

at

Sikar Road, Jaipur

# **2&3 BHK** APARTMENTS

**PROJECT BY** 







AREA	SQ.M.	SQ.FT.
CARPET AREA	95.72	1030
EXCLUSIVE BALCONYAREA	10.50	113
COVERED/ UNIT AREA	118.96	1280
SUPER BUILT UP AREA	148.69	1600



Note:

• The Internal Dimensions shown are from unplastered wall to wall (before plaster ) as per Architectural & Structural construction drawings.

• The Carpet Area calculation is as per RERA definition and after deduction of area under plaster & skirting of External walls.

The Balcony Dimensions shown are from external face of wall to external face of balcony wall.

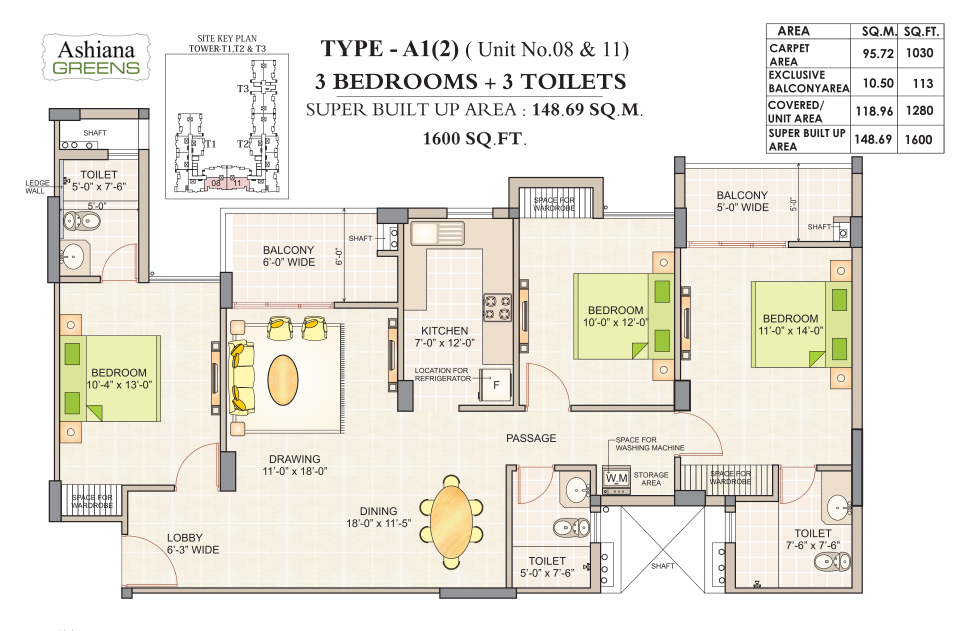
· All furniture, wardrobe, and color of tiles, fixture of fittings shown in the drawing is only for indicative purpose.

• Plumbing pipes shown in the shafts and balcony is indicative only and may or may not change.

• Images of Refrigerator ,Hob etc. in the Kitchen ,Tv. in rooms & Washing machine in passage is only to depict the location provided for same.

• 1 sq.mtr. = 10.76 sq.ft.

