

Summary :- Ultima Protek - Internal Measurements

Particular	Page No.	Qty
Ultima Protek - Internal Measurements		
<u>Flat No.: 1</u>		31.90863
<u>Flat No.: 2</u>		32.08635
<u>Flat No.: 3</u>		31.99564
<u>Flat No.: 4</u>		31.82523
<u>Refuge Wall Window</u>		0.5365
		TOTAL 128.3523 SQM
		x 21
		TOTAL 2695.399 SQM
Fire Staircase Window		0.67665
		x 22
		TOTAL 14.8863 SQM
Fire Staircase Garbage Window		0.3438
		x 11
		TOTAL 3.7818 SQM
Final Quantity :-		TOTAL 2714.067 SQM
Apex Paint - PVC Pipes		
<u>Flat No.: 1</u>		2.49891
<u>Flat No.: 2</u>		2.47001
<u>Flat No.: 3</u>		2.50161
<u>Flat No.: 4</u>		2.49431
		TOTAL 9.96484 SQM
		x 21
		TOTAL 209.2616 SQM
Summary :-		

Summary :- Ultima Protek - Internal Measurements {Flat No. 1}

Particular	Nos	Length	Height	Qty	Deduct
FLAT NO.: 1					
Hall Gallery :					
North - South Jamb Wall	2	1.795	2.645	9.49555	
Deduct - Top Beam (N-S)	2	0.23	0.5		0.23
Deduct - Bottom Beam (N-S)	2	0.2	0.2		0.08
Add R.S Patti Jamb	1	0.045	1.565	0.070425	
Add Door Wall	1	2.905	2.645	7.683725	
Deduct - Door	1	1.94	2.14		4.1516
Deduct - Ver. Jamb	1	0.045	0.49		0.02205
Add Door N-S Ver. Jamb	2	0.045	2.14	0.1926	
Add Door N-S Hor. Jamb	1	0.045	1.94	0.0873	
Add Top Beam Int. Ver. Jamb	1	2.9	0.5	1.45	
Add Top Beam Bottom Hor. Jamb	1	0.185	2.9	0.5365	
Add Top Beam Bottom Hor. Jamb Pani Patti	1	0.055	2.9	0.1595	
Add Bottom Beam Int. Ver. Jamb	1	2.9	0.2	0.58	
Add Bottom Beam Top Hor. Jamb	1	0.2	2.9	0.58	
			TOTAL	20.8356	4.48365
			TOTAL	16.35195	SQM
Utility :					
North - South Jamb Wall	2	1.355	1.945	5.27095	
Deduct - Top Beam (N-S)	2	0.25	0.5		0.25
Add Door Wall	1	2.455	1.945	4.774975	
Deduct - Door	1	1.15	1.44		1.656
Add Door N-S Ver. Jamb	2	0.04	1.44	0.1152	
Add Door N-S Hor. Jamb	1	0.04	1.14	0.0456	
Top Beam Int. Ver. Jamb N-S Dire.	1	2.445	0.5	1.2225	
Top Beam Bot. Hor. Jamb N-S Dire.	1	2.445	0.2	0.489	
Add Pani Patti	1	2.445	0.05	0.12225	
			TOTAL	12.04048	1.906
			TOTAL	10.13448	SQM

Summary :-

[illegible]

