2022

To

The Member Secretary DPCC

Dept. of Environment (Govt. of NCT of Delhi)

Sub: Submission of Environment Statement for the financial year 2021-22.

Dear Sir,

Kindly find attached the Submission of Environment Statement for the financial year 2021-22.

Thanks & Regards

For Select Infrastructure Pvt Ltd.

Shashi Sharma Director- Operations & Projects

Form No.: V

## FORM-V ENVIRONMENTAL STATEMENT FORM-V

(See Rule 14)

From:

Select CITYWALK,
Select Infrastructure Private Limited,
A-3 & P I B, District Centre,
Saket,
New Delhi.

To,

Delhi Pollution Control Committee, Government of N.C.T. Delhi, 4th Floor, ISBT Building, Kashmere Gate, Delhi-110006

ENVIRONMENTAL STATEMENT for the financial year ending the 31st March, 2022.

#### PART-A

(i)	Name and address of the owner/ occupier of the industry operation or process	M/s. Select Infrastructure Pvt. Ltd. A-3, District Centre, Saket, New Delhi, India-110017
(ii)	Industry category- Primary – (STC Code) Secondary – (STC Code)	Mixed occupancy
(iii)	Production capacity Units	Not Applicable
(v)	Year of establishment	2007
(vi)	Date of the last Environmental Statement submitted	06.07.2021

<sup>\*</sup> Submissions of Environmental Statement is in accordance with the provisions of Rule – 14 of the Environment (Protection) Amendment Rules,1993 of the Environment (Protection) Act, 1986 (29 of 1986) published vide Notification dated 22.04.1993 G.S.R. 386 (E) in the Gazette of India- Extraordinary – Part \_ II Section 3 Subsection (i), No. 155 dated 28-4-1993 by the Ministry of Environment & Forests, Govt. of India; read with the Notification dated 13-2-1993 G.S.R. 386 (E) in the Gazette of India- Extraordinary – Part \_ II Section 3 Subsection (i) No.120 dated 13-3-1993.

Every person carrying on an industry, operation or process requiring consent under Section-25 of the water (Prevention & Control of pollution) Act,1974 (6 of 1974) or under Section 21 of the Air (Prevention & Control of Pollution) Act,1981 (14 of 1981) or both or authorization under the Hazardous wastes (Management and handling) rules,1989 published under the environment protection act 1986 (29 of

1986) shall submit an Environmental Statement for the financial year ending the 31st March in form-V to the consent state pollution control board on or before the Thirtieth day of September every year, beginning 1993.

#### PART-B

Water and Raw Material Consumption:

Water Consumption m³/d (Annual average of financial year 2021 -22) (i)

Fresh water

: 153.67 m3/day

Recycled tanker water: 184.9 m3/day

STP incoming water : 161.3 m3/day

Breakup of utilization of STP recycled water m3/day (Annual average of financial year 2021 -(ii) 22)

Irrigation

: 36.2 m3/day

Cooling Tower

: 68.65 m3/day

Flushing

: 11.05 m3/day

Backwash/rinse/loses: 23.725 m3/day

Evaporation loses/ recirculation through sludge holding tank: 42.1 m3/day

Name of Products	Process water consumption per  During the Previous	During the current	
	Financial year	Financial year	
	(1)	(2)	
	NOT APPLICABLE		

## (ii) Raw material consumption

* Name of raw materials	Name of Products	Consumption of per unit of	
		During the previous Financial year	During the current Financial year
	NOT APPL	ICABLE	

<sup>\*</sup> Industry may use codes if disclosing details of raw material would violate contractual obligations, otherwise all industries have to name the raw materials used.

PART-C

Pollution discharged to environment/unit of output (Parameter as specified in the consent issued)

Pollutants	Quantity of pollutants discharged (mass/day)	Concentration of Pollutants in discharges (mass/volume)	Percentage of variation from prescribed standards with reasons
(a) Water	The domestic waste water (Annual average of 161.3 m3/day) is treated and reused for irrigation, cooling tower and flushing.	Refer Annexure- I	All results are well within limit.
(b) Air		Refer Annexure - II	All results are well within limit.

PART- D

HAZARDOUS WASTES (As specified under Hazardous Wastes (Management & Handling and Transboundary Rules, 2016)

	Total Quantity (Litres)			
Hazardous Wastes	During the previous Financial year	During the current Financial year		
1. From Process	Not Applicable	Not Applicable		
2. From Pollution Control Facilities ( At select CITYWALK we generate only lube oil as hazardous waste and the same is disposed off as per DPCC norms to authorized recycler Bharat Oil and waste management limited).	line Cummins LA-SAE-15W-	1260 L used lube oil (Volvo line Cummins LA-SAE-15W-40) for the financial year 2021-22. Form –IV for annual return of lube oil and Form 10 is attached as Annexure 3		

# PART – E Solid Wastes

	Total Qua	intity (Tons)
Solid Wastes	During the previous financial year(20-21)	During the current financial year(21-22)
a. From process	Not Applicable	Not Applicable
b. From Pollution Control Facility		
c. (1) Quantity recycled or re - utilized within the unit	handed over to Ch group which gets it re is treated and conver	ed at Select Citywalk is nintan Enviro research ecycled and wet garbage ted into organic manure nrough Organic Waste
(2) Solid (Dry waste) (Total generated in tons)	31.426 ton	49.799 ton
(3) Wet waste	104.812 ton	124.352 ton

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.

There is no generation of hazardous waste.

The used oil generated is disposed off to Pollution control board approved vendor Bharat oil and waste management limited and Form 10 and Form 4 are submitted timely to DPCC.

The solid waste generated during operational phase is segregated at source and is taken for recycling by an NGO M/s Chintan Enviro and Research group, a leading NGO in environmental field in Delhi NCR.

All of Wet biodegradable waste (124.352 tons) for the year 2021-2022 was converted into organic manure by processing it through Organic Waste Convertor at Select CITYWALK itself and the manure produced 14.571 ton was used for horticulture purpose within Select CITYWALK.

All e waste generated was handed over to authorized e waste collector M/s Bharat oil and waste management limited. Form 1 for annual return of e waste is submitted to DPCC.

All battery generated is handed over to authorized vendors and half yearly return is submitted to DPCC.

#### PART - G

Impact of the pollution control measures taken on conservation of natural resources and or the cost of production.

Rain water harvesting is being done at select CITYWALK. The entire rainwater of the Roof top area and the runoff water from open paved and unpaved area is recharged into the underground aquifer through (17 Nos.) of recharging pits.

#### PART - H

Additional measures/ investment proposal for environmental protection including abatement of pollution.

Concentration of pollutant discharge from DG sets and Hot water generator is below standard limit. The test reports from MoEF approved laboratory has been attached.

DG sets are provided at basement with acoustic enclosures with height of chimney 6 m above roof level or as specified by PCC and Pollution control device has been installed thereby reducing 75% of emissions.

The waste water generated is of domestic and is been treated and reused in cooling, irrigation and flushing purposes. The test reports from MoEF approved laboratory has been attached.

## Up-to-date expenditure(till March 2022) on different items of EMP and plan for next two years is mentioned as below

#### Annexure -

SL.No	Items	Expendit	Expenditure till date		Budget for next ears	Basis of recurring Cost	
		Recurrin g in Rs.	Non- recurring in Rs.	Recurring in Rs.	Non- Recurri ng in Rs.		
a)	Air pollution control measures	11.722 Lacs	115.68 lacs	2.5 lac	325 lacs	Monitoring cost	
b)	Water Pollution control measures	211.312 lacs	38.144 Lacs	43 Lacs	nil	Manpower / operation & maintenance cost of STP, oil & grease traps	
c)	Noise pollution control measures	4.732 Lacs	25 Lacs ( Accoustic enclousre DG set)	0.94 Lacs	Nil	Monitoring & maintenance of accoustic enclosure	
d)	Monitoring	29.518 Lacs	Nil	3.8 Lacs	Nil	Monitoring cost of air, water, noise, soil, stack & STP	
e)	Rain Water Harvesting	53.40 Lacs	61 Lacs	11.32 Lacs	12.5 lacs	Maintenance of harvesting pits, upkeep / maintenance of storm water channels	
f)	Green Belt	262.68 Lacs	204.43 Lacs	80 Lacs	40 Lacs	Upkeep & maintenance of Green Belt and addition of plantation, development of Jamunwala park, Saket, New Delhi	

g)	Fire Management	632.156 Lacs	853.63 Lacs	148.89 Lacs	150 lacs	Manpower , operation & maintenance and upgradtion of Fire Management System
h) -1	Miscellaneous (a)- Audits and training - Energy , Fire & Safety, IMS (ISO- 9001, ISO 14001 & OHSAS - 18001, ISO50001 .	78.75 Lacs	8 lakh	11.858 Lacs	nil	Audit Expense
h)-2	Miscellaneous-Solar Lighting /Solar water heating system	8.84 Lacs	19.6 Lacs	2 Lac	65 lakh	Maintenance of solar lighting and solar water heating system
h)-3	Miscellaneous - Solid Waste Management	40.46 lacs	20.99 lacs	21.88 lacs	nil	Procurement of OWC, Waste to energy plant

### PART - I

## Miscellaneous:

Any other particulars in respect of environmental protection and abatement of pollution.

