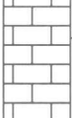
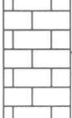
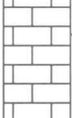
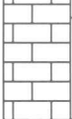
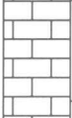
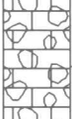
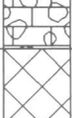
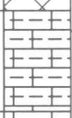


SOIL BORING LOG				CAMP STANLEY STORAGE ACTIVITY		
SITE LOCATION: AOC 65			BORING NUMBER: AOC65-SB04			
CLIENT: CAMP STANLEY STORAGE ACTIVITY			CONTRACTOR: PARSONS ENGINEERING SCIENCE, INC.			
PROJECT: D05084			DRILLING CONTRACTOR: Jedi			
LOGGED BY: Melissa Nugent			REF. LOGBOOK: 738290.02			
BORING DEPTH (ft-BGL): 35			DRILLER: Eric Jones			
BORING ELEVATION (ft-MSL):			DRILLING RIG: Mobile B-61			
EAST COORDINATE:			DRILLING METHOD: Air Core			
NORTH COORDINATE:			SAMPLING METHOD: Split Spoon			
BEGIN DRILLING: 03/22/01			END DRILLING: 03/22/01			
DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	PID (ppm)	LITHOLOGIC DESCRIPTION	USCS GRAPHIC LOG	COMMENTS
0.8/5			0			
16				LIMESTONE (WACKESTONE), 5Y 8/1, white, mostly massive bedding with traces of mud laminations, somewhat soft, dry.		
4.5/5			0	MUDSTONE, 2.5Y 7/4, pale yellow, laminated, softer than above, some clay with little plasticity.		
18				LIMESTONE (WACKESTONE), same as above, some Fe staining around inclusions in rock, forming iron-stained rings, 1 inch void at 19'.		
20				Same as above, 5Y 8/1, white, grades to 2.5Y 8/4, pale yellow, layer core segments towards 22.5'.		
22			0			
4/5			0	WEATHERED LIMESTONE, 5Y 7/6, yellow, somewhat clayey and marly, crumbles easily in hands, damp.		
24						
26				No recovery, marly.		
4.2/5			0	MARLY LIMESTONE, 2.5Y 8/4, pale yellow, more dense than above, little silty and clayey.		
28				LIMESTONE (WACKESTONE), 2.5Y 8/1, white, very hard, dry, massive, somewhat cherty with conchoidal breaks.		

SOIL BORING LOG		CAMP STANLEY STORAGE ACTIVITY	
SITE LOCATION: AOC 65		BORING NUMBER: AOC65-SB04	
CLIENT: CAMP STANLEY STORAGE ACTIVITY		CONTRACTOR: PARSONS ENGINEERING SCIENCE, INC.	
PROJECT: D05084		DRILLING CONTRACTOR: Jedi	
LOGGED BY: Melissa Nugent		REF. LOGBOOK: 738290.02	
BORING DEPTH (ft-BGL): 35		DRILLER: Eric Jones	
BORING ELEVATION (ft-MSL):		DRILLING RIG: Mobile B-61	
EAST COORDINATE:		DRILLING METHOD: Air Core	
NORTH COORDINATE:		SAMPLING METHOD: Split Spoon	
BEGIN DRILLING: 03/22/01		END DRILLING: 03/22/01	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	P10 (ppm)	LITHOLOGIC DESCRIPTION	USGS GRAPHIC LOG	COMMENTS
4.2/5			0	MARLY LIMESTONE, small void at 28.4' that is moist/wet, subvertical (planar), Fe staining suggests a fracture at the same depth.		
30						
32	3.2/5		0			
34				CLAYEY SHALE, very stiff, damp, blocky structure, 2.5Y 6/4, light yellowish brown.		Sample: AOC65-SB04 (34-35')
				TOTAL DEPTH = 35 FEET		Samples analyzed for VOC's, SVOC's, metals, PCB's, and TPH.
36						
38						
40						
42						