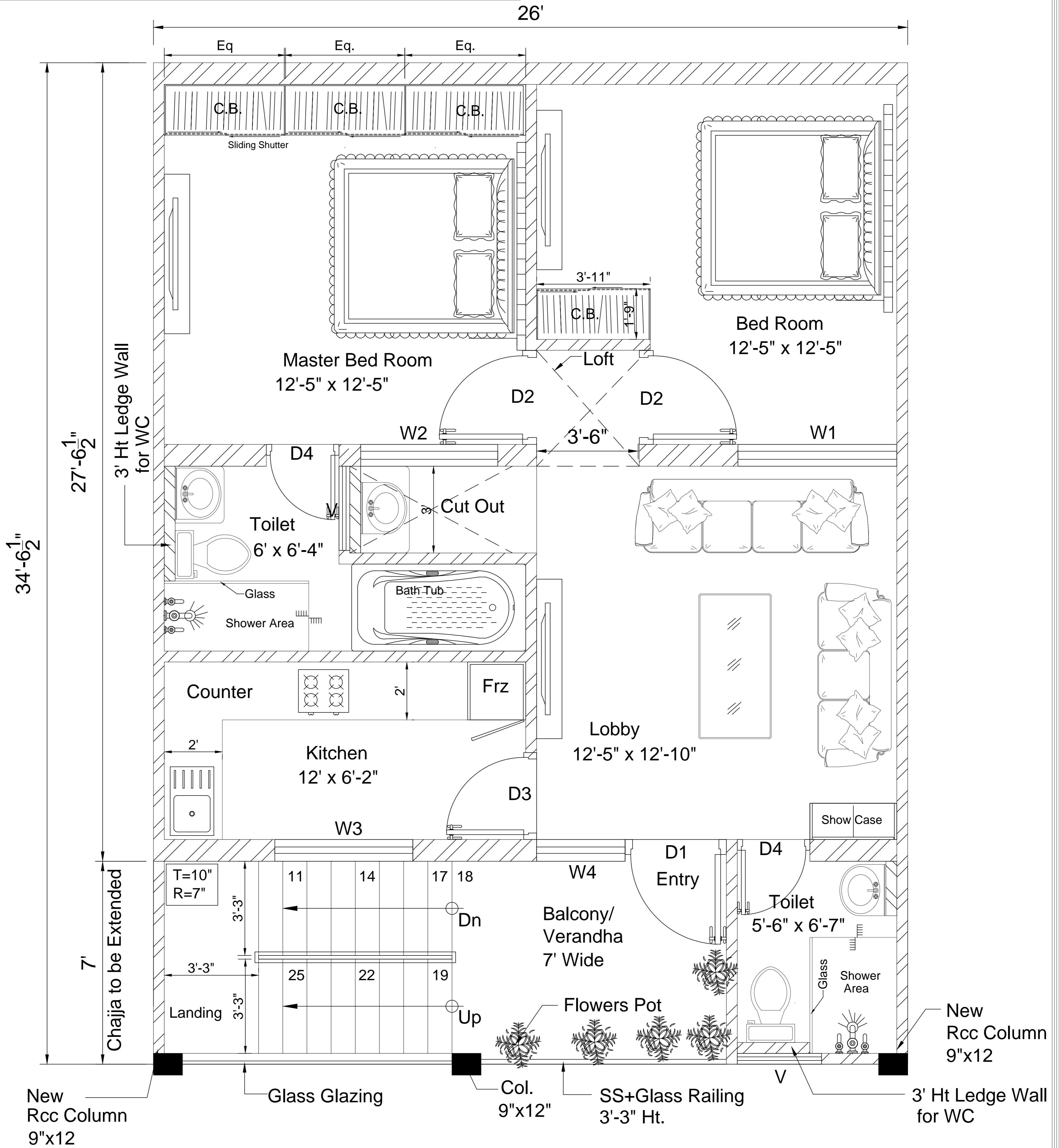


- Note - (1) Kindly Check Existing Ground floor Wall Thickness before execute the work
 (2) Toilet & Kitchen Water & Soil Pipes to be down in exist slab
 (3) Toilet Vent Pipe to be up terrace lvl



PROPOSED FIRST FLOOR PLAN

DOOR & WINDOW SCHEDULE-

NAME	SIZE	SILL LVL	LINTEL LVL	REMARKS
D1	3'-6" x 8'-6"	----	+ 8'-6"	Entry Door
D2	3'-3" x 7'-0"	----	+ 7'-0"	Room Door
D3	3'-0" x 7'-0"	----	+ 7'-0"	Kitchen Door
D4	2'-6" x 7'-0"	----	+ 7'-0"	Toilet Door
W1	5'-6" x 5'-6"	+ 1'-6"	+ 7'-0"	Fixed+Openble
W2	4'-9" x 5'-6"	+ 1'-6"	+ 7'-0"	Fixed+Openble
W3	4'-9" x 4'-0"	+ 3'-0"	+ 7'-0"	Fixed+Openble +Exhaust
W4	3'-0" x 7'-0"	+ 1'-6"	+ 8'-6"	Fixed+Openble
V	3'-0" x 2'-0"	+ 5'-0"	+ 7'-0"	Louvers + Exhaust

SCALE	1 : 100	REVISIONS			
DATE	30-06-19				
DRAWN					
CHECKED					
ENGINEER					
SHEET SIZE	A3	NO.	DATE	REMARKS	
CLIENT	MR. MASOOD				
PROJECT	KASHMIR, SRINAGAR				
CONSULTANT	ARC DESIGN ARCHITECT & ENGINEERS				
DRG. TITLE	PROPOSED FLOOR PLAN				
DRAWING NO.	MAK-102			REV.	R1