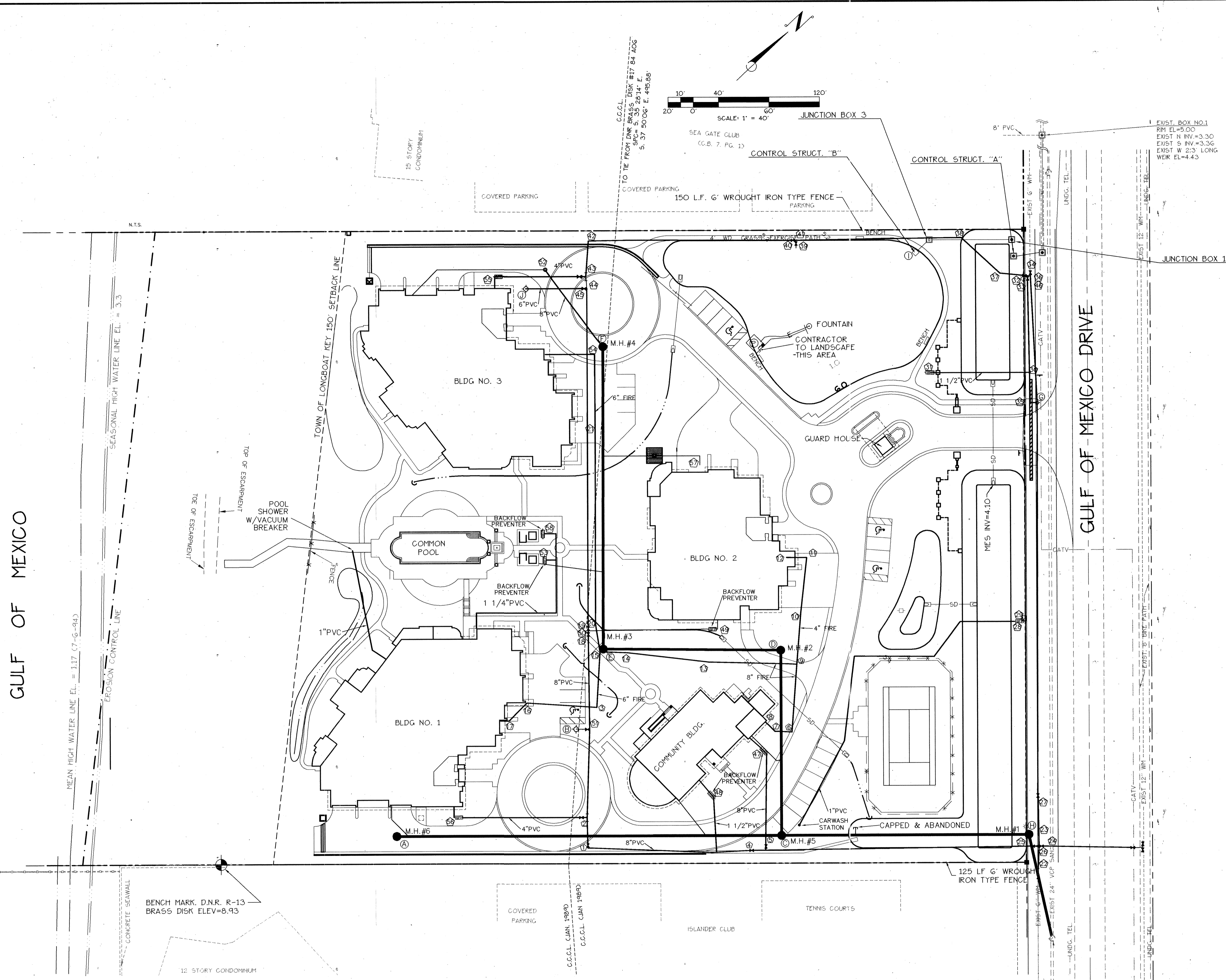


GULF OF MEXICO



AS-BUILT TABLE

	A	B	C	D	E	F	G	H	I	J
	M.H. 1	FIRE HYD. 5	M.H. 5	M.H. 2	M.H. 3	M.H. 4	FIRE HYD. 4	M.H. 1	CONTROL STRUCT. B	FIRE HYD.
1 8" GATE VALVE	151.1'	92.1'								
2 8" X 4" TEE/VALVE	151.1'	92.1'								
3 6" 90° BEND		23.9'			46.6'					
4 8" GATE VALVE			25.9'	159.5'						
5 8" GATE VALVE			15.2'	155.7'						
6 8" 90° BEND			82.0'	65.6'						
7 8" 45° BEND			82.3'	64.6'						
8 8" END			90.3'	58.5'						
9 8" X 8" TEE W/4" RED.			135.8'	17.9'						
10 4" PIPE				33.8'	159.4'					
11 4" 90° BEND			220.6'	76.1'						
12 4" END			219.9'	73.4'						
13 8" PIPE				57.8'	84.3'					
14 8" PIPE				121.8'	19.1'					
15 8" X 6" X 6" TEE		64.2'		3.4'						
16 6" 45° BEND		44.1'		74.2'						
17 6" 45° BEND		53.3'		94.0'						
18 8" GATE VALVE		76.3'		16.9'						
19 8" GATE VALVE		80.8'		20.4'						
20 8" PIPE		84.4'		20.3'						
21 8" PIPE				174.3'	65.4'					
22 8" GATE VALVE			204.7'					26.9'		
23 6" GATE VALVE			203.1'					7.9'		
24 10" GATE VALVE			208.6'					15.9'		
25 8" GATE VALVE W/10X 8" RED.			198.6'					10.1'		
26 10" X 6" CROSS			203.3'					12.1'		
27 6" GATE VALVE			205.7'					31.5'		
28 1" BACKFLOW PREVENTER								173.0'	169.2'	
29 WATER METER								172.3'	169.8'	
30 1 1/2" SADDLE								24.3'		130.2'
31 1" BACKFLOW PREVENTER						260.3'	87.7'			
32 8" GATE VALVE						100.1'		87.9'		
33 6" GATE VALVE						98.1'		90.3'		
34 6" GATE VALVE						102.0'		91.8'		
35 6" 90° BEND						5.5'		148.6'		
36 6" TEE						99.3'		92.5'		
37 8" 45° BEND						105.6'		68.3'		