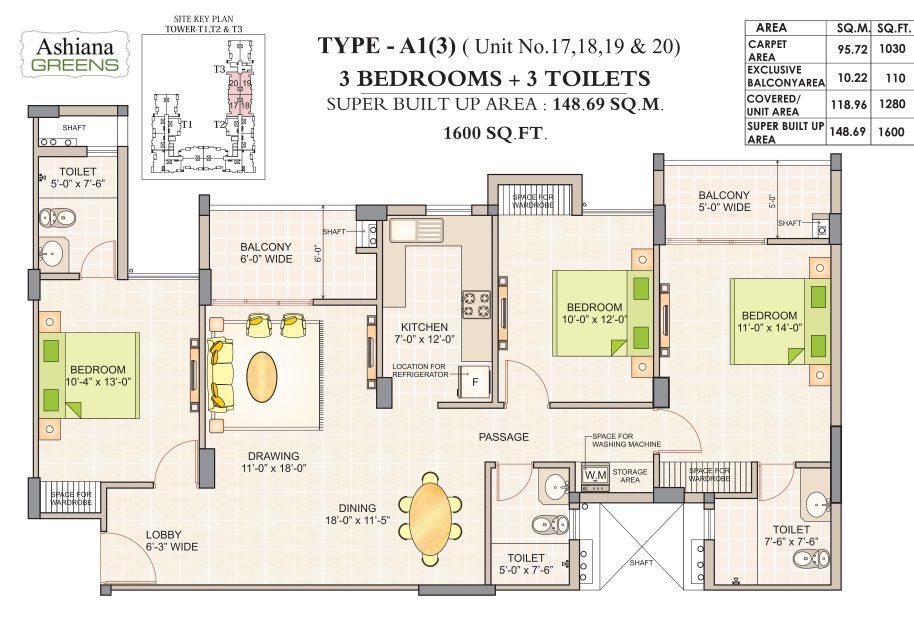
OO PLUMBING PIPES



#### <u>Note</u>

- The Internal Dimensions shown are from unplastered wall to wall (before plaster ) as per Architectural & Structural construction drawings.
- The Carpet Area calculation is as per RERA definition and after deduction of area under plaster & skirting of External walls.
- The Balcony Dimensions shown are from external face of wall to external face of balcony wall.
- All furniture, wardrobe, and color of tiles, fixture of fittings shown in the drawing is only for indicative purpose.
- Plumbing pipes shown in the shafts and balcony is indicative only and may or may not change.
- Images of Refrigerator ,Hob etc. in the Kitchen ,Tv. in rooms & Washing machine in passage is only to depict the location provided for same.
- 1 sq.mtr. = 10.76 sq.ft.

OO PLUMBING PIPES



• The Internal Dimensions shown are from unplastered wall to wall (before plaster ) as per Architectural & Structural construction drawings.

• The Carpet Area calculation is as per RERA definition and after deduction of area under plaster & skirting of External walls.

• The Balcony Dimensions shown are from external face of wall to external face of balcony wall.

· All furniture, wardrobe, and color of tiles, fixture of fittings shown in the drawing is only for indicative purpose.

• Plumbing pipes shown in the shafts and balcony is indicative only and may or may not change.

• Images of Refrigerator ,Hob etc. in the Kitchen ,Tv. in rooms & Washing machine in passage is only to depict the location provided for same.

• 1 sq.mtr. = 10.76 sq.ft.

