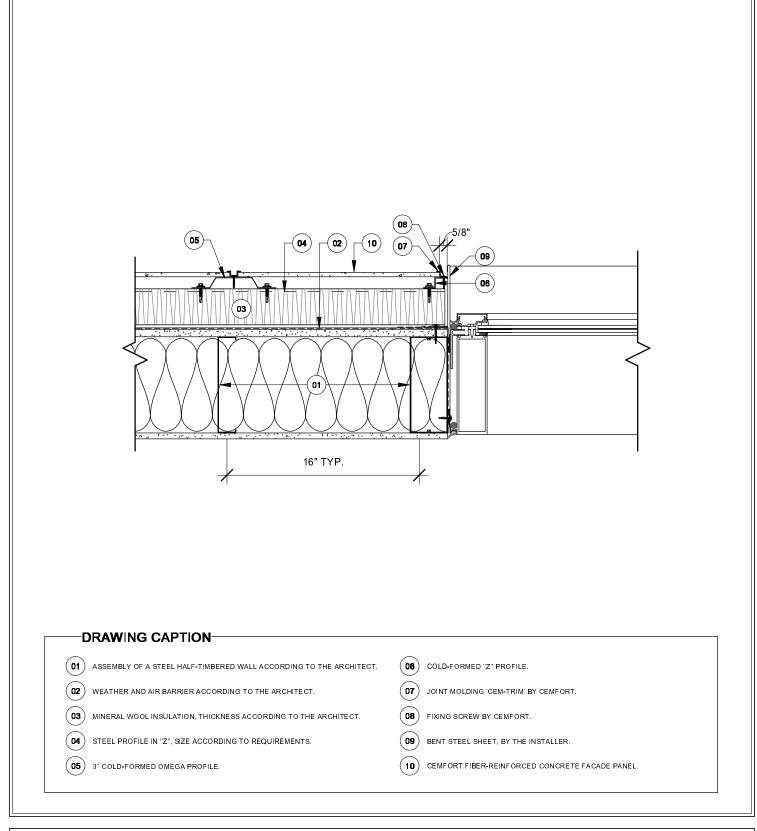
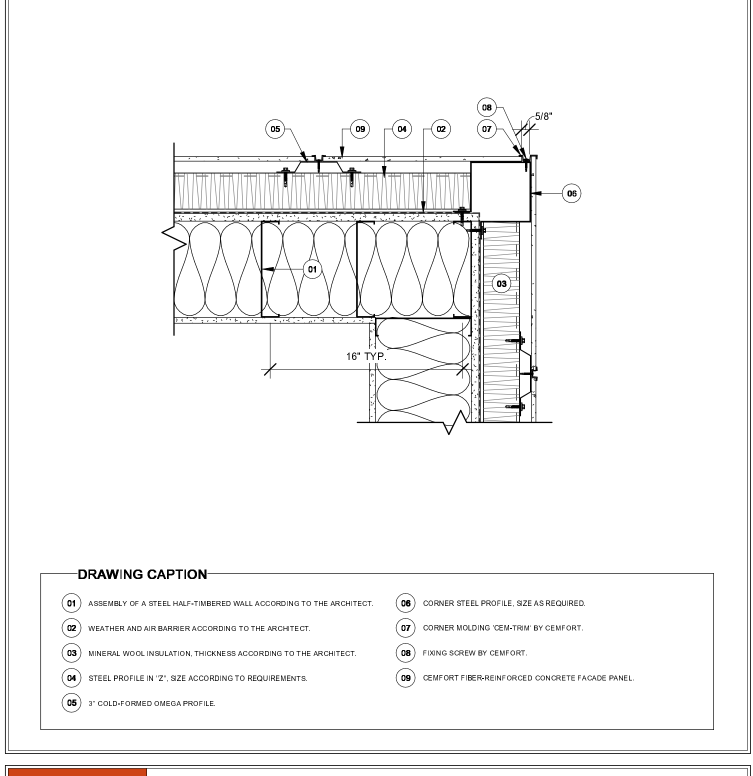


	CEMFORT PANELS INC. 1915 RUE ALFRED-NOBEL	TITLE : PLAN DETAIL - STEEL FRAMED WALL			
	SALABERRY-DE-VALLEYFIELD	SYSTEM		DATE :	
PT panels	(QUEBEC) CANADA J6T 0E3		CEM-TRIM		2024-10-24
	THE CEMFORT GUIDE DETAILS ARE PROVIDED FOR GENERAL REFERENCE ONLY AND REPRESENT TYPICAL				
	CONDITIONS FOR CLADDING FASTENING SYSTEMS. PROJECT-SPECIFIC ENGINEERING WORK IS REQUIRED TO ACCOUNT FOR WIND LOAD, CLADDING WEIGHT, TYPE, PROJECTION, SPACING, ETC. SPLEASE CONTACT CEMFORT FOR FURTHER INFORMATION. ALL IMPLIED WARRANTIES, INCLUDING THOSE RELATING TO	SCALE :		PAGE :	
	FITNESS FOR A PARTICULAR PURPOSE, ARE EXPRESSLY EXCLUDED.		1 1/2" = 1'-0"		1/9

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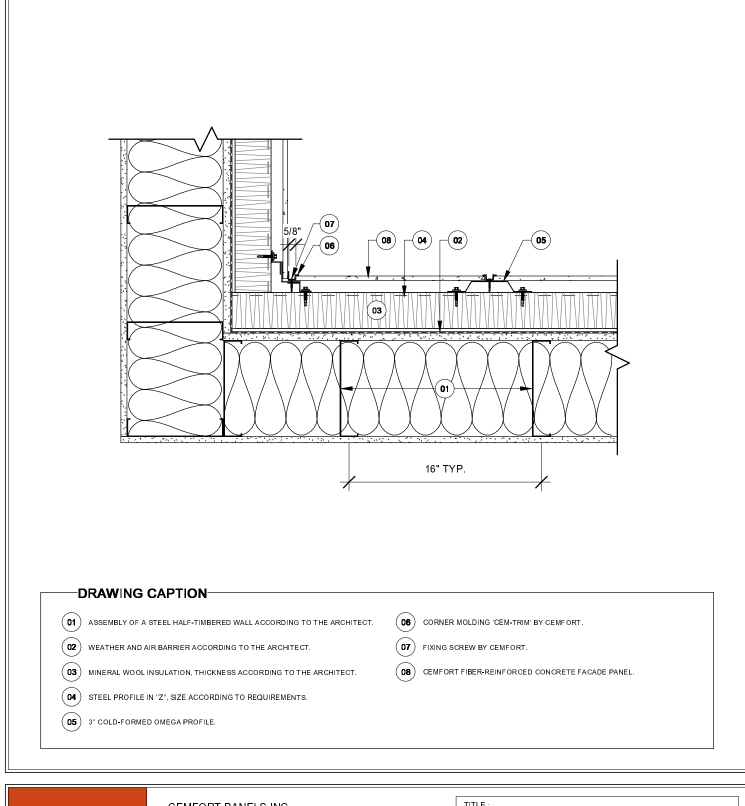


	CEMFORT PANELS INC. 1915 RUE ALFRED-NOBEL SALABERRY-DE-VALLEYFIELD	TITLE : PLAN DETAIL - WINDOW J	АМВ
CEMFORT Fiber concrete facade panels	(QUEBEC) CANADA J6T 0E3	SYSTEM : CEM-TRIM	DATE : 2024-10-24