38 8" 45° BEND						142.9'		37.6'		
39 8" GATE VALVE							173.1'	95.5'		
40 8" GATE VALVE						172.2'		98.1'		
41 8" TEE						174.3'		95.8'		
42 8" 90° BEND						83.4'			62.2'	
43 8" X 4" TEE/VALVE						56.2'			48.5'	
44 8" X 6" TEE						47.1'			48.3'	
45 6" GATE VALVE						47.7'			46.1'	
46 6" TEE							99.3'	92.5'		
47 6" BACKFLOW PREVENTER		67.8'						220.1'		
48 2" BACKFLOW PREVENTER		55.1'						252.8'		
49 3" BACKFLOW PREVENTER			52.7'	92.1'						
50 8" X 8" TEE		79.6'		19.4'						
51 8" X 6" TEE		10.2'		63.7'						
52 CLEANOUT						75.5'			21.3'	
53 1" BACKFLOW PREVENTER		137.7'		85.5'						
54 6" 90° BEND					9.3'				75.5'	
55 3" BACKFLOW PREVENTER					101.7'				25.6'	
56 3" BACKFLOW PREVENTER		51.2'	116.0'							
57 CLEANOUT					121.3'				196'	
58 1" BACKFLOW PREVENTER		156.7'			102.8'					

NOTE: SEE PLAN AND PROFILES FOR SEWER RIM AND INVERT ELEVATIONS.

NOTE: THE PROJECT HAS BEEN CONSTRUCTED IN COMPLIANCE WITH THE APPROVED PLANS

**RECORD DRAWING**  
**WATER AND SEWER SYSTEM**

VIZCAYA at LONGBOAT KEY  
 ECOVENTURE LBK, LTD.  
**WATER AND SEWER PLAN**

PROJECT NO. **ECC-01**  
 SHEET NO. **4**

**BISHOP & ASSOCIATES**  
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 PHONE (941)-371-6362 • FAX (941)-378-3215

BY	DATE	O.C.	DATE	DESCRIPTION
D.B.	4-20-98			ADD AS-BUILT INFO.

TASK	INITIALS	DATE
DESIGN	M.M.H.	9/30/94
DRAWN	D.B.	4-13-98
CHECKED		
QUALITY CHK.		
HORIZ. SCALE	1" = 40'	
VERT. SCALE		

SEAL ENGINEER OR SURVEYOR OF RECORD DATE

C:\DRAW\EGG-01\EGG04AB Thu May 14 10:16:59 1998 DERK BISHOP