## GREEN BELT DEVELOPMENT(Till March 2022):

S.No.	Year	Area Covered	No. of plants planted	Species of plants planted
1	2008-10	Indoor Plants	600 plants	Arica palm, jed plant, dry cina, royal palm, luca, pansatia, rafish palm, ascodium, zanadu etc etc
2	2008-10	8290 Sq Mtr, Open plaza area	328 plants of different varietes & varoius others ground coverage plants	Ficus Benjamina
				Magnolia champaca ( champa )
			- 4	Date Palm ( khajoor )
				Foxtail Palm
		VI		Fishtail Palm
				Rubber Tree
				Bottle brush plant
				Herbaceous plant (Banana Tree )
				Ficus
3	2008-10	Complete Development of DDA	168 plants of different varietes	Magnolia champaca ( champa )

		park		
		W W		Ficus Benjamina
	The state of the s			Bottle brush Plant
- The state of				Hyophorbe lagenicaulis ( Bottle Palm )
				Azadirachta Indica (Neem )
4	Aug-10	DDA Park	600 Plants	Black Ficus
4	Aug-10	DDA Faik	000 Fiants	Black Fload
5	Mar-11	Drop Off Point Open Plaza	55 Plants	Bamboo
6	Mar-11	Drop Off Point Open Plaza	50 Plants	Ficus Panda
7	May-11	Rear Side of Mall	grass cover in 168m2 area	Grass
1	iviay-11	Real Side of Iviali	TOOTHZ area	Grass
8	Aug-11	Plaza	4	Washingtonian 5' - 6 '
9	Aug-11	Rear side of Mall	50	Ashoka Tree 6' - 7'
10	Aug-11	DDA Park	350	Ficus 8' - 10'
11	Nov-11	Rear Side of Mall	100	Golden Panda 4' - 5'
12	Nov-11	Rear Side of Mall & DDA Park	20000	Enermy 12"
13	Nov-11	DDA Park	25	Neem 4' - 5'
14	May-12	Front side of the mall	800 Plants	Ficus 4' - 8'
15	May-12	Front side of the mall	20000 sq ft of grass cover	Grass
16	Sep-12	DDA Park/Plaza	300	Ficus Panda
17	Sep-12	Plaza	22	Ficus Starlike
18	Sep-12	Mall area/Plaza	175	Ficus
19	Sep-12	Mall area/ Basement	150	Arika Palm
20	Sep-12	DDA Park	1000	Rose
21	Sep-12	DDA Park/Plaza	100	Raat Ki Rani
22	Sep-12	DDA Park/Plaza	1000	Hibiscus
23	Oct-12	DDA Park	1000	Bougenvilia
24	Oct-12	DDA Park	500	Enermy 12"
25	Jul-13	DDA Park	200	Ficus 3' - 4'
26	Jul-13	DDA Park	25	Azadirachta Indica 5' - 6'
27	Jul-13	DDA Park	500	Tikoma Gaudi Chaudi 4' - 5'
28	Jul-13	DDA Park	500	Hibicus 2' 3'
29	Jul-13	DDA Park	500	Bougenvilia 2' - 3'
30	Jul-13	DDA Park	10000	Enermy 12"
31	May-14	DDA Park/Plaza	200	Bougainvillea-2'
32	May-14	Plaza	800	Denali-8"
33	Dec-14	Terrace area	10	Ficus Reginald-9'-10'
34	Dec-14	Terrace area	6	Bougainvillea-6'-8'
35	Dec-14	Terrace area	30	Bougainvillea-2'-3'
36	Dec-14	Rear Side of Mall/Terrace area	61	Plumeria alba (Champa)-10'-12'
37	Dec-14	DDA Park/Plaza	11	Washington Philiphons-8'-10'

38	Jan-15	DDA Park/Plaza	23	Ficus 9'-10'
39	Jan-15	Open Terrace area	6	Bougenvilia 4' - 5'
40	Jan-15	DDA Park	1	Bottle brush plant-6'-8'
41	Jan-15	Open Terrace area/DDA Park	15	Plumeria alba (Champa)-10'-12'
42	Jan-15	DDA Park	1	Hibicus 3-4'
43	Jan-15	Rear Side of Mall	2	Rafish palm-2'-3'
44	Jan-15	Rear Side of Mall/DDA Park	2	Drycina(Green)6
45	Jan-15	Open Terrace area/DDA Park	5	chinese palm
46	Jan-15	Rear Side of Mall/DDA Park	5	Jed plant
47	Jan-15	DDA Park	1	Arica palm
48	Jan-15	Open Terrace area/Plaza	17	Phoenix plant
49	Jan-15	Open Terrace area	1	Pedilanthus plant-6"-8"
50	Jan-15	Open Terrace area/DDA Park	9	Spray grass-2"-3"
51	Dec-15	Back side of the mall	100	Ficus 4'-5'
52	Dec-15	DDA Park	30	Ficus 5'-6'
53	Mar-16	Mall staircase area	200	Arika Palm
54	Sep-16	DDA Park	70	Bougainvillea-2'-3'
55	Sep-16	DDA Park	200	Ficus Panda 9"-12"
56	Sep-16	DDA Park/1st Floor	400	Enermy 12"
57	Mar-17	SDMC( JAMUN WALA PARK)	5	Plumeria alba (dwarf) 18" pot (10' Ht. 150mm Girth- 2 Mts canopy)
58	Mar-17	SDMC( JAMUN WALA PARK)	15	Bottle palm 6' 7' ht stem (6'-7' stem Ht. 450mm Girth- 2 Mts canopy)
59	Mar-17	SDMC( JAMUN WALA PARK)	15	Cycus palm
60	Mar-17	SDMC( JAMUN WALA PARK)	21	Fish tail palm
61	Mar-17	SDMC( JAMUN WALA PARK)	35	Pheonix palm 1' - 2' ht stem (Phoenix roebelleni 1'-6" stem Ht. 150mm Girth- 1.5 Mts canopy)
62	Mar-17	SDMC( JAMÚN WALA PARK)	5	Cycus Cersanalasis ( Ravina Palm)
63	Mar-17	SDMC( JAMUN WALA PARK)	7	Caryota Mitis
64	Mar-17	SDMC( JAMUN WALA PARK)	50	Leropetnun
65	Mar-17	SDMC( JAMUN WALA PARK)	30	Rapis Palm ( 2.5 ft ht)
66	Mar-17	SDMC( JAMUN WALA PARK)	30	Rapis Palm ( 4 ft ht)
67	Mar-17	SDMC( JAMUN WALA PARK)	5	Nolina
68	Mar-17	SDMC( JAMUN WALA PARK)	5	Adenium
69	Mar-17	SDMC(JAMUN	6	Yuca Elegance

		WALA PARK)	10	Cilver vueses 4.4" not	
2:	2000 SEE	SDMC(JAMUN	12	Silver yucca 14" pot	
0	Mar-17	WALA PARK)		(2' Ht. )	
			30	Juniperous orientalis	
673	2020 - 2020	SDMC(JAMUN		4' to 5' ht (4'-5' Ht. well	
71	Mar-17	WALA PARK)		shaped)	
	500	SDMC(JAMUN	12	Furcuria 14" pot	
72	Mar-17	WALA PARK)	- William Park	(Furcaerea 2'-6" dia.)	-
	5000 1 machinese anno 124 machinese anno 1	SDMC(JAMUN	20	Ficus Panda	
73	Mar-17	WALA PARK)			
	iii aana manta	SDMC( JAMUN	15	Podo carpus	
74	Mar-17	WALA PARK)			
	Service Company	SDMC(JAMUN	200	Ixora	
75	Mar-17	WALA PARK)			
		SDMC(JAMUN	300	chandni	
76	Mar-17	WALA PARK)			
		SDMC(JAMUN	500	boxes	
77	Mar-17	WALA PARK)			
		SDMC(JAMUN	50	chinese caronda	
78	Mar-17	WALA PARK)			
		SDMC(JAMUN	100	kevada	
79	Mar-17	WALA PARK)			
		SDMC( JAMUN	20	umberalla palm	
80	Mar-17	WALA PARK)			
		SDMC(JAMUN	600	dynella	
81	Mar-17	WALA PARK)			
		SDMC(JAMUN	100	pittospera	
82	Mar-17	WALA PARK)	CONT. N		
		SDMC(JAMUN	15	Topiary Casurina/ficus	
83	Mar-17	WALA PARK)		panda/	
		SDMC(JAMÚN	15	Weeping willow	
84	Mar-17	WALA PARK)			
		SDMC( JAMUN	15	Bottle brush	
85	Mar-17	WALA PARK)			
		SDMC(JAMÚN	5	Kathal Champa	
86	Mar-17	WALA PARK)			
		SDMC( JAMUN	15	Lyrata compacta	
87	Mar-17	WALA PARK)			
		SDMC(JAMÚN	15	Plumerai Alba	
88	Mar-17	WALA PARK)	1.77.00	100000000000000000000000000000000000000	
		SDMC( JAMUN	5	Brachichitan	
89	Mar-17	WALA PARK)		ACCOUNTS AND CONTRACTORS AND	
	11151		10	Accacia auriculiformis 5'	
		57	525504	to 6' ht (Acacia	
			1	auriculiformis 5'-6' Ht.	
		SDMC( JAMUN		Girth 60mm Canopy	
90	Mar-17	WALA PARK)		1 Mt.)	
		SDMC(JAMUN	5	Michalia Champa	
91	Mar-17	WALA PARK)	957		
			10	Ficus nerifolia 4' to 5' ht	
		SDMC(JAMUN		(4'-5' Ht. Girth 50mm	
92	Mar-17	WALA PARK)		Canopy 0.6 Mt.)	
U	IVIGIT 17	777127317333	15	Alstonia scholoris 7' to 8'	
				ht (Alastonia scholaris	
	1	SDMC(JAMUN		7'-8' Ht. Girth 100mm	
93	Mar-17	WALA PARK)	1	Canopy 1.5 Mt.)	