OO PLUMBING PIPES

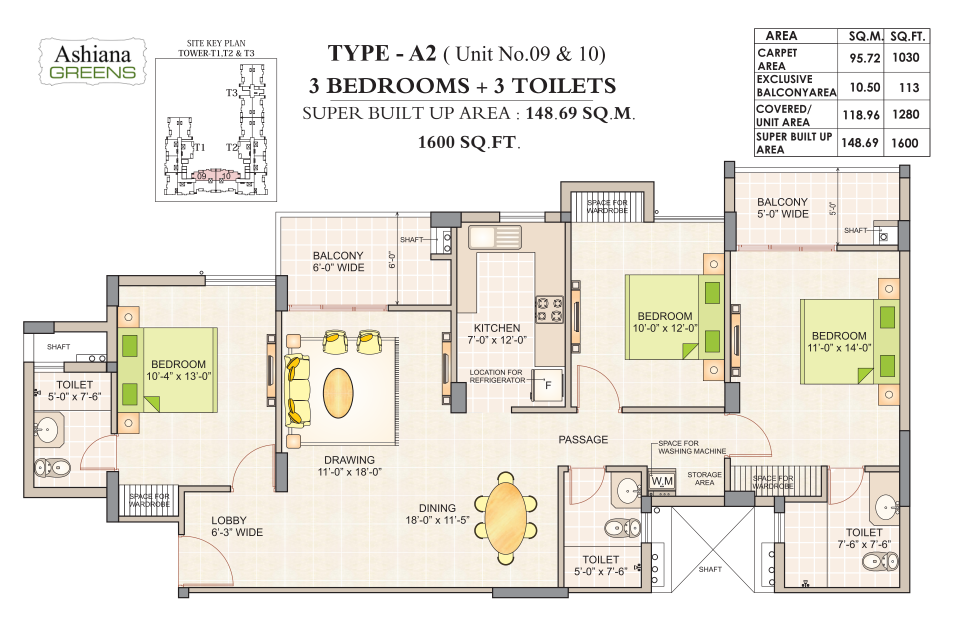
DATE: 07-09-2017

1030

110

1280

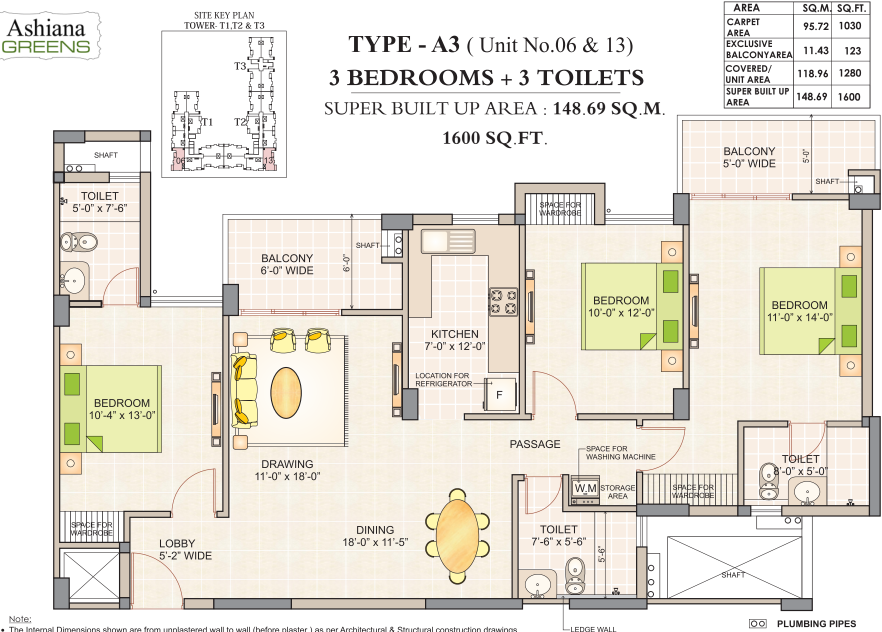
1600



Note

- The Internal Dimensions shown are from unplastered wall to wall (before plaster ) as per Architectural & Structural construction drawings.
- The Carpet Area calculation is as per RERA definition and after deduction of area under plaster & skirting of External walls.
- The Balcony Dimensions shown are from external face of wall to external face of balcony wall.
- All furniture, wardrobe, and color of tiles, fixture of fittings shown in the drawing is only for indicative purpose.
- Plumbing pipes shown in the shafts and balcony is indicative only and may or may not change.
- Images of Refrigerator ,Hob etc. in the Kitchen ,Tv. in rooms & Washing machine in passage is only to depict the location provided for same.
- 1 sq.mtr. = 10.76 sq.ft.

OO PLUMBING PIPES



- The Internal Dimensions shown are from unplastered wall to wall (before plaster ) as per Architectural & Structural construction drawings.
- The Carpet Area calculation is as per RERA definition and after deduction of area under plaster & skirting of External walls.
- The Balcony Dimensions shown are from external face of wall to external face of balcony wall.
- · All furniture, wardrobe, and color of tiles, fixture of fittings shown in the drawing is only for indicative purpose.
- Plumbing pipes shown in the shafts and balcony is indicative only and may or may not change.
- Images of Refrigerator, Hob etc. in the Kitchen, Tv. in rooms & Washing machine in passage is only to depict the location provided for same.





SUPER BUILT UP AREA: 116.17 SQ.M.



