

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

<ul> <li>This Drawing and Design are the intellectual property of not be reproduced, copied, circulated or be used for an its intended purpose without written permission from M</li> <li>This drawing is to be read in conjunction with the relev conditions of contract</li> <li>All dimensions are only to be read and not measured of This drawing unless stamped and signed good for comconcened shall not be used for any site works, procure construction activity on site.</li> <li>Any and all information in this drawing is subject to due by the project management agency/Client. Discrepancithe notice immediately.</li> <li>Any and all materials specified in this drawing are subjetxture, tone, warping etc. which are inherent to natura mannade materials due to the manufacturing processes.</li> <li>All levels indicated on this drawing are finished levels of a low and all other consultants drawings as may be applicable.</li> <li>All dimensions are to be verified on site by the contract be brought to the notice of the project management age 0. This drawing shall in no way substitute the need for the complance.</li> <li>Morphogenesis shall not be liable for the accuracy of e information contained in this drawing.</li> </ul>	ny other purp- lorphogenesi ant specificat or scaled struction by a ement of mat e verification ies if any sha ect to variation al materials as es involved. unless expres services/stru- tor and any c ency. e client or any tions, activitio	oses apart from s. tions and all agencies terials or for any and acceptance and acceptance and acceptance be brought to ons in color, grain, s well as to ssly specified. cture/other discrepancy shall y other agency to es and or
<ol> <li>All dimensions are only to be read and not measured of This drawing unless stamped and signed good for cons concerned shall not be used for any site works, procurs construction activity on site.</li> <li>Any and all information in this drawing is subject to due by the project management agency/Client. Discrepanci the notice immediately.</li> <li>Any and all materials specified in this drawing are subj texture, tone, warping etc. which are inherent to natura manmade materials due to the manufacturing processed.</li> <li>All levels indicated on this drawing are finished levels of consultants drawing is to be read in conjunction with all other consultants drawings as may be applicable</li> <li>All dimensions are to be verified on site by the contract be brought to the notice of the project management ag</li> <li>This drawing shall in no way substitute the need for the comply with any and all statutory requirements, inspect compliance.</li> <li>Morphogenesis shall not be liable for the accuracy of e information contained in this drawing.</li> </ol>	struction by a ement of mat e verification ies if any sha ect to variatio al materials a es involved. unless expres services/stru tor and any c ency. e client or any tions, activitie	terials or for any and acceptance all be brought to ons in color, grain, s well as to ssly specified. cture/other discrepancy shall y other agency to es and or
