#### ASTHETIC TOWNSHIP DEVELOPERS PRIVATE LIMITED

Reg. Office- 262, DDA OFFICE COMPLEX, JHANDEWALA EXT., NEW DELHI - 110055

Date: 04 May 2021

Ref. No. APL/P/21/030

To,
The Director,
Northern Regional Office (MoEF&CC),
Bays No. 24 -25, Sector- 31-A,
Dakshin Marg,
Chandigarh - 160030

**Subject:** Submission of six-monthly Compliance report of **June-2021** for the Commercial Colony admeasuring 2.851 acres, Sector-27, Gurugram, Haryana with License No 97 of 2011 dated 09.11.2011 developed by M/s. Asthetic Township Developers Pvt. Ltd.

Reference: EC Letter No.: 21-137 /2018-IA-III; Dated 07/02/2019.

Respected Sir,

This is with reference to the above-mentioned subject. We are herewith submitting six monthly compliance Report of "June-2021" for the period of October 2020 to March 2021 for the Commercial Colony Project admeasuring 2.851 acres at Sector-27, Gurugram, Haryana by M/s. Asthetic Township Developers Pvt. Ltd. along with the necessary annexure for your kind perusal.

We understand that the above is in line with requirement of Ministry of Environment, Forest and Climate Change, GOI.

Thanking You,

Yours Sincerely,

For M/s. Asthetic Township Developers Pvt. Ltd.

**Mukesh Gour** 

(Authorized Signatory)

Enclosure: Compliance Report; Soft copy of Report in C.D

**Copy to: 1.** Member Secretary, Haryana State Pollution Control Board, C-11, Sector-6, Panchkula, Haryana

2. Member Secretary, SEIAA, Haryana Bays No. 55 - 58, Paryatan Bhawan, 1<sup>st</sup> floor, Sector 2, Panchkula, Haryana 134115

CIN NO. U45201DL2006PTC147126 Email: asthetic64@gmail.com

# **Commercial Complex**

'Six Monthly Compliance Report'

Expansion of Commercial Complex Project at Sushant Lok, Sector-27, Gurugram Haryana by M/s. Asthetic Township Developers Pvt. Ltd.

# SUBMITTED BY

M/s Asthetic Township Developers Pvt. Ltd.

# **TABLEOFCONTENT**

S.No	Description	
Compliance of Specific and General Conditions		

# LISTOFANNEXURES

Annexure	Description
Annexure-I	Environment Clearance Letter
Annexure-II	HSPCB/Consent/: 329962320GUNOCTE7324277dated 03/02/2020
Annexure-III	Aravali NOC
Annexure-IV	Renewal of Licence from Directorate of Town & Country Planning, Haryana
Annexure-V	Intekaal Letter
Annexure-VI	Water Balance
Annexure-VII	RWH Details
Annexure-VIII	Waste management plan during Construction & Operation Phase
Annexure-IX	Photographs of construction of Wind Breaking wall of 10 mtrs. height for dust control
Annexure-X	Environment Monitoring Reports i.e. AAQ, Noise, Water & soil and its interpretation
Annexure-XI	Landscape plan
Annexure-XII	Photographs showing Excavated top soil is preserved
Annexure-XIII	PUC Certificate
Annexure-XIV	Environment Management and Monitoring Plan
Annexure-XV	Receiving of Previous Compliance Report of December, 2020
Annexure-XVI	RMC Purchase Bill
Annexure-XVII	Electricity Approval for construction
Annexure-XVIII	Bill for C&D Waste Disposal
Annexure-XIX	Photographs of Basic Infrastructure provided at Project Site
Annexure-XX	AAI NOC

# LISTOFTABLES

Tables	Description	Page No
Table-1	Schedule of Ambient Air Quality Monitoring	01
Table-1(a)	MonitoringResultofSO <sub>2</sub>	01
Table-1(b)	MonitoringResultofNO <sub>2</sub>	02
Table-1(c)	MonitoringResultof PM <sub>10</sub>	03
Table-1(d)	Monitoring Result of PM <sub>2.5</sub>	04

Tables	Description	Page No
Table-1(e)	MonitoringResultof CO	05
Table-2	Schedule of Noise Monitoring	06
Table-2(a)	Day time Monitoring result for Ambient Noise	07
Table-2(b)	Night time Monitoring result for Ambient Noise	07
Table-3	Schedule of R.O. water Monitoring	08
Table-3(a)	Result of R.O. water monitoring	09
Table-4	Soil Monitoring results	10

## LISTOFFIGURES

Tables	Description	Page No
Figure-1(a)	SO <sub>2</sub> Concentration	02
Figure-1(b)	NO <sub>2</sub> Concentration	03
Figure-1(c)	PM <sub>10</sub> Concentration	04
Figure-1(d)	PM <sub>2.5</sub> Concentration	05
Figure-1(e)	CO Concentration	06
Figure-2(a)	Graph showing day time noise monitoring results	07
Figure-2(b)	Graph showing night time noise monitoring results	08

## **COMPLIANCE REPORT**

Specific and General Conditions as per the Environmental Clearance issued for Expansion vide F. No. 21-137/2018-IA.III Dated: 07/02/2019 (Annexure-I) for Construction and Operation phases of the Project.

Const	Construction and Operation phases of the Project.		
S No	Conditions	Compliance	
Part A			
	I.	Construction phase	
i.	The project proponent shall obtain all necessary clearance/ permission from all relevant agencies including town planning authority before commencement of work. All the construction shall be done in accordance with the local building byelaws.	departments in due course of time. As we are in initial stage of construction phase.  Following permission we have already obtained:	
ii.	"Consent for Establishment /Operate" for the project shall be obtained from the State Pollution Control Board as required under Air (Prevention and Control of Pollution) Act, 1981 and the Water (Prevention and Control of Pollution) Act, 1974.	We have received Consent to Establish for the project. The Copy of the CTE issued by HSPCB vide CTE order no. HSPCB/Consent/: 329962320GUNOCTE7324277 dated 03/02/2020 is attached for your reference as <b>Annexure-II</b> .	
iii.	The approval of the Competent Authority shall be obtained for structural safety of buildings due to earthquakes, adequacy of firefighting equipment etc as per National Building Code including protection measures from lightening etc.	We will submit the Structure Stability certificate in due course of time.	
Topog	graphy and natural Drainage		
iv.	The natural drain system should be maintained for ensuring unrestricted flow of water. No construction shall be allowed to obstruct the natural drainage through the site, on wetland and water bodies. Check dams, bio- swales, landscape, and other sustainable urban drainage systems	survey has already been done to maintain the natural unrestricted flow of water, when required.	

control Page 1 of 15

S No	Conditions	Compliance
5110	(SUDS) are allowed for	Comphance
	maintaining the drainage pattern	
	and to harvest rain water. Buildings	
	shall be designed to follow the	
	natural topography as much as	
	possible. Minimum cutting and	
	filling should be done.	
Water		ater Harvesting, and Ground Water Recharge
V.	1	This condition will be complied.
	HUDA supply shall not exceed 42	
:	KLD with prior permission.	We will obtain a contificate from the local hadr
vi.	A certificate shall be obtained from the local body supplying water,	We will obtain a certificate from the local body regarding supply of water for operation phase of the
	specifying the total annual water	project and the same will be submitted.
	availability with the local authority,	project and the same will be submitted.
	the quantity of water already	
	committed the quantity of water	
	allotted to the project under	
	consideration and the balance	
	water available. This should be	
	specified separately for ground	
	water and surface water sources,	
	ensuring that there is no impact on other users.	
vii.	The quantity of fresh water usage,	For measurement of water consumption, we will
VII.	water recycling and rainwater	=
	harvesting shall be measured and	<u> </u>
	recorded to monitor the water	maintained and submitted.
	balance as projected by the project	
	proponent. The record shall be	
	submitted to the Regional Office,	
	MoEF&CC along with six monthly	
	Monitoring reports.	771 1 1 1 1 1
viii.	At least 20% of the open spaces as	This condition will be complied.
	required by the local building bye laws shall be pervious. Use of	
	Grass pavers, paver blocks with at	
	least 50% opening, landscape etc.	
	would be considered as pervious	
	surface.	
ix.	Installation of dual pipe plumbing	Dual plumbing system has already been taken into
	for supplying fresh water for	consideration. Water Balance showing use of treated
	drinking, cooking and bathing etc	water is attached as <b>Annexure-VI</b> for your reference.
	and other for supply of recycled	
	water for flushing, landscape irrigation, car washing, thermal	
	cooling, conditioning etc. shall be	
	cooming, conditioning etc. shall be	

control Page 2 of 15

S No	Conditions	Compliance
	done.	•
X.	Use of water saving devices fixtures (viz. low flow flushing systems; use of low flow faucets tap aerators etc) for water conservation shall be incorporated in the building plan.	This condition will be complied during Operation Phase.
xi.	Separation of grey and black water should be done by the use of dual plumbing system. In case of single stack system separate recirculation lines for flushing by giving dual plumbing system be done.	Dual plumbing system has already been taken into consideration. Water Balance showing use of treated water is attached as <b>Annexure-VI</b> for your reference.
xii.	Water demand during construction should be reduced by use of pre- mixed concrete, curing agents and other best practices referred.	Ready Mix Concrete used for Construction work and Purchase bill for the period (October, 2020 to March, 2021) of RMC is attached as <b>Annexure XVI</b> .
xiii.	The local bye-law provisions on rain water harvesting should be followed. If local bye-law provision is not available, adequate provision for storage and recharge should be followed as per the Ministry of Urban Development Model Building Byelaws, 2016. As proposed 03 nos. of rain water harvesting recharge pits shall be provided for rain water harvesting after filtration as per CGWB guidelines.	VII.
xiv.	No ground water shall be used during construction/ operation phase of the project.	Noted the Condition
XV.	Any ground water dewatering should be properly managed and shall conform to the approvals and the guidelines of the CGWA in the matter. Formal approval shall be taken from the CGWA for any ground water abstraction or dewatering.	This condition will be complied.
Solid	Waste Management	
xvi.	The provision of the Solid waste (Management) Rules, 2016, e-waste (Management) Rules, 2016, and the Plastics waste (Management) Rules, 2016 shall be	Waste management plan for construction and operation phase of the project has been prepared and submitted during Environmental Clearance. Detailed waste management plan solid waste, e-waste, and Plastic waste is attached as <b>Annexure-VIII</b> .

Page 3 of 15

S No	Conditions	Compliance
~ 110	followed.	- Comprising
xvii.	Disposal of muck during construction phase shall not create any adverse effect on the neighbouring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority.	This condition will be complied.
xviii.	Separate wet and dry bins must be provided in each unit and at the ground level for facilitating segregation of waste. Solid waste shall be segregated into wet garbage and inert materials. Wet garbage shall be composted in Organic Waste Converter. Adequate area shall be provided for solid waste management within the premises which will include area for segregation composting. The inert waste from project will be sent to dumning site.	Detailed waste management plan is prepared. Waste management plan is attached as Annexure-VIII.
xix.	Any hazardous waste generated during construction phase, shall be disposed off as per applicable rules and norms with necessary approvals of the State Pollution Control Board.	Hazardous waste generated during Construction and Operation phase of the project will be disposed off through Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
XX.	=	We would obtain this certificate from the concerned government department and same will be submitted in due course of time.
Sewag	ge Treatment Plant	
xxi.	based on SBR technology with tertiary treatment i.e. Ultra Filtration The treated effluent from STP shall	d commissioning of STP for Operational Phase.

Page 4 of 15

S No	Conditions	Compliance
xxii.	A certificate from the competent authority for discharging treated effluent/ untreated effluents into the Public sewer/ disposal/ drainage systems along with the final disposal point shall be obtained.	We will obtain this certificate and submit in due
xxiii.	No sewage or untreated effluent water would be discharged through storm water drains.	This condition will be complied.
xxiv.	The project proponents would devise a monitoring plan to the satisfaction of the State Pollution Control Board so as to continuously monitor the treated waste water being used for flushing in terms of faecal coliforms and other pathogenic bacteria.	This Condition will be complied during operation phase and we will re-used treated waste water for flushing and other use as per the guideline of HSPCB.
XXV.	The project proponents would commission a third party study on the implementation of conditions related to quality and quantity of recycle and reuse of treated water, efficiency of treatment systems, quality of treated water being supplied for flushing (specially the bacterial counts), comparative bacteriological studies from toilet seats using recycled treated waters and fresh waters for flushing, and quality of water being supplied through spray faucets attached to toilet seats.	This condition will be complied as project is in construction phase. Detailed plan for Operational phase will be submitted in due course of time.
xxvi.	The installation of the Sewage Treatment Plant (STP) shall be certified by an independent expert and a report in this regard shall be submitted to the Ministry before the project is commissioned for operation. Periodical monitoring of water quality of treated sewage shall be conducted. Necessary measures should be made to mitigate the odour problem from STP.	We will obtain the adequacy report for designed STP and submit the same in due course of time. We will ensure that there should not be any odour problem. This will be submitted after installation & commissioning of STP for Operational Phase.

Page 5 of 15

S No	Conditions	Compliance
xxvii.	Sludge from the onsite sewage	This condition will be complied and we will make
	treatment, including septic tanks,	
	shall be collected, conveyed and	of sludge.
	disposed as per Ministry of Urban	
	Development, Central Public	
	Health and Environmental	
	Engineering Organization	
	(CPHEEO) Manual on Sewerage and Sewage Treatment Systems,	
	2013.	
Energ		
xxviii.	Compliance with the Energy	This condition will be complied. As we are in early
<i>AA</i> <b>VIII.</b>	Conservation Building Code	<u> </u>
	(ECBC) of Bureau of Energy	the detailed ECBC plan in due course of time.
	Efficiency shall be ensured.	•
	Buildings in the States which have	
	notified their own ECBC, shall	
	comply with the State ECBC.	
	Outdoor and common area lighting	
	shall be LED. Concept of passive	
	solar design that minimize energy	
	consumption in buildings by using	
	design elements, such as building	
	orientation, landscaping, efficient	
	building envelope, appropriate	
	fenestration, increased day lighting design and thermal mass etc. shall	
	be incorporated in the building	
	design. Wall, window, and roof u-	
	values shall be as per ECBC	
	specifications.	
xxix.	Energy conservation measures	This condition will be complied. As we are in early
	like installation of CFLs/ LED for	stage of construction of the project. We will submit
	the lighting the area outside the	the detailed ECBC plan in due course of time.
	building should be integral part of	-
	the project design and should be in	The E-Waste (Management) Rules, 2016 will be
	place before project	followed for disposal of Used CFLs, TFL and LED
	commissioning. Used CFLs, TFL	during Construction and Operation Phase.
	and LED shall be properly	
	collected and disposed off / sent	
	for recycling as per the prevailing guidelines / rules of the regulatory	
	authority to avoid mercury	
	contamination.	
XXX.	Solar, wind or other Renewable	This condition will be complied. We are doing
AAA.	Energy shall be installed to meet	feasibility detailing for the same. Detailed plan for
	electricity generation equivalent to	Energy Conservation Plan as per ECBC 2017 will be
	1% of the demand load or as per	submitted during operation phase of the project.
	per	

control Page 6 of 15

S No	Conditions	Compliance
	the state level/ Local building bye- laws requirement, whichever is higher. Follow super ECBC requirement of ECBC 2017 and provide compliance report.	
xxxi.	Solar power shall be used for lighting in the apartment to reduce the power load on grid. Separate electric meter-shall be installed for solar power. Solar water heating shall be provided to meet 20% of the hot water demand of the commercial and institutional building or as per the requirement of the local building bye-laws, whichever is higher. Residential buildings are also recommended to meet its hot water demand from solar water heaters, as far as possible.	
xxxii.	Use of environment friendly materials in bricks, blocks and other construction materials, _shall be required for at least 20% of the construction material quantity. These include Fly Ash bricks, hollow bricks, AACs, Fly Ash Lime Gypsum blocks, Compressed earth blocks, and other environment friendly materials-Fly ash should be used as building material in the construction as per the provision of Fly Ash Notification of September, 1999 and amended as on 27 August, 2003 and 25th January, 2016. Ready mixed concrete must be used in building construction.	Noted & details will be submitted in due course of time.
xxxiii.	A certificate of adequacy of available power from the agency supplying power to the project along with the load allowed for the project shall be submitted.	Haryana Bijli Vitran Nigam for Construction work has been obtained and copy of permission is attached
Air Quality and Noise		
xxxiv.	Construction site shall be adequately barricaded before the construction begins. Dust, smoke & other air pollution prevention	Work for construction of Wind Breaking wall of 10 mtrs. height for dust control has already been completed. Photograph of the same is attached for

control Page 7 of 15

S No	Conditions	Compliance
	measures shall be provided for the building as well as the site. These measures shall include screens for the building under construction, continuous dust wind breaking walls all around the site (at least 3 meter height). Plastic/tarpaulin sheet covers shall be provided for vehicles bringing in sand, cement, murram and other construction materials prone to causing dust pollution at the site as well as taking Out debris from the site. Sand, murram, Ioose soil, cement stored on site shall be covered adequately so as to prevent dust pollution. Wet jet shall be provided for grinding and stone cutting. Unpaved surfaces and loose soil shall be adequately sprinkled with water to suppress dust.	your reference as Annexure-IX.
xxxv.	Notification GSR 94(E) dated 25.01.2018 of MoEF&CC regarding Mandatory implementation of Dust Mitigation Measures for Construction and Demolition Activities for projects requiring Environmental Clearance shall be complied with.	Measures during construction activity.
xxxvi.	All construction and demolition debris shall be stored at the site (and not dumped on the roads or open spaces outside) before they are properly disposed. All demolition and construction waste shall be managed as per the provisions of the Construction and Demolition Waste Rules, 2016. All workers working at the construction site and involved in loading, unloading, carriage of construction material and construction debris or working in any area with dust pollution shall be provided with dust mask.	site is attached as <b>Annexure XVIII.</b> Mask has been provided to all construction workers for protection from the dust.

Page 8 of 15

S No	Conditions	Compliance
xxxvii.	The diesel generator sets to be used	•
	during construction phase shall be	
	low sulphur diesel type and shall	
	conform to Environmental	
	(Protection) prescribed for air and	
	noise emission standards.	
xxviii.	xviii. The gaseous emissions from DG set shall be dispersed through adequate stack height as per CPCB standards. Acoustic enclosure shall be provided to the generator sets to mitigate the noise pollution. The location of the DG set and exhaust pipe height shall be as per the	
	provisions of the Central Pollution	
	Control Board (CPCB) norms.	
xxxix.	For indoor air quality the	This condition will be complied.
	ventilation provisions as per	
1	National Building Code of India.	
xl.	Ambient noise levels shall conform	Regular Monitoring, as per the statutory
	to residential standard both during day and night as per Noise	=
	Pollution (Control and Regulation)	Monitoring report is attached as <b>Annexure-XI</b> .
	Rules, 2000. Incremental pollution	life minimum support is ununiou us ramionare ran
	loads on the ambient air and noise	
	quality shall be closely monitored	
	during construction phase	
	Adequate measures shall be made	
	to reduce ambient air and noise	
	level during construction phase, so	
	as to conform to the stipulated	
	standards by CPCB / SPCB.	
	Cover	
xli.	No tree cutting/transplantation of	This condition will be complied. Landscape Plan
	existing trees has been proposed in	attached for your reference as <b>Annexure-XII</b> .
	the project. A minimum of 1 tree for every 80 sqm of land should be	
	planted and maintained. The	
	existing trees will be counted for	
	this purpose. The landscape	
	planning should include plantation	
	of native species. The species with	
	heavy foliage, broad leaves and	
	wide canopy cover are desirable.	
	Water intensive and/or invasive	
	species should not be used for landscaping As proposed 2423.82	

Page 9 of 15

S No	Conditions	Compliance
	sqm area shall be provided for	•
	green area development.	
Top S	oil preservation and Reuse	
xlii.	depth of 20 c m from the areas proposed for buildings, roads, paved areas, and external services. It should be stockpiled appropriately in designated areas and reapplied during plantation of	
TD.	the proposed vegetation on site.	
Trans	<u> </u>	773 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
xliii.	As proposed, adequate provision will be made for car/vehicle parking at the proposed project site. There shall also be adequate parking provisions for visitors so as not to disturb the traffic and allow smooth movement at the site.	This condition will be complied. Approved parking plan will be submitted in due course of time.
xliv.	A comprehensive mobility plan, as	This condition will be complied.
	per MoUD best practices guidelines (URDPFI), shall be prepared to include motorized, non-motorized, public, and private networks. Road should be designed with due consideration for environment, and safety of users. The road system can be designed with these basic criteria.  • Hierarchy of roads with proper segregation of vehicular and pedestrian traffic.  • Traffic calming measures  • Proper design of entry and exit points.  • Parking norms as per local regulation	
xlv.	A detailed traffic management and traffic decongestion plan shall be drawn up to ensure that the current level of service of the roads within a 05 km s radius of the project is maintained and improved upon after the implementation of the project. This plan should be based on cumulative impact of all development and increased	This condition will be complied and the same will be submitted in due course of time.

control Page 10 of 15

S No	Conditions	Compliance
	habitation being carried out or	
	proposed to be carried out by the	
	project or other agencies in this 05	
	Kms radius of the site in	
	different scenarios of space and	
time and the traffic manageme		
	plan shall be duly validated and	
	certified by the State Urban	
	Development department and the	
	P.W.D./ competent authority for	
	road augmentation and shall also	
	have their consent to the	
	implementation of components of	
	the plan which involve the	
1 .	participation of these departments.	We are analyzing that all vahiales which is coming to the
xlvi.	Vehicleshired for bringing	We are ensuring that all vehicles which is coming to the site are in good condition & monitoring record of PUC
	construction material to the site	certificate of Vehicle is enclosed as <b>Annexure-XIV</b> .
	should be in good condition and should have a pollution check	
	certificate and should conform to	
	applicable air and noise emission	
	standards be operated only during	
	non-peak hours.	
Envir	onment management Plan	
xlvii.	An environmental management	Environment Management and Monitoring Plan is
	plan (EMP) as prepared and	submitted for EC. Copy the same is attached as
	submitted shall be implemented to	Annexure-XIV for your reference.
	ensure compliance with the	
	environmental conditions specified	
	above. A dedicated Environment	
	Monitoring Cell with defined	
	functions and responsibility shall	
	be put in place to implement the	
	EMP. The environmental cell shall	
	ensure that the environment	
	infrastructure like Sewage	
	Treatment Plant, Landscaping, Rain Water Harvesting, Energy	
	Water Harvesting, Energy efficiency and conservation, water	
	efficiency and conservation, water	
	waste management, renewable	
	energy etc. are kept operational and	
	meet the required standards. The	
	environmental cell shall also keep	
	the record of environment	
	monitoring and those related to the	

Page 11 of 15 control

S No	Conditions	Compliance
	environment infrastructure.	
Other		
xlviii.	Provisions shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, creche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.	Photographs of Basic infrastructure provided at project sit are attached as <b>Annexure XIX.</b>
xlix.	A First Aid Room shall be provided in the project both during construction and operations of the project.	Photographs showing first Aid room at the project is attached as <b>Annexure XIX</b> .
1.	The company shall draw up and implement corporate social Responsibility plan as per the Company's Act of 2013.	requirements.
li.	As per the Ministry's Office Memorandum F. No. 22-6512017-1A.lll dated 1st May 2018, and proposed by the project proponent, an amount of Rs. 2.4 Crore @1.5% of project Cost shall be earmarked under Corporate Environment Responsibility (CER) for the activities such as drinking water supply, health and education. The activities proposed under CER shall be restricted to the affected area around the project. The entire activities proposed under the CER shall be treated as project and shall be monitored. The monitoring report shall be submitted to the regional office as a part of half yearly compliance report, and to the District Collector. It should be posted on the website of the project proponent	This condition will be complied.
	B – GENERAL CONDITIONS	
i.	A copy of the environmental clearance letter shall also be displayed on the website of the concerned State Pollution Control	This condition will be complied.  Page 12 of 15

control Page 12 of 15

S No	Conditions	Compliance
	Board. The EC letter shall also be	-
	displayed at the Regional Office.	
	District industries Centre and	
	Collector's Office/ Tehsildars office	
	for 30 days.	
ii.	The funds earmarked for	This condition will be complied.
	environmental protection measures	
	shall be kept in separate account	
	and shall not be diverted for other	
	purpose. Year-wise expenditure	
	shall be reported to this Ministry and its concerned Regional Office.	
iii.	Officials from the concerned	This condition will be complied. A complete set of
1111.	Regional Office of MoEF&CC who	<u> </u>
	· ·	Environmental Clearance will be submitted to
	<u> </u>	APCCF, Regional Office of MoEF&CC in due
	safeguards should be given full	
	cooperation, facilities and	
	documents/data by the project	
	proponents during their inspection.	
	A complete set of all the	
	documents submitted to	
	MoEF&CC shall be forwarded to	
	the concerned APCCF, Regional	
	Office of MoEF&CC.	
iv.	In the case of any change(s) in the	
	scope of the project, the project	
	would require a fresh appraisal by this Ministry.	
v.	·	If any additional condition will be imposed on project
٧.		we will comply with all the conditions.
	subsequently if found necessary and	= -
	to take action including revoking of	
	the environment clearance under	
	the provisions of the Environmental	
	(Protection) Act, 1986 to ensure	
	effective implementation of the	
	suggested safeguard measures in	
	a time bound and satisfactory	
	manner.	
vi.	All other statutory clearances such	We are in process for getting all statutory clearance
	as the approvals for storage of	from concerned department, which will be obtained
	diesel from Chief Controller of	and submitted in due course of time. Currently, we obtained AAI NOC which is attached as
	Explosives, Fire Department, Civil Aviation Department, the Forest	•
	Conservation Act, 1980 and the	141110/AUI U 1414
	Wildlife (Protection) Act, 1972 etc.	
	,, manie (1 100001011) 110t, 1712 0tc.	

control Page 13 of 15

S No	Conditions	Compliance
	shall be obtained, as applicable by	*
	project proponents from the	
	respective competent authorities.	
vii.	These stipulations would be	Noted the condition.
	enforced among others under the	
	provisions of the Water	
	(Prevention and Control of	
	Pollution) Act, 1974, the Air	
	(Prevention and Control of	
	Pollution) Act 1981, the	
	Environment (Protection) Act,	
	1986, the Public Liability	
	(Insurance) Act, 1991 and the EIA	
	Notification, 2006.	Conice of the newspaper desired 111 1
viii.	The project proponent shall advertise in at least two local	Copies of the newspaper advertisement will be
	Newspapers widely circulated in	provided in due course of time.
	the region, one of which shall be in	
	the vernacular language informing	
	that the project has been accorded	
	Environmental Clearance and	
	copies of clearance letters are	
	available with the State Pollution	
	Control Board and may also be	
	seen on the website of the Ministry	
	of Environment, Forest and	
	Climate Change at	
	http://www.envfor.nic.in. The	
	advertisement shall be made within	
	Seven days from the date of receipt	
	of the Clearance letter and a copy	
	of the same shall be forwarded to	
	the concerned Regional Office of	
:	this Ministry.	Noted the condition
ix.	Any appeal against this clearance shall lie with the National Green	Noted the condition.
	Tribunal, if preferred, within a	
	period of 30 days as prescribed	
	under Section 16 of the National	
	Green Tribunal Act, 2010.	
х.	A copy of the clearance letter shall	This condition will be complied.
	be sent by the proponent to	r
	concerned Panchayat, Zilla	
	Parisad/Municipal Corporation,	
	Urban Local Body and the Local	
	NGO, if any, from whom	
	suggestions/ representations, if any,	

Page 14 of 15 control

S No	Conditions	Compliance
	were received while processing the proposal. The clearance letter shall also be put on the website of the company by the proponent.	
xi.	The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF&CC, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; PM <sub>2.5</sub> , PM <sub>10</sub> , SO <sub>2</sub> NOx (ambient levels as well as stack emissions) or critical sectoral parameters indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.	We will regularly upload the status of compliance of all the stipulated EC conditions. We will also submit Environmental Monitored data and shall update the same periodically. We will regularly submit compliance reports to the Regional Office of MoEF&CC, the respective Zonal Office of CPCB and the SPCB, which is due for submission on 1 <sup>st</sup> June and 1 <sup>st</sup> December of every year.  We have monitored all the criteria pollutant levels namely; PM <sub>2.5</sub> , PM <sub>10</sub> , SO <sub>2</sub> NOx (ambient levels as well as stack emissions). All Monitoring report is attached as <b>Annexure-X</b> .
xii.	The environmental statement for each financial year ending 31 <sup>st</sup> March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF&CC by email.	This condition will be complied during Operation phase of the project.

control Page 15 of 15

# Annexure-I Environmental Clearance Letter

# F.No.21-137/2018-IA-III Government of India Ministry of Environment, Forest and Climate Change (IA.III Section)

Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi - 3

Date: 7 February, 2019

To,

Shri Vijay Kumar Yadav, Managing Director, M/s Asthetic Township Developers Pvt. Ltd.,

Apt. no. E - 301, Uniworld City, Sector 30, Gurgaon - 122002.

Phone: 9811929655

E-mail: atwnship@gmail.com

Subject: Expansion of Commercial Complex Project at Sushant Lok, Sector-27, Gurugram Haryana by M/s Asthetic Township Developers Pvt. Ltd. - Environmental Clearance - reg.

Sir,

This has reference to your online proposal No. IA/HR/MIS/84906/2018 dated 15<sup>th</sup> November, 2018 submitted to this Ministry for grant of Environmental Clearance (EC) in terms of the provisions of the Environment Impact Assessment (EIA) Notification, 2006 under the Environment (Protection) Act, 1986.

- 2. The proposal for grant of environmental clearance to the project 'Expansion of Commercial Complex Project at Sushant Lok, Sector-27, Gurugram Haryana by M/s Asthetic Township Developers Pvt. Ltd.', was considered by the EAC in its 36<sup>th</sup> meeting held on 26-28 November, 2018. The details of the project, as per the documents submitted by the project proponent, and also as informed during the above meeting are as under:-
- (i) The project is located at Sushant Lok, Sector-27, District Gurugram, Haryana. Latitude: 28°27.996" N and Llongitude: 77°4.495" E.
- (ii) This is an Expansion project. The total plot area is 11,537.57 sqm, FSI area is 42,088.21 sqm and total construction (built-up) area of 71,057.12 sqm. Maximum height of the building is 95.95 m.
- (iii) The project was earlier granted Environment Clearance by SEIAA, Haryana vide letter no. SEIAA/HR/2013/1507 dated 24<sup>th</sup> December, 2013 for plot area 11,537.57 sqm and Built-up area 41,841.21 sqm
- (iv) The total water requirement for the construction of Expansion of Commercial Complex Project is estimated to be approx. 355 KLD. The water supply during Construction phase will be met through HUDA. During the construction phase, soak pits and septic tanks are provided for disposal of waste water. Temporary toilets will be provided for labourers.

- (v) During operational phase, total water demand of the project is estimated to be 337 KLD and the same will be met by 42 KLD fresh water from HUDA and 295 KLD treated water. Wastewater generated (131 KLD) will be treated in STP of total 160 KLD capacity. About 118 KLD of treated wastewater will be generated from which 97 KLD will be used for flushing, 3 KLD for gardening and remaining 18 KLD for DG cooling. Additional 177 KLD treated water will be sourced from HUDA supply for use for DG cooling (12 KLD) and HVAC cooling (165 KLD).
- (vi) About 1226 kg/day solid waste will be generated from the project. The biodegradable waste (490.4 kg/day) will be processed in OWC, Inert wastes (122.6 kg/day) will be sent to land fill and the non-biodegradable waste generated (613 kg/day) will be handed over to vendors.
- (vii) The total power requirement during operation phase is 4004 KW and will be met from Dakshin Haryana Bijli Vitran Nigam (DHBVN).
- (viii) Parking facility for 677 No. of four wheelers are proposed to be provided against the requirement of 672 No. (according to local norms).
- (ix) Proposed energy saving measures: Energy will be saved using energy efficient lighting fixtures, Electronic Ballast, Timer based lighting and APFC Panel.
- (x) It is not located within 10 km of any Eco Sensitive areas.
- (xi) Estimated Cost of the project is Rs. 160.3 Crores.
- (xii) Employment potential: It will generate direct and indirect employment opportunities for both skilled and unskilled labor during construction & operation phase.
- (xiii) Benefits of the project: Direct & Indirect employment opportunities and Infrastructural Development of the Area.
- 3. The project/activity is covered under category 'B' of item 8(a) 'Building and Construction projects' of the Schedule to the EIA Notification, 2006 and its subsequent amendments, and requires appraisal at State level. However due to absence of SEIAA/SEAC in Haryana, the proposal is appraised at Central Level.
- 4. Based on the information submitted by the Project Proponent and detailed discussions held on all the issues, the EAC recommended the project for grant of environmental clearance and stipulated specific conditions along with other environmental conditions. As per recommendations of the EAC, the Ministry of Environment, Forest and Climate Change hereby accords Environmental Clearance to the project Expansion of Commercial Complex Project at Sushant Lok, Sector-27, Gurugram Haryana by M/s Asthetic Township Developers Pvt. Ltd., under the provisions of the EIA Notification, 2006 and amendments/circulars issued thereon, and subject to the specific and general conditions as under:-



## PART A - SPECIFIC CONDITIONS:

- (i) The project proponent shall obtain all necessary clearance/ permission from all relevant agencies including town planning authority before commencement of work. All the construction shall be done in accordance with the local building byelaws.
- (ii) Consent to Establish/Operate for the project shall be obtained from the State Pollution Control Board as required under the Air (Prevention and Control of Pollution) Act, 1981 and the Water (Prevention and Control of Pollution) Act, 1974.
- (iii) The approval of the Competent Authority shall be obtained for structural safety of buildings due to earthquakes, adequacy of firefighting equipment etc as per National Building Code including protection measures from lightening etc.

#### Topography and natural Drainage

(iv) The natural drain system should be maintained for ensuring unrestricted flow of water. No construction shall be allowed to obstruct the natural drainage through the site, on wetland and water bodies. Check dams, bio-swales, landscape, and other sustainable urban drainage systems (SUDS) are allowed for maintaining the drainage pattern and to harvest rain water. Buildings shall be designed to follow the natural topography as much as possible. Minimum cutting and filling should be done.

# Water requirement, Conservation, rain water Harvesting, and Ground Water Recharge

- (v) Fresh water requirement from HUDA supply shall not exceed 42 KLD with prior permission.
- (vi) A certificate shall be obtained from the local body supplying water, specifying the total annual water availability with the local authority, the quantity of water already committed the quantity of water allotted to the project under consideration and the balance water available. This should be specified separately for ground water and surface water sources, ensuring that there is no impact on other users.
- (vii) The quantity of fresh water usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project proponent. The record shall be submitted to the Regional Office, MoEF&CC along with six monthly Monitoring reports.
- (viii) At least 20% of the open spaces as required by the local building bye-laws shall be pervious. Use of Grass pavers, paver blocks with at least 50% opening, landscape etc. would be considered as pervious surface.
- (ix) Installation of dual pipe plumbing for supplying fresh water for drinking, cooking and bathing etc and other for supply of recycled water for flushing,



- landscape irrigation, car washing, thermal cooling, conditioning etc. shall be done.
- Use of water saving devices/ fixtures (viz. low flow flushing systems; use of (x) low flow faucets tap aerators etc) for water conservation shall be incorporated in the building plan.
- Separation of grey and black water should be done by the use of dual (xi) plumbing system. In case of single stack system separate recirculation lines for flushing by giving dual plumbing system be done.
- Water demand during construction should be reduced by use of pre-mixed (xii) concrete, curing agents and other best practices referred.
- The local bye-law provisions on rain water harvesting should be followed. If (xiii) local bye-law provision is not available, adequate provision for storage and recharge should be followed as per the Ministry of Urban Development Model Building Byelaws, 2016. As proposed 03 nos. of rain water harvesting recharge pits shall be provided for rain water harvesting after filtration as per CGWB guidelines.
- No ground water shall be used during construction/ operation phase of the (xiv) project.
- Any ground water dewatering should be properly managed and shall conform (xv) to the approvals and the guidelines of the CGWA in the matter. Formal approval shall be taken from the CGWA for any ground water abstraction or dewatering.

#### **Solid Waste Management**

- The provisions of the Solid Waste (Management) Rules, 2016, e-Waste (xvi) (Management) Rules, 2016, and the Plastics Waste (Management) Rules, 2016 shall be followed.
- (xvii) Disposal of muck during construction phase shall not create any adverse effect on the neighboring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority.
- (xviii) Separate wet and dry bins must be provided in each unit and at the ground level for facilitating segregation of waste. Solid waste shall be segregated into wet garbage and inert materials. Wet garbage shall be composted in Organic Waste Converter. As proposed, 80 sqm area shall be provided for solid waste management within the premises which will include area for segregation, composting. The inert waste from project will be sent to dumping site.
- Any hazardous waste generated during construction phase, shall be disposed (xix) off as per applicable rules and norms with necessary approvals of the State Pollution Control Board.



(xx) A certificate from the competent authority handling municipal solid wastes, indicating the existing civic capacities of handling and their adequacy to cater to the M.S.W. generated from project shall be obtained.

#### **Sewage Treatment Plant**

- (xxi) Sewage shall be treated in the STP based on SBR technology with tertiary treatment i.e. Ultra Filtration. The treated effluent from STP shall be recycled/re-used for flushing and horticulture. Excess water shall be discharged to Municipal Sewer with prior permission.
- (xxii) A certificate from the competent authority for discharging treated effluent/ untreated effluents into the Public sewer/ disposal/drainage systems along with the final disposal point shall be obtained.
- (xxiii) No sewage or untreated effluent water would be discharged through storm water drains.
- (xxiv) The project proponents would devise a monitoring plan to the satisfaction of the State Pollution Control Board so as to continuously monitor the treated waste water being used for flushing in terms of faecal coliforms and other pathogenic bacteria.
- (xxv) The project proponents would commission a third party study on the implementation of conditions related to quality and quantity of recycle and reuse of treated water, efficiency of treatment systems, quality of treated water being supplied for flushing (specially the bacterial counts), comparative bacteriological studies from toilet seats using recycled treated waters and fresh waters for flushing, and quality of water being supplied through spray faucets attached to toilet seats.
- (xxvi) The installation of the Sewage Treatment Plant (STP) shall be certified by an independent expert and a report in this regard shall be submitted to the Ministry before the project is commissioned for operation. Periodical monitoring of water quality of treated sewage shall be conducted. Necessary measures should be made to mitigate the odour problem from STP.
- (xxvii) Sludge from the onsite sewage treatment, including septic tanks, shall be collected, conveyed and disposed as per the Ministry of Urban Development, Central Public Health and Environmental Engineering Organization (CPHEEO) Manual on Sewerage and Sewage Treatment Systems, 2013.

#### **Energy**

(xxviii) Compliance with the Energy Conservation Building Code (ECBC) of Bureau of Energy Efficiency shall be ensured. Buildings in the States which have notified their own ECBC, shall comply with the State ECBC. Outdoor and common area lighting shall be LED. Concept of passive solar design that minimize energy consumption in buildings by using design elements, such as building orientation, landscaping, efficient building envelope, appropriate fenestration,

- increased day lighting design and thermal mass etc. shall be incorporated in the building design. Wall, window, and roof u-values shall be as per ECBC specifications.
- (xxix) Energy conservation measures like installation of CFLs/ LED for the lighting the area outside the building should be integral part of the project design and should be in place before project commissioning. Used CFLs, TFL and LED shall be properly collected and disposed off/sent for recycling as per the prevailing guidelines/rules of the regulatory authority to avoid mercury contamination.
- (xxx) Solar, wind or other Renewable Energy shall be installed to meet electricity generation equivalent to 1% of the demand load or as per the state level/ local building bye-laws requirement, whichever is higher. Follow super ECBC requirement of ECBC 2017 and provide compliance report.
- (xxxi) Solar power shall be used for lighting in the apartment to reduce the power load on grid. Separate electric meter shall be installed for solar power. Solar water heating shall be provided to meet 20% of the hot water demand of the commercial and institutional building or as per the requirement of the local building bye-laws, whichever is higher. Residential buildings are also recommended to meet its hot water demand from solar water heaters, as far as possible.
- (xxxii) Use of environment friendly materials in bricks, blocks and other construction materials, shall be required for at least 20% of the construction material quantity. These include Fly Ash bricks, hollow bricks, AACs, Fly Ash Lime Gypsum blocks, Compressed earth blocks, and other environment friendly materials. Fly ash should be used as building material in the construction as per the provision of Fly Ash Notification of September, 1999 and amended as on 27th August, 2003 and 25th January, 2016. Ready mixed concrete must be used in building construction.
- (xxxiii) A certificate of adequacy of available power from the agency supplying power to the project along with the load allowed for the project shall be submitted.

