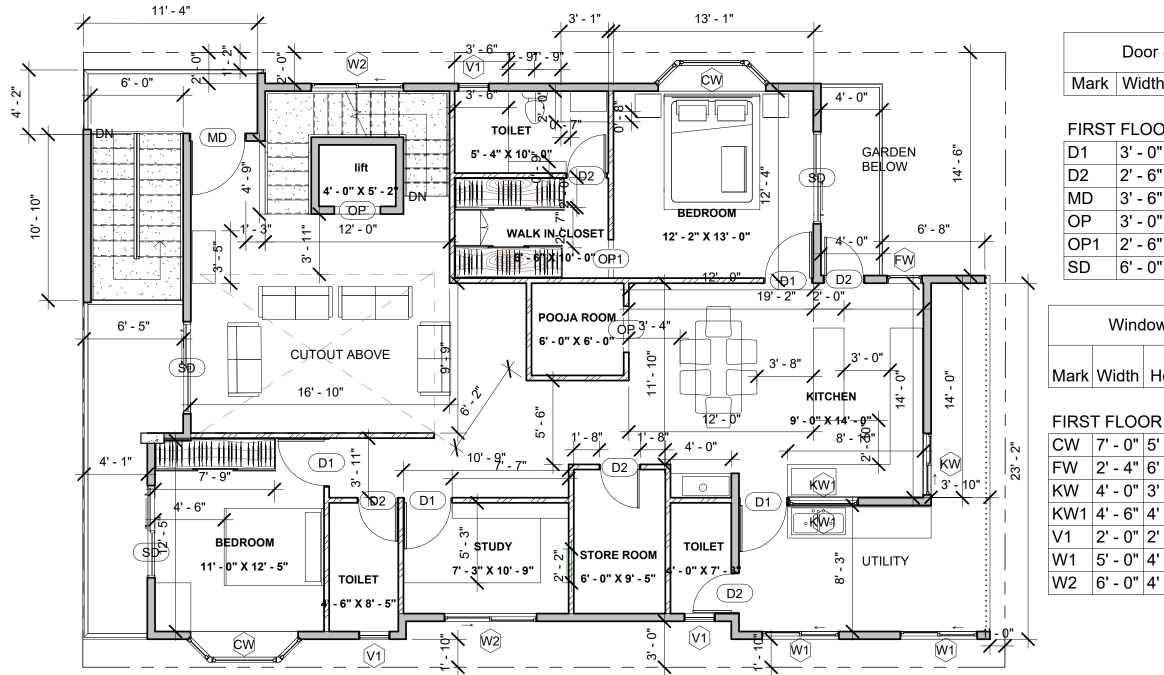


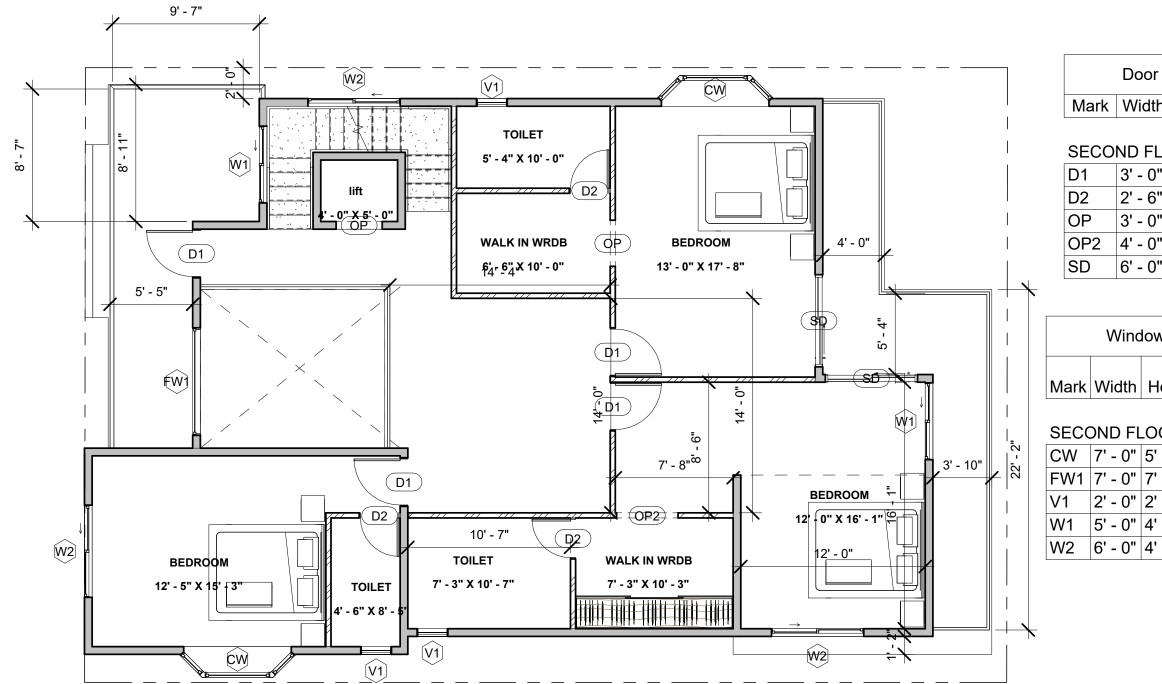


OR LE\ - 0" 3 - 0" 5	ht Count	such project is situated. F shall be the responsibility	ing to the in, olumns and ange e structural os may change e plinth and desired. alls is only ay have to on the yn to avoid orojections. the building/sciety where further, it is clarified that it of the Owner to ensure the drawings provided by t. NT edule Area
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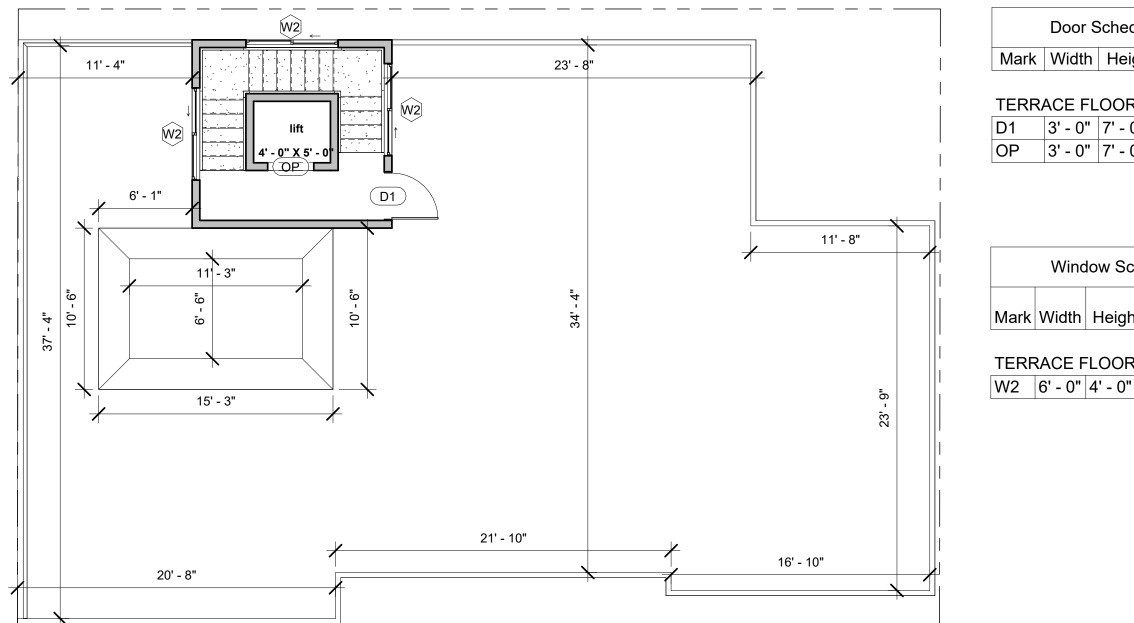


h       Height       Count         h       Height       Count         h       Height       Count         DR LEVEL       Thickness of walls is only proposed. It may have to change based on the structural design to avoid column/beam projections.         "       7' - 0"       4         "       7' - 0"       5         "       7' - 0"       1         "       7' - 0"       1         "       7' - 0"       1         "       7' - 0"       2         "       7' - 0"       1         "       7' - 0"       2         "       7' - 0"       3         w Schedule       REV.         W Schedule       Area STATEMENT         Aleight       Height       Area         Y - 0"       1       1         "       7' - 0"       3         W Schedule       Area Schedule       Area         REV.       CONCEPT - RO         REV.       CONCEPT - RO         REV.       FIRST FLOOR LEVEL         '- 0"       1' - 0"       FIRST FLOOR LEVEL         BUIL UP AREA       1581 SF					
'- 0"       4' - 0"       1         '- 0"       3' - 6"       1         '- 0"       5' - 0"       3         '- 0"       3' - 0"       2         '- 0"       3' - 0"       2         '- 0"       3' - 0"       2         '- 0"       3' - 0"       2         '- 0"       3' - 0"       2         '- 0"       3' - 0"       2         '- 0"       3' - 0"       2         '- 0"       3' - 0"       2         