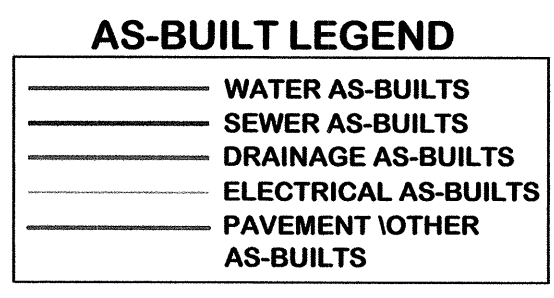
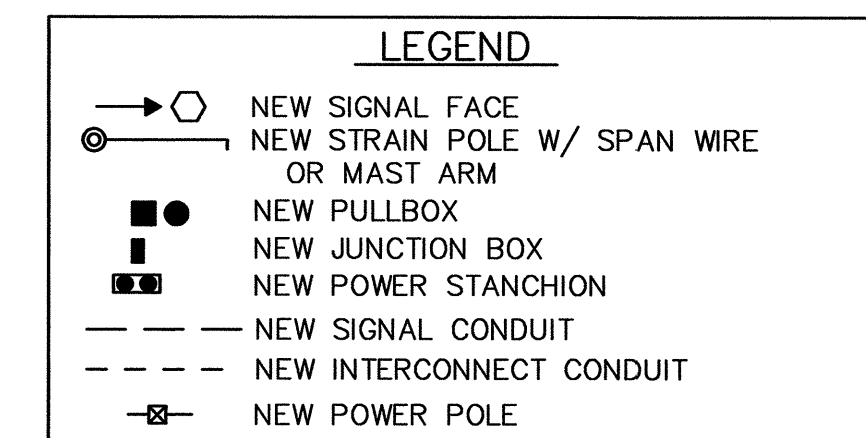
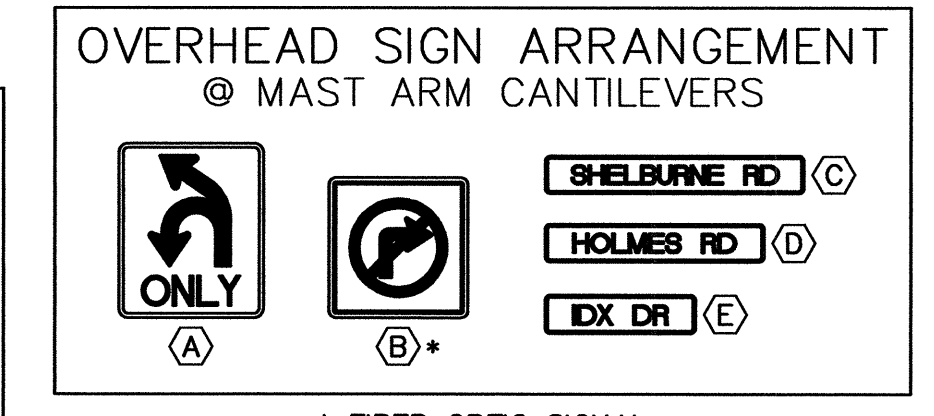