Summary :-

Summary :- Ultima Protek - Internal Measurements {Flat No. 2}

Particular	Nos	Length	Height	Qty	Deduct
FLAT NO.: 2					
Hall Gallery :					
North - South Jamb Wall	2	1.805	2.67	9.6387	
Deduct - Top Beam (N-S)	2	0.225	0.485		0.21825
Deduct - Bottom Beam (N-S)	2	0.21	0.18		0.0756
Add R.S Patti Jamb	1	0.06	1.585	0.0951	
Add Door Wall	1	2.92	2.67	7.7964	
Deduct - Door	1	1.925	2.12		4.081
Deduct - Ver. Jamb	1	0.05	0.485		0.02425
Add Door N-S Ver. Jamb	2	0.04	2.12	0.1696	
Add Door N-S Hor. Jamb	1	0.04	1.925	0.077	
Add Top Beam Int. Ver. Jamb	1	2.89	0.485	1.40165	
Add Top Beam Bottom Hor. Jamb	1	0.185	2.89	0.53465	
Add Top Beam Bottom Hor. Jamb Pani Patti	1	0.06	2.89	0.1734	
Add Bottom Beam Int. Ver. Jamb	1	2.89	0.18	0.5202	
Add Bottom Beam Top Hor. Jamb	1	0.21	2.89	0.6069	
			TOTAL	21.0136	4.3991
			TOTAL	16.6145	SQM
Utility :					
North - South Jamb Wall	2	1.37	1.93	5.2882	
Deduct - Top Beam (N-S)	2	0.24	0.5		0.24
Add Door Wall	1	2.445	1.93	4.71885	
Deduct - Door	1	1.15	1.43		1.6445
Add Door N-S Ver. Jamb	2	0.04	1.43	0.1144	
Add Door N-S Hor. Jamb	1	0.04	1.15	0.046	
Top Beam Int. Ver. Jamb N-S Dire.	1	2.445	0.5	1.2225	
Top Beam Bot. Hor. Jamb N-S Dire.	1	2.445	0.2	0.489	
Add Pani Patti	1	2.445	0.05	0.12225	
			TOTAL	12.0012	1.8845
			TOTAL	10.1167	SQM
Summary :-					

FLAT NO.: 2

Children Bed Room :

Window Ver. Jamb	2	0.32	2.24	1.4336	
Window Top Hor. Jamb	1	0.27	2	0.54	
Add Window Top Hor. Jamb Pani Patti	1	0.05	2	0.1	
Window Bottom Hor. Jamb	1	0.32	2	0.64	
			TOTAL	2.7136	SQM

Master Bed Room :

Window Ver. Jamb	2	0.305	2.23	1.3603	
Window Top Hor. Jamb	1	0.27	2.05	0.5535	
Add Window Top Hor. Jamb Pani Patti	1	0.05	2.05	0.1025	
Window Bottom Hor. Jamb	1	0.305	2.05	0.62525	
			TOTAL	2.64155	SQM

Summary :- Ultima Protek - Internal Measurements {Flat No. 3}

Particular	Nos	Length	Height	Qty	Deduct
FLAT NO.: 3					
Hall Gallery :					
North - South Jamb Wall	2	1.8	2.7	9.72	
Deduct - Top Beam (N-S)	2	0.23	0.485		0.2231
Deduct - Bottom Beam (N-S)	2	0.205	0.225		0.09225
Add Patti Jamb	1	0.05	1.575	0.07875	
Add Door Wall	1	2.92	2.7	7.884	
Deduct - Door	1	1.92	2.14		4.1088
Deduct - Ver. Jamb	1	0.05	0.49		0.0245
Add Door N-S Ver. Jamb	2	0.04	2.14	0.1712	
Add Door N-S Hor. Jamb	1	0.04	1.92	0.0768	
Add Top Beam Int. Ver. Jamb	1	2.895	0.49	1.41855	
Add Top Beam Bottom Hor. Jamb	1	0.19	2.895	0.55005	
Add Top Beam Bottom Hor. Jamb Pani Patti	1	0.05	2.895	0.14475	
Add Bottom Beam Int. Ver. Jamb	1	2.89	0.225	0.65025	
Add Bottom Beam Top Hor. Jamb	1	0.205	2.895	0.593475	
			TOTAL	21.28783	4.44865
			TOTAL	16.83918	SQM
Utility :					
North - South Jamb Wall	2	1.37	1.965	5.3841	
Deduct - Top Beam (N-S)	2	0.245	0.5		0.245
Add Door Wall	1	2.465	1.965	4.843725	
Deduct - Door	1	1.167	1.465		1.709655
Add Door N-S Ver. Jamb	2	0.035	1.465	0.10255	
Add Door N-S Hor. Jamb	1	0.035	1.167	0.040845	
Top Beam Int. Ver. Jamb N-S Dire.	1	2.455	0.5	1.2275	
Top Beam Bot. Hor. Jamb N-S Dire.	1	2.455	0.21	0.51555	
Add Pani Patti	1	2.455	0.05	0.12275	
			TOTAL	12.23702	1.954655
			TOTAL	10.28237	SQM
Summary :-					

