KUNDAN BUILDCON

1st floor, Kundan Heritage, Opp. Khadki Railway Station. Mumbai – Pune Highway, Pune – 411020 Contact No. 8600000152/153

FORM-2A

[See MahaRERA order no. 5 of 2018] ENGINEER'S CERTIFICATE FOR QUALITY ASSURANCE

(Sitesupervisor'scertificate)

Date: 30.09.2021

To,
"THE PEAK"
Kundan Spaces, 1st Floor Kundan Heritage
Opp. Khadki Railway Station,
Khadki Pune 411003

QualityAssuranceCertificate

(Certificateno:SG/VB-II/001 Second quarter ending 30.09.2021)

<u>Subject</u>: Certificate for quality of materials used and quality of Construction and workmanship for the Work of 1 Nos. of the Project 'THE PEAK' [MahaRERARegistration Number: P52100017885] situated on S. No. 29/8/1+2+3+4, demarcated by its boundaries

On or towards the East

: Government Road

On or towards the South:

Partly by Private Plot no.10/2and partly by 30 ft. wide

Internal Road as per the layout of out of S. no. 29 Kondhwa

Khurd.

On or towards the West :

Open space bearing Plot no.31as per lay out of Survey no 29

KondhwaKhurd

On or towards the North : 30 mtr. Wide Internal Road &beyond that Plot no.7 & 29

Division Pune, Village. KondhwaKhurd, Taluka. Haveli, District. Pune, PIN 411048 admeasuring 3853.08 sq. mt.area beingdevelopedbyKundan Buildcon

 $\textbf{Reference:} \textbf{MahaRERARegistration} \textbf{Number-P52100017885} \\ \textbf{(asperMahaRERA)Sir,} \textbf{I,} \textbf{SantoshBendre,} \textbf{hamole state of the property of the property$

veundertakenanassignmentofsupervisionofthisrealestateproject.

OurResponsibility:-

To carry out the work in accordance with the development permission and as per the approvedplan and submit certificate of supervision of work and to carry out material testing in-situ or inthe authorized laboratory and to ensure quality of work and workmanship

as

per prescribedspecifications, and asperNBC and or other relevant code of practice.

1. MaterialTesting:-

I have applied following mandatory checks on the basic materials, used in the construction.

i. Cement-

It has been tested for its fineness, so undness, setting time, compressive strengthetc. as per ISc ode 3535:1986 or as per other relevant IS/BS/NBC code, or as per industry standards and its results are within the permissible limits.

ii. Coarseaggregate-

Ithasbeentested, for deleterious materials, claylumps, crushing value, impact value as per S Page 1 of 2 2430:1986 or as per other relevant IS/BS/NBC code or as per industry standards and its results are within the permissible limits.

iii. Bricks/blocks-

Theyhavebeentestedforwaterabsorption, crushing strengthetc. asperIS5454:1978 or asper other relevant IS/BS/NBC code or as per industry standards and its results are within permissible limits.

iv. Concrete/Ready-mlxConcrete-

It has been tested for compressive strength for various periods as per IS 456:2000 and IS1199 or as per other relevant IS/BS/NBC codes, as per industry standards and its results are with inpermissible limits.

v. Steelforconcrete-

It has been tested as per IS 2062:2011 or as per other relevant IS/BS/NBC code or as perindustry standards for tensile strength, elongation and gauge length etc. and its results are within permissible limits.

vi. TestingofOthermaterials-

Other materials like sand, crushed sand, floor tiles, fixtures and fittings, pipes and sanitaryfittingsetc.usedinthisprojectconformtorelevantIS/BS/NBCcodeorasperstandards laiddownbytheIndustryfor aparticularmaterial.

2. Workmanship:-

I hereby certify that work has been carried out under our supervision. We further certify thatworkmanship and quality is satisfactory and up to the mark and the work has been acceptablewithinthepermissible limits of deviations as perrelevant code of practice.

3. ElectricalMaterialsandworkmanship:-

Worksofalltheelectricalwiring/connections/liftinstallation/otherelectricalinstallationshavebe en carried out under authorized /registered electrical engineer and its records has beenmaintained. The materials used conform to the relevant I.S. / B.S/ National Building codes or asperindustrystandards.

4. StructuralEngineer:-

PromotershaveengagedstructuralengineerM/s.G.A. Bhilare Consultants Pvt.Ltd., having Licenses no. PMC/383 having office no. 020-67215499. The structural design of buildings in this project has been done under his supervision. He has checked the soil report before laying PCC for foundation in consultation with soil consultant . The formwork and concrete mix design has been done as per IS 10262:2009 or as per other relevant codes as applicable. His periodic checks and certificates for STABILITY and SAFETY have been kept on record.

5. Preservationofrecords:-

Record of all test results of this project have been properly kept in the prescribed formats andwill be preserved at least up to the defect liability period or for the period as required by anyotherprovision of law.

6. Pleasespecifymaterialsoranyotheritemofworks, which were not conforming to the standard specifications and which were not rejected. **-NIL**

YoursFaithfully,

SignatureofEngineer Name:SantoshBendre

Licenseno.(Ifany): PhoneNo. 9325097368