#### Note:

- The Internal Dimensions shown are from unplastered wall to wall (before plaster ) as per Architectural & Structural construction drawings.
- The Carpet Area calculation is as per RERA definition and after deduction of area under plaster & skirting of External walls.
- The Balcony Dimensions shown are from external face of wall to external face of balcony wall.
- All furniture, wardrobe, and color of tiles, fixture of fittings shown in the drawing is only for indicative purpose.
- Plumbing pipes shown in the shafts and balcony is indicative only and may or may not change.
- Images of Refrigerator, Hob etc. in the Kitchen, Tv. in rooms & Washing machine in passage is only to depict the location provided for same.
- 1 sq.mtr. = 10.76 sq.ft.

SQ.M. SQ.FT. **AREA** CARPET 72.49 780 AREA **EXCLUSIVE** 10.59 114 BALCONYAREA COVERED/ 1000 92.94 UNIT AREA SUPER BUILT UP 116.17 1250 AREA

OO PLUMBING PIPES





SITE KEY PLAN TOWER-T1.T2 & T3

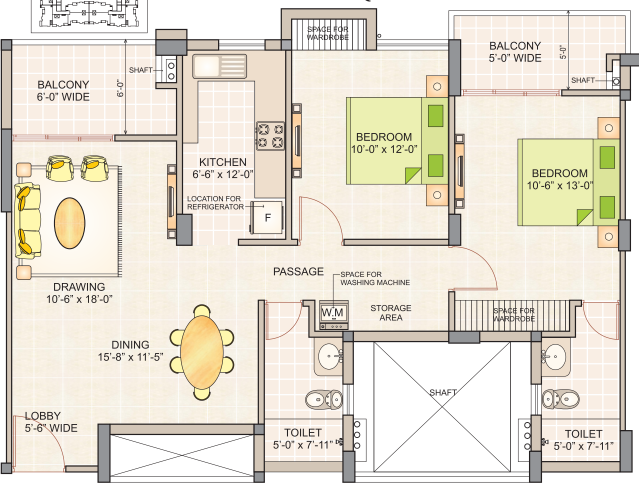
## **TYPE - B1(2)** (Unit No.04 & 15)

## 2 BEDROOMS + 2 TOILETS

SUPER BUILT UP AREA: 116.17 SQ.M.

1250 SQ.FT.

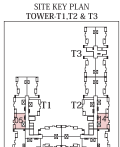
AREA	SQ.M.	SQ.FT.
CARPET	72.49	780
AREA	72.17	
EXCLUSIVE	10.22	110
BALCONYAREA	10.22	-
COVERED/	92.94	1000
UNIT AREA	1	.000
SUPER BUILT UP	114 17	1250
AREA	1 10.17	1230



- The Internal Dimensions shown are from unplastered wall to wall (before plaster ) as per Architectural & Structural construction drawings.
- The Carpet Area calculation is as per RERA definition and after deduction of area under plaster & skirting of External walls.
- The Balcony Dimensions shown are from external face of wall to external face of balcony wall.
- · All furniture, wardrobe, and color of tiles, fixture of fittings shown in the drawing is only for indicative purpose.
- Plumbing pipes shown in the shafts and balcony is indicative only and may or may not change.
- Images of Refrigerator, Hob etc. in the Kitchen, Tv. in rooms & Washing machine in passage is only to depict the location provided for same.
- 1 sq.mtr. = 10.76 sq.ft.

OO PLUMBING PIPES



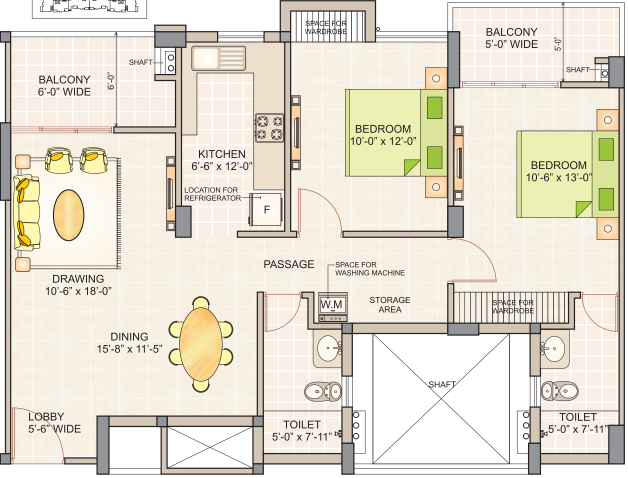


## **TYPE - B1(3)** ( Unit No.05 & 14)

## 2 BEDROOMS + 2 TOILETS

SUPER BUILT UP AREA: 116.17 SQ.M.