94	Mar-17	SDMC( JAMUN WALA PARK)	5	Neem	
		SDMC( JAMUN	235	F.Benjamina (dark green leaf) 5' to 6' ht (5'-6' Ht. Girth 60mm	
95	Mar-17	WALA PARK)		Canopy 1 Mt.)	
96	Mar-17	SDMC( JAMUN WALA PARK)	5	Ficus decora	
		SDMC( JAMUN	12	F.retusa 5' to 6' ht (Ficus retusa5'-6' Ht. Girth 100mm Canopy	
97	Mar-17	WALA PARK)	12	1.5 Mt.) Ashok (desi) 7' to 8' ht	
98	Mar-17	SDMC( JAMUN WALA PARK)		(7'-8' Ht. Girth 60mm Canopy 1 Mt.)	
99	Mar-17	SDMC( JAMUN WALA PARK)	30	Bamboo multiplea	
		SDMC(JAMUN	50	Bamboo yellow 8' to 10' ht (8'-10' Ht.)	
100 101	Mar-17 Mar-17	WALA PARK) SDMC( JAMUN WALA PARK)	15	Buddha bally bamboo 6' to 7' ht (6'-7' Ht.)	
102	Mar-17	SDMC( JAMUN WALA PARK)	15	Giant bamboo	
103	Mar-17	SDMC( JAMUN WALA PARK)	4000	Shrubs	
104	Mar-17	SDMC( JAMUN WALA PARK)	14000	Ground cover	
105	Apr-17	Rear Side of Mall	90	RAPHIS PALM 3' -4'	
106	Apr-17	Rear Side of Mall	70	ARECA PALM 4'-5'	
107	Apr-17	Rear Side of Mall	500	DINAELIA VARIEGATED	
108	Apr-17	Rear Side of Mall	200	Brassisa	
109	Apr-17	Rear Side of Mall	200	sefhlera	
110	Apr-17	Rear Side of Mall	200	sefhlera green	
111	Apr-17	Rear Side of Mall	200	Drenna rosay	
112	Dec-17	Rear Side of Mall	150	RAPHIS PALM 3' -4'	
113	Jan-18	Plaza area	250	RAPHIS PALM 3' -4'	
114	May-18	Plaza area	100	Bougainvillea 3-4 ft in 16" pot	
115	May-18	Plaza area	200	Ixoag Singapuria Red flower , 1.5" height	
440	M 10	Plaza area	200	Hybrid Roses bunch flower, with 8" pot	
116	May-18	Diaza area	5000	Elorodendan Enermy	
117	May-18	Plaza area Plaza area	2000	Erenthemum	
118	May-18	Rear Side of Mall	125	RAPHIS PALM 3' -4'	
119 120	May-18 Jul-18	SDMC( JAMUN WALA PARK)	4500sqft	Grass (selection No.1)	
		SDMC(JAMUN		Hybrid Roses bunch	
121	Jul-18	WALA PARK) SDMC( JAMUN	100	flower, with 8" pot	
122	Jul-18	WALA PARK)	600	Green wall plants	
123	Aug-18	DDA Park	50	Golden Panda 1'-2'	
124	Nov-18	Distribution	150	Herbal (indoor air purifying)	

125	Nov-18	DDA park	500	Rose with 1 feet height
126	Nov-18	Plaza	100	Poinsettia with 8" pot
				Earthern Pot (clay ) 8"
127	Nov-18	Plaza	400	Dia
				Good Earth (one truck
128	Nov-18	Opposite Gate no 2	3000	having 600 cfeet)
129	Jan-19	DDA park	500	Rose plant
,				Earthern Pot (clay ) 8"
130	Jan-19	Plaza	600	Dia
131	Jan-19	Opposite Gate no 2	3000	Good Earth
101				Tikoma Gwaraf 1'.5"-'2'.5"
132	Jul-19	Plaza area	200	Arthur String Cone abstract of the south
IOL	- Cur 10	SDMC(JAMUN		Tikoma Gaudi Chaudi 1'
133	Sep-19	WALA PARK)	105	
100	000 10	SDMC(JAMUN		Neem 1-'2'
134	Sep-19	WALA PARK)	17	100 P-20100 - 31 - 310
101		SDMC(JAMUN		
135	Sep-19	WALA PARK)	7	Aam Tree 2' - 3'
	1000	SDMC(JAMUN		
136	Sep-19	WALA PARK)	6	Jamun Tree 2' - 3'
		SDMC(JAMUN		Hibicus 3'-4'
137	Oct-19	WALA PARK)	16	REMARKS (20 / 0)
10.		SDMC(JAMUN		Bougenvilia 2' - 3'
138	Oct-19	WALA PARK)	200	September 177
,,,,		Rear Side of Mall (		Tikoma Gaudi Chaudi 1'
139	Oct-19	Gate No.02)	170	1975-9-65-9-4-7702-0-4-0-5-701-73
100	000.10	Plaza area (water		Tikoma Gaudi Chaudi 1'
140	Oct-19	body)	150	and appropriate to prove them.
141	Nov-19	DDA Park	25	Hibiscus-1'-2'
142	Nov-19	DDA Park	30	Ficus Panda-1'-2'
172	Dec-19 to	Plaza area and DDA		
143	Feb-2020	Park	1390	Calendula
140	Dec-19 to	Plaza area and DDA		0.11
144	Feb-2020	Park	1470	Salvia
1.750	Dec-19 to	Plaza area and DDA		Delegan
145	Feb-2020	Park	2000	Babuna
110	Dec-19 to	Plaza area and DDA		
146	Feb-2020	Park	800	Cinneneria
110	Dec-19 to	Plaza area and DDA		D' d'acc
147	Feb-2020	Park	707	Dianthus
of the table	Dec-19 to	Plaza area and DDA	1000	In a flavore
148	Feb-2020	Park	1280	Ice flower
	Dec-19 to	Plaza area and DDA	1150	Phlox
149	Feb-2020	Park	1150	Phlox
70	Dec-19 to	Plaza area and DDA	404	Stools
150	Feb-2020	Park	421	Stock
1,505	Dec-19 to	Plaza area and DDA	120	Marigold
151	Feb-2020	Park	430	Iviangoid
	Dec-19 to	Plaza area and DDA	250	Hallyhaaka (alaaa rasaa)
152	Feb-2020	Park	250	Hollyhocks (alcea rosea)
	Dec-19 to	Plaza area and DDA	450	Dahlia daubla
153	Feb-2020	Park	452	Dahlia double
100	Dec-19 to	Plaza area and DDA	4450	Dahlia single
154	Feb-2020	Park	1150	Dahlia single
	Dec-19 to	Plaza area and DDA	4000	Alyssum

