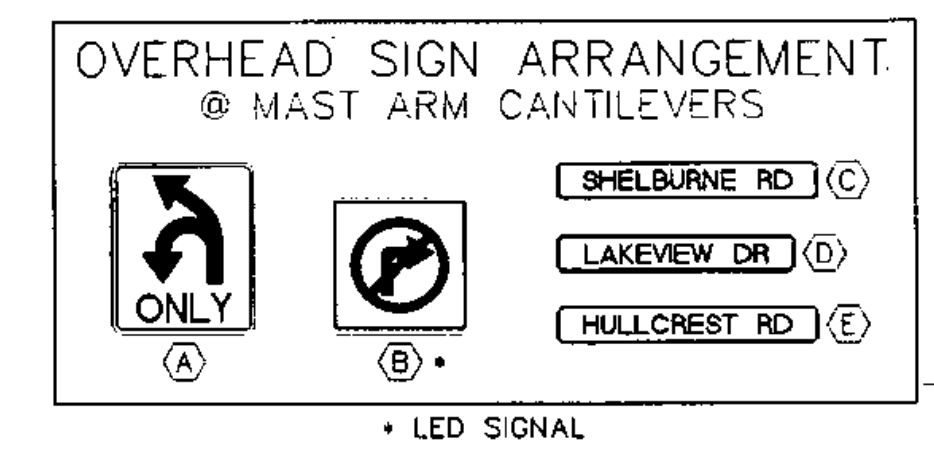
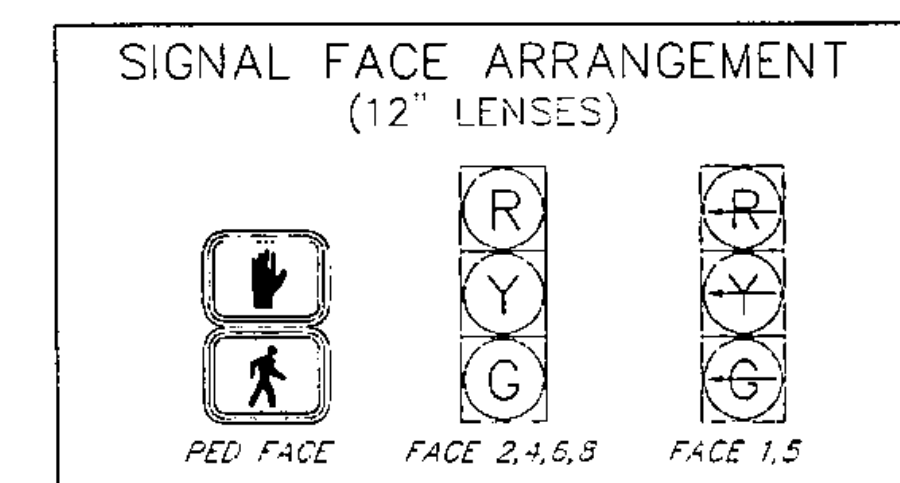


SLEEVE LOCATIONS

345+71, 43.5' LT.	346+49, 43.5' LT.
346+01, 53.8' RT.	346+46, 53.6' RT.
346+55, 46.2' RT.	346+55, 41.2' LT.