1250 SQ.FT.



/ (ICE/ C	J Q./11.	J C(.1 1.
CARPET AREA	72.49	780
EXCLUSIVE BALCONYAREA	9.94	107
COVERED/ UNIT AREA	92.94	1000
SUPER BUILT UP AREA	116.17	1250

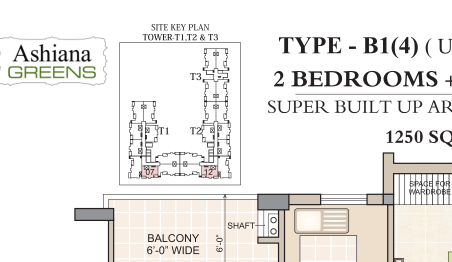
SQ M SQ FT

AREA

#### Note:

- The Internal Dimensions shown are from unplastered wall to wall (before plaster ) as per Architectural & Structural construction drawings.
- The Carpet Area calculation is as per RERA definition and after deduction of area under plaster & skirting of External walls.
- The Balcony Dimensions shown are from external face of wall to external face of balcony wall.
- · All furniture, wardrobe, and color of tiles, fixture of fittings shown in the drawing is only for indicative purpose.
- Plumbing pipes shown in the shafts and balcony is indicative only and may or may not change.
- Images of Refrigerator, Hob etc. in the Kitchen, Tv. in rooms & Washing machine in passage is only to depict the location provided for same.
- 1 sq.mtr. = 10.76 sq.ft.

OO PLUMBING PIPES



## **TYPE - B1(4)** ( Unit No.07 & 12) **2 BEDROOMS + 2 TOILETS**

SUPER BUILT UP AREA: 116.17 SQ.M.

1250 SO FT

	1230 3Q.1 1.
	SPACE FOR WARDROBE O
SHAFT O	BALCONY 55'-0" WIDE
BALCONY 566'-0" WIDE	SHAFT—OL
	BEDROOM 10'-0" x 12'-0"
KITCHEN 6'-6" x 12'-0"	BEDROOM 10'-6" x 13'-0"
6'-6" x 12'-0"  LOCATION FOR REFRIGERATOR  F	
	SAGE SPACE FOR
DRAWING 10'-6" x 18'-0"	WASHING MACHINE  STORAGE  STORAGE
DINING 15'-8" x 11'-5"	AREA WARDROBE
13-8 X 11-3	SHAFT
LOBBY 5'-6" WIDE	
5	TOILET O TOILET 5'-0" x 7'-11"

- The Internal Dimensions shown are from unplastered wall to wall (before plaster ) as per Architectural & Structural construction drawings.
- The Carpet Area calculation is as per RERA definition and after deduction of area under plaster & skirting of External walls.
- The Balcony Dimensions shown are from external face of wall to external face of balcony wall.
- All furniture, wardrobe, and color of tiles, fixture of fittings shown in the drawing is only for indicative purpose.
- Plumbing pipes shown in the shafts and balcony is indicative only and may or may not change.
- Images of Refrigerator ,Hob etc. in the Kitchen ,Tv. in rooms & Washing machine in passage is only to depict the location provided for same.

OO PLUMBING PIPES

DATE: 07-09-2017

SQ.M. SQ.FT.