#### Air Quality and Noise

(xxxiv) Construction site shall be adequately barricaded before the construction begins. Dust, smoke & other air pollution prevention measures shall be provided for the building as well as the site. These measures shall include screens for the building under construction, continuous dust/ wind breaking walls all around the site (at least 3 meter height). Plastic/tarpaulin sheet covers shall be provided for vehicles bringing in sand, cement, murram and other construction materials prone to causing dust pollution at the site as well as taking out debris from the site. Sand, murram, loose soil, cement, stored on site shall be covered adequately so as to prevent dust pollution. Wet jet shall be provided for grinding and stone cutting. Unpaved surfaces and loose soil shall be adequately sprinkled with water to suppress dust.

- (xxxv) Notification GSR 94(E) dated 25.01.2018 of MoEF&CC regarding Mandatory Implementation of Dust Mitigation Measures for Construction and Demolition Activities for projects requiring Environmental Clearance shall be complied with.
- (xxxvi) All construction and demolition debris shall be stored at the site (and not dumped on the roads or open spaces outside) before they are properly disposed. All demolition and construction waste shall be managed as per the provisions of the Construction and Demolition Waste Rules, 2016. All workers working at the construction site and involved in loading, unloading, carriage of construction material and construction debris or working in any area with dust pollution shall be provided with dust mask.
- (xxxvii) The diesel generator sets to be used during construction phase shall be low sulphur diesel type and shall conform to Environmental (Protection) prescribed for air and noise emission standards.
- (xxxviii) The gaseous emissions from DG set shall be dispersed through adequate stack height as per CPCB standards. Acoustic enclosure shall be provided to the DG sets to mitigate the noise pollution. Low sulphur diesel shall be used. The location of the DG set and exhaust pipe height shall be as per the provisions of the Central Pollution Control Board (CPCB) norms.
- (xxxix) For indoor air quality the ventilation provisions as per National Building Code of India.
- (xl) Ambient noise levels shall conform to residential standard both during day and night as per Noise Pollution (Control and Regulation) Rules, 2000. Incremental pollution loads on the ambient air and noise quality shall be closely monitored during construction phase. Adequate measures shall be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards by CPCB / SPCB.

#### **Green Cover**

(xli) No tree cutting/transplantation of existing trees has been proposed in the project. A minimum of 1 tree for every 80 sqm of land should be planted and maintained. The existing trees will be counted for this purpose. The landscape planning should include plantation of native species. The species with heavy foliage, broad leaves and wide canopy cover are desirable. Water intensive and/or invasive species should not be used for landscaping. As proposed 2423.82 sqm area shall be provided for green area development.

#### Top Soil preservation and Reuse

(xlii) Topsoil should be stripped to a depth of 20 cm from the areas proposed for buildings, roads, paved areas, and external services. It should be stockpiled appropriately in designated areas and reapplied during plantation of the proposed vegetation on site.

## **Transport**

- (xliii) As proposed, adequate provision will be made for car/vehicle parking at the proposed project site. There shall also be adequate parking provisions for visitors so as not to disturb the traffic and allow smooth movement at the site.
- (xliv) A comprehensive mobility plan, as per MoUD best practices guidelines (URDPFI), shall be prepared to include motorized, non-motorized, public, and private networks. Road should be designed with due consideration for environment, and safety of users. The road system can be designed with these basic criteria.
  - Hierarchy of roads with proper segregation of vehicular and pedestrian traffic.
  - Traffic calming measures
  - Proper design of entry and exit points.
  - Parking norms as per local regulation
- (xlv) A detailed traffic management and traffic decongestion plan shall be drawn up to ensure that the current level of service of the roads within a 05 kms radius of the project is maintained and improved upon after the implementation of the project. This plan should be based on cumulative impact of all development and increased habitation being carried out or proposed to be carried out by the project or other agencies in this 05 Kms radius of the site in different scenarios of space and time and the traffic management plan shall be duly validated and certified by the State Urban Development department and the P.W.D./ competent authority for road augmentation and shall also have their consent to the implementation of components of the plan which involve the participation of these departments.
- (xlvi) Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable air and noise emission standards be operated only during nonpeak hours.

#### **Environment management Plan**

(xlvii) An environmental management plan (EMP) as prepared and submitted shall be implemented to ensure compliance with the environmental conditions specified above. A dedicated Environment Monitoring Cell with defined functions and responsibility shall be put in place to implement the EMP. The environmental cell shall ensure that the environment infrastructure like Sewage Treatment Plant, Landscaping, Rain Water Harvesting, Energy efficiency and conservation, water efficiency and conservation, solid waste management, renewable energy etc. are kept operational and meet the required standards. The environmental cell shall also keep the record of environment monitoring and those related to the environment infrastructure.



#### **Others**

- (xlviii) Provisions shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, creche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.
- (xlix) A First Aid Room shall be provided in the project both during construction and operations of the project.
- (I) The company shall draw up and implement corporate social Responsibility plan as per the Company's Act of 2013.
- (li) As per the Ministry's Office Memorandum F.No. 22-65/2017-IA.III dated 1st May 2018, and proposed by the project proponent, an amount of Rs. 2.4 Crore @1.5% of project Cost shall be earmarked under Corporate Environment Responsibility (CER) for the activities such as Education facilities in nearby communities, solar power, rain water harvesting and plantation in community areas. The activities proposed under CER shall be restricted to the affected area around the project. The entire activities proposed under the CER shall be treated as project and shall be monitored. The monitoring report shall be submitted to the regional office as a part of half yearly compliance report, and to the District Collector. It should be posted on the website of the project proponent.

#### **PART B - GENERAL CONDITIONS**

- (i) A copy of the environmental clearance letter shall also be displayed on the website of the concerned State Pollution Control Board. The EC letter shall also be displayed at the Regional Office, District Industries centre and Collector's Office/ Tehsildar's office for 30 days.
- (ii) The funds earmarked for environmental protection measures shall be kept in separate account and shall not be diverted for other purpose. Year-wise expenditure shall be reported to this Ministry and its concerned Regional Office.
- (iii) Officials from the concerned Regional Office of MoEF&CC who would be monitoring the implementation of environmental safeguards should be given full cooperation, facilities and documents/data by the project proponents during their inspection. A complete set of all the documents submitted to MoEF&CC shall be forwarded to the concerned APCCF, Regional Office of MoEF&CC.
- (iv) In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Ministry.
- (v) The Ministry reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the



- environment clearance under the provisions of the Environmental (Protection) Act, 1986, to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner.
- (vi) All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department, the Forest Conservation Act, 1980 and the Wildlife (Protection) Act, 1972 etc. shall be obtained, as applicable by project proponents from the respective competent authorities.
- (vii) These stipulations would be enforced among others under the provisions of the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and the EIA Notification, 2006.
- (viii) The project proponent shall advertise in at least two local Newspapers widely circulated in the region, one of which shall be in the vernacular language informing that the project has been accorded Environmental Clearance and copies of clearance letters are available with the State Pollution Control Board and may also be seen on the website of the Ministry of Environment, Forest and Climate Change at <a href="http://www.envfor.nic.in">http://www.envfor.nic.in</a>. The advertisement shall be made within Seven days from the date of receipt of the Clearance letter and a copy of the same shall be forwarded to the concerned Regional Office of this Ministry.
- (ix) Any appeal against this clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.
- (x) A copy of the clearance letter shall be sent by the proponent to concerned Panchayat, Zilla Parisad/Municipal Corporation, Urban Local Body and the Local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the company by the proponent.
- (xi) The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF&CC, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; PM<sub>2.5</sub>, PM<sub>10</sub>, SO<sub>2</sub>, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.
- (xii) The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions



and shall also be sent to the respective Regional Offices of MoEF&CC by e-mail.

5. This issues with the approval of the Competent Authority.

(Kushal Vashist) Director

#### Copy to:

- 1) The Secretary, Directorate of Environment, Government of Haryana, SCO 1-2-3, Sector 17 D (Second Floor), Chandigarh.
- 2) Addl. Principal Chief Conservator of Forests (Central), Ministry of Environment, Forests and Climate Change, Regional Office (NZ), Bay No.24-25, Sector 31-A, Dakshin Marg, Chandigarh -160030.
- 3) The Chairman, Central Pollution Control Board Parivesh Bhavan, CBD-cum-Office Complex, East Arjun Nagar, New Delhi 110 032.
- 4) Member Secretary, Haryana Pollution Control Board, C-11, Sector-6, Panchkula, Haryana 134109
- 5) Monitoring Cell, MoEF&CC, Indira Paryavaran Bhavan, New Delhi.
- 6) Guard File/ Record File/ Notice Board.

(Kushal Vashist)
Director

# **Annexure-II**

HSPCB/Consent/: 329962320GUNOCTE7324277 dated 03/02/2020



## HARYANA STATE POLLUTION CONTROL BOARD



# Gurgaon North Vikas Sadan, 1st Floor, Near DC Court, Gurgaon Ph.0124-2332775 Email:hspcbrogrn@gmail.com

Website: www.hrocmms.nic.in E-Mail - hspcbho@gmail.com Telephone No.: 0172-2577870-73

No. HSPCB/Consent/: 329962320GUNOCTE7324277 Dated:03/02/2020

To.

M/s: Asthetic Township Developers Pvt Ltd Commercial Complex at Sector 27 Gurugram

GURGAON 122009

# Sub.: Grant of consent to Establish to M/s Asthetic Township Developers Pvt Ltd

Please refer to your application no. 7324277 received on dated 2020-01-27 in regional office Gurgaon North.

With reference to your above application for consent to establish, M/s Asthetic Township Developers Pvt Ltd is here by granted consent as per following specification/Terms and conditions.

Consent Under	AIR/WATER	
Period of consent	03/02/2020 - 06/02/2026	
Industry Type	Building and construction project having waste water generation more than 100 KLD	
Category	RED	
Investment(In Lakh)	30544.0	
Total Land Area (Sq. meter)	11537.57	
Total Builtup Area (Sq. meter)	71057.12	
Quantity of effluent		
1. Trade	0.0 KL/Day	
2. Domestic	131.0 KL/Day	
Number of outlets	1.0	
Mode of discharge		
1. Domestic	Reuse/Recycle	
2. Trade	0	
Permissible Domestic Effluent Parameters		
1. BOD	30 mg/l	
2. COD	250 mg/l	
3. TSS	100 mg/l	

Permissible Trade Effluent Parameters		
1. NA	mg/l	
Number of stacks	4	
Height of stack		
1. DG Set (1500 KVA)	8 METER	
2. DG Set (1500 KVA)	8 METER	
3. DG Set (1500 KVA)	8 METER	
4. DG Set (1000 KVA)	6 METER	
Permissible Emission p	arameters	
1. NA		
Capacity of boiler		
1. NA	Ton/hr	
Type of Furnace		
1. NA		
Type of Fuel		
1. Diesel	1.1 KL/day	

# Regional Officer, Gurgaon North

# $H \triangle R \lor \triangle N \triangle \subseteq T \triangle T$ Haryana State Pollution Control Board.

#### Terms and conditions

- 1. The industry has declared that the quantity of effluent shall be 131 KL/Day i.e 0KL/Day for Trade Effluent, 0 KL/Day for Cooling, 131 KL/Day for Domestic and the same should not exceed.
- 2. The above 'Consent to Establish' is valid for 60 months from the date of its issue to be extended for another one year at the discretion of the Board or till the time the unit starts its trial production whichever is earlier. The unit will have to set up the plant and obtain consent during this period.
- 3. The officer/official of the Board shall have the right to access and inspection of the industry in connection with the various processes and the treatment facilities being provided simultaneously with the construction of building/machinery. The effluent should conform the effluent standards as applicable
- 4. That necessary arrangement shall be made by the industry for the control of Air Pollution before commissioning the plant. The emitted pollutants will meet the emission and other standards as laid/will be prescribed by the Board from time to time.
- 5. The applicant will obtain consent under section 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 and under section 21/22 of the Air (Prevention & Control of Pollution) Act,1981 as amended to-date-even before starting trial production
- 6. The above Consent to Establish is further subject to the conditions that the unit complies with all the laws/rules/decisions and competent directions of the Board/Government and its functionaries in all respects before commissioning of the operation and during its actual working strictly.
- 7. No in-process or post-process objectionable emission or the effluent will be allowed, if the scheme furnished by the unit turns out to be defective in any actual experience
- 8. The Electricity Department will give only temporary connection and permanent connection to the unit will be given after verifying the consent granted by the Board, both under Water Act and Air Act.

- 9. Unit will raise the stack height of DG Set/Boiler as per Board's norms.
- 10. Unit will maintain proper logbook of Water meter/sub meter before/after commissioning.
- 11. That in the case of an industry or any other process the activity is located in an area approved and that in case the activity is sited in an residential or institutional or commercial or agricultural area, the necessary permission for siting such industry and process in an residential or institutional or commercial or agricultural area or controlled area under Town and Country Planning laws CLU or Municipal laws has to be obtained from the competent Authority in law permitting this deviation and be submitted in original with the request for consent to operate.
- 12. That there is no discharge directly or indirectly from the unit or the process into any interstate river or Yamuna River or River Ghaggar.
- 13. That the industry or the unit concerned is not sited within any prohibited distances according to the Environmental Laws and Rules, Notification, Orders and Policies of Central Pollution control Board and Haryana State Pollution Control Board.
- 14. That of the unit is discharging its sewage or trade effluent into the public sewer meant to receive trade effluent from industries etc. then the permission of the Competent Authority owing and operating such public sewer giving permission letter to his unit shall be submitted at time of consent to operate.
- That if at any time, there is adverse report from any adjoining neighbor or any other aggrieved party or Municipal Committee or Zila Parishad or any other public body against the unit's pollution; the Consent to Establish so granted shall be revoked.
- That all the financial dues required under the rules and policies of the Board have been deposited in full by the unit for this Consent to Establish.
- 17. In case of change of name from previous Consent to Establish granted, fresh Consent to Establish fee shall be levied.
- 18. Industry should adopt water conservation measures to ensure minimum consumption of water in their Process. Ground water based proposals of new industries should get clearance from Central Ground Water Authority for scientific development of previous resource.
- 19. That the unit will take all other clearances from concerned agencies, whenever required.
- 20. That the unit will not change its process without the prior permission of the Board.
- 21. That the Consent to Establish so granted will be invalid, if the unit falls in Aravali Area or non conforming area.
- 22. That the unit will comply with the Hazardous Waste Management Rules and will also make the non-leachate pit for storage of Hazardous waste and will undertake not to dispose off the same except for pit in their own premises or with the authorized disposal authority.
- 23. That the unit will submit an undertaking that it will comply with all the specific and general conditions as imposed in the above Consent to Establish within 30 days failing which Consent to Establish will be revoked.
- 24. That unit will obtain EIA from MoEF, if required at any stage.
- 25. In case of unit does not comply with the above conditions within the stipulated period, Consent to Establish will be revoked.
- 26. That unit will obtain consent to operate from the board before the start of product activity.

#### **Specific Conditions**

#### **Other Conditions:**

1. The project proponent will obtain all necessary clearances from all concerned departments. 2. Project proponent will not change the quantity of domestic effluent/trade effluent/air emission without prior permission of the Board. Project Proponent will obtain prior CTO before starting of production and apply for CTO/CTE Extension at least 90 days before expiry date of this CTE. 3. Project Proponent will install STP/ETP/ACPM along with the main project. 4. Project Proponent will install adequate acoustic enclosures/chambers on their DG SETS with proper stack height as per prescribed norms to meet the prescribed standards under EP Rules. 5. Project Proponent will comply with the provisions of Water Act, 1974, Air Act, 1981, Solid Waste Management Rules, 2016, Hazardous & Other Waste Management Rules, 2016, Plastic Waste Management Rules, 2016, E-Waste Management Rules, 2016, Battery Managements Rules, C&D Waste Management Rules, 2016& amendments and other applicable environmental legislation. 6. Project Proponent will use only treated effluent supplied from Sewage treatment plant during construction phase of the project 7. That this CTE will not provide any relaxation /benefit from any other Act/Rules/Regulations applicable to the project/land in question. 8. Project Proponent will not discharge any type Treated or untreated effluent outside the premises of the project. 9. Project Proponent will not use in their DG set as a fuel i.e. pet coke, furnace oil and LSHS etc. 10. Stack emission level should be stringent than the existing standards in terms of the identified critical pollutants, 11. Effective fugitive emission control measures should be imposed in the process, transportation, parking etc. 12. Encourage use of cleaner fuels (pet coke / furnace oil /LSHS may be avoided). 13. Best available technology may be used. For example usage of EAF/SAF/IF in place of Cupola Furnace, Usage of Supercritical technology in place of sub – critical technology. 14. Increase of green belt cover by 40% of the total land area beyond the permissible requirement of 33%, wherever feasible. 15. Stipulation of greenbelt outside the project premises such as avenue plantation, plantation in vacant areas, social forestry etc. 16. Assessment of carrying capacity of transportation load on the roads inside the industrial premises. If the roads required to be widened, shall be prescribed as a condition. 17. Project Proponent will not discharge any type of effluent inside & outside of the premises of the project and reuse/recycle of treated waste water be ensured. 18. Continuous monitoring of emission and effluent quality / quantity to be installed & will connect the same with server of CPCB and HSPCB. 19. A detailed water harvesting plan may be submitted by the project proponent. 20. Project Proponent will achieve zero discharge and install latest technology of STP/ETP and reuse/recycle of treated effluent. 21. In case, domestic waste water generation is more than 10 KLD, the industry may install STP. 22. Dumping of waste (fly ash, slag, red mud etc.) may be permitted only at designated locations approved by SPCBs/PCCs. 23. More stringent norms for management of hazardous waste. The waste generated should be preferably utilized in co-processing. 24. Monitoring of compliance of EC conditions may be submitted with third party audit every year. 25. Project Proponent will dispose off their waste/spent oil of DG sets only to authorize recyclers by the HSPCB. 26. The % of the CER may be least 1.5 times the slabs given in the OM dated 01.05.2018 for SPA and 2 times for CPA in case of Environmental Clearance. 27. Project proponent will comply all the directions of CPCB in this regard and will comply all the orders issued by any court in this regard. 28. Project Proponent will submit an affidavit regarding compliances of above said conditions within 30 days. 29. The above Consent to Establish is further subject to the conditions that the unit complies with all the laws/rules/decisions and competent directions of the Board/Government and its functionaries in all respects before commissioning of the operation and during its actual working strictly. 30. Unit will deploy anti -smog gun at site to comply with the above said directions & keep proper record of operation of the same and submit action taken report to this office within 03 days positively, failing which action shall be initiated as per applicable Acts/ Rules /Notifications. 31. CTE so granted is on the basis of detail submitted by the unit in online application, CTE granted will be without prejudice to any violation made by unit in past & will be deemed revoked & further action will be taken as per law if any violation is observed at any stage, 32. At any stage, if any violation observed of any above conditions at any time, this CTE stands cancelled /revoked & further action will be taken as per law if any violation is observed at any stage.

# Annexure-III Aravali NOC

उपायुक्त, गुडगांव।

रोवा में

M/s Asthetic Township Developers Pvt. Ltd.

कमांक 3373 /एस०के०२ दिनांक 17-10-13

विषय:

Request for issuing Aravali Notification 1992 & PLPA 1900 from DFO and Tehsildar through Deputy Commissioner of M/s Asthetic Township Developers Pvt. Ltd. project at village Sukhrali, Sector-27, Gurgaon.

यादि

उपरोक्त विषय पर आपके प्रार्थना पत्र के सन्दर्भ में ।

विषयाधीन मामले में इस कार्यालय द्वारा तहसीलदार गृहगांव व उप-वन संरक्षक गुडगांव से रिपोर्ट प्राप्त की गई जो निम्न प्रकार है :-

तहसीलदार गुडगांव :- तहसीलदार गुडगांव के कार्यालय के पत्र कमांक 2327 / ओ०के० दिनांक 07.10.2013 द्वारा इस कार्यालय मे प्राप्त रिपोर्ट अनुसार मौजा सुखराली की अराजी किला नं0 59//6, 15, 8/1/1, 13/2, किता 4 रकबा 14-16-3 सालम के मालिक मैo अस्थैटिक टाउनशिप डवलपर्स प्राoलिo बरूवे इन्तकाल नंo 1438-1534 से मालिक है व किला नं0 59//7 रकबा 8-0 सालम के सुधीर पुत्र साहिबराम पुत्र शिवधन्द बरूवे इन्तकाल नं० 1437 से मालिक है। बिन्दुवार रिपोर्ट निम्नप्रकार

1. उपरोक्त अराजी अरावली क्षेत्र से बाहर है।

2. 07.05.1992 के नोटिफिकेशन से पूर्व अराजी मूमि की किस्म कभी भी गैर मुमकिन पहाड, गैर मृ० राडा, गैर मृ० बीहड, बंजड बीहड व रून्द नहीं रही है।

3. गिरदावरी 1992 से पूर्व किस्म चाही है जो ताहाल है।

उप-वन संरक्षक, गुडगांव के कार्यालय के पत्र क्मांक 2259-20जी दिनांक 03.10.2013 द्वारा इस कार्यालय में प्राप्त रिपोर्ट अनुसार M/s Asthtic Township Developers Pvt. Ltd. vide letter No. Nil dated 14-08-2013 made a request in connection with land measuring 2.851 acres having Killa No 6, 7, 8/1/1, 13/2, 15/1 land located at village Sukhrali, District Gurgaon, Applicant made a proposal to use this land for Commercial Colony Purpose In Continuation of report submitted by RFO, Gurgaon vide letter no. 703-G dated 24-08-2013 it is made clear that:

A As per record available above said land is not part of notified Reserved Forest, Protected Forest under Indian Forest Act, 1927 or any area closed under

section 4 & 5 of Punjab Land Preservation Act 1900.

B It is clarified that by the notification no. S.O.8/P.A2/1900/S.4/2013 dated 4th January 2013 all Revenue Estate of Gurgaon Tehsil is notified u/s 4 of PLPA 1900 and S.O. 81/PA.2/1900/S.3/12 dated 19th December 2012 u/s 3 of PLPA 1900. The area is however not recorded as forest in the Government record but felling of any tree is strictly prohibited without the permission of Divisonal

Forest Officer, Gurgoan.

If approach is required from Protected Forest by the user agency, the clearance/regularization under Forest Conservation Act, 1980 will be required without prior clearance from Forest Department, the user of Forest land for approach road is strictly prohibited M/s Asthetic Township Developers Pvt. Ltd. whose land is located at village Sukhrali, District Gurgaon must obtain clearance as applicable under Forest Conservation Act 1980.

- D As per records available with the forest Department Gurgaon, the area does not fall in areas where plantations were raised by the Forest Department under Aravalli project.
- E All other statutory clearance mandated under the Environment Protection Act, 1986 or any other Act/order shall be obtained as application by the project proponents from the concerned authorities.
- proponents from the concerned authorities.

  F The project proponents will not violate any judicial order/ Pronouncement issued by the Hon'ble Supreme Court/High Courts.
- G It is clarified that the Hob'ble supreme Court has issued various judgment dated 06.05.2002 29.10.2002, 16.12.2002, 18.03.2004, etc. pertaining to Aravalli region in Haryana, which should be complied with.
- H It shall be the responsibility of user agency/applicant to get necessary clearances/permissions under various Acts and Rules applicable if any, from the respective authorities/Department...

रिपोर्ट सेवा मे प्रेषित है।

हतेः उपास्त्रतं गुडगांव।

कमांक

/एस0के02 दिनांव

इसकी एक प्रति Director General, Town & Country Planning, Haryana, Chandigarh को सूचनार्थ एवं आवश्यक कार्यवाही हेतू प्रेषित है।

कृतेः अपायुक्त गुडगांव।

#### Annexure-V

From: Dy. Conservator of Forests,

Gurgaon, Haryana.

To, M/s Asthetic Township Developers Pvt. Ltd. 262, DDA Office Complex,

Jhandewalan Extn., New Delhi-110055

No. 2259-20-9

Dated: 3/10/12

Sub.: Clarification regarding Applicability of forest laws on Non Forest land Applied by M/s Asthetic Township Developers Pvt. Ltd. land located at Village-Sukhrali, Sector-27, Sushant Lok District-Gurgaon.

Applicant M/s Asthetic Township Developers Pvt. Ltd., 262, DDA Office Complex, Jhandewalan Extn., New Delhi-110055 vide letter no. Nil. dated 14.08.2013 made a request in connection with land measuring 2.851 Acres having Killa No. 6, 7, 8/1/1, 13/2, 16/1, land located at village Sukhrali, Sector-27, Sushant Lok District Gurgaon. Applicant made a proposal to use this land for Commercial Colony Purpose. In continuation of report submitted by RFO, Gurgaon vide Letter No. 703-G dated 24.08.2013 it is made clear that:

- As per records available above said land is not part of notified Reserved Forest, Protected Forest under Indian Forest Act, 1927 or any area closed under section 4 & 5 of Punjab Land Preservation Act, 1900.
- b) It is clarified that by the Notification No. S.O.8/P.A 2/1900/S.4/2013 dated 4th January, 2013, whole Revenue Estate of Gurgaon is notified u/s 4 of PLPA 1900 and S.O.81/PA.2/1900/S.3/2012 dated 19th December, 2012 u/s 3 of PLPA 1900. The area is however not recorded as forest in the Government record but felling of any tree is strictly prohibited without the permission of Divisional Forest Officer, Gurgaon.
- c) If approach is required from Protected Forest by the user agency, the clearance/regularization under Forest Conservation Act 1980 will be required. Without prior clearance from Forest Department, the use of Forest land for approach road is strictly prohibited. M/s Asthetic Township Developers Pvt. Ltd. whose land is located at village, Sukhrall, Sector-27, Sushant Lok District Gurgaon must obtain clearance as applicable under Forest Conservation Act 1980.
- d) As per the records available with the Forest Department, Gurgaon, the area does not fall in areas where plantations were raised by the Forest Department under Aravalli project.
- e) All the statutory clearances mandated under the Environment Protection Act. 1986, as per the notification of Ministry of Environment and Forests, Government of India, dated 07-05-1992 or any other Act/order shall be obtained as applicable by the project proponents from the concerned authorities.
- f) The projec proponent will not violate any Judicial Order/ direction issued by the Hon'ble Supreme Court/ High Courts.
- g) It is clarified that Hon'ble Supreme Court has issued various judgments dated 07.05.2002, 29.10.2002, 16.12.2002, 18.03.2004, 14.5.2004 etc. pertaining to Aravalli region in Haryana, which should be compiled with, Since the proposed site falls within 5 Km. of Delhi boundary. The permission from the Mining Department, Haryana pollution Board, Deptt. of Town & Country Planning Haryana and other appropriate authorities must be obtained who is under obligation to follow the directions in the various Hon'ble Supreme Court Judgments while granting permission.
- h) It shall be the responsibility of user agency/applicant to get necessary clearances/permissions under various Acts and Rules applicable if any, from the respective authorities/Department.

Date:

Place: Gurgaon

Dy. Conservator of Forest, Gurgaon.

Endst. No.

Dated:

A copy is forwarded to:-

1) Conservator of Forests, South Circle, Gurgaon for kind information.

2) D.G, T.C.P, Ayojana Bhawan, Sec-18, Madhya, Marg, Chandigarh for kind information

3) Dy.Commissioner, Gurgaon w.r.t. his letter no.3538 dated 17.07.2013 for kind information & necessary action.

4) Guard File.

Dy. Conservator of Forest, Gurgaon.

उपायुक्त, गुडगांव।

तहसीलदार, गुडगांव

दिनांक 17-7-13

क्रमांक 353)/एम.बी

विषय:-

Request for issuing Aravali notification 1992 & PLPA from DFO and Tehsildar through Deputy Commissioner of M's Asthetic Township Developers Pvt. Ltd. project at Village Sukhrali Sec-27, Sushantlok, Gargnon

उपरोक्त विषय पर अनुरोध है कि संलग्न प्रार्थना पत्र में प्रस्तावित भूमि का Report (not covered under Aravali Notification area) जारी भी जानी है। अतः आपको मूल कागजात की प्रति संलग्न करके लिखा जाता है कि आप विस्तारपूर्वक रिपोर्ट ∕टिप्पणी सहित तैयार करके एक सप्ताह के अन्दर-अन्दर इस कार्यालय में निम्न बिन्दुओ पर भिजवाना सुनिश्चित करें ताकि आगामी कार्यवाही की जा सकें।

- प्रार्थना पत्र में वर्णित खसरा न0 अरावलों क्षेत्र में है अथवा नहीं।
- 1992 के नोटिफिकेशन से पूर्व द उसके पश्चात की गिरदावरी तथा किस्म जमीन भी स्पष्ट रिपोर्ट करने का कष्ट करे।
- वर्णित प्रार्थना पत्र मे दर्शाय गए खसरा न0 शामलात/ग्राम पंचायत/नगरपासिका/नगर निगम की भूमि/मलिकयत तो नही है।
- आराजी भूमि की ता हाल मलकियम बारे।
- आराजी भूमि बारे किसी इंतकाल की नजरसानी रिपोर्ट तो नहीं की गई है या इंतकाल मुतनाजा तो नहीं।
- आराजी भूमि का किसी माननीय न्यायालय मे केस तो नहीं चल रहा है।
- आराजी भूमि पर किसी प्रकार का कोई भार तो है अथवा नहीं।

एक प्रति/मृत्यस्य ने भिरदावर उत्का अप्राधित है।

Jackson ou

क्तेः उपयुक्त, गुडगांव।

म्हारी उक्ता कुरुराकी विमानाववार मिर्मार केरे भीकार की विकास पुरुर किला पुरुर काम राक्ता है।

भीमार की तियोद की कार्मी में में कर्ज अस्मेरिक राजन मिय उनमप्ती पाठ । कि शिक अमिस रक 19/ वसत विशर नहीं दिलली वस्ते र्वक 10 1438 - 1534 मन्बर् मुडा दुस्तीक । सीका कर वर 59/16 (7-12) 15/1 (5-112) 8/4, (0-6-4) 13/2 (1-6-3) 17/11 4 रमका 14-16-3 सम्मा की मामिक क कारिए हैं क सुन्पीर गुम MILENTA JA THOUSE DOS 1437 FOR THE TELL ALMOS 5%। १८७०) सामा का मामिक व कार्विवर मीपा अन्छरामी सर् वा तिला रहमाया उपरोक्त अमादी की अरावली केंत्र ल वाहर है उपरेश्न रामरा नामरात वामकात हैट। गान पं-पापत क אווות א בונים של של הוא מונים או בונים או של הוועות की या मेर र-तमा नवादम्मी न द्वारामी नहीं व्यापान आराजी मूल अनुसाद रिकार नाम विसी न्यायामप है कोई केस गरी-या रहा है उपरोधत आरावी गाह अनुसार रिकार्ड माल के अंडसार कोर नार व लोड - आउरका वर्मी निर्मार अधिम कर्पवारी देता नेवा के पेशह है A 9/1/10/13

सवा में उतारी अहादम ट्रिकार के आहे के आहे. जिया है। वह के अपाद कर है। अप के कि अप के कार कर के कि कार कर के कि **उद्यो**लंदार Tanks .

# Annexure-IV Renewal of Licence from Directorate of Town & Country Planning, Haryana

# Directorate of Town & Country Planning, Haryana

Plot no. 3, Nagar Yojana Bhawan, Sector-18A, Madhya Marg, Chandigarh Phone: 0172-2549349, e-mail:tcpharyana7@gmail.com website:-http://tcpharyana.gov.in

Regd. To

Asthetic Township Developers Pvt. Ltd.

APT No. E-602, Uniworld City,

Sector 30, Gurugram.

Memo No. LC-2400-Asstt(RK)/2019/

31572 Dated: 20-12-2019

Subject:

Renewal of licence No. 97 of 2011 dated 09.11.2011.

Please refer to your application dated 04.10.2019 on the matter cited as subject above.

- Licence No. 97 of 2011 dated 09.11.2011 granted for setting up of commercial 2. colony on the land measuring 2.851 acres in Sector 27, Gurugram Manesar Urban Complex is hereby renewed upto 08.11.2024 on the same terms & conditions laid down therein.
- This renewal will not tantamount to certification of satisfactory performance 3. of the applicant entitling him for further renewal of license.
- The BG on account of IDW shall be got revalidated well before its expiry. 4.
- Service plan estimates of the colony shall be submitted for approval in the 5. office of competent authority after approval of revised building plans.
- That the licensee company shall submit the ultimate power load requirement 6. within current validity period of license.
- That the amendment in Rule 13 in respect of charging of renewal fees is under 7. consideration, for which the draft notification was notified on 20.08.2019. Therefore, increased renewal fees shall be deposited by you in accordance with the final notification or as decided by the Department.

(K. Makrand Pandurang, IAS) Director, Town & Country Planning Haryana, Chandigarh 4

Endst. No. LC-2400-Asstt(RK)/2019/

Dated:

A copy is forwarded to the following for information and necessary action:-

- i. Chief Administrator, HSVP, Panchkula.
- ii. Senior Town Planner, Gurugram.
- Website Administrator with a request to update the status of renewal of license iii. on the website of the Department.

iv. District Town Planner, Gurugram.

Chief Account Officer of this Directorate. ٧.

> Distt. Town Planner (HQ) For Director, Town & Country Planning

Haryana, Chandigarh

#### **ORDERS**

Whereas, License No. 97 of 2011 dated 09.11.2011 stands granted to Asthetic Township Developers Pvt. Ltd., APT No. E-602, Uniworld City, Sector 30, Gurugram for setting up of commercial colony over an area measuring 2.851 acres in Sector 27, Gurugram Manesar Urban Complex under the provisions of Haryana Development and Regulation of Urban Areas Act, 1975. As per terms and conditions of the licenses and of the agreement executed on LC-IV, the colonizer is required to comply with the provisions of the Haryana Development and Regulation of Urban Areas Act, 1975 and its Rules, 1976.

And, whereas, for delay in compliance of the provisions of Rule 24, 26(2), 27 & 28 of the Haryana Development and Regulation of Urban Areas Rules, 1976 upto 31.03.2019, the licensee has submitted a request for composition of said offence. As per the rates finalized by the Govt. the composition fee has worked out as Rs. 2,24,000/-. The company has deposited composition charges amounting Rs. 2,24,000/-through e-payment TCP3172519112750204 dated 27.11.2019.

Accordingly, in exercise of power conferred under Section-13(1) of the Haryana Development and Regulation of Urban Areas Act, 1975, I hereby order to compound the offence committed due to delay in compliance of above said Rules upto 31.03.2019.

(K. Makrand Pandurang, IAS)
Director,
Town and Country Planning,
Haryana, Chandigarh

Endst. No. LC-2400-Asstt(RK)/2019/ 3157-9

Dated: 20-12-2019

A copy is forwarded to the following for information and necessary action:-

 Chief Accounts Officer, O/o Director, Town and Country Planning Haryana Chandigarh.

Asthetic Township Developers Pvt. Ltd., APT No. E-602, Uniworld City, Sector 30, Gurugram.

(Narender Kumar)
Distt. Town Planner (HQ)
For Director, Town and Country Planning,

Haryana, Chandigarh

# Annexure-V Intekaal Letter

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# Annexure-VI Water Balance

**Table 5: Calculations for Daily Water Demand** 

S.	Unit Type	Occupancy	Rate of demand	Total water					
No.			(lpcd)	requirement (KLD)					
A	Domestic Water								
1	Ground Floor (Retail Shop)								
	• Staff	131	30	4					
	• Visitors	1183	15	18					
2	First to Nineteenth Floor (Office)								
	• Staff	3305	30	99					
	• Visitors	367	15	6					
3.	Sky Lounge (Terrace)								
	• Visitors	794	15	12					
TOTAL DOMESTIC WATER DEMAND = 139 KLD									
В	HORTICULTURE		1 l/sqm/day	3 KLD					
	$(2423.82m^2)$								
C	HVAC (1650 TR)	10 hours	@10 Litre/TR	165 KLD					
D.	DG Cooling (3 X 1500	0.9 lt/kva/hr		30 KLD					
	KVA + 1 X 1000 KVA)								
GRAND TOTAL (A+B+C) = 337 KLD									

<sup>\*</sup>DG Sets water demand are calculated for 6 Hours operation/day.

#### **Table 6: Waste Water Calculations**

Domestic Water Requirement	139 KLD		
• Fresh water (@30% of domestic water)	42 KLD		
• Flushing water (@ 70% of domestic water )	97 KLD		
Waste Water Generated	34 +97 = <b>131 KLD</b>		
(@ 80% fresh water + 100% flushing water)			
STP Capacity	160 KL		

The water balance diagrams for different seasons are shown below:

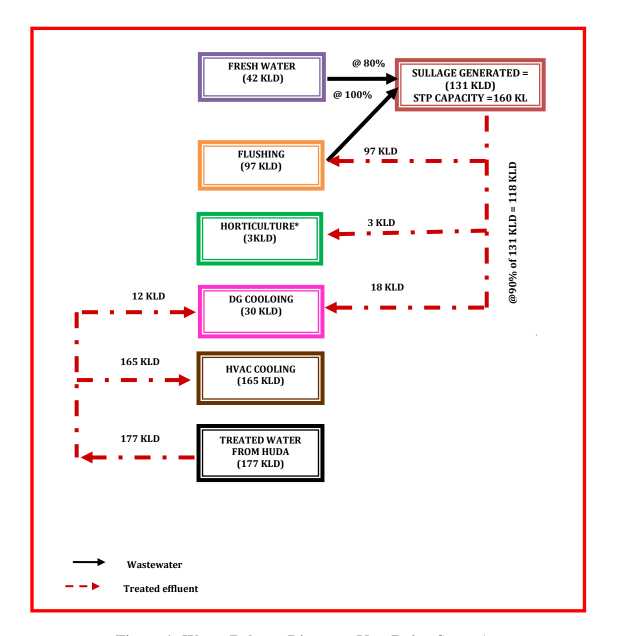


Figure 1: Water Balance Diagram (Non-Rainy Season)

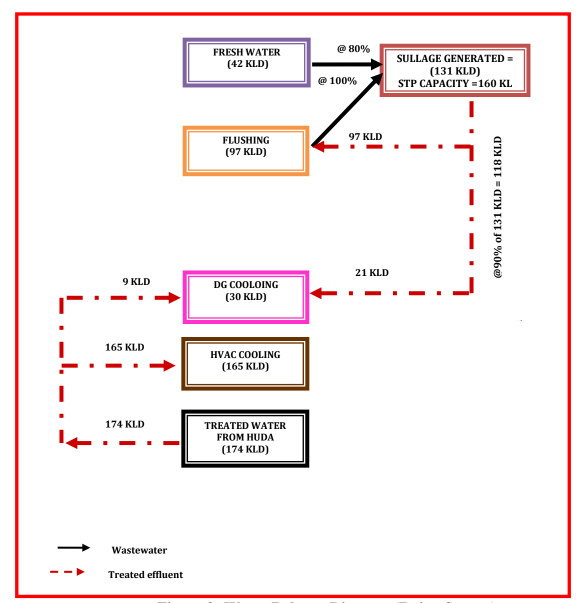


Figure 2: Water Balance Diagram (Rainy Season)

#### **Wastewater Generation & Treatment**

It is expected that the project will generate approx. 131KLD of wastewater. The wastewater will be treated in onsite STP of 160 KL capacity. The treated effluent 118 KLD will be reused for flushing, horticulture, DG Cooling & HVAC.

**FORM IA** 

### 2.2 What is the quality of water required, in case, the supply is not from a municipal source? (Provide physical, chemical, Biological characteristics with class of water quality).

The required water will be met through the HUDA. The total water requirement is approx. 337 KLD.

#### **SBR TECHNOLOGY**

#### **Sewerage System**

An external sewage network shall collect the sewage from all units, and flow by gravity to the proposed sewage treatment plant.

Following are the benefits of providing the Sewage Treatment Plant in the present circumstances:

- Reduced net daily water requirements, source for Horticultural purposes by utilization of the treated waste water.
- Reduced dependence on the public utilities for water supply and sewerage systems.
- Sludge generated from the Sewage Treatment Plant shall be rich in organic content and an excellent fertilizer for horticultural purposes.

#### a. Wastewater Details

(a) Daily load : 131 KLD

(b) Duration of flow to STP : 24 hours

(c) Temperature : Maximum 46°C

(d) pH : 6.5 to 8.5

(e) Colour : Mild

(f) T.S.S. (mg/l) : 300-400

(g)  $BOD_5$  (mg/l) : 250-350

(h) COD(mg/l) : 400-600

(i) Oil & Grease : 10-50

(j) Color : Mild

#### b. Final discharge characteristics

(a) pH : 6.5 to 7.5

(b) Oil & Grease : <10 mg/l

#### Expansion of Commercial Complex Project At Sushant Lok, Sector-27, Gurugram Haryana

**FORM IA** 

(c) B.O.D. : <20 mg/l (d) C.O.D. : <50 mg/l (e) Total Suspended Solids : <10 mg/l

(h) Color : Clear

#### c. Treatment Technology

Sequence Batch Reactor is a most prominent technique for removing organic carbon and nutrient in a relatively short period. The fill and draw scheme constitute the basic principle of the SBR system. Raw sewage will be collected under gravity into the equalization tank after allowing to pass through the bar screen. The bar screen, by removing coarse solids from the sewage help in protecting the raw sewage pump. The raw sewage equalization tank, through temporarily holding the incoming sewage facilitates both pumping of sewage through the STP and dampening the flow variation in the received sewage. The sewage collected in equalization tank is pumped and passed through the SBR tank. Air will be introduced in this tank to prevent any potential foul smell problem & to provide the mixing of wastewater to avoid the sedimentation of solids in this tank.

