

L E G E N D														
S Y M B O L S					S Y M B O L S					S Y M B O L S				
FURNISH & INSTALL	EXISTING	REMOVE / SALVAGE UON			FURNISH & INSTALL	EXISTING	REMOVE / SALVAGE UON			FURNISH & INSTALL	EXISTING	REMOVE / SALVAGE UON		
			CONDUIT				TRAFFIC SIGNAL OR STREET LIGHT POLE WITH FOUNDATION.					BASEMENT PULL BOX		
			CUT EX CONDUIT. COUPLE NEW CONDUIT OF SAME SIZE AS EXISTING.				CONSTRUCT NEW POLE FOUNDATION INSTALL CITY FURNISHED POLE					TYPE 36X OR TYPE 48X PULL BOX WITH EXTENSION.		
			STUB OUT CONDUIT WITH PLUG				USE EXISTING POLE FOUNDATION INSTALL CITY FURNISHED POLE					TYPE 36X OR TYPE 48X TRAFFIC RATED PULL BOX EXCEPT WITH BOLT DOWN STEEL COVER.		
			TRAFFIC SIGNAL INTERCONNECT CONDUIT				MUNI POLE					CITY SERVICE PULL BOX		
			VEHICLE SIGNAL FACE - 8"(203.2 mm)				R/C EX MUNI POLE AND FOUNDATION F/I NEW MUNI POLE AND FOUNDATION IN PLACE					PG&E SERVICE PULL BOX		
			VEHICLE SIGNAL FACE - 8"(203.2 mm) BACK PLATE INSTALLED ON SIGNAL FACE				P. G. & E. SERVICE POLE					PG&E METER PEDESTAL		
			VEHICLE SIGNAL FACE - 12"(304.8 mm)				WOOD UTILITY POLE					PG&E MANHOLE		
			VEHICLE SIGNAL FACE - 12"(304.8 mm) BACK PLATE INSTALLED ON SIGNAL FACE				F/I 3"(50.8 mm) CONDUIT STUBBED UP 1"(304.8 mm) ON EX P.G.&E. POLE					AT&T. MANHOLE		
			VEHICLE SIGNAL FACE - 12"(304.8 mm) WITH ARROWS				FREEWAY PIER					PG&E MANHOLE		
			MAST ARM MOUNTED SIGNAL FACE. VEHICLE SIGNAL FACE - 12"(304.8 mm), BACK PLATE INSTALLED ON SIGNAL FACE				TRAFFIC SIGN POLE					COORDINATE WITH CURB RAMP PLANS		
							TREE					PG&E VAULT		
							BOLLARD OR GUARD POST					CURB RAMP (SEE CR-DWGS)		
							PARKING METER							
							FIRE OR POLICE CALL BOX							
							USPS MAIL BOX							
							PEDESTRIAN BARRICADE							
							EX FIRE HYDRANT (LP = LOW PRESSURE) (HP = HIGH PRESSURE)							
							VALVE							
							TRAFFIC SIGNAL PAVEMENT LOOP							
							RAILROAD GATE POLE WITH R/R SIGNALS							
							GROUND ROD-5/8" ØX10'-0" (15.88 mm X 3048 mm)							
							VIDEO CAMERA							
							PULL BOX TYPE I							
							PULL BOX TYPE III							
							PULL BOX TYPE IV							
				<										