









350 SQ YARD VILLA NO TYPE 1 BASEMENT PLAN



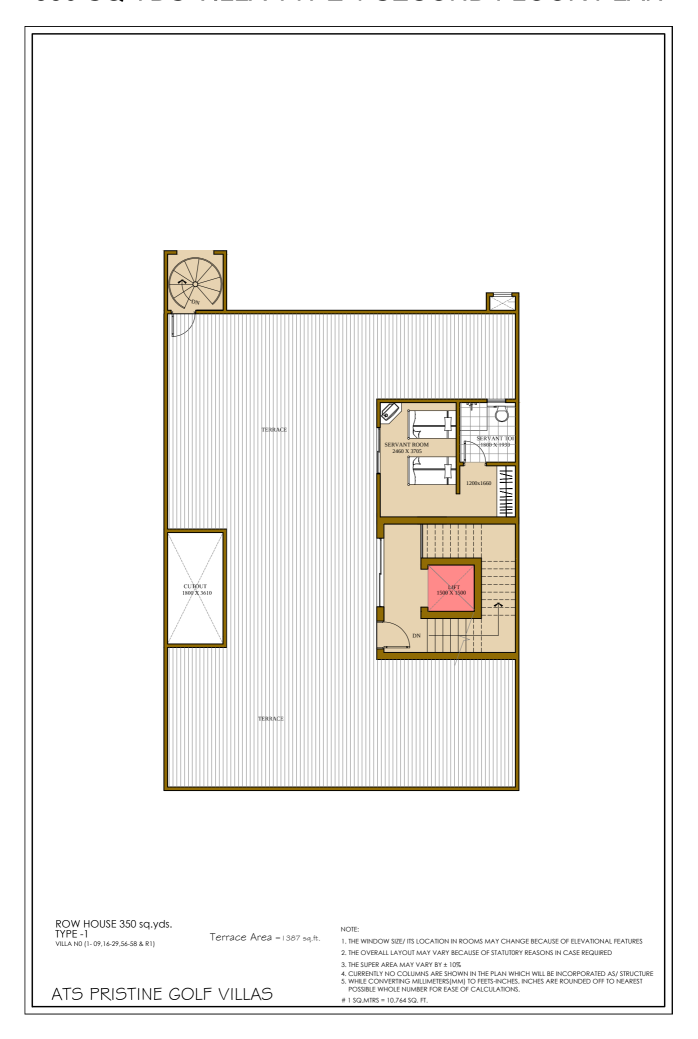
BASEMENT

ROW HOUSE 350 sq.yds. TYPE - 1 VILLA NO (1- 09,16-29,56-58 & R1)

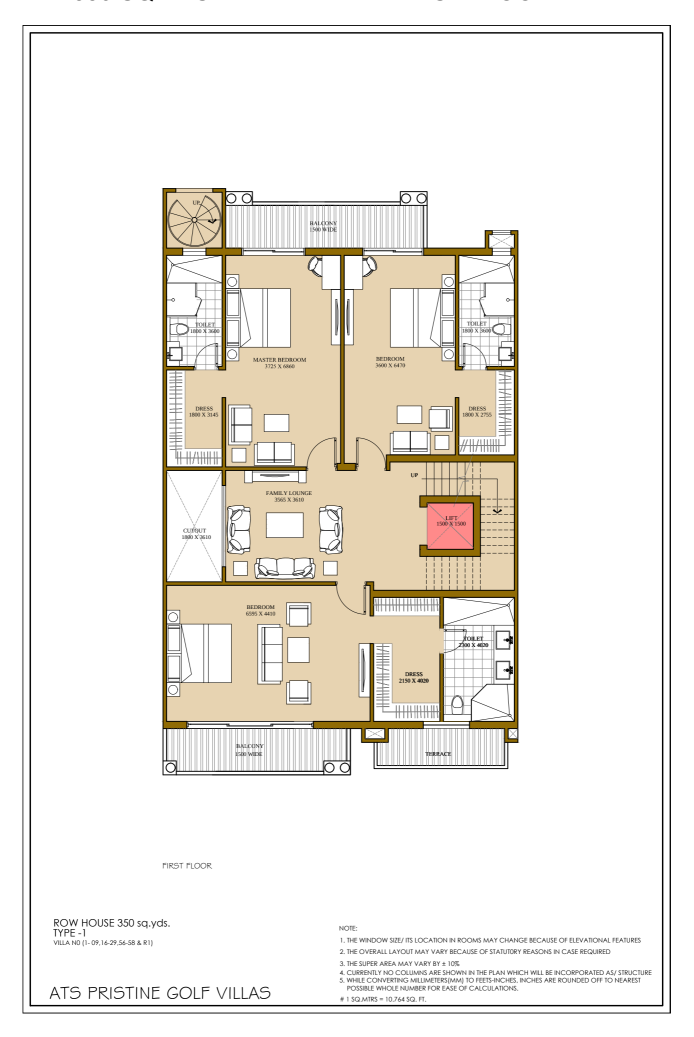
NOTE:

- 1. THE WINDOW SIZE/ ITS LOCATION IN ROOMS MAY CHANGE BECAUSE OF ELEVATIONAL FEATURES
- 2. THE OVERALL LAYOUT MAY VARY BECAUSE OF STATUTORY REASONS IN CASE REQUIRED
- 3. THE SUPER AREA MAY VARY BY ± 10%
 4. CURRENTLY NO COLUMNS ARE SHOWN IN THE PLAN WHICH WILL BE INCORPORATED AS/ STRUCTURE 5. WHILE CONVERTING MILLIMETERS(MM) TO FEETS-INCHES, INCHES ARE ROUNDED OFF TO NEAREST POSSIBLE WHOLE NUMBER FOR EASE OF CALCULATIONS.
- # 1 SQ.MTRS = 10.764 SQ. FT.

350 SQ YDS VILLA TYPE 1 SECOND FLOOR PLAN



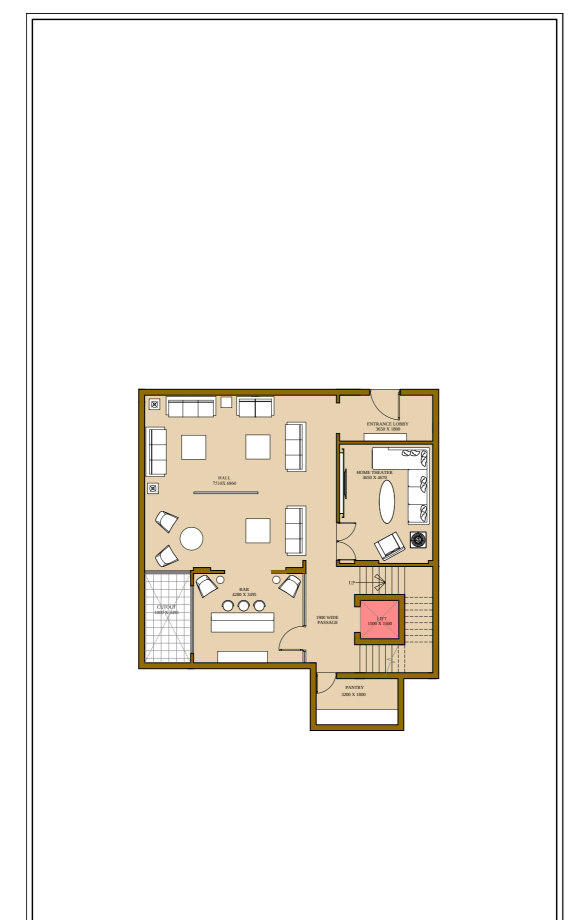
350 SQ YDS VILLA TYPE - 1 FIRST FLOOR PLAN



