MUNICIPALITY	SECTION	COUNTY	TOTAL	SHEET NO.
OHINCY	06-00300-00-LS	ADAMS	69	48

		BY	DATE
L AN	SURVEYED		
NOTE BOOK	ALIGNMENT CHECKED		
	RT. OF WAY CHECKED		
	CADD FILE NAME		

OID & MAINE	#14.30	#14 5C	#6 IC	#14 ((
NE CORNER	FOOT	FOOT	FOOT	FOOT
SIGNAL 6				
CONTROLLER				3
CONTROLLER TO HANDHOLE 20				2
HANDHOLE 20				6.5
HANDHOLE 20 TO HANDHOLE 31			59	59
HANDHOLE 31			6.5	6.5
HANDHOLE 31 TO MAST ARM C			10	10
MAST ARM C			3	3
POLE				19
ARM				22
SIGNAL 7				
CONTROLLER		3		3
CONTROLLER TO HANDHOLE 20		2		2
HANDHOLE 20		6.5		6.5
HANDHOLE 20 TO HANDHOLE 31		59		59
HANDHOLE 31		6.5		6.5
HANDHOLE 31 TO MAST ARM C		10		10
MAST ARM C		3		3
POLE		19		19
ARM	, , , , , , , , , , , , , , , , , , , ,	10		10
SIGNAL 8				
CONTROLLER	3			
CONTROLLER TO HANDHOLE 20	2			
HANDHOLE 20	6.5			
HANDHOLE 20 TO HANDHOLE 31	59			
HANDHOLE 31	6.5			
HANDHOLE 31 TO MAST ARM C	10			
MAST ARM C	3			
TO PEDESTRIAN HEAD	13			
SIGNAL 9				
CONTROLLER				3
CONTROLLER TO HANDHOLE 20				2
HANDHOLE 20				6, 5
HANDHOLE 20 TO HANDHOLE 31				59
HANDHOLE 31				6.5
HANDHOLE 31 TO FOUNDATION D			1	1
SIGNAL 9			3	3
POLE				13
SIGNAL 10				
CONTROLLER				3
CONTROLLER TO HANDHOLE 20				2
HANDHOLE 20				6.5
HANDHOLE 20 TO HANDHOLE 31				59
HANDHOLE 31				6.5
HANDHOLE 31 TO FOUNDATION D				1
SIGNAL 10				3
POLE				13
TOTAL	103	119	82.5	438
USE	103	119	83	438

ELECTRIC ELECTRIC ELECTRIC CABLE CABLE CABLE CABLE #14 3C #14 5C #6 1C #14 7C

CABLE ROUTE 8TH & MAINE

CABLE ROUTE 8TH & MAINE	ELECTRIC CABLE #14 3C	ELECTRIC CABLE #14 5C	ELECTRIC CABLE #6 1C	ELECTRIC CABLE #14 7C
SE CORNER	FOOT	FOOT	FOOT	FOOT
SIGNAL 11				
CONTROLLER				3
CONTROLLER TO HANDHOLE 20				2
HANDHOLE 20	ļ			6.5
HANDHOLE 20 TO HANDHOLE 19	-		77	77
HANDHOLE 19	-		6.5	6.5
HANDHOLE 19 TO HANDHOLE 30	 		70	70
HANDHOLE 30			6.5	6.5
HANDHOLE 30 TO MAST ARM E			17	1.7
MAST ARM E			3	3
POLE				19
ARM				30
SIGNAL 12				
CONTROLLER	-	3		
CONTROLLER TO HANDHOLE 20		22		
HANDHOLE 20	ļ	6.5		
HANDHOLE 20 TO HANDHOLE 19	1	77		
HANDHOLE 19		6.5		
HANDHOLE 19 TO HANDHOLE 30		70		
HANDHOLE 30		6.5		
HANDHOLE 30 TO MAST ARM E		17		
MAST ARM E		3		
POLE		19		
ARM		20		
SIGNAL 13				
CONTROLLER	3			
CONTROLLER TO HANDHOLE 20	2			
HANDHOLE 20	6.5			
HANDHOLE 20 TO HANDHOLE 19	77			
HANDHOLE 19	6.5			
HANDHOLE 19 TO HANDHOLE 30	70			
HANDHOLE 30	6.5			
HANDHOLE 30 TO MAST ARM E	17			
MAST ARM E	3			
TO PEDESTRIAN HEAD	13			
SIGNAL 14				
CONTROLLER				3
CONTROLLER TO HANDHOLE 20				2
HANDHOLE 20				6.5
HANDHOLE 20 TO HANDHOLE 19				77
HANDHOLE 19				6.5
HANDHOLE 19 TO HANDHOLE 30				70
HANDHOLE 30				6.5
HANDHOLE 30 TO FOUNDATION F			3	3
SIGNAL 14			3	3
POLE				13
SIGNAL 14				
CONTROLLER				3
CONTROLLER TO HANDHOLE 20				2
HANDHOLE 20				6, 5
HANDHOLE 20 TO HANDHOLE 19				77
HANDHOLE 19	1			6.5
HANDHOLE 19 TO HANDHOLE 30				70
HANDHOLE 30				6.5
HANDHOLE 30 TO FOUNDATION F	1			3
SIGNAL 14	 			3
POLE				13
I VLL				1.0
TOTAL	204.5	230.5	186	621.5
IOTAL	U		100	ر د د ع ب

