हरियाणा शहरी विकास प्राधिकरण

HARYANA SHEHRI VIKAS PRADHIKARAN Tel : 0172-2571989 Website : www.hsvp.in

Email : cehqhsvp@ gmail.com

Address: C-3, HSVP, HQ Sector-6

Panchkula

C.E.II-No. 140fo3
Dated: 23106/2023
Annexure-A

SUB:-

Approval of Service Plan Estimate to set up affordable plotted colony under DDJAY-2016 over an area measuring 12.14028 acres (License No. 123 of 02023 dated 08.06.2023) in the Revenue Estate Gopalpur, Sector-99A, Gurugram Manesar Urban complex being developed by Spiti Township LLP.

Technical note and comments:-

- All detailed working drawings would have to be prepared by the colonizer for Integrating the internal services proposals with the master proposals of town.
- 2. The correctness of the levels will be the sole, responsibility of the colonizer for the integration of internal proposals, with the master proposals, of town and will be got confirmed before execution.
- 3. The material to be used shall the same specifications as are being adopted by HSVP and further shall also confirm to such directions, as issued by Chief Engineer, HSVP from time to time.
- 4. The work shall be carried out according to Haryana PWD specification or such specifications as are being followed by HSVP. Further it shall also confirm to such other directions, as are issued by Chief Engineer, HSVP from time to time.
- 5. The colonizer will be fully responsible to meet the demand of water supply and allied services till such time these are made available by State Government/ HSVP. All link connections with the State Government/ HSVP system and services will be done by the colonizer. If necessary extra tube-wells shall also be installed to meet extra demand of water beyond the provision according to EDC deposited.
- 6. Structural design & drawings of all the structures, such as pump chamber, boosting chamber, RCC OHSR underground tanks quarters,



हरियाणा शहरी विकास प्राधिकरण

Tel : 0172-2571989 Website : www.hsvp.in

Email : cehqhsvp@ gmail.com

Address: C-3, HSVP, HQ Sector-6

Panchkula

HARYANA SHEHRI VIKAS PRADHIKARAN

manholes chamber, sections of RCC pipes sewer and SW pipes, sewer, ventilating shafts for sewerage and Masonry Ventilation Chamber for Chamber for storm water drainage, temporary disposal/arrangement etc. will be as per relevant I.S codes and PWD specifications; colonizer himself will be responsible for structural stability of all structures.

- Potability of water will be checked and confirmed and the tube-wells will be put into operation after getting chemical analysis of water tested.
- 8. Only C.I/D.I pipes will be used in water supply and flushing system, UPVC/HDPE pipe for irrigation purposes.
- A minimum 100 i/d C.I/D.I, 200mm i/d SW and 400mm id RCC NP-3
 pipes will be used for water supply, sewerage and storm water
 drainage respectively.
- Standard X-section for S.W. pipes sewer, RCC pipes sewer etc. will be followed as are being adopted in Haryana Public Health Engineering Deptt. or HSVP.
- 11. The X-section, width of roads, will be followed as approved by the Chief Town Planner, Haryana, Chandigarh. The kerbs and channels will also be provided as per approved X-section and specifications.
- 12. The specifications for various roads will be followed as per IRC/MORTH specifications.
- 13. The wiring system of street lighting and specifications of street lighting fixture will be as per relevant standards.
- 14. This shall confirm to such other conditions as are incorporated in the approved estimate and the letter of approval.

Sub Divisional Engineer (W-2), For Chief Engineer-II, HSVP, Panchkula