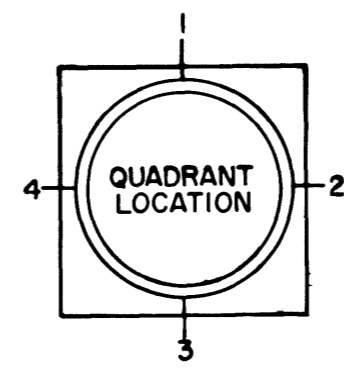
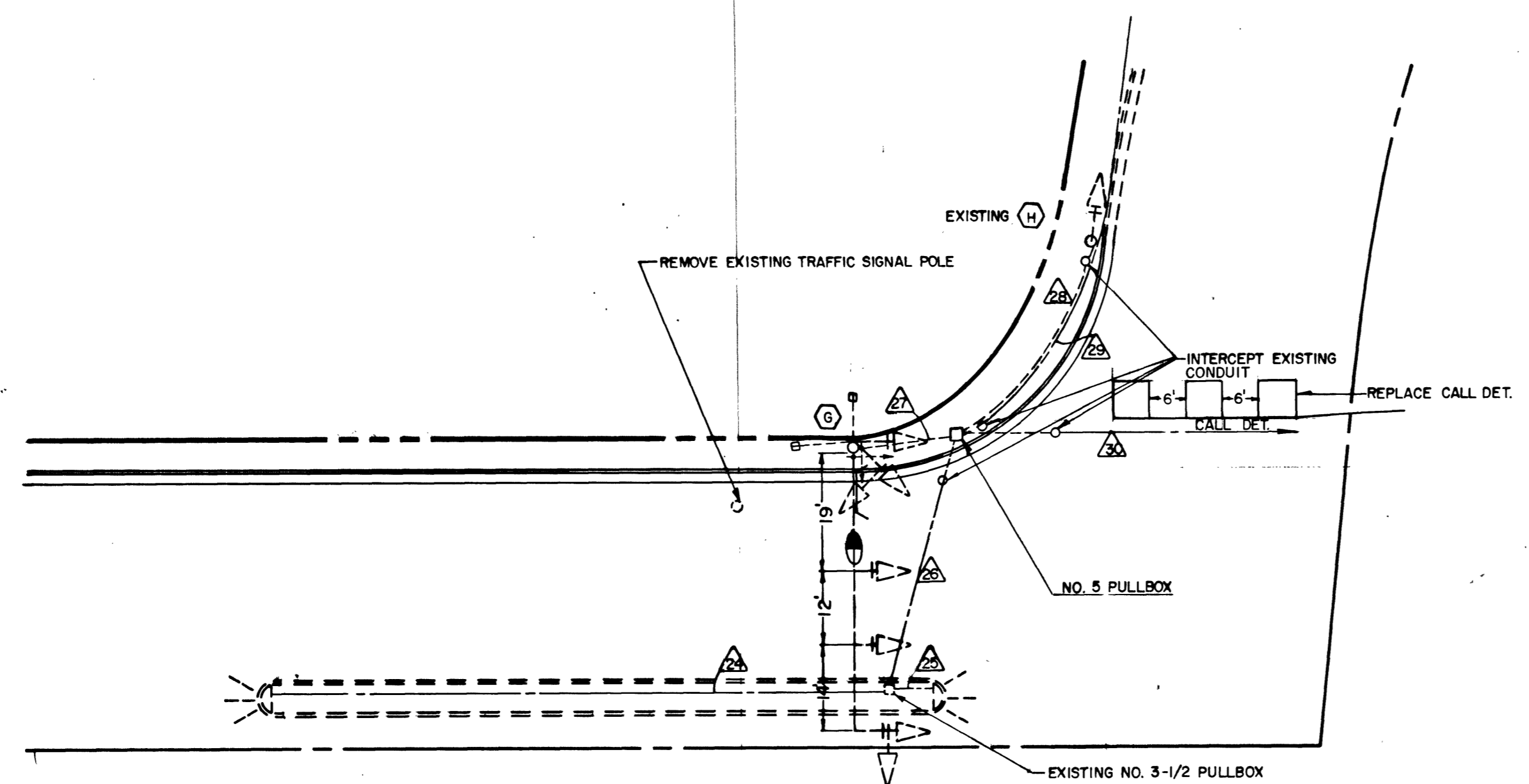


Scale	1" = 20'	Date	8-21-79	W.A. no.	7562
Design by	G. DAMMEIR	Drawn by	J. CARLSON	Date	
Approved by	<i>[Signature]</i>	Supervisor of Traffic		Date	2-24-80
Approved by	<i>[Signature]</i>	Director of Public Services		Date	2-25-80
Revisions					Date



- NOTE:
- SEE DWG. NO. 208-V211B FOR AS BUILT.
 - SEE CONDUIT & CABLE SCHEDULE DWG. NO. 208-V211B FOR CONDUIT, CABLE & WIRE SIZE.
 - REPLACE EXISTING POLE "G" WITH A TYPE XX POLE WITH A 45' MAST ARM, REUSE EXISTING EQUIPMENT FROM POLE "G".
 - REPLACE 2 LOOP CABLES FROM (Z) BACK TO CONTROLLER, REUSE ALL OTHER CABLE & WIRING.
 - LOOP CABLE SHALL BE ONE TWISTED PAIR OF #12 A.W.G. CABLE I.M.S.A. SPEC. 19-2.
 - RETURN EXISTING POLE "G" TO TRAFFIC SIGNAL SHOP, CITY YARDS 3100E. BONANZA RD.
 - REPLACE ILLUMINATED STREET NAME SIGN BRACKETS.
 - NEW STATION FOR POLE "G" SHALL BE 101+72.60
 - ALL PHASING SHALL REMAIN THE SAME.
 - FOUNDATION FOR POLE "G" SHALL CONFORM TO C.L.V. STANDARD DWG. 4042053.
 - ABANDON EXISTING ISLAND FLASHER CIRCUIT.

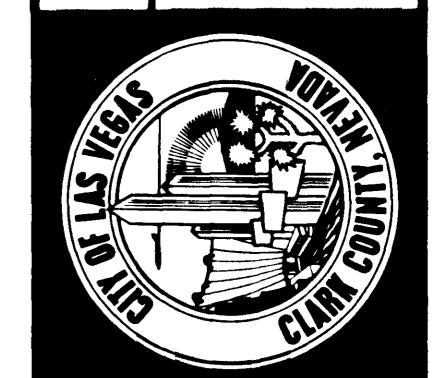
POLE SCHEDULE											
NO.	STATION	GA.	TYPE	SIGNAL ARM		LUM. ARM	SIGNALS (VEH)	SIGNALS (PED)	PED. PUSH BUTTON	QUADRANT	MOUNTING
				QUAD.	LENGTH						
(G)	101+72.60		XX	3	45'	3	1	W-3Ta	2	RTa	
	CHAS.						2M-2M-3a		3	LTa	

o = EXISTING EQUIPMENT



Department of Public Services
Traffic Engineering Division
CHARLESTON BL
&
EASTERN AVE

TRAFFIC SIGNAL
MODIFICATION



Drawing no.
208-V211B2

41569