350 SQ YDS VILLA TYPE - 1 GROUND FLOOR



350 SQ YDS VILLA TYPE 2 BASEMENT PLAN



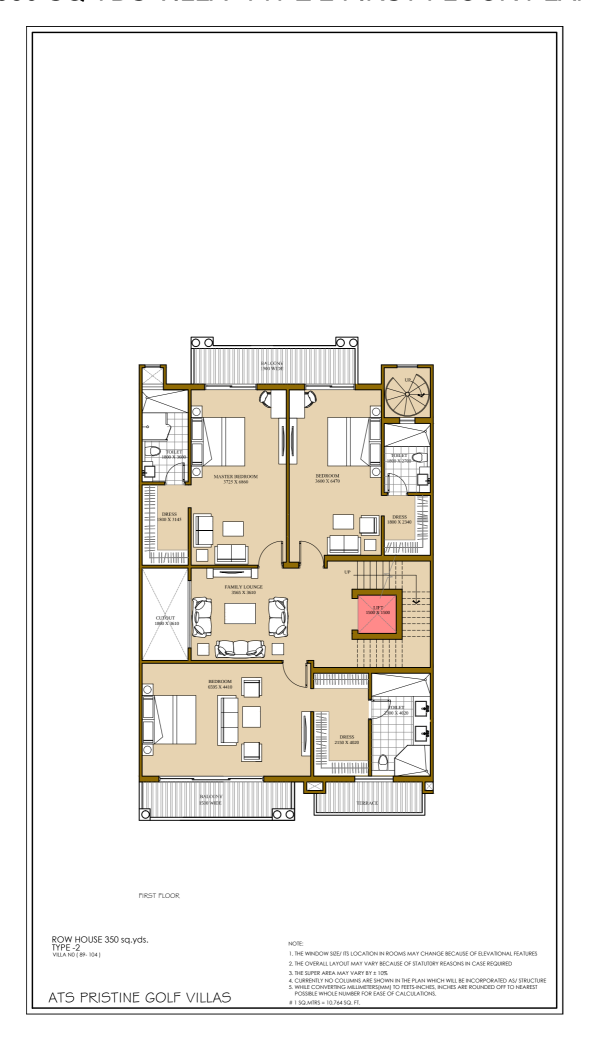
ROW HOUSE 350 sq.yds. TYPE -2 VILLA NO (89- 104)

- 1. THE WINDOW SIZE/ ITS LOCATION IN ROOMS MAY CHANGE BECAUSE OF ELEVATIONAL FEATURES

- 1. THE WINDOW SIZET IS LOCATION IN ROUMS MAT CHANGE BECAUSE OF ELEVATIONAL FAMILIES
 2. THE OVERALL LAYOUT MAY YARY BECAUSE OF STATUTORY REASONS IN CASE REQUIRED
 3. THE SUPER AREA MAY VARY BY ± 10%
 4. CURRENITY NO COLUMNS ARE SHOWN IN THE PLAN WHICH WILL BE INCORPORATED AS/STRUCTURE
 5. WHILE CONVERTING MILLIMETERS/MM/ TO FERES-INCHES, INCHES ARE ROUNDED OFF TO NEAREST
 POSSIBLE WHOLE NUMBER FOR EASE OF CALCULATIONS.

1 SQ.MTRS = 10.764 SQ. FT.

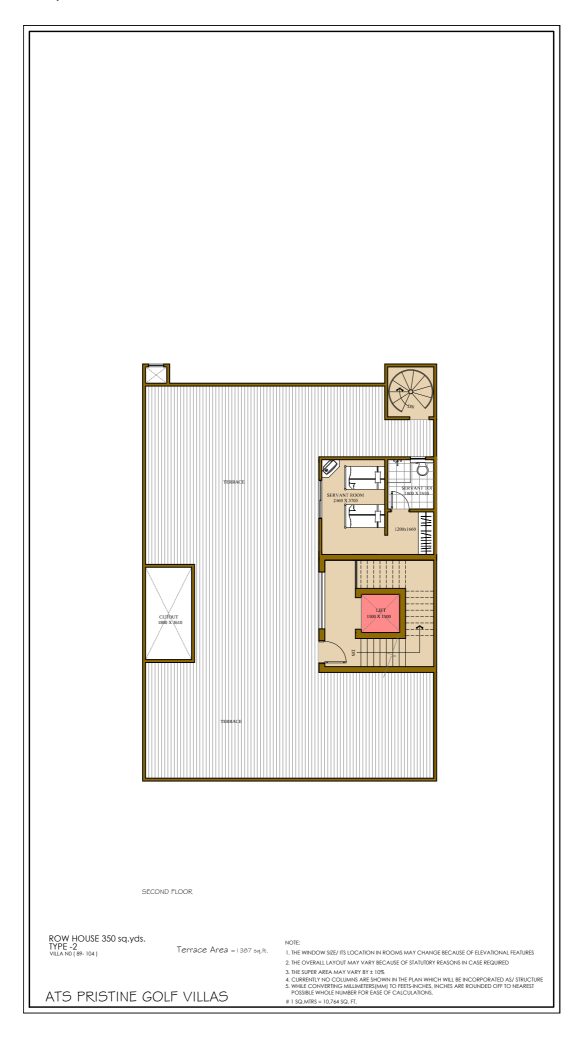
350 SQ YDS VILLA TYPE 2 FIRST FLOOR PLAN