	Feb-2020	Park			
156	Dec-19 to Feb-2020	Plaza area and DDA Park	200	Kale	
157	Dec-19 to Feb-2020	Plaza area and DDA Park	180	Marigold jafri	
oter term	Dec-19 to	Plaza area and DDA	400	Guldavri single	
158	Feb-2020 Dec-19 to	Park Plaza area and DDA	125	Guldavri double	
159	Feb-2020 Dec-19 to	Park Plaza area and DDA	1		
160	Feb-2020 Dec-19 to	Park Plaza area and DDA	320	Straw	
161	Feb-2020	Park	841	Gazania	
162	Dec-19 to Feb-2020	Plaza area and DDA Park	134	Sweet William	
163	Dec-19 to Feb-2020	Plaza area and DDA Park	150	kalanchoe	
164	Dec-19 to Feb-2020	Plaza area and DDA Park	800	Antirrhinum (dog flower)	
	Dec-19 to Feb-2020	Plaza area and DDA Park	525	Pansy	
165	Dec-19 to	Plaza area and DDA	2740	Petunia	
166	Feb-2020 Dec-19	Park Inside mall	200	Poinsettia with 8" pot	
167		Plaza area	500	Dahlia double hybrid	
168	Feb-20	Plaza area and DDA	300	During godbio Hybrid	
169	Apr-20	Park	500	Sadabahar	
170	Apr-20 to July -20	Plaza area and DDA Park	1700	Kochia	
171	Apr-20 to June -20	Plaza area and DDA Park	1200	Zinia	
172	Apr-20 to June -20	Plaza area and DDA Park	900	Sunflower	
172	Apr-20 to	Plaza area and DDA	300	Cumove	
173	June -20	Park	700	Cosmos	
174	Jun-20	Plaza area	115	Acalypha	
175	Jul-20	DDA Park	120	Ficus	
176	Aug-20	Plaza area	500	Tikoma Gaudi Chaudi 1'	
177	Aug-20	DDA Park	40	Money plant	
178	Aug-20	DDA Park	35	Hibiscus-1'-2'	
179	Sep-20	DDA Park	110	Jatropha	
180	Nov-20	SDMC( JAMUN WALA PARK)	500	Tikoma Gaudi Chaudi 1'	
181	Nov-20	DDA Park	200	Tikoma Gaudi Chaudi 1'	
182	Nov-20	DDA Park	240	Ficus Panda	
Marketon -	Nov-20 to	Plaza area and DDA	000	Guldwari flower	
183	Mar 21	Park	600	Elasium flower	
184	Nov-20 to Mar 21	Plaza area and DDA Park	4500	Elasium nower	
185	Nov-20 to Mar 21	Plaza area and DDA Park	2600	Calendula	
186	Nov-20 to Mar 21	Plaza area and DDA Park	550	Gazania	
187	Nov-20 to Mar 21	Plaza area and DDA Park	1400	Salvia	

188	Nov-20 to Mar 21	Plaza area and DDA Park	1000	Stock	
189	Nov-20 to Mar 21	Plaza area and DDA Park	300	Marigold	
190	Nov-20 to Mar 21	Plaza area and DDA Park	700	Dahlia double	
	Nov-20 to	Plaza area and DDA		D'	
191	Mar 21 Nov-20 to	Park Plaza area and DDA	2000	Antirrhinum (dog flower)	
192	Mar 21 Nov-20 to	Park Plaza area and DDA	500		
193	Mar 21 Nov-20 to	Park Plaza area and DDA	200	Babuna	
194	Mar 21 Nov-20 to	Park Plaza area and DDA	600	Cinneneria	
195	Mar 21	Park	800	Sweet William	
196	Nov-20 to Mar 21	Plaza area and DDA Park	500	Dianthus	
197	Nov-20 to Mar 21	Plaza area and DDA Park	1500	Ice flower	
198	Nov-20 to Mar 21	Plaza area and DDA Park	200	Pansy	
199	Nov-20	Inside mall	200	Poinsettia with 8" pot	
200	Dec-20	Inside mall	200	Poinsettia with 8" pot	
201	Feb-21	plaza area	400	Dahlia double	
202	Mar-21	DDA Park	200	Pansy	
203	Mar-21	DDA Park	375	Bimca	
204	Mar-21	plaza area	400	Celosia	
205	Mar-21	plaza area	350	Tikoma hybrid	
206	Apr-21	Plaza area and DDA Park	2500	Kochia	
207	Apr-21	Plaza area and DDA Park	400	Zinia	
208	Apr-21	Plaza area and DDA Park	600	Sunflower	
209	Apr-21	Plaza area and DDA Park	300	Cosmos	
210	Apr-21	Plaza area and DDA Park	200	Porttaloca	
211	Apr-21	Plaza area and DDA Park	100	Caladium	
212	Apr-21	Plaza area and DDA Park	150	Gumfrina	
213	Apr-21	Plaza area and DDA Park	500	Gladia	
214	Apr-21	Plaza area and DDA Park	300	Sadabhar	
215	Apr-21 to July-21	Plaza area and DDA Park	80	Aglonima	
216	Apr-21 to July-21	Plaza area and DDA Park	170	Aklifa	
217	Apr-21 to July-21	Plaza area and DDA Park	120	Enermy	
218	Apr-21 to July-21	Plaza area and DDA Park	500	Desi Ticoma	

040	Apr-21 to	Plaza area and DDA	100	Dondo	
219	July-21	Park	100	Panda	
220	Apr-21 to	Plaza area and DDA	51	Hibiscus	
220	July-21 Apr-21 to	Park Plaza area and DDA	51	Півізсиз	
221	July-21	Park	200	Lalsa	
222	Apr-21 to July-21	Plaza area and DDA Park	150	Tulsi plant	
223	Apr-21 to July-21	Plaza area and DDA Park	50	Money plant	
224	Jun-21	Green wall	70	Money plant	
225	Jun-21	Green wall	160	Clorofythem	
226	Jun-21	Green wall	50	Dry sena compatta	
227	Jun-21	Green wall	108	Song of india green	
228	Jun-21	Green wall	155	Song of india berygrater	
229	Jun-21	Green wall	51	Money plant	
230	Jun-21	Green wall	80	synghoniyam	
231	Jul-21	Green wall	102	Money plant	
232	Jul-21	Green wall	253	Song of india Green	
233	Jul-21	Green wall	200	Song of india berigate	
234	Sep-21	Green wall	32	Song of india Green	
235	Sep-21	Green wall	114	Song of india berigate	
236	Sep-21	Green wall	27	Safrela	
237	Sep-21	Green wall	6	Money plant	
238	Sep-21	Green wall	4	Caclore faidam	
239	Sep-21	Green wall	3	Shewlam	
240	Sep-21	Green wall	26	Faran	
241	Sep-21	Green wall	150	Money plant	
242	Oct-21	Green wall	110	Song of india Green	
243	Oct-21	Green wall	135	Song of india berigate	
244	Oct-21	Green wall	50	Shewlam	
245	Oct-21	Green wall	100	Money plant	
246	Oct-21	Green wall	50	synghoniyam	
247	Oct-21	Green wall	210	Money plant	
1					

(Signature of a person darrying out an Industry - operation or process)

Name: Mr. Shashi Sharma

Designation: Director - Operations & Projects

Address: A-3, District Center, Saket, New Delhi-110017

PH NO.: +91 4114211 4211 FAX: +91 11 42114222

Mob. +91 9654339933

EMAIL: shashis@selectcitywalk.com





SIPL/Engg/22-23/001

To The Member Secretary DPCC Dept. of Environment (Govt. of NCT of Delhi) DELHI POLLUTION CONTROL COMMITTEE DEPARTMENT OF ENVIRONMENT GOVT. OF NCT OF DELHI 4TH FLOOR, ISBT BUILDING.

KASHMERE GATE, DELHI-110006

6th April 2022

Sub: Submission of Form No. 04 with respect to Annual return of used lube oil for the year 2021-22.

Dear Sir,

Kindly find attached the Form No. 10 with respect to disposal of used Lube Oil. The details of the same are mentioned as below:-

> 1. 1260 L disposed off to Bharat Oil and Waste Management Ltd., Plot no. 672, Sikandra Road, NH-2, Kumbhi Village, Tehsil Akbarpur, Kanpur- Dehat (UP) on 08.10.2021.

Form 10 for the same have already been submitted to DPCC on regular intervals. However the copy of the same has been attached for your reference.

Thanking you,

Yours truly,

For Select Infrastructure Pvt. Ltd.

**Director-Operations & Projects** 

#### Enclosures

- 1. Form 4
- 2. Form 10 (8th October 2021)

#### FORM 4

[See rules 6(5), 13(8), 16(6) and 20 (2)]

FORM FOR FILING ANNUAL RETURNS
[To be submitted to State Pollution Control Board by 30<sup>th</sup> day of June of every year for the preceding period April to March]

- 1. Name and address of facility: SELECT INFRASTRUCTURE PVT. LTD. (SELECT CJTYMALK) A-3, DISTRICT CENTRE SAKET, NEW DELHI - 110017
- 2. Authorisation No. and Date of issue:
- 3. Name of the authorised person and full address with telephone, fax number and e-mail: Shachi தாகமா இ shashis @ celectrity walk com
- 4. Production during the year (product wise), wherever applicable

#### Part A. To be filled by hazardous waste generators

- 1. Total quantity of waste generated category wise \_ 12.60 LTRS
- 2. Quantity dispatched
  - to disposal facility USED LUBE OIL OF DG SETS CATEGORY 5.1
  - to recycler or co-processors or pre-processor 1260 LTRS
  - (iii)
- 3. Quantity utilised in-house, if any N/A
- 4. Quantity in storage at the end of the year NA

## Part B. To be filled by Treatment, storage and disposal facility operators

- 1. Total quantity received -
- 2. Quantity in stock at the beginning of the year -
- 3. Quantity treated -
- 4. Quantity disposed in landfills as such and after treatment -
- 5. Quantity incinerated (if applicable) -
- 6. Quantity processed other than specified above -
- 7. Quantity in storage at the end of the year -

#### Part C. To be filled by recyclers or co-processors or other users

- 1. Quantity of waste received during the year M/A
  - domestic sources (i)
  - (ii) imported (if applicable)
- 2. Quantity in stock at the beginning of the year -

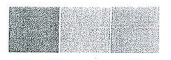
- 3. Quantity recycled or co-processed or used -
- 4. Quantity of products dispatched (wherever applicable) -
- 5. Quantity of waste generated -
- 6. Quantity of waste disposed -
- 7. Quantity re-exported (wherever applicable)-
- 8. Quantity in storage at the end of the year -

Signature of the Occupier

or Operator of the disposal facility

Date.6. APRIL 2022

Place NEW DELHI





OLE

SIPL/Engg/21-22/027

To
The Member Secretary
DPCC
Dept. of Environment (Govt. of NCT of Delhi)

13th October 2021

(ENOUIRY COUNTER)

DELHI POLLUTION CONTROL COMMITTEE

DEPARTMENT OF ENVIRONMENT

GOVT. OF NCT OF DELHI

4TH FLOOR, ISBT BUILDING,

KASHMERE GATE. DELHI-110006

Sub: Submission of Form No. 10 with respect to disposal of used lube oil.