The SBR is basically a single tank that serves both biological reactor and settler in a temporal sequence, whereas aeration and settling are simultaneous but in a spatial sequence.

From the reactors, The suspended solids will settle at the bottom of the tank & clear supernatant will overflow to Collection cum storage tank collected sludge at bottom shall be transferred through pumps to sludge holding tank. The clear supernatant after clarifier will be collected in to filter feed tank. This tank will act as housing tank for filter feed pumps. The clarified & dis-infected water will be then fed to filtration unit.

Filtration unit consisting of Dual Media sand filter and activated carbon filter will remove the residual impurities such as odor/color, suspended solids, BOD/COD. The treated water after the filtration unit will be collected in Irrigation cum Flushing water storage tank from where it is transferred to flushing water tank at terrace & Irrigation System.

Excess sludge from the bottom of the settling tank will be removed and transferred to sludge holding tank. Air grid shall be provided in this tank to avoid conversion into anaerobic conditions, thickening of sludge and keep sludge in homogenous condition. The digested & thickened sludge shall be further thickened through Sludge Dewatering System and disposed off periodically through closed tanker or can be reused as manure.

**Stages of Treatment**: The treatment process consists of the following stages:

- Equalization
- Bio- Degradation
- Clarification & Settling
- Filtration

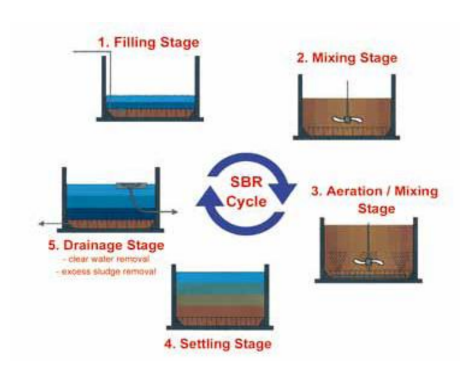


Figure 3: Flow Diagram of SBR

#### **Sewer System**

The alignment and slope of the sewer line will follow the road network, drains or natural ground surface and will be connected to the trunk sewers. The discharge point will be a treatment plant, a pumping station, a water course or an intercepting sewer. Pumping stations would be provided at places where the natural slope of the terrain is insufficient to permit gravity flow or the cost of excavation is uneconomical to do the same.

# 2.3 How much of water requirement can be met from the recycling of treated wastewater? (Give the details of quantities, sources and usage)

It is expected that the project will generate approx. 131 KLD of wastewater. The wastewater will be treated in onsite STP of 160 KL capacity. The treated effluent 118 KLD will be reused for flushing, horticulture, DG Cooling & HVAC.

## 2.4 Will there be diversion of water from other users? (Please assess the impacts of the project on other existing uses and quantities of consumption).

No. There will not be any diversion of water from other users. Rise in water demand is a local phenomenon but the project would only involve spatial shifting of water demand within a region.

# 2.5 What is the incremental pollution load from wastewater generated from the proposed activity? (Give details of the quantities and composition of wastewater generated from the proposed activity)

131 KLD of sullage generated which will be treated through onsite STP of 160 KL capacity.

### 2.6 Give details of the water requirements met from water harvesting? Furnish details of the facilities created.

The storm water collection system for the premises shall be self-sufficient to avoid any collection/stagnation and flooding of water. The amount of storm water run-off depends upon many factors such as intensity and duration of precipitation, characteristics of the tributary area and the time required for such flow to reach the drains. The drains shall be located near the carriage way along either side of the roads. Taking the advantage of road camber, the rainfall run off from roads shall flow towards the drains. Storm water from various plots/shall be connected to adjacent drain by a pipe through catch basins. Therefore, it has been calculated to provide 3 rainwater harvesting pits at selected locations, which will catch the maximum run-off from the site.

1) Since the existing topography is congenial to surface disposal, a network of storm water pipe drains is planned adjacent to roads. All building roof water will be brought down through rain water pipes.

# Annexure-VII RWH Details

# 2.3 How much of water requirement can be met from the recycling of treated wastewater? (Give the details of quantities, sources and usage)

It is expected that the project will generate approx. 131 KLD of wastewater. The wastewater will be treated in onsite STP of 160 KL capacity. The treated effluent 118 KLD will be reused for flushing, horticulture, DG Cooling & HVAC.

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# 2.5 What is the incremental pollution load from wastewater generated from the proposed activity? (Give details of the quantities and composition of wastewater generated from the proposed activity)

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1) Since the existing topography is congenial to surface disposal, a network of storm water pipe drains is planned adjacent to roads. All building roof water will be brought down through rain water pipes.

- 2) Proposed storm water system consists of pipe drain, catch basins and seepage pits at regular intervals for rain water harvesting and ground water recharging.
- 3) For basement parking, the rainwater from ramps will be collected in the basement storm water storage tank. This water will be pumped out to the nearest external storm water drain.
- 4) The peak hourly rainfall of 45 mm/hr shall be considered for designing the storm water drainage system.

Rain water harvesting has been catered to and designed as per the guideline of CGWA. Peak hourly rainfall has been considered as 45 mm/hr. The recharge pit of 4 m diameter and 3 m depth is constructed for recharging the water. Inside the recharge pit, a recharge bore is constructed having adequate diameter and depth. The bottom of the recharge structure will be kept 5m above this level. At the bottom of the recharge well, a filter media is provided to avoid choking of the recharge bore. Design specifications of the rain water harvesting plan are as follows:

- Catchments/roofs would be accessible for regular cleaning.
- The roof will have smooth, hard and dense surface which is less likely to be damaged allowing release of material into the water. Roof painting has been avoided since most paints contain toxic substances and may peel off.
- All gutter ends will be fitted with a wire mesh screen and a first flush device would be
  installed. Most of the debris carried by the water from the rooftop like leaves, plastic bags
  and paper pieces will get arrested by the mesh at the terrace outlet and to prevent
  contamination by ensuring that the runoff from the first 20 minutes of rainfall is flushed
  off.
- No sewage or wastewater would be admitted into the system.
- No wastewater from areas likely to have oil, grease, or other pollutants has been connected to the system.

**Table 7: Comparative Details of Rain water Harvesting** 

S. No.	Particulars	EC accorded	Expansion	Total (EC accorded + Expansion)
1.	Rain water Harvesting Pits	3		3

#### **Calculations for storm water load:**

Net Plot Area = 
$$11,537.57$$
m<sup>2</sup>

Roof-top area = Ground Coverage = 
$$4,524.140 \text{ m}^2$$

Green Area = 
$$2,423.82 \text{ m}^2$$

$$= 4589.61 \text{ m}^2$$

#### Run-off Load.

Roof-top Area = 
$$4524.140 \times 0.045 \times 0.9$$

$$= 183.227 \text{m}^3/\text{hr}.$$

Green Area = 
$$2423.82 \times 0.045 \times 0.2$$

$$= 21.81 \text{m} 3/\text{hr}.$$

Paved Area = 
$$4,589.61 \times 0.045 \times 0.7$$

$$= 144.57 \text{ m}3/\text{hr}$$

Total Runoff Load = 
$$183.227 + 21.81 + 144.57 \text{ m}^3/\text{hr}$$
.

$$= 349.607 \text{ m}^3/\text{hr}.$$

Taking 20 minutes retention time, volume of storm water =  $349.607 / 3 = 116.53 \text{ m}^3$ 

Capacity of Recharge pit = 
$$\pi$$
 r<sup>2</sup>h = 3.14 × 2 × 2 × 3 = 37.68 m<sup>3</sup>

Hence No. of pits required = 
$$116.53/37.68 = 3$$
 pits

#### Total of 3 Rain Water Harvesting pits are proposed for artificial ground water recharge.

2.7 What would be the impact of the land use changes occurring due to the project on the runoff characteristics (quantitative as well as qualitative) of the area in the post construction phase on a long term basis? Would it aggravate the problems of flooding or water logging in any way?

# Annexure-VIII Waste management plan during Construction & Operation Phase

- Provision of slit traps in storm water drains
- Good housekeeping in the above areas

#### 10.2.4 EMP FOR LAND ENVIRONMENT

#### **Construction Phase**

The waste generated from construction activity includes construction debris, biomass from land clearing activities, waste from the temporary make shift tents for the labors and hazardous waste. Following section discuss the management of each type of waste. Besides waste generation, management of the topsoil is an important area for which management measures are required.

#### **Construction Debris**

Construction debris is bulky and heavy and re-utilization and recycling is an important strategy for management of such waste. As concrete and masonry constitute the majority of waste generated, recycling of this waste by conversion to aggregate can offer benefits of reduced landfill space and reduced extraction of raw material for new construction activity. This is particularly applicable to the project site as the construction is to be completed in a phased manner.

Mixed debris with high gypsum, plaster, shall not be used as fill, as they are highly susceptible to contamination, and will be send to designated solid waste landfill site.

Metal scrap from structural steel, piping, concrete reinforcement and sheet metal work shall be removed from the site by construction contractors. A significant portion of wood scrap will be reused on site. Recyclable wastes such as plastics, glass fiber insulation, roofing etc shall be sold to recyclers.

#### **Hazardous waste**

Construction sites are sources of many toxic substances such as paints, solvents wood preservatives, pesticides, adhesives and sealants. Hazardous waste generated during

construction phase shall be stored in sealed containers and disposed off as per The Hazardous Wastes (Management, Handling & Trans boundary Movement) Rules, 2016. Some management practices to be developed are:

- Herbicides and pesticide will not be over applied (small-scale applications) and not applied prior to rain.
- Paintbrushes and equipment for water and oil based paints shall be cleaned within a contained area and will not be allowed to contaminate site soils, water courses or drainage systems.
- Provision of adequate hazardous waste storage facilities. Hazardous waste collection containers will be located as per safety norms and designated hazardous waste storage areas will be away from storm drains or watercourses.
- Segregation of potentially hazardous waste from non-hazardous construction site debris.
- Well labeled all hazardous waste containers with the waste being stored and the date of generation.
- Instruct employees and subcontractors in identification of hazardous and solid waste.

Even with careful management, some of these substances are released into air, soil and water and many are hazardous to workers. With these reasons, the best choice is to avoid their use as much as possible by using low-toxicity substitutes and low VOC (Volatile Organic Compound) materials.

#### **Waste from Temporary Makes Shift Tents for Labors**

Wastes generated from temporary make shift labor tents which will be managed by the contractor of the site. The wastewater generated will be channelized to the septic tank.

#### **Top Soil Management**

To minimize disruption of soil and for conservation of top soil, the contractor shall keep the top soil cover separately and stockpile it. After the construction activity is over, top soil will be utilized for landscaping activity. Other measures, which would be followed to prevent soil erosion and contamination include:

- Maximize use of organic fertilizer for landscaping and green belt development
- To prevent soil contamination by oil/grease, leaf proof containers would be used for storage and transportation of oil/grease and wash off from the oil/grease handling area shall be drained through impervious drains and treated appropriately before disposal
- Removal of as little vegetation as possible during the development and revegetation of bare areas after the project.
- Working in a small area at a point of time (phase wise construction)
- Construction of erosion prevention troughs/berms.

#### **Operational Phase**

The philosophy of solid waste management at the proposed complex will be to encouraging the four R's of waste i.e. Reduction, Reuse, Recycling and Recovery (materials & energy). Regular public awareness meetings will be conducted to involve the public in the proper segregation and storage techniques. The Environmental Management Plan for the solid waste focuses on three major components during the life cycle of the waste management system i.e., collection and transportation, treatment or disposal and closure and post-closure care of treatment/disposal facility.

#### **Collection and Transportation**

 During the collection stage, the solid waste of the project will be segregated into biodegradable waste and non-biodegradable.
 Biodegradable waste and non biodegradable waste will be collected in separate bins. Biodegradable waste will be treated in the project premises by Organic waste convertor. The recyclable wastes will be sent off to recyclabers. Proper guidelines for segregation, collection and storage will be prepared as per MSW Rules, 2016.

- To minimize littering and odour, waste will be stored in well-designed containers/ bins that will be located at strategic locations to minimize disturbance in traffic flow
- Care would be taken such that the collection vehicles are well maintained and generate minimum noise and emissions. During transportation of the waste, it will be covered to avoid littering.

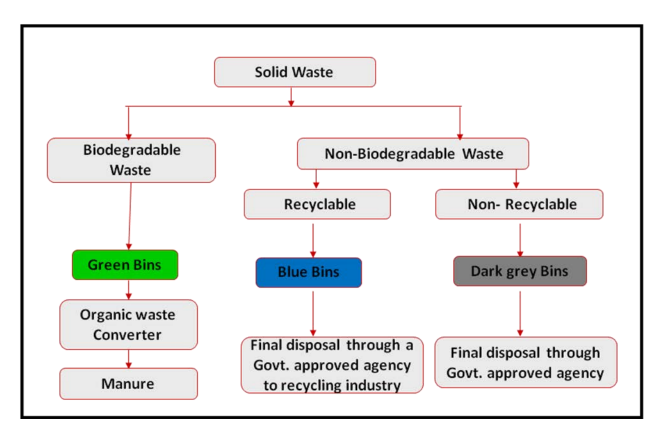


Figure 6: Waste Management Flow Diagram

#### **Organic Waste Converter**

A waste converter is a machine used for the treatment and recycling of solid and liquid refuse material. A converter is a self-contained system capable of performing the following functions: pasteurization of organic waste; sterilization of pathogenic or biohazard waste; grinding and pulverization of refuse into unrecognizable output; trash compaction; dehydration.

#### Benefits of organic waste converter:

- 1. Large quantity of solid waste is converted to manure in a very short period
- 2. Manure can be used as compost for gardening
- 3. Machine requires less space and the efficiency is high
- 4. Manpower and maintenance is very less
- 5. This is one of the latest techniques of managing biodegradable solid waste.

#### **Operation cost of OWC:**

Organic Waste Converter - 300 (Dim.  $3m \times 4m$ ) is proposed to be used for composting waste 120 kg/batch or 3000 kg/day & it requires electricity of about 13.5 HP.

No. of batches day = 3000/120 = 25 batches/day.

No. of batches to convert 490 kg/day = 490/120 = 4.08 say 4 batches.

#### **Operation Cost-monthly per capita:**

The operating cost of OWC - 300 = 1,80,000 INR/month

Cost/day = 1, 80,000/30

= 6000/-

1 batch/day cost = 6000/25

= 240 INR

Cost for 4 batch/day =  $4 \times 240$ /-

= 960/-

Monthly operating cost =  $30 \times 960$ = Rs. 28,800/- per month

#### **Disposal**

With regards to the disposal/treatment of waste, the management will take the services of the authorized agency for waste management and disposal of the same on the project site during its operational phase.

#### 10.2.5 EMP FOR ECOLOGICAL ENVIRONMENT

Construction activity changes the natural environment. The project requires the implementation of following choices exclusively or in combination.

#### **Construction Stage**

- Restriction of construction activities to defined project areas, which are ecologically sensitive
- Restrictions on location of temporary labor tents and offices for project staff near the project area to avoid human induced secondary additional impacts on the flora and fauna species
- Cutting, uprooting, coppicing of trees or small trees if present in and around
  the project site for cooking, burning or heating purposes by the labors will be
  prohibited and suitable alternatives for this purpose will be made
- Along with the construction work, the peripheral green belt would be developed with suggested native plant species, as they will grow to a fullfledged covered at the time of completion.

#### **Operation Stage**

Improvement of the current ecology of the project site will entail the following measures:

- Plantation and Landscaping
- Green Belt Development
- Park and Avenue Plantation

#### **Annexure-IX**

Photographs of construction of Wind Breaking wall of 10 mtrs. height for dust control

#### WIND BREAKING WALL



Front - Inside Barricading



Front side Barricading



**Inside - Rear Road Barricading** 

#### Annexure-X

# Environment Monitoring Reports i.e. AAQ, Noise, Water & soil and its interpretation



(Complete Test House For Testing of Environmental sample)
NABL Accredited and MoEF&CC Approved Laboratory
ISO 9001: 2015 & OHSAS 18001 Certified

#### **TEST REPORT**

Issued to

M/s Asthetic Township Developers Pvt. Ltd. Apt. No. E-301, Unworld City, Sec-30

Gurgaon- 122002

Doc No.

Amend. No. & Amend. Date : 02 & 17.02.2018

Lab Reference No.

Issue Date Your Reference : ELPL/IV/QF/20

: 02 & 17.02.2018 : 210320001 A

: 25/03/2021

: Email (Page1of 1)

Sample Particulars: Ambient Air Quality Monitoring was done at Commercial Complex project

at Sushant Lok, Sec- 27, Gurugram Haryana, from 18/03/2021 to 19/03/2021.

Type of sample : Ambient Air Sample Re Sampling Date : 18/03/2021-19/03/2021 Analysis S Sampling Done by : Lab representative Analysis C

Quantity received : 24 Hourly Sample Sample's Location : Near DG Area

Sample Registration Date : 19/03/2021 Analysis Starting Date : 19/03/2021

Analysis Starting Date : 19/03/2021 Analysis Completion Date : 24/03/2021

Tests Required : Mentioned below Sampling Method : ELPL/III/SOP/21

S.No.	Test Parameters	Units	Results	NAAQS	Test Method
1	Particulate Matter as PM <sub>10</sub>	μg/m³	242.5	100 (24 Hourly)	IS 5182 (Pt-23)
2	Particulate Matter as PM <sub>2.5</sub>	μg/m³	172.2	060 (24 Hourly)	ELPL/III/SOP/23
3	Sulphur Dioxide as SO <sub>2</sub>	μg/m³	14.8	080 (24 Hourly)	IS 5182 (Pt-02)
4	Oxides of Nitrogen as NO <sub>X</sub>	μg/m³	39.5	080 (24 Hourly)	IS 5182 (Pt-06)
5	Carbon Monoxide as CO	mg/m <sup>3</sup>	0.52	002 (08 Hourly)	IS 5182 (Pt-10)

\*\*\*\*\*END OF REPORT\*\*\*\*\*

Analyzed By (Vikash Kumar)

Checked By (Dr. Ramesh C. Tripathi)

Authorized Signatory (Purushottam Kumar Sharma)

Laboratory: D-79, Ground Floor, Sec-6, Noida-201301, U.P. (India) Email: bd@ecostepslab.com | www.ecostepslab.com | Tel: +91 120 4333226

CIN-U93000DL2014PTC267663



(Complete Test House For Testing of Environmental sample)
NABL Accredited and MoEF&CC Approved Laboratory
ISO 9001: 2015 & OHSAS 18001 Certified



#### **TEST REPORT**

Issued to

M/s Asthetic Township Developers Pvt. Ltd. Apt. No. E-301, Unworld City, Sec-30

Gurgaon- 122002

Doc No.

Amend. No. & Amend. Date

Lab Reference No.

Issue Date Your Reference : ELPL/IV/QF/20

: 02 & 17.02.2018 : 210320002 N

25/03/2021

Email (Page1of 1)

Sample Particulars: Ambient Noise Level Monitoring was done at Commercial Complex project

at Sushant Lok, Sec- 27, Gurugram Haryana, from 18/03/2021 to 19/03/2021.

Type of sample : Ambient Noise Sample Registration Date 19/03/2021 Sampling Date : 18/03/2021-19/03/2021 **Analysis Starting Date** 18/03/2021 Sampling Done by : Lab representative **Analysis Completion Date** 19/03/2021 Quantity received : 24 Hourly Sample **Tests Required** Mentioned below Sample's Location Near DG Area Sampling Method : ELPL/III/SOP/37

 Time
 Unit
 Leq
 Method

 Day Time(06:00 am to 10:00 pm)
 dB (A)
 63.9
 ELPL/III/SOP/37

 Night Time(10:00 pm to 06:00 am)
 dB (A)
 52.5
 ELPL/III/SOP/37

	Standards for As per Noise Pollution ( Re	Ambient Noise gulation & Control Rule-2	2000)
Area Code	Category of Area/Zone		dB (A) Leq*
		Day time	Night time
(A)	Industrial area	75	70
(B)	Commercial area	65	55
(C)	Residential area	55	45
(D)	Silence Zone	50	40

\*\*\*\*\*END OF REPORT\*\*\*\*\*

\*Leq: It is energy mean of the noise level over a specified period.

Analyzed By (Vikash Kumar)

Checked By (Dr. Ramesh C. Tripathi) Authorized Signatory (Purushottam Kumar Sharma)

Laboratory: D-79, Ground Floor, Sec-6, Noida-201301, U.P. (India) Email: bd@ecostepslab.com | www.ecostepslab.com | Tel: +91 120 4333226

CIN-U93000DL2014PTC267663



(Complete Test House For Testing of Environmental sample) NABL Accredited and MoEF&CC Approved Laboratory ISO 9001: 2015 & OHSAS 18001 Certified

#### **TEST REPORT**

Issued to

M/s Asthetic Township Developers Pvt. Ltd.

Apt. No. E-301, Unworld City, Sec-30 Gurgaon- 122002

Doc No.

Amend. No. & Amend. Date : 02 & 17.02.2018

: ELPL/IV/QF/20

Lab Reference No.

: 210319008 W

Issue Date

25/03/2021

Your Reference

: Email

Sample Particulars: Water sample was collected from Tab at Commercial Complex project at

Sushant Lok, Sec- 27, Gurugram Haryana on 18/03/2021.

Type of sample

Drinking water

Sample Registration Date

19/03/2021 19/03/2021

Sampling Date Sampling Done by

18/03/2021 Lab representative **Analysis Starting Date Analysis Completion Date** 

24/03/2021

Quantity received Sample's Location

2 Ltr approx. Pantry Room **Tests Required** 

Mentioned below ELPL/III/SOP/20

Sampling Method

Page 1 of 2

				IS 1050	0: 2012	
S.No	Test Parameters	Units	Results	Acceptable Limit, max.	Permissible Limit in the Absence of Alternate source,	Test Method
					max.	
1	Color	Hazen	BDL (DL-5.0)	5	15	IS 3025 (Pt-04)
2	Odour	(*)	Agreeable	Agreeable	Agreeable	IS 3025 (Pt-05)
3	рН	-	7.29	6.5-8.5	No relaxation	IS 3025 (Pt-11)
4	Taste	1.5	Agreeable	Agreeable	Agreeable	IS 3025 (Pt-08)
5	Turbidity	NTU	BDL(DL-1.0)	1	5	IS 3025 (Pt-10)
6	Total Dissolved Solids	mg/l	118	500	2000	IS 3025 (Pt-16)
7	Ammonia (as total ammonia-N)	mg/l	BDL (DL 0.1)	0.5	No relaxation	IS 3025 (Pt-34)
8	Anionic Detergents (as MBAS)	mg/l	BDL (DL 0.1)	0.2	1.0	Annex K of IS 13428
9	Calcium as Ca	mg/l	15.7	75	200	IS 3025 (Pt-40)
10	Chloramines (as Cl <sub>2</sub> )	mg/l	BDL (DL0.1)	4.0	No relaxation	IS 3025 (Pt-26)
11	Chloride as Cl	mg/l	24.5	250	1000	IS 3025 (Pt-32)
12	Fluoride as F	mg/l	BDL (DL0.01)	1.0	1.5	APHA 23 <sup>rd</sup> Ed 4500F
13	Free Residual Chlorine	mg/l	BDL (DL0.05)	0.2*	1*	IS 3025 (Pt-26)
14	Nitrate as NO <sub>3</sub>	mg/l	BDL (DL0.1)	45	No relaxation	IS 3025 (Pt-34)
15	Phenolic Compounds (as C <sub>6</sub> H <sub>5</sub> OH)	mg/l	BDL (DL 0.001)	0.001	0.002	IS 3025 (Pt-43)
16	Sulphate as SO <sub>4</sub>	mg/l	16.8	200	400	IS 3025 (Pt-24)
17	Sulphide (as H <sub>2</sub> S)	mg/l	BDL(DL 0.02)	0.05	No relaxation	IS 3025 (Pt-29)
18	Total Alkalinity as CaCO <sub>3</sub>	mg/l	65	200	600	IS 3025 (Pt-23)
19	Total Hardness as CaCO <sub>3</sub>	mg/l	78.4	200	600	IS 3025 (Pt-21)
20	Cyanide (as CN)	mg/l	BDL(DL 0.02)	0.05	No relaxation	IS 3025 (Pt-27)
21	Aluminum (as Al)	mg/l	BDL(DL 0.01)	0.03	0.2	APHA23 <sup>rd</sup> Ed.3120B
22	Barium (as Ba)	mg/l	BDL (DL 0.1)	0.7	No relaxation	APHA23 <sup>rd</sup> Ed.3120B
			a. 11 -		The state of the s	N VY

Analyzed By (Shalu Srivastava)

(Dr. Ramesh C. Tripathi)

**Authorized Signatory** (Purushottam Kumar Sharma)

Laboratory: D-79, Ground Floor, Sec-6, Noida-201301, U.P. (India) Email: bd@ecostepslab.com | www.ecostepslab.com | Tel: +91 120 4333226 CIN-U93000DL2014PTC267663



(Complete Test House For Testing of Environmental sample) NABL Accredited and MoEF&CC Approved Laboratory ISO 9001: 2015 & OHSAS 18001 Certified

#### **TEST REPORT**

Issued to

: ELPL/IV/QF/20

M/s Asthetic Township Developers Pvt. Ltd.

Amend. No. & Amend. Date : 02 & 17.02.2018 Lab Reference No.

: 210319008 W

Apt. No. E-301, Unworld City, Sec-30

Issue Date

Doc No.

: 25/03/2021

Gurgaon- 122002

Your Reference

: Email

Sample Particulars: Water sample was collected from Tab at Commercial Complex project at

Sushant Lok, Sec- 27, Gurugram Haryana on 18/03/2021.

Type of sample Sampling Date Sampling Done by

Drinking water 18/03/2021

Sample Registration Date Analysis Starting Date Analysis Completion Date

19/03/2021 19/03/2021

Quantity received

Sample's Location

Lab representative 2 Ltr approx. Pantry Room

**Tests Required** 

24/03/2021 Mentioned below

Sampling Method

ELPL/III/SOP/20

Page 2 of 2

				10 105	00 : 2012	Page 2 of 2
S.No	Test Parameters	Units	Results	Acceptable Limit, max.	Permissible Limit in the Absence of Alternate source, max.	Test Method
23	Boron (as B)	mg/l	BDL (DL 0.1)	0.5	1.0	APHA 23 <sup>rd</sup> Ed.3120B
24	Copper (as Cu)	mg/l	BDL (DL 0.02)	0.05	1.5	APHA 23 <sup>rd</sup> Ed. 3120B
25	Iron as Fe	mg/l	BDL (DL 0.05)	1.0	No relaxation	IS 3025 (Pt-02)
26	Magnesium as Mg	mg/l	9.5	30	100	APHA 23 <sup>rd</sup> Ed.3500B
27	Manganese as Mn	mg/l	BDL (DL 0.05)	0.1	0.3	APHA 23 <sup>rd</sup> Ed.3120B
28	Selenium (as Se)	mg/l	BDL (DL 0.01)	0.01	No relaxation	APHA 23 <sup>rd</sup> Ed.3120B
29	Silver (as Ag)	mg/l	BDL (DL 0.05)	0.1	No relaxation	APHA 23 <sup>rd</sup> Ed.3120B
30	Zinc (as Zn)	mg/l	BDL (DL 0.05)	5	15	APHA 23 <sup>rd</sup> Ed.3120B
31	Cadmium (as Cd)	mg/l	BDL(DL 0.001)	0.003	No relaxation	APHA 23 <sup>rd</sup> Ed.3120B
32	Lead (as Pb)	mg/l	BDL(DL 0.005)	0.01	No relaxation	APHA 23 <sup>rd</sup> Ed.3120B
33	Mercury (as Hg)	mg/l	BDL (DL0.001)	0.001	No relaxation	APHA 23 <sup>rd</sup> Ed.3120B
34	Molybdenum (as MO)	mg/l	BDL (DL 0.01)	0.07	No relaxation	APHA 23 <sup>rd</sup> Ed.3120B
35	Nickel (as Ni)	mg/l	BDL (DL 0.01)	0.02	No relaxation	APHA 23 <sup>rd</sup> Ed.3120B
36	Total Arsenic (as As)	mg/l	BDL (DL 0.01)	0.01	No relaxation	APHA 23 <sup>rd</sup> Ed.3120B
37	Total Chromium (as Cr)	mg/l	BDL (DL 0.03)	0.05	No relaxation	APHA 23 <sup>rd</sup> Ed.3120B

\*\*\*\*\*END OF REPORT\*\*\*\*\*

Analyzed By (Shalu Srivastava)

Checked By (Dr. Ramesh C. Tripathi)

Authorized Signatory (Purushottam Kumar Sharma)

Laboratory: D-79, Ground Floor, Sec-6, Noida-201301, U.P. (India) Email: bd@ecostepslab.com | www.ecostepslab.com | Tel: +91 120 4333226

CIN-U93000DL2014PTC267663



(Complete Test House For Testing of Environmental sample) NABL Accredited and MoEF&CC Approved Laboratory ISO 9001: 2015 & OHSAS 18001 Certified

#### TEST REPORT

Issued to

: ELPL/IV/QF/20

M/s Asthetic Township Developers Pvt. Ltd.

Lab Reference No.

Amend. No. & Amend. Date : 02 & 17.02.2018 210319009 S

Apt. No. E-301, Unworld City, Sec-30

Issue Date

25/03/2021

Gurgaon- 122002

Your Reference

: Email (Page1of 1)

Sample Particulars: Soil sample was collected from ground at Commercial Complex project at

Sushant Lok, Sec- 27, Gurugram Haryana on 18/03/2021. Type of sample Soil

Sample Registration Date 19/03/2021

Sampling Date Sampling Done by 18/03/2021

**Analysis Starting Date Analysis Completion Date**  19/03/2021

Quantity received

Sample's Location

Lab representative 1 Kg approx. Main Tower Area

**Tests Required** 

24/03/2021 Mentioned below

Sampling Method Grab Method

S.No.	Test Parameters	Unit	Result	<b>Test Method</b>
1	pH (1:5)	-	8.18	IS 2720(P-26)
2	Conductivity (1:5)	µmhos/cm	210	USDA Method
	Color		Grey	<b>USDA Method</b>
4.	Texture		Sandy Clay	
	Silt	%	10	
	Clay	%	38	<b>USDA Method</b>
	Sand	%	52	
5	Sodium Absorption Ratio	-	0.32	<b>USDA Method</b>
5 6 7	Cation Exchange Capacity	Meq/100gm	44.7	IS 2720(P-24)
7	Porosity	%	29.8	<b>USDA Method</b>
8	Water Holding Capacity	%	28.4	<b>USDA Method</b>
	Bulk Density	gm/cc	1.31	<b>USDA Method</b>
10	Chloride as CI	mg/kg	98	<b>USDA Method</b>
11	Calcium as Ca	mg/kg	7635	<b>USDA Method</b>
12	Sodium as Na	mg/kg	108	<b>USDA Method</b>
13	Potassium as K	mg/kg	215	<b>USDA Method</b>
14	Magnesium as Mg	mg/kg	684	<b>USDA Method</b>
15	Organic matter	%	0.59	IS 2720(P-22)
16	Available Nitrogen	mg/kg	116.3	<b>USDA</b> Method
17	Phosphorous	mg/kg	54.3	USDA Method

\*\*\*\*\*END OF REPORT\*\*\*\*\*

Analyzed By (Shalu Srivastava)

(Dr. Ramesh C. Tripathi)

Authorized Signatory (Purushottam Kumar Sharma)

Laboratory: D-79, Ground Floor, Sec-6, Noida-201301, U.P. (India) Email: bd@ecostepslab.com | www.ecostepslab.com | Tel: +91 120 4333226 CIN-U93000DL2014PTC267663

#### **Environmental Monitoring Report**

#### 1. Ambient Air Quality Monitoring

Ambient air quality monitoring has been done at one location for one day at Project site. The detail of monitoring schedule is given in **Table-1**.

**Table 1: Schedule of Ambient Air Quality Monitoring** 

Day of sampling	Duration of sampling	Date		Sample collected on	Location
1 8	(hours)	From	To		
Day 1	24	18/03/2021	19/03/2021	19/03/2021	Project site.

#### Sulphur Dioxide (SO<sub>2</sub>)

Monitoring results of SO<sub>2</sub>are given in **Table-1** (a) and graphical representation is given in **Figure-1** (a)

Table- 1(a): Monitoring results for SO<sub>2</sub>

Parameter	Location	Days	Results (μg/m³)	NAAQS  Concentration in Ambient Air(µg/m³)  Industrial,Residential, Rural and other Areas	Time Weighted Average
Sulphur Dioxide(SO <sub>2</sub> )	Project site.	Day 1	14.8	80	24 hours

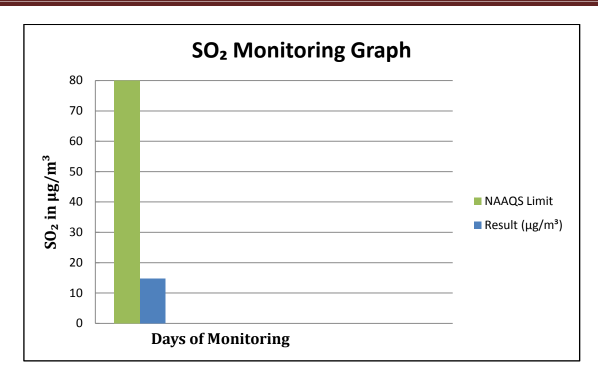


Figure-1(a): SO<sub>2</sub> concentrations at Project site.

The concentration of SO<sub>2</sub> was observed below permissible Limit as per NAAQS.

#### Nitrogen Dioxide (NO<sub>2</sub>)

Monitoring results of NO<sub>2</sub> is given in **Table-1** (b)and graphical representation is given in **Figure-1** (b)

Table-1 (b) Monitoring results for NO<sub>2</sub>

Parameter	Location	Days	Results (μg/m³)	NAAQS  Concentration in Ambient Air(μg/m³)  Industrial,Residential, Rural and other Areas	Time Weighted Average
Nitrogen Dioxide(NO <sub>2</sub> )	Project site.	Day 1	39.5	80	24 hours

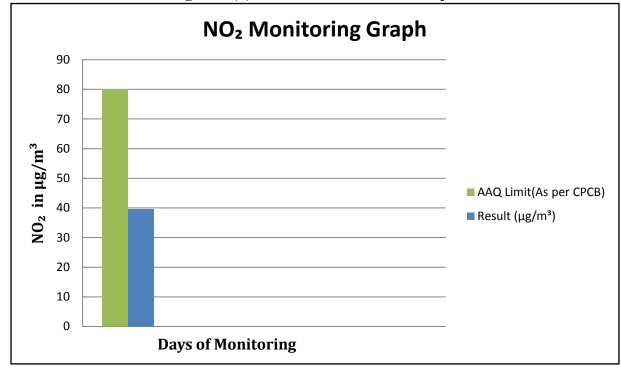


Figure 1 (b): NO<sub>2</sub> concentrations at Project site.

The concentration of NO<sub>2</sub> was below the limits as permissible limit as per NAAQS.

#### **Particulate Matter**

#### **PM**<sub>10</sub>:

Monitoring results of  $PM_{10}$  is given in **Table- 1(c)** and graphical representation is given in **Figure- 1(c)**.

Table-1 (c): Monitoring results for PM<sub>10</sub>

Parameter	Location	Days	Results (μg/m³)	NAAQS  Concentration in Ambient Air(μg/m³)  Industrial, Residential, Rural and other Areas	Time Weighted Average
Particular MatterSize Less than 10µm(PM <sub>10</sub> )	Project site.	Day 1	242.5	100	24 hours

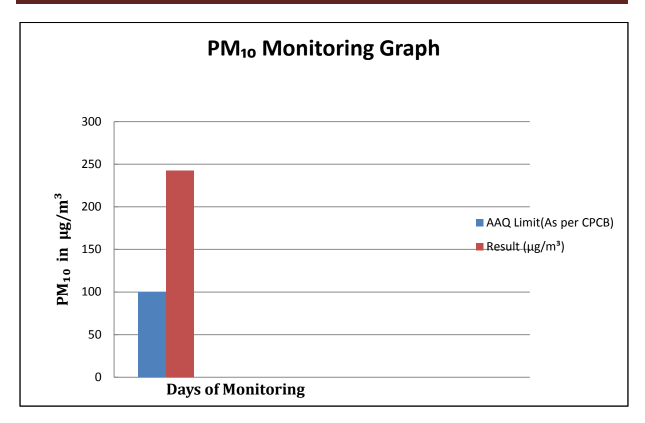


Figure 1 (c): PM<sub>10</sub> concentrations at Project site.

The concentration of PM<sub>10</sub> was found higher than permissible limit by NAAQS as there is some construction activity going on in surrounding area.

#### PM<sub>2.5</sub>:

Monitoring results of  $PM_{2.5}$  is given in **Table-1** (d) and graphical representation is given in **Figure-1** (d)

Table 1 (d): Monitoring results for PM<sub>2.5</sub>

Parameter	Location	Days	Results (μg/m³)	NAAQS  Concentration in Ambient Air(µg/m³)  Industrial, Residential, Rural and other Areas	Time Weighted Average
Particular MatterSize Less than 2.5μm (PM <sub>2.5</sub> )	Project site.	Day 1	172.2	60	24 hours

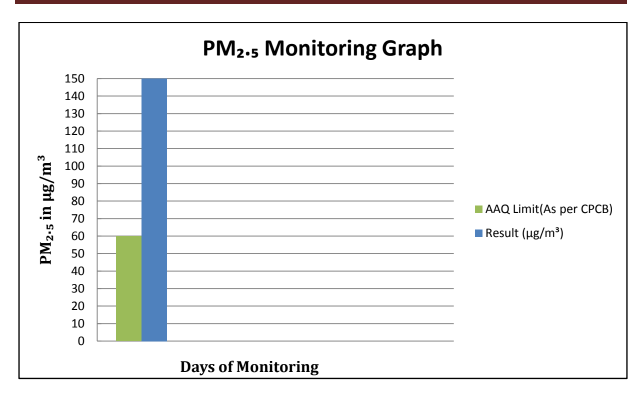


Figure 1 (d): PM<sub>2.5</sub> concentrations at Project Site

The concentration of  $PM_{2.5}$  was found to be higher than permissible limit by NAAQS as some construction activity is goingon in surrounding area.

#### **Carbon Monoxide (CO)**

Monitoring results of CO is given in **Table-1(e)** and graphical representation is given in **Figure-1(e)**.

Table -1 (e): Monitoring results for CO

Parameter	Location	Days	Results (mg/m³)	NAAQS  Concentration in Ambient Air(mg/m³)  Industrial, Residential, Rural and other Areas	Time Weighted Average
Carbon monoxide(CO)	Project site.	Day 1	0.52	2	8 hours

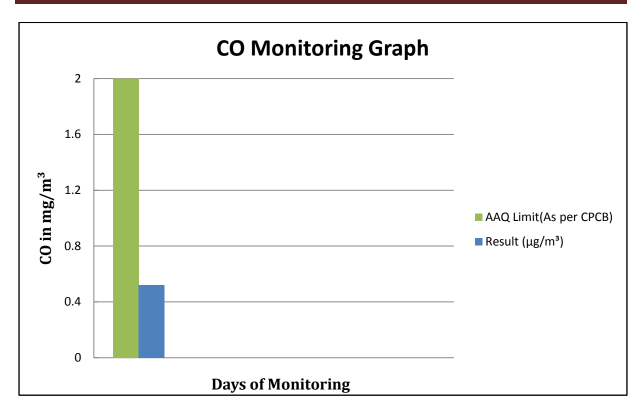


Figure 1(e): CO concentrations at Project site.

The concentration of CO was within the limit as prescribed by NAAQS.