	THE CEMFORT GUIDE DETAILS ARE PROVIDED FOR GENERAL REFERENCE ONLY AND REPRESENT TYPICAL CONDITIONS FOR CLADDING FASTENING SYSTEMS. PROJECT-SPECIFIC ENGINEERING WORK IS REQUIRED TO ACCOUNT FOR WIND LOAD, CLADDING WEIGHT, TYPE, FROJECTION, SPACING, ETC. PLEASE CONTACT CEMFORT FOR FURTHER INFORMATION. ALL IMPLIED WARRANTIES, INCLUDING THOSE RELATING TO FITNESS FOR A PARTICULAR PURPOSE, ARE EXPRESSLY EXCLUDED.	SCALE : 1 1/2" = 1'-0"	PAGE : 2/9



T inels	CEMFORT PANELS INC. 1915 RUE ALFRED-NOBEL SALABERRY-DE-VALLEYEIELD	TITLE : PLAN DET	AIL - EXTERNAL	CORNER	
		SYSTEM :	CEM-TRIM	DATE :	024-10-24
		SCALE :	1 1/2" = 1'-0"	PAGE :	3/9

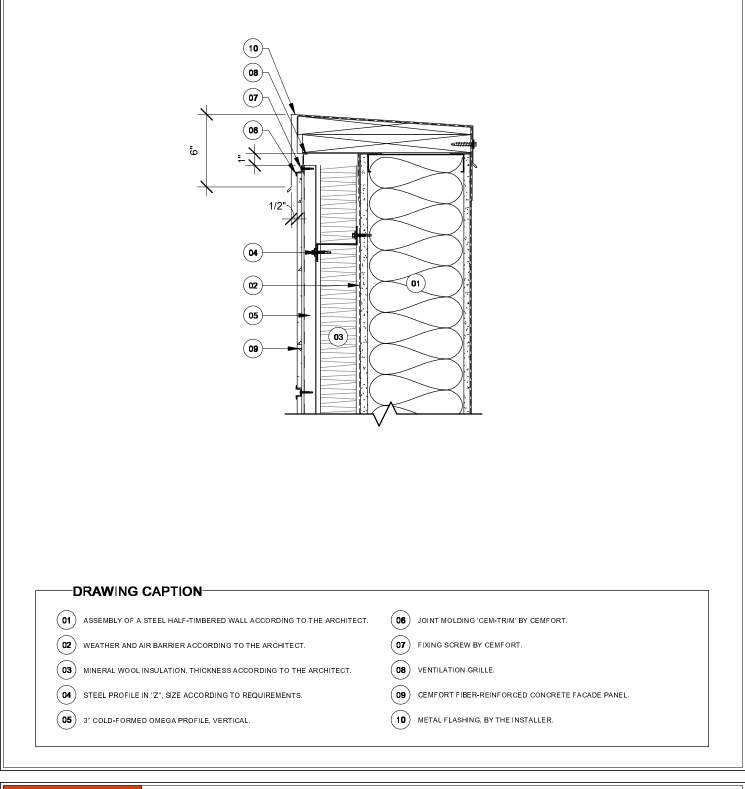
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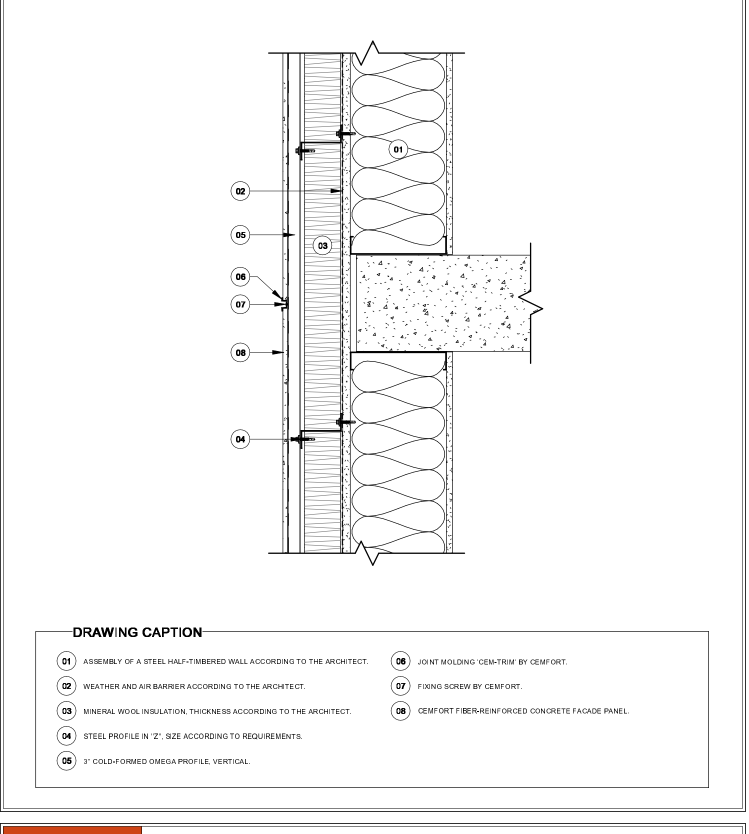
	CEMFORT PANELS INC. 1915 RUE ALFRED-NOBEL	PLAN DETAIL - INTERNAL CORNER		
I els	SALABERRY-DE-VALLEYFIELD (QUEBEC) CANADA J6T 0E3	SYSTEM : CEM-TRIM	DATE :	
