RAIN WATER HARVESTING

7-40/C-

-37-

APPENDIN B 3 (Bye-Laws 7.5.2)

The ViewChairman Delhi Development Authority New Delhi.

We hereby centify that the ercedenfre-erection of material algorithm infat building workmanship and all the materials (type and grada) have been strictly in accordance with general and detailed precifications. All the drainage/sandary/water scopely work has been executed under our supervision and as per pulicing type-trans and conditions prescribed or process became there under have been transgressed in the course of work. The building is till for ase for which it has been decored/re-greated or atteres/constructed and collars of.

2. Cortificates:

- $(0)^{\circ}$ Certified that the buildings's lass been constructed according to the Satisficated Plan and structural designifond sol of structural descrips as executed is unclused) which incorporate the provisions of greugtoral safery as specified in resevant prevailing its Codes/Statidards/Guidelines.
- Further certifical that water harvesting as well as waste water recycling systems have been provided as per the sanctional building. plan.
- (iii) It is also certified that exastruction has been one under our supervision and guidance and adheres to the conwings submitted sudthe records of supervision have been maintained by us.

Permission to occurry or use the building may be granted.

4. Any subsequent coange from completion drawings will be the reconstibility of the owners.

A) Signature of the owner with date

Cleaters Secretary Awach Papilo Charitable Trust Name in Block letter; おひりゅく 異本をそれ、Awad Awadh Ghawar Address FC-31, Sheikh Bara Phase-N VAV-Oe ni 110017

1 (Shighature of Structure Engittee) with page

Address

Name in Binck leavers D. M. Raylung D. M. PAJAINI 3. J. .. M.E.

Structural ranginger

ys. Kritingol, mare As with Date 4-2 (Wall-Hi-mi 102.5)

Name in Block letters

L'Agansa Nou Address

D)Signature With Distribution (Croup/Engineer with Desirable)

Name in Block letters 3.33 License No. License No.

Address



The institution has rain water harvesting technique which is environment- friendly and water preserving measure along with effective use of waste- water for which the waste water of RO is collected into water harvesting pit through attached pipe.

Solar Light Installation

The institution has installed solar light for cost effective solution for outdoor lighting as a step towards sustainability.



Vermi- Compost

The institute also utilizes the garbage of plants and leaves for constructing the vermin-compost for preserving nature and environment.