<ul> <li>construction activity on site.</li> <li>Any and all information in this drawing is subject to due by the project management agency/Client. Discrepanci the notice immediately.</li> <li>Any and all materials specified in this drawing are subj texture, tone, warping etc. which are inherent to natural manmade materials due to the manufacturing processe.</li> <li>All levels indicated on this drawing are finished levels of consultants drawings as may be applicable</li> <li>All dimensions are to be verified on site by the contract be brought to the notice of the project management ag</li> <li>This drawing shall in no way substitute the need for the comply with any and all statutory requirements, inspect compliance.</li> <li>Morphogenesis shall not be liable for the accuracy of e information contained in this drawing.</li> </ul>	e verification ies if any sha ect to variatio al materials as es involved. unless expres services/stru tor and any c ency. e client or any tions, activitio	and acceptance and acceptance all be brought to ons in color, grain, s well as to ssly specified. cture/other discrepancy shall y other agency to es and or
<ul> <li>the notice immediately.</li> <li>Any and all materials specified in this drawing are subj texture, tone, warping etc. which are inherent to natural manmade materials due to the manufacturing processed.</li> <li>All levels indicated on this drawing are finished levels of the transmission of the read in conjunction with all other consultants drawings as may be applicable</li> <li>All dimensions are to be verified on site by the contract be brought to the notice of the project management ag</li> <li>This drawing shall in no way substitute the need for the comply with any and all statutory requirements, inspect compliance.</li> <li>Morphogenesis shall not be liable for the accuracy of e information contained in this drawing.</li> </ul>	ect to variation and materials as as involved. unless express services/stru- tor and any co ency. a client or any tions, activitie	ons in color, grain, s well as to ssly specified. cture/other discrepancy shall y other agency to es and or
<ul> <li>manmade materials due to the manufacturing processe</li> <li>All levels indicated on this drawing are finished levels of</li> <li>This drawing is to be read in conjunction with all other consultants drawings as may be applicable</li> <li>All dimensions are to be verified on site by the contract be brought to the notice of the project management ag</li> <li>This drawing shall in no way substitute the need for the comply with any and all statutory requirements, inspect compliance.</li> <li>Morphogenesis shall not be liable for the accuracy of e information contained in this drawing.</li> </ul>	es involved. unless expres services/stru tor and any c ency. e client or any tions, activitie	ssly specified. cture/other liscrepancy shall y other agency to es and or
<ul> <li>consultants drawings as may be applicable</li> <li>All dimensions are to be verified on site by the contract be brought to the notice of the project management ag</li> <li>This drawing shall in no way substitute the need for the comply with any and all statutory requirements, inspect compliance.</li> <li>Morphogenesis shall not be liable for the accuracy of e information contained in this drawing.</li> </ul>	tor and any c ency. e client or any tions, activitie	liscrepancy shall y other agency to es and or