	THE CEMFORT GUIDE DETAILS ARE PROVIDED FOR GENERAL REFERENCE ONLY AND REPRESENT TYPICAL CONDITIONS FOR CLADDING FASTENING SYSTEMS. PROJECT-SPECIFIC ENGINEERING WORK IS REQUIRED TO ACCOUNT FOR WIND LOAD, CLADDING WEIGHT, TYPE PROJECTION. SPACING, ETC, PLASE CONTACT CEMFORT FOR FURTHER INFORMATION ALL INFLIED WARRANTIES, INCLUDING THOSE RELATING TO FTIMESS FOR A PARTICULAR PURPOSE, ARE EXPRESSLY EXCLUDED.	SCALE : 1 1/2" = 1'-0"	PAGE :	

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M-TRIM	DATE :	2024-10-24	
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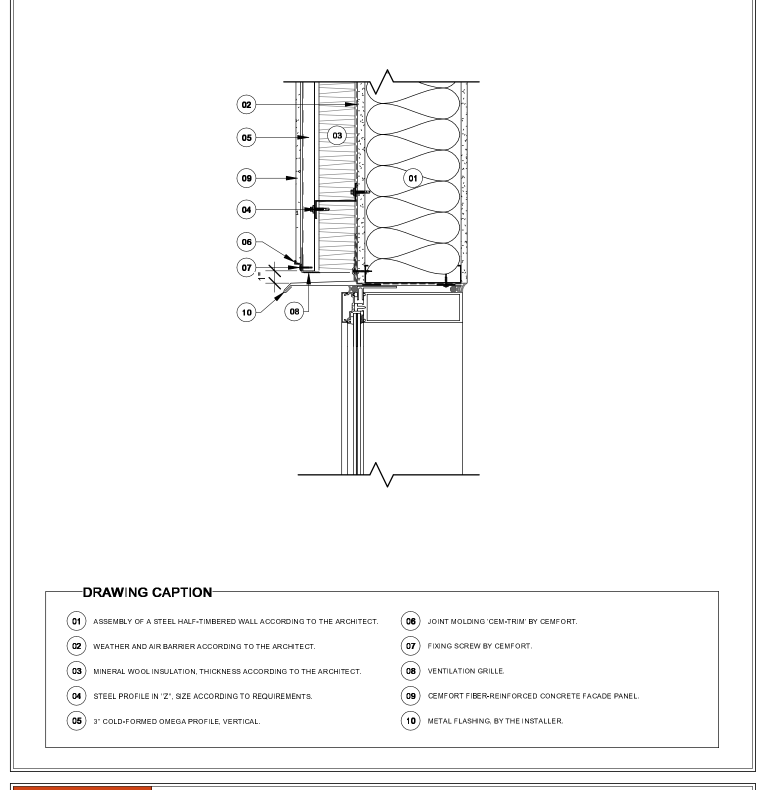
	CEMFORT PANELS INC. 1915 RUE ALFRED-NOBEL SALABERRY-DE-VALLEYFIELD	TITLE : TYPICAL PARAPET DETAI	L
DEMFORT	(QUEBEC) CANADA J6T 0E3	SYSTEM : CEM-TRIM	DATE : 2024-10-24
	THE CEMFORT GUIDE DETAILS ARE PROVIDED FOR GENERAL REFERENCE ONLY AND REPRESENT TYPICAL CONDITIONS FOR CLADDING FASTENING SYSTEMS. PROJECT-SPECIFIC ENGINEERING WORK IS REQUIRED TO ACCOUNT FOR WIND