FROM	TO	ITEM 678.20 (MOD.) INTERCONNECT CONDUIT	ITEM 678.21 ELECTRICAL CONDUIT	ITEM 678.23 WIRED CONDUIT		ITEM 678.30 ELECTRICAL CONDUIT SLEEVE		DESCRIPTION
				2"	2 1/2"	8"	12"	
POWER SOURCE	STANCHION				46			SOUTH BURLINGTON LIGHTING SIGNAL / VAOT LIGHTING - POWER
POWER SOURCE	STANCHION				46			SOUTH BURLINGTON LIGHTING SIGNAL - POWER
STANCHION	JB L-41				26			SOUTH BURLINGTON LIGHTING SIGNAL - POWER
STANCHION	PB S-16A				20			VAOT LIGHTING - POWER
STANCHION	PB S-16A				20			VAOT LIGHTING - POWER
LIGHT POLE V7	JB S-15A				16			VAOT LIGHTING
LOOP #4	JB S-15A				4			LOOP #4A & #4B
JB L-43	JB L-41				110			SOUTH BURLINGTON LIGHTING LOOP #4A & 4B / PRE-EMPTION
PB S-15A	PB S-16A				88			VAOT LIGHTING
PB S-15A	PB S-16A				88			VAOT LIGHTING
CANTILEVER #13	PB S-16A				92			SIGNAL
CANTILEVER #13	PB S-16A				92			SIGNAL
CANTILEVER #13	PB S-16A		92				70	SPARE
CANTILEVER #15	PB S-16A				21			SIGNAL
CANTILEVER #15	PB S-16A				21			VAOT LIGHTING
LOOP #5	PB S-16A				9			LOOP #5
PB L-41	JB L-42				105			SOUTH BURLINGTON LIGHTING LOOP #4A, #4B & #5 / PRE-EMPTION
PB S-16A	PB S-16				102			SIGNAL - POWER
PB S-16A	PB S-16				102			SIGNAL
PB S-16A	PB S-16				102			SPARE
PB S-16A	PB S-16		102				90	VAOT LIGHTING
PB S-16A	PB S-16		102					VAOT LIGHTING
PB I-38	PB S-15	31						INTERCONNECT
PB I-38	PB S-15				31			VAOT LIGHTING
LIGHT POLE V9	PB S-15				61			VAOT LIGHTING
CANTILEVER #14	PB S-15				14			PRE-EMPTION
CANTILEVER #14	PB S-15				14			SIGNAL
CANTILEVER #14	PB S-15				14			VAOT LIGHTING
LOOP #1	PB S-15				17			LOOP #1
JB L-40	JB L-42				95			SOUTH BURLINGTON LIGHTING INTERCONNECT
PB S-15	PB S-16	71						LOOP #1 / PRE-EMPTION
PB S-15	PB S-16				71			SIGNAL
PB S-15	PB S-16				71		55	SPARE
PB S-15	PB S-16				71			VAOT LIGHTING
LIGHT POLE V8	PB S-16				13			VAOT LIGHTING
LOOP #8A & #8B	PB S-16				13			LOOP #8A & #8B
CANTILEVER #16	PB S-16				21			PRE-EMPTION
CANTILEVER #16	PB S-16				21			SIGNAL
PB S-16	CONTROLLER				30			INTERCONNECT
PB S-16	CONTROLLER	30						LOOP #1, #4A, #4B, #8A & #8B / PRE-EMPTION
PB S-16	CONTROLLER				30			SIGNAL - POWER
PB S-16	CONTROLLER				30			SIGNAL
CONTROLLER	JB I-48	45						INTERCONNECT
TOTAL		177	265	1737	92		215	

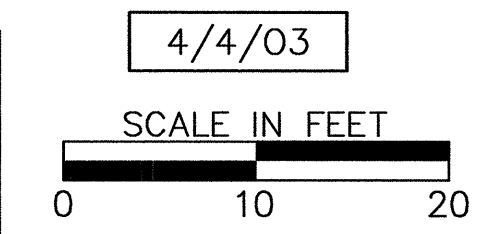
SLEEVE LOCATIONS	
423+40, 57.9' LT.	424+10, 55.9' LT.
423+54, 47.1' RT.	424+10, 47.1' RT.
424+17, 39.5' RT.	424+21, 50.3' LT.

SLEEVE LOCATIONS	
423+24, 50.0' LT.	424+15, 53.0' LT.
423+54, 40.0' RT.	424+13, 44.0' RT.
424+13, 41.0' RT.	424+15, 50.0' LT.

- SIGNAL ITEMS**
- ITEM 678.26 - JUNCTION BOX**
423+42, 64' LT (S-15A)
 - ITEM 678.27 - PULLBOX - DOUBLE**
423+47, 47' RT (S-15)
424+17, 47' (S-16)
 - ITEM 678.27 (MOD.) - PULLBOX - DOUBLE**
424+21, 56' RT (S-16A)
- LIGHTING ITEMS**
- ITEM 678.26 - JUNCTION BOX**
423+21, 51' LT (L-43)
423+33, 33' RT (L-40)
424+21, 41' RT (L-42)
424+27, 51' LT (L-41)



NO.	DATE	DESCRIPTION
1.	3/7/06	CONDUITS, SLEEVES & SIGNS ADDED



INTERSECTION NO. MS-517 (US 7 - HOLMES ROAD - IDX)

DATUM
VERTICAL NGVD 1929
HORIZONTAL NAD 1927

NOTE:
SEE SIGNAL DRAWING NOS. 1 & 2 FOR:
TRAFFIC SIGNAL & GENERAL NOTES AND
LIST OF MAJOR EQUIPMENT.

SHELburne - SOUTH BURLINGTON

SURVEYED BY V.S.C. INC. DATE _____
DRAWN BY E.A.A. INC. DATE _____
TRACED BY E.A.A. INC. DATE _____

REVISED SIGNAL DESIGN
PROJECT NH-EGC-019-4(28)
SIGNAL DRAWING NO. 6
SHEET NO. 131A OF 283