



GURUGRAM METROPOLITAN DEVELOPMENT AUTHORITY

To

M/s Solutrean Building Technologies Pvt Ltd.
The Corenthum, Plot No.A-41, Tower-8, G.F.
Sector-62, Noida

Memo No. EE (Proj)/GMDA/2022/ 292


Dated: 19-05-2022

Sub:- Assurance of water supply for affordable plotted colony (DDJAY-2016) on a Total area measuring 6.50525 acres situated in Sec 95, Gurugram. M/s Solutrean Building Technologies Pvt. Ltd. (License No.17 of 2022)

Ref: Your application dated 11.05.2022

With reference to the cited subject, it is intimated that the portable water is available in the area. The water connection can be taken by your firm from the existing master water supply line of this area.

Further after receiving occupation certificate to your said project, new connection can be released after completing the required formalities for its release from GMDA.


**Executive Engineer-I
W/S, Division, GMDA,
Gurugram.**



Solutrean Building Technologies Ltd.

To,

The Executive Engineer, (Proj.)
W/S Division, GMDA
Gurugram.

Subject: Water requirement at our Affordable Plotted Colony (DDJAY-2016) on a Total area measuring 6.50625 acres situated in Sector 95, District – Gurugram (Haryana). Owner M/s Solutrean Building Technologies Pvt. Ltd.

Dear Sir,

We are developing an Affordable Plotted Colony (DDJAY-2016) on a Total area measuring 6.50625 acres situated in Sector 95, District – Gurugram (Haryana).

The plan of the subject scheme have been approved by the Director General Town & Country Planning Haryana vide licence no. 17 dated 2022. We are presently in the process of executing works pertaining to the above plotted colony.

Ultimate drinking requirement for the project is 210 KLD after completion of the project. We request you to kindly issue the assurance letter to us at the earliest.

Thanking You

Yours Sincerely,

Dated 11-05-2022

Yogender Singh

Yogender Singh
Authorised Signatory
(Solutrean Building Technologies Pvt. Ltd.)

Enclosed:

1. Copy of Licence Granted
2. Approved copy of Layout Plan

13/05/2022

2