780

112

1000

1250

72.49

10.40

92.94

AREA

BALCONYAREA

SUPER BUILT UP 116.17

COVERED/

UNIT AREA

AREA

CARPET

AREA **EXCLUSIVE** 





## **Apartment Specification**

	Flooring	Walls & Ceiling	Windows & Extenal Doors	Doors & Door Frames	Plumbing	Electrical
Drawing / Dining Area	Vitrified Tiles	Wall & Ceiling will be plastered with POP/ Putty finish. Walls will be painted with Acrylic Oil Bound Distemper (OBD) paint in pastel colour. Ceiling will be painted in white colour Acrylic Oil Bound Distemper (OBD) paint.	UPVC door frame with sliding shutter with glazing.	Main Door will have Moulded door shutter with frame of hard wood. Duly polished, with mortice lock & anodized/ powder coated aluminium hardware.	N.A	Copper wiring in concealed PVC conduits. Light, Power, TV & Telephone Point will be provided with modular switches (for details refer to the attached Annexure A).
Bed Rooms	Vitrified Tiles	Walls will be painted with Acrylic	Master Bed room will have UPVC door frame with sliding shutter with glazing. Other Bed rooms will have UPVC window frame with sliding shutter with glazing.	Moulded door shutter with frame of hard wood. Duly painted in 2 coats of synthetic enamel paint, with mortice lock & anodized/ powder coated aluminium hardware.	N.A	Copper wiring in concealed PVC conduits. Light, Power, TV & Telephone Point will be provided with modular switches (for details refer to the attached Annexure A).
Toilets	Ceramic Tiles		UPVC window frame with openable shutter with glazing.	Moulded door shutter with frame of hard wood. Duly painted in 2 coats of synthetic enamel paint, with baby latch lock.	Fittings & White Colour	Copper wiring in concealed PVC conduits. Light, Power & Electrical point for geyser will be provided with modular switches (for details refer to the attached Annexure A).





	Flooring	Walls & Ceiling	Windows & Extenal Doors	Doors & Door Frames	Plumbing	Electrical
Kitchen	Ceramic Tiles	Ceramic Tiles upto 2 feet above counter.	UPVC window frame with sliding shutter with glazing.	Hardwood door frame only, painted in 2 coats of	CPVC pipe line for hot & cold water supply with	Copper wiring in concealed PVC conduits. Light, Power &
		Balance Wall area & Ceiling will be plastered with POP/ Putty finish. Wall area will be painted with Acrylic Oil Bound Distemper (OBD) paint in pastel colour.		synthetic enamel paint.	CP fittings. Single bowl stainless steel Sink with Drain board.	Electrical point for geyser, acuqa guard & refrigerator will be provided with modular switches (for details refer to the attached Annexure A).
		Ceiling will be painted in white colour Acrylic Oil Bound Distemper (OBD) paint. Working platform with granite counter.				
Washing Machine Area	Vitrified Tiles	Wall & Ceiling will be plastered with POP/ Putty finish. Walls will be painted with Acrylic Oil Bound Distemper (OBD) paint in pastel colour. Ceiling will be painted in white colour Acrylic Oil Bound Distemper (OBD) paint.	N.A	N.A	Water supply inlet point & drainage point provision will be made	Copper wiring in concealed PVC conduits.  1 No. power point for washing machine will be provided with modular switch (for details refer to the attached Annexure A).
Balconies	Ceramic Tiles	Wall & Ceiling will be plastered with POP/ Putty finish. Wall area will be painted in External acrylic emulsion paint in plain finish. Ceiling will be painted in white colour Acrylic Oil Bound Distemper (OBD) paint.	Balcony may have service shaft with shutter for maintenance purpose	N.A	N.A	Copper wiring in concealed PVC conduits. Light & Fan point will be provided with modular switch (for details refer to the attached Annexure A).





