		ı	T	RAFFI	C 51	GNAL	HEA	.DS		L (nc		CG		ره		ਰ੍ਹਾ		田田	
PHASE AND SEQUENCE DIAGRAM			1,2	3,4	5,6	7,8	9,10	11,12	G C C	ortic latic		ran		Before ction		Gap 1	1		
									Min Green	Added Initial (per Actuation)	Yellow	Red Clearance	Veh Ext	Time Befor Reduction	Time to Reduce	Mınımum	Mäx, Green	Max. Green	Recall
<u>↓</u>	-	Phase	G	G	Ω	R	G	R	เз	_	_		_		_	_	16	25	On (1 Max
		Phase I Clear to Phase 2		G	R	α	Y,R	R	_	_	4	-	-	-	-	-	-	-	_
		Phase I Clear to Phase 3.	Y,R	Y,R	R	R	Y,R	R	_	_	4	_	1	_	_	_	_	_	_
→ → →	├	Phase 2	G	G	R	R	R	G	5		_	-	1	_	_	_	7	12	Off
		Phase 2 Clear to Phase I	G	G	R	R	R	Y, R		_	4	1	-	_	_	-	-	_	_
		Phase 2 Clear to Phase 3	Y,R	Y,R	R	R	R	G		_	4	1	_	-	_	_	_	-	_
A .	1.	Phase 3	R	_R	G	G	R	G	8	2	_	_	5	5	5	3	SO	25	Off
	 	Phase 3 Clear	R	R	Y	G	R	Y	-	-	2	-	_	_	_	-	-	-	-
	/	tto Phase	2	R	٧	Υ	R	Y	-	_	2		-	_	_	Ξ	-	-	=
		1 Onty)	R	R	R	Y	R	R	-	_		1	-		_	<u> </u>	<u>-</u> _	_	<u>-</u> -
		FLA5H.	_ 	- Y	R	R	Y	R	 -	_	_	-	_	_	_	-	-	_	-

NOTES

- I The above times are in seconds
- 2. The controller shall rest in Phase Luniess there is a call on Phase 2 or 3
- 3. The timing of maximum shall start at the beginning of the green Phase
- 4 MAX.I shall be in effect between 10:30 p.m. and 7 30 a m. MAX.II shall be in effect between 7.30 a.m. and to 30 pm.

GENERAL NOTES

- 1 All highway marking and sign removal shall be the responsibility of the Division of Traffic Engineering of the Bureau of Engineering, Department of Public Works, of Howard County, Maryland, and is not to be considered a part of this contract.
- 2. a. Approximate location of existing utilities is shown. The Contractor shall take all necessary precautions to protect existing utilities and to maintain uninterrupted service. Any damage incurred shall be repaired immediately to the satisfaction of the Engineer by the Contractor at the Con-
- b. The Contractor shall locate existing utilities a minimum of two weeks in advance of construction operations in vicinity of utilities. Cost shall be incidental to the items in the Proposal Itemization.
- c. Contractor shall notify the following utilities or agencies at least five (5) days before starting work shown on these
 - Miss. Utility (Collect) 1-559-0100
 - Baltimore Gas & Electric Company Underground Electric Distribution Engineering "Damage Control" - 234-5691 Baltimore Gas & Electric Company - Underground Gas Distribution Engineering "Damage Control" - 234-5533 Chesapeake and Potomae Telephone Co. - 725-9976
- d. Clear all utilities by a minimum of 6". Clear all poles 2'-0" minimum or tunnel as required. Cost for tunneling or bracing at poles shall be incidental to the items in the Proposal Itemization.
- 3. All materials and workmanship employed under this contract shall conform with the "GENERAL SPECIFICATIONS FOR INSTALLATION OF AND EQUIPMENT FOR TRAFFIC SIGNALS FOR HOWARD COUNTY DEPARTMENT OF PUBLIC WORKS" dated October 7, 1974; revised February 18, 1976, and included in the contract specifications as the General Provisions.
- 4. All disturbed areas shall be properly restored in accordance with the Contract Specifications.
- 5. All signal heads shall be securely wrapped and/or bagged in burlap, when not in use.

EQUIPMENT LIST

CONTROLLER AND ACCESSORIES

- 1. NEMA three phase modular programmable controller with solid state circuitry and digital timing, equivalent to the Econolite KMC 4 Series Digital Controller unit, equivalent manufactured by Eagle Signal Corporation or Crouse Hinds, or approved equal.
- a Equipped with three vehicular actuated modules, one of which shall have volume density controls.

LOOPS AND DETECTORS

1. The following new loops shall be installed:

2. Loops 1, 2, 3 and 4 shall be wired to tuming loop amplifiers.

1, 2 and 4 shall be zero and the delay for loop 3 shall be

3. During phases 1 and 2, a single actuation of loop 1, 2, or 3

4 Loop amplifiers shall be Sarasota 235T/MS or approved equal.

mactive during the green portion of phase 3.

tions for correct operation.

shall disconnect loops 2 and 3. Loops 2 and 3 shall also be

5. All waring shall be in accordance with manufacturer's recommenda-

Each loop shall have a separate amplifier. The delay on loops

- b. Vehicular actuated phase modules shall be capable of the following functions: Minimum Green Extension, Yellow, All Red Clearance, Dual Maximum, Recall and Memory.
- c Vehicular actuated phase module with volume density controls shall be capable of the following functions: Minimum Green, Extension, Yellow, All Red Clearance, Dual Maximum, Added Initial, Time to Reduce, Time Before Reduction, Minimum Gap, Recall and Memory.
- My Three phase signal overlap capability.
- 2. Conflict Monitor and Solid State load switches.
- 3. Solid State flasher and switch accessible through police door
- 4. Solid state digital timer for switching between MAX I and MAX II. Timer shall have a 7-day program, automatic daylight savings time adjustment, display of current time and a 48 hour reserve battery.
- 5. Ground mounted traffic controller cabinet large enough to accommodate the above control equipment and detectors. The cabinet shall be furnished with a thermostatically controlled cabinet vent fan.
- 6. Finish of the cabinet shall be all-weather bronze paint.
- 7. Meter Box shall be installed in a vendal proof enclosure supplied by the contractor.
- 8. Install 3' x 4' x 5" concrete slab in front of the controller cabinet.

SIGNAL HEADS

1. The Contractor shall provide the following new signal heads:

Proposed Loop Detector

Prop. Concrete Pad-

LITTLE

12" RCP

Signal Humber	Description					
1, 2, 3, 4, 5, 6, 9,	12" diameter red indication and 8" amber and green indications (non-optically programmed)					
10, 11, 12						
7, 8	12" red indication; 8" amber and green indications (optically programmed)					

2. All signals shall have baked enamel finish and shall be furnished with tunnel visors, Color shall be M.A. Bruder & Sons, Inc. Seashore Gloss trim 27721, Duradonic Bronse Code 7557581 or equal. All signals shall be vertically mounted on the mast arms with rigid adjustable brackets equivalent to the "VePed Traffic Controls, Inc. Astro-Brac (Model No. 0-AB-101)" or approved equal.

POLES

Proposed Poles:

- 1. Two twin arm support poles with a 90° angle of separation. One single arm support pole.
- 2. Style and appearance shall be equivalent to Union Metal Design No. 50700. Finish shall be bronze paint.

Pole Number	Description					
1	36' arm spread supporting two signal heads. 28' arm spread supporting two signal heads.					
2	40' arm spread supporting four signal heads.					
3	32' arm spread supporting two signal heads. 32' arm spread supporting two signal heads.					

LEGEND

PATUXENT

Prop. Conduