



The image shows a detailed architectural floor plan of a building. The plan includes multiple rooms, doorways, and structural elements like columns and beams. Several circular markers of different colors (green, blue, cyan, yellow, pink) are placed at specific locations throughout the floor plan. A large, diagonal red watermark reading "Sample output only" is overlaid across the entire image.

Example column take-off

IP 10.65.200.170 DENDER ISSUE PENTHOUSE CL. DUDEK
IP 11.65.200.170 DENDER ISSUE UNICO DIVISIONS
IP 11.65.200.170 DENDER ISSUE

Example column take-off

10 of 10

100



 PFP Specialists



PPF Specialists

Project Name Example Project ABC
Submission ID 123

Zone	Client ref	Profile	Quantity	Length (m)	Sides	Composite	Voids filled	Bracing	Concrete filled	Web Openings
First floor beams	SB01	UB 254*102*25	1	77.62	3	Y	N	N	N	N
First floor beams	SB02	UB 254*146*31	1	275.13	3	Y	N	N	N	N
First floor beams	SB03	UB 305*165*46	1	13.61	3	Y	N	N	N	N
First floor beams	SB04	UB 406*140*39	1	345.53	3	Y	N	N	N	N
First floor beams	SB05	UB 406*140*46	1	175.37	3	Y	N	N	N	N
First floor beams	SB06	UB 533*210*82	1	257.89	3	Y	N	N	N	N
First floor beams	SB07	UB 533*210*92	1	42.47	3	Y	N	N	N	N
First floor beams	SB08	UB 533*210*101	1	31.67	3	Y	N	N	N	N
First floor beams	SB09	UB 533*210*109	1	58.55	3	Y	N	N	N	N
First floor beams	SB10	UB 533*210*122	1	46.62	3	Y	N	N	N	N
First floor beams	SB11	UC 152*152*30	1	13.85	3	Y	N	N	N	N
First floor beams	SB13	SHS 140*140*8	1	11.05	3	Y	N	Y	N	N
First floor beams	SB15	RHS 150*100*8	1	33.54	3	Y	N	Y	N	N
First floor columns	SC01	UC 203*203*46	7	4.5	4	N	N	N	N	N
First floor columns	SC02	UC 203*203*52	13	4.5	4	N	N	N	N	N
First floor columns	SC03	UC 203*203*60	6	4.5	4	N	N	N	N	N
First floor columns	SC04	UC 203*203*71	2	4.5	4	N	N	N	N	N
First floor columns	SC05	UC 203*203*86	11	4.5	4	N	N	N	N	N
First floor columns	SC07	UC 254*254*89	2	4.5	4	N	N	N	N	N
First floor columns	SC08	SHS 100*100*5	7	4.5	4	N	N	N	N	N
First floor columns	SC09	SHS 140*140*8	4	4.5	4	N	N	N	N	N
First floor columns	SC11	CHS 273*12.5	4	4.5	4	N	N	N	N	N