<ul> <li>0. This drawing shall in no way substitute the need for the comply with any and all statutory requirements, inspect compliance.</li> <li>1. Morphogenesis shall not be liable for the accuracy of e information contained in this drawing.</li> </ul>	e client or any tions, activitie	es and or
information contained in this drawing.		site of the
KEY PLAN :		
		TEHT.
		ø
	ă Ĩœ	
\\		
REVISIONS AS/FIRE SUBMISSION & PEER REVIEW	NO. 7 R-1	DATE 03-01-19
PRINTS ISSUED TO	NO.	DATE
DEVELOPER	- I	
DEVELOPER		
DEVELOPER		
ARCHITECT		
ARCHITECT morphogenesis N 85B, Panchsheel park,	2649035	51
ARCHITECT morphogenesis N 85B, Panchsheel park, New Delhi 110017, India TEL: +91 11 41828070 FAX: 91 11		51
ARCHITECT morphogenesis N 85B, Panchsheel park, New Delhi 110017, India TEL: +91 11 41828070 FAX: 91 11 E Mail: studio@morphogenesis.org	INEER	51
ARCHITECT morphogenesis N 85B, Panchsheel park, New Delhi 110017, India TEL: +91 11 41828070 FAX: 91 11 E Mail: studio@morphogenesis.org CONSULTING STRUCTURAL ENG MEHRO Consultants Structural Engineering Division	INEER	51
ARCHITECT morphogenesis N 85B, Panchsheel park, New Delhi 110017, India TEL: +91 11 41828070 FAX: 91 11 E Mail: studio@morphogenesis.org CONSULTING STRUCTURAL ENG MEHRO Consultants	INEER	51
ARCHITECT morphogenesis N 85B, Panchsheel park, New Delhi 110017, India TEL: +91 11 41828070 FAX: 91 11 E Mail: studio@morphogenesis.org CONSULTING STRUCTURAL ENG MEHRO Consultants Structural Engineering Division A-1/36, SAFDARJUNG ENCLAVE, NEW DELHI- 110 029 Ph.: +91-11- 26194486 / 26172156 Telefax.: +91-11- 46023053	INEER	51
ARCHITECT morphogenesis N 85B, Panchsheel park, New Delhi 110017, India TEL: +91 11 41828070 FAX: 91 11 E Mail: studio@morphogenesis.org CONSULTING STRUCTURAL ENG MEHRO Consultants Structural Engineering Division A-1/36, SAFDARJUNG ENCLAVE, NEW DELHI- 110 029 Ph.: +91-11- 26194486 / 26172156	INEER	51
ARCHITECT morphogenesis N 85B, Panchsheel park, New Delhi 110017, India TEL: +91 11 41828070 FAX: 91 11 E Mail: studio@morphogenesis.org CONSULTING STRUCTURAL ENG MEHRO Consultants Structural Engineering Division A-1/36, SAFDARJUNG ENCLAVE, NEW DELHI- 110 029 Ph.: +91-11- 26194486 / 26172156 Telefax.: +91-11- 46023053 CONSULTING PHE MKG Engineering Se	ineer	
ARCHITECT morphogenesis N 85B, Panchsheel park, New Delhi 110017, India TEL: +91 11 41828070 FAX: 91 11 E Mail: studio@morphogenesis.org CONSULTING STRUCTURAL ENG MEHRO Consultants Structural Engineering Division A-1/36, SAFDARJUNG ENCLAVE, NEW DELHI- 110 029 Ph.: +91-11- 26194486 / 26172156 Telefax.: +91-11- 46023053 CONSULTING PHE MKG Engineering Se Ltd 1st Floor, A-8 Paryavaran Complex,	ervic	es Pvt
ARCHITECT morphogenesis N 85B, Panchsheel park, New Delhi 110017, India TEL: +91 11 41828070 FAX: 91 11 E Mail: studio@morphogenesis.org CONSULTING STRUCTURAL ENG CONSULTING STRUCTURAL ENG Structural Engineering Division A-1/36, SAFDARJUNG ENCLAVE, NEW DELHI- 110 029 Ph.: +91-11- 26194486 / 26172156 Telefax.: +91-11- 46023053 CONSULTING PHE MKG Engineering Se Ltd	ervic	es Pvt