#### 2. Noise Monitoring

Noise monitoring was done at one location for one dayat Project site. The details of monitoring are given in **Table-(2)** 

**Table (2): Schedule of Noise Monitoring** 

Day of	Duration of	Da	ate	Sample		
sampling	sampling (hours)	From	То	collected on	Location	
Day 1	24	18/03/2021	19/03/2021	19/03/2021	Project site	

Monitoring has been done for 24 hours .The results for day time & night time observations are given below:

#### **Day Time**

Monitoring results of day time is given in Table- 2(a) and graphical representation is given in Figure- 2(a)

**Table 2(a):Day Time monitoring results** 

	Result dB(A)	
Day	Day time ( 6:00 to 10:00	Permissible Limit dB(A) (as per CPCB)
	PM)	
Day 1	63.9	65

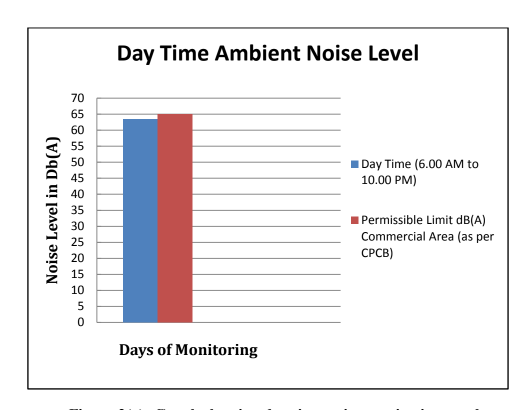


Figure 2(a): Graph showing day time noise monitoring results

The day noise result was found to be within the limit as prescribed by NAAQS.

#### **Night Time**

Monitoring results of night time is given in **Table-2(b)** and graphical representation is given in **Figure-2(b)** 

**Table − 2(b): Night Time monitoring results** 

Night	Result dB(A)  Night Time (10:00 PM to 6:00 AM)	Permissible Limit dB(A) for commercial Area
Night 1	52.5	55

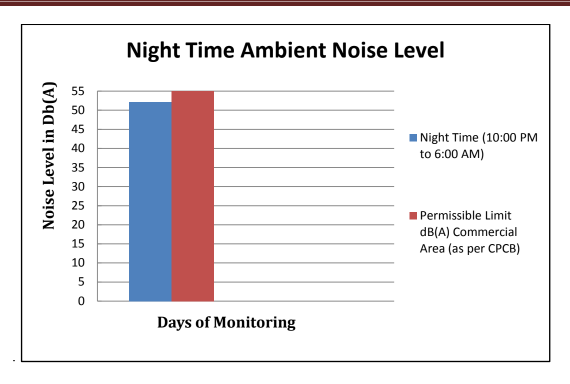


Figure 2(b): Graph showing night time noise monitoring results

The night noise result was found to be within the limit as prescribed by NAAQS.

#### 3. RO Water Monitoring

Schedule for Drinking water monitoring is given in Table 3.

**Table 3: Schedule for RO water sample collection** 

Day of sampling Sample collected on		Location	
Day 1	18/03/2021	Project site	

Drinking water monitoring result is given in Table 3(a).

Table 3(a): -RO water monitoring results.

S.	<b>Test Parameters</b>	Units	Result	IS 10500: 2012	Test Method

#### Commercial Complex project at Sushant Lok, Sec- 27, Gurugram Haryana by M/S Asthetic Township Developers Pvt. Ltd.

No.				Acceptable Limit, max.	Permissible Limit in the Absence of Alternate source, max.	
1	Color	Hazen	BDL (DL-5.0)	5	15	IS 3025 (Pt-04)
2	Odour		Agreeable	Agreeable	Agreeable	IS 3025 (Pt-05)
3	рН		7.29	6.5-8.5	No relaxation	IS 3025 (Pt-11)
4	Taste		Agreeable	Agreeable	Agreeable	IS 3025 (Pt-08)
5	Turbidity	NTU	BDL(DL-1.0)	1	5	IS 3025 (Pt-10)
6	Total Dissolved Solids	mg/l	118	500	2000	IS 3025 (Pt-16)
7	Ammonia (as N)	mg/l	BDL (DL0.1)	0.5	No relaxation	IS 3025 (Pt-34)
8	Anionic Detergents (as MBAS)	mg/l	BDL (DL0.1)	0.2	1.0	Annex K of IS 13428
9	Calcium as Ca	mg/l	15.7	75	200	IS 3025 (Pt-40)
10	Chloramines as Cl <sub>2</sub>	mg/l	BDL (DL0.1)	4.0	No relaxation	IS 3025 (Pt-26)
11	Chloride as Cl	mg/l	24.5	250	1000	IS 3025 (Pt-32)
12	Fluoride as F	mg/l	BDL (DL0.01)	1.0	1.5	APHA 22ND Ed 4500F
13	Free Residual Chlorine	mg/l	BDL (DL0.05)	0.2*	1*	IS 3025 (Pt-26)
14	Nitrate as NO <sub>3</sub>	mg/l	BDL (DL01.0)	45	No relaxation	IS 3025 (Pt-34)
15	Phenolic Compounds	mg/l	BDL (DL 0.001)	0.001	0.002	IS 3025 (Pt-43)
16	Sulphate as SO <sub>4</sub>	mg/l	16.8	200	400	IS 3025 (Pt-24)
17	Sulphide as H <sub>2</sub> S	mg/l	BDL(DL 0.02)	0.05	No relaxation	IS 3025 (Pt-29)
18	Total Alkalinity as CaCO <sub>3</sub>	mg/l	65	200	600	IS 3025 (Pt-23)
19	Total Hardness as CaCO <sub>3</sub>	mg/l	78.4	200	600	IS 3025 (Pt-21)
20	Cyanide as CN	mg/l	BDL(DL 0.02)	0.05	No relaxation	IS 3025 (Pt-27)
21	Aluminiun (as Al)	mg/l	BDL(DL 0.01)	0.03	0.2	APHA 23ND Ed.3120B
22	Barium as Ba	mg/l	BDL(DL 0.1)	0.7	No relaxation	APHA 23ND Ed.3120B
23	Boron as B	mg/l	BDL (DL 0.1)	0.5	1.0	APHA 23ND Ed.3120B
24	Copper (as Cu)	mg/l	BDL(DL 0.02)	0.05	1.5	APHA 23ND Ed.3120B
25	Iron as Fe	mg/l	BDL (DL 0.05)	1.0	No relaxation	IS 3025 (Pt-53)

### Commercial Complex project at Sushant Lok, Sec- 27, Gurugram Haryana by M/S Asthetic Township Developers Pvt. Ltd.

26	Magnesium as Mg	mg/l	9.5	30	100	APHA 23ND Ed.3500 mg B
27	Manganese as Mn	mg/l	BDL (DL 0.05)	0.1	0.3	APHA 23ND Ed.3120B
28	Selenium (as Se)	mg/l	BDL (DL 0.01)	0.01	No relaxation	APHA 23ND Ed.3120B
29	Silver (as Ag)	mg/l	BDL (DL 0.05)	0.1	No relaxation	APHA 23ND Ed.3120B
30	Zinc as Zn	mg/l	BDL (DL 0.05)	5	15	APHA 23ND Ed.3120B
31	Cadmium (as Cd)	mg/l	BDL (DL 0.001)	0.003	No relaxation	APHA 23ND Ed.3120B
32	Lead (as Pb)	mg/l	BDL (DL 0.05)	0.01	No relaxation	APHA 23ND Ed.3120B
33	Mercury as Hg	mg/l	BDL(DL0.001)	0.001	No relaxation	APHA 23ND Ed.3120B
34	Molybdenum as Mo	mg/l	BDL (DL 0.01)	0.07	No relaxation	APHA 23ND Ed.3120B
35	Nickel as Ni	mg/l	BDL(DL0.01)	0.02	No relaxation	APHA 23ND Ed.3120B
36	Total Arsenic as As	mg/l	BDL(DL 0.01)	0.01	No relaxation	APHA 23ND Ed.3120B
37	Total Chromium as Cr	mg/l	BDL(DL 0.03)	0.05	No relaxation	APHA 23ND Ed.3120B

#### **4.Soil Monitoring**

Soil sample was collected on 18/03/2021 from Near Project Site. Monitoring results are given in **Table 4.** 

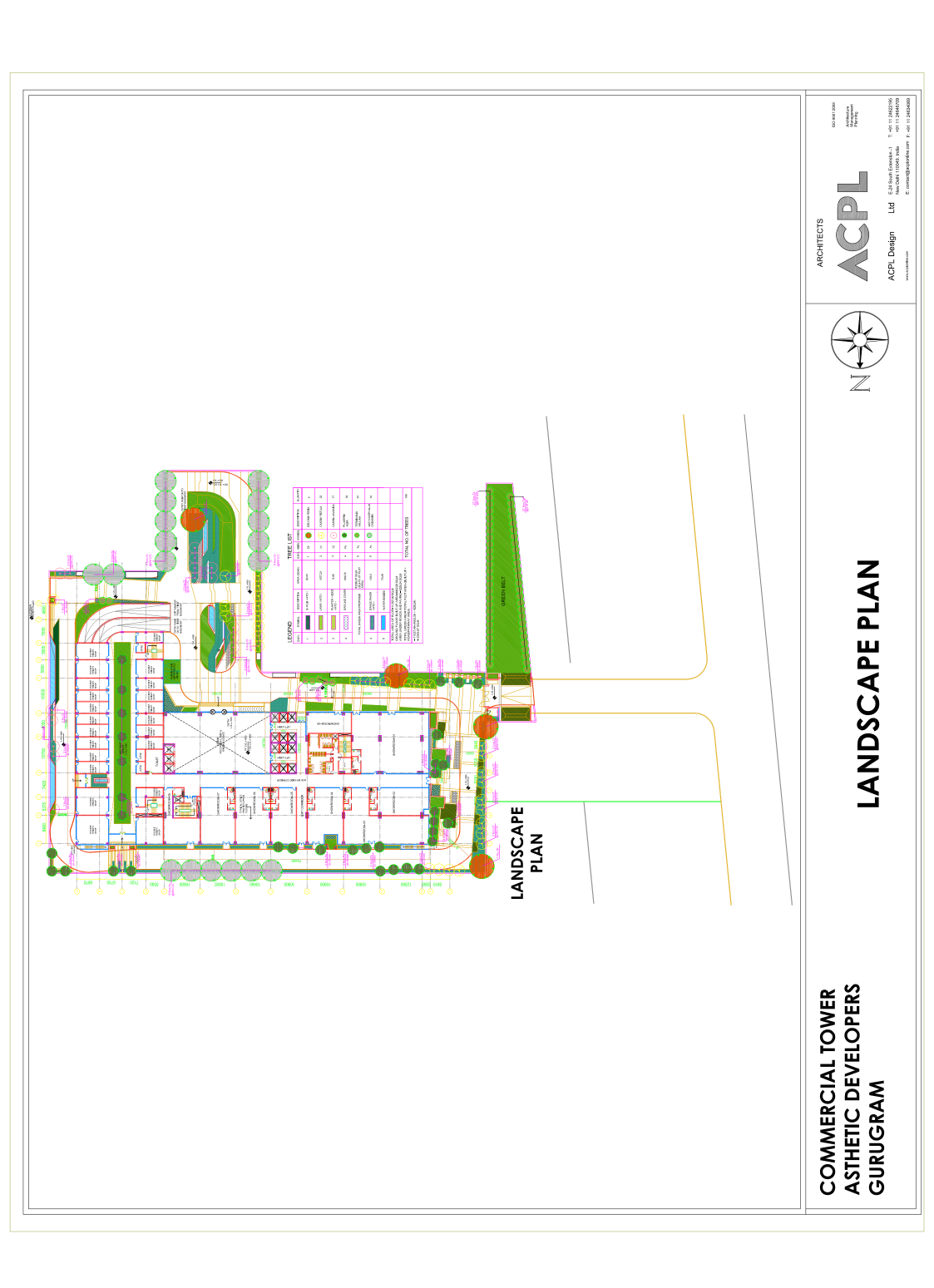
**Table 4: Soil Monitoring Results** 

S. No.	Test Parameters	Unit	Results	<b>Test Method</b>
1	pH(1:5)	-	8.18	IS 2720 (P-26)
2	Conductivity(1:5)	μmhos/cm	210	USDA Method
3	Color	-	Grey	USDA Method
4	Texture		Sand Loam Silt	
5	Silt	%	10	USDA Method
6	Clay	%	38	
7	sand	%	52	
8	Sodium absorption ratio	-	0.32	USDA Method
9	Cation exchange capacity	Meq/100gm	44.7	IS 2720 (P-24)
10	Porosity	%	29.8	USDA Method

### Commercial Complex project at Sushant Lok, Sec- 27, Gurugram Haryana by M/S Asthetic Township Developers Pvt. Ltd.

11	Water Holding Capacity	%	28.4	USDA Method
12	Bulk Density	gm/cc	1.31	USDA Method
13	Chloride as Cl	mg/kg	98	USDA Method
14	Calcium as Ca	mg/kg	7635	USDA Method
15	Sodium as Na	mg/kg	108	USDA Method
16	Potassium as K	mg/kg	215	USDA Method
17	Magnesium as Mg	mg/kg	684	USDA Method
18	Organic matter	%	0.59	IS 2720 (P-22)
19	Available Nitrogen	mg/kg	116.3	USDA Method
20	Phosphorous	mg/kg	54.3	USDA Method

## Annexure-XI Landscape plan



## Annexure-XII Photographs showing Excavated top soil is preserved

#### **Photographs showing Excavated Top Soil**





## Annexure-XIII PUC Certificate

ON UNDER CONTROL CERTIFICATE ON UND BY: RTA, GURGAON ransport Department, Haryana

HUEL

DIESEL



0.8

TEST RESULT : PASS VALID TILL: 18/Nov/2021

DIESEL DRIVEN VEHICLES

under rule 115(2) of CMV Rules 1989

Contrilled that the vehicle conforms to the standards prescrib

Ught Absorption Coefficient (Permissible Limit)

1.62

Certificate St. No.:

HR05500490000546

Registration No.

HR55AC6918

Charisis No.:

MAT4488D2HAF05337

Engine No.

71E84389728

Class of Various:

Goods Carrier

Make.

TATA MOTORS LTD

Model

50079238300RBP24 HEAVY GOODS

Vehicle Category!

VEHICLE

Dete of Registration

06/Dec/2017

Emission Norms:

BHARAT STAGE IV

First

DIESEL

Data of Testing:

19/Nov/2020

Politico Checking Centre

Politico Checking Centre

Incase de la Checking Centre

Committee Hayana CHELORIES THERE (TE.) Auto Emission Testing Centre Code: HR0550049

Testing Centre Name: A.K. POLLUTION

CHECKING CENTRE

Centre Address: C/O. JAI PRAKASH JOON FILLING STATION, SEC-29,

GURUGRAM, 122022

Test Conducted By: ANKUR TOMAR

HR 55 C 6918

TEST RESULT FOR DIESEL VEHICLE

	IDLE RPM	MAX RPM		
TEST 1	802.0	0.0000000000000000000000000000000000000	K_VALUE	OIL TEMP
TEST 2	The same of the sa	1708.0	0.58	
TEST 3	768.0	4271.0	0.97	55.0
The second secon	591.0	4477.0		55.0
AVG	720.33334	3485.33334	0.88	55.0
		3403.33334	0.81	
				55.0

This is a computer generated certificate and does not require signature

# Annexure-XIV Environment Management and Monitoring Plan

### ENVIRONMENT MANAGEMENT PLAN AND ENVIRONMENT MONITORING PLAN

#### **ENVIRONMENT MANAGEMENT PLAN**

The Environment Management Plan (EMP) would consist of all mitigation measures for each component of the environment due to the activities increased during the construction, operation and the entire life cycle to minimize adverse environmental impacts resulting from the activities of the project. It would also delineate the environmental monitoring plan for compliance of various environmental regulations. It will state the steps to be taken in case of emergency such as accidents at the sites including fire. The detailed EMP for the complex is given below.

#### **Environmental Management Plan**

The Environment Management Plan (EMP) is a site specific plan developed to ensure that the project is implemented in an environmental sustainable manner where all contractors and subcontractors, including consultants, understand the potential environmental risks arising from the project and take appropriate actions to properly manage that risk. EMP also ensures that the project implementation is carried out in accordance with the design by taking appropriate mitigation actions to reduce adverse environmental impacts during its life cycle. The plan outlines existing and potential problems that may adversely impact the environment and recommends corrective measures where required. Also, the plan outlines roles and responsibility of the key personnel and contractors who will be in-charge of the responsibilities to manage the project site.

#### The EMP is generally

- > Prepared in accordance with rules and requirements of the MoEF and CPCB/SPCB
- > To ensure that the component of facility are operated in accordance with the design
- A process that confirms proper operation through supervision and monitoring
- ➤ A system that addresses public complaints during construction and operation of the facilities and
- A plan that ensures remedial measures is implemented immediately.

The key benefits of the EMP are that it offers means of managing its environmental performance thereby allowing it to contribute to improved environmental quality. The other benefits include cost control and improved relations with the stakeholders.

#### EMP includes four major elements:

- ➤ <u>Commitment & Policy:</u> The management will strive to provide and implement the Environmental Management Plan that incorporates all issues related to air, water, land and noise
- ➤ <u>Planning:</u> This includes identification of environmental impacts, legal requirements and setting environmental objectives.
- ➤ <u>Implementation:</u> This comprises of resources available to the developers, accountability of contractors, training of operational staff associated with environmental control facilities and documentation of measures to be taken.
- ➤ <u>Measurement & Evaluation:</u> This includes monitoring, counteractive actions and record keeping.

It is suggested that as part of the EMP, a monitoring committee would be formed by M/s Aesthetic Township Developers Pvt. Ltd., comprising of the site in-charge/coordinator, environmental group representative and project implementation team representative. The committee's role would be to ensure proper operation and management of the EMP including the regulatory compliance.

The components of the environmental management plan, potential impacts arising, out of the project and remediation measures are summarized below in **Table 1** and EMP for dust suppression is mentioned in **Table 2**.

TABLE 1: SUMMARY OF POTENTIAL IMPACTS AND REMEDIAL MEASURES

S. No.	Environmental components	Potential Impacts	Potential Source of Impact	Controls Through EMP & Design	Impact Evaluation	Preventive Measures
1.	Ground Water Quality	Ground Water Contamination		Mobile STP and treated sewage will be used for construction purposes.		
			<ul><li>Operation Phase</li><li>Sewage</li><li>Discharge from the project</li></ul>	• Proponent will provide the STP to treat the sewage of Project.		soil and ground water
2.	Ground Water Quantity	Ground Water Depletion	<ul> <li>Construction Phase</li> <li>Ground water will be not be used during construction.</li> </ul>	Not Applicable	No significant impact on ground water quantity envisaged.	
			<ul> <li>Operation Phase</li> <li>Groundwater will not during operation phase. The required water will be met</li> </ul>	<ul> <li>Storm water collection</li> </ul>	on surface/ground water quantity envisaged.	In an unlikely event of non-availability of water supply, water will be brought using tankers.

S. No.	Environmental components	Potential Impacts	Potential Source of Impact	Controls Through EMP & Design	Impact Evaluation	Preventive Measures
3.	Surface Water Quality	Surface water contamination	Construction Phase  • Surface runoff from site during construction activity.	reduce the water consumption  • Silt traps and other measures such as additional onsite diversion ditches will be constructed to control surface run-off during site development	envisaged as n o surface water	
			<ul> <li>Operation Phase</li> <li>Discharge of domestic wastewater to STP.</li> </ul>	Domestic water will be treated in STP	No off-site impact envisaged	Excess of water will be discharged as per CPCB standards.
4.	Air Quality	Dust Emissions	Construction Phase  • All heavy construction activities		because dust generation will be temporary and will settle fast due to dust suppression	During construction phase the contractors are advised to facilitate masks for the labors. Water sprinklers will be used for suppression of dust during construction phase.
		Emissions of SPM, SO <sub>2</sub> , NO <sub>2</sub> and CO		•On-site construction and improved maintenance of equipment		Regular monitoring of emissions and control measures will be taken

S.	Environmental	Potential	<b>Potential Source</b>	Controls Through EMP	Impact Evaluation	<b>Preventive Measures</b>
No.	components	Impacts	of Impact	& Design		
				•Use of Low Sulphur diesel if available	Not significant	to reduce the emission levels.  Regular monitoring of emissions and control
			<ul> <li>Power generation by DG Sets during power failure</li> <li>Emission from</li> </ul>	<ul> <li>Use of clean fuel if available</li> <li>Green belt will be developed with specific species to help to reduce PM level</li> </ul>		measures will be taken to reduce the emission levels.
			Construction Phase	<ul> <li>Use of equipment fitted with silencers</li> <li>Proper maintenance of equipment</li> <li>Provision of noise shields near the heavy construction operations and acoustic</li> </ul>		
			construction	enclosures for DG sets Construction activity will be limited to day time hours only		

S.	Environmental	Potential	<b>Potential Source</b>	Controls Through EMP	Impact Evaluation	<b>Preventive Measures</b>
No.	components	Impacts	of Impact	& Design		
5.	Noise Environment		<ul> <li>Operation Phase</li> <li>Noise from vehicular movement</li> <li>Noise from DG sets operation</li> </ul>	Green Belt Development shall make a barrier both for noise and air pollution.		
6.	Land Environment	Soil contamination	• Disposal of construction debris	Construction debris will be collected and suitably used on site.	No significant impact. Impact will be local, as waste generated will be reused for filling of low lying areas etc.	
			Operation Phase Dumping of municipal solid waste on land.	It is proposed that the solid waste generated will be managed by an authorized agency.  Collection, segregation, transportation and disposal will be done as per Solid Waste Management Rules, 2016 by the authorized agency  Organic waste converter	handled by the authorized agency, waste dumping is not going to be allowed. Not significant.	

S.	Environmental	Potential	<b>Potential Source</b>	Controls Through EMP	Impact Evaluation	<b>Preventive Measures</b>
No.	components	Impacts	of Impact	& Design		
				will be installed.		
7.	Biological Environment (Flora and Fauna)	Displacement of Flora and Fauna on site	Construction Phase  Site Development during construction  No tree at the site.	Additional tree will be planted as part of the green belt development.	The site has no tree.	
			Operation Phase Increase in green cover	Green belts will be developed as p er landscaping plan in and around the site using local flora	Beneficial impact.	
8.	Socio- Economic Environment	Employment and livelihood options.	Construction Phase Construction activities leading to gain in direct & indirect employment	Project development as per the Building bye laws.	No negative impact. 400 employment will be generated.	
			Operation Phase	• Project will provide employment opportunities to the local people in terms of labor during	Beneficial impact	

S.	Environmental	Potential	<b>Potential Source</b>	Controls Through EMP	Impact Evaluation	<b>Preventive Measures</b>
No.	components	Impacts	of Impact	& Design		
			Site operation	construction and service personnel (staff, securities, gardeners etc.) during operations  • Providing quality-Integrated facility in Ghaziabad		
9.	Traffic Pattern	Increase of	Operation Phase	Internal Traffic	Beneficial impact	
		Vehicular traffic	Site operation	management plan		
			<ul><li>Operation Phase</li><li>Traffic due to people.</li></ul>	• Vehicular movement will be regulated inside the project with adequate roads and parking lots in the site.	No major significant impact	

**TABLE 2: EMP FOR DUST SUPPRESSION** 

Sources/Process	<b>Emission Potential</b>	Scope of Control	Effectiveness
Hydraulic excavators and loaders (e.g. Front loader, backhoe face shovel bulldozers) for the excavation, lifting and movement of material such as S oil, overburden.	handled, particularly during strong windy weather		Moderate
Tractor scrapers (Soil strippers) for cutting, lifting transporting and placing, spreading or shaping of soils		Use of water sprays to moisten material being handled.	Low
Vehicles for transport of material within the site.	High particularly when travelling over unsurfaced and dry site roads.		High
		Use mechanical road sweepers during dry weather, to limit visible dust emissions. R estrict vehicle speeds through signage/staff training.	
		Use of covered conveyors to transport material around the site.	
Hydraulic breakers for size reduction of large rocks	Low	Water spraying of rock prior to fragmentation when high degree of control required.	
Exhausts and cooling fans on mobile plant	High if unmitigated.	Mobile plant exhausts and cooling fans will discharge	

Sources/Process	<b>Emission Potential</b>	Scope of Control	Effectiveness
processing quarried material.		above the horizontal to prevent dust mobilization.	
Conveyors for transporting material	Moderate if not protected from wind	Enclosure of transfer points (including roofing) of conveyors.	
	Moderate/High for dry or fine silty materials,	Wind boarding.  Water spraying of surfaces of material on conveyor.	High High/Moderate
	particularly during strong wind weather	Cleaning belts with scrapers and collecting scrapings in container.	Moderate
Stockpiles for storage of quarried materials and soil/overburden during extraction and site development	silty materials are being stored /handled particularly during strong	Seed surfaces of completed mounds of overburden and top soil (restoration materials).  Limit mechanical	High
phases.		disturbance.  Shield from wind e.g.	
		through the use of tree planting or screening	
		Use of water sprays to moisten surfaces during dry weather.	Moderate

#### **ENVIRONMENTAL MONITORING**

The purpose of environmental monitoring is to evaluate the effectiveness of implementation of Environmental Management Plan (EMP) by periodic monitoring. The important environmental parameters within the impact area are selected so that any adverse affects are detected and time action can be taken. The project proponent will monitor ambient air Quality, Ground Water Quality and Quantity, and Soil Quality in accordance with an approved monitoring schedule mentioned in **Table 3**.

**Table 3: Environmental Monitoring Schedule for Compliance** 

S. No	Particulars	Monitoring Frequency	Duration of Sampling	Important Monitoring Parameters	
1	Ambient Air Qua	lity Monitoring	1		
	Project site	Once in 6 Months	24 hr continuously except CO (8 hourly)	PM <sub>10</sub> , PM <sub>2.5</sub> , SO <sub>2</sub> , NO <sub>2</sub> & CO	
3	Ambient Noise Le	evel			
	Near DG set	Once in 6 Months	8 hr continuous with 1 hr interval	Noise level in dB(A)	
4	Ground/Drinking Water Quality Monitoring				
	Ground Water – (If applicable)	Once in 6 Months	Grab Sampling	Parameters specified under IS:10500, 2012	
5	Soil Quality				
	At the green belt	Twice in a year	Samples will be	Parameter for soil quality:	
	area		collected from	pH, texture, electrical	
			three different	conductivity, organic	
			depths viz., 30cm,	matter, nitrogen, phosphate,	
			60cm, and 100cm below the surface	sodium, calcium, potassium and Magnesium.	

## Annexure-XV Receiving of Previous Compliance Report of December, 2020



#### Ascenso Enviro <eia.ascenso@amcgroup.co.in>

## Submission of six-monthly Compliance Report for December 2020 of the Expansion of Commercial Complex Project at Sushant Lok, Sector-27, Gurugram Haryana by

M/s. Asthetic Township Developers Pvt. Ltd.			
Ascenso Enviro <eia.ascenso@amcgroup.co.in> Wed, Dec 2, 2020 at 5:37 To: ronz.chd-mef@nic.in Cc: seiaa.hry@gmail.com, hspcb@hry.nic.in, hspcbho@gmail.com, ascensobackup@gmail.com</eia.ascenso@amcgroup.co.in>			
Reference: F.No.21-137 /2018-IA-111, dated : 07/02/2019			
Respected Sir,			
This is with reference to above-mentioned subject, we are herewith submitting six n December 2020 for the period of April 2020 – September 2020 for the Expansion of Co Sushant Lok, Sector-27, Gurugram Haryana by M/s. Asthetic Township Developers Pvt. annexure for your kind perusal.	ommercial Complex Project at		
We understand that the above is in line with requirement of Ministry of Environment & Fores	st		
and Climate Change, GOI.			
Thanking you,			
Yours Sincerely,			
For M/s Asthetic Township Developers Pvt. Ltd.  (Authorized Signatory)			

December 2020 EC Compliance Report of Aesthetic township developers (Bharti).pdf

# Annexure-XVI RMC Purchase Bill

ORIGINAL - FOR BUYER NUVOCO VISTAS CORP. LTD. Name of the Plant: :RP-GURGAON-I, DELHI / 4336 Address of the Plant PLOT NO./KH.NO.-1527/916/2/2,1528/916/2/3,REVENUE ESTATE VILLAGE GURGAON J6-HARYANA 122001 PAN No. :AAACL4159L GSTIN. :06AAACL4159L1ZC State Code .06 CIN Principal P.O.B :U26940MH1999PLC118229 State Name :Haryana CHIDIYA, CHARKHI DADRI, BHIWANI, 06-HARYANA - 123306. TAX INVOICE Tax Invoice Number :200710021972 Sales Type :FOR - FREE ON ROAD Date & Time 30.10.2020 15:13:00 :0130193669/SO/4336 Sales Order No. Dispatch Mode :BY ROAD :WO-19/10-20//07.10.2020 Customer PO / DATE Receipt Voucher No. Receipt Voucher Date Name of Transporter Reference Number :2007019596 Reverse Charge Ewaybill Number :381250925317 Customer Code :50000947 Job Site Code :0021845913 Name of Customer :S.S.CONSTRUCTION CO. SATISH SURI Name of Job Site :BHARTI REALTY Address of Customer :RAMKRISHAN HOUSE, NEAR MLA TEJPAL State Code TANWAR KOTHI VILL Address of Job Site :ASTHETIC TOWNSHIP DEVELOPE PO BADSHAPUR GURGAON 06-HARYANA P.LTD NR.IFFCO CHOWK 122101 SEC-27, GURUGRAM GURUGRAM 06-HARYANA 122002 BCMIX No. :433691564170 GSTIN No. :06AEFPS1460P1Z3 Contact Name :VIPIN CHAUHAN :9719919797 State Code :06 Telephone Number PAN No. :AEFPS1460P Mobile Number :9719919797 Email ID :suriconstructions@yahoo.com EMAIL ID. :vishalgupta@gmail.com Pump Serial No. Name of Product :RMC HSN/SAC :38245010 Exemption Notification if any Sales I'erson's Name Sales Person's Contact No. :Walls/Columns/Slab/Foundation/Other POURING LOCATION Sl. Description Vehicle No. Qty. UOM Delivery Type Grade Material Old Mat. Co. Code 1 M30 CUST AE MO D20 M HR56B1105 7.000 M30 HiredPump 9000034429 CCMGFE2BH3( **Price Elements** Rate Amount Basic Price/Taxable Value 4,375.00 30,625.00 SGST @ 9 % 393.75 2,756.25 TT @ 9 % 393.75 2,756.25 ... 206C(1H) Goods @ 0.08 % 3.87 27.10 Rounding 0.40 Total Gross Value of Goods - In Figures 5,166.37 36,165.00 Total Gross Value of Goods - In Words THIRTY SIX THOUSAND ONE HUNDRED SIXTY FIVE RUPEES ONLY 30110120 7000 16.20 ASTAS CORP. LT Received by ... Authorized Signatory SPECIFIED TARGET SLUM W/O MAX. AGG. CHEM. ADM. MIN. ADM. MIN. CEMENT CEMENT TYPE JOBSITE ARRIVAL TIME JOB POURING START TIME JOB POURING END TIME JOBSITE DEPARTURE TIME PLANT ARRIVAL TIME Received the above items in Good condition. Customer Name, Signature & Seal Regd. Off.: Equinox Business Park, Tower-3, East Wing, 4Th Floor, Off. Bandra- Kurla Complex. LBS Road. Kurla-West. Mun Italia - 400 070



#### TAX INVOICE

**DUPLICATE FOR TRANSPORTER** 

IRN: 187124e92937b58b81911d639d21bf3df1f7912402444c95e3df04a4c119658d

ACC Limited ACC Limited RMX-Gurgaon 2 Invoice Serial No: NS2P062001002498

Invoice Date: 29.10.2020

Delivery No. & Date: 1210275645 29.10.2020

Sale Order No.: 1001075447

Ticket No:- 2013805374

Whether the tax is payable on reverse charge basis

Place of Supply(Incase of interstate

Phone No: Fax No:

SAP Ref No: NS2P / / 2020 / CO / ZN3R / 1701931096

Mob: 9719919797

Tehsil Badshahpur Village Badshahpur.

Supplying State: Haryana

Order No.: acccl

Sold To Party: 9110157501

Mob: 9719919797

S S Construction Co

Ramkrishan House, Near MLA Tejpal Tanwar Kothi GURGAON

Vill Ramgarh PO Badshapur - 122001

Dist. Gurugram, Haryana 122001

GSTIN: 06AAACT1507C1Z1

Supplying State Code: 06

State:Haryana State Code 06

GSTIN / UID: 06AEFPS1460P1Z3

S S Construction Co

Bharti Realty C/o Asthetic Township Developers Pvt ltd

Near IFFCO Chowk metro Station - 122001

Destination:

State:Haryana State Code:06

Ship to Party: 9112126637

GSTIN / UID:

	к		k "a			180	0/00	D. 18
D. otion of C	Goods	HSN Code	Qty	UOM	Rate	Particulars &	2	amount(Rs)
* 1		2				Basic 201	9.00	il 27,450.00
M30		38245010	6.000	M3	4,575.00	1 2 d.	100	<i>9</i> .
		0.7				~ 4 6 m	V V V	)
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OUTGOING WATELL
279
16951 Time 25
28 22 Secretly Sign)

Taxable value	of Supply of Goods	27,100.00
, -, -		7
SGST @	9.00 %	2,470.50
CGST @	9.00 %	2,470.50
Invoice Value		32,391.00
TCS @	0.075 %	24.29
Total Invoice	32,415.29	

Invoice value in words: Thirty Two Thousand Four Hundred Fifteen Rupees Twenty Nine Paise Only

Transport: Road LR/RR No .: Eway Bill No: Transporter Code: 916003132 LR/RR Date: Eway Bill Date & Time:

Transporter Name: PARAS ENTERPRISES

Vchicle Reg.No: PB03BD2820

tem: rks: Any complaints relating to this delivery need to be logged within 24 hours at customercare.rmx@acclimited.com. HEALTH AND SAFETY CAUTION: Wet concrete can cause serious burns to your skin. Avoid direct contact with your skin. Wash the affected skin horoughly with water immediately in case of contact.

#### Ferms & Condition:

- 1. Our responsibility ceases the moment consignment is delivered to you/your carrier.2. Payment should be made by "A/C Payee only" bank draft/cheque in favour of ACC Ltd.3. Payments received beyond agreed credit period will attract an interest @ 24% per annum.4. Goods once sold will not be taken back & all disputes are subject to Mumbai jurisdiction.
- 5. ACC reserves the right to effect changes in concrete mix design with or without prior intimation to customer due to change in incoming raw material properties and weather conditions.
- 5. All payments towards supplies are payable at Mumbai.
- 7. In order to further improve upon our impeccable Corporate Governance record, ACC Board has instituted a Fraud Risk Management Policy. In case you come across any unethical behaviour of our employees, kindly contact us at: E-mail: acc@ethicalview.com or National toll free No.:1800 209 2008 or Fax No:+91 (22) 6645 9575 Post Box No.137, Pun 411 001. Information so received will be cept strictly confidential.

Material received in Good Condition & in Quantity For ACC Limited (Receiver's Signature with seal) (Prepared by) (Authorised Signtory)

# UltraTech



**DELIVERY CHALLAN** UltraTech Cement Unit Address:-Unit:Ultratech Concrete, 38 Milestone Behrampur Road, Khandsa Ch GURGAON-122001 HARYANA MAKE GOOD CONCRETE BET GSTIN: 06AAACL6442L1ZE CIN No: L26940MH2000PLC128420 Recipient Code: 40083007 Recipient PO No: Recipient PO Date: 25/11/2020 Name & Address of Recipient S.S. CONSTRUCTION CO. Name & Address of Delivery S.S. CONSTRUCTION CO.(SEC-27) BHARTI REALTY C/O ASTHETIC TOWNSHIP I Delivery Challan No: Delivery Challan Date: Order No: RAMKRISHAN HOUSENEAR MLA TEJPALTANWAR, 201046849 25/11/2020 6532360 12.00 KOTHIVILL RAMGARH PO BADSHAPUR, NR. IFFCO CHOWK METRO STATIONSEC-27, GURUGRAM122001 Order Qty: Cum Qty: HSN Code: GURUGRAM122001 Place of Supply: **GURGAON CITY** State Code: 06 State Code 3824 50 10 Recipient GSTN/UIN No: Plant Code: 06AEFPS1460P1Z3 State: **HARYANA** Date & Time of Removal of Goods: Description of Goods: M7.5 CUSTOMER SPECIFIED CONCRETE 25/11/2020 17:53:51 **Particulars** Quantity UOM Rate Per Unit (Im Rs.) Amount (in F Transporter Details: Basic 3.50 125125 Transporter Name: /ehical No: HR55AE7491 Mode of Transport: By Road LR Date 25/11/2020 Pump Descp: Pump Qty: Inco Term: CGST @ 9.00% Destination: FOR 1126.1 SGST @ 9.00% 1126.1 DriverMobNo9728912459 Round Off 0.2 Total Invoice Value Li 14765.0 Tax Amount In Words:-Two Thousand Two Hundred Fifty-Two Rupees and Twenty-Four Paise voice Amount in Word:-Fourteen Thousand Seven Hundred Sixty-Five Rupees and Zero Palse fied that the perticulars given above are true & correct & the amount indicated represents the price actually charged and there is no flow of any additional consideration directly or indirectly from ULTRATECH CEMENT LIMITEL the recipient. Khandsa Aq. Sate / Che cked By Fed Signator Auth furned that we have received above refferred material in good condition ebv co Date: Signature Name & Mobile No of Person/Party Who receiving the material with ruber stamp Cement Type: Min Cem Content: OPC Max Size Aggr: 20M Chemical Admix Type: ADMSPLAST **Batching Time:** 17:53:08 Mineral Admix Type: **FLYASHR** Pour Structure: Max W/C Ratio: 20MM Slump Specifide: Water Added at Site: Slump at Site 0.58 Admix added at Site

The delivery challan is being used for delivery of Continuous Material and Tax Invoice will be issued on consolidated basis under Rule 46 of CGST Rules 201

Raw Material		D1 0: /// )	The second secon			 and and ci	Maic 40 Of Co.
CA10MM CA20MM FACS CEMOPC FLYASHR ADMSPLAST WATERR TOTAL	a a	Design Qty(Kg) 465.00 697.00 744.00 105.00 195.00 1.50 175.00 2382.50	%Mois/%Abs/Corr(Kg) -0.50 -0.50 0.00 0.00 0.00 0.00 kg 5.81 kg	Corrected(Kg) 462.68 693.52 744.00 105.00 195.00 1.50 180.81 2382.51	* 0.* 0.* 0.* 0.* 0.* 0.* 0.* 0.* 0.* 0.	Batched(Kg) 1626.00 2398.00 2565.00 364.00 679.00 5.24 632.00 8269.24	% Variation 0.41 -1.21 -1.50 -0.95 -0.51 -0.19 -0.13

1.CAUTION: WET CEMENT AND CONCRETE ARE CAUSTIC MATERIAL WHICH CAN CAUSE SERIOUS SKIN INJURY. TO AVOID RISK OF SUCH INJURY, PROTECTIVE CLOTHING (GLOVES, BOOTS ETC.) SHOULD BE WORN AT ALL TIMES DURING HANDLING OPERATION, WHERE DIRECT SKIN CONTACT OCCURS, IT SHUOLD BE WASHED THROUGHLY WITH CLEAN WATER, PROLONGED SKIN CONTACT SHOULD BE AVOIDED. COMPANY SHALL NOT RESPONSIBLE FOR THE SLUMP, STRENGTH OR QUALITY OF THE CONCRETE WHEN WATER HAS BEEN ADDED ON SITE AT THE REQUEST OF THE CUSTOMER.

2. WARRANY DISCLAIMER: - UltraTech Cement Limited warrents that the products indentifie are in accordance with the appropriate BIS Specifications. No one is authorized to make any modifications or additions to this warranty. UltraTech Cement Limited makes no warranty or representation, either expressed or implied with respect to this product and disclaims any implied warrenty or merchantability or fitness for perticular purpose. As UltraTech Cement Limited has no control over the other ingredients mixed with the products or the final application. UltraTech Cement Limited does not and cannot warrant the finished work. In no event shall UltraTech Cement Limited be liable for Direct, Indirect, special, incidental or consequential damage including without limitation loss of profit or earnings arising out of the use of the product, even if you are notified or advised of the possibilites of such damages, in no case shall UltraTech Cement Limiteds liability exceed the purchase

3. If necessary, additional dose of admixture may be added at project site to regian the workability of concreate with the mutual agreement between the consignor ASTRETIC TOWNSHIP DEVELOPERS PVT. LTD.

4.Once Goods are loaded in vehicle the Goods will not be taken back.

Gate Entry No.

Received by ....