FROM	TO	ITEM 678.20 (MOD.) INTERCONNECT CONDUIT 3"	ITEM 678.21 ELECTRICAL CONDUIT 2"	ITEM 678.23 CONDUIT		ITEM 678.30 ELECTRICAL CONDUIT SLEEVE		DESCRIPTION
				2"	2 1/2"	8"	12"	
POWER SOURCE	STANCHION				47			SHELburne LIGHTING
POWER SOURCE	STANCHION				27			SIGNAL / VAOT LIGHTING - POWER
STANCHION	JB L-33		69					SHELburne LIGHTING
STANCHION	JB I-33		70					SIGNAL - POWER
STANCHION	JB I-33		70					VAOT LIGHTING - POWER
JB I-33	CONTROLLER	65						INTERCONNECT
JB I-33	CONTROLLER		65					SIGNAL - POWER
JB I-33	PB S-12		95					VAOT LIGHTING - POWER
JB I-32	PB S-11	43						INTERCONNECT
LOOP #1	PB S-11			21				LOOP #1
PED POLE	PB S-11			17				SIGNAL
LIGHT POLE V3	PB S-11			17				VAOT LIGHTING
PB S-11	PB S-12		62				46	SPARE
PB S-11	PB S-12		62					VAOT LIGHTING
PB S-11	PB S-12		62					SIGNAL
PB S-11	PB S-12	62						INTERCONNECT
PB S-11	PB S-12		62					LOOP #1
CANTILEVER #13	PB S-14			17				VAOT LIGHTING
CANTILEVER #13	PB S-14			17				SIGNAL
CANTILEVER #13	PB S-14			17				PRE-EMPTION
LOOP #4	PB S-14			25				LOOP #4
PB S-14	PB S-13		87				78	SPARE
PB S-14	PB S-13		87					VAOT LIGHTING
PB S-14	PB S-13		87					SIGNAL
PB S-14	PB S-13		87					LOOP #4 / PRE-EMPTION
LOOP #5	PB S-13			6				LOOP #5
CANTILEVER #14	PB S-13			19				SIGNAL
CANTILEVER #14	PB S-13		19					SPARE
PED POLE	PB S-13			22				SIGNAL
LIGHT POLE V4	PB S-13			39				VAOT LIGHTING
PB S-13	PB S-12		97				57	SPARE
PB S-13	PB S-12		97					VAOT LIGHTING
PB S-13	PB S-12		97					SIGNAL
PB S-13	PB S-12		97					LOOP #4, #5 / PRE-EMPTION
LOOP #8	PB S-12			8				LOOP #8
CANTILEVER #15	PB S-12			22				VAOT LIGHTING
CANTILEVER #15	PB S-12			22				SIGNAL
CANTILEVER #15	PB S-12			22				PRE-EMPTION
PB S-12	CONTROLLER			25				SIGNAL
PB S-12	CONTROLLER			25				LOOP #1, #4, #5, #8 / PRE-EMPTION
PB S-12	CONTROLLER	25						INTERCONNECT
TOTAL		195	265	144B	94		211	

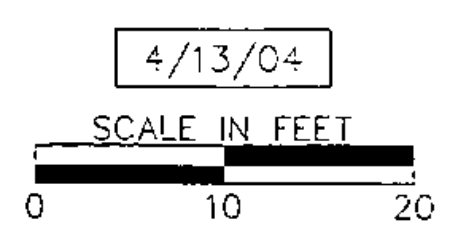


LEGEND

- NEW SIGNAL FACE
- NEW SIGNAL POLE W/ SPAN WIRE OR MAST ARM
- NEW PULLBOX
- NEW JUNCTION BOX
- NEW POWER STANCHION
- NEW SIGNAL CONDUIT
- NEW INTERCONNECT CONDUIT
- NEW POWER POLE

LIGHTING ITEMS	INTERCONNECT ITEMS	SIGNAL ITEMS
ITEM 678.26 - JUNCTION BOX	ITEM 678.26 - JUNCTION BOX	ITEM 678.27 - PULL BOX - DOUBLE
347+47, 42' RT. (L-33)	345+53, 44' RT. (I-32) 347+45, 44' RT. (I-33)	345+66, 44' LT. (S-14) 345+94, 54' RT. (S-11) 346+54, 44' LT. (S-13) 346+56, 54' RT. (S-12)

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



SHELburne
SURVEYED BY V.S.C. INC. DATE _____
DRAWN BY E.A.A. INC. DATE _____
TRACED BY E.A.A. INC. DATE _____
PROJECT NH-EGC-019-4(27)
SIGNAL DRAWING NO. 9
SHEET NO. 227 OF 537

DATUM
VERTICAL NGVD 1929
HORIZONTAL NAD 1927

INTERSECTION NO. MS-512 (US 7 - LAKEVIEW - HULLCREST)