			,	
CABLE ROUTE	ELECTRIC	ELECTRIC	ELECTRIC	ELECTRIC
8TH & MAINE	CABLE #14 3C	CABLE #14 5C	CABLE #6 1C	CABLE #14 7C
	#14 30	#14 50	#6 IC	#14 /6
SW CORNER	FOOT	FOOT	FOOT	FOOT
SIGNAL 15				
CONTROLLER				. 3
CONTROLLER TO HANDHOLE 28				4
HANDHOLE 28				6.5
HANDHOLE 28 TO HANDHOLE 29			19	19
HANDHOLE 29			6.5	6.5
HANDHOLE 29 TO HANDHOLE 27			61	61
HANDHOLE 27			6.5	6.5
HANDHOLE 27 TO MAST ARM G			24	24
MAST ARM G			3	3
POLE				19
ARM				22
SIGNAL 16				
CONTROLLER		3		
CONTROLLER TO HANDHOLE 28		4		
HANDHOLE 28		6.5		
HANDHOLE 28 TO HANDHOLE 29		19		
HANDHOLE 29		6.5		
HANDHOLE 29 TO HANDHOLE 27		61		
HANDHOLE 27		6.5		
HANDHOLE 27 TO MAST ARM G		24		
MAST ARM G		3		
POLE		19		
ARM		12		
SIGNAL 17		1.15		
CONTROLLER	3			
CONTROLLER TO HANDHOLE 28	4			
HANDHOLE 28	6.5			
HANDHOLE 28 TO HANDHOLE 29	19			
HANDHOLE 29	6.5			
HANDHOLE 29 TO HANDHOLE 27	61			
HANDHOLE 27	6.5			
HANDHOLE 27 TO MAST ARM G	24			
MAST ARM G	3			
TO PEDESTRIAN HEAD	13			
SIGNAL 18	1			
CONTROLLER				3
CONTROLLER TO HANDHOLE 28				4
HANDHOLE 28				6.5
HANDHOLE 28 TO HANDHOLE 29				19
HANDHOLE 29				6.5
HANDHOLE 29 TO HANDHOLE 27				61
HANDHOLE 27	1			6.5
HANDHOLE 27 TO FOUNDATION H	1		14	14
SIGNAL 18			3	3
POLE	1		· · · · · ·	13
SIGNAL 19				
CONTROLLER				3
CONTROLLER TO HANDHOLE 28	1			4
HANDHOLE 28				6.5
HANDHOLE 28 TO HANDHOLE 29				19
HANDHOLE 29				6.5
HANDHOLE 29 TO HANDHOLE 27	1			61
HANDHOLE 27	+	-		6.5
HANDHOLE 27 TO FOUNDATION H	 			14
SIGNAL 19	-	 		3
POLE	 			13
1 722				13
TOTAL	146.5	164.5	137	447.5
USE	147	165	137	448
UVE	A 31	100	171	779