[illegible]

Summary :- Ultima Protek - Internal Measurements {Flat No. 4}

Particular	Nos	Length	Height	Qty	Deduct
FLAT NO.: 4					
Hall Gallery :					
North - South Jamb Wall	2	1.81	2.7	9.774	
Deduct - Top Beam (N-S)	2	0.24	0.5		0.24
Deduct - Bottom Beam (N-S)	2	0.175	0.21		0.0735
Add L.S Patti Jamb	1	0.05	1.575	0.07875	
Add Door Wall	1	2.925	2.7	7.8975	
Deduct - Door	1	1.945	2.165		4.210925
Deduct - Ver. Jamb	1	0.05	0.49		0.0245
Add Door N-S Ver. Jamb	2	0.06	2.165	0.2598	
Add Door N-S Hor. Jamb	1	0.06	1.945	0.1167	
Add Top Beam Int. Ver. Jamb	1	2.91	0.5	1.455	
Add Top Beam Bottom Hor. Jamb	1	0.2	2.91	0.582	
Add Top Beam Bottom Hor. Jamb Pani Patti	1	0.045	2.91	0.13095	
Add Bottom Beam Int. Ver. Jamb	1	2.91	0.21	0.6111	
Add Bottom Beam Top Hor. Jamb	1	0.175	2.895	0.506625	
			TOTAL	21.41243	4.548925
			TOTAL	16.8635	SQM
Utility :					
North - South Jamb Wall	2	1.355	1.96	5.3116	
Deduct - Top Beam (N-S)	2	0.235	0.49		0.2303
Add Door Wall	1	2.55	1.96	4.998	
Deduct - Door	1	1.155	1.45		1.67475
Add Door N-S Ver. Jamb	2	0.03	1.45	0.087	
Add Door N-S Hor. Jamb	1	0.03	1.155	0.03465	
Top Beam Int. Ver. Jamb N-S Dire.	1	2.455	0.49	1.20295	
Top Beam Bot. Hor. Jamb N-S Dire.	1	2.455	0.205	0.503275	
Add Pani Patti	1	2.455	0.05	0.12275	
			TOTAL	12.26023	1.90505
			TOTAL	10.35518	SQM
Summary :-					

Summary :- Ultima Protek - Internal Measurements {Flat No. 4 & Windows}

Particular	Nos	Length	Height	Qty	Deduct
FLAT NO.: 4					
<u>Children Bed Room :</u>					
Window Ver. Jamb	2	0.295	2.25	1.3275	
Window Top Hor. Jamb	1	0.265	2.057	0.545105	
Add Window Top Hor. Jamb Pani Patti	1	0.055	2.057	0.113135	
Window Bottom Hor. Jamb	1	0.295	2.057	0.606815	
			TOTAL	2.592555	SQM
<u>Master Bed Room :</u>					
Window Ver. Jamb	2	0.3	2.22	1.332	
Window Top Hor. Jamb	1	0.265	1.1	0.2915	
Add Window Top Hor. Jamb Pani Patti	1	0.055	1.1	0.0605	
Window Bottom Hor. Jamb	1	0.3	1.1	0.33	
			TOTAL	2.014	SQM
<u>Refuge Wall</u>					
Window Ver. Jamb	2	0.145	1.4	0.406	
Window Hor. Jamb	1	0.145	0.9	0.1305	
			TOTAL	0.5365	SQM
<u>Fire Staircase Wall</u>					
Window Ver. Jamb	2	0.185	1.335	0.49395	
Window Hor. Jamb	1	0.18	1.015	0.1827	
Garbaje Window Ver. Jamb	2	0.18	0.515	0.1854	
Garbaje Window Hor. Jamb	2	0.18	0.44	0.1584	
			TOTAL	1.02045	SQM