350 SQ YDS VILLA TYPE 2 GROUND FLOOR PLAN



350 SQ YDS VILLA TYPE 2 SECOND FLOOR PLAN



500 SQ YDS VILLA TYPE - 1 BASEMENT PLAN



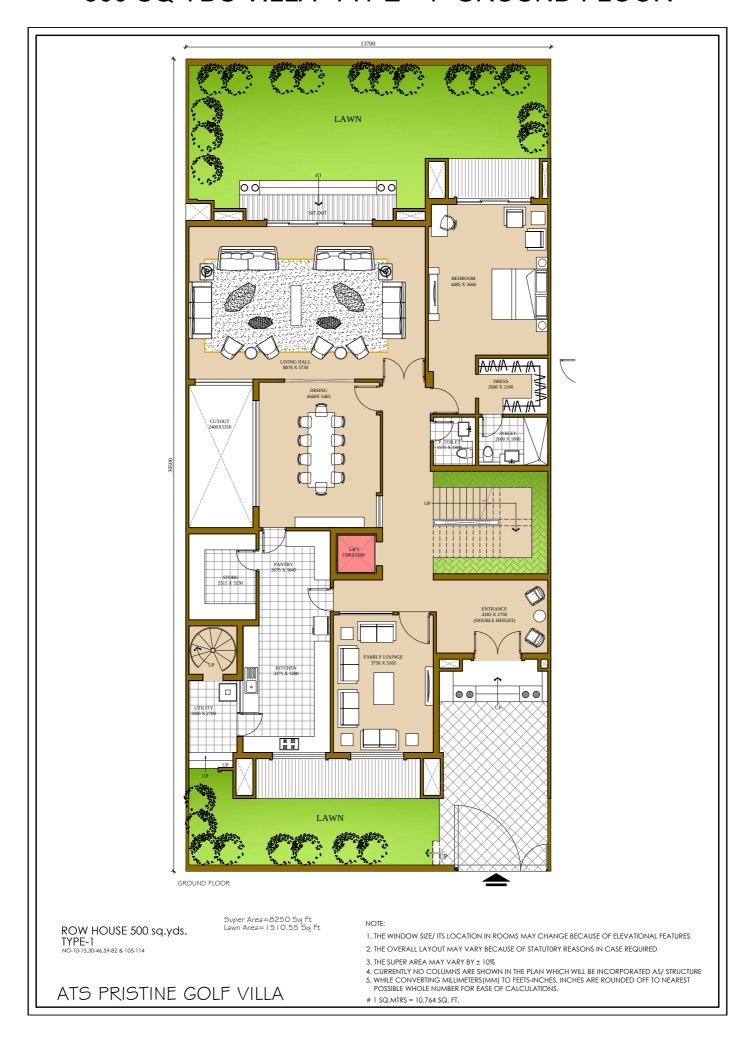
BASEMENT

ROW HOUSE 500 sq.yds. TYPE-1 NO-10-15,30-46,59-82 & 105-114

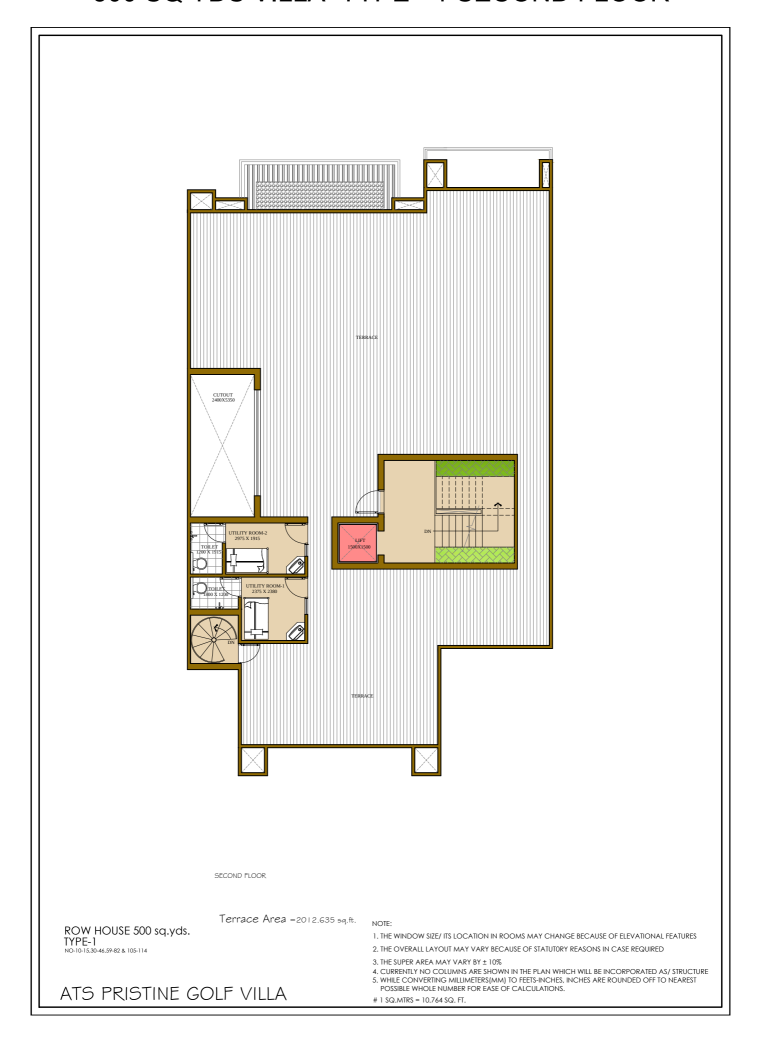
NOTE:

- 1. THE WINDOW SIZE/ ITS LOCATION IN ROOMS MAY CHANGE BECAUSE OF ELEVATIONAL FEATURES
- 2. THE OVERALL LAYOUT MAY VARY BECAUSE OF STATUTORY REASONS IN CASE REQUIRED
- 3. THE SUPER AREA MAY VARY BY $\pm~10\%$
- CURRENTLY NO COLUMNS ARE SHOWN IN THE PLAN WHICH WILL BE INCORPORATED AS/STRUCTURE
 WHILE CONVERTING MILLIMETERS (MM) TO FEETS-INCHES, INCHES ARE ROUNDED OFF TO NEAREST POSSIBLE WHOLE NUMBER FOR EASE OF CALCULATIONS.

500 SQ YDS VILLA TYPE - 1 GROUND FLOOR



500 SQ YDS VILLA TYPE - 1 SECOND FLOOR



500 SQ YDS VILLA TYPE -1 FIRST FLOOR PLAN



ROW HOUSE 500 sq.yds. TYPE-1 NO-10-15,30-46,59-82 & 105-114

ATS PRISTINE GOLF VILLA

NOTE:

- 1. THE WINDOW SIZE/ ITS LOCATION IN ROOMS MAY CHANGE BECAUSE OF ELEVATIONAL FEATURES
- 2. THE OVERALL LAYOUT MAY VARY BECAUSE OF STATUTORY REASONS IN CASE REQUIRED
- 3. THE SUPER AREA MAY VARY BY $\pm~10\%$
- 4. CURRENTLY NO COLUMNS ARE SHOWN IN THE PLAN WHICH WILL BE INCORPORATED AS/STRUCTURE 5. WHILE CONVERTING MILLIMETERS (MM) TO FEETS-INCHES, INCHES ARE ROUNDED OFF TO NEAREST POSSIBLE WHOLE NUMBER FOR EASE OF CALCULATIONS.
- # 1 SQ.MTRS = 10.764 SQ. FT.