LOAD, CLADDING WEIGHT, TYPE, PROJECTION, SPACING, ETC. PLAESE CONTACT CEMFORT FOR FURTHER INFORMATION. ALL IMPLIED WARRANTIES, INCLUDING THOSE RELATING TO FITNESS FOR A PARTICULAR PURPOSE, ARE EXPRESSLY EXCLUDED.	SCALE : 1 1/2" = 1'-0"	PAGE : 5/9



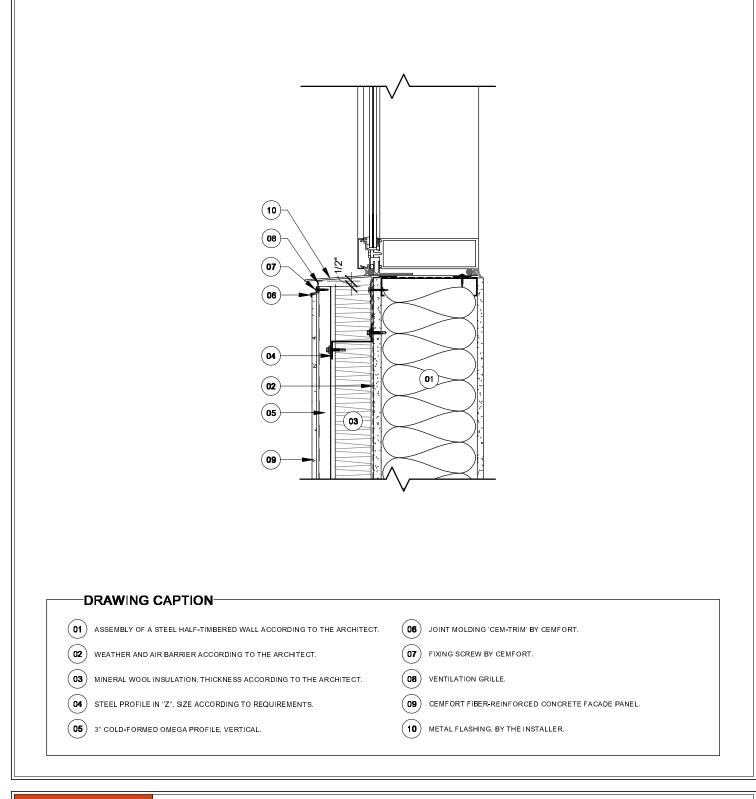
	CEMFORT PANELS INC. 1915 RUE ALFRED-NOBEL	TITLE : HORIZONTAI
RT panels	SALABERRY-DE-VALLEYFIELD (QUEBEC) CANADA J6T 0E3	SYSTEM :
puncis	THE CEMFORT GUIDE DETAILS ARE PROVIDED FOR GENERAL REFERENCE ONLY AND REPRESENT TYPICAL CONDITIONS FOR CLADDING FASTENING SYSTEMS, PROJECT.SPECIFIC ENGINEERING WORK IS REQUIRED TO ACCOUNT FOR WIND LOAD, CLADDING WEIGHT, TYPE PROJECTION, SPACING, ETC, PLASE CONTACT CEMFORT FOR FURTHER INFORMATION. ALL IMPLIED WARRANTIES, INCLUDING THOSE RELATING TO FITNESS FOR A PARTICULAR PURPOSE. ARE EXPRESSIVE YECLUED.	SCALE :
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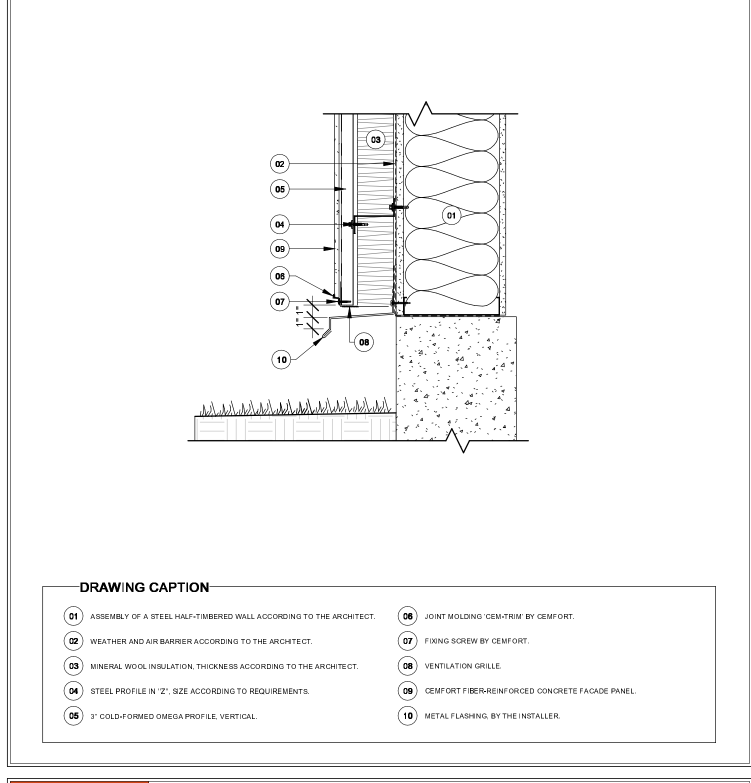
	HORIZONTAL JOINT DETAIL				
