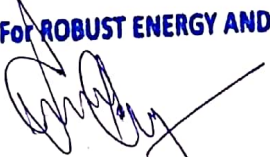


| SPECIFICATION of Project (Project Name: ROBUST HIGH STREET) | |
|--|---|
| 1. | Super Structure Earthquake resistant RCC frame structure designed as per norms |
| 2. | Inside Finish All internal walls plastered cement mortar and 2 cote putty with 2 cote OBD paint |
| 3. | Flooring Stone/ Vitrified tiles in passage area and common area |
| 4. | Lift Passenger lift in each block |
| 5. | Toilet Provision for toilet in each floor |
| 6. | Entry Gate Glass Door |
| 7. | Windows UPVC/ Aluminium Window |
| 8. | Balconies Ceramic tiles with MS steel railings |
| 9. | Pantry Provision for inlet and outlet wet point in each floor |
| 10. | Electricals Copper wiring in concealed P.V.C. conduits with MCB supported circuits and light points in balconies, provision for DTH connection, telephone and internet points on each floor |

For ROBUST ENERGY AND ENGINEERING



PARTNER

AMIT CHAUHAN
Authorised Signatory