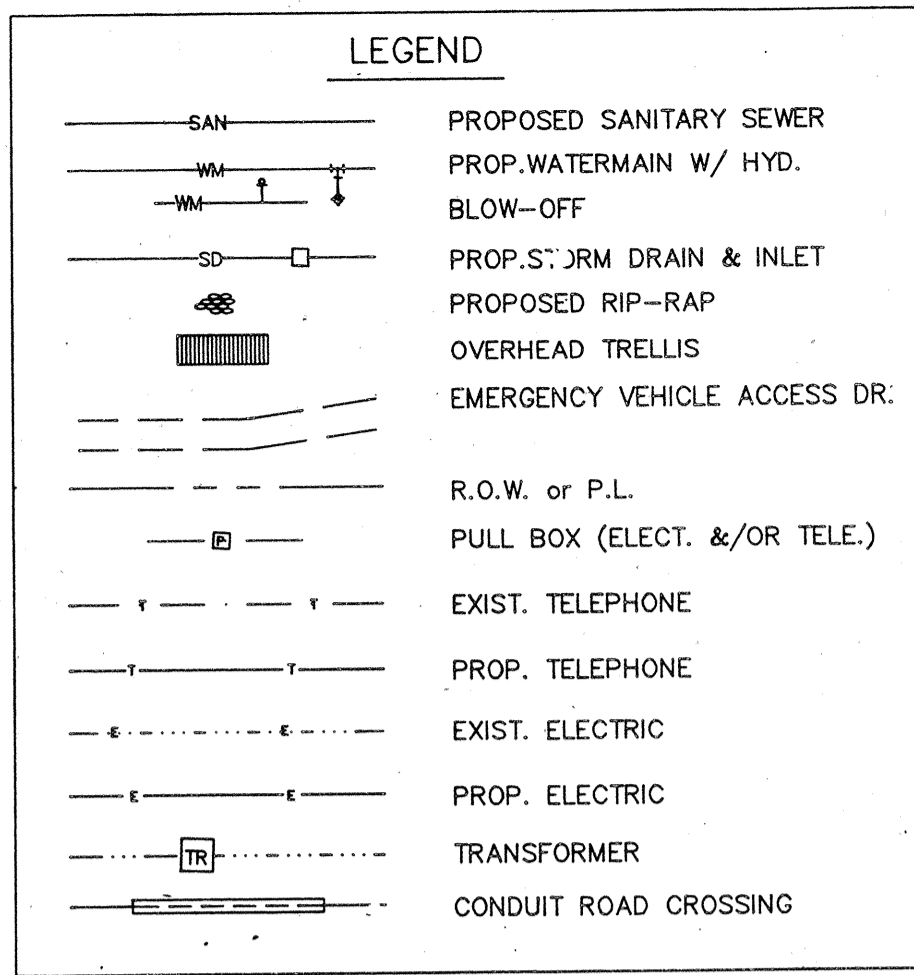


AS BUILT SANITARY SEWER SCHEDULE				
MH.NO.	RIM ELEV.	INVERT	PIPE LENGTH	GRADE
Ex.4F-24C	4.75	(-)3.10	67.5 LF 8" PVC	0.59%
1	5.38	(-)2.70	51 LF 8" PVC	0.74%
1A	5.30	(-)2.32		
1	5.38	(-)2.70		
2	5.52	(-)1.75	186 LF 8" PVC	0.51%
Ex.4F-22A	5.48	(-)3.25	30 LF 8" PVC	1.43%
3A	6.97	(-)2.82	81 LF 8" PVC	0.40%
3	6.65	(-)2.50	96 LF 8" PVC	0.93%
4	6.64	(-)1.61	203 LF 8" PVC	1.37%
5	6.14	+1.17		