ARCHITECT morphogenesis N 85B, Panchsheel park, New Delhi 110017, India TEL: +91 11 41828070 FAX: 91 11 E Mail: studio@morphogenesis.org CONSULTING STRUCTURAL ENG MEHRO Consultants Structural Engineering Division A-1/36, SAFDARJUNG ENCLAVE, NEW DELHI- 110 029 Ph.: +91-11- 26194486 / 26172156 Telefax.: +91-11- 46023053 CONSULTING PHE MKG Engineering Se Ltd 1st Floor, A-8 Paryavaran Complex, New Delhi - 110030	ervic	es Pvt
ARCHITECT morphogenesis N 85B, Panchsheel park, New Delhi 110017, India TEL: +91 11 41828070 FAX: 91 11 E Mail: studio@morphogenesis.org CONSULTING STRUCTURAL ENG MEHRO Consultants Structural Engineering Division A-1/36, SAFDARJUNG ENCLAVE, NEW DELHI- 110 029 Ph.: +91-11- 26194486 / 26172156 Telefax.: +91-11- 46023053 CONSULTING PHE MKG Engineering Se Ltd 1st Floor, A-8 Paryavaran Complex, New Delhi - 110030 Ph.: +91-11- 29532720 / 29532257	ineer ineer irvico	es Pvt Road
ARCHITECT morphogenesis N 85B, Panchsheel park, New Delhi 110017, India TEL: +91 11 41828070 FAX: 91 11 E Mail: studio@morphogenesis.org CONSULTING STRUCTURAL ENG MEHRO Consultants Structural Engineering Division A-1/36, SAFDARJUNG ENCLAVE, NEW DELHI- 110 029 Ph.: +91-11- 26194486 / 26172156 Telefax.: +91-11- 46023053 CONSULTING PHE MKG Engineering Security Ltd 1st Floor, A-8 Paryavaran Complex, New Delhi - 110030 Ph.: +91-11- 29532720 / 29532257 CONSULTING MVAC Dewpoint Services O LLP	ineer ineer irvico	es Pvt Road
ARCHITECT morphogenesis N 85B, Panchsheel park, New Delhi 110017, India TEL: +91 11 41828070 FAX: 91 11 E Mail: studio@morphogenesis.org CONSULTING STRUCTURAL ENG MEHRO Consultants Structural Engineering Division A-1/36, SAFDARJUNG ENCLAVE, NEW DELHI- 110 029 Ph.: +91-11- 26194486 / 26172156 Telefax.: +91-11- 46023053 CONSULTING PHE MKG Engineering Sec Ltd 1st Floor, A-8 Paryavaran Complex, New Delhi - 110030 Ph.: +91-11- 29532720 / 29532257 CONSULTING MVAC Dewpoint Services O LLP TA_8&10, 3rd Floor, Crown Plaza, Sector-15A Faridabad	ineer ineer irvico	es Pvt Road
ARCHITECT morphogenesis N 85B, Panchsheel park, New Delhi 110017, India TEL: +91 11 41828070 FAX: 91 11 E Mail: studio@morphogenesis.org CONSULTING STRUCTURAL ENG MEHRO Consultants Structural Engineering Division A-1/36, SAFDARJUNG ENCLAVE, NEW DELHI- 110 029 Ph.: +91-11- 26194486 / 26172156 Telefax.: +91-11- 46023053 CONSULTING PHE MKG Engineering Sec Ltd 1st Floor, A-8 Paryavaran Complex, New Delhi - 110030 Ph.: +91-11- 29532720 / 29532257 CONSULTING MVAC Dewpoint Services O LLP TA_8&10, 3rd Floor, Crown Plaza,	ineer ineer irvico	es Pvt Road
ARCHITECT morphogenesis N 85B, Panchsheel park, New Delhi 110017, India TEL: +91 11 41828070 FAX: 91 11 E Mail: studio@morphogenesis.org CONSULTING STRUCTURAL ENG MEHRO Consultants Structural Engineering Division A-1/36, SAFDARJUNG ENCLAVE, NEW DELHI- 110 029 Ph.: +91-11- 26194486 / 26172156 Telefax.: +91-11- 46023053 CONSULTING PHE MKG Engineering Sec Ltd 1st Floor, A-8 Paryavaran Complex, New Delhi - 110030 Ph.: +91-11- 29532720 / 29532257 CONSULTING MVAC Dewpoint Services O LLP TA_8&10, 3rd Floor, Crown Plaza, Sector-15A Faridabad Haryana CONSULTING ELECTRICAL Ampower Consultan	ineer ineer irvico ignou	es Pvt Road ultants