BALCONY 1       46 SF         BALCONY 3       190 SF         BALCONY 4       111 SF	OR LEVEL         "       7' - 0"       4         "       7' - 0"       5         "       7' - 0"       1         "       7' - 0"       2         "       7' - 0"       1         "       7' - 0"       1         "       7' - 0"       3         w Schedule       Sill       Cou         Height       Height       nt         R LEVEL       K       K		<ul> <li>Opening schedule may change according to the structural design.</li> <li>The layout of columns and beams may change according to the structural design.</li> <li>Number of steps may change according to the plinth and parking height desired.</li> <li>Thickness of walls is only proposed. It may have to change based on the structural design to avoid column/beam projections.</li> <li>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.</li> <li>REV.</li> <li>CONCEPT - RO</li> <li>AREA STATEMENT</li> </ul>		
'-0"       5'-0"       3         '-0"       3'-0"       2         '-0"       3'-0"       2         BALCONY 1       46 SF         BALCONY 2       50 SF         BALCONY 3       190 SF         BALCONY 4       111 SF         LEGENDS       ARCHITECT         KAUSTUBH       06-11-2023         Scale       Scale			-	r	]
'-0"       3'-0"       2         '-0"       3'-0"       2         BALCONY 2       50 SF         BALCONY 3       190 SF         BALCONY 4       111 SF         LEGENDS       LEGENDS         ARCHITECT       KAUSTUBH         Date       06-11-2023         Scale       Scale	' - 0"		-		
'-0"       3'-0"       2         BALCONY 3       190 SF         BALCONY 4       111 SF         LEGENDS         ARCHITECT         KAUSTUBH         Date         06-11-2023         Scale					
BALCONY 4 111 SF BALCONY 4 111 SF LEGENDS ARCHITECT KAUSTUBH Date 06-11-2023 Scale	-				
LEGENDS ARCHITECT KAUSTUBH Date 06-11-2023 Scale	' - 0"	3' - 0"	2		