٦	SYSTEM :	CEM-TRIM	DATE :	2024-10-24	
	SCALE :	1 1/2" = 1'-0"	PAGE :	6/9	



	CEMFORT PANELS INC. 1915 RUE ALFRED-NOBEL SALABERRY-DE-VALLEYEIELD	TITLE : WINDOW HEAD DETAIL	
EMFORT	(QUEBEC) CANADA J6T 0E3	SYSTEM : CEM-TRIM	DATE : 2024-10-24
	THE CEMPORT GUIDE DETAILS ARE PROVIDED FOR GENERAL REFERENCE ONLY AND REPRESENT TYPICAL CONDITIONS FOR CLADDING FASTENING SYSTEMS. PROJECT.SPECIFIC ENGINEERING WORK IS REQUIRED TO ACCOUNT FOR WIND LOAD, CLADDING WEIGHT, TYPE, PROJECTION, SPACING, ETC. PLEASE CONTACT CEMPORT FOR FURTHER INFORMATION ALL IMPLIED WARRANTIES, INCLUDING THOSE RELATING TO FITNESS FOR A PARTICULAR PURPOSE, ARE EXPRESSLY EXCLUDED.	SCALE : 1 1/2" = 1'-0"	PAGE : 7/9



	CEMFORT PANELS INC. 1915 RUE ALFRED-NOBEL SALABERRY-DE-VALLEYFIELD	TITLE : WINDOW STILL DETAIL		
CEMFORT Fiber concrete facade panels	(QUEBEC) CANADA J6T 0E3	SYSTEM : CEM-TRIM	DATE : 2024-10-24	
