

NOTES:

- Opening schedule may change according to the structural design.
- The layout of columns and beams may change according to the structural design.
- Number of steps may change according to the plinth and parking height desired.
- Thickness of walls is only proposed. It may have to change based on the structural design to avoid column/beam projections.
- The Contractor and the Consultant shall bear no responsibility whatsoever where any drawings provided by it/them in relation to the project / Said Works, does not comply with any applicable laws including the bye-laws of the building/society where such project is situated. Further, it is clarified that it shall be the responsibility of the Owner to ensure any and all compliance of the drawings provided by the Contractor/Consultant.

REV.

AREA STATEMENT Site area : 778 sft Ground floor area : 549 sft Parking : 132 sft Loft : 38 sft

First floor area : 631 sft Balcony : 89 sft

1.Second floor area : 399 sft (1BTH) 1.Loft : 7 sft

2.Second floor area : 260 sft (1BT) 2.Loft : 8 sft 2.Balcony : 61 sft 2.Headroom : 120 sft

DOOR SCHEDULE Main door MD : 3' 9" x 7' 0" Flush door D1 : 3' 0" x 7' 0" Toilet/Utility D2 : 2' 6' x 7' 0" Pooja double door PD : 3'0" x 7'0" WINDOW SCHEDULE Sliding window W1 : 4' 0" x 4' 0" Openable window W1A : 4' 0" x 4' 0" W2 : 3' 0" x 4' 0" Sliding window Openable window W2A : 3' 0" x 4' 0" Fixed window W3 : 3' 0" x 4' 0" KW : 3' 0" x 3' 6" Kitchen window Kitchen openable KW1 : 3' 0" x 3' 6" Main door window MWD : 2' 0" x 7' 0" V : 2' 0" x 2' 0" Ventilator

LEGENDS

NOTE : 1.Compoud wall considered in east and south boundary only in the

2 FIRST FLOOR LEVEL 1:40			 and south boundary only in the frontage of the building : 17 Rft 2.Except from the Ground floor area and Parking area the remaining area is left to NGL BT (Bedroom, Toilet) BTH (Bedroom, Toilet, Headroom) 		
					Brick & Bolt
ClayWorks CBD, Shoba Alexander Plaza, Ashok Nagar, Bengaluru, Karnataka 560025	residence - Iteration 6	Drawing Title FIRST FLOOR PLAN		Architect Asrar	NORTH