

HVAC Checklist

HVAC Drawing Check List									
Project Name		-	Drawing C	hecked					
Project Number Checked By		-	Date Verified By						
S.No	Checkpoints		Response		Remarks				
1.1	Has correct sheet size, format and title block been used?	T YES							
1.2	Is the Project logo and address shown?								
1.3	Is the project name shown?	U YES							
1.4	Is the design stage and date shown?								
1.5	Is the Key plan shown?	VES							
1.5	Is the north arrow shown?	VES		□ NA					
		YES	L NO	NA					
1.7	Is the scale shown and appropriate?	YES	□ NO	🗌 NA					
1.8 GENERAL	Is the drawing number & drawing name shown?	YES	□ NO	□ NA					
2.1	Are legends, general notes and abbreviations shown correctly?	VES	□ NO	□ NA					
2.2	Are the grid-lines shown correctly and halftone?	VES	□ NO	□ NA					
2.3	Are all the architecture & structure element halftone?	VES	NO NO	□ NA					
2.4	Are wall element cut pattern visibility unchecked?	VES	□ NO	□ NA					
2.5	Are ceilings & patterns are shown?	YES	□ NO	🗌 NA					
2.6	Are match-line and reference text shown?	YES	□ NO	□ NA					
2.7	Are view name shown as per BIM manual?	YES	□ NO	✓ NA					
2.8	Are all room tags are shown and aligned properly?	YES	□ NO	🗌 NA					
2.9	Are all unwanted architecture elements are hide?	YES	□ NO	□ NA					
FLOOR PLAN									
3.1	Are all the ducts center line must be turned off?	YES	□ NO	🗌 NA					
3.2	Are all the ducts system must match with legend?	YES	□ NO	🗌 NA					
3.3	Are all the ducts insulation shown in grey color with dash 1/8 pattern?	YES	□ NO	□ NA					
3.4	Are all the ducts insulation in tap beveled fitting must be invisible?	YES	□ NO	🗌 NA					
3.5	Are all ducts are given with duct tag (Size & BOD)?	VES	□ NO	🗌 NA					
3.6	Are all ducts up & down mention clearly?	VES	NO NO	🗆 NA					
3.7	Are all air terminals are given with air terminal tag (size & air flow)?	VES	□ NO	□ NA					
3.8	Are all mechanical equipment's are given with equipment tag?	YES	□ NO	🗌 NA					
3.9	Are all Hydronic pipes are given with pipe tag (Size & BOD)	YES	□ NO	🗌 NA					
3.10	Are all Hydronic pipes up & down mention clearly?	YES	□ NO	🗌 NA					
3.11	Are all the Hydronic pipes center line must be turned off?	YES	□ NO	🗌 NA					
3.12	Are all the Hydronic pipes system must match with legend?	VES	□ NO	🗌 NA					



3.13	Are all the Hydronic Pipe insulation shown in grey color with dash 1/8 pattern?	YES		
3.14	Did the false ceiling level indicated?	YES		
3.15	Are all tags not overlap with other architecture & structural elements?	YES	□ NO	
3.16	Are all tags not overlap with each other?	YES		
3.17	Are all tags not overlap with Room tags?	YES		
3.18	Are all ducts are given with reference dimension horizontally & vertically?	YES		
3.19	Are all pipes are given with reference dimension horizontally & vertically?	YES		
3.20	Are all tags as per BIM standard manual?	YES	NO NO	
3.21	Are all dimensions as per BIM standard Manual?	YES		
3.22	Are all duct riser mention clearly?	YES		
3.23	Are all Hydronic pipe riser mention clearly?	YES		
BUILDING SECTION	ON		I	
4.1	Did the section mark & name matched with plan?	YES	□ NO	
4.2	Did the finished floor level marking with level indication mark given?	YES		
4.3	Did the floor to floor height & total height of structure given?	YES		
4.4	Did the grid line & grid name mention as per BIM standard manual?	YES		
4.5	Did the ducts are annotated properly with system, size, & BOD	YES		
4.6	Did the Hydronic pipe are annotated properly with system, size, & BOD	YES		
4.7	Did the horizontal & vertical reference dimensions are shown in duct?	YES		
4.8	Did the horizontal & vertical reference dimensions are shown in	YES		
MECHANICAL RO	hydronic pipe?			
5.1	Did the section mark & name matched with plan?	YES		
5.2	Did the finished floor level marking with level indication mark given?	YES		
5.3	Did the floor to floor height & total height of structure given?	YES	□ NO	
5.4	Did the equipment name and valve package name mention clearly?	YES	□ NO	
5.5	Did the vertical dimension of duct (BOD) indicated?	YES	□ NO	
5.6	Did the duct system and size indicate?	YES	□ NO	
QUANTITY TAKE	OFF			
6.1	Ducts	YES		□ NA
6.2	Grills	YES		□ NA
6.3	Fire Dampers & Car Dampers	YES		□ NA
6.4	Kitchen Exhaust	YES		□ NA
6.5	Boiler Chim ney	YES		□ NA
6.6	Boiler	YES		



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6.8	Fans	YES	□ NO	🗌 NA	
6.9	Access doors	YES	□ NO	🗌 NA	
6.10	Expansion Joints	YES	□ NO	🗌 NA	
6.11	Pumps	YES	□ NO	🗌 NA	
6.12	Va lves	YES	□ NO	🗌 NA	
6.13	Refrigerant Line	YES	□ NO	🗌 NA	
6.14	Insulation	YES	NO NO	🗌 NA	
6.15	Laundry Exhaust	YES	□ NO	🗌 NA	
6.16	Bathroom Exhaust	YES	□ NO	🗌 NA	
6.17	Garage Exhaust	YES	□ NO	🗌 NA	
6.18	Fresh Air	YES	□ NO	🗌 NA	
COLOR CODING					
7.10	RETURN AIR-MAGENTA	YES	□ NO	🗌 NA	
7.20	SUPPLY AIR (FROM AC UNIT)-GREEN (BRIGHT)	YES	□ NO	🗌 NA	
7.30	EXHAUST AIR (APT DUCTS)-ORANGE	YES	□ NO	🗌 NA	
7.40	MAKEUP AIR (AIR FROM ERV)-GREEN (BRIGHT)	YES	□ NO	🗌 NA	
7.50	OUTSIDE AIR -BLUE (BRIGHT)	YES	□ NO	🗌 NA	
7.60	CHILLED WATER RETURN-NOT APPLICABLE	YES	□ NO	🗌 NA	
7.70	CHILLED WATER SUPPLY-NOT APPLICABLE	YES	□ NO	🗌 NA	
7.80	CONDENSATE DRAIN-BROWN	YES	□ NO	🗌 NA	
7.90	REFRIGERANT LINES-PURPLE	YES	□ NO	🗌 NA	
7.10	HEATING HOT WATER RETURN-NOT APPLICABLE (ELEC. PTACS)	YES	□ NO	🗌 NA	
7.11	HEATING HOT WATER SUPPLY-NOT APPLICABLE (ELEC. PTACS)	Tes 🗌	□ NO	🗌 NA	
7.12	OTHER-DARK GRAY	YES	□ NO	🗌 NA	
7.13	MECHANICAL EQUIPMENT/UNITS-DARK GRAY	YES	□ NO	🗌 NA	
7.14	INSULATION-SAME AS SERVICE	YES	□ NO	🗌 NA	
7.14	IINSULATION-SAIVIE AS SERVICE	L YES			