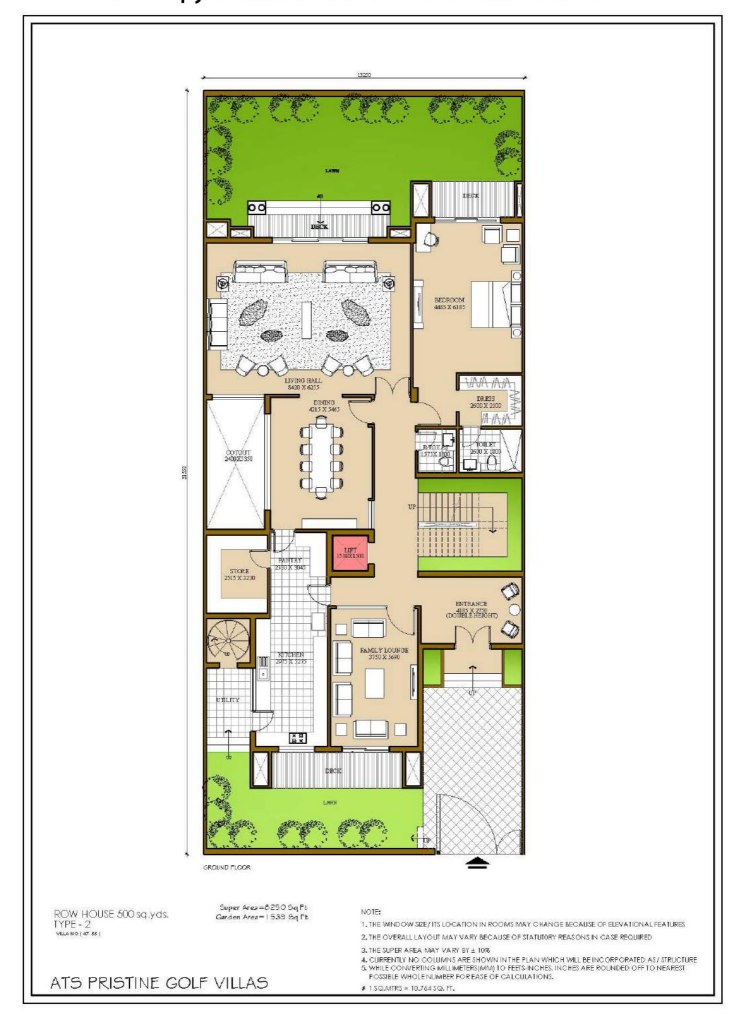
500 sq yd villa TYPE - 2 BASEMENT PLAN



ROW HOUSE 500 sq.yds. TYPE - 2 VILLA HO (47-55)

- 1. THE WINDOW SIZE/ ITS LOCATION IN ROOMS MAY CHANGE BECAUSE OF ELEVATIONAL FEATURES.
- 2. THE OVERALL LAYOUT MAY MARY BECAUSE OF STATUTORY REASONS IN CASE REQUIRED
- 3. THE SUPER AREA MIAY MARY BY \pm 10%
- 4. CURRENTLY NO COLUMNS ARE SHOWN IN THE PLAN WHICH WILL BEINCORPORATED AS / STRUCTURE 6. WHILE CONVERTING MILLIMETERS MM) TO FEETS INCHES, INCHES ARE ROUNDED OFF TO NEAREST POSSIBLE WHOLE NUMBER FOR EASE OF CALCULATIONS.

500 sq yd villa TYPE-2 GROUND FLOOR



500 sq yd villa TYPE - 2 _ FIRST FLOOR



FIRST FLOOR

ROW HOUSE 500 sq.yds. TYPE - 2 VLIA NO (47-55)

NOTE:

- 1. THE WINDOW SIZE/ ITS LOCATION IN ROOMS MAY CHANGE BECAUSE OF ELEVATIONAL FEATURES.
- 2, THE OVERALL LAYOUT MAY WARY BECAUSE OF STATUTORY REASONS IN CASE REQUIRED
- 3. THE SUPER AREA MAY MARY BY ± 10%
- 4. CURRENTLY NO COLUMNS ARE SHOWN IN THE PLAN WHICH WILL BE INCORPORATED AS / STRUCTURE 5. WHILE CONVERTING MILLIMETERS (MM) TO FEETS INCHES, INCHES ARE ROUNDED OFF TO NEAREST POSSIBLE WHOLE NUMBER FOR EASE OF CALCULATIONS.
- # 15Q.MTRS = 10.7645Q. FT.

500 sq yd villa TYPE - 2, SECOND FLOOR