ARCHITECT morphogenesis N 85B, Panchsheel park, New Delhi 110017, India TEL: +91 11 41828070 FAX: 91 11 E Mail: studio@morphogenesis.org CONSULTING STRUCTURAL ENG MEHRO Consultants Structural Engineering Division A-1/36, SAFDARJUNG ENCLAVE, NEW DELHI- 110 029 Ph.: +91-11- 26194486 / 26172156 Telefax.: +91-11- 46023053 CONSULTING PHE MKG Engineering Sec Ltd 1st Floor, A-8 Paryavaran Complex, New Delhi - 110030 Ph.: +91-11- 29532720 / 29532257 CONSULTING MVAC Dewpoint Services C LLP TA_8&10, 3rd Floor, Crown Plaza, Sector-15A Faridabad Haryana CONSULTING ELECTRICAL Ampower Consultan B-222 Second Floor, Naraina Industrial Area Phase- 1,Ne		es Pvt Road ultants ervices
ARCHITECT morphogenesis N 85B, Panchsheel park, New Delhi 110017, India TEL: +91 11 41828070 FAX: 91 11 E Mail: studio@morphogenesis.org CONSULTING STRUCTURAL ENG MEHRO Consultants Structural Engineering Division A-1/36, SAFDARJUNG ENCLAVE, NEW DELHI- 110 029 Ph.: +91-11- 26194486 / 26172156 Telefax.: +91-11- 46023053 CONSULTING PHE MKG Engineering Sec Ltd 1st Floor, A-8 Paryavaran Complex, New Delhi - 110030 Ph.: +91-11- 29532720 / 29532257 CONSULTING MVAC Dewpoint Services O LLP TA_8&10, 3rd Floor, Crown Plaza, Sector-15A Faridabad Haryana CONSULTING ELECTRICAL Ampower Consultan B-222 Second Floor,		es Pvt Road ultants ervices
ARCHITECT morphogenesis N 85B, Panchsheel park, New Delhi 110017, India TEL: +91 11 41828070 FAX: 91 11 E Mail: studio@morphogenesis.org CONSULTING STRUCTURAL ENG MEHRO Consultants Structural Engineering Division A-1/36, SAFDARJUNG ENCLAVE, NEW DELHI- 110 029 Ph.: +91-11- 26194486 / 26172156 Telefax.: +91-11- 46023053 CONSULTING PHE MKG Engineering Sec Ltd 1st Floor, A-8 Paryavaran Complex, New Delhi - 110030 Ph.: +91-11- 29532720 / 29532257 CONSULTING MVAC Dewpoint Services O LLP TA_8&10, 3rd Floor, Crown Plaza, Sector-15A Faridabad Haryana CONSULTING ELECTRICAL Ampower Consultan B-222 Second Floor, Naraina Industrial Area Phase- 1,Ne New Delhi -110028		es Pvt Road ultants ervices
ARCHITECT morphogenesis N 85B, Panchsheel park, New Delhi 110017, India TEL: +91 11 41828070 FAX: 91 11 E Mail: studio@morphogenesis.org CONSULTING STRUCTURAL ENG MEHRO Consultants Structural Engineering Division A-1/36, SAFDARJUNG ENCLAVE, NEW DELHI- 110 029 Ph.: +91-11- 26194486 / 26172156 Telefax.: +91-11- 46023053 CONSULTING PHE MKG Engineering Se Ltd 1st Floor, A-8 Paryavaran Complex, New Delhi - 110030 Ph.: +91-11- 29532720 / 29532257 CONSULTING MVAC Dewpoint Services O LLP TA_8&10, 3rd Floor, Crown Plaza, Sector-15A Faridabad Haryana CONSULTING ELECTRICAL Ampower Consultan B-222 Second Floor, Naraina Industrial Area Phase- 1,Ne New Delhi -110028 Ph.: +91-11-41414735 / 45054718 CONSULTING LANDSCAPE Scape Design Assoc	ineer ineer ineer ignou ignou ignou ignou ignou ignou	es Pvt Road ultants ervices erwala
ARCHITECT morphogenesis N 85B, Panchsheel park, New Delhi 110017, India TEL: +91 11 41828070 FAX: 91 11 E Mail: studio@morphogenesis.org CONSULTING STRUCTURAL ENG MEHRO Consultants Structural Engineering Division A-1/36, SAFDARJUNG ENCLAVE, NEW DELHI- 110 029 Ph.: +91-11- 26194486 / 26172156 Telefax.: +91-11- 46023053 CONSULTING PHE MKG Engineering Sec Ltd 1st Floor, A-8 Paryavaran Complex, New Delhi - 110030 Ph.: +91-11- 29532720 / 29532257 CONSULTING MVAC Dewpoint Services O LLP TA_8&10, 3rd Floor, Crown Plaza, Sector-15A Faridabad Haryana CONSULTING ELECTRICAL Ampower Consultant B-222 Second Floor, Naraina Industrial Area Phase- 1,Ne New Delhi -110028 Ph.: +91-11-41414735 / 45054718 CONSULTING LANDSCAPE Scape Design Assoc 10-18 Vestry Street, London N1 7RE	ineer ineer ineer ignou ignou ignou ignou ignou ignou	es Pvt Road ultants ervices erwala