UltraTech Cement Unit Address:-38 Milestone, Behrampur Road, Khandsa Gurgaon - 122001 Haryana MAKE GOOD CONCRETE GSTIN . 06AAACL6442L1ZE CIN No: L26940MH2000PLC128420 Recipient Code: 40083007 Recipient PO No: Recipient PO Date: 25/11/2020 Name & Addres of Recipient S.S. CONSTRUCTION CO. Name & Address of Delivery S.S. CONSTRUCTION CO.(SEC-27) Delivery Challan No: 205272047 RAMKRISHA NHOUSENEAR MLA TEJPALTANWAR, Delivery Challan Date: Order No: BHARTI REALTY C/O ASTHETIC TOWNSHIP [ 25/11/2020 6532192 KOTHIVILL RAMGARH PO BADSHAPUR, NR. IFFCO CHOWK METRO STATIONSEC-27, Order Qtv: GURUGRAM 122001 28.00 14.00 GURUGRAM122001 Cum Qty: HSN Code: Place of Supp 1 y: **GURGAON CITY** State Code: 06 38245010 State Code Plant Code: Recipient GST NUIN No: 825 06AFFPS1460P173 State: HARYANA Date & Time of Removal of Goods: 25/11/2020 02:18:05 Description of Goods: M30 ULTRATECH PLUS CONCRETE Particulars Quantity **UOM** Rate Per Unit (Im Rs. Amount (in Rs.) Transporter Details: Basic 7.00 МЗ 4750.00 33250.00 Transporter Name: Vehical No: HR55AF4722 LR No: Mode of Transport: By Road 25/11/2020 IR Date Pump Descp: Destination: LinePump CGST @ 9.00% SGST @ 9.00% Pump Qty: 2992.50 Inco Term: FOR 2992.50 DriverName PAWANerMobNo7061950817 Round Off 0.00 Total Invoice Value: 39235.00 Five Thousand Nine Hundred Eighty-Five Rupees and Zero Paise Thirty-Nine Thousand Two Hundred Thirty-Five Rupees and Zero Paise mount In Words:e Amount in Word:-Certified that the perticulars given above are true & correct & the amount indicated represents the **ULTRATECH CEMENT LIMITED** price actually charged and there is no flow of any additional consideration directly or indirectly from Gurgaon the recipient. IV - Khandsa Checked By Authorised Signatory We hereby confirmed that we have received above refferred material in good condition Received, Vehicle,

Date:

Cement Type: Min Cem Content: OPC Max Size Aggr: 20MM Slump at Site

Chemical Admix Type: Mineral Admix Type: Slump Specifide: Water Added at Site:

**ADMHYPLAST** 120+-25

Who receiving the material with ruber stamp **Batching Time:** Pour Structure: Max W/C Ratio

02:14:08 Admix added at Site

Signature Name& Mobile No of Person/Party

The delivery challan is being used for delivery of Continuous Material and Tax Invoice will be issued on consolidated basis under Rule 46 of CGST Rules 2017

Raw Material CA20MM	Design Qty(Kg) 650.00	%Mois/%Abs/Corr(Kg) -0.50	Corrected(Kg) 646.73	i.	Required(Kg) 4527.11	Batched(Kg) 4533.30	% Variation 0.14
FACS	775.00	0.00	775.00	*	5425.00	5413.00	-0.22
CA10MM	440.00	-0.50	437.79		3064.53	3099.15	1.13
CEMOPC	300.00	0.00	300.00		2100.00	2101.35	0.06
FLYASHR	100.00	0.00	100.00		700.00	699.45	-0.08
ADMHYPLAST	2.40	-0.40 kg	2.00		14.00	14.18	1.29
WATERR	165.00	5.48 kg	170.48		1193.36	1193.90	0.05
TOTAL	2432.40		2432.00		17024.00	17054.33	0.18

1.CAUTION: WET CEMENT AND CONCRETE ARE CAUSTIC MATERIAL WHICH CAN CAUSE SERIOUS SKIN INJURY, TO AVOID RISK OF SUCH INJURY, PROTECTIVE CLOTHING (GLOVES, BOOTS ETC.) SHOULD BE WORN AT ALL TIMES DURING HANDLING OPERATION, WHERE DIRECT SKIN CONTACT OCCURS, IT SHUOLD BE WASHED THROUGHLY WITH CLEAN WATER, PROLONGED SKIN CONTACT SHOULD BE AVOIDED. COMPANY SHALL NOT RESPONSIBLE FOR THE SLUMP, STRENGTH OR QUALITY OF THE CONCRETE WHEN WATER HAS BEEN ADDED ON SITE AT THE REQUEST OF THE CUSTOMER.

2.WARRANY DISCLAIMER:- UltraTech Cement Limited warrents that the products indentifie are in accordance with the appropriate BIS Specifications. No one is authorized to make any modifications or additions to this warranty. UltraTech Cement Limited makes no warranty or representation, either expressed or implied with respect to this product and disclaims any implied warrenty or merchantability or fitness for perticular purpose. As UltraTech Cement Limited has no control over the other ingredients mixed with the products or the final application. UltraTech Cement Limited does not and cannot warrant the finished work. In no event shall UltraTech Cement Limited be liable for Direct, Indirect, special, incidental or consequential damage including without limitation loss of profit or earnings arising out of the use of the product, even if you are notified or advised of the possibilites of such damages, in no case shall UltraTech Cement Limiteds liability exceed the purchase price of this product.

3. If necessary, additional dose of admixture may be added at project site to regian the workability of concreate with the mutual agreement between the consignor and the consignee.



UltraTech Cement

WE MAKE GOOD CONCRETE BETTE

GSTIN .

Unit Address:-

38 Milestone, Behrampur Road, Khandsa Gurgaon - 122001 Haryana

CIN No: L26940MH2000PLC128420

Recipient Cod e:

06AAACL6442L1ZE

40083007 Recipient PO No:

Recipient PO Date: Name & Address of Delivery
S.S. CONSTRUCTION CO. (SEC-27)
BHARTI REALTY C/O ASTHETIC TOWNSHIP [

Quantity

7.00

HOM

M<sub>3</sub>

25/11/2020

Name & Address of Recipient S.S. CONSTRUCTION CO.

RAMKRISHANHOUSENEAR MLA TEJPALTANWAR. KOTHIVILL RAMGARH PO BADSHAPUR,

NR. IFFCO CHOWK METRO STATIONSEC-27. GURUGRAM122001

25/11/2020 6532192

GURUGRAM122001 Place of Supp ly:

**GURGAON CITY** 

State Code: 06 Delivery Challan No: Delivery Challan Date: Order No: Order Qty: 28.00 Cum Qty: HSN Code:

State Code Recipient GST N/UIN No: 06AEFPS1460P1Z3

HARYANA

38245010 Plant Code:

Rate Per Unit (Im Rs.

4750.00

Description of Goods:

M30 ULTRATECH PLUS CONCRETE

Date & Time of Removal of Goods:

25/11/2020 01:18:12

Amount (in Rs.)

33250.00

39235.00

Transporter Details:

Vehical No:

Pump Descp:

Destination:

PALUCK TECHNOLOGIES PVT LTD Transporter Name: HR55AF0597 Mode of Transport: By Road

25/11/2020 Pump Qty: Inco Term:

FOR

State:

Particulars

Basic

DriverMobNo9267912764

LinePump

SGST @ 9.00%

Total Invoice Value:

Round Off

2992.50 2992.50 0.00

Tax Amount In Words:e Amount in Word:- Five Thousand Nine Hundred Eighty-Five Rupees and Zero Paise Thirty-Nine Thousand Two Hundred Thirty-Five Rupees and Zero Paise

Cer offied that the perticulars given above are true & correct & the amount indicated represents the price actually charged and there is no flow of any additional consideration directly or indirectly from the recipient.

LR No:

LR Date

LTRATECH CEMENT LIMITED

Gurgaon V - Khandsa

Authorised Signatory

Checked By

We hereby confirmed that we have received above refferred material in good condition

Vehicle ) Signature Name & Mobile No of Person/Party Who receiving the material with ruber stamp

Date:

Cement Type: Min Cem Content: OPC Max Size Aggr: 20MM Slump at Site

Chemical Admix Type: Mineral Admix Type: Slump Specifide: Water Added at Site:

ADMHYPLAST **FLYASHR** 120+-25

**Batching Time:** 01:16:41 Pour Structure: Max W/C Ratio: 0.41 Admix added at Site

The delivery challan is being used for delivery of Continuous Material and Tax Invoice will be issued on consolidated basis under Rule 46 of CGST Rules 2017

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Raw Material CA20MM		Design Qty(Kg 650.00	) %Mois	/%Abs/Corr(Kg) -0.50	Corrected(Kg) 646.73	18.0	Required(Kg) 4527.11	Batched(Kg) 4530.50	% Variation 0.08
FACS		775.00		-0.36	772.22		5405.55	5402.30	-0:06
CA10MM		440.00		-0.50	437.79	• •	3064.53	3093.75	0.95
CEMOPC		300.00		0.00	300.00		2100.00	2107.10	0.34
FLYASHR		100.00		0.00	100.00		700.00	708.05	1.15
ADMHYPLAST	8 ×	2.40		-0.40 kg	2.00		14.00	14.22	1.60
WATERR		165.00		8.26 kg	173:26	4.	1212.81	1212.85	0.00
TOTAL	197	2432.40			2432.00		-17024.00	17068.77	0.26

1.CAUTION: WET CEMENT AND CONCRETE ARE CAUSTIC MATERIAL WHICH CAN CAUSE SERIOUS SKIN INJURY. TO AVOID RISK OF SUCH INJURY, PROTECTIVE CLOTHING (GLOVES, BOOTS ETC.) SHOULD BE WORN AT ALL TIMES DURING HANDLING OPERATION, WHERE DIRECT SKIN CONTACT OCCURS, IT SHUOLD BE WASHED THROUGHLY WITH CLEAN WATER, PROLONGED SKIN CONTACT SHOULD BE AVOIDED. COMPANY SHALL NOT RESPONSIBLE FOR THE SLUMP, STRENGTH OR QUALITY OF THE CONCRETE WHEN WATER HAS BEEN ADDED ON SITE AT THE REQUEST OF THE CUSTOMER.

2.WARRANY DISCLAIMER:- UltraTech Cement Limited warrents that the products indentifie are in accordance with the appropriate BIS Specifications. No one is authorized to make any modifications or additions to this warranty. UltraTech Cement Limited makes no warranty or representation, either expressed or implied with respect to this product and disclaims any implied warrenty or merchantability or fitness for perticular purpose. As UltraTech Cement Limited has no control over the other ingredients mixed with the products or the final application. UltraTech Cement Limited does not and cannot warrant the finished work. In no event shall UltraTech Cement Limited be liable for Direct, Indirect, special, incidental or consequential damage including without limitation loss of profit or earnings arising out of the use of the product, even if you are notified or advised of the possibilites of such damages, in no case shall UltraTech Cement Limiteds liability exceed the purchase price of this product.

3. If necessary, additional dose of admixture may be added at project site to regian the workability of concreate with the mutual agreement between the consignor and the consignee.

4. Once Goods are loaded in vehicle the Goods will not be taken back.

2044 25/11/20 02102

EWB No.341254945814 EWB Exp.11/11/2020 16:24:00

**DELIVERY CHALLAN** 

UltraTech Cement Unit Address:-38 Milestone, Behrampur Road, Khandsa Gurgaon - 122001 Haryana MAKE GOOD CONCRETE BETTE GSTIN: 06AAACL6442L1ZE CIN No: L26940MH2000PLC128420 Recipient Code: 40083007 Recipient PO No: Recipient PO Date: 10/11/2020 Name & Address of Recipient S.S. CONSTRUCTION CO. Name & Address of Delivery
S.S. CONSTRUCTION CO.(SEC-27 Delivery Challan No: RAMKRISHAN HOUSENEAR MLA TEJPALTANWAR, BHARTI REALTY C/O ASTHETIC TOWNSHIP E Delivery Challan Date: Order No: 10/11/2020 6529648 KOTHIVILL RAMGARH PO BADSHAPUR, NR. IFFCO CHOWK METRO STATIONSEC-27, GURUGRAM122001 Order Qty: 21.00 GURUGRAM122001 Cum Qty: HSN Code: Place of Supply: 14.00 **GURGAON CITY** State Code: 06 38245010 State Code: Plant Code: 825 Recipient GSTN/UIN No: O6AEFPS1460P1Z3 State: HARYANA Date & Time of Removal of Goods: 10/11/2020 16:22:06 Description of Goods: M60 - HIGH STRENGTH CONCRETE **Particulars** Rate Per Unit (Im Rs. Quantity UOM Amount (in Rs.) Transporter Details: Basic 7:00 6800.00 47600.00 PALUCK TECHNOLOGIES PVT LTD Transporter Name: Vehical No: Mode of Transport: HR55AB1823 By Road LR Date 10/11/2020 Pump Descp: Destination: LinePump CGST @ 9.00% SGST @ 9.00% Pump Qty: Inco Term: 4284.00 4284.00 DriverNameMABESHMobNo9555715970 Round Off 0.00 Total Invoice Value: 56168.00 Eight Thousand Five Hundred Sixty-Eight Rupees and Zero Paise Fifty-Six Thousand One Hundred Sixty-Eight Rupees and Zero Paise Tax Amount In Words: FORDLTRATECH CEMENT LIMITED Invoice Amount in Word:ed that the perticulars given above are true & correct & the amount indicated represents the price actually charged and there is no flow of any additional consideration directly or indirectly from the recipient. Gurgaon - IV - Khandsa I Leh Die No. Solo 4 Pocoil Sol Authorised Signatory We hereby confirmed that we have received above refferred material in good condition Signature Name & Mobile No of Person/Party Who receiving the material with ruber stamp Cement Type: Min Cem Content: OPC Chemical Admix Type: ADMHYPLAST **Batching Time:** 16:20:48 FLYASHR Pour Structure

Date:

Mineral Admix Type: Slump Specifide: Max Size Aggr: 20MM Max W/C Ratio: 600+/-50 0.26 Slump at Site Water Added at Site: Admix added at Site

The delivery challan is being used for delivery of Continuous Material and Tax Invoice will be issued on consolidated basis under Rule 46 of CGST Rules 2017

FACS 709.00 -1.50 698.21 488 CA10MM 688.00 -0.50 684.54 479 CEMOPC 450.00 0.00 450.00 315 MSILICA 35.00 0.00 34.99 244 FLYASHR 160.00 0.00 160.00 112 ADMHYPLAST 5.10 0.00 kg 5.10 35. WATERR 165.00 15.19 kg 180.19 126 TOTAL	09.36 1341.15 87.44 4894.70 91.76 4783.60 50.00 3154.00 4.96 245.00 20.00 1123.25 70 35.74 61.36 1261.25 800.58 16838.69	2.43 0.15 -0.17 0.13 0.02 0.29 0.10 -0.01 0.23
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3. If necessary, additional dose of admixture may be added at project site to regian the workability of concreate with the mutual agreement between the consignor and



EWB No.341254860559 EWB Exp.11/11/2020 14:01:00

**DELIVERY CHALLAN** 

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	A STATE OF
UltraTech Z	10 A

UltraTech Cement Unit Address:-38 Milestone, Behrampur Road, Khandsa Gurgaon - 122001 Haryana GSTIN: 06AAACL6442L1ZE CIN No: L26940MH2000PLC128420 Recipient Code: 40083007 Recipient PO No: Recipient PO Date: 10/11/2020 Name & Address of Recipient Name & Address of Delivery S.S. CONSTRUCTION CO.(SEC S.S. CONSTRUCTION RAMKRISHAN HOUSENEAR MLA TEJPALTANWAR, Delivery Challan No: 205271534 10/11/2020 6529648 BHARTI REALTY C/O ASTHETIC TOWNSHIP E KOTHIVILL RAMGARH PO BADSHAPUR, Delivery Challan Date: Order No: NR. IFFCO CHOWK METRO STATIONSEC-27, GURUGRAM122001 Order Qty: GURUGRAM122001 21.00 7.00 Place of Supply: **GURGAON CITY** Cum Qty: HSN Code: State Code: tate Code: 38245010 Recipient GSTN/UIN No: 06AEFPS1460P1Z3 Plant Code: State: 825 HARYANA Date & Time of Removal of Goods: Description of Goods: M60 -HIGH STRENGTH CONCRETE 10/11/2020 13:55:38 Particulars Quantity UOM Rate Per Unit (Im Rs. Amount (in Rs.) Transporter Details: Basic 7:00 Ma 6800.00 Transporter Name: Vehical No: 47600.00 HR55AF4722 LR No: Mode of Transport: Pump Descp: By Road LR Date 10/11/2020 LinePump Pump Qty: Inco Term: CGST @ 9.00% SGST @ 9.00% Destination: FOR 4284.00 DriverNameMURESHIMobNo7317066385 4284.00 Round Off 0.00 Total Invoice Value: 56168.00 Tax Amount In Words:-Eight Thousand Five Hundred Sixty-Eight Rupees and Zero Paise Fifty-Six Thousand One Hundred Sixty-Eight Rupees and Zero Paise nvoice Amount in Word:-5 fied that the perticulars given above are true & correct & the amount indicated represents the opinion actually charged and there is no flow of any additional consideration directly or indirectly from For ULTRATECH CEMENT LIMITED the recipient. Gurgaon - IV - Khandsa Checked B Authorised Signatory We hereby confirmed that we have received above refferred material in good condition Gate , Date Vehicle, Received , Signature Name & Mobile No of Person/Party Cement Type:
Min Cem Content: OPC
Max Size Aggr: 20M
Slump at Site Who receiving the material with ruber stamp Chemical Admix Type: ADMHYPLAST **Batching Time:** 13.53.30 Mineral Admix Type: FLYASHR Pour Structure: Max W/C Ratio: lump Specifide 600+/-50 0.26 Water Added at Site: Admix added at Site

Date

The delivery challan is being used for delivery of Continuous Material and Tax Invoice will be issued on consolidated basis GST Rules 2017

Raw Material         Design Qty(Kg           CA20MM         188.00           FACS         709.00           CA10MM         688.00           CEMOPC         450.00           MSILICA         35.00           FLYASHR         160.00           ADMHYPLAST         5.10           WATERR         165.00           TOTAL         2400.10	%Mois/%Abs/Corr(Kg) Corrected(Kg) -0.50 187.05 -1.00 701.84 -0.50 684.54 0.00 450.00 0.00 34.99 0.00 160.00 0.13 kg 5.23 11.56 kg 176.56 2400.21	Required(Kg) B: 1309.36 13 4912.88 49 4791.76 47 3150.00 31 244.96 24 1120.00 11 36.58 36 1235.92 12	passis under Rule 46 of Co atched(Kg) % Variation 317.10 0.59 905.05 -0.16 788.70 -0.06 149.75 -0.01 45.25 0.12 125.15 0.46 6.61 0.07 235.55 -0.03 6803.16 0.01
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1.CAUTION: WET CEMENT AND CONCRETE ARE CAUSTIC MATERIAL WHICH CAN CAUSE SERIOUS SKIN INJURY. TO AVOID RISK OF SUCH INJURY, PROTECTIVE CLOTHING (GLOVES, BOOTS ETC.) SHOULD BE WORN AT ALL TIMES DURING HANDLING OPERATION, WHERE DIRECT SKIN CONTACT OCCURS, IT SHUOLD BE WASHED THROUGHLY WITH CLEAN WATER, PROLONGED SKIN CONTACT SHOULD BE AVOIDED. COMPANY SHALL NOT RESPONSIBLE FOR THE SLUMP, STRENGTH OR QUALITY OF THE CONCRETE WHEN WATER HAS BEEN ADDED ON SITE AT THE REQUEST OF THE CUSTOMER.

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3.If necessary, additional dose of admixture may be added at project site to regian the workability of concreated with the mutual agreement between the consignor and

20MM

Mineral Admix Type: Slump Specifide: Water Added at Site:

ADMSPLAST FLYASHR

Batching Time: Pour Structure: Max W/C Ratio: 0.58 Admix added at Site

Raw Material	ed for delivery of Continu Design Qty(Kg)	9/ NAcis /9/ Ab = /C = /// - )					Nules 20
CA10MM	465.00	%Mois/%Abs/Corr(Kg)		Required(Kg)		% Variation	
CA20MM		-0.50	462.68	3238.76	3249.00	0.32	
	697.00	-0.50	693.52	4854.64	4833.00	-0.45	
FACS	744.00	-1.50	732.84	5129.88	5115.00	-0.29	v
CEMOPC	105.00	0.00	105.00		735.00	, , , , , , , , , , , , , , , , , , , ,	
FLYASHR	195.00	0.00		40400 No. 10 N		0.00	
ADMSPLAST	1.50		195.00		1362.00	-0.22	
		0.30 kg	1.80	12.60	12.45	-1.19	20
WATERR	175.00	16.97 kg	191.97	1343.79	1343.00	-0.06	
TOTAL	2382.50		2382.81	a consideration of the same	16649.45	-0.18	

- 1.CAUTION: WET CEMENT AND CONCRETE ARE CAUSTIC MATERIAL WHICH CAN CAUSE SERIOUS SKIN INJURY. TO AVOID RISK OF SUCH INJURY, PROTECTIVE CLOTHING (GLOVES, BOOTS ETC.) SHOULD BE WORN AT ALL TIMES DURING HANDLING OPERATION, WHERE DIRECT SKIN CONTACT OCCURS, IT SHUOLD BE WASHED THROUGHLY WITH CLEAN WATER, PROLONGED SKIN CONTACT SHOULD BE AVOIDED. COMPANY SHALL NOT RESPONSIBLE FOR THE SLUMP, STRENGTH OR QUALITY OF THE CONCRETE WHEN WATER HAS BEEN ADDED ON SITE AT THE REQUEST OF THE CUSTOMER.
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- 3. If necessary, additional dose of admixture may be added at project site to regian the workability of concreate with the mutual agreement between the consignor and the consignee.
- 4.Once Goods are loaded in vehicle the Goods will not be taken back.



**UltraTech Cement** 

WE MAKE GOOD CONCRETE BE

	X .
UltraTed	ch.
GSTIN:	

Unit Address:-

M7.5 CUSTOMER SPECIFIED CONCRETE

38 Milestone, Behrampur Road, Khandsa Gurgaon - 122001 Haryana

CIN No: L26940MH2000PLC128420 Recipient PO Date:

Recipient Code: 40083007 Name & Address of Recipient S.S. CONSTRUCTION CO. RAMKRISHAN HOUSENEAR MLA TEJPALTANWAR, KOTHIVILL RAMGARH PO BADSHAPUR, GURUGRAM122001

06AAACL6442L1ZE

Place of Supply: tate Code Recipient GSTN/UIN No:

**GURGAON CITY** 06AEFPS1460P1Z3 Name & Address of Delivery S.S. CONSTRUCTION CO. (SEC-27 BHARTI REALTY C/O ASTHETIC TOWNSHIP [

Recipient PO No:

NR. IFFCO CHOWK METRO STATIONSEC-27, GURUGRAM122001 State Code: 06

HARYANA

Particulars

Basic

Date & Time of Removal of Goods:

Quantity

7:00

Delivery Challan No: Delivery Challan Date: Order No: Order Qty: Cum Qty: HSN Code: Plant Code:

205271394 07/11/2020 6529012 28.00 7.00 3824 50 10

Amount (in Rs.)

25025.00

0.50

29530.00

07/11/2020

Description of Goods: Transporter Details: Transporter Name:

Mode of Transport:

Vehical No:

Pump Descp:

Destination:

PALUCK TECHNOLOGIES PVT LTD HR55AF6801 By Road LinePump

DriverNameJITEMDERJobNo8447021610

IR No LR Date Pump Qty: Inco Term: 07/11/2020 FOR

CGST @ 9.00% SGST @ 9.00%

Round Off Total Invoice Value:

UOM

МЗ

mount In Words:-Amount in Word: Four Thousand Five Hundred Four Rupees and Fifty Paise Twenty-Nine Thousand Five Hundred Thirty Rupees and Zero Paise

State:

Certified that the perticulars given above are true & correct & the amount indicated represents the VT. LTD. price actually charged and there is no flow of any additional consideration directly or indirectly from the recipient.

For ULTRATECH CEMENT LIMITED

07/11/2020 14:12:50

Rate Per Unit (Im Rs.

3575.00

Unit:

Gurgaon - IV - Khandsa F

Checked By

We hereby confirmed that we have received above refferredionated alin good condition.

ised Signatory

Received by

Date:

Cement Type: Min Cem Content: OPC Max Size Aggr: 20M 20MM Slump at Site

Chemical Admix Type: Mineral Admix Type: Slump Specifide: Water Added at Site:

ADMSPLAST 120+-25

Signature Name & Mobile No of Person/Party Who receiving the material with ruber stamp **Batching Time:** 14:09:42

Pour Structure: Max W/C Ratio: 0.58 Admix added at Site

The delivery challan is being used for delivery of Continuous Material and Tax Invoice will be issued on consolidated basis under Rule 46 of CGST Rules 2017

Raw Material CA20MM FACS CA10MM CEMOPC FLYASHR ADMSPLAST	1 V	Design Qty(Kg) 697.00 744.00 465.00 105.00 195.00 1.50	Zolvic	-0.50 -1.50 -0.50 0.00 0.00 0.40 kg	693.50 732.67 462.66 105.00 195.00 1.90	4854.50 5128.69 3238.62 735.00 1365.00 13.30	Batched(Kg) 4866.60 5127.10 3261.50 735.75 1370.75 13.30	% Variation 0.25 -0.03 0.71 0.10 0.42 -0.02	
WATERR TOTAL		175.00 2382.50		17.17 kg	192.17 2382.90	1345.19 16680.30	1343.35 16718.35	-0.14 0.23	

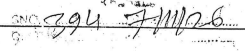
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3. If necessary, additional dose of admixture may be added at project site to regian the workability of concreate with the mutual agreement between the consignor and the consignee. Ulua lech Cument Ltd.

4.Once Goods are loaded in vehicle the Goods will not be taken back.

(A Child Improve Concrete.)



ADITYA BIRLA

#### **DELIVERY CHALLAN**

**UltraTech Cement** 

Name & Address of Delivery S.S. CONSTRUCTION CO.(SEC-27) BHARTI REALTY C/O ASTHETIC TOWNSHIP [

UltraTech

Unit Address.

38 Milestone, Behrampur Road, Khandsa Gurgaon - 122001 Haryana

WE MAKE GOOD CONCRETE BETT

GSTIN:

06AAACL6442L1ZE

CIN No: L26940MH2000PLC128420 Recipient PO Date:

21/11/2020

205271861

**Recipient Code:** Name & Address of Recipient S.S. CONSTRUCTION CO.

40083007

RAMKRISHAN HOUSENEAR MLA TEJPALTANWAR,

KOTHIVILL RAMGARH PO BADSHAPUR,

GURUGRAM122001

Place of Supply: State Code Recipient GSTN/UIN No: **GURGAON CITY** 06AEFPS1460P1Z3

NR. IFFCO CHOWK METRO STATIONSEC-27, GURUGRAM122001 State Code:

Recipient PO No:

06

Basic

**HARYANA** 

Delivery Challan No: Delivery Challan Date: Order No: Order Qty: Cum.Qty: HSN Code:

МЗ

21/11/2020 6531348 48.00 28.00

Plant Code:

3824 50 10

Amount (in Rs

42126.00

Authorised Signatory

**Description of Goods:** 

M 40 ULTRATECH PLUS

State:

FOR

Date & Time of Removal of Goods: Particulars Quantity UOM

7.00

21/11/2020 14:46:24

Rate Per Unit (Im Rs.)

5100.00

**Transporter Details:** 

Transporter Name: Vehical No: Mode of Transport: Pump Descp:

Destination:

HR55AF4722 **Bv Road** LinePump

DriverNameJITEMDERIobNo7317066385

LR No: LR Date Pump Qty: Inco Term:

21/11/2020

CGST @ 9.00% SGST @ 9.00%

Round Off **Total Invoice Value:** 

3213 00 0:00

Tax Amount In Words:ice Amount in Word:- Six Thousand Four Hundred Twenty-Six Rupees and Zero Paise Forty-Two Thousand One Hundred Twenty-Six Rupees and Zero Paise

Certified that the perticulars given above are true & correct & the amount indicated represents the price actually charged and there is no flow of any additional consideration directly or indirectly from

or ULTRATECH CEMENT LIMITED Gurgaon - IV - Khands

Checked By

Date:

We hereby confirmed that we have received above refferred material in good condition

Vehicle) Signature Name& Mobile No of Person/Party Who receiving the material with ruber stamp

Cement Type: Min Cem Content: OPC Max Size Aggr: 20MM Slump at Site

Chemical Admix Type: Mineral Admix Type: Slump Specifide: Water Added at Site:

ADMHYPLAST FLYASHR

Batching Time: Pour Structure: Max W/C Ratio: . Admix added at Site

14:44:55 0.35

The delivery challan is being used for delivery of Continuous Material and Tax Invoice will be issued on consolidated basis under Rule 46 of CGST Rules 201.

CA20MM FACS CA10MM CEMOPC FLYASHR ADMHYPLAST WATERR TOTAL	Design Qty(Kg) 669.00 746.00 446.00 380.00 80.00 2.30 160.00 2483.30	%Mois/%Abs/Corr(Kg) -0.50 -1.00 -0.50 0.00 0.00 0.00 kg 13.14 kg	Corrected(Kg) 665.64 738.46 443.76 380.00 80.00 2.30 173.14 2483.30	Required(Kg) 4659.48 5169.22 3106.32 2660.00 560.00 16.10 1211.98 17383.10	Batched(Kg) 4659.15 5158.40 3119.35 2657.25 558.45 16.15 1211.25 17380.00	% Variation -0.01 -0.21 0.42 -0.10 -0.28 0.28 -0.06 -0.02
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1.CAUTION: WET CEMENT AND CONCRETE ARE CAUSTIC MATERIAL WHICH CAN CAUSE SERIOUS SKIN INJURY. TO AVOID RISK OF SUCH INJURY, PROTECTIVE CLOTHING (GLOVES, BOOTS ETC.) SHOULD BE WORN AT ALL TIMES DURING HANDLING OPERATION, WHERE DIRECT SKIN CONTACT OCCURS, IT SHUOLD BE WASHED THROUGHLY WITH CLEAN WATER, PROLONGED SKIN CONTACT SHOULD BE AVOIDED. COMPANY SHALL NOT RESPONSIBLE FOR THE SLUMP, STRENGTH OR QUALITY OF THE CONCRETE WHEN WATER HAS BEEN ADDED ON SITE AT THE REQUEST OF THE CUSTOMER.

2.WARRANY DISCLAIMER:- UltraTech Cement Limited warrents that the products indentifie are in accordance with the appropriate BIS Specifications. No one is authorized to make any modifications or additions to this warranty. UltraTech Cement Limited makes no warranty or representation, either expressed or implied with respect to this product and disclaims any implied warrenty or merchantability or fitness for perticular purpose. As UltraTech Cement Limited has no control over the other ingredients mixed with the products or the final application. UltraTech Cement Limited does not and cannot warrant the finished work. In no event shall UltraTech Cement Limited be liable for Direct, Indirect, special, incidental or consequential damage including without limitation loss of profit or earnings arising out of the use of the product, even if you are notified or advised of the possibilites of such damages, in no case shall UltraTech Cement Limiteds liability exceed the purchase price of this product.

3.If necessary, additional dose of admixture may be added at project site to regian the workability of concreate with the mutual agreement between the consignor and the consignee.



DITYA BIRLA UltraTech

#### **DELIVERY CHALLAN**

UltraTech Cement

Unit Address:-

38 Milestone, Behrampur Road, Khandsa Gurgaon - 122001 Haryana

WE MAKE GOOD CONCRETE BETTER

GSTIN : 06AAACL6442L1ZE CIN No: L26940MH2000PLC128420 Recipient Code: 40083007 Recipient PO No: Recipient PO Date: 12/11/2020 Name & Address of Recipient S.S. CONSTRUCTION CO. RAMKRISHAN HOUSENEAR MLA TEJPALTANWAR, Name & Address of Delivery S.S. CONSTRUCTION CO.(SEC-27) BHARTI REALTY C/O ASTHETIC TOWNSHIP E Delivery Challan No: Delivery Challan Date: Order No: 205271596 12/11/2020 6530074 KOTHIVILL RAMGARH PO BADSHAPUR, NR. IFFCO CHOWK METRO STATIONSEC-27, Order Qty: Cum Qty: HSN Code: 42.00 21.00 GURUGRAM122001 GURUGRAM122001 Place of Supply: State Code: **GURGAON CITY** State Code: 06 3824 50 10 Plant Code: Recipient GSTN/UIN No: 06AEFPS1460P1Z3 State: HARYANA Date & Time of Removal of Goods: 12/11/2020 11:58:45 Description of Goods: M 40 ULTRATECH PLUS **Particulars** Quantity UOM Rate Per Unit (Im Rs. Amount (in Rs.) Transporter Details: Basic 7.00 M3 5100.00 35700.00 Transporter Name: DIAMOND RMC CARRIER Vehical No: HR55AF0597 Mode of Transport: LR Date By Road 12/11/2020 Pump Descp: LinePump Pump Qty: Inco Term: CGST @ 9.00% 3213.00 Destination: SGST @ 9.00% DriverNameBIPINiverMobNo8076386579 Round Off 0.00 Total Invoice Value: 42126.00 Tax Amount In Words:-Six Thousand Four Hundred Twenty-Six Rupees and Zero Paise ice Amount in Word:-Forty-Two Thousand One Hundred Twenty-Six Rupees and Zero Paise ched that the perticulars given above are true & correct & the amount indicated represents the POT ULTRATECH CEMENT LIMITED price actually charged and there is no flow of any additional consideration directly or indirectly from Gurgaon - IV - Khandsa the recipient

Signatory

We hereby confirmed that we have received above refferred material in good condition

Date:

Checked

Cement Type: Min Cem Content: OPC Max Size Aggr: 20M 20MM Slump at Site

Chemical Admix Type: Mineral Admix Type: Slump Specifide: Water Added at Site:

**ADMHYPLAST** FLYASHR

Who receiving the material with ruber stamp **Batching Time:** Pour Structure: Max W/C Ratio: Admix added at Site

Veru

11:53:40 0.35

Signature Name & Mobile No of Person/Party

The delivery challan is being used for delivery of Continuous Material and Tax Invoice will be issued on consolidated basis under Rule 46 of CGST Rules 2017

Raw Material CA20MM	Design Qty(Kg) 669.00	%Mois/%Abs/Corr(Kg) -0.50	Corrected(Kg) 665.64	Required(Kg) 4659.48	Batched(Kg) 4658.10	% Variation -0.03	
FACS	746.00	-1.50	734.64	5142.48	5129.70	-0.25	
CA10MM	446.00	-0.50	443.76	3106.32	3101.65	-0.15	
CEMOPC	380.00	0.00	380.00	2660.00	2662.30	0.09	
FLYASHR	80.00	0.00	80.00	560.00	560.25	0.05	
ADMHYPLAST	2.30	-0.36 kg	1.94	13.60	13.63	0.21	
WATERR	160.00	14.82 kg	174.82	1223.72	1222.00	-0.14	
TOTAL	2483.30	3 2 1	2480.80	17365.60	17347.63	-0.10	

1.CAUTION: WET CEMENT AND CONCRETE ARE CAUSTIC MATERIAL WHICH CAN CAUSE SERIOUS SKIN INJURY. TO AVOID RISK OF SUCH INJURY, PROTECTIVE CLOTHING (GLOVES, BOOTS ETC.) SHOULD BE WORN AT ALL TIMES DURING HANDLING OPERATION, WHERE DIRECT SKIN CONTACT OCCURS, IT SHUOLD BE WASHED THROUGHLY WITH CLEAN WATER, PROLONGED SKIN CONTACT SHOULD BE AVOIDED. COMPANY SHALL NOT RESPONSIBLE FOR THE SLUMP, STRENGTH OR QUALITY OF THE CONCRETE WHEN WATER HAS BEEN ADDED ON SITE AT THE REQUEST OF THE CUSTOMER.

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3.If necessary, additional dose of admixture may be added at project site to regian the workability of concreate with the mutual agreement between the consignor and the consignee.





**UltraTech Cement** 

RE GOOD CONCRETE BET

Unit Address:-

38 Milestone, Behrampur Road, Khandsa Gurgaon - 122001 Haryana

2	GSTIN:	06AAACL6442L1ZE		CIN No : L26940MH2000PLC12842		
	Recipient Code:	40083007	Recipient PO No:	Recipient PO Date:	30/12/2020	
		ION CO. DUSENEAR MLA TEIPALTANWAI SARH PO BADSHAPUR, 001 GURGAON CITY 06	Name & Address of Delivery S.S. CONSTRUCTION CO. (SEC-27) BHARTI REALTY C/O ASTHETIC TOWN NR. IFFCO CHOWK METRO STATIONS GURUGRAM122001 State Code: 06 State: HARYANA	[O 1 xi	205273779 30/12/2020 6540110 35.00 6.00 38245010 825	
	Description of Goo	ods: M60 -HIGH STRENGTH		f Removal of Goods: 30/12	2/2020 06:53:24	

**Particulars** 

Basic

Quantity

6.00

UÓM

МЗ

Transporter Name: DIAMOND RMC CARRIER Vehical No: Mode of Transport: HR55AB1823 LR No: LR Date 30/12/2020 **Bv** Road Pump Qty: Inco Term: CGST-@ 9.00% ump Descp: LinePump 3672:00 SGST @ 9.00% FOR Destination: DriverNameGARAMNo9899364982 Round Off 0.00 Total Invoice Value: 48144.00

Amount In Words:-ice Amount in Word:-

**Transporter Details:** 

Seven Thousand Three Hundred Forty-Four Rupees and Zero Paise Forty-Eight Thousand One Hundred Forty-Four Rupees and Zero Paise

Certified that the perticulars given above are true & correct & the amount indicated represents the price actually charged and there is no flow of any additional consideration directly or indirectly from LOIZIN the recipient.

For ULTRATECH CEMENT LIMITED

Unit:

IV - Khandsa

Authorised Signatory

Amount (in Rs.)

40800.00

Checked By

Date:

We hereby confirmed that we have received above refferred material in good condition...

Valida No. ......

Received by ......

Signature Name& Mobile No of Person/Party Who receiving the material with ruber stamp

Cement Type: Min Cem Content: Max Size Aggr: Slump at Site **20MM**  Chemical Admix Type: Mineral Admix Type: Slump Specifide: Water Added at Site:

ADMHYPLAST **FLYASHR** 600+/-50

Batching Time: 06:47:56 Pour Structure: Max W/C Ratio: 0.26 Admix added at Site

Rate Per Unit (Im Rs

6800.00

The delivery challan is being used for delivery of Continuous Material and Tax Invoice will be issued on consolidated basis under Rule 46 of CGST Rules 2017

Raw Material CA20MM	Design Qty(Kg) 188.00	%Mois	s/%Abs/Corr(Kg) -0.50	Corrected(Kg) 187.05	Required(Kg) 1122.31	Batched(Kg) 1122.65	% Variation 0.03
FACS	709.00		-0.93	702.36	4214.14	4205.00	-0.22
CA10MM	688.00		-0.50	684.54	4107.25	4098.80	-0.21
CEMOPC	450.00		0.00	450.00	2699.97	2703.70	0.14
MSILICA	35.00		0.00	35.00	210.00	210.00	0.00
FLYASHR	160.00		0.00	160.00	959.98	967.55	0.79
ADMHYPLAST	5.10		-0.40 kg	4.70	28.19	28.19	-0.02
WATERR	165.00		11.05 kg	176.05	1056.30	1056.10	-0.02
TOTAL	2400.10			2399.70	14398.14	14391.99	-0.04

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3.If necessary, additional dose of admixture may be added at project site to regian the workability of concreate with the mutual agreement between the consignor and

4.Once Goods are loaded in vehicle the Goods will not be taken back.