Dear Sir,

Kindly find attached the Form No. 10 with respect to disposal of used Lube Oil, Oil filters and

used cloth. The details of the same are mentioned as below:-

 1260 Ltrs used oil, 106 Nos. filters and 1 Kg used soiled cloth disposed off to Bharat Oil and Waste Management Ltd., Plot no. 672, Sikandra Road, NH-2, Kumbhi Village, Tehsil Akbarpur, Kanpur- Dehat (UP) on 08.10.2021.

The firm to which we have disposed off the used lube oil is State Pollution Control board / Central Pollution control board authorized recyclers.

Thanking you,

Yours truly,

For Select Infrastructure Pvt. Ltd.

Shashi Shanna Director- Operations & Projects

Man - 9-47



[See rule 19 (1)]

Occupier's Copy

s.No.: 55007 MANIFEST FOR HAZARDOUS AND OTHER WASTE SELECT INFRASTRUCTURE PVILTA, SELECT COTYMONY, A-3, DISTRICT CENTRE, BAKE 1, NEW DELIEL Occupier's Name & Mailing Address (including Phone No. and email) Sender's Authorization No. Manifest Document No. Transporter's Name & Address (including Phone No. and email) (Truck / Tanker / Special Vehicle) Type of Vehicle Transporter's Registration 7 Vehicle Registration No. BHARAT OIL COMPANY (I) REGD. Receiver's Name & Mailing Address E-18, Site-IV, Sahibabad Industrial Area, (including Phone No. and email) Ghazlabad, UP-201010 Tel.: 0120-4167924, e-mail:sales@bharatoil.com BHARAT OIL & WASTE MANAGEMENT LTD. Plots 672, Sikandra Road, NH-2, Kumbhi Village, BHARAT OIL & WASTE MANAGEMENT LTD. Mauza Mukimpur, Roorkee-Lakshar Road, Tehsil Akbarpur, Kanpur Dehat, UP, Tel: 0512-2285296 Roorkee - 247664 UK, Tel.: 08874207664 e-mail:sales@bharatoil.com e-mail:sales@bharatoll.com (I) 1485/UPPCB/Ghaziabad(UPPCBRO)/HWM/GHAZIABAD/2018 Valid upto: 03/05/2023 Receiver's Authorization No. (IH)1403/UPPCBKenpurDoliat/UPPCBROYKWIMKANPUR DEHAT/2018 Valid upto:30/04/2023 (ii) UEPPCB/HO/Con-B-84/2018/548 Valid upto: 31/03/2023 10 Waste Description 11 Total Quantity No. of Containers (Solid/Semj-Solid/Sludge/Oily/Tarry/Slurry/Liquid) 12 Physical Form Do not throw Drums from truck. In case of leakage/ 13 Special Handling Instructions & Additional seapage, use Washing soap at point of leak to stop its Information leakage. I hereby declare that the contents of the consignment are fully and accurately 14 SENDER'S CERTIFICATE described above by proper shipping name and are categorised packed, marked, and labeled, and are in all respects in proper condition for transport by road Typed Name & Stamp: Signature: ME. MAJHOO OVE IGBAL YO Year Month Day Year Month Day 15 Transporter Acknowledgement of Receipt of Waste Typed Name & Stamp: Signature: 16 Receiver's Certificate for Receipt of Hazardous Year Day Month other Waste Typed Name & Stamp:

wrs - 45810

Date & Rev: 18.12.08 & 00 F-23-7502 Page, 1 of 1 Lice. Lee's Name	COUNT	***************************************	PASS	185460	CITYWALK
Unit No.:	( KJ) NBGO.		384011142	Date :	8/10/2021 13.0 hrs
Vendor Name: Bharat Address: Khunth V	orl 4 Wayte M	exponent La PVIL DEHA	+L -7:	Time : Non-Returnat	ole Returnable
SING # I WARE		126° L 106	Somal/Model		Tale sert to DPCC
DC pet	Choth	II.			vendoriset Vendorior
Authorized By	Licènsee Sigr	1.	Engg Rep. Sigi Ասե․	The second secon	CITSECULITY OUT
2. Copy of DC to B	Should have it copies be deposited anthused list for additional list of material is reserved	curity material ga	llaris duly Signed & Aut	S. NO.C horized IME DATE	72.2%



Integrated HSEQR Consulting Engineers, Scientists & Trainers (Recognized By Ministry of Environment, Forest and Climate Change, New Delhi Under EPA 1986) (No. Q - 1508 / 32 / 2007 - CPW)

(ISO 9001, 14001 & 45001 Certified Organizations)

Report No: - GCI/V/LAB/G0137/22/SP/22-23/September-00/0566

Date: 21/09/2022

## **ANALYSIS REPORT**

(For the Month of September - 2022)

Client De	tails		Sample Details	
Name	M/s. Select Citywalk Mall a unit of Select Infrastructure Pvt. Limited		Sample Code	GCI/22/I20/WW2
Address	Select Infrastructure Pvt. Ltd., Select Citywalk, A-3, District Centre, Saket, New Delhi – 110017		Batch/Location	STP Outlet
Sampling	Done By	Operator	Quantity	1000 ml
Analysis Starts on		18/09/2022	Date of Sampling	16/09/2022
Analysis Completion On 21/09/		21/09/2022	Sampling Instrument	Manual Sampler
Sampling Method APHA 1060		APHA 1060	Sample Received Date	18/09/2022

#### WASTE WATER ANALYSIS RESULTS

Sr. No.	Parameters	Unit	Results	DPCC Standard	Reference Method
1.	рН		7.69	5.5 – 9.0	APHA 4500
2.	Total Suspended Solids	mg/L	19	30	APHA 2540 D
3.	Chemical Oxygen Demand	mg/L	43	250	APHA 5220
4.	Biochemical Oxygen Demand (3 days at 27 °C)	mg/L	8	20	APHA 5210
5.	Oil & Grease	mg/L	1.1	10	APHA 5520
6.	Phosphate	mg/L	0.58	5.0	APHA 4500 - P
7.	Nitrate Nitrogen	mg/L	2.4	10	APHA 4500 – NORG-B
8.	Fecal Coliforms	MPN/100 ml	110	<230	APHA 9221 - E
9.	Ammonical Nitrogen .	mg/L	2.8	50	APHA 4500 - NH <sub>3</sub>

BDL: Below Detectable Level

ND: Not Detectable



- Analysis is subject to the condition In Which the Sample Is received at our Laboratory.
- Reports cannot be used as an evidence anywhere including judiciary purpose without our prior permission.
- Sample will be retained till 15 days from the date of sampling.





Integrated HSEQR Consulting Engineers, Scientists & Trainers (Recognized By Ministry of Environment, Forest and Climate Change, New Delhi Under EPA 1986) (No. Q - 1508 / 32 / 2007 - CPW)

(ISO 9001, 14001 & 45001 Certified Organizations)

Report No: - GCI/V/LAB/G0137/21/SP/22-23/September-00/0566

Date: 21/09/2022

### **ANALYSIS REPORT**

(For the Month of September- 2022)

Client Det	ails	ANCIEMBER DE LA COMPANIE DE LA COMP	Sample Details	
Name	M/s. Select Citywalk Mall a unit of Select Infrastructure Pvt, Limited		Sample Code	GCI/22/I20/AA1 & AA2
	Select Infrastru	ucture Pvt. Ltd., Select	Location	As Per Table
Address	Citywalk, A-3, District Centre, Saket,		Quantity	NA
	New Delhi - 110017		Date of Sampling	15/09/2022
Sampling	Done By	Mr. Kartik	Sampling Instrument	RDS, FPS
Analysis Starts on 17		17/09/2022	Sampling Method	IS 5182 : Part 5 : 1975
Analysis Completion On		21/09/2022	Sample Received Date	17/09/2022

