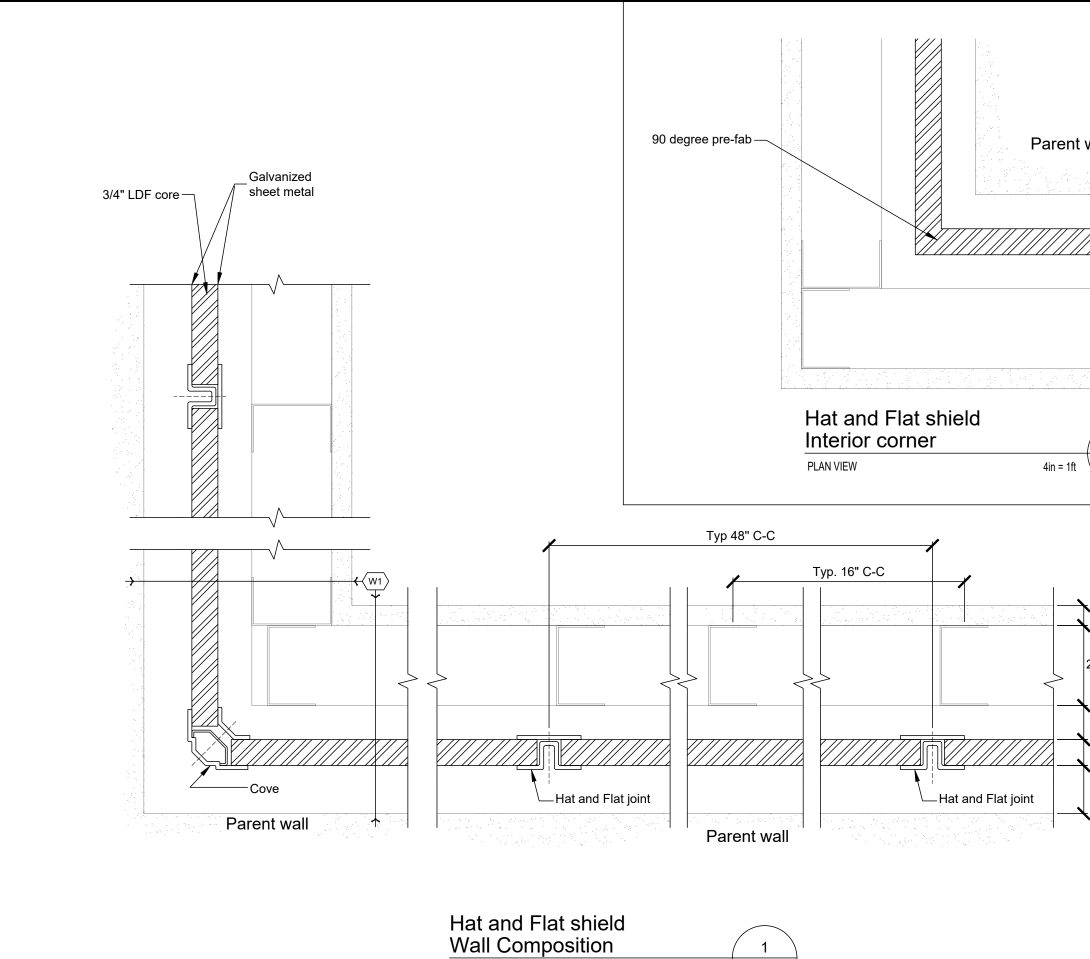


		Client
		Client name or logo
		11
		General Note
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		DO NOT MEASURE THE DISTANCE ON THESE DRAWINGS.
		0 Preliminary 2020-02-26 EB
		No Revision Date By
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crete Deck		Notes
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crete Deck	2	Notes
crete Deck		
crete Deck		Project Number and Name
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crete Deck		Project Number and Name
crete Deck		Project Number and Name 100 -Typical wall sections
crete Deck		Project Number and Name 100 -Typical wall sections Sheet Title
crete Deck		Project Number and Name 100 -Typical wall sections Sheet Title Hat and Flat RF shield
crete Deck		Project Number and Name 100 -Typical wall sections Sheet Title
crete Deck		Project Number and Name 100 -Typical wall sections Sheet Title Hat and Flat RF shield
crete Deck		Project Number and Name 100 -Typical wall sections Sheet Title Hat and Flat RF shield
crete Deck		Project Number and Name 100 -Typical wall sections Sheet Title Hat and Flat RF shield Wall, Floor and Ceiling detail Designed By
		Project Number and Name 100 -Typical wall sections Sheet Title Hat and Flat RF shield Wall, Floor and Ceiling detail
		Project Number and Name 100 -Typical wall sections Sheet Title Hat and Flat RF shield Wall, Floor and Ceiling detail Designed By Edward Baraghis Project Manager Edward Baraghis
crete Deck	4in = 1ft RF-103	Project Number and Name   100 -Typical wall sections   Sheet Title   Hat and Flat RF shield   Wall, Floor and Ceiling detail   Designed By   Edward Baraghis   Project Manager   Edward Baraghis   Checked By
		Project Number and Name   100 -Typical wall sections   Sheet Title   Hat and Flat RF shield   Wall, Floor and Ceiling detail   Designed By   Edward Baraghis   Project Manager   Edward Baraghis   Checked By   Edward Baraghis
	4in = 1ft RF-103	Project Number and Name   100 -Typical wall sections   Sheet Title   Hat and Flat RF shield   Wall, Floor and Ceiling detail   Designed By   Edward Baraghis   Project Manager   Edward Baraghis   Checked By
	4in = 1ft RF-103	Project Number and Name   100 -Typical wall sections   Sheet Title   Hat and Flat RF shield   Wall, Floor and Ceiling detail   Designed By   Edward Baraghis   Project Manager   Edward Baraghis   Checked By   Edward Baraghis   Scale Sheet Number

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PLAN VIEW

RF-104

4in = 1ft

	<u>Client</u> Client name or logo
wall	General Note THESE ARCHITECTURAL DOCUMENTS ARE THE REPROUGED WITHOUT WINTEN PERMISSION DIMENSIONS APPEARING ON THE DOCUMENTS MUST BE VERIFIED BY THE CONTRACTOR BEFORE WORK BEGINS, PLEASE USE THE DIMENSIONS ON THE DRAWINGS AND DO NOT MEASURE THE DISTANCE ON THESE DRAWINGS.
	0 Preliminary 2020-02-26 EB No Revision Date By
	Seal
2 RF-104	
	Notes
⟨W1⟩	
%" [15.9 mm] Interior drywall (by Others)	
2½" [63.5 mm] Aluminum Stud (by Others)	
1¼₀" [27.0 mm] Air Gap	
¹‰" [20.6 mm] RF Panel 1½" [38.1 mm] Air Gap	Project Number and Name 100 -Typical wall sections
Parent Wall (by Others)	Sheet Title Hat and Flat RF shield Wall composition
	Designed By Edward Baraghis Project Manager Edward Baraghis Checked By Edward Baraghis Scale Sheet Number
	4in = 12in 4

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