Ultra Tech Cement Ltd



**UltraTech Cement** 



Unit Address:-158, Naurangpur Gurgaon - 122001 Haryana WE MAKE GOOD CONCRETE BETTER CIN No: L26940MH2000PLC128420 06AAACL6442L1ZE 23/12/2020 Recipient PO Date: Recipient PO No: 40083007 Recipient Code: Name & Address of Delivery S.S. CONSTRUCTION CO.(SEC-27) Name & Address of Recipient Delivery Challan No: Delivery Challan Date: Order No: 205224937 23/12/2020 6538578 24.00 S.S. CONSTRUCTION CO. RAMKRISHAN HOUSENEAR MLA TEJPALTANWAR, BHARTI REALTY C/O ASTHETIC TOWNSHIP [ NR. IFFCO CHOWK METRO STATIONSEC-27, KOTHIVILL RAMGARH PO BADSHAPUR, Order Qty: 12.00 38245010 Cum Qty: GURUGRAM122001 GURUGRAM122001 HSN Code: 06 State Code: Place of Supply: **GURGAON CITY** 824 Plant Code: State Code HARYANA Recipient GSTN/UIN No: 06AEFPS1460P1Z3 State: 23/12/2020 09:33:47 Date & Time of Removal of Goods: M60 - HIGH STRENGTH CONCRETE Description of Goods: Rate Per Unit (Im Rs.) Amount (in Rs.) Quantity MOU Particulars 40800.00 6.00 6800.00 Basic Transporter Details: Transporter Name: HR56B0187 Vehical No: Mode of Transport: 23/12/2020 LR Date By Road 3672.00 CGST @ 9.00% Pump Qty: Inco Term: Pump Descp: LinePump 3672.00 SGST @ 9.00% FOR Destination: 0.00 Round Off DriverNameHGDriverMobNo9718991227 48144.00 Total Invoice Value: Seven Thousand Three Hundred Forty-Four Rupees and Zero Paise Forty-Eight Thousand One Hundred Forty-Four Rupees and Zero Paise x Amount In Words:-voice Amount in Word:-FOR ULTRATECH CEMENT LIMITED Certified that the perticulars given above are true & correct & the amount indicated represents the price actually charged and there is no flow of any additional consideration directly or indirectly from Gurgaon - II - Navrang Unit: , STHETIC TO CHEHIP DEVELOPERS PVT. LTU. the recipient. Gate Entry No. .....28/ D. Authorsed Signatory 23/12/2020 Checked By We hereby confirmed that we have received above refferred material in good condition. Volume No. ..... HP-56B-0187 Signature Name & Mobile No of Person/Party Who receiving the material with ruber stamp Date: Batching Time: ADMHYPLAST FLYASHR 09:24:27 Cement Type: Min Cem Content: Max Size Aggr: Slump at Site Chemical Admix Type: Pour Structure: Max W/C Ratio: Mineral Admix Type: Slump Specifide: OPC 20MM 600+/-50 Admix added at Site Water Added at Site:

The delivery challan is being used for delivery of Continuous Material and Tax Invoice will be issued on consolidated basis under Rule 46 of CGST Rules 201 Corrected(Kg) Required(Kg) Batched(Kg) % Variation

Design Qty(Kg) %Mois/%Abs/Corr(Kg) Raw Material 1122.31 1119,40 -0.26187.05 CA20MM 188.00 -0.500.22 4198.55 4189 22 698.20 -1.50 709.00 FACS -0.404107.25 4090.90 684.54 -0.50 CA10MM 688.00 2700.95 0.04 450.00 2699.97 0.00 CEMOPC 450.00 -0.09 959.15 959.98 160.00 0.00 160.00 FI YASHR 26.99 -0.0427.00 -0.60 kg 4.50 ADMHYPLAST 5.10 1081.22 1080.80 -0.04180.20 15.20 kg 165.00 WATERR 14176.74 -0/07 14186.95 2365.10 TOTAL

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3.If necessary, additional dose of admixture may be added at project site to regian the workability of concreate with the mutual agreement between the consignor a





**UltraTech Cement Limited** Unit Address:-158, Naurangpur Gurgaon - 122001 Haryana WE MAKE GOOD CONCRETE BETT GSTIN: 06AAACL6442L1ZE CIN No: L26940MH2000PLC128420 Recipient Code: 40083007 Recipient PO No: Recipient PO Date: 06/12/2020 Name & Address of Recipient Name & Address of Delivery S.S. CONSTRUCTION CO.(SEC Delivery Challan No: Delivery Challan Date: Order No: 205224206 06/12/2020 RAMKRISHAN HOUSENEAR MLA TEJPALTANWAR, BHARTI REALTY C/O ASTHETIC TOWNSHIP [ 6534850 KOTHIVILL RAMGARH PO BADSHAPUR, NR. IFFCO CHOWK METRO STATIONSEC-27, Order Qty: 70.00 GURUGRAM122001 GURUGRAM122001 Cum Qty: 42.00 Place of Supply: **GURGAON CITY** State Code: 05 3824 50 10 State Code: Plant Code: 824 Recipient GSTN/UIN No: 06AEFPS1460P1Z3 State: HARYANA Date & Time of Removal of Goods: 06/12/2020 23:49:06 **Description of Goods:** M30 ULTRATECH PLUS CONCRETE **Particulars** Quantity UOM Rate Per Unit (Im Rs.) Amount (in Rs **Transporter Details:** Basic 7.00 M3 4750.00 33250.00 BANSAL CORPORATION Transporter Name: Vehical No: HR55AC4208 LR No: Mode of Transport: By Road LR Date 06/12/2020 Pump Descp: LinePump Pump Qty: Inco Term: CGST @ 9.00% 2992.5C Destination: FOR SGST @ 9.00% 2992.5C **DriverNameSHAMBHAJI** DriverMobNo9718592503 Round Off 0.00 Total Invoice Value: 39235.00 Tax Amount In Words:-Five Thousand Nine Hundred Eighty-Five Rupees and Zero Paise voice Amount in Word:-Thirty-Nine Thousand Two Hundred Thirty-Five Rupees and Zero Paise Certified that the perticulars given above are true & correct & the amount indicated represents the ULTRATECH CEMENT LIMITED price actually charged and there is no flow of any additional consideration directly or indirectly from Gurgaon - II - Navran the recipient. Checked By **Authorised Signator** Vehicle, Pecelived. Time We hereby confirmed that we have received above refferred material in good condition Signature Name& Mobile No of Person/Party Date: Who receiving the material with ruber stamp Cement Type: Min Cem/Content: Max Size Aggr: ADMHYPLAST **Chemical Admix Type: Batching Time:** 23:46:54 OPC Mineral Admix Type: Slump Specifide: **FLYASHR** Pour Structure: Max W/C Ratio: 20MM 120+-25 0.41 Slump at Site Water Added at Site: Admix added at Site The delivery challan is being used for delivery of Continuous Material and Tax Invoice will be issued on consolidated basis under Rule 46 of CGST Rules 20: F

Raw Material CA20MM	Design Qty(Kg) 675.00	%Mois/%Abs/Corr(Kg) -0.50	Corrected(Kg) 671.61		Required(Kg) 4701.27	Batched(Kg) 4709.05	% Variation 0.17
FACS	752.00	-1.50	740.55		5183.85	5167.40	-0.32
CA10MM	440.00	-0.50	437.79		3064.53	3083.90	0.63
CEMOPC	300.00	0.00	300.00		2100.00	2099.85	-0.01
FLYASHR	100.00	0.00	100.00	4.7	700.00	698.55	-0.21
ADMHYPLAST	2.40	-0.20 kg	2.20		15.40	15.40	-0.01
WATERR	165.00	17.06 kg	182.06		1274.42	1276.85	0.19
TOTAL	2434.40		2434.21		17039.47	17051.00	0.07

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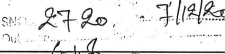
UltraTech Cement Unit Address:-38 Milestone, Behrampur Road, Khandsa Gurgaon - 122001 Haryana UltraTech MAKE GOOD CONCRETE GSTIN: O6AAACL6442L1ZE CIN No: L26940MH2000PLC128420 Recipient Code: 40083007 Recipient PO No: Recipient PO Date: 07/12/2020 Name & Address of Recipient Name & Address of Delivery S.S. CONSTRUCTION CO. RAMKRISHAN HOUSENEAR MLA TEJPALTANWAR, Delivery Challan No: Delivery Challan Date: Order No: S. CONSTRUCTION CO. (SEC-27 205272720 BHARTI REALTY C/O ASTHETIC TOWNSHIP E 07/12/2020 6534918 KOTHIVILL RAMGARH PO BADSHAPUR, NR. IFFCO CHOWK METRO STATIONSEC-27, Order Qty: 12.00 GURUGRAM122001 GURUGRAM122001 Cum Oty: HSN Code: 4.00 Place of Supply: **GURGAON CITY** State Code: 0.6 3824 50 10 State Code Plant Code: Recipient GSTN/UIN No: 06AEFPS1460P1Z3 HARYANA Date & Time of Removal of Goods: 07/12/2020 06:26:41 Description of Goods: M30 ULTRATECH PLUS CONCRETE **Particulars** Quantity UOM Rate Per Unit (Im Rs.) Amount (in R **Transporter Details:** Basic 4.00 M3 4750.00 19000,00 **Transporter Name:** PALUCK TECHNOLOGIES PVT LTD Vehical No: Mode of Transport: HR55AJ4012 By Road 07/12/2020 LR Date Pump Descp: CGST @ 9.00% SGST @ 9.00% Pump Qty: 1710.00 Destination: FOR Inco Term: 1710.00 DriverNameNARAY MobNo8076386579 Round Off 0.00 Total Invoice Value: 22420.00 Tax Amount In Words: Three Thousand Four Hundred Twenty Rupees and Zero Paise voice Amount in Word: Twenty-Two Thousand Four Hundred Twenty Rupees and Zero Paise Certified that the perticulars given above are true & correct & the amount indicated represents the For ULTRATECH CEMENT LIMITED price actually charged and there is no flow of any additional consideration directly or indirectly from Unit: Gurgaon - IV - Khand the recipient. ASTHETIC TOWNSHIP DEVELOPERS PVT. LTD. We hereby confirmed that we have received above refferred material in good condition Time 0.7:30 Vehicle No. 1418 55 A 7 40 Received by Dan Stature Name & Mobile No of Person/Party Date: Who receiving the material with ruber stamp Cement Type:
Min Cem Content: OPC Chemical Admix Type: Mineral Admix Type: ADMHYPLAST FLYASHR **Batching Time:** 06:24:24 Pour Structure: Max W/C Ratio: Max Size Aggr: Slump at Site **20MM** Slump Specifide: 0.41 Water Added at Site: Admix added at Site The delivery challan is being used for delivery of Continuous Material and Tax Invoice will be issued on consolidated basis under Rule 46 of CGST Rules 20

Raw Material CA20MM	Design Qty(Kg) 650.00	%Mois/%Abs/Corr(Kg) -0.50	Corrected(Kg) 646.73	Required(Kg) 2586.92	Batched(Kg) 2579.75	% Variation -0.28
FACS	775.00	0.00	775.00	3100.00	3105.10	0.17
CA10MM	440.00	-0.50	437.79	1751.16	1784.30	1.89
CEMOPC	300.00	0.00	300.00	1200.00	1199.40	-0.05
FLYASHR	100.00	0.00	100.00	400.00	398.65	-0.34
ADMHYPLAST	2.40	-0.80 kg	1.60	6.40	6.46	0.97
WATERR	165.00	5.48 kg	170.48	681.92	682.45	0.08
TOTAL	2432.40		2431.60	9726.40	9756.11	0.31

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3. If necessary, additional dose of admixture may be added at project site to regian the workability of concreate with the mutual agreement between the consignor as the consignee.





Unit Address:-

# **DELIVERY CHALLAN**

Ultra Tech Cement Unit:Ultratech Concrete, 38 Milestone Behrampur Road, Khandsa Ch

- Chiareon	GURGAUN-122001 H	ARYANA	,	-, mianaja	CI O O IN O IN	E I E O'O'A
GSTIN: 06AAACL6442L1ZE	, , , , , , , , , , , , , , , , , , , ,				WE MAKE GOOD	CONCRETE BETTE
Recipient Code: 40083007	Recipient PO No:		CIN	No : L2694	MH2000PLC128420	7-11-1
Name & Address of Recipient		* * *		Recipi	ent PO Date:	02/12/2020
S.S. CONSTRUCTION CO. RAMKRISHAN HOUSENEAR MLA TEJPALTAN KOTHIVILL RAMGARH PO BADSHAPUR, GURUGRAM122001 Place of Supply: GURGAON CITY State Code: 06 Recipient GSTN/UIN No: 06AEFPS1460P1Z	NR. IFFCO CHOWK   GURUGRAM122001 State Code:	N CO.(SEC-27) D ASTHETIC TOWN METRO STATIONS!	ISHIP ( EC-27,	Delive Delive Order Order Cum Q HSN Co Plant C	ry Challan No: ry Challan Date: No: Qty: ty: de:	201047002 02/12/2020 6533958 12.00 6.00 3824 50 10
Description of Goods: M7.5 CUSTOMER SE	PECIFIED CONCRETE	Date & Time of	Removal of Go	ods:	02/12/20	020 14:43:49
Transporter Details:		Particulars	Quantity	UOM	Rate Per Unit (Im	
Transporter Name: Vehical Nov HR55AE4075		Basic	6.00	M3	3575.00	21450.00
Mode of Transport: By Road Pump Descp: Destination:	LR No; LR Date 02/12/2020 Pump Qty;	CGST @ 9.00%				
DriverMobNo7409279686	Inco Term: FOR	SGST @ 9.00%				1930.50 1930.50
		Round Off			*	0.00

Amount In Words:ice Amount in Word:- Three Thousand Eight Hundred Sixty-One Rupees and Zero Paise Twenty-Five Thousand Three Hundred Eleven Rupees and Zero Paise

Certified that the perticulars given above are true & correct & the amount indicated represents the price actually charged and there is no flow of any additional consideration directly or indirectly from the recipient

For ULTRATECH CEMENT LIMITED

Unit:

Khands

25311.00

Checked By

We hereby confirmed that we have received above refferred material in good condition

Date:

Slump at Site

Cement Type: Min Cem Content: OPC Max Size Aggr: 20M

20MM

Chemical Admix Type: Mineral Admix Type: Slump Specifide: Water Added at Site:

ADMSPLAST **FLYASHR** 

Total Invoice Value:

Who receiving the material with ruber stamp Batching Time: Pour Structure: Max W/C Ratio:

14:43:09 0.58 Admix added at Site

Signature Name& Mobile No of Person/Party

The delivery challan is being used for delivery of Continuous Material and Tax Invoice will be issued on consolidated basis under Rule 46 of CGST Rules 2017

CA10MM CA20MM FACS CEMOPC FLYASHR ADMSPLAST WATERR TOTAI	Design Qty(Kg) 465.00 697.00 744.00 105.00 195.00 1.50 175.00	%Mols/%Abs/Corr(Kg) -0.50 -0.50 -1.50 0.00 0.00 0.20 kg 16.97 kg	462.68 693.52 732.84 105.00 195.00 1.70 191.97	Required(Kg) 2776.08 4161.12 4397.04 630.00 1170.00 10.20 1151.82	Batched(Kg) 2790.00 4128.00 4367.00 630.00 1170.00 10.20 1153.00	% Variation 0.50 -0.80 -0.68 0.00 0.00 0.00 0.10
TOTAL	2382.50	10.97 kg	2382.71	THE RESERVE OF THE RESERVE OF	1153.00 14248.20	0.10 -0.34

1.CAUTION: WET CEMENT AND CONCRETE ARE CAUSTIC MATERIAL WHICH CAN CAUSE SERIOUS SKIN INJURY. TO AVOID RISK OF SUCH INJURY, PROTECTIVE CLOTHING (GLOVES, BOOTS ETC.) SHOULD BE WORN AT ALL TIMES DURING HANDLING OPERATION, WHERE DIRECT SKIN CONTACT OCCURS, IT SHUOLD BE WASHED THROUGHLY WITH CLEAN WATER, PROLONGED SKIN CONTACT SHOULD BE AVOIDED. COMPANY SHALL NOT RESPONSIBLE FOR THE SLUMP, STRENGTH OR QUALITY OF THE CONCRETE WHEN WATER HAS BEEN ADDED ON SITE AT THE REQUEST OF THE CUSTOMER.

2. WARRANY DISCLAIMER:- UltraTech Cement Limited warrents that the products indentifie are in accordance with the appropriate BIS Specifications. No one is authorized to make any modifications or additions to this warranty. UltraTech Cement Limited makes no warranty or representation, either expressed or implied with respect to this product and disclaims any implied warrenty or merchantability or fitness for perticular purpose. As UltraTech Cement Limited has no control over the other ingredients mixed with the products or the final application. UltraTech Cement Limited does not and cannot warrant the finished work. In no event shall UltraTech Cement Limited be liable for Direct, Indirect, special, incidental or consequential damage including without limitation loss of profit or earnings arising out of the use of the product, even if you are notified or advised of the possibilites of such damages, in no case shall UltraTech Cement Limiteds liability exceed the purchase

3.If necessary, additional dose of admixture may be added at project site to regian the workability of concreate with the mutual agreement between the consignor and the consignee.

4.Once Goods are loaded in vehicle the Goods will not be taken back.

Gate Entry No. \$5.23

Date 0.2/12/2020

Time 15:50

Vehicle No. HR 55 96

Received by De SingL

#### OFFICE COPY NUVOCO VISTAS CORP. LTD. :RP-GURGAON-I, DELHI / 4336 ame of the Plant: :PLOT NO./KH.NO.-1527/916/2/2,1528/916/2/3,REVENUE ddress of the Plant ESTATE VILLAGE GURGAON 06-HARYANA 122001 :AAACL4159L AN No. State Code :06 STIN. :06AAACL4159L1ZC :U26940MH1999PLC118229 State Name :Haryana rincipal P.O.B :CHIDIYA, CHARKHI DADRI, BHIWANI, 06-HARYANA - 123306. TAX INVOICE :FOR - FREE ON ROAD :0130199332/SO/4336 Sales Type :200710032940 ax Invoice Number :09.01.2021 15:20:00 ate & Time Sales Order No. ispatch Mode Customer PO / DATE :01/21//07.01.2021 :BY ROAD eceipt Voucher No. eceipt Voucher Date Name of Transporter :2007030079 Reference Number :361274433548 Ewaybill Number everse Charge Job Site Code :0021845913 :50000947 ustomer Code lame of Customer :BHARTI REALTY S.S.CONSTRUCTION CO. Name, of Job Site SATISH SURI :RAMKRISHAN HOUSE,NEAR MLA TEJPAL State Code ddress of Customer ASTHETIC TOWNSHIP DEVELOPER TANWAR KOTHI VILL Address of Job Site P.LTD NR.IFFCO CHOWK SEC-27,GURUGRAM GURUGRAM PO BADSHAPUR GURGAON 06-HARYANA 122101 06-HARYANA 122002 :06AEFPS1460P1Z3 :VIPIN CHAUHAN :9719919797 GSTIN No. :433691565020 CMIX No. Contact Name tate Code Telephone Number :9719919797 AN No. :AEFPS1460P Mobile Number :suriconstructions@yahoo.com Email ID Pump Serial No. :vishalgupta@gmail.com MAIL ID. HSN/SAC :38245010 :RMC ame of Product Sales Person's Name xemption Notification if any Sales Person's Contact No. :Walls/Columns/Slab/Foundation/Other **OURING LOCATION** Delivery Type Material Code Old Mat. Code Vehicle No. Qty. Description CSPHFF2BI300 HR55AG309 6.000 M3 M35 HiredPump 9000039314 M35 SP AE MO D20 M0070

rice Elements	Rate	Amount	
asic ce/Taxable Value	5,000.00	30,000.00	
GST w 9 %	450.00	2,700.00	
GST @ 9 %	450.00	2,700.00	19.3
V 206C(1H) Goods @ 0.08 %	4.43	26.55	
ounding		0.45	ų.
otal Gross Value of Goods - In Figures	 5,904.43	35,427.00	

otal Gross Value of Goods - In Words THIRTY FIVE THOUSAND FOUR HUNDRED TWENTY SEVEN RUPEES ONLY

ASTHETIC TOWNSHIP DEVELOPERS FVT. LTD. Gate Entry No. ..3033 Date 09/01/2021 Vehicle No. HRSSACO Received by .....

SCORP. LTI For NUVOCO

Authorized Signatory

		10 0 1 7 1111				I MANAGEMENT OF THE OWNER OF THE OWNER OF THE OWNER.
SPECIFIED TARGET SLUM	W/O	MALAGE.	CHEM. ADM.	MIN, ADM.	MIN. CEMENT	CEMENT TYPE
	3 (September 2017)			4-	8	
JOBSITE ARRIVAL TIME	JOB POURING START TIME	JOB POURING END TIME	JOBSITE DEPA	RTURE TIME	PLANT ARE	UVAL TIME
			•			
			Receive	d the above ite	ms in Good gor	idition.

Customer Name, Signature & Seal

egd. Off.: Equinox Business Park, Tower-3, East Wing, 4Th Floor, Off. Bandra- Kurla Complex, LBS Road, Kurla-West, Mumbai - 400 070.

ADITYA BIRLA

Unit Address:-

**DELIVERY CHALLAN** 

**UltraTech Cement** 38 Milestone, Behrampur Road, Khandsa Gurgaon - 122001 Haryana UltraTech
CONCRETE SETTER

UltraTech CIN No: L26940MH2000PLC128420 06AAACL6442L1ZE GSTIN : 16/01/2021 Recipient PO Date: Recipient PO No: 40083007 Recipient Code: Name & Address of Delivery Name & Address of Recipient
S.S. CONSTRUCTION CO.
RAMKRISHAN HOUSENEAR MLA TEJPALTANWAR, Delivery Challan No: Delivery Challan Date: Order No: 205274462 S.S. CONSTRUCTION CO.(SEC-27)

BHARTI REALTY C/O ASTHETIC TOWNSHIP [ 16/01/2021 6544180 NR. IFFCO CHOWK METRO STATIONSEC-27, KOTHIVILL RAMGARH PO BADSHAPUR, 70.00 14.00 Order Qty: GURUGRAM122001 Cum Qty: HSN Code: GURUGRAM122001 3824 50 10 State Code: 06 Place of Supply: State Code: GURGAON CITY Plant Code: 825 06AEFPS1460P1Z3 **HARYANA** Recipient GSTN/UIN No: 16/01/2021 16:40:20 Date & Time of Removal of Goods: M35 CUSTOMER SPECIFIED CONCRETE **Description of Goods:** Rate Per Unit (Im Rs. Amount (in Rs.) Quantity UOM **Particulars** 5000.00 35000.00 7.00 **M3** Basic Transporter Details: Transporter Name: Vehical No: HR55AJ4012 IR No: LR Date 16/01/2021 Mode of Transport: Pump Descp: Destination: By Road 3150.00 CGST @ 9.00% Pump Qty: Inco Term: LinePump 3150.00 SGST @ 9.00% FOR 0.00 DriverNameNARAV&MIobNo9582766151 Round Off 41300.00 Total Invoice Value: Ш Six Thousand Three Hundred Rupees and Zero Paise Tax Amount In Words:-Forty-One Thousand Three Hundred Rupees and Zero Paise For ULTRATECH CEMENT LIMITED tified that the perticulars given above are true & correct & the amount indicated represents the price actually charged and there is no flow of any additional consideration directly or indirectly from Gurgaon - IV - Khandsa Ro the recipient. by Received L E H ed-Signatory 0 Checked By We hereby confirmed that we have received above refferred material in good condition Signature Name& Mobile No of Person/Party Who receiving the material with ruber stamp Date: 16:37:32 Batching Time: ADMHYPLAST Chemical Admix Type: Cement Type: Min Cem Content: OPC Max Size Aggr: 20M Pour Structure: Max W/C Ratio: **FLYASHR** Mineral Admix Type: 0.37 Slump Specifide: 120+-25 Admix added at Site Water Added at Site: Slump at Site The delivery challan is being used for delivery of Continuous Material and Tax Invoice will be issued on consolidated basis under Rule 46 of CGST Rules 2017

The delivery exercises of			- 100	D! 1/1/\	Batched(Kg)	% Variation
Raw Material CA20MM	Design Qty(Kg) 685.00	%Mois/%Abs/Corr(Kg) -0.50	Corrected(Kg) 681.56	4770.92	4773.75	0.06
FACS	680.00	-1.50	669.64	4687.48	4675.55	-0.26
CA10MM	435.00	-0.50	432.81	3029.67	3033.05	0.11
CEMOPC	350.00	0.00	350.00	2450.00	2449.35	-0.03
FLYASHR	110.00	0.00	110.00	770.00	771.80	0.23
ADMHYPLAST	2.50	0.00 kg	2.50	17.50	17.73	1.29
WATERR	170.00	15.98 kg	185.98	1301.86	1301.90	0.00
TOTAL	2432.50		2432.49	17027.43	17023.13	-0.03

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3.If necessary, additional dose of admixture may be added at project site to regian the workshillty of concreate with the mutual agreement between the consignor and the consignee.

(A Unit (Ultrafach Concrete)

4. Once Goods are loaded in vehicle the Goods will not be taken back.

s No. 44 62 000 16 013

Out Time. 16156



**UltraTech Cement Limited** 

Unit Address:-158, Naurangpur Gurgaon - 122001 Harvana



WE MAKE GOOD CONCRETE BETTER 06AAACL6442L1ZE GSTIN: CIN No: L26940MH2000PLC128420 40083007 Recipient Code: Recipient PO No: Recipient PO Date: 10/01/2021 Name & Address of Delivery S.S. CONSTRUCTION CO.(SEC-27 Name & Address of Recipient S.S. CONSTRUCTION CO. RAMKRISHAN HOUSENEAR MLA TEJPALTANWAR, Delivery Challan No: Delivery Challan Date: 205225660 BHARTI REALTY C/O ASTHETIC TOWNSHIP [ 10/01/2021 6542692 Order No: KOTHIVILL RAMGARH PO BADSHAPUR, NR. IFFCO CHOWK METRO STATIONSEC-27, Order Qty: 18.00 GURUGRA M122001 GURUGRAM122001 Cum Qty: HSN Code: 6.00 Place of Supply: **GURGAON CITY** State Code: 06 38245010 tate Code: Plant Code: 824 Recipient GSTN/UIN No: 06AEFPS1460P1Z3 State: HARYANA Date & Time of Removal of Goods: 10/01/2021 12:32:52 Description of Goods: M60 - HIGH STRENGTH CONCRETE **Particulars** Quantity UOM Rate Per Unit (Im Rs.) Amount (in Rs.) Transporter Details: 6.00 Basic 6800.00 40800.00 Transporter Name: **BANSAL CORPORATION** Vehical No: MH04JK3820 LR No: Mode of Transport: **Bv Road** 10/01/2021 LR Date Pump Qty: Inco Term: Pump Descp: CGST @ 9.00% 3672.00 Destination: FOR SGST @ 9.00% 3672.00 DriverNameMNN.JH DriverMobNo9718991227 Round Off 0.00 Total Invoice Value on: 48144.00 30 Seven Thousand Three Hundred Forty-Four Rupees and Zero Paise Forty-Eight Thousand One Hundred Forty-Four Rupees and Zero Paise Tax Amount In Words:-Invoice Amount in Word:fied that the perticulars given above are true & correct & the amount indicated represents the For ULTRATECH CEMENT LIMITED actually charged and there is no flow of any additional consideration directly or indirectly from Unit Gurgaon - II - Navrangpui the recipient. 9 E teived / Gafe F vicle , . 5 Checked By edsignatory Author

Date:

Signature Name& Mobile No of Person/Party Who receiving the material with ruber stamp

Cement Type: Min Cem Content: OPC **Chemical Admix Type: ADMHYPLAST Batching Time:** 12:30:35 Mineral Admix Type: FLYASHR Pour Structure: Max W/C Ratio: Max Size Aggr: Slump at Site **20MM** Slump Specifide: 600+/-50 0.27 Water Added at Site: Admix added at Site

The delivery challan is being used for delivery of Continuous Material and Tax Invoice will be issued on consolidated basis under Rule 46 of CGST Rules 2017



Raw Material Design Qty(Kg) %Mois/%Abs/Corr(Kg) Corrected(Kg) Required(Kg) Batched(Kg) % Variation CA20MM 188.00 -0.50187.05 1122.31 1128.35 0.54 **FACS** 709.00 -0.50 705.44 4232.62 4219.45 -0.31CA10MM 688.00 -0.50 684.54 4107.25 4116.30 0.22 CEMOPC 450 00 0.00 450.00 2699.97 2698.35 -0.06 **FLYASHR** 160.00 0.00 160.00 959.98 959.15 -0.09 ADMHYPLAST 5.10 0.41 kg 5.51 33.05 33.01 -0.13WATERR 7.97 kg 165.00 172.97 1037.82 1037.75 -0.01 TOTAL 2365.10 2365.51 14193.00 14192.36 0.00

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3. If necessary, additional dose of admixture may be added at project site to regian the workability of concreate with the mutual agreement between the consignor and the consignee.

4. Once Goods are loaded in vehicle the Goods will not be taken back.

We hereby confirmed that we have received above refferred material in good condition

# NUVOCO VISTAS CORP. LTD.

Name of the Plant:

:RP-GURGAON-I, DELHI / 4336

Address of the Plant

:PLOT NO./KH.NO.-1527/916/2/2,1528/916/2/3,REVENUE

ESTATE VILLAGE

GURGAON 06-HARYANA 122001

PAN No. :AAACL4159L GSTIN.

:06AAACL4159L1ZC

:U26940MH1999PLC118229

State Code State Name

CIN Principal P.O.B

:CHIDIYA, CHARKHI DADRI, BHIWANI, 06-HARYANA - 123306.



Tax Invoice Number Date & Time Dispatch Mode Receipt Voucher No. Receipt Voucher Date

:200710035153 :21.01.2021 10:31:00 :BY ROAD

Sales Type Sales Order No. Customer PO / DATE Name of Transporter Reference Number

:FOR - FREE ON ROAD :0130200126/SO/4336 :01/21//07.01.2021

Reverse Charge Sustomer Code Name of Customer

:50000947

Ewaybill Number Job Site Code

:301278414103 :0021845913

S.S.CONSTRUCTION CO. SATISH SURI

Name of Job Site

:BHARTI REALTY

:2007032268

Address of Customer

State Code

:RAMKRISHAN HOUSE,NEAR MLA TEJPAL

TANWAR KOTHI VILL PO BADSHAPUR GURGAON 06-HARYANA

Address of Job Site

ASTHETIC TOWNSHIP DEVELOPER

P.LTD NR.IFFCO CHOWK SEC-27,GURUGRAM GURUGRAM 06-HARYANA 122002

CMIX No.

:433691565303

GSTIN No.

tate Code

Contact Name

:06AEFPS1460P1Z3 :VIPIN CHAUHAN :9719919797

AN No. MAIL ID.

:AEFPS1460P :vishalgupta@gmail.com

Telephone Number Mobile Number Email ID Pump Serial No.

:9719919797 :suriconstructions@yahoo.com

ame of Product

Description

:RMC

HSN/SAC

:38245010

xemption Notification if any

Sales Person's Name

Sales Person's Contact No.

DURING LOCATION

:Walls/Columns/Slab/Foundation/Other

Vehicle No. Oty. Delivery Type UOM Grade Material Code Old Mat. Code

M60 ROBUSTE AE MO D20 M0055 HR56B0968 6.000 M3 M60 JustDelivery 9000039809 CMHMFE2BF360

ice Elements					
sic Price/Taxable Value	Rate	Amount			
ST @ 9%	6,700.00	40,200.00			
3T @ 9%	603.00	3,618.00			
2 (1H) Goods @ 0.08 %	603.00	3,618.00			
unding	5.93	35.58			
tal Gross Value of Goods - In Figures	7.011.00	0.42			
al Gross Value of Cooks X XX	7,911.93	47,472.00			

al Gross Value of Goods - In Words FORTY SEVEN THOUSAND FOUR HUNDRED SEVENTY TWO RUPEES ONLY

ASTHETIC TOWNSHIP DEVELOPERS PVT. LTD.

Gate Entry No. 4099

Dala 21.101.121

Time 11:55 Vahicle No. H.RS.6.B.09.68

Received by SUKHUIS SIM

For NUVOCO VISTAS CORP. LTC

SPECIFIED TARGET SLUM	W/O		or research		Authorized	Signatory
19		MAX. AGG.	CHEM. ADM.	MIN. ADM.	MIN. CEMENT	CEMENT TYPE
JOBSITE ARRIVAL TIME	1000 A		9.			
JOBSITE ARRIVAL TIME	JOB POURING START TIME	JOB POURING END TIME	JOBSITE DEPAR	TURE TIME	PLANT ARR	IVAL TIME
(i) (i)			,	,	2.600	A SHIRIP ON MINERAL PRINCIPLES

Received the above items in Good condition.

ff.: Equinox Business Park, Tower-3, East Wing, 4Th Floor, Off. Bandra- Kurla Complex, LBS Road, Kurla-West, Mumbai - 400 070.



UltraTech Cement Limited

Ultratech cement Ltd, unit Ultratech concrete 38th milesto



ADITYA	BIRLA
A STATE OF	
Ultra	Tech

Unit Address:-

Gurugram-122001 Haryana

CIN No: L26940MH2000PLC128420 06AAACL6442L1ZE GSTIN: Recipient PO Date: 09/01/2021 Recipient PO No: 40083007 Recipient Code: 205059538 09/01/2021 6542339 Delivery Challan No: Delivery Challan Date: Name & Address of Delivery S.S. CONSTRUCTION CO.(SEC-27) BHARTI REALTY C/O ASTHETIC TOWNSHIP I Name & Address of Recipient S.S. CONSTRUCTION CO. Order No: Order Qty: RAMKRISHAN HOUSENEAR MLA TEJPALTANWAR, 12.00 8.00 NR. IFFCO CHOWK METRO STATIONSEC-27, KOTHIVILL RAMGARH PO BADSHAPUR, Cum Qty: HSN Code: 38245010 GURUGRAM122001 GURUGRAM122001 852 Plant Code: State Code: 06 **GURGAON CITY** Place of Supply: State Code: **HARYANA** Recipient GSTN/UIN No: 06AEFPS1460P1Z3 State: 09/01/2021 03:46:19 Date & Time of Removal of Goods: M30 ULTRATECH PLUS CONCRETE Description of Goods: Amount (In Rs.) Quantity UOM Rate Per Unit (1m Rs. Particulars 19400.00 4850.00 4.00 МЗ Basic **Transporter Details:** Transporter Name: HR55AG6467 Vehical No: Mode of Transport: 09/01/2021 LR Date By Road 1746.00 CGST @ 9.00% SGST @ 9.00% Pump Qty: Inco Term: Pump Descp: Destination: 1746.00 FOR 0.00 Round Off DriverNameSANDFD&MobNo9458619344

Total Invoice Value:

Amount In Words:-

Three Thousand Four Hundred Ninety-Two Rupees and Zero Paise

Invoice Amount in Word:-

Twenty-Two Thousand Eight Hundred Ninety-Two Rupees and Zero Paise

Certified that the perticulars given above are true & correct & the amount indicated represents the price actually charged and there is no flow of any additional consideration directly or indirectly from the recipient.

For ULTRATECH CEMENT LIMITED

Unit:

SOHNA ROAD

22892.00

Checked By

We hereby confirmed that we have received above refferred material in good condition

Date:

Cement Type: Min Cem Content: OPC

20MM Max Size Aggr: Slump at Site

Chemical Admix Type: Mineral Admix Type: Slump Specifide: Water Added at Site:

ADMHYPLAST FLYASHR

Person/Party Who receiving the material with ruber stamp 03:40:24

**Batching Time:** Pour Structure: Max W/C Ratio: Admix added at Site

Signature Name& Mobile No of

The delivery challan is being used for delivery of Continuous Material and Tax Invoice will be issued on consolidated basis under Rule 46 of CGST Rules 2017

ASTHETIC TOWNSHIP DEVELOPERS FVT. LTD.

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3.If necessary, additional dose of admixture may be added at project site to regian the workability of concreate with the mutual agreement between the consignor and the consignee.

UltraTech Cement

CONCRETE

WE MAKE GOOD CONCRETE BETTER

UltraTech

Unit Address:-

38 Milestone, Behrampur Road, Khandsa Gurgaon - 122001 Haryana

CIN No: L26940MH2000PLC128420 06AAACL6442L1ZE Recipient PO Date: 40083007 Recipient PO No: **Recipient Code:** 

Name & Address of Recipient

S.S. CONSTRUCTION CO. RAMKRISHAN HOUSENEAR MLA TEJPALTANWAR, KOTHIVILL RAMGARH PO BADSHAPUR,

GURUGRAM122001

Place of Supply: State Code: Recipient GSTN/UIN No: **GURGAON CITY** 06AEFPS1460P1Z3

Name & Address of Delivery
S.S. CONSTRUCTION CO.(SEC-27)
BHARTI REALTY C/O ASTHETIC TOWNSHIP [ NR. IFFCO CHOWK METRO STATIONSEC-27,

GURUGRAM122001 State Code:

State:

06 HARYANA Delivery Challan No: Delivery Challan Date: Order No:

Order Qty: Cum Qty: HSN Code: Plant Code: 205274807 24/01/2021 6546242 12.00 4.50

24/01/2021

3824 50 10 825

Amount (in Rs.)

rised Signatory

21825.00

Description of Goods:

M30 ULTRATECH PLUS CONCRETE

Date & Time of Removal of Goods:

Basic

**Particulars** 

24/01/2021 18:19:57

Rate Per Unit (Im Rs.)

4850.00

Transporter Details:

Transporter Name:

ehical No:

Fump Descp:

Destination:

DIAMOND RMC CARRIER

HR56B2260 Mode of Transport: By Road

DriverNameSHIMAverMobNo8269777390

IR No: LR Date Pump Qty: Inco Term:

24/01/2021

FOR

CGST @ 9.00% SGST @ 9.00%

Round Off

1964.25 1964.25 0.50 Total Invoice Value: 25754.00

Unit:

UOM

M3

Quantity

4.50

7- Amount In Words: ice Amount in Word:- Three Thousand Nine Hundred Twenty-Eight Rupees and Fifty Paise Twenty-Five Thousand Seven Hundred Fifty-Four Rupees and Zero Paise

Certified that the perticulars given above are true & correct & the amount indicated represents the price actually charged and there is no flow of any additional consideration directly or indirectly from the recipient.

ASTHETIC TOWNSHIP DEVELOPERS PVT. LTD.

For ULTRATECH CEMENT LIMITED Gurgaon - IV - Khandsa I

Checked By

Slump at Site

Date:

We hereby confirmed that we have received above refferred material in good condition

Vehicle No.

Received by

D

Who receiving the material with ruber stamp **Batching Time:** 18:19:01

Signature Name & Mobile No of Person/Party

Cement Type: Min Cem Content: OPC Max Size Aggr:

**20MM** 

Chemical Admix Type: Mineral Admix Type: Slump Specifide: Water Added at Site:

**ADMHYPLAST** 

Pour Structure: Max W/C Ratio: 0.41Admix added at Site

The delivery challan is being used for delivery of Continuous Material and Tax Invoice will be issued on consolidated basis under Rule 46 of CGST Rules 2017

Raw Material	Design Qty(Kg)	%Mois/%Abs/Corr(Kg)	Corrected(K	g) Required(Kg)	Batched(Kg)	% Variation
CA2CMM	650.00	-0.50	646.73	2910.30	2901.60	-0.30
FACS	775.00	-2.00	759.19	3416.35	3411.25	-0.15
CA10MM	440.00	-0.50	437.79	1970.05	1968.90	-0.06
CEMOPC	300.00	0.00	300.00	1350.00	1350.35	0.03
FLYASHR	100.00	0.00	100.00	450.00	452.00	0.44
ADMHYPLAST	2.40	-0.80 kg	1.60	7.20	7.29	1.29
WATERR	165.00	21.29 kg	186.29	838.30	838.25	-0.01
TOTAL	2432.40		2431.60	10942.20	10929.64	-0.11

LCAUTION: WET CEMENT AND CONCRETE ARE CAUSTIC MATERIAL WHICH CAN CAUSE SERIOUS SKIN INJURY. TO AVOID RISK OF SUCH INJURY, PROTECTIVE CLOTHING (GLOVES, BOOTS ETC.) SHOULD BE WORN AT ALL TIMES DURING HANDLING OPERATION, WHERE DIRECT SKIN CONTACT OCCURS, IT SHUOLD BE WASHED THROUGHLY WITH CLEAN WATER, PROLONGED SKIN CONTACT SHOULD BE AVOIDED. COMPANY SHALL NOT RESPONSIBLE FOR THE SLUMP, STRENGTH OR QUALITY OF THE CONCRETE WHEN WATER HAS BEEN ADDED ON SITE AT THE REQUEST OF THE CUSTOMER.

2.WARRANY DISCLAIMER:- UltraTech Cement Limited warrents that the products indentifie are in accordance with the appropriate BIS Specifications. No one is authorized to make any modifications or additions to this warranty. UltraTech Cement Limited makes no warranty or representation, either expressed or implied with respect to this product and disclaims any implied warrenty or merchantability or fitness for perticular purpose. As UltraTech Cement Limited has no control over the other ingredients mixed with the products or the final application. UltraTech Cement Limited does not and cannot warrant the finished work. In no event shall UltraTech Cernent Limited be liable for Direct, Indirect, special, incidental or consequential damage including without limitation loss of profit or earnings arising out of the use of the product, even if you are notified or advised of the possibilites of such damages, in no case shall UltraTech Cement Limiteds liability exceed the purchase price of this product.