## **AMBIENT AIR MONITORING RESULTS**

			Results			
Sr. No.	Parameters	Unit	Near Main Gate	Back Side (Near STP)	Permissible Limit as per NAAQS	Reference Method
1.	Particulate Matter (PM10)	µg/m³	62.6	64.6	100	IS 5182 : Part 23 : 2006
2.	Particulate Matter (PM <sub>2.5</sub> )	µg/m³	24.9	26.9	60	IS 5182 : Part 24 : 2019
3.	Sulfur Dioxide (SO <sub>2</sub> )	µg/m³	7.6	8.2	80	IS 5182 : Part 2 : 2001
4.	Oxides of Nitrogen(NOx)	µg/m³	12.1	13.1	80	IS 5182 : Part 6 : 2006
5.	Carbon Monoxide CO	mg/m³	0.26	0.34	2.0	IS 5182 : Part 10 : 1999
6.	Ozone as O <sub>3</sub>	μg/m³	<20	<20	100	NAAQS Guidelines
7.	Lead as Pb	μg/m³	<0.05	<0.05	1.0	NAAQS Guidelines
8.	Nickel as Ni	ng/m³	<1.0	<1.0	20	NAAQS Guidelines
9.	Arsenic as As	ng/m³	<0.5	<0.5	6.0	NAAQS Guidelines
10.	Ammonia as NH <sub>3</sub>	μg/m³	<20	<20	400	NAAQS Guidelines
11.	Benzene , C <sub>6</sub> H <sub>6</sub>	μg/m³	<0.5	<0.5	5.0	IS 5182 (Part 11):2006
12.	Benzo (a) Pyrene	ng/m³	<0.05	<0.05	1.0	Gas Chromatography



- Analysis is subject to the condition In Which the Sample Is received at our Laboratory.
- Reports cannot be used as evidence anywhere including judiciary purpose without our prior permission.
- Sample will be retained till 15 days from the date of sampling.





Integrated HSEQR Consulting Engineers, Scientists & Trainers (Recognized By Ministry of Environment, Forest and Climate Change, New Delhi Under EPA 1986) (No. Q - 1508 / 32 / 2007 - CPW)

(ISO 9001, 14001 & 45001 Certified Organizations)

Report No: - GCI/V/LAB/G0137/21/SP/22-23/September-00/0566

Date: 21/09/2022

## **ANALYSIS REPORT**

#### (For the Month of September-2022)

Client Deta	ils		Sample Details	<u></u>	
Name  M/s. Select City walk Mall of Select Infrastructure Pvt. Lir			Sample Code	GCI/22/I20/AA3	
	Select Infrastructure Pvt. Ltd.,		Location	As Per Table	
Address	Select City w	alk, A-3, District	Quantity	NA	
	Centre, Saket, New Delhi – 110017		Date of Sampling	15/09/2022	
Sampling [	Done By	Mr. Kartik	Sampling Instrument	RDS, FPS	
Analysis Starts on		17/09/2022	Sampling Method	IS 5182 : Part 5 : 1975	
Analysis Completion On		21/09/2022	Sample Received Date	17/09/2022	

#### AMBIENT AIR MONITORING RESULTS

			Results	Permissible	
Sr. No.	Parameters	Unit	New construction area 3 <sup>rd</sup> floor	Limit as per NAAQS	Reference Method
1.	Particulate Matter (PM10)	μg/m³	68.9	100	IS 5182 : Part 23 : 2006
2.	Particulate Matter (PM <sub>2.5</sub> )	μg/m³	32.6	60	IS 5182 : Part 24 : 2019
3.	Sulfur Dioxide (SO <sub>2</sub> )	μg/m³	8.6	80	IS 5182 : Part 2 : 2001
4.	Oxides of Nitrogen (NOx)	μg/m³	14.8	80	IS 5182 : Part 6 : 2006
5.	Carbon Monoxide CO	mg/m³	0.27	2.0	IS 5182 : Part 10 : 1999
6.	Ozone as O <sub>3</sub>	μg/m³	<20	100	NAAQS Guidelines
7.	Lead as Pb	µg/m³	<0.05	1.0	NAAQS Guidelines
8.	Nickel as Ni	ng/m³	<1.0	20	NAAQS Guidelines
9.	Arsenic as As	ng/m³	<0.5	6.0	NAAQS Guidelines
10.	Ammonia as NH3	μg/m³	<20	400	NAAQS Guidelines
11.	Benzene , C <sub>6</sub> H <sub>6</sub>	µg/m³	<0.5	5.0	IS 5182 (Part 11):2006
12.	Benzo (a) Pyrene	ng/m³	<0.05	1.0	Gas Chromatography



- Analysis is subject to the condition In Which the Sample Is received at our Laboratory.
- Reports cannot be used as evidence anywhere including judiciary purpose without our prior permission.
- Sample will be retained till 15 days from the date of sampling.



Integrated HSEQR Consulting Engineers, Scientists & Trainers (Recognized By Ministry of Environment, Forest and Climate Change, New Delhi Under EPA 1986)
(No. Q - 1508 / 32 / 2007 - CPW)
(ISO 9001, 14001 & 45001 Certified Organizations)

Report No: - GCI/V/LAB/G0137/22/SP/22-23/September-00/0566

Date: 21/09/2022

## **ANALYSIS REPORT**

(For the Month of September- 2022)

Client Deta	ails		Sample Details		
Name	M/s. Select City walk Mall a unit of Select Infrastructure Pvt. Limited		Sample Code	GCI/22/I20/ST1	
		octure Pvt. Ltd., Select	Batch/Location	As per Table	
Address	City walk, A-3, District Centre, Saket,		Nature of Sample	Stack	
	New Delhi – 11	10017	Sampling Instrument	Stack Monitoring Kit	
Sampling	Done By	Mr. Kartik	Date of Sampling	16/09/2022	
Analysis St	tarts on	17/09/2022	Sampling Method	Isokinetic Sampling,IS:11255,PART-	
Analysis Completion On 21/09/2022		Sampling Memod	1,2,3		
		21/09/2022	Sample Received Date	17/09/2022	

#### STACK DETAILS

Sr. No.	Particulars	Details	Unit
1	Name Of Emission	D.G. Set 1	
2	Rated Capacity	2000	KVA
3	Date of Manufacturing	09/2007	Month /Yea
4	Make	Cummins	
5	Engine Sr. No.	33161054	120
6	Name of the Plant/Section	DG Room	1=1
7	Normal Operating schedule of the Plant(Hrs/Day)	As & When Required	(+)
8	Capacity on Sampling Day	980	kW
9	Stack Identification	Stack attached to D.G. Set No. 1	
10	Material of Stack	Metal	12)
11	Stack Height from G.L.	34	Mtr.
12	Diameter of Stack	45	cm
13	Type of Stack	Round	
14	Fuel Type	H.S.D.	
15	Fuel Consumption	250	Liter/Hr.
16	Flue Gas Temperature	299	°C
17	Velocity	16.2	m/s
18	Gas Volume	4850	Nm³/Hr.
19	Sampling Duration	30	Min.



Integrated HSEQR Consulting Engineers, Scientists & Trainers (Recognized By Ministry of Environment, Forest and Climate Change, New Delhi Under EPA 1986) (No. Q - 1508 / 32 / 2007 - CPW)

(ISO 9001, 14001 & 45001 Certified Organizations)

Report No: - GCI/V/LAB/G0137/22/SP/22-23/September-00/0566

Date: 21/09/2022

## **ANALYSIS REPORT**

(For the Month of September- 2022)

Client Details		Sample Details		
Name	M/s. Select City walk Mall a unit of Select Infrastructure Pvt. Limited		Sample Code	GCI/22/I20/ST1
Select Infrastructure Pvt. Ltd., Sele			Batch/Location	As per Table
Address	City walk, A-3, District Centre, Saket,		Nature of Sample	Stack
	New Delhi – 1	10017	Sampling Instrument	Stack Monitoring Kit
Sampling	Done By	Mr. Kartik	Date of Sampling	16/09/2022
Analysis Starts on 17/09/2022		Sampling Method	Isokinetic Sampling,IS:11255,PART-1,2,3	
Analysis Completion On		21/09/2022	Sample Received	17/09/2022

### STACK MONITORING RESULTS

Sr. No.	Parameter	Units	Result	Emission Standard	Reference Method
L	Particulate Matter (PM)	mg/nm³	19.5	75	IS 11255: Part 1
2.	NOx (as NO <sub>2</sub> )	ppmv	106.8	710	IS 11255: Part 7
3.	Carbon Monoxide	mg/nm³	24.6	150	Non Dispersive Infrared
4.	NMHC (as C)	mg/Nm³	8.9	100	Gas Chromatograph Flame Ionization Detector

Note: Generator sets commissioning Date – after 01. 07. 2005 (Emission Standards for Diesel Engines (Engine Rating more than 0.8 MW (800 KW) were notified by the Environment (Protection) Third Amendment Rules 2002, vide G.S.R. 489 (E), dated 9thSeptember, 2002 at serial no. 96, under the Environment (Protection) Act, 1986.)



- Analysis is subject to the condition In Which the Sample Is received at our Laboratory.
- Reports cannot be used as an evidence anywhere including judiciary purpose without our prior permission.
- Sample will be retained till 15 days from the date of sampling.



