

TOPICS	SUBTOPICS		# OF SLIDES
INTRODU	ICTION		1
	PERSONAL PROJECT: EFFECTIVENESS OF BIM IN VE, SEQUENCING, & SITE LOGIST	rics	
PRESENTATION OUTLINE			1
PROJEC <sup>*</sup>	Γ GOALS		1
	CRITERION FOR EVALUATION		
BACKGROUND OF THE T.C. WILLIAMS HIGH SCHOOL REPLACEMENT PROJECT			4
	PROJECT TEAM	1	
	CONSTRUCTION OVERVIEW (SITE, SIZE, COST, SCHEDULE)	1	
	ARCHITECTURAL FEATURES	1	
	REVIEW OF PERTINENT TECHNICAL ASSIGNMENT MATERIAL	1	
VALUE ENGINEERING			5
	BIM	2	
	ALTERNATIVE BUILDING MATERIAL TO CMU (COMPARISON)	1	
	EXISTING AUDITORIUM CONDITIONS	1	
	REDESIGN OF AUDITORIUM ACOUSTICAL SYSTEM	1	
SEQUEN	CING		4
	BIM	2	
	CMU SCHEDULE	1	
	ALTERNATIVE MATERIAL SCHEDULE	1	
SITE LO	GISTIC		4
	BIM	2	
	EXISTING CONDITIONS	1	
	RESEQUENCED CONDITIONS	1	
GOALS F	REVISITED		1
MATERIA	L		
RECOMM	MENDATION		1
ACKNOW	/LEDGEMENTS / QUESTIONS		1
		Total:	23