ARCHITECT KAUSTUBH				BALCONY 4	111 SF
KAUSTUBH       Date       06-11-2023       Scale			LEGENDS		
06-11-2023 Scale					





r Schedule th Height Count LOOR LEVEL 7' - 0" 4 7' - 0" 3 7' - 0" 3 7' - 0" 2 7' - 0" 1 7' - 0" 2 7' - 0" 2 7' - 0" 2 7' - 0" 1 7' - 0" 2	<ul> <li>NOTES:</li> <li>Opening schedule may change according to the structural design.</li> <li>The layout of columns and beams may change according to the structural design.</li> <li>Number of steps may change according to the plinth and parking height desired.</li> <li>Thickness of walls is only proposed. It may have to change based on the structural design to avoid column/beam projections.</li> <li>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.</li> <li>REV.</li> <li>CONCEPT - RO</li> </ul>	
	Name	Area
- 0" 1' - 9" 2	SECOND FLOOR LEVEL	
' - 0" 1' - 9" 2 ' - 0" 0' - 6" 1	BUILT UP AREA	1528 SF
' - 0" 5' - 0" 3	BALCONY 1	186 SF
' - 0" 3' - 0" 2 ' - 0" 3' - 0" 3	CUT OUT AREA	124 SF
	BALCONY 2	176 SF
	SLAB	20 SF
	PROJECTION	
	LEGENDS ARCHITECT KAUSTUBH	
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dule ight Count R PLAN 0" 1 0" 1		<ul> <li>NOTES:</li> <li>Opening schedule may change according to the structural design.</li> <li>The layout of columns and beams may change according to the structural design.</li> <li>Number of steps may change according to the plinth and parking height desired.</li> <li>Thickness of walls is only proposed. It may have to change based on the structural design to avoid column/beam projections.</li> <li>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.</li> </ul>	
		REV.	
		CONCEPT - RO	
		NT	
Sil nt Heig		AREA STATEMENT	
		Area Schedule	
R PLAN ' 3' - (		Name	Area
		TERRACE FLOO BUILT UP AREA SKYLIGHT OPEN TERRACE	OR PLAN 159 SF 160 SF 1715 SF
		LEGENDS ARCHITECT KAUSTUBH	
	Date 06-11-2023		
	Scale		/
	1:75		