3.If necessary, additional dose of admixture may be added at project site to regian the workability of concreate with the mutual agreement between the consignor and (A Unit Ultratach Concrete)

MIGHAL - FUR BUYER NUVOCO VISTAS CORP. LTD. Name of the Plant: :RP-GURGAON-I, DELHI / 4336 Address of the Plant :PLOT NO./KH.NO.-1527/916/2/2,1528/916/2/3,REVENUE ESTATE VILLAGE GURGAON 06-HARYANA 122001 AN No. :AAACL4159L STIN. :06AAACL4159L1ZC State Code :U26940MH1999PLC118229 State Name :Haryana RN : 567b04f6fe57160afeadb8d3334730c5bd6df928a350ac3015075c5225afe2f0 rincipal P.O.B :CHIDIYA, CHARKHI DADRI, BHIWANI, 06-HARYANA - 123306. TAX INVO'CE ax Invoice Number :200710041767 :FOR - FREE ON ROAD :0130202275/SO/4336 lales Type ate & Time :22.02.2021 16:45:00 Sales Order No. ispatch Mode BY ROAD Customer PO / DATE :37/02/21//08.02.2021 eceipt Voucher No. Name of Transporter eceipt Voucher Date Reference Number 2007038557 everse Charge Ewaybill Number :361290176052 ustomer Code :50000947 Job Site Code :0021845913 lame of Customer S.S.CONSTRUCTION CO. Name of Job Site :BHARTI REALTY SATISH SURI RAMKRISHAN HOUSE,NEAR MLA TEJPAL TANWAR KOTHI VILL PO BADSHAPUR GURGAON 06-HARYANA ddress of Customer State Code Address of Job Site :ASTHETIC TOWNSHIP DEVELOP P.LTD NR.IFFCO CHOWK SEC-27, GURUGRAM GURUGRAM 122101 06-HARYANA 122002 CMIX No. :433691566159 GSTIN No. :06AEFPS1460P1Z3 Contact Name :VIPIN CHAUHAN ate Code Telephone Number :9719919797 AN No. :AEFPS1460P Mobile Number :9719919797 Email ID MAIL ID. :suriconstructions@yahoo.com :vishalgupta@gmail.com 'ump Serial No. ame of Product :RMC HSN/SAC :38245010 xemption Notification if any Sales Person's Name Sales Person's Contact No. :Walls/Columns/Slab/Foundation/Other PUBLISH LINGATION Vehicle No. Qty. UOM Grade Delivery Type Material Code Old Mat. Cod M35 SP AE MO D20 M0070 HR56B3148 7.000 **M3** M35 HiredPump 9000039314 CSPHFF2BI30 al Gross Value of Goods - In Words FORTY THOUSAND NINETY ONE RUPEES ONLY

isic Price/Taxable Value	Rate	00 E E	Amount
BMC 174	4,850.00		33,950.00
FST @ 9 %	436.50		3,055.50
9 /0	436.50		3,055.50
2 (1H) Goods @ 0.08 % unding	4.29		30.05
tal Gross Value of Goods - In Figures			0.05-
	5,727.29		40,091.00
tal Chage Value of Co. 1 Y W. 1 Ton The			1000

SCIFIED TARGET SLUM W/O	MAX. AGG		CHEM. ADM.	MIN. ADM,	MIN. CEMENT	CEMENT
BSUTE ARRIVAL TIME JOB FOURING STÄRT TIME	JOB POURING END TIME	200	JOBSITE DEP	ARTURE TIME	PEANT AR	UVAĽ TIME
			Receive	ed the above ite	ems in Good con	dition

Customer Name, Signature & Seal d. Off. : Equinox Business Park, Tower-3, East Wing, 4Th Floor, Off. Bandra- Kurla Complex, LBS Road, Kurla-West, Mumbai - 400 070. (91-22) 6769 2500. FAX: (91-22) 6769 2517



**UltraTech Cement** 

Unit Address:-

158, Naurangpur Gurgaon - 122001 Haryana

ONCRETE

WE MAKE GOOD CONCRETE BETTER UltraTech 06AAACL6442L1ZE CIN No: L26940MH2000PLC128420 GSTIN: Recipient PO Date: 27/02/2021 40083007 Recipient PO No: Recipient Code: Name & Address of Delivery Name & Address of Recipient S.S. CONSTRUCTION CO.(SEC-27)

BHARTI REALTY C/O ASTHETIC TOWNSHIP [ Delivery Challan No: S.S. CONSTRUCTION CO Delivery Challan Date: Order No: 27/02/2021 6555403 RAMKRISHAN HOUSENEAR MLA TEJPALTANWAR, NR. IFFCO CHOWK METRO STATIONSEC-27, KOTHIVILL RAMGARH PO BADSHAPUR, 42.00 28.00 Order Qty: GURUGRAM122001 GURUGRAM122001 Cum Qty: HSN Code: Place of Supply: 3824 50 10 **GURGAON CITY** State Code: Plant Code: 824 State Code: Recipient GSTN/UIN No: 06AEFPS1460P1Z3 HARYANA State: 27/02/2021 15:10:00 Date & Time of Removal of Goods: M35 CUSTOMER SPECIFIED CONCRETE **Description of Goods:** UOM Rate Per Unit (Im Rs.) Amount (in Rs.) Particulars Quantity 4850.00 33950.00 7.00 **M3 Transporter Details:** Basic BANSAL CORPORATION HR56B0187 Transporter Name: LR No: Vehical No: Mode of Transport: LR Date 27/02/2021 CGST @ 9.00% Pump Descp: Destination: Pump Qty: Inco Term: LinePump FOR SGST @ 9.00% 3055.50 DriverNameDILIP DriverMobNo8565451252 Round Off 0.00 40061.00 Total Invoice Value: Tax Amount In Words:-Six Thousand One Hundred Eleven Rupees and Zero Paise voice Amount in Word:-Forty Thousand Sixty-One Rupees and Zero Paise For ULTRATECH CEMENT LIMITED Certified that the perticulars given above are true & correct & the amount indicated represents the price actually charged and there is no flow of any additional consideration directly or indirectly from Gurgaon - II - Navrangpur Unit: the recipient amilification with bareling and .111 Sate Entry No. ..... 4.74 **Authorised Signatory** Checked By We hereby confirmed that we have received above refferred material in good condition-3.0187 Vahicle No. Signature Name Mobile No of Person/Party Received by 7. Who receiving the material with ruber stamp Date: 15:07:18 Batching Time: Chemical Admix Type: **ADMHYPLAST** Cement Type: Min Cem Content: Pour Structure: Max W/C Ratio: OPC Mineral Admix Type: Slump Specifide: **FLYASHR** 0.37 Max Size Aggr: Slump at Site 20MM Admix added at Site Water Added at Site:

The delivery challan is being used for delivery of Continuous Material and Tax Invoice will be issued on consolidated basis under Rule 46 of CGST Rules 2017

Raw Material	Design Qty(Kg)	%Mois/%Abs/Corr(Kg)	Corrected(Kg)	Required(Kg)	Batched(Kg)	% Variation
CA20MM	685.00	-0.50	681.56	4770.92	4754.25	-0.35
FACS	685.00	0.00	685.00	4795.00	4777.45	-0.37
CA10MM	435.00	-0.50	432.81	3029.67	3055.40	0.85
CEMOPC	350.00	0.00	350.00	2450.00	2452.50	0.10
FLYASHR	110.00	0.00	110.00	770.00	767.55	-0.32
ADMHYPLAST	3.68	-1.94 kg	1.74	12.18	12.28	0.85
WATERR	170.00	5.62 kg	175.62	1229.34	1229.60	0.02
TOTAL	2438.68		2436.73	17057.11	17049.03	-0.05

1.CAUTION: WET CEMENT AND CONCRETE ARE CAUSTIC MATERIAL WHICH CAN CAUSE SERIOUS SKIN INJURY. TO AVOID RISK OF SUCH INJURY, PROTECTIVE CLOTHING (GLOVES, BOOTS ETC.) SHOULD BE WORN AT ALL TIMES DURING HANDLING OPERATION, WHERE DIRECT SKIN CONTACT OCCURS, IT SHUOLD BE WASHED THROUGHLY WITH CLEAN WATER, PROLONGED SKIN CONTACT SHOULD BE AVOIDED. COMPANY SHALL NOT RESPONSIBLE FOR THE SLUMP, STRENGTH OR QUALITY OF THE CONCRETE WHEN WATER HAS BEEN ADDED ON SITE AT THE REQUEST OF THE CUSTOMER.

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3.If necessary, additional dose of admixture may be added at project site to regian the workability of concreate with the mutual agreement between the consignor and the consignee.

ORIGINAL - FOR BUYER NUVOCO VISTAS CORP. LTD. :RP-GURGAON-I.DELHI / 4336 Name of the Plant: :PLOT NO./KH.NO.-1527/916/2/2,1528/916/2/3,REVE. (UE Address of the Plant ESTATE VILLAGE GURGAON 06-HARYANA 122001 PAN No. :AAACL4159L .06 GSTIN. :06AAACL4159L1ZC State Code :U26940MH1999PLC118229 State Name :Haryana IRN : 0aa2282e91f5df7a1938c32801a3859b3a2ad7bc92829d8201b589106664c600 Principal P.O.B :CHIDIYA, CHARKHI DADRI, BHIWANI, 06-HARYANA - 123306. TAX INVOICE Sales Type :FOR - FREE ON ROAD :200710041749 Tax Invoice Number :22.02.2021 15:15:00 Sales Order No. :0130203477/SO/4336 Date & Time :37/02/21//08.02.2021 Customer PO / DATE Dispatch Mode Receipt Voucher No. Receipt Voucher Date :BY ROAD Name of Transporter Reference Number 2007038541 Ewaybill Number :331290116877 Reverse Charge :0021845913 Job Site Code Customer Code :50000947 S.S.CONSTRUCTION CO. SATISH SURI :BHARTI REALTY Name of Job Site Name of Customer State Code RAMKRISHAN HOUSE, NEAR MLA TEJPAL Address of Customer ASTHETIC TOWNSHIP DEVELO Address of Job Site TANWAR KOTHI VILL P.LTD NR.IFFCO CHOWK
SEC-27,GURUGRAM GURUGRA PO BADSHAPUR GURGAON 06-HARYANA 06-HARYANA 122002 :06AEFPS1460P1Z3 :VIPIN CHAUHAN :9719919797 GSTIN No. BCMIX No. :433691566158 Contact Name Telephone Number State Code :AEFPS1460P .9719919797 PAN No. Mobile Number :suriconstructions@yahoo.com Email ID :vishalgupta@gmail.com Pump Serial No. EMAIL ID. :38245010 Name of Product :RMC HSN/SAC Sales Person's Name Exemption Notification if any Sales Person's Contact No. :Walls/Columns/Slab/Foundation/Other BOUNDESCRIPTION ATION Material Code Delivery Type Old Mat. ( Vehicle No. Qty. UOM rade 9000039810 CMHMFE2BI M60 ROBUSTE AE MO D20 M0055 HR56B7505 6.000 M3 M60 JustDelivery Amount. Rate **Price Elements** 6,650.00 39,900.00 Basic Price/Taxable Value 598.50 3,591.00 SGST @ 9 % 598.50 3,591.00 GST @ 9 % 35.31 .1 206C(1H) Goods @ 0.08 % 5.89 0.31-Rounding 47,117.00 7,852.89 Total Gross Value of Goods - In Figures Total Gross Value of Goods - In Words FORTY SEVEN THOUSAND ONE HUNDRED SEVENTEEN RUPEES ONLY ... INCITO TO COLOMP DEVELOPERO PETELLO Gate Entry No. 4645 22/02/2/ MONSTAS CORP. **Authorized Signatory** MIN. ADM. MIN. CEMENT CEMENT MAX. AGG. CHEM. ADM. SPECIFIED TARGET SLUM W/O JOBSITE DEPARTURE TIME PLANT ARRIVAL TIME JOB POURING START TIME JOB POURING END TIME JOBSITE ARRIVAL TIME Received the above items in Good condition.

Regd. Off.: Equinox Business Park, Tower-3, East Wing, 4Th Floor, Off. Band. a- Kurla Complex, LBS Road, Kurla-West, Mumbai - 400 070.

Customer Name, Signature & Seal

#### ORIGINAL - FOR BUYER NUVOCO VISTAS ( ORP. LTD. Name of the Plant: :RP-GURGAON-I, DELHI / 4336 PLOT NO./KH.NO.-1527/916/2/2,1528/916/2/3,REVENUE Address of the Plant ESTATE VILLAGE GURGAON 06-HARYANA 122001 PAN No. :AAACL4159L GSTIN. :06AAACL4159L1ZC State Code :06 CIN :U26940MH1999PLC118229 State Name :Haryana IRN : f807c8c55d588a64e2bc020f746c2b005f105161a4031ebe6bf7559817ee1954 Principal P.O.B :CHIDIYA, CHARKHI DADRI, BHIWANI, 06-HARYANA - 123306. TAX INVOICE Tax Invoice Number :200710041737 :FOR - FREE ON ROAD Sales Type :22.02.2021 14:06:00 Date & Time Sales Order No. :0130203477/SO/4336 Dispatch Mode BY ROAD Customer PO / DATE :37/02/21//08.02.2021 Receipt Voucher No. Jame of Transporter Receipt Voucher Date Reference Number :2007038530 Reverse Charge Ewaybill Number :361290076749 Customer Code Name of Customer :50000947 Job Site Code :0021845913 S.S.CONSTRUCTION CO. Name of Job Site :BHARTI REALTY SATISH SURI Address of Customer :RAMKRISHAN HOUSE, NEAR MLA TEJPAL State Code TANWAR KOTHI VILL ASTHETIC TOWNSHIP DEVELOP P.LTD NR.IFFCO CHOWK SEC-27,GURUGRAM GURUGRAM Address of Job Site PO BADSHAPUR GURGAON 06-HARYANA 122101 06-HARYANA 122002 BCMIX No. :433691566156 :06AEFPS1460P1Z3 :VIPIN CHAUHAN :9719919797 GSTIN No. Contact Name State Code PAN No. :06 Telephone Number :AEFPS1460P Mobile Number 9719919797 Email ID :suriconstructions@yahoo.com EMAIL ID. :vishalgupta@gmail.com Pump Serial No. Name of Product :RMC HSN GAC :38245010 Exemption Notification if any Sales Person's Name Sales Person's Contact No. :Walls/Columns/Slab/Foundation/Other SPUBLISH LOCATION Vehicle No. Qty. UOM Material Code Grade Delivery Old Mat. Co Type M60 ROBUSTE AE MO D20 M0055 HR56B5033 6.000 M3 M60 JustDelivery 9000039810 CMHMFE2BF3 Price Elements Rate Amount Basic Price/Taxable Value 6,650.00 39,900.00 GST @ 9 % 598.50 3,591.00 GST @ 9% 598.50 3,591.00 . 206C(1H) Goods @ 0.08 % 5.89 35.31 Rounding 0.31-Total Gross Value of Goods - In Figures 7,852.89 47,117.00 Total Gross Value of Goods - In Words FORTY SEVEN THOUSAND ONE H NDRED SEVENTEEN RUPEES ONLY . THETIC TO MISHIP DEVELOPERS FV1. U. □ ate Entry No. 4644 1513 Note No. 1418 563 - 59 Received by ...... **Authorized Signatory** SPECIFIED TARGET SLUM: W/O MAX. AGG. CHEM, ADM. MIN. ADM. MIN, CEMENT CEMENTIN GOISITE ARRIVAL TIME JOB POURING START TIME JOB POURING END JOBSITE DEPARTURE TIME ME PLANT ARRIVAL TIME Received the above items in Good condition.

Regd. Off.: Equinox Business Park, Tower-3, East Wing, 4Th Floor, Off. Bandra- Kurla Complex. LBS Road. Kurla-West. Mumbai - 400 070.

Customer Name, Signature & Seal



Unit Address:-

**UltraTech Cement** 

38 Milestone, Behrampur Road, Khandsa Gurgaon - 122001 Haryana UltraTech WE MAKE GOOD CONCRETE BETT GSTIN: 06AAACL6442L1ZE CIN No: L26940MH2000PLC128420 **Recipient Code:** 40083007 Recipient PO No: Recipient PO Date: 08/02/2021 Name & Address of Recipient Name & Address of Delivery S.S. CONSTRUCTION CO. (SEC-27 S.S. CONSTRUCTION CO Delivery Challan No: Delivery Challan Date: Order No: 205275412 RAMKRISHAN HOUSENEAR MLA TEJPALTANWAR. BHARTI REALTY C/O ASTHETIC TOWNSHIP [ 08/02/2021 KOTHIVILL RAMGARH PO BADSHAPUR, NR. IFFCO CHOWK METRO STATIONSEC-27, 6550476 Order Qty: Cum Qty: HSN Code: 21.00 7.00 GURUGRAM122001 GURUGRAM122001 Place of Supply: **GURGAON CITY** State Code: 06 3824 50 10 State Code: Plant Code: Recipient GSTN/UIN No: 06AEFPS1460P1Z3 State: HARYANA Date & Time of Removal of Goods: 08/02/2021 15:27:19 Description of Goods: M30 ULTRATECH PLUS CONCRETE **Particulars** Quantity UOM Rate Per Unit (Im Rs.) Amount (in Rs.) **Transporter Details:** Basic 7.00 МЗ 4650.00 32550.00 Transporter Name: PALUCK TECHNOLOGIES PVT LTD Vehical No: HR55AG5999 LR No: Mode of Transport: By Road LR Date 08/02/2021 Pump Descp: Destination: Pump Qty: Inco Term: CGST @ 9.00% SGST @ 9.00% 2929 50 **FOR** 2929.50 DriverNamePAWANerMobNo9899364982 Round Off 0.00 Total Invoice Value: 38409.00 x Amount In Words: Five Thousand Eight Hundred Fifty-Nine Rupees and Zero Paise pice Amount in Word:-Thirty-Eight Thousand Four Hundred Nine Rupees and Zero Paise Certified that the perticulars given above are true & correct & the amount indicated represents the For ULTRATECH CEMENT LIMITED price actually charged and there is no flow of any additional consideration directly or indirectly from Unit: the recipient.

LOTHIETIC TO MINISHIP DEVELOPERS PVT. LTD. Sale Entry No. ...

Gurgaon - IV - Khandsa Ro

**Authorised Signatory** 

We hereby confirmed that we have received above refferred material in good condition

ignature Name & Mobile No of Person/Party Who receiving the material with ruber stamp

Cement Type:
Min Cem Content: OPC
Max Size Aggr: 20M
Slump at Site **20MM** 

Checked By

Date:

Chemical Admix Type: Mineral Admix Type: Slump Specifide: Water Added at Site:

**ADMHYPLAST** FLYASHR

**Batching Time:** 15:26:08 Pour Structure: Max W/C Ratio: 0.41 Admix added at Site

The delivery challan is being used for delivery of Continuous Material and Tax Invoice will be issued on consolidated basis under Rule 46 of CGST Rules 2017

Raw Material CA20MM	Design Qty(Kg) 650.00	%Mois/%Abs/Corr(Kg) -0.50	Corrected(R	(g) Required(Kg) 4527.11	Batched(Kg) 4554.15	% Variation 0.60
FACS	775.00	-1.00	767.17	5370.19	5379.50	0.00
CA10MM	440.00	-0.50	437.79	3064.53	3057.95	-0.22
CEMOPC	300.00	0.00	300.00	2100.00	2102.90	0.14
FLYASHR	100.00	0.00	100.00	700.00	709.80	1.40
ADMHYPLAST	2.40	-0.64 kg	1.76	12.30	12.52	1.76
WATERR	165.00	14.02 kg	179.02	1253.17	1252.85	-0.03
TOTAL	2432.40		2432.47	17027.30	17069.67	0.25

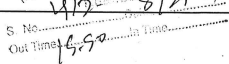
1.CAUTION: WET CEMENT AND CONCRETE ARE CAUSTIC MATERIAL WHICH CAN CAUSE SERIOUS SKIN INJURY. TO AVOID RISK OF SUCH INJURY, PROTECTIVE CLOTHING (GLOVES, BOOTS ETC.) SHOULD BE WORN AT ALL TIMES DURING HANDLING OPERATION, WHERE DIRECT SKIN CONTACT OCCURS, IT SHUOLD BE WASHED THROUGHLY WITH CLEAN WATER, PROLONGED SKIN CONTACT SHOULD BE AVOIDED. COMPANY SHALL NOT RESPONSIBLE FOR THE SLUMP, STRENGTH OR QUALITY OF THE CONCRETE WHEN WATER HAS BEEN ADDED ON SITE AT THE REQUEST OF THE CUSTOMER.

2.WARRANY DISCLAIMER:- UltraTech Cement Limited warrents that the products indentifie are in accordance with the appropriate BIS Specifications. No one is authorized to make any modifications or additions to this warranty. UltraTech Cement Limited makes no warranty or representation, either expressed or implied with respect to this product and disclaims any implied warrenty or merchantability or fitness for perticular purpose. As UltraTech Cement Limited has no control over the other ingredients mixed with the products or the final application. UltraTech Cement Limited does not and cannot warrant the finished work. In no event shall UltraTech Cement Limited be liable for Direct, Indirect, special, incidental or consequential damage including without limitation loss of profit or earnings arising out of the use of the product, even if you are notified or advised of the possibilites of such damages, in no case shall UltraTech Cement Limiteds liability exceed the purchase price of this product.

3.If necessary, additional dose of admixture may be added at project site to regian the workability of concreate with the mutual agreement between the consignor and the consignee.

4. Once Goods are loaded in vehicle the Goods will not be taken back.

Cement Ltd.



ORIGINAL - FOR BUYER	NUVOCO VISTAS C	CORP. LTD.	
-			
Address of the Plant :PLOT	JRGAON-I ,DELHI / 4336 NO./KH.NO1527/916/2/2,1528/916/2/3,REVE	UE	
PAN No. :AAAC GSTIN. :06AA. CIN :U2694	TE VILLAGE, AON 06-HARYANA 122001  CL4159L  ACL4159L1ZC  40MH1999PLC118229  State Name 1dce4fed2df9885a88b3ddad34581787c6e1ecbf3e	06 :Haryana	
Principal P.O.B :CHID CIN	IYA, CHARKHI DADRI, BHIWANI, 06-HARY.  TAX INVO		BINDING CONTROL OF THE SECOND CONTROL OF THE
Tax Invoice Number Date & Time Dispatch Mode Receipt Voucher No. Receipt Voucher Date	:200710041018 :18.02.2021 15:01:00 :BY ROAD	Sales Type Sales Order No. Customer PO / DATE Name of Transporter Reference Number	:FOR - FREE ON ROAD :0130202883/SO/4336 :02/21//08.02.2020 :2007037846 :331288697649
Reverse Charge	50000047	Ewaybill Number  Job Site Code	:0021845913
Customer Code Name of Customer Address of Customer	:50000947 :S.S.CONSTRUCTION CO. SATISH SURI :RAMKRISHAN HOUSE,NEAR MLA TEJPAL TANWAR KOTHI VILL PO BADSHAPUR GURGAON 06-HARYANA 122101	Name of Job Site State Code Address of Job Site	:BHARTI REALTY  :06 :ASTHETIC TOWNSHIP DEVELOPI P.LTD NR.IFFCO CHOWK SEC-27,GURUGRAM GURUGRAM 06-HARYANA 122002
BCMIX No. State Code	:433691566053 :06 :AEFPS1460P	GSTIN No. Contact Name Telephone Number Mobile Number	:06AEFPS1460P1Z3 :VIPIN CHAUHAN :9719919797 :9719919797 :suriconstructions@yahoo.com
PAN No. EMAIL ID.	:vishalgupta@gmail.com	Email ID Pump Serial No.	:
Name of Product	:RMC HS	N/SAC	:38245010
Exemption Notification if any	Sal Sal :Walls/Columns/Slab/Foundation/Other	es Person's Name les Person's Contact No.	
BOUBLINGLOCATION	Vehicle No. Qty. UOM	rade Delivery Type	Material Old Mat. C Code
No 1 M30 SP AE MO D20 M	HR56B5033 5.000 M3	1 130 JustDelivery	9000030409 CCMGFE2BH
			Amount
Price Elements  Basic Price/Taxable Value SGST @ 9 % CGST @ 9 %		Rate 4,650.00 418.50 418.50 4.12	23,250.00 2,092.50 2,092.50
I) 16C(1H) Goods @ 0.08 % Rounding	N	5,491.12	27,456.00
Total Gross Value of Goods - I	n Figures In Words TWENTY SEVEN THOUSAND FO	OUR HUNDRED FIFTY S	IX RUPEES ONLY
Total Gross Value of Goods -	Sate Entry No	LOPERS PVT. LTD.	For NUVOCO STAS CORP

**Authorized Signatory** 

SPECIFIED TARGET SIUM	MAX. AGG.	CHEM, ADM.	MIN, ADM.	MIN. CEMENT	CEMENT T
SPERIEDEARGELSICOR					
LOBSITE ARRIVAL TIME JOB POURING START TIME	JOB POURING END TIME	JOBSITE DEP	ature time	PLANT ARI	RIVAL TIME
PIBITE ACCUPATION					dition
		Receive	ed the above ite	ms in Good co	namon.

ADITYA BIRLA

GSTIN :

**DELIVERY CHALLAN** 

**UltraTech Cement Limited** 

Unit Address:- 158, Naurangpur Gurgaon - 122001 Haryana

06AAACL6442L1ZE

UltraTech

**BUREAU VERITAS** 

40083007 **Recipient Code:** 

Name & Address of Recipient

KOTHIVILL RAMGARH PO BADSHAPUR,

RAMKRISHAN HOUSENEAR MLA TEJPALTANWAR,

Recipient PO No:

CIN No: L26940MH2000PLC128420

Name & Address of Delivery S.S. CONSTRUCTION CO.(SEC-BHARTI REALTY C/O ASTHETIC TOWNSHIP E NR. IFFCO CHOWK METRO STATIONSEC-27,

GURUGRAM122001

State Code:

06

HARYANA

Delivery Challan No:

23/03/2021

205228749 23/03/2021

Delivery Challan Date: Order No: Order Qty: Cum Qty:

6562031 18.00 38245010

824

**Description of Goods:** 

Recipient GSTN/UIN No:

GURUGRAM122001

Place of Supply:

State Code

**GURGAON CITY** 06AEFPS1460P1Z3

State:

M60 - HIGH STRENGTH CONCRETE

Date & Time of Removal of Goods:

23/03/2021 16:40:59

Rate Per Unit (Im Rs.) Amount (in Rs.) ŲОМ **Particulars** Quantity 31500.00 7000.00 4.50 Basic

Plant Code:

**Transporter Details:** Transporter Name:

Destination:

BANSAL CORPORATION

ehical No: Mode of Transport: Pump Descp:

MH041K3809 By Road

LR No: LR Date Pump Qty: Inco Term:

23/03/2021 FOR

SGST @ 9.00%

**Round Off** Total Invoice Value: 2835.00 0.00

37170.00

**DriverNameABC** Tax Amount In Words:-'nvoice Amount in Word:-

DriverMobNo9718991227 Five Thousand Six Hundred Seventy Rupees and Zero Paise

Thirty-Seven Thousand One Hundred Seventy Rupees and Zero Paise

For ULTRATECH CEMENT LIMITED

Certified that the perticulars given above are true & correct & the amount indicated represents the Entry price actually charged and there is no flow of any additional consideration directly or indirectly from the recipient.

Unit:

No.

Ariole /

pà

Colved !

Gurgaon - II - Navrangpu

Authorised Signatory

Checked By

We hereby configured that we have received above refferred material in good condition

Date:

Cement Type: Min Cem Content: Max Size Aggr: Slump at Site

OPC 20MM **Chemical Admix Type:** Mineral Admix Type: Slump Specifide:

Water Added at Site:

ADMHYPLAST

FLYASHR

Who receiving the material with ruber stamp **Batching Time:** 16:39:56

Signature Name& Mobile No of Person/Party

Pour Structure: Max W/C Ratio: Admix added at Site

The delivery challan is being used for delivery of Continuous Material and Tax Invoice will be issued on consolidated basis under Rule 46 of CGST Rules 2017

	Danier Otal/Kal	%Mois/%Abs/Corr(Kg)	Corrected(Kg)	Required(Kg)	Batched(Kg)	% Variation	
Raw Material CA20MM	Design Qty(Kg) 188.00	-0.50	187.06	841.75	855.10	1.59	
	// 1.500.00.000			3184.05	3195.20	0.35	
FACS	709.00	-0.20	707.57	E 15 005 1		0.000	
CA10MM	688.00	-0.50	684.54	3080.45	3066.50	-0.45	
CEMOPC	450.00	0.00	450.00	2025.00	2026.35	0.07	
FLYASHR	160.00	0.00	160.00	720.00	715.85	-0.58	
ADMHYPLAST	5.10	0.13 kg	5.23	23.55	23.64	0.40	
WATERR	165.00	5.84 kg	170.83	768.75	769.55	0.10	
A STATE OF THE STA		0.01.19	2365.23	10643.55	10652.19	0.08	
TOTAL	2365.10		2303.23	10045.55	10002.10	0.00	

1.CAUTION: WET CEMENT AND CONCRETE ARE CAUSTIC MATERIAL WHICH CAN CAUSE SERIOUS SKIN INJURY. TO AVOID RISK OF SUCH INJURY, PROTECTIVE CLOTHING (GLOVES, BOOTS ETC.) SHOULD BE WORN AT ALL TIMES DURING HANDLING OPERATION, WHERE DIRECT SKIN CONTACT OCCURS, IT SHUOLD BE WASHED THROUGHLY WITH CLEAN WATER, PROLONGED SKIN CONTACT SHOULD BE AVOIDED. COMPANY SHALL NOT RESPONSIBLE FOR THE SLUMP, STRENGTH OR QUALITY OF THE CONCRETE WHEN WATER HAS BEEN ADDED ON SITE AT THE REQUEST OF THE CUSTOMER.

2.WARRANY DISCLAIMER:- UltraTech Cement Limited warrents that the products indentifie are in accordance with the appropriate BIS Specifications. No one is authorized to make any modifications or additions to this warranty. UltraTech Cement Limited makes no warranty or representation, either expressed or implied with respect to this product and disclaims any implied warrenty or merchantability or fitness for perticular purpose. As UltraTech Cement Limited has no control over the other ingredients mixed with the products or the final application. UltraTech Cement Limited does not and cannot warrant the finished work. In no event shall UltraTech Cement Limited be liable for Direct, Indirect, special, incidental or consequential damage including without limitation loss of profit or earnings arising out of the use of the product, even if you are notified or advised of the possibilites of such damages, in no case shall UltraTech Cement Limiteds liability exceed the purchase price of this product.

3. If necessary, additional dose of admixture may be added at project site to regian the workability of concreate with the mutual agreement between the consignor and



**UltraTech Cement Limited** 



Unit Address:- 158, Naurangpur Gurgaon - 122001 Haryana GSTIN: 06AAACL6442L1ZE CIN No: L26940MH2000PLC128420 BUREAU VERITAS 40083007 Recipient PO No: Recipient Code: 28/03/2021

Name & Address of Recipient S.S. CONSTRUCTION CO. RAMKRISHAN HOUSENEAR MLA TEJPALTANWAR,

KOTHIVILL RAMGARH PO BADSHAPUR, GURUGRAM122001

Place of Supply: State Code Recipient GSTN/UIN No:

**GURGAON CITY** 06AEFPS1460P1Z3 Name & Address of Delivery S.S. CONSTRUCTION CO.(SEC-27 BHARTI REALTY C/O ASTHETIC TOWNSHIP [ NR. IFFCO CHOWK METRO STATIONSEC-27, GURUGRAM122001

State Code:

State:

HARYANA

06

**Delivery Challan No:** 

205228986

Delivery Challan Date: Order No: Order Qty: Cum Qty: HSN Code: 28/03/2021 6563260 4.00 4.00 38245010 Plant Code: 824

Date & Time of Removal of Goods: 28/03/2021 05:08:03 **Description of Goods:** M60 - HIGH STRENGTH CONCRETE **Particulars** Quantity UOM Rate Per Unit (Im Rs.) Amount (in Rs.) **Transporter Details:** Basic 4.00 M3 7000.00 28000.00 **Transporter Name:** BANSAL CORPORATION Vehical No: Mode of Transport: HR55AC9568 28/03/2021 I.R Date CGST @ 9.00% SGST @ 9.00% By Road 2520.00 Pump Descp: Destination: ump Qty: 2520.00 FOR Inco Term: Round Off 0.00 **DriverNameBAHADUR** DriverMobNo9718592507 Total Invoice Value: 33040.00

ount in Words:-Amount in Word:-

the recipient.

Date:

Cement Type: Min Cem Content: Max Size Aggr:

Slump at Site

20MM

Five Thousand Forty Rupees and Zero Paise

Certified that the perticulars given above are true & correct & the amount indicated represents the

price actually charged and there is no flow of any additional consideration directly or indirectly from

Thirty-Three Thousand Forty Rupees and Zero Paise

For ULTRATECH CEMENT LIMITED

Authori\$

Unit:

Gurgaon - IL- Navrangpur

ed signatory

INCHOTOR STYDE TLORE Checked By

We hereby confirmed that we have received above refferred material in good condition

. . . lible No. asived by

Signature Name& Mobile No of Person/Party Who receiving the material with ruber stamp **ADMHYPLAST** 

Batching Time: Pour Structure: Max W/C Ratio: 04:58:47 Admix added at Site

Raw Material CA20MM Design Qty(Kg) %Mois/%Abs/Corr(Kg) Corrected(Kg) Required(Kg) Batched(Kg) % Variation 188.00 -0.50187.05 748.20 753.00 0.64 **FACS** 709.00 -0.50705.44 2821.75 2836.10 0.51 CA10MM 688.00 -0.50 684 54 2738.15 2741.30 0.12 CEMOPC 450.00 0.00 450.00 1800.00 1799.25 -0.04**FLYASHR** 160.00 0.00 160.00 640.00 636.90 -0.48**ADMHYPLAST** 5.10 -0.15 kg 4.95 19.80 19 90 0.49 WATERR 165.00 7.96 kg 172.96 691.85 692.00 0.02 TOTAL 2365.10 2364.94 9459.75 9478 45 0.20

10-35 8

Chemical Admix Type:

Mineral Admix Type:

Slump Specifide: Water Added at Site:

1.CAUTION: WET CEMENT AND CONCRETE ARE CAUSTIC MATERIAL WHICH CAN CAUSE SERIOUS SKIN INJURY. TO AVOID RISK OF SUCH INJURY, PROTECTIVE CLOTHING (GLOVES, BOOTS ETC.) SHOULD BE WORN AT ALL TIMES DURING HANDLING OPERATION, WHERE DIRECT SKIN CONTACT OCCURS, IT SHOULD BE WASHED THROUGHLY WITH CLEAN WATER, PROLONGED SKIN CONTACT SHOULD BE AVOIDED. COMPANY SHALL NOT RESPONSIBLE FOR THE SLUMP, STRENGTH OR QUALITY OF THE CONCRETE WHEN WATER HAS BEEN ADDED ON SITE AT THE REQUEST OF THE CUSTOMER.

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3.If necessary, additional dose of admixture may be added at project site to regian the workability of concreate with the mutual agreement between the consignor and the consignee.



Recipient Code:

#### **DELIVERY CHALLAN**

UltraTech Cement Unit:Ultratech Concrete, 38 Milestone Behrampur Road, Khandsa Ch GURGAON-122001 HARYANA

Unit Address:-

WE MAKE GOOD CONCRETE BETTER

GST!N:

06AAACL6442L1ZE

CIN No: L26940MH2000PLC128420

Name & Address of Recipient S.S. CONSTRUCTION CO.

RAMKRISHAN HOUSENEAR MLA TEJPALTANWAR KOTHIVILL RAMGARH PO BADSHAPUR.

40083007

GURUGRAM122001

Place of Supply: State Code Recipient GSTN/UIN No: GURGAON CITY

06AEFPS1460P1Z3

Name & Address of Delivery
S.S. CONSTRUCTION CO.(SEC-27)
BHARTI REALTY C/O ASTHETIC TOWNSHIP I NR. IFFCO CHOWK METRO STATIONSEC-27,

06

HARYANA

GURUGRAM122001

PO No & Date:

State:

State Code:

Delivery Challan No: Delivery Challan Date: Order No:

Recipient PO Date:

Order Qty: Cum Qty: HSN Code: Plant Code: 201049752 28/03/2021 6563242 35.00 14.00

28/03/2021

3824 50 10

**Description of Goods:** 

M35 CUSTOMER SPECIFIED CONCRETE

Date & Time of Removal of Goods:

28/03/2021 02:11:34

**Particulars** Quantity UOM Rate Per Unit (Im Rs. Amount (in Rs.) Basic 7.00 **M3** 5050.00 35350.00

**Transporter Details:** Transporter Name:

Vehical No: Mode of Transport: Pump Descp: Destination:

HR55AE4075 By Road LinePump

IR Date Pump Qty: Inco Term:

DriverMobNo: 9958476952

28/03/2021

FOR

CGST @ 9.00% SGST @ 9.00%

Round Off **Total Invoice Value:**  3181.50 3181.50

0.00 41713.00

1

Tax Amount In Words:-

Six Thousand Three Hundred Sixty-Three Rupees and Zero Paise Forty-One Thousand Seven Hundred Thirteen Rupees and Zero Paise

ed that the perticulars given above are true & correct & the amount indicated represents the price actually charged and there is no flow of any additional consideration directly or indirectly from

the recipient.

For ULTRATECH CEMENT LIMITED

LLU, Unit:

**Authorised Signatory** 

Checked By

We Hereby confirmed that we have received above refferred material in good condition

dived by 1.7.4

Name& Mobile No of Person/Party

Date:

Cement Type: Min Cem Content: Max Size Aggr: Slump at Site

OPC

Chemical Admix Type:

Mineral Admix Type: Slump Specifide: Water Added at Site:

**ADMHYPLAST** FLYASHR 120+-25

Who receiving the material with ruber stamp **Batching Time:** Pour Structure: Max W/C Ratio:

02:11:01 0.37 Admix added at Site

The delivery challan is being used for delivery of Continuous Material and Tax Invoice will be issued on consolidated basis under Rule 46 of CGST Rules 2017

Raw Material CA10MM	Design Qty(Kg) 435.00	%М	ois/%Abs/Corr(Kg 0.50	() Corrected(Kg) 437.18	×	Required(Kg) 3060.26	Batched(Kg) 3059.00	% Variation -0.04
CA20MM	685.00		0.50	688.43		4819.01	4810.00	-0.19
FACS	680.00		1.00	686.80		4807.60	4822.00	0.30
CEMOPC	350.00		0.00	350.00		2450.00	2450.00	0.00
FLYASHR	110.00		0.00	110.00		770.00	770.00	0.00
ADMHYPLAST	1.84		0.00 kg	1.84		12.88	12.76	-0.93
WATERR	170.00		-4.40 kg	165.60		1159.20	1162.00	0.24
TOTAL	2431.84			2439.85		17078.95	17085.76	0.04

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3. If necessary, additional dose of admixture may be added at project site to regian the workability of concreate with the mutual agreement between the consignor and the consignee.



#### ORIGINAL FOR RECIPIENT

IRN: 4ba76b0bb6bcfd192f2c01dbd5e21a36d37eec6972f0556291b55ea85d54afa8

united

Limited RMX-Gurgaon 2

ehsil Badshahpur

Village Badshahpur,

Dist. Gurugram, Haryana 122001

Supplying State: Haryana (06)

3STIN: 06AAACT1507C1Z1

Order No.: acccl

3 S Construction Co

Invoice Serial No: NS2P062001006314

Invoice Date: 27.03.2021

Delivery No. & Date: 1210530348 27.03.202 1

Sale Order No.: 1001126731

Ticket No:- 2113802155

Whether the tax is payable on reverse charge basis

Place of Supply(Incase of interstate

Phone No:

Fax No:

SAP Ref No: NS2P / / 2020 / CO / ZN3R / 1702189755

Sold To Party: 9110157501

Mob: 9719919797

. . . . . . . .

Ship to Party: 9112126637

Mob: 9719919797

Ramkrishan House, Near MLA Tejpal Tanwar Kothi GURGAON

Vill Ramgarh PO Badshapur - 122001

State: Haryana (06)

GSTIN / UID: 06AEFPS1460P1Z3

S S Construction Co

Bharti Realty C/o Asthetic Township Developers Pvt Itd

Near IFFCO Chowk metro Station - 122001

Destination:

State:Haryana (06)

GSTIN / UID:

	*					
De: ption of Goods	HSN Code	Qty	UOM	Rate	Particulars	
2	-			-	Basic	30,300.00
M35	38245010	6.000	M3	5,050.00		
Entry No. 5227 34/03/2/	Α. Α. Α. Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο	C. Livii i ii, Badehak	ET HI, GUY	Jan I		
Entry No 522/		THACK WAS	1 1 ta 1 1	\	Taxable Value of Supply of Goods	30,300.00
94/09/2/		77 MAR 21	121			
01.29		0	Timo	1029	SGST @ 9.00 %	2,727.00
Little No. 119617 2	533 (6)	+	Time -	Q cor	CGST @ 9.00 %	2,727.00
intide No. 1977-14617 2	Veh. No.		Securi	PSigns	Invoice Value	35,754.00
	Charles and the second				TCS @ 0.075 %	26.82
Invoice value in words: Thirty Five Two Paise Only	e Thousand Seve	en Hundred Ei	ghty Ruj	oees Eighty	Total Invoice value	35,780.82
More of Transport: Road	LR/RR	No.:			Eway Bill No:	
Transporter Code: 916003473	LR/RR	Date:			Eway Bill Date & Time:	
Transporter Name: ADYCON						
Vehicle Reg.No: UP14GT2532	2		8		- 1	,

emarks: Any complaints relating to this delivery need to be logged within 24 hours at customereare.rmx@acclimited.com. HEALTH AND SAFETY CAUTION: Wet concrete can cause serious burns to your skin. Avoid direct contact with your skin, wash the affected skin thorotacter immediately in case of contact.