Integrated HSEQR Consulting Engineers, Scientists & Trainers (Recognized By Ministry of Environment, Forest and Climate Change, New Delhi Under EPA 1986)
(No. Q - 1508 / 32 / 2007 - CPW)
(ISO 9001, 14001 & 45001 Certified Organizations)

Report No: -GCI/V/LAB/G0137/22/SP/22-23/September-00/0566

Date: 21/09/2022

## **ANALYSIS REPORT**

(For the Month of September- 2022)

Client Deta	Client Details		Sample Details		
Name	M/s. Select City walk Mall a unit of Select Infrastructure Pvt. Limited		Sample Code	GCI/22/I20/ST2	
		octure Pvt. Ltd., Select	Batch/Location	As per Table	
Address	City walk, A-3, District Centre, Saket, New Delhi – 110017		Nature of Sample	Stack	
			Sampling Instrument	Stack Monitoring Kit	
Sampling [	Done By	Mr. Kartik	Date of Sampling	16/09/2022	
Analysis Starts on 18/09/2022		18/09/2022	Sampling Method	Isokinetic Sampling, IS:11255,PART-1,2,3	
Analysis Completion On		21/09/2022	Sample Received Date	18/09/2022	

## STACK DETAILS

Sr. No.	Particulars	Details	Unit
1	Name Of Emission	D.G. Set 2	3.773
2	Rated Capacity	1010	KVA
3	Date of Manufacturing	09/2007	Month /Yea
4	Make	Cummins	*
5	Engine Sr. No.	25311742	<u>u</u>
6	Name of the Plant/Section	DG Room	- 5
7	Normal Operating schedule of the Plant(Hrs/Day)	As & When Required	*
8	Capacity on Sampling Day	534	kW
9	Stack Identification	Stack attached to D.G. Set No. 2	188
10	Material of Stack	Metal	744
11	Stack Height from G.L.	34	Mtr.
12	Diameter of Stack	45	cm
13	Type of Stack	Round	
14	Fuel Type	H.S.D.	9.577
15	Fuel Consumption	130	Liter/Hr.
16	Flue Gas Temperature	266	°C
17	Velocity	14.8	m/s
18	Gas Volume	4290	Nm³/Hr.
19	Sampling Duration	30	Min.



Integrated HSEQR Consulting Engineers, Scientists & Trainers (Recognized By Ministry of Environment, Forest and Climate Change, New Delhi Under EPA 1986) (No. Q - 1508 / 32 / 2007 - CPW)

(ISO 9001, 14001 & 45001 Certified Organizations)

Report No: -GCI/V/LAB/G0137/22/SP/22-23/September-00/0566

Date: 21/09/2022

## **ANALYSIS REPORT**

(For the Month of September- 2022)

Client Details		Sample Details		
Name	M/s. Select City walk Mall a unit of Select Infrastructure Pvt. Limited		Sample Code	GCI/22/I20/ST2
Select Infrastructure Pvt. Ltd., Select		Batch/Location	As per Table	
Address	City walk, A-3, District Centre, Saket, New Delhi – 110017		Nature of Sample	Stack
			Sampling Instrument	Stack Monitoring Kit
Sampling I	Done By	Mr. Kartik	Date of Sampling	16/09/2022
Analysis Starts on		18/09/2022	Sampling Method	Isokinetic Sampling, IS:11255,PART-1,2,3

### STACK MONITORING RESULTS

Sr. No.	Parameter	Units	Result	Emission Standard	Reference Method
1.	Particulate Matter (PM)	mg/nm <sup>3</sup>	14.6	75	IS 11255: Part 1
2.	NOx (as NO <sub>2</sub> )	ppmv	88.6	710	IS 11255: Part 7
3.	Carbon Monoxide	mg/nm <sup>3</sup>	29.7	150	Non Dispersive Infrared
4.	NMHC (as C)	mg/Nm³	12.6	100	Gas Chromatograph– Flame Ionization Detector

Note: Generator sets commissioning Date – after 01. 07. 2005 (Emission Standards for Diesel Engines (Engine Rating more than 0.8 MW (800 KW) were notified by the Environment (Protection) Third Amendment Rules 2002, vide G.S.R. 489 (E), dated 9thSeptember, 2002 at serial no. 96, under the Environment (Protection) Act, 1986.)



- Analysis is subject to the condition In Which the Sample Is received at our Laboratory.
- Reports cannot be used as an evidence anywhere including judiciary purpose without our prior permission.
- Sample will be retained till 15 days from the date of sampling.





Integrated HSEQR Consulting Engineers, Scientists & Trainers
(Recognized By Ministry of Environment, Forest and Climate Change, New Delhi Under EPA 1986)
(No. Q - 1508 / 32 / 2007 - CPW)

(ISO 9001, 14001 & 45001 Certified Organizations)

Report No: - GCI/V/LAB/G0137/22/SP/22-23/September-00/0566

Date: 21/09/2022

### **ANALYSIS REPORT**

(For the Month of September- 2022)

Client Deta	ails		Sample Details		
Name	M/s. Select City walk Mall a unit of Select Infrastructure Pvt. Limited		Sample Code	GCI/22/ <b>I</b> 20/ST3	
Select Infrastructure		icture Pvt. Ltd., Select	Batch/Location	As per Table	
Address	City walk, A-3, District Centre, Saket, New Delhi – 110017		Nature of Sample	Stack	
			Sampling Instrument	Stack Monitoring Kit	
Sampling I	Done By	Mr. Kartik	Date of Sampling	16/09/2022	
Analysis St		18/09/2022		Isokinetic Sampling,	
Analysis Completion On 21/09/2022		Alb salesterrossape	Sampling Method	IS:11255,PART-1,2,3	
		21/09/2022	Sample Received Date	18/09/2022	

## STACK DETAILS

Sr. No.	Particulars	Details	Unit	
1	Name Of Emission	D.G. Set 3		
2	Rated Capacity	1010	KVA	
3	Date of Manufacturing	09/2007	Month /Yea	
4	Make	Cummins	(A	
5	Engine Sr. No.	25311741	-	
6	Name of the Plant/Section	DG Room		
7	Normal Operating schedule of the	As & When Required	-	
8	Capacity on Sampling Day	520	kW	
9	Stack Identification	Stack attached to D.G. Set No. 3		
10	Material of Stack	Metal		
11	Stack Height from G.L.	34	Mtr.	
12	Diameter of Stack	45	cm	
13	Type of Stack	Round	22	
14	Fuel Type	H.S.D.		
15	Fuel Consumption	125	Liter/Hr.	
16	Flue Gas Temperature	206	°C	
17	Velocity	13.4	m/s	
18	Gas Volume	4690	Nm³/Hr.	
19	Sampling Duration	30		



Integrated HSEQR Consulting Engineers, Scientists & Trainers (Recognized By Ministry of Environment, Forest and Climate Change, New Delhi Under EPA 1986) (No. Q - 1508 / 32 / 2007 - CPW)

(ISO 9001, 14001 & 45001 Certified Organizations)

Report No: - GCI/V/LAB/G0137/22/SP/22-23/September-00/0566

Date: 21/09/2022

### **ANALYSIS REPORT**

(For the Month of September- 2022)

Client Deta	Client Details		Sample Details		
Name	M/s. Select City walk Mall a unit of Select Infrastructure Pvt. Limited		Sample Code	GCI/22/I20/ST3	
		icture Pvt. Ltd., Select	Batch/Location	As per Table	
Address	City walk, A-3, District Centre, Saket, New Delhi – 110017		Nature of Sample	Stack	
			Sampling Instrument	Stack Monitoring Kit	
Sampling I	Done By	Mr. Kartik	Date of Sampling	16/09/2022	
Analysis St		18/09/2022	R	Isokinetic Sampling,	
Analysis Completion On			Sampling Method	IS:11255,PART-1,2,3	
		21/09/2022	Sample Received Date	18/09/2022	

## **STACK MONITORING RESULTS**

Sr. No.	Parameter	Units	Result	Emission Standard	Reference Method
1.	Particulate Matter (PM)	mg/nm³	16.7	75	IS 11255: Part 1
2.	NOx (as NO <sub>2</sub> )	ppmv	115.6	710	IS 11255: Part 7
3.	Carbon Monoxide	mg/nm³	26.8	150	Non Dispersive Infrared
4.	NMHC (as C)	mg/Nm³	8.9	100	Gas Chromatograph– Flame Ionization Detector

Note: Generator sets commissioning Date – after 01. 07. 2005 (Emission Standards for Diesel Engines (Engine Rating more than 0.8 MW (800 KW) were notified by the Environment (Protection) Third Amendment Rules 2002, vide G.S.R. 489 (E), dated 9thSeptember, 2002 at serial no. 96, under the Environment (Protection) Act, 1986.)



- Analysis is subject to the condition In Which the Sample Is received at our Laboratory.
- Reports cannot be used as an evidence anywhere including judiciary purpose without our prior permission.
- Sample will be retained till 15 days from the date of sampling.



