| PROJECT: ANTHEM PROJECT. | | |
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| S.NO | Description | Design Brief |
| 1 | Fire Fighting Facility. | This Project don't have any high rise building, its have individual Plot for Residential as well as Commercial. Hence there are not need to do any Fire Fighting facility. Individual owner can be installed their own system as per their and local authorities requirement. |
| 2 | Drinking water Facility | We have Installed ovehead head Tank of One day Storage for entire Township. Individual Owner shall installed Overhead tank at roof as per their requirement. Water requirement & Occupant load shall be as per NBC-2016. All the storagewater shall be primary filter by ACF, MGF and end user shall be used their individual RO system as per their requirement. |
| 3 | Emergency Evacaution Service. | - |
| 4 | Renewable Energy | Sewerage Treatment Plant shall be installed based on the Sewage qty as per NBC-2016 and treated water shall be used for irrigation, Flushing. All external light may be based on Hybrid system e.g solar battery as well as Grid. |
| 5 | Access detail of site. | There are One main entry (22.5 m) and 11 Secondry entries. 24 m wide road |
| 6 | Detail of Public health Service. | Sewerage, Storm water and water supply system shall be Provided. We have Proposed common Pump Room with Primary filteration, Transfer pumps to fill the domestic overhead tank. Water for domestic use & Flushing go down through gravity from domestic as well as flushing tanks. All Sewgage shall be go to the STP for recycling the water. Storm water for Roof, Roads and other area shall be connect to the Storm water drain channel and go to the Rain water harvesting Pit for recharge the Ground water and overflow shall be connect with Municple drain. |
| 7 | Any other Facility. | |