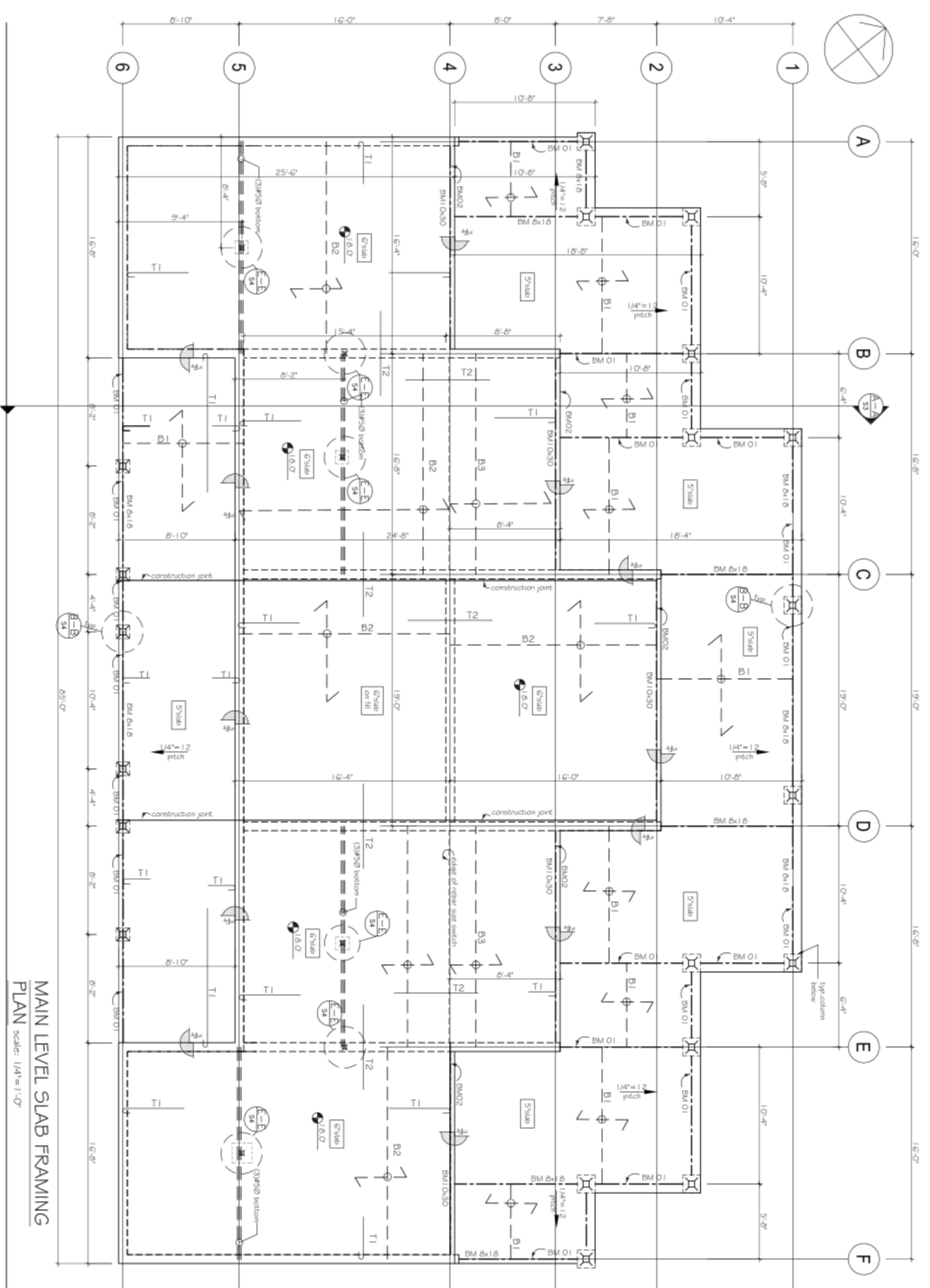
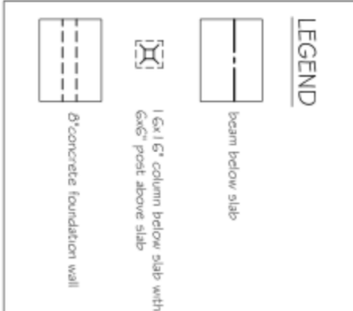


Written dimensions have precedence over scaled dimensions. Contractor shall verify and be responsible for all dimensions and conditions on the project. Paul Ferreras, PE must be notified immediately in writing of any variation from the dimensions and conditions shown on the plans. Field verify all conditions prior to laying out or fabricating work. Bring to the Engineer's attention any deviation from designed conditions and field conditions prior to proceeding with any work and cooperate with Engineer to modify such conditions at no additional cost to the owner, Engineer or consultants. Shop drawings must be submitted to the Engineer and reviewed by the Engineer prior to ordering materials, fabrication and delivery to the site, unless otherwise provided for under the specific contractual agreement between the Engineer and Client. Paul Ferreras, PE expressly reserves its common law copyright and other property rights in these documents. These documents are not to be reproduced, changed or copied in any form or manner whatsoever nor are they to be assigned to a third party without first obtaining the written permission and/or consent of Paul Ferreras, PE, in the event of unauthorized use of these documents by a third party, the third party shall hold Paul Ferreras, PE harmless and agrees to remunerate Paul Ferreras, PE for such use in an amount equal to the original fee to the original documents, plus legal fees, court costs, collection fees and other costs.



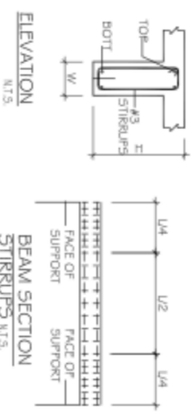
**MAIN LEVEL SLAB FRAMING**  
 PLAN scale: 1/4" = 1'-0"

1 SLAB FRAMING SCHEDULE	
SPACING	
B1	#4 @ 10'o.c. - 3" clearance
B2	#4 @ 8'o.c. - 3" clearance
B3	#4 @ 6'o.c. - 3" clearance
TOP STEEL	
T1	#4 @ 12'o.c. - 1" clearance
T2	#4 @ 8'o.c. - 1" clearance
TEMPERATURE STEEL: #4 @ 12"	
THROUGHOUT	



**2 BEAM SCHEDULE**

BEAM ID	SIZE	TOP STEEL	BOTTOM STEEL	INTERMED. STEEL	STIRRUPS	REMARKS
BEAM 01	24x18"	(2) #5	(3) #5		U4	
BEAM 02	10x30"	(3) #5	(4) #6		(2) #5 @ 12"	4"



PROPERTY  
 BUILDING ADDITION  
 GUEST COTTAGE  
 LITTLE ST. JAMES Rd.  
 RED HOOK QUARTERS  
 97 THOMAS L. S. VIRGIN  
 ISLANDS

**SLAB FRAMING PLAN**

NO.	DESCRIPTION	DATE

**PAUL FERRERAS, PE**  
 STRUCTURAL ENGINEER

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DATE: Nov. 10th, 2011  
 SCALE: 7 OF 10  
**S2**