ARCHITECT morphogenesis N 85B, Panchsheel park, New Delhi 110017, India TEL: +91 11 41828070 FAX: 91 11 E Mail: studio@morphogenesis.org CONSULTING STRUCTURAL ENG MEHRO Consultants Structural Engineering Division A-1/36, SAFDARJUNG ENCLAVE, NEW DELHI- 110 029 Ph.: +91-11- 26194486 / 26172156 Telefax.: +91-11- 46023053 CONSULTING PHE MKG Engineering Sec Ltd 1st Floor, A-8 Paryavaran Complex, New Delhi - 110030 Ph.: +91-11- 29532720 / 29532257 CONSULTING MVAC Dewpoint Services C LLP TA_8&10, 3rd Floor, Crown Plaza, Sector-15A Faridabad Haryana CONSULTING ELECTRICAL Ampower Consultant B-222 Second Floor, Naraina Industrial Area Phase- 1,Ne New Delhi -110028 Ph.: +91-11-41414735 / 45054718 CONSULTING LANDSCAPE Scape Design Assoc 10-18 Vestry Street, London N1 7RE Ph.: 020 7729 7989	ineer ineer ineer ignou ignou ignou ignou ignou ignou	es Pvt Road ultants ervices erwala
ARCHITECT morphogenesis N 85B, Panchsheel park, New Delhi 110017, India TEL: +91 11 41828070 FAX: 91 11 E Mail: studio@morphogenesis.org CONSULTING STRUCTURAL ENG MEHRO Consultants Structural Engineering Division A-1/36, SAFDARJUNG ENCLAVE, NEW DELHI- 110 029 Ph.: +91-11- 26194486 / 26172156 Telefax.: +91-11- 46023053 CONSULTING PHE MKG Engineering Se Ltd 1st Floor, A-8 Paryavaran Complex, New Delhi - 110030 Ph.: +91-11- 29532720 / 29532257 CONSULTING MVAC Dewpoint Services O LLP TA_8&10, 3rd Floor, Crown Plaza, Sector-15A Faridabad Haryana CONSULTING ELECTRICAL Ampower Consultant B-222 Second Floor, Naraina Industrial Area Phase- 1,Ne New Delhi -110028 Ph.: +91-11-41414735 / 45054718 CONSULTING LANDSCAPE Scape Design Assoc 10-18 Vestry Street, London N1 7RE Ph.: 020 7729 7989 PROJECT	ineer ineer ineer ignou ignou ignou ignou ignou ignou	es Pvt Road ultants ervices erwala
ARCHITECT morphogenesis N 85B, Panchsheel park, New Delhi 110017, India TEL: +91 11 41828070 FAX: 91 11 E Mail: studio@morphogenesis.org CONSULTING STRUCTURAL ENG MEHRO Consultants Structural Engineering Division A-1/36, SAFDARJUNG ENCLAVE, NEW DELHI- 110 029 Ph.: +91-11- 26194486 / 26172156 Telefax.: +91-11- 46023053 CONSULTING PHE MKG Engineering Sec Ltd 1st Floor, A-8 Paryavaran Complex, New Delhi - 110030 Ph.: +91-11- 29532720 / 29532257 CONSULTING MVAC Dewpoint Services C LLP TA_8&10, 3rd Floor, Crown Plaza, Sector-15A Faridabad Haryana CONSULTING ELECTRICAL Ampower Consultant B-222 Second Floor, Naraina Industrial Area Phase- 1,Ne New Delhi -110028 Ph.: +91-11-41414735 / 45054718 CONSULTING LANDSCAPE Scape Design Assoc 10-18 Vestry Street, London N1 7RE Ph.: 020 7729 7989 PROJECT TT NCR DRAWING NAME	ineer ineer ineer ignou ignou ignou ignou ignou ignou	es Pvt Road ultants ervices erwala
ARCHITECT morphogenesis N 85B, Panchsheel park, New Delhi 110017, India TEL: +91 11 41828070 FAX: 91 11 E Mail: studio@morphogenesis.org CONSULTING STRUCTURAL ENG MEHRO Consultants Structural Engineering Division A-1/36, SAFDARJUNG ENCLAVE, NEW DELHI- 110 029 Ph.: +91-11- 26194486 / 26172156 Telefax.: +91-11- 46023053 CONSULTING PHE MKG Engineering Sec Ltd 1st Floor, A-8 Paryavaran Complex, New Delhi - 110030 Ph.: +91-11- 29532720 / 29532257 CONSULTING MVAC Dewpoint Services O LLP TA_8&10, 3rd Floor, Crown Plaza, Sector-15A Faridabad Haryana CONSULTING ELECTRICAL Ampower Consultan B-222 Second Floor, Naraina Industrial Area Phase- 1,Ne New Delhi -110028 Ph.: +91-11-41414735 / 45054718 CONSULTING LANDSCAPE Scape Design Assoc 10-18 Vestry Street, London N1 7RE Ph.: 020 7729 7989 PROJECT TT NCR	inter inter inter inter inter ar Bikan	es Pvt Road ultants ervices erwala s Ltd