	THE CEMFORT GUIDE DETAILS ARE PROVIDED FOR GENERAL REFERENCE ONLY AND REPRESENT TYPICAL CONDITIONS FOR CLADDING FASTENING SYSTEMS. PROJECT-SPECIFIC ENGINEERING WORK IS REQUIRED TO ACCOUNT FOR WIND LOAD, CLADDING WEIGHT, TYPE, PROJECTION, SPACING, ETC. PLEASE CONTACT CEMFORT FOR FURTHER INFORMATION. ALL IMPLIED WARRANTIES, INCLUDING THOSE RELATING TO FITNESS FOR A PARTICULAR PURPOSE, ARE EXPRESSLY EXCLUDED.	SCALE : 1 1/2" = 1'-0"	PAGE : 8/9	



	CEMFORT PANELS INC. 1915 RUE ALFRED-NOBEL	TITLE : ABOVE-GRADE WALL DETAIL		
Fiber concrete facade panels	SALABERRY-DE-VALLEYFIELD (QUEBEC) CANADA J6T 0E3	SYSTEM : CEM-TRIM	DATE : 2024-10-24	
	THE CEMFORT GUIDE DETAILS ARE PROVIDED FOR GENERAL REFERENCE ONLY AND REPRESENT TYPICAL CONDITIONS FOR CLADDIR FASTENING SYSTEMS. PROJECT SPECIFIC ENGINEERING WORK IS REGURED TO ACCOUNT FOR WIND LOAD, CLADDING WEIGHT, TYPE, FROLETONS, SPACING, ETC, PLEASE CONTACT CEMFORT FOR FURTHER INFORMATION. ALL IMPLIED WARRANTIES, INCLUDING THOSE RELATING TO FITNESS FOR A PARTICULAR PURPOSE, ARE EXPRESSLY EXCLUDED.	SCALE : 1 1/2" = 1'-0"	PAGE : 9/9	