Integrated HSEQR Consulting Engineers, Scientists & Trainers
(Recognized By Ministry of Environment, Forest and Climate Change, New Delhi Under EPA 1986)
(No. Q - 1508 / 32 / 2007 - CPW)

(ISO 9001, 14001 & 45001 Certified Organizations)

Report No: - GCI/V/LAB/G0137/22/SP/22-23/September-00/0566

Date: 21/09/2022

## **ANALYSIS REPORT**

(For the Month of September- 2022)

Client Details			Sample Details		
Name	M/s. Select City walk Mall a unit of Select Infrastructure Pvt. Limited		Sample Code	GCI/22/I20/ST4	
4.4.70	Select Infrastructure Pvt. Ltd., Select City walk, A-3, District Centre, Saket, New Delhi – 110017		Batch/Location	As per Table	
Address			Nature of Sample	Stack	
			Sampling Instrument	Stack Monitoring Kit	
Sampling Done By Mr. Kartik		Date of Sampling	16/09/2022		
Analysis St		18/09/2022		Isokinetic Sampling,	
Analysis Completion On 21/09/2022		I CHRISTIAN CHITATIAN	Sampling Method	IS:11255,PART-1,2,3	
		21/09/2022	Sample Received Date	18/09/2022	

### STACK DETAILS

Sr. No.	Particulars	Details	Unit	
1	Name Of Emission	D.G. Set 4		
2	Rated Capacity	2000	KVA	
3	Date of Manufacturing	09/2007	Month /Year	
4	Make	Cummins	-	
5	Engine Sr. No.	33163864	5	
6	Name of the Plant/Section	DG Room		
7	Normal Operating schedule of the Plant(Hrs/Day)	As & When Required	-	
8	Capacity on Sampling Day	g Day 1260		
9	Stack Identification	Stack attached to D.G. Set No. 4	See	
10	Material of Stack	Metal		
11	Stack Height from G.L.	ght from G.L. 34		
12	Diameter of Stack	45	cm	
13	Type of Stack	Round	824	
14	Fuel Type	H.S.D.	5-9	
15	Fuel Consumption	360	Liter/Hr.	
16	Flue Gas Temperature	288	°C	
17	Velocity	17.6	m/s	
18	Gas Volume	5006	Nm³/Hr.	
19	Sampling Duration	30	Min.	



Integrated HSEQR Consulting Engineers, Scientists & Trainers
(Recognized By Ministry of Environment, Forest and Climate Change, New Delhi Under EPA 1986)
(No. Q - 1508 / 32 / 2007 - CPW)

(ISO 9001, 14001 & 45001 Certified Organizations)

Report No: - GCI/V/LAB/G0137/22/SP/22-23/September-00/0566

Date: 21/09/2022

### **ANALYSIS REPORT**

(For the Month of September- 2022)

Client Details			Sample Details		
Name	me M/s. Select City walk Mall a unit of Select Infrastructure Pvt. Limited		Sample Code	GCI/22/I20/ST4	
en se sennen	Select Infrastructure Pvt. Ltd., Select		Batch/Location	As per Table	
Address	\$2000 CONTRACTOR CONTR	-3, District Centre, Saket,	Nature of Sample	Stack	
	New Delhi – 110017		Sampling Instrument	Stack Monitoring Kit	
Sampling Done By Mr. Kartik		Date of Sampling	16/09/2022		
Analysis Starts on		18/09/2022	Sampling Method	Isokinetic Sampling, IS:11255,PART-1,2,3	

## STACK MONITORING RESULTS

Sr. No.	Parameter	Units	Result	Emission Standard	Reference Method
1.	Particulate Matter (PM)	mg/nm³	19.4	75	IS 11255: Part 1
2.	NOx (as NO <sub>2</sub> )	ppmv	125.1	710	IS 11255: Part 7
3.	Carbon Monoxide	mg/nm³	29.4	150	Non Dispersive Infrared
4.	NMHC (as C)	mg/Nm³	16.9	100	Gas Chromatograph– Flame Ionization Detector

Note: Generator sets commissioning Date – after 01. 07. 2005 (Emission Standards for Diesel Engines (Engine Rating more than 0.8 MW (800 KW) were notified by the Environment (Protection) Third Amendment Rules 2002, vide G.S.R. 489 (E), dated 9thSeptember, 2002 at serial no. 96, under the Environment (Protection) Act, 1986.)



- Analysis is subject to the condition In Which the Sample Is received at our Laboratory.
- Reports cannot be used as an evidence anywhere including judiciary purpose without our prior permission.
- Sample will be retained till 15 days from the date of sampling.



Integrated HSEQR Consulting Engineers, Scientists & Trainers (Recognized By Ministry of Environment, Forest and Climate Change, New Delhi Under EPA 1986) (No. Q - 1508 / 32 / 2007 - CPW)

(ISO 9001, 14001 & 45001 Certified Organizations)

Report No: - GCI/V/LAB/G0137/22/SP/22-23/September-00/0566

Date: 21/09/2022

## **ANALYSIS REPORT**

(For the Month of September- 2022)

Client Details			Sample Details		
Name	M/s. Select City walk Mall a unit of Select Infrastructure Pvt. Limited		Sample Code	GCI/22/I20/ST5	
1 K-1 K-1 K-1 K-1 K-1 K-1 K-1 K-1 K-1 K-		octure Pvt. Ltd., Select	Batch/Location	As per Table	
Address	City walk, A-3, District Centre, Saket, New Delhi – 110017		Nature of Sample	Stack	
			Sampling Instrument	Stack Monitoring Kit	
Sampling I	Done By	Mr. Kartik	Date of Sampling	16/09/2022	
Analysis St	arts on	18/09/2022	1 200 200 200 1000 1000 1000 1000 1000	Isokinetic Sampling,	
Analysis Completion On 21			Sampling Method	IS:11255,PART-1,2,3	
		21/09/2022	Sample Received Date	18/09/2022	

### STACK DETAILS

Sr. No.	Particulars	Details	Unit
1	Name Of Emission	D.G. Set 5	-
2	Rated Capacity	2000	KVA
3	Date of Manufacturing	09/2007	Month /Year
4	Make	Cummins	- 120 A
5	Engine Sr. No.	33161107	OF:
6	Name of the Plant/Section	DG Room	523
7	Normal Operating schedule of	As & When Required	150
8	Capacity on Sampling Day	1200	kW
9	Stack Identification	Stack attached to D.G. Set No. 5	
10	Material of Stack	Metal	(77)
11	Stack Height from G.L.	34	Mtr.
12	Diameter of Stack	er of Stack 45	
13	Type of Stack	Round	
14	Fuel Type	H.S.D.	323
15	Fuel Consumption	270	Liter/Hr.
16	Flue Gas Temperature	Temperature 269	
17	Velocity	19.6	
18	Gas Volume	4566	Nm³/Hr.
19	Sampling Duration	30	Min.



Integrated HSEQR Consulting Engineers, Scientists & Trainers (Recognized By Ministry of Environment, Forest and Climate Change, New Delhi Under EPA 1986) (No. Q - 1508 / 32 / 2007 - CPW)

(ISO 9001, 14001 & 45001 Certified Organizations)

Report No: - GCI/V/LAB/G0137/22/SP/22-23/September-00/0566

Date: 21/09/2022

## **ANALYSIS REPORT**

(For the Month of September- 2022)

Client Details			Sample Details		
Name	M/s. Select City walk Mall a unit of Select Infrastructure Pvt. Limited		Sample Code	GCI/22/I20/ST5	
797.2.12	Select Infrastructure Pvt. Ltd., Select City walk, A-3, District Centre, Saket, New Delhi – 110017  Sampling Done By  Mr. Kartik		Batch/Location	As per Table	
Address			Nature of Sample	Stack	
			Sampling Instrument	Stack Monitoring Kit	
Sampling I			Date of Sampling	16/09/2022	
Analysis St		18/09/2022	144,57 T 1/20 19/32 19/44 20	Isokinetic Sampling,	
Analysis Completion On 21/09/202			Sampling Method	IS:11255,PART-1,2,3	
		21/09/2022	Sample Received Date	18/09/2022	

## STACK MONITORING RESULTS

Sr. No.	Parameter	Units	Result	Emission Standard	Reference Method
1.	Particulate Matter (PM)	mg/nm³	16.5	75	IS 11255: Part 1
2.	NOx (as NO <sub>2</sub> )	ppmv	135.9	710	IS 11255: Part 7
3.	Carbon Monoxide	mg/nm <sup>3</sup>	36.8	150	Non Dispersive Infrared
4.	NMHC (as C)	mg/Nm³	19.7	100	Gas Chromatograph– Flame Ionization Detector

Note: Generator sets commissioning Date – after 01. 07. 2005 (Emission Standards for Diesel Engines (Engine Rating more than 0.8 MW (800 KW) were notified by the Environment (Protection) Third Amendment Rules 2002, vide G.S.R. 489 (E), dated 9thSeptember, 2002 at serial no. 96, under the Environment (Protection) Act, 1986.)



- Analysis is subject to the condition In Which the Sample Is received at our Laboratory.
- Reports cannot be used as an evidence anywhere including judiciary purpose without our prior permission.
- Sample will be retained till 15 days from the date of sampling.