Florenderal	D. 11. f. Flat 1. H. 4. f. F. M. 1. 2. D. 4
Electrical	Provision for Electrical load of 5 KW in 3 Bed room & 4 KW in 2 Bed room apartment shall be made in each unit. Based on suitable diversity factor as allowed by the
Load	State Electricity regulations. Electrical load sanction, supply & meter connection charges will be payable extra.
Connection	
Power Back	1KW power back up provision shall be made at extra cost in each 2 & 3 bed room apartments. Based on suitable diversity factor as allowed by the State Electricity
up	Regulations. Monthly recurring charges towards running of Power back up shall be payable extra.
Water Supply	Filtered water supply through centralised water filteration plant. Please note that currently Municipal Supply of drinking water is not available in the area. Developer has applied at Public Health Engineering Department (PHED) for water connection. Cost as and when demanded for providing water connection by the department shall be borne and paid proportionately by all the allottes. Till such time water supply connection provision is not made by PHED, water shall be arranged through water tankers procured through external sources. In such situation cost incurred for procuring drinking water, shall be borne and paid proportionately by all the Flat Owners.
Pipe Cooking	Provision for Pipe Cooking Gas supply connection at an extra cost shall be made in each Apartment. Gas supply alongwith pipe cooking gas system maintenance shall
Gas System	be outsourced to a third party specialised vendor. Allottee shall be billed by the authorised gas vendor for recurring gas consumption as per his monthly consumption
Installation	alongwith a fixed monthly cost for monthly maintainance by the Vendor. Please note supply of Gas facility may not be available until 50 % of the Apartments are
	occupied in Phase I (Tower T1, T2 & T3) of the Project.
Inter com	Inter com facility provision in each apartment shall be made.





## **Tower / Building Common Area Specification**

Structure		Earth Quake Resistant RCC framed structure
Tower External Surface		Walls will be plastered. Painted with External acrylic emulsion paint in mix of Texture and Plain finish
Tower External Surface		walls will be plastered. Fainted with External activite entitision paint in this or resture and Fiain thissi
Corridor Area	Wall & Ceiling	Wall & Ceiling will be plastered with POP/ Putty finish.
		Walls will be painted with Acrylic Oil Bound Distemper (OBD) paint in pastel colour.
		Ceiling will be painted in white colour Acrylic Oil Bound Distemper (OBD) paint.
Stair Case	Flooring	Stone Flooring
	Railing	MS Railing
	Wall & Ceiling	Wall & Ceiling will be plastered with POP/ Putty finish.
		Walls will be painted with Acrylic Oil Bound Distemper (OBD) paint in pastel colour.
	ļ	Ceiling will be painted in white colour Acrylic Oil Bound Distemper (OBD) paint.
Lift		Each Building/tower will have 1 No 8 passenger lift and 1 No. 13 passenger lift.
Power Back up	Common Area	Provision for Power backup load as required shall be made available in Common areas including load for 1 No lift in each Building/Tower. Based on suitable diversity factor as allowed by the State Electricity Regulations. Monthly recurring charges towards running of Power back up shall be payable extra.





Club & Gaming Facilities (This facility shall be developed and functional with Future Phase Development. This shall not be made available with the handingover of Phase - 1 (Tower - T1, T2 & T3)
Swimming Pool with Kids splash Pool
Massage room* & Steam room*
Gymnasium
Indoor Games Room includes Pool Table, Table Tennis, Carom
Play area with play equipments for toddlers
Lounge area with sitting
<ul> <li>Air Conditioned Community Hall exclusively for Residents only for small parties and private functions*</li> </ul>
Complex Features/ Facility
Sewage Treatment Plant
Rain Water Harvesting
<ul> <li>Ambulance shall be provided for emergency use. Monthly recurring operating cost of the ambulance shall be payable extra by all the allottees</li> </ul>

• Two level security with inter com facility at complex main gate and Tower entrance lobby shall be provided

\* on pay per use basis





### **List Of Electrical Points**

### Annexure - A

### 2 Bed Room Apartment - Type B1 (1)/B1(2)/B1(3)/B1(4)

			Location								
Sr. No.	Point	Drawing/ Dining Area	Entry Lobby	Balcony (attached with Drawing/ dining area)	Master Bed Room	Toilet (attached with Master Bed Room)	Balcony (attached with Master Bed Room)	Kids Bed Room	Common Toilet	Kitchen	Washing Machine Area/ Passage
1	Wall Light	5			3	1		2	1	2	
2	Ceiling Light	2	1	2			2				1
3	6/16 Amp Socket	1				1			1	5	1
4	6 Amp Socket	2			2	1		2	1	2	
5	TV	1			1			1			
6	Telephone	1			1			1			
7	Window AC							1			
8	Split AC	1			1						
9	Ceiling fan	2		1	1		1	1		1	
10	Wall fan					1			1		
11	Exhaust Fan					1			1	1	
12	Mirror light					1			1		
13	Door Bell		1								

