



Authorized under Notaries Act-1952 & Notaries Rules 1956 by Govt of India Jharkhand, Ranchi

13 FEB 2023

312
Ref No. _____ Date _____

I, SNEHAL SHAHDEO son of PRITHWI NATH SHAHDEO, resident of SAI PALACE, WARD NO. 2 Main Road, Kathitand, Chowk, Ratu (East Ratu, Ranchi, Jharkhand 835222 do hereby solemnly affirm and declare as follows:-

1. That I am an Indian National by birth.
I am prop. of AKASH LIFE SPACE CONSTRUCTION.
2. That I am owner of property situated at Mouja- KATHITAND Ratu, vide khata no. 19 plot no. 3280 Area- 0-17 Dismil Ranchi, Jharkhand.

3. That immovable property is having a valuation of above 50 lakhs

4. That above made statements are true and correct.

Sworn and signed on this the 13.2.2023 at Ranchi

The deponent who is identified by

Sri *BB Sr*

affirm on oath that the statement made above are true to the best of knowledge.

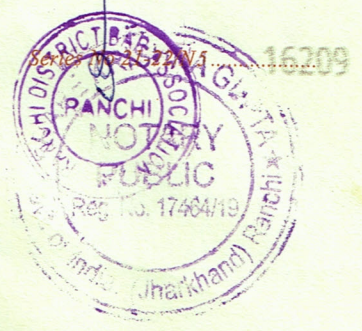
AKASH LIFE SPACE CONSTRUCTION

Deval Shakti
DEPONENT Proprietor

BB Sr
I ENTIRE BY ME

Signature attested on Identification of Lawyer

BB Sr
NOTARY PUBLIC RANCHI
NOTARY PUBLIC
Reg. No. 17464/19
NOTARY PUBLIC RANCHI



Notaries Rules 1956 by Govt of India Jharkhand, Ranchi

13 FEB. 2023
Ref No. 317

I, SNEHAL SHAHDEO son of PRITHWI NATH SHAHDEO, resident of SAI PALACE, Ward no. 2 Main road, Kathitand Chowk, Ratu (East) Ratu Ranchi, Jharkhand 835222 do hereby solemnly affirm and declare as follows:-

1. That I am an Indian National by birth.
2. That I am residing at above noted address.
I am Prop. of AKASH LIFE SPACE CONSTRUCTION.
3. That I have applied for issue of LABOUR LICENCE
4. That when the Department issue me LABOUR LICENCE I will submit it to the concerning authority.
5. That above made statement are true and correct.

Sworn and signed on this the 13.2.2023 at Ranchi

The deponent who is identified by

Sri *BK Saha*

affirm on oath that the statement made above are true to the best of his knowledge.

AKASH LIFE SPACE CONSTRUCTION

Snehal Shahdeo
DEPONENT Proprietor

IDENTIFIED BY ME

BK Saha
Signature of Identification of Lawyer