ARCHITECT morphogenesis N 85B, Panchsheel park, New Delhi 110017, India TEL: +91 11 41828070 FAX: 91 11 E Mail: studio@morphogenesis.org CONSULTING STRUCTURAL ENG MEHRO Consultants Structural Engineering Division A-1/36, SAFDARJUNG ENCLAVE, NEW DELHI- 110 029 Ph.: +91-11- 26194486 / 26172156 Telefax:: +91-11- 46023053 CONSULTING PHE MKG Engineering Sec Ltd 1st Floor, A-8 Paryavaran Complex, New Delhi - 110030 Ph.: +91-11- 29532720 / 29532257 CONSULTING MVAC Dewpoint Services O LLP TA_8&10, 3rd Floor, Crown Plaza, Sector-15A Faridabad Haryana CONSULTING ELECTRICAL Ampower Consultant B-222 Second Floor, Naraina Industrial Area Phase- 1,Ne New Delhi -110028 Ph.: +91-11-41414735 / 45054718 CONSULTING LANDSCAPE Scape Design Assoc 10-18 Vestry Street, London N1 7RE Ph.: 020 7729 7989 PROJECT TT NCR DRAWING NAME HVAC LAYOUT PLAN TYP. ODD FLOOR-35TH,37TH 8	inter inter inter inter inter ar Bikan	es Pvt Road ultants ervices erwala s Ltd
ARCHITECT morphogenesis N 85B, Panchsheel park, New Delhi 110017, India TEL: +91 11 41828070 FAX: 91 11 E Mail: studio@morphogenesis.org CONSULTING STRUCTURAL ENG MEHRO Consultants Structural Engineering Division A-1/36, SAFDARJUNG ENCLAVE, NEW DELHI- 110 029 Ph.: +91-11- 26194486 / 26172156 Telefax:: +91-11- 46023053 CONSULTING PHE MKG Engineering Sec Ltd 1st Floor, A-8 Paryavaran Complex, New Delhi - 110030 Ph.: +91-11- 29532720 / 29532257 CONSULTING MVAC Dewpoint Services C LLP TA_8&10, 3rd Floor, Crown Plaza, Sector-15A Faridabad Haryana CONSULTING ELECTRICAL Ampower Consultant B-222 Second Floor, Naraina Industrial Area Phase- 1,Ne New Delhi -110028 Ph.: +91-11-41414735 / 45054718 CONSULTING LANDSCAPE Scape Design Assoc 10-18 Vestry Street, London N1 7RE Ph.: 020 7729 7989 PROJECT TT NCR DRAWING NAME HVAC LAYOUT PLAN TYP. ODD FLOOR-35TH,37TH 8	inter inter inter inter inter ar Bikan	es Pvt Road ultants ervices erwala s Ltd
ARCHITECT morphogenesis N 85B, Panchsheel park, New Delhi 110017, India TEL: +91 11 41828070 FAX: 91 11 E Mail: studio@morphogenesis.org CONSULTING STRUCTURAL ENG MEHRO Consultants Structural Engineering Division A-1/36, SAFDARJUNG ENCLAVE, NEW DELHI- 110 029 Ph.: +91-11- 26194486 / 26172156 Telefax:: +91-11- 46023053 CONSULTING PHE MKG Engineering Sec Ltd 1st Floor, A-8 Paryavaran Complex, New Delhi - 110030 Ph.: +91-11- 29532720 / 29532257 CONSULTING MVAC Dewpoint Services C LLP TA_8&10, 3rd Floor, Crown Plaza, Sector-15A Faridabad Haryana CONSULTING ELECTRICAL Ampower Consultant B-222 Second Floor, Naraina Industrial Area Phase- 1,Ne New Delhi -110028 Ph.: +91-11-41414735 / 45054718 CONSULTING LANDSCAPE Scape Design Assoc 10-18 Vestry Street, London N1 7RE Ph.: 020 7729 7989 PROJECT TT NCR DRAWING NAME HVAC LAYOUT PLAN TYP. ODD FLOOR-35TH,37TH 8	inter inter inter inter inter ar Bikan inter ar Bikan	es Pvt Road ultants ervices erwala s Ltd