### 3 Bed Room Apartment - Type A1(1)/A1(2)/A1(3)/A2/A3

							Locatio	n					
Sr. No.	Point	Drawing/ Dining Area	Entry Lobby	Balcony (attached with Drawing/ dining area)	Master Bed Room	Toilet (attached with Master Bed Room)	Balcony (attached with Master Bed Room)	Guest Bed Room	Toilet (attached Guest Bed Room)	Kids Bed Room	Common Toilet	Kitchen	Washing Machine Area /Passage
1	Wall Light point	5			3	1		2	1	2	1	2	
2	Ceiling Light	2	1	2			2						1
3	6/16A Socket	1				1			11		1	5	1
4	6 Amp socket/plug	2			2	1		2	1	2	1	2	
5	TV Point	1			11			1		1			
6	Telephone Point	1			1			1		1			
7	Window AC Point							1		1			
8	Split AC Point	1			1								
9	Ceiling fan	2		1	1		1	1		1		1	
10	Wall fan					1			1		1		
11	Exhaust Fan					1			1		1	1	
12	Mirror light					1			1		1		
13	Bell point		1										





## **Disclaimers**

	For Natural Materials (Wooden elements / Stone elements)
1	<b>Door Frames:</b> Door frames are made of solid hard wood. Solid hard wood, being a natural material will vary in texture, knots and would have seasonal behavior depending on the ambient temperature. Expansion and contraction is inherent to hard wood and may lead to surface cracks.
2	Granite/ Marble/ Sandstone: Granite/ Marble / Sandstone any other stone being natural material will vary in texture and colour. Over a period of time discoloration can happen. Stone being porous in nature will absorb fluid if any fluid spillage is not removed quickly. Stone may develop crack on impact with heavy equipment, sharp object etc. Polishing on the stone is done using artificial polishing agents and shall wear off due to usage in due course of time. It requires regular proper maintenance for maintaining polish.
3	Wall and Ceiling Cracks: Due to large temperature variance between summer months and winter months expansions and contraction takes place in concrete and brick work. Due to such movements, sometimes surface cracks would appear in the walls or at the junction of RCC members and Brick masonry. Such cracks could appear despite taking all engineering precautions.
4	Normal wear & tear: Equipments and products within the apartment and /or within the Complex will face natural wear and tear over a period of time due to usage. If such usage is more than what is prescribed by the manufacturer/ vendor of such products, then the rate of deterioration/ degeneration would be faster. The Developer is not a manufacturer of such products directly and hence depends on the warranty provided by the manufacturer/ vendor of such products. The warranty on all such products/ equipments/ materials shall be the warranty provided by the original equipment manufacturer only.
5	<b>Door Shutters</b> : Door shutters are hollow core door shutters. The frame of the shutter is made of such as Rubber Wood, Canadian Pine, Miranti or similar. The central part of the frame is filled with either tubular board made of compacted wood particles of medium density or pieces of wood. Thereafter the top moulded skin is pasted in a factory process. The shutters will have a tendency to bulge if water seeps inside and can crack on heavy impact which may happen due to a forceful banging of the shutter or if proper door stopper is not utilized.
6	Vitrified tiles and Ceramic Tiles: Tiles are sourced from the tile manufacturing Companies of national repute. Tiles consist of, among other things, natural sand, silica and soil. Colouring agents are used for providing different colours, shades and patterns to the tiles. Variation in colour minor undulation in the surface is inherent in the tile making process. Tiles are 8-10 mm thick and can develop cracks upon impact with heavy or sharp objects.
7	Any specific technical detail for any material may be sought by the buyer from the developer.





RERA Regd. No. RAJ/P/2017/060

Call us at **8824 100 100** 

Email id: sales@ashianagreens.in www.ashianagreens.in

### THE GREEN TRIVENI DEVELOPER

### **Delhi Office**

3H, Plaza M6, Distt. Centre Jasola New Delhi 110 025 Ph. No.: 011 4056 4056 Sales & Site Office - Jaipur

Vill. Neendar, The Amer, Sikar Road, Jaipur 302 032

