



HARERA
GURUGRAM

HARYANA REAL ESTATE REGULATORY AUTHORITY
GURUGRAM

हरियाणा भू-संपदा विनियामक प्राधिकरण, गुरुग्राम

New PWD Rest House, Civil Lines, Gurugram, Haryana

नया पी.डब्ल्यू.डी. विश्राम गृह, सिविल लाईंस, गुरुग्राम, हरियाणा

PROCEEDINGS OF THE DAY

Day and Date	Monday and 29.05.2023
Complaint No.	E/1637/2022/2557/2019 Case titled Chandrakantha Bansal Vs New Look Builders and Developers Pvt Ltd. Earlier Known As Ansal Phalak Infrastructure Limited
Complainant	Chandrakantha Bansal
Represented through	None
Respondent	New Look Builders and Developers Pvt Ltd. Earlier Known As Ansal Phalak Infrastructure Limited
Respondent Represented through	Ms. Tanvi Garg Adv
Last date of hearing	
Proceeding Recorded by	Jyoti Malik

Proceedings

None for DH/complainant. Be put up at 12:30 p.m today in wait of DH/complainant.

(Rajender Kumar)
Adjudicating Officer

29.05.2023

12:30 p.m

As per learned counsel for JD, she has brought a demand draft of Rs. 38,570/- to be paid to the DH, but ^{letter} same is not coming forward. True, DH is not responding despite several calls. JD is free to pay this amount to the DH directly. ^{is} Being customer of JD, ^{is} address/contract no. etc. of DH ^{is} may be its knowledge.

An Authority constituted under section 20 the Real Estate (Regulation and Development) Act, 2016
Act No. 16 of 2016 Passed by the Parliament

भू-संपदा (विनियमन और विकास) अधिनियम, 2016 की धारा 20 के अंतर्गत गठित प्राधिकरण
भारत की संसद द्वारा पारित 2016 का अधिनियम संख्यांक 16



HARERA
GURUGRAM

HARYANA REAL ESTATE REGULATORY AUTHORITY
GURUGRAM

हरियाणा भू-संपदा विनियामक प्राधिकरण, गुरुग्राम

New PWD Rest House, Civil Lines, Gurugram, Haryana

नया पी.डब्ल्यू.डी. विश्राम गृह, सिविल लाईंस, गुरुग्राम, हरियाणा

AS None is appearing on behalf of DH/complainant. Issue notice to the
(DH/complainant) for next date. Learned counsel for JD undertakes to serve
notice dasti. Be given dasti notice to the JD. *same*

To come on 01.06.2023 for further proceedings.

Rub
(Rajender Kumar)
Adjudicating Officer
29.05.2023