

GENERAL NOTES:

• WRITTEN DIMENSIONS ARE TO BE FOLLOWED, DRAWINGS NOT TO BE SCALED.
• ANY DISCREPANCY IN THE DRAWINGS SHALL BE BROUGHT TO THE NOTICE

• ALL DIMENSIONS ARE IN MILLIMETERS (mm) UNLESS OTHERWISE SPECIFIED.
• ALL LEVELS ARE IN MILLIMETERS (mm) UNLESS OTHERWISE SPECIFIED.



		ı			/INDOWS SCHEDULE		т	
S.No	NAME	SIZ		CILL	LINTEL	REMARKS	TYPE	
		Width	Height	(above FFL)	(above FFL)			
1.	D	765	2135	-	+2135	Toilet Door	Aluminium Doc	
2.	D1	915	2440	-	+2440			
3.	D2	915	2440	-	+2440	A.Toilet Door		
4.	D3	1220	2440	-	+2440			
5.	D4	2400	2137	-	Beam Bottom	Fire Door		
6.	D5	2440	2284	_	Beam Bottom	Fire Door		
7.	D6	2440	2440	_	Beam Bottom	Fire Door		
8.	R/S	4000	3560		Beam Bottom	= = = =		
9.	G	2000	16384	1200	Terrace Slab Bottom	Glazing		
	G-1a		12574	1200	Second Floor Beam Bottom			
10.		2050				Glazing		
11.	G-2	3100	11721	-	Second Floor Beam Bottom	Glazing		
12.	G-3a	3665	3560	-	Beam Bottom	Glazing		
13.	G-4	4355	12674	-	Second Floor Beam Bottom	Glazing		
14.	G-5	6045	14684		+14684	Glazing		
15.	G-6	6555	11721	-	Second Floor Beam Bottom	Glazing		
16.	G-7a	6680	3560	-	Beam Bottom	Glazing		
17.	G-8a	8200	8117	-	First Floor Beam Bottom	Glazing		
18.	G-9	8275	12674	-	Second Floor Beam Bottom	Glazing		
19.	G-10a	9260	3560	-	Beam Bottom	Glazing		
20.	G-11a	13880	8117	-	First Floor Beam Bottom	Glazing		
21.	G-12a	17070	3560	_	Beam Bottom	Glazing		
22.	G-1b	2050	2863	1050	Terrace Slab Bottom	Glazing		
23.	G-3b	3665	3260	300	Beam Bottom	Glazing		
	G-7b		3260	300	Beam Bottom			
24.		6680				Glazing		
25.	G-8b	10300	2400	1200	Beam Bottom	Glazing		
26.	G-10b	9260	3260	300	Beam Bottom	Glazing		
27.	G-11b	15985	2400	1200	Beam Bottom	Glazing		
28.	G-12b	17070	3260	300	Beam Bottom	Glazing		
29.	GWa	4700	2360	1200	Beam Bottom	Glazed Window		
30.	GWb	4700	2113	1050	+3163	Glazed Window		
31.	GW1a	4935	2360	1200	Beam Bottom	Glazed Window		
32.	GW1b	4935	2113	1050	+3163	Glazed Window		
33.	GW2a	5610	2510	1050	Beam Bottom	Glazed Window		
34.	GW2b	5610	2113	1050	Beam Bottom	Glazed Window		
35.	GW3a	5665	2360	1200	Beam Bottom	Glazed Window		
36.	GW3b	5665	2113	1050	+3163	Glazed Window		
37.	GW4a	6100	2360	1200	Beam Bottom	Glazed Window		
	GW4b	6100	2113	1050	+3163	Glazed Window		
38.								
39.	GW5a	6175	2360	1200	Beam Bottom	Glazed Window		
40.	GW5b	6175	2113	1050	+3163	Glazed Window		
41.	GW6	6175	2863	1050	Terrace Slab Bottom	Glazed Window		
42.	GW7a	6920	2360	1200	Beam Bottom	Glazed Window		
43.	GW7b	6920	2113	1050	+3163	Glazed Window		
44.	GW8a	7425	2360	1200	Beam Bottom	Glazed Window		
45.	GW8b	7425	2113	1050	+3163	Glazed Window		
46.	GW9a	7850	2360	1200	Beam Bottom	Glazed Window		
47.	GW9b	7850	2113	1050	+3163	Glazed Window		
48.	GW10a	8025	2360	1200	Beam Bottom	Glazed Window		
49.	GW10b	8025	2113	1050	+3163	Glazed Window		
50.	GW11a	8805	2510	1050	Beam Bottom	Glazed Window		
51.	GW11b	8805	2863	1050	Terrace Slab Bottom	Glazed Window		
52.	GW12a	11435	2510	1050	Beam Bottom	Glazed Window		
53.	GW12b	11435	2863	1050	Terrace Slab Bottom	Glazed Window		
54.	GW13	17070	2113	1050	+3163	Glazed Window		
55.	GW14	19850	2863	1050	Terrace Slab Bottom	Glazed Window		
56.	GW15	24255	2863	1050	Terrace Slab Bottom	Glazed Window		
57.	V	760	915	1525	+2440			
58.	V1a	760	2035	1525	+2440			
59.	V1b	760	1638	1525	+2440			
60.	SW	2440	2440	1200	+2440			
		4270		1200	Beam Bottom			
61.	SW1		1966					
62.	SW1a	4270	2405	1200	Beam Bottom			
63.	SW2	4550	1966	1200	Beam Bottom			
64.	SW2a	4550	2405	1200	Beam Bottom			

NOTE

OPENINGS / WINDOWS / ROOF PROJECTIONS / SUNSHADES / CANOPIES / CHAJJAS ARE TENTATIVE & SUBJECT TO CHANGE ON FINALIZATION OF ELEVATION SCHEME BY THE CLIENT.

SERVICE SHAFTS ARE TENTATIVE AND SUBJECT TO CHANGE BY MEP DESIGN SCHEME.

- FLOOR TO FLOOR HEIGHTS & TOTAL HEIGHT OF BUILDING IS AS PER CLIENT'S MAIL DATED 09/12/2017
- TOP OF PLINTH BEAM IS 75MM BELOW FFL.
- ALL FLOOR LEVELS ARE FINISH FLOOR LEVEL.
  THE WIDTH OF GLAZING/GLAZED WINDOW IS THE ACTUAL EXTERNAL WIDTH, OPENING SIZES TO BE AS PER CORNER BRICKWORK OVERLAP IN VENDER DRAWING.

R-0	Good For Construction	19.03.2018		
REV	DESCRIPTION	DATE	BY	СН

AMENDMENTS

PROJECT:

## **Factory Building**

at Hotwar Industrial Area, Khelgaon, Ranchi, Jharkhand

CLIENT:

## M/s ORIENT CRAFT FASHION PARK ONE

DRAWING TITLE:

## **GROUND FLOOR PLAN**

SCALE : Fit to Scale	DRAWN : V.V.	Rev. No.	
Date : 21_FEB2018	CHKD :	K-U	
PROJECT ID :	Dwg. No.		
IND-03-2017-18		WD-70	

ARCHITECTS:

## Deepali Pankaj Design Consultants ARCHITECTS, PLANNERS, INTERIOR DESIGNERS, ENGINEERS

Plot No. 96, Near Raheja Atlantis, Sector—31, Gurgaon, Haryana, India. E—mail: dpdconsultants@gmail.com Tel.:+91—9810152139/9910375067