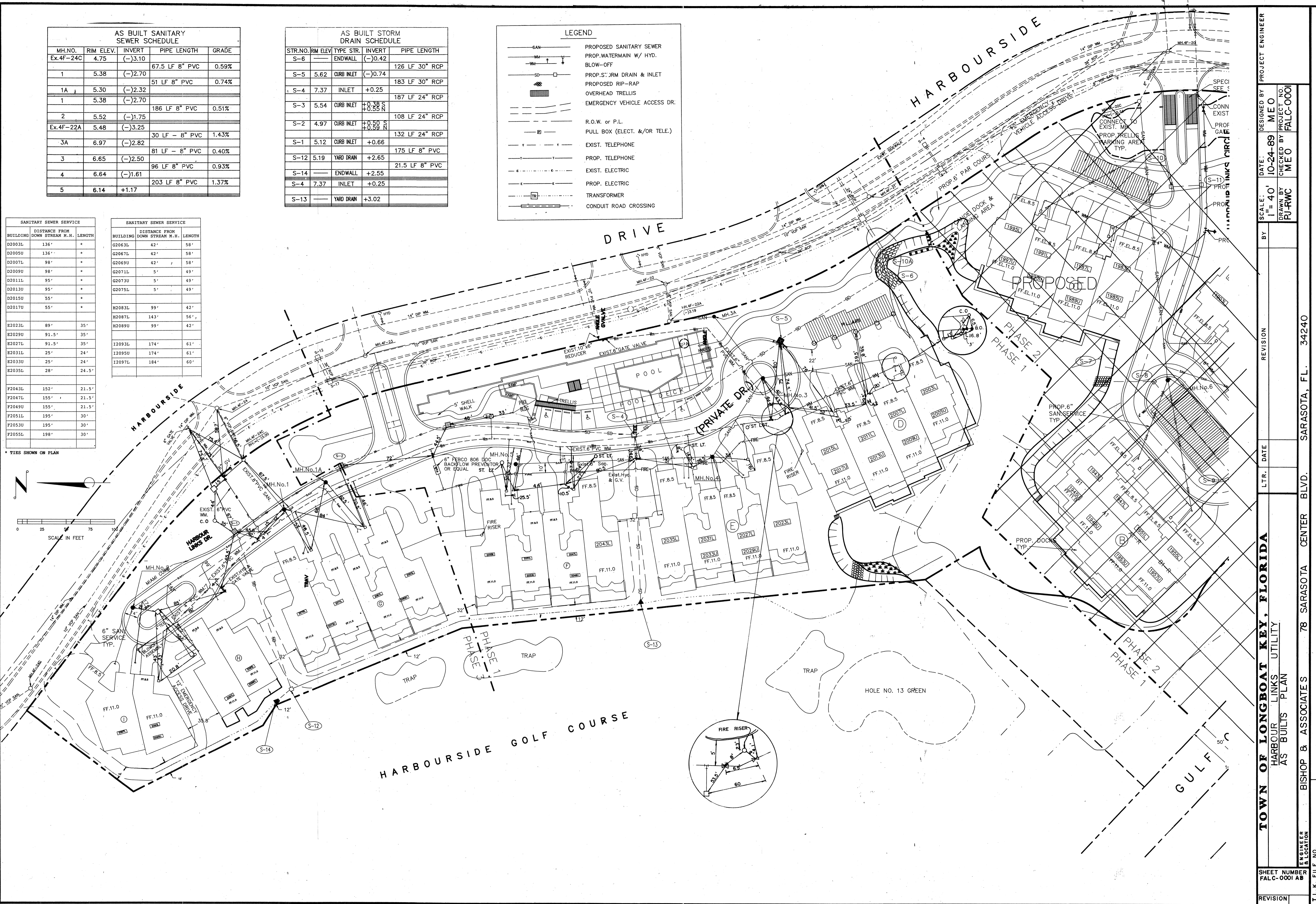
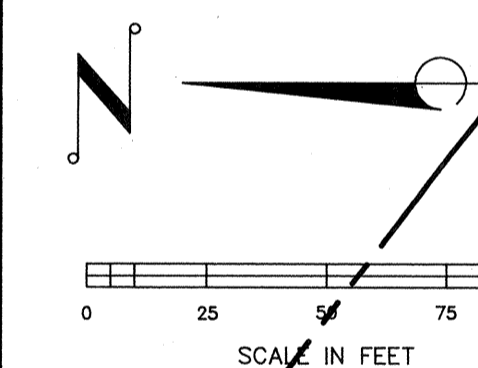
AS BUILT STORM DRAIN SCHEDULE				
STR.NO.	RIM ELEV.	TYPE STR.	INVERT	PIPE LENGTH
S-6		ENDWALL	(-)0.42	126 LF 30" RCP
S-5	5.62	CURB INLET	(-)0.74	183 LF 30" RCP
S-4	7.37	INLET	+0.25	187 LF 24" RCP
S-3	5.54	CURB INLET	+0.38 S +0.55 N	108 LF 24" RCP
S-2	4.97	CURB INLET	+0.50 S +0.59 N	132 LF 24" RCP
S-1	5.12	CURB INLET	+0.66	175 LF 8" PVC
S-12	5.19	YARD DRAIN	+2.65	21.5 LF 8" PVC
S-14		ENDWALL	+2.55	
S-4	7.37	INLET	+0.25	
S-13		YARD DRAIN	+3.02	



SANITARY SEWER SERVICE		
BUILDING	DISTANCE FROM DOWN STREAM M.H.	LENGTH
D2003L	136'	*
D2005U	136'	*
D2007L	98'	*
D2009U	98'	*
D2011L	95'	*
D2013U	95'	*
D2015U	55'	*
D2017U	55'	*
E2023L	89'	35'
E2029U	91.5'	35'
E2027L	91.5'	35'
E2031L	25'	24'
E2033U	25'	24'
E2035L	28'	24.5'
F2043L	152'	21.5'
F2047L	155'	21.5'
F2049U	155'	21.5'
F2051L	195'	30'
F2053U	195'	30'
F2055L	198'	30'

SANITARY SEWER SERVICE		
BUILDING	DISTANCE FROM DOWN STREAM M.H.	LENGTH
G2063L	42'	58'
G2067L	42'	58'
G2069U	42'	58'
G2071L	5'	49'
G2073U	5'	49'
G2075L	5'	49'
H2083L	99'	42'
H2087L	143'	56'
H2089U	99'	42'
I2093L	174'	61'
I2095U	174'	61'
I2097L	184'	60'

* TIES SHOWN ON PLAN



TOWN OF LONGBOAT KEY, FLORIDA
 HARBOUR LINKS UTILITY AS BUILT PLAN

DESIGNED BY: PROJECT ENGINEER
 DATE: 10-24-89
 SCALE: 1" = 40'
 DRAWN BY: PJ-RWC
 CHECKED BY: MEO
 PROJECT NO: FALC-000

REVISION: _____

LTR. DATE: _____

BY: _____

BISHOP & ASSOCIATES
 78 SARASOTA CENTER BLVD.
 SARASOTA, FL. 34240

ENGINEER
 SHEET NUMBER
 FALC-000 AB
 T.L.K. FILE NO.