Summary :-

Summary :- Apex Paint - PVC Pipes

Particular	Nos	Length	Height	Qty	Deduct
FLAT NO.: 1					
Hall : PVC Pipes	1	0.24	2.7	0.648	
Utility : PVC Pipes	1	0.24	2.7	0.648	
PVC Pipes	1	0.05	0.305	0.01525	
PVC Pipes 4 Nos.	4	0.1	2.7	1.08	
Hall : Pipe Holding Clamp	2	0.07	0.252	0.03528	
Utility : PVC Pipes Holding Clamp	2	0.07	0.517	0.07238	
			TOTAL	2.49891	SQM
FLAT NO.: 2					
Hall : PVC Pipes	1	0.24	2.75	0.66	
Utility : PVC Pipes	1	0.24	2.64	0.6336	
PVC Pipes	1	0.05	0.255	0.01275	
PVC Pipes 4 Nos.	4	0.1	2.64	1.056	
Hall : Pipe Holding Clamp	2	0.07	0.252	0.03528	
Utility : PVC Pipes Holding Clamp	2	0.07	0.517	0.07238	
			TOTAL	2.47001	SQM
FLAT NO.: 3					
Hall : PVC Pipes	1	0.24	2.76	0.6624	
Utility : PVC Pipes	1	0.24	2.67	0.6408	
PVC Pipes	1	0.05	0.455	0.02275	
PVC Pipes 4 Nos.	4	0.1	2.67	1.068	
Hall : Pipe Holding Clamp	2	0.07	0.252	0.03528	
Utility : PVC Pipes Holding Clamp	2	0.07	0.517	0.07238	
			TOTAL	2.50161	SQM

Summary :-

Page No :- 10

Page No :- 10

[illegible]

Summary :-

Summary :- Auto Paint - Railings & Window Grills

Particular	Nos	Length	Height	Qty	Deduct
Auto Paint :					
Hall : Gallery Railing (Flat No. 1)	1	2.9	1.025	2.9725	
Hall : Gallery Railing (Flat No. 2)	1	2.89	1.025	2.96225	
Hall : Gallery Railing (Flat No. 3)	1	2.895	1.025	2.967375	
Hall : Gallery Railing (Flat No. 4)	1	2.91	1.025	2.98275	
			TOTAL	11.88488	SQM
Oil Paint :					
<u>Flat No.: 1</u>					
Children Bed Room : Window Grill	1	2.05	1.94	3.977	
Master Bed Room : Window Grill	1	2.055	1.94	3.9867	
			TOTAL	7.9637	SQM
<u>Flat No.: 2</u>					
Children Bed Room : Window Grill	1	2	1.94	3.88	
Master Bed Room : Window Grill	1	2.05	1.94	3.977	
			TOTAL	7.857	SQM
<u>Flat No.: 3</u>					
Children Bed Room : Window Grill	1	2.055	1.795	3.688725	
Master Bed Room : Window Grill	1	1.11	1.795	1.99245	
			TOTAL	5.681175	SQM
<u>Flat No.: 4</u>					
Children Bed Room : Window Grill	1	2.055	1.94	3.9867	
Master Bed Room : Window Grill	1	1.1	1.79	1.969	
			TOTAL	5.9557	SQM

Summary :-

Page No :- D

[illegible]

Summary :-