#### Tenns & Condition:

- . Our responsibility ceases the moment consignment is delivered to you/your carrier.2. Payment should be made by "A/C Payee only" bank draft/cheque in favour of ACC Ltd.3. Payments received bey igreed credit period will attract an interest @ 24% per annum.4. Goods once sold will not be taken back & all disputes are subject to Mumbai jurisdiction.
- i. ACC reserves the right to effect changes in concrete mix design with or without prior intimation to customer due to change in incoming raw material properties and weather conditions.
- i. All payments towards supplies are payable at Mumbai.
- 1. In order to further improve upon our impeccable Corporate Governance record, ACC Board has instituted a Fraud Risk Management Policy. In case you come across any unethical behaviour of our employees, kindly contact us at: E-mail: acc@ethicalview.com or National toll free No.:1800 209 2008 or Fax No:+91 (22) 6645 9575 Post Box No.137, Pun 411 001. Informationso received will be kep

Material received in Good Condition & in Quantity

(Receiver's Signature with seat)

Prepared by)

For ACC Limited

(Authorised Signtory)

Sales unit:ACC Limited Harayana Sales Unit RMX-FARIDABAD, 20.4 kms, Sarai Khwaja Chowk, Faridabad 121001Tel: Reg. Office Address - ACC Limited, "CEMENT HOUSE", 121,M. K. ROAD, MUMBAI-400020. www.acclimited.com



Unit Address:-

UltraTech Cement Limited
Ultratech cement Ltd, unit Ultratech concrete 38th milesto Gurugram-122001 Haryana

IlltraTech WE MAKE GOOD CONCRETE BETTER.

CIN No : L26940MH2000PLC128420 06AAACL6442L1ZE GSTIN: 13/03/2021 Recipient PO Date: PO No & Date: 40083007 Recipient Code: 205060969 Delivery Challan No: Name & Address of Delivery S.S. CONSTRUCTION CO.(SEC-27) BHARTI REALTY C/O ASTHETIC TOWNSHIP I Delivery Challan Date: Order No: 13/03/2021 6559299 Name & Address of Recipient S.S. CONSTRUCTION CO. RAMKRISHAN HOUSENEAR MLA TEJPALTANWAR, 21.00 7.00 Order Qty: Cum Qty: HSN Code: NR. IFFCO CHOWK METRO STATIONSEC-27, KOTHIVILL RAMGARH PO BADSHAPUR, 38245010 GURUGRAM122001 852 GURUGRAM122001 Plant Code: 06 State Code: **GURGAON CITY** Place of Supply: HARYANA State Code: Recipient GSTN/UIN No: State: 06AFFPS1460P1Z3 13/03/2021 05:02:57 Date & Time of Removal of Goods: Amount (in Rs.) Rate Per Unit (Im Rs. M30 ULTRATECH PLUS CONCRETE Quantity UOM Description of Goods: **Particulars** 33950.00 4850 00 **M3** 7.00 Basic Transporter Details: Transporter Name: HR55AG6467 3055.50 Vehical No: 13/03/2021 LR Date Pump Qty: CGST @ 9.00% SGST @ 9.00% By Road LinePump Mode of Transport: 3055.50 Pump Descp: FOR Inco Term: 0.00 Destination: Round Off DriverName: PARNErMobNo: 8448929960 40061.00 **Total Invoice Value:** Six Thousand One Hundred Eleven Rupees and Zero Paise Tax Amount In Words:-Forty Thousand Sixty-One Rupees and Zero Paise Invoice Amount in Word:-Certified that the perticulars given above are true & correct & the amount For ULTRATECH CEMENT LIMITED indicated represents the price actually charged and there is no flow of any SOHNA ROAD Unit: additional consideration directly or indirectly from the recipient. Marre Authorised Signatory

Checked By

We hereby confirmed that we have received above refferred material in good condition

Date:

Cement Type:
Min Cem Content: OPC
Max Size Aggr: 20MM
Slump at Site

**Chemical Admix Type:** Mineral Admix Type: Slump Specifide: Water Added at Site:

ADMHYPLAST 120+-25

Signature Name& Mobile No of Person/Party Who receiving the material with ruber stamp 05:02:18

**Batching Time:** Pour Structure: Max W/C Ratio: 0.41 Admix added at Site

The delivery challan is being used for delivery of Continuous Material and Tax Invoice will be issued on consolidated basis under Rule 46 of CGST Rules 2

STREETIC TO PROBINE DEVELOPERS PVT. Liv. 30/2 Entry No. 4/984 Vehicle No. .....5 1

Received by H.R. 5.5. A.C. G

1.CAUTION: WET CEMENT AND CONCRETE ARE CAUSTIC MATERIAL WHICH CAN CAUSE SERIOUS SKIN INJURY. TO AVOID RISK OF SUCH INJURY, PROTECTIVE CLOTHING (GLOVES, BOOTS ETC.) SHOULD BE WORN AT ALL TIMES DURING HANDLING OPERATION, WHERE DIRECT SKIN CONTACT OCCURS, IT SHUOLD BE WASHE THROUGHLY WITH CLEAN WATER, PROLONGED SKIN CONTACT SHOULD BE AVOIDED. COMPANY SHALL NOT RESPONSIBLE FOR THE SLUMP, STRENGTH OR QUALITY

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3.If necessary, additional dose of admixture may be added at project site to regian the workability of concreate with the mutual agreement between the consignor and the consignee.

27/03/2021



#### **DELIVERY CHALLAN**

**UltraTech Cement Limited** 

Recipient PO No:

GSTIN:

Recipient Code:

Unit Address:- 38 Milestone, Behrampur Road, Khandsa Gurgaon - 122001 Haryana 06AAACL6442L1ZE

BUREAU VERITAS



Name & Address of Recipient

S.S. CONSTRUCTION CO. RAMKRISHAN HOUSENEAR MLA TEJPALTANWAR, KOTHIVILL RAMGARH PO BADSHAPUR,

40083007

Name & Address of Delivery S.S. CONSTRUCTION CO.(SEC BHARTI REALTY C/O ASTHETIC TOWNSHIP [

CIN No : L26940MH2000PLC128420

NR. IFFCO CHOWK METRO STATIONSEC-27. GURUGRAM122001

06

Basic

State Code:

Delivery Challan No:

205277721

**Delivery Challan Date:** Order No: Order Qty: Cum Otv: Plant Code:

МЗ

27/03/2021 6563000 140.00 35.00 3824 50 10

Description of Goods:

Recipient GSTN/UIN No:

GURUGRAM122001

Place of Supply:

**GURGAON CITY** 06AEFPS1460P1Z3

M30 ULTRATECH PLUS CONCRETE

HARYANA

27/03/2021 13:30:00

Date & Time of Removal of Goods: **Particulars** 

Quantity

7.00

UOM Rate Per Unit (Im Rs.) 4850.00

Amount (in Rs.)

**Transporter Details:** Transporter Name:

Vehical No: Mode of Transport: Pump Descp: Destination:

HR55AG5999 LinePump

LR No: LR Date Pump Qty: Inco Term:

27/03/2021 FOR

CGST @ 9.00% SGST @ 9.00%

Round Off

Total Invoice Value:

3055.50 3055.50

33950.00

0.00 40061.00

Amount In Words: a Amount in Word:-

Six Thousand One Hundred Eleven Rupees and Zero Paise Forty Thousand Sixty-One Rupees and Zero Paise

DriverMobNo7827888212

Certified that the perticulars given above are true & correct & the amount indicated represents the

price actually charged and there is no flow of any additional consideration directly or indirectly from the recipient.

For ULTRATECH CEMENT LIMITED

Gurgaoi - IV - Khandsa Ro

Authorised Signatory

Checked By

We hereby confirmed that we have received above refferred material in good condition

Date:

Cement Type: Min Cem Content: OPC Max Size Aggr: Slump at Site

**20MM** 

Chemical Admix Type: Mineral Admix Type: Slump Specifide: Water Added at Site:

**ADMHYPLAST** 120+-25

Signature Name& Mobile No of Person/Party Who receiving the material with ruber stamp **Batching Time:** 13:28:38

Pour Structure: 0.41 Admix added at Site

The delivery challan is being used for delivery of Continuous Material and Tax Invoice will be issued on consolidated basis under Rule 46 of CGST Rules 2017

Raw Material CA20MM	Design Qty(Kg) 650.00	%Mois/%Abs/Corr(Kg) 0.30	Corrected(Kg)		Batched(Kg)	% Variation
FACS	775.00	0.50	651.96 778.89	4563.72 5452.23	4571.65 5452.70	0.17
CA10MM	440.00	0.30	441.32	3089.24	3095.90	0.01 0.22
CEMOPC	300.00	0.00	300.00	2100.00	2102.10	0.10
FLYASHR ADMHYPLAST	100.00	0.00	100.00	700.00	700.35	0.05
WATERR	2.40	-0.67 kg	1.73	12.10	12.11	0.07
TOTAL	165.00	-7.17 kg	157.83	1104.81	1104.75	-0.01
IOIAL	2432.40		2431.73	17022.10	17039.56	0.10

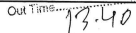
1.CAUTION: WET CEMENT AND CONCRETE ARE CAUSTIC MATERIAL WHICH CAN CAUSE SERIOUS SKING NIJURY. TO AVOID RISK OF SUCH INJURY, PROTECTIVE CLOTHING (GLOVES, BOOTS ETC.) SHOULD BE WORN AT ALL TIMES DURING HANDLING OPERATION, WHERE FRECT SKIN CONTACT OCCURS, IT SHUOLD BE WASHED THROUGHLY WITH CLEAN WATER, PROLONGED SKIN CONTACT SHOULD BE AVOIDED. COMPANY SHALL NOT RESPONSIBLE FOR THE SLUMP, STRENGTH OR QUALITY OF THE CONCRETE WHEN WATER HAS BEEN ADDED ON SITE AT THE REQUEST OF THE CUSTOMER.

2.WARRANY DISCLAIMER:- UltraTech Cement Limited warrents that the products indentifie are in accordance with the appropriate BIS Specifications. No one is authorized to make any modifications or additions to this warranty. UltraTech Cement Limited makes no warranty or representation, either expressed or implied with respect to this product and disclaims any implied warrenty or merchantability or fitness for perticular purpose. As UltraTech Cement Limited has no control over the other ingredients mixed with the products or the final application. UltraTech Cement Limited does not and cannot warrant the finished work. In no event shall UltraTech Cement Limited be liable for Direct, Indirect, special, incidental or consequential damage including without limitation loss of profit or earnings arising out of the use of the product, even if you are notified or advised of the possibilites of such damages, in no case shall UltraTech Cement Limiteds liability exceed the purchase price of this product.

3.If necessary, additional dose of admixture may be added at project site to regian the workability of concreate with the mutual agreement between the consignee consignor and

Once Goods are loaded in vehicle the Goods will not be taken back.

S NO





#### **DELIVERY CHALLAN**

**UltraTech Cement Limited** Ultratech cement Ltd, unit Ultratech concrete 38th milesto Gurugram-122001 Haryana

Ultraieen ONCRETE

Unit Address:-WE MAKE GOOD CONCRETE BETTER. UltraTech CIN No: L26940MH2000PLC128420 O6AAACL6442L1ZE GSTIN: 23/03/2021 Recipient PO Date: 40083007 PO No & Date: Recipient Code: Delivery Challan No: Delivery Challan Date: Order No: Order Qty: 205061223 Name & Address of Delivery S.S. CONSTRUCTION CO.(SEC-27) BHARTI REALTY C/O ASTHETIC TOWNSHIP I Name & Address of Recipient
S.S. CONSTRUCTION CO.
RAMKRISHAN HOUSENEAR MLA TEJPALTANWAR, 23/03/2021 6561903 14.00 7.00 NR. IFFCO CHOWK METRO STATIONSEC-27, KOTHIVILL RAMGARH PO BADSHAPUR, Cum Qty: 3824 50 10 GURUGRAM122001 HSN Code: GURUGRAM122001 852 Plant Code: State Code: 06 **GURGAON CITY** Place of Supply: State Code: HARYANA 06AEFPS1460P1Z3 Recipient GSTN/UIN No: 23/03/2021 04:53:10 Date & Time of Removal of Goods: M7.5 CUSTOMER SPECIFIED CONCRETE **Description of Goods:** Rate Per Unit (Im Rs. Amount (in Rs.) UOM Particulars Quantity 25550.00 3650.00 M3 7.00 Basic **Transporter Details:** Transporter Name: LR No: Vehical No: HR55AG6442 23/03/2021 LR Date Mode of Transport: By Road 2299.50 CGST @ 9.00% SGST @ 9.00% Pump Qty: Inco Term: Pump Descp: 2299.50 FOR Destination: 0.00 DriverName: SADDMMMobNo: 9798463431 Round Off 30149.00 Total Invoice Value: Four Thousand Five Hundred Ninety-Nine Rupees and Zero Paise Amount In Words:-Thirty Thousand One Hundred Forty-Nine Rupees and Zero Paise Invoice Amount in Word:-Certified that the perticulars given above are true & correct & the amount

indicated represents the price actually charged and there is no flow of any additional consideration directly or indirectly from the recipient.

For ULTRATECH CEMENT LIMITED

Unit:

SOHNA ROAD

Authorised Signatory

Checked B We hereby confirmed that we have received above refferred material in good condition

Date:

Cement Type: Min Cem Content: OPC Max Size Aggr: 20M

20MM Slump at Site

Chemical Admix Type: Mineral Admix Type: Slump Specifide: Water Added at Site:

ADMSPLAST FLYASHR

with ruber stamp 04:51:49 **Batching Time:** 

Pour Structure: Max W/C Ratio: 0.58 Admix added at Site

Signature Name& Mobile No of Person/Party Who receiving the material

The delivery challan is being used for delivery of Continuous Material and Tax Invoice will be issued on consolidated basis under Rule 46 of CGST Rules 2017

CONNECTION OF THE PROPERTY OF 13 23/03/202/ Chicle No. 14.255 AM 6442

1.CAUTION: WET CEMENT AND CONCRETE ARE CAUSTIC MATERIAL WHICH CAN CAUSE SERIOUS SKIN INJURY. TO AVOID RISK OF SUCH INJURY, PROTECTIVE CLOTHING (GLOVES, BOOTS ETC.) SHOULD BE WORN AT ALL TIMES DURING HANDLING OPERATION, WHERE DIRECT SKIN CONTACT OCCURS, IT SHUOLD BE WASHED THROUGHLY WITH CLEAN WATER, PROLONGED SKIN CONTACT SHOULD BE AVOIDED. COMPANY SHALL NOT RESPONSIBLE FOR THE SLUMP, STRENGTH OR QUALITY OF THE CONCRETE WHEN WATER HAS BEEN ADDED ON SITE AT THE REQUEST OF THE CUSTOMER.

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3.If necessary, additional dose of admixture may be added at project site to regian the workability of concreate with the mutual agreement between the consignor and the consignee.

4. Once Goods are loaded in vehicle the Goods will not be taken back.



GSTIN:

**Recipient Code:** 

Name & Address of Recipient

#### **DELIVERY CHALLAN**

Recipient PO No:

GURUGRAM122001

State Code:

State:

UltraTech Cement Limited

Name & Address of Delivery S.S. CONSTRUCTION CO.(SEC

CIN No: L26940MH2000PLC128420

BHARTI REALTY C/O ASTHETIC TOWNSHIP E

06

**HARYANA** 

Basic

NR. IFFCO CHOWK METRO STATIONSEC-27,

Unit Address:- 38 Milestone, Behrampur Road, Khandsa Gurgaon - 122001 Haryana

06AAACL6442L1ZE

HR56B1026

By Road

40083007

S.S. CONSTRUCTION CO.
RAMKRISHAN HOUSENEAR MLA TEJPALTANWAR,

KOTHIVILL RAMGARH PO BADSHAPUR,



21/03/2021 6561570 12.00 11.00

205277474

21/03/2021 20:06:18

BUREAU VERITAS **Delivery Challan No:** 

Delivery Challan Date: Order No: Order Qty: Cum Qty: HSN Code: Plant Code:

Unit:

3650.00

Date & Time of Removal of Goods: HOM Quantity **Particulars** 

M3

21/03/2021

Rate Per Unit (Im Rs.) Amount (in Rs.)

For ULTRATECH CEMENT LIMITED

**Transporter Details:** Transporter Name:

Mode of Transport:

**Description of Goods:** 

GURUGRAM122001

Recipient GSTN/UIN No:

Place of Supply:

State Code:

Vehical No:

Pump Descp:

Destination:

**GURGAON CITY** 

06AEFPS1460P1Z3

M7.5 CUSTOMER SPECIFIED CONCRETE

LR No:

IR Date

Pump Qty:

Inco Term:

21/03/2021

FOR

CGST @ 9.00% SGST @ 9.00%

**Round Off** 

Total Invoice Value:

6.00

1971.00 0.00

1971.00

21900.00

25842.00

Amount In Words:-

Three Thousand Nine Hundred Forty-Two Rupees and Zero Paise Twenty-Five Thousand Eight Hundred Forty-Two Rupees and Zero Paise

DriverMobNo7024969683

Certified that the perticulars given above are true & correct & the amount indicated represents the price actually charged and there is no flow of any additional consideration directly or indirectly from

the recipient.

S.10.1 Authorised Signatory

Gurgaon - IV - Khandsa Ro

Checked By

Date:

Cement Type: Min Cem Content: Max Size Aggr: Slump at Site

OPC

**20MM** 

We hereby confirmed that we have received above refferred material in good condition

Chemical Admix Type: Mineral Admix Type: Slump Specifide:

Water Added at Site:

ADMSPLAST FLYASHR

Who receiving the material with ruber stamp 20:04:48

Betching Time: Pour Structure: Max W/C Ratio: Admix added at Site

Signature Name & Mobile No of Person/Party

The delivery challan is being used for delivery of Continuous Material and Tax Invoice will be issued on consolidated basis under Rule 46 of CGST Rules 2017

,			2 12220 2	to the second	0/1/
Design Qtv(Kg)	%Mois/%Abs/Corr(Kg)	Corrected(Kg)	, , ,		% Variation
	0.00	697.00	4182.00	4211.25	0.70
	0.00	744.00	4464.00	4490.45	0.59
	0.00	465.00	2790.00	2776.65	-0.48
			630.00	629.30	-0.11
		A TOTAL CONTROL OF		1169 25	-0.15
195.00	0.00	195.00	United by Company Co.		
1.50	-0.57 kg	0.93	5.60	5.64	0.66
0/2/5/10/		175.00	1050.00	1050.05	0.01
	0.00 kg		M = 100	14221 50	0.28
2382.50		2381.93	14291.00	14331.38	0.20
	Design Qty(Kg) 697.00 744.00 465.00 105.00 195.00 1.50 175.00 2382.50	Design Qty(Kg)         %Mois/%Abs/Corr(Kg)           697.00         0.00           744.00         0.00           465.00         0.00           105.00         0.00           195.00         0.00           1.50         -0.57 kg           175.00         0.00 kg	Design Qty(Kg)         %Mois/%Abs/Corr(Kg)         Corrected(Kg)           697.00         0.00         697.00           744.00         0.00         744.00           465.00         0.00         465.00           105.00         0.00         105.00           195.00         0.00         195.00           1.50         -0.57 kg         0.93           175.00         0.00 kg         175.00	Design Qty(Kg)         %Mois/%Abs/Corr(Kg)         Corrected(Kg)         Required(Kg)           697.00         0.00         697.00         4182.00           744.00         0.00         744.00         4464.00           465.00         0.00         465.00         2790.00           105.00         0.00         105.00         630.00           195.00         0.00         195.00         1170.00           1.50         -0.57 kg         0.93         5.60           175.00         0.00 kg         175.00         1050.00	Design Qty(Kg)         %Mois/%Abs/Corr(Kg)         Corrected(Kg)         Required(Kg)         Batched(Kg)           697.00         0.00         697.00         4182.00         4211.25           744.00         0.00         744.00         4464.00         4490.45           465.00         0.00         465.00         2790.00         2776.65           105.00         0.00         105.00         630.00         629.30           195.00         0.00         195.00         1170.00         1168.25           1.50         -0.57 kg         0.93         5.60         5.64           175.00         0.00 kg         175.00         1050.00         1050.05           14334 50         14334 50         14334 50

1.CAUTION: WET CEMENT AND CONCRETE ARE CAUSTIC MATERIAL WHICH CAN CAUSE SERIOUS SKIN INJURY. TO AVOID RISK OF SUCH INJURY, PROTECTIVE CLOTHING (GLOVES, BOOTS ETC.) SHOULD BE WORN AT ALL TIMES DURING HANDLING OPERATION, WHERE DIRECT SKIN CONTACT OCCURS, IT SHUOLD BE WASHED THROUGHLY WITH CLEAN WATER, PROLONGED SKIN CONTACT SHOULD BE AVOIDED. COMPANY SHALL NOT RESPONSIBLE FOR THE SLUMP, STRENGTH OR QUALITY OF THE CONCRETE WHEN WATER HAS BEEN ADDED ON SITE AT THE REQUEST OF THE CUSTOMER.

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3.If necessary, additional dose of admixture may be added at project site to regian the workability of concreate with the mutual agreement between the consignor and

Once Goods are loaded in vehicle the Goods will not be taken back.

# Annexure-XVII Electricity Approval for Construction

#### Office of the

Executive Engineer, Electrical Inspectorate, Haryana, Block C-2, Sushant Lok-I, Huda Primary School Building, Gurugram (e-mail: xenceiggn@gmail.com).

To

M/s S.S Construction Co.

C/o M/s Asthetic Township Developers Pvt. Ltd.

Sector-27, Near Millenium Plaza,

Gurugram

Memo No:

H.T.I/ 14110

Dated:

Subject:

Inspection of HT installation comprising of 1x200 KVA 11/0.433KV T/F installed at

S.S Construction Co., Gurugram.

The subject cited installation was inspected by this department on 21.08.2020 and the same was found generally complying with the relevant provisions of CEA (Measures Relating to Safety and Electric Supply) Regulations, 2010.

The following observations be attended under intimation to this office:

1. Earth pits be maintained and marked properly for identification.

Approval for energisation of the subject cited installations is hereby accorded subject to consistent compliance of the relevant provisions of CEA Regulations, 2010 in the installation at your end. Please note that it shall be the responsibility of the owner of electrical installations to maintain and operate the installations in a condition free from danger and as recommended by the manufacturer or by the relevant code of practice of the Bureau of Indian Standards.

Your next inspection shall fall due in the month of August every year. You are therefore requested to deposit inspection fee as per schedule under the Head of A/c "0043-Taxes and Duties on Electricity Fees payable under I.E Rules, 1956" and send the original receipted treasury challan to this office one month before the due date.

Executive Engineer

Electrical Inspectorate, Haryana, Qurugram.

Garager

CC: The SDO/AGM OP S/Divn., DHBVN, DLF S/Divn., Gurugram for information and necessary action.

DHBVN

## DAKSHIN HARYANA BIJLI VITARAN NIGAM Office of the SDO DLF City Sub Division DHBVN, Sec-31, Gurugram- 122001 (Haryana)

0124-2384755 Websiteyww.dhbvn.comEmailiD: sdodlfcity@gmail.com

From

SDO,

DLF City Sub-Divn. D.H.B.V.N, Gurugram

To

The Executive Engineer, M&P Division, DHBVN, Gurugram.

Memo No. 4589

Date 28/8/2020

Sub: -

Performa for release of new HT CT meter connection of SS Construction co. Asthetic Township Developers Pvt Ltd. Sec 27 Gurugram. A/C No. G 21-620-43 San load 150 KW NDS, category.

Enclosed please find here with the Performa for release of new connection having San. Lord 150 KW of the subject cited consumer for further action in your office please

DA/ As above:-

DLF City Sub-Divn. D.H.B.V.N, Guru gram

a.

### PERFORMA FOR RELEASE OF LT CT CONNECTION OF M&P DIVISION.

I.NAME OF SUB-DIVISION:

DLF City S/Division Gurugram

2, NAME OF DIVISION:

Sub-Urban Division Gurugram

3. NAME OF CIRCLE:

"OP" Circle Gurugram

4. NAME OF CONSUMER & A/C NO.:

S S Construction Co.,

Online Application no.G-21-620-43.

5. NATURE/KIND OF INDUSTRY:

NDS

6. LOCATION OF PREMISES:

Asthetic Township Developers Pvt Ltd, Gurugram.

7. SJ.O NO. & DATE:

SCO no. G-21-620-43 Date

8. SANCTION LOAD/CONTRACT DEMAD:

150 KW

9. CONNECTED LOAD VERIFIED BY A.G.M.: 150 KW

10. PARTICULARS OF ELECTRONIC

METER & CT:

Meter Sr no.-X1258217, GS 1125/20, Secure, -/5 A HT/CT's Sr. no. 3838 A,B,C .MAKE-ELTECH.HT

CT CAPICITY -10/5A

11. SIZE OF LT/CT CABLE:

95 mm

12. CAPACITY OF TRANSFORMER

200 KVA T/F

INSTALLED:

13. CAPACITY OF CAPACITOR INSTALLED:

NA

14. DETAILS OF HOUSING THE METERING

**EQUIPMENT:** 

Near pole

15. WHETHER THE INSTALLATION HAS BEEN INSPECTED & DECLARED FIT FOR ENERGISATION BY CEI-HARYANA:

16. SYSTEM VOLTAGE ON WHICH CONNECTION IS PROPOSED TO BE RELEASED:

400 KV

DLF City S/Divn.

D.H.B.V.N, Gurugram

E. B. Form C A 26

#### DAKSHIN HARYANA BIJLI VITRAN NIGAM LTD. STORES CHALLAN BOOK

Во	ook No. 15	Date	5-8-20	e a	Serial N	o. 55
Fr	om S-DO	· 787. 206 9	TO S.	P.O. D.	Life cidu s	S/DIVISion
Lo	rry No		Name of Driv			4 RM
Th	roughS4, A	Blok Kume JE				
Serial No.	Sr. No. of Meter	Block Number	Make	Capacity	Reading	Remarks
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I	3N. H-	7. CTS. Make - 5.	PIDUEJE N	9=5 el	20.55	RoL
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		HC 21859  HC 21860  M/s	Jai Durgy	Ratio	Al CN = 46	683.3801
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Issuin	g Officer	Store Issu	led	P 592 Noo	Ď.4.	

JE M&T Lab DHBVN Gurgaon

S.S. Construction Co. S.C.O. 375, IInd Floor Carla cc Sector 37-D, Chandig: ENGINEERS & CONTRACTORS Ph.: 0172-2691095 Fax: 0172-2691095 E-mail: suriconstructions@yahoo.c info@ssconstructions.in Website: www.ssconstructions.in Ref. No. SSC/BHARTI/ CAC-10/ 5DO. DHBUN SECTOR 31 Guygaon. Sub: CYBICAL METER PANNEL FEFS.
MITTH CT PT ALLNO 8971755027; Respected Six, Enclosed Renewith please find the DD No. 092696 dt 24/8/2020 of amount 32600 for the above markened fees. fou are request ite do the readful. Thouldy you in anhurpahu FOR STRUCTION CO. AJINDER SINGUE SS Comtrul Mb. 859) 2 BOOK NO. R.O.No. 401108 Dakshin Haryana Bijli Vitran Nigam Energy L.D. Center.. & Other Charges Charges Amount Account No. 897) 5500 III 46 HIT Received from Shri. S. Cowlas 32600

Schedule of Energy Consuming Appartus to be Connected

			**Tyles.Wattes	Total		HIIIIARS
	Elmente os sos	Do. K. M. Xcocio	No.			MOTORS
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,	TO T		After Connecting anylamp	Conductor Earth	EST	
License No. H	MIS AN Class	p n n	Before Connecting any lamp	Between Conductor	ELECT	TEST
<b>+</b>	Electrical Control of the Control of		Before Connecting any lamp	Between Conductor and each	ELECTRICITY BOARD	MEGHOMS
	MIS ANKUR ELECTRICALS A' Class Electrical Contractor A' Class Electrical Contractor A' Class Electrical Contractor		After Connecting any lamp	Conductor each	D EST	

Signature Wiring Contractor

# Annexure-XVIII Bill for C&D Waste Disposal





the Malba from door

Tendative
Ipal Corporation Gurugram JC | 188 | M (9/20/12/17
Assessment Notice of CoxD Waster (Zone-3

Name of Owner: S.S. Construction, Company

Address: Sushant Lole B block, Q9-27

Description		Rate	Amount
Area/ Plot (Sq. Mtr.)		-	
No of Floor			
Total Built up Area (	Sq. Mtr.)		
C&D Waste Quantity	New Construction	@ 50 Kg/ Sqm.	NA-
cas waste quality	Repair	@ 45 Kg/ Sqm.	
	Demolition	@ 400 Kg/Sqm.	
Total Quantity  -C&D Waste (in Kg)	Sooolig	8 "	
C&D Waste Generat	e (in Tonne)	SMT.	
Rate for Lifting C&D	Segregated	@ 360/ M.T.	
Waste	Unsegregated	@ 720/M.T.	3600/
Assessment Amount	n -00	Penalty (+)	
Penalty 100% of Assess	sment Amount		
	Ţ	otal Amount (in Rs	) 36co F

hace Note:-

This is approximate demand estimation of C&D waste to be generated/generated at your property. Final demand notice of Construction and Demolition Waste will be generated on actual basis, which you will have to submit to Municipal Corporation Gurugram

Confirmed by Property Owner

7836867630

Authorized Signatory of MCG

Payable in C&D waste subhead at MCG office Tower C-1 Building, 1st Floor Info City Sector-34, Gurugram, Old Committee office in front of Civil Hospital, CFC Branch and Community Centre Sector- 42, MCG office Zone- III.

Contact: - 700 567 4475

From G-8 Rule-IV

रसीद

নাম : S.S CONSTRUCTION COMPANY

पता :SUSHANT LOK B BLOCK, HQ-27, SECTOR 27, GURUGRAM गुरुग्राम नगर निगम कार्यालय गुरुग्राम| निम्न खाते में जमा करने के लिए नगद वसूल पाया|

रसीद नं.: 1553075

करदाता का खाता नं./बिल नं./नोटिस नं. व:	Jan.	अदायगी का विवरण	रकम/रुपये. पैसे
130-50	17.1	Construction Demulation Waste Income	3600.00

अदायगी की :तेथि/समय: 03/11/2020 02:22 PM

जोइ =

3600.00

Payment made by cheque is subject to realization MUHICIPAL CORPORATION GURUGRAM (In words: Three Thousand Six Hundred) CCS-CFC1,MEMO NO: IC/HQ/MCG/2020/1217 ON DATED: 03-11-2020 C & D WASTE TOTAL QUANTITY IN KG: 5000 KG,Ref.ID2: PermitsPro,Mob.:8527209087,

AccountNo:130-50

प्लीद जारी करने वाले के हस्ताक्षर

Parmod Kumar

# Annexure-XIX Photographs of Basic Infrastructure provided at Project Site

#### **Photographs of Basic Infrastructure**

#### 1. Drinking water facility for workers



#### 2. Toilets for workers

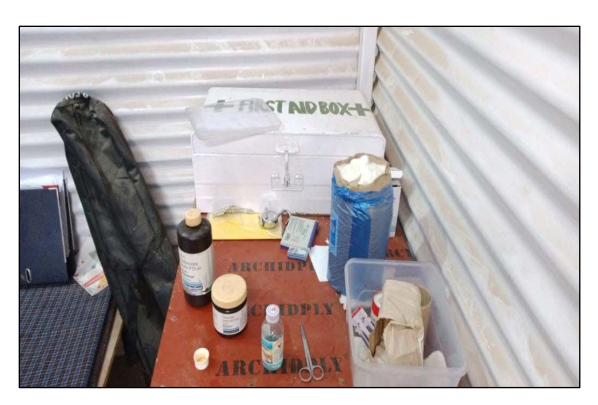


#### 3. Labour Hutment

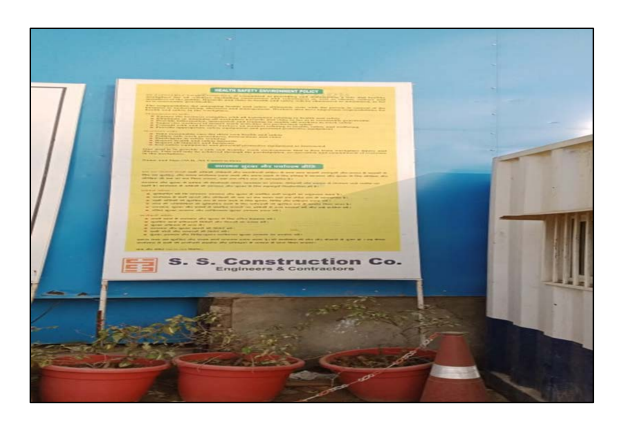


#### 4. Safety instructions on site, First Aid, Emergency Hospitals and contact numbers display

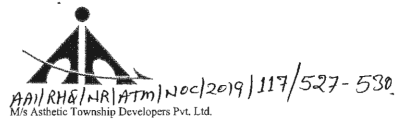








# Annexure-XX AAI NOC



#### भारतीय विमानपत्तन प्राधिकरण AIRPORTS AUTHORITY OF INDIA

Date: 25-03-2019

Valid Upto: 24-03-2027

262, DDA Office Complex, Jhandewalan Extn, New Delhi-110055

#### No Objection Certificate for Height Clearance

- 1. This NOC is issued by Airports Authority of India (AAI) in pursuance of responsibility conferred by and as per the provisions of Govt, of India (Ministry of Civil Aviation) order GSR751 (E) dated 30th Sep. 2015 for Safe and Regular Aircraft Operations.
- 2. This office has no objection to the construction of the proposed structure as per the following details:

NOC ID :	PALM/NORTH/B/030819/377136
Applicant Name*	Satya Pal Singh
Site Address*	Proposed Commercial colony on site admeasuring 11537.57 Sq. Meter located at Sector-27, Rect No. 59, Village –Sukhrali, Gurugram, Haryana, Sukhrali, Gurgaon, Haryana
Site Coordinates*	77 04 26.27-28 27 57.54, 77 04 26.95-28 27 59.06, 77 04 26.98-28 27 55.15, 77 04 26.98-28 27 57.11, 77 04 29.45-28 27 57.08, 77 04 29.48-28 27 55.11, 77 04 30.08-28 27 57.93, 77 04 30.55-28 27 55.13, 77 04 31.77-28 27 59.03, 77 04 31.80-28 27 56.10
Site Elevation in mtrs AMSL as submitted by Applicant*	241.95 M
Permissible Top Elevation in mtrs Above Mean Sea Level(AMSL)	346.95M

<sup>\*</sup>As provided by applicant

- 3. This NOC is subject to the terms and conditions as given below:
- a. Permissible Top elevation has been issued on the basis of Site coordinates and Site Elevation submitted by Applicant. AAI neither owns the responsibility nor authenticates the correctness of the site coordinates & site elevation provided by the applicant. If at any stage it is established that the actual data is different, this NOC will stand null and void and action will be taken as per law. The office in-charge of the concerned aerodrome may initiate action under the Aircraft (Demolition of Obstruction caused by Buildings and Trees etc.) Rules, 1994"
- b. The Site coordinates as provided by the applicant in the NOC application has been plotted on the street view map and satellite map as shown in ANNEXURE. Applicant/Owner to ensure that the plotted coordinates corresponds to his her site. In case of any discrepancy, Designated Officer shall be requested for cancellation of the NOC.
- c. Airport operator or his designated representative may visit the site (with prior coordination with applicant or owner) to ensure that NOC terms & conditions are complied with a prior coordination with applicant or owner) to ensure that NOC terms &
- d. The Structure beight (including any superstructure) shall be calculated by subtracting the Site—elevation in AMSL from the Permissible Top Elevation in AMSL i.e. Maximum Structure Height Permissible Top Elevation minus (-) Site Elevation.
- e. The issue of the 'NOC' is further subject to the provisions of Section 9-A of the Indian Aircraft Act, 1934 and any notifications issued there under from time to time including the Aircraft (Demolition of Obstruction caused by Buildings and Trees etc.) Rules, 1994.

क्षेत्रीय मुख्यालय उत्तरी क्षेत्र, परिचालन कार्यालय परिसर रंगपुरी, नई दिल्ली - 110037 दूरभान संख्या - 91-11-25653566 Regional headquarter Northern Region, Operational Offices Complex Rangpuri, New Delhi-110 037 Tel: 91-11-25653566

" हिंदी पत्रों का स्वागत है "

कं के ए कबीर / K. K. A. KABIR
महाप्रबंधक (बाव वादावाद प्रबचन-उत्तरी क्षेत्र) | General Manager (ATM), NR
भारतीय विगानपत्तन प्राधिकरण | Airports Authority of India
प्रवातन कार्यात्व / Operational Offices

कार्यात कार्यात्व (Operational Offices)

कार्यात कार्यात्व (Operational Offices)



#### भारतीय विमानपत्तन प्राधिकरण AIRPORTS AUTHORITY OF INDIA

- f. No radio/TV Antenna, lighting arresters, staircase, Mumtee, Overhead water tank and attachments of fixtures of any kind shall project above the Permissible Top Elevation of 346.95M (AMSL), as indicated in para 2.
- g. Use of oil, electric or any other fuel which does not create smoke hazard for flight operations is obligatory, within 8 KM of the Aerodrome Reference Point.
- h. The certificate is valid for a period of 8 years from the date of its issue. One time revalidation without assessment may be allowed, provided construction work has commenced, subject to the condition that such request shall be made within the validity period of the NOC and the delay is due to circumstances which are beyond the control of the developer.
- i. No light or a combination of lights which by reason of its intensity, configuration or colour may cause confusion with the aeronautical ground lights of the Airport shall be installed at the site at any time, during or after the construction of the building. No activity shall be allowed which may affect the safe operations of flights
- j. The applicant will not complain/claim compensation against aircraft noise, vibrations, damages etc. caused by aircraft operations at or in the vicinity of the airport.
- k. Day markings & night lighting with secondary power supply shall be provided as per the guidelines specified in chapter 6 and appendix 6 of Civil Aviation Requirement Series B Part I Section 4, available on DGCA India website: www.dgca.nic.in
- 1. The applicant is responsible to obtain all other statutory clearances from the concerned authorities including the approval of building plans. This NOC for height clearances is to ensure the safe and regular aircraft operations and shall not be used as document for any other purpose/claim whatsoever, including ownership of land etc.
- m. This NOC has been issued w.r.t. the Civil Airports. Applicant needs to seek separate NOC from Defence, if the site lies within their jurisdiction. Applicants also need to seek clearance from state Govt. as applicable, for sites which lies in the jurisdiction of unlicensed aerodrome as outlined in Rule 13 of GSR751 (E)
- n. In case of any discrepancy/interpretation of NOC letter, English version shall be valid.
- o. In case of any dispute w.r.t site elevation and/or AGL height, top elevation in AMSL shall prevail.

Chairman NOC Committee

Region Name:

NORTH

Address:

General Manager Airports Authority of India, Regional Headquarter, Northern Region, Operational Offices, Gurgaon Road, New Delhi-110037

Email ID:

noc nr@aai.aero

Contact No:

011-25653551

Kkalur 25/03/19

के के ए कबीर / K. K. A. KABIR महाप्रबंधक (वाब् याताबात प्रबन्धन-सत्तरी क्षेत्र)/General Manager (ATM), NR

प्रचालन कार्बालय/Opera रंगपुरी, गुरुवान चेंड, नई दिल्ली-37/Rangpuri, Gurugram Road, New Delhi-37

Name / Designation / Sign with Date

Prepared By

Verified By:

क्षेत्रीय मुख्यालय उत्तरी क्षेत्र, परिचालन कार्यालय परिसर रंगपुरी, नई दिल्ली - 110037 दूरभाष संख्या - 91-11-25653566 Regional headquarter Northern Region. Operational Offices Complex Rangpuri, New Delhi-110 037 Tel: 91-11-25653566 " हिंदी पत्रों का स्वागत है |"

#### Distance From Nearest Airport And Bearing

Airport Name	Distance (Meters) from Nearest ARP	Bearing (Degree) from Nearest ARP
I.G.I Airport	11897.44	196.42
Rohini Heliport	31696.15	175.98
Safdarjung Airport	18348.83	223.29
NOCID	PALM/NORTH/B/030819/	/377136

#### Street view



March 9 2019

7 9 13 500 0 12 mg

#### Satellite View



March 8 2019



#### भारतीय विमानपत्तन प्राधिकरण AIRPORTS AUTHORITY OF INDIA

File No. AAI/RHQ/NR/ATM/NOC/ 2019/117/527-530

#### Copy to:

1. The Distt. Town Planner, Gurgaon, HUDA, Complex, Sector-14, Gurgaon, Haryana.

2. The Chief Executive Officer, Delhi International Airport, New Uddan Bhawan, I.G.I Airport Terminal -3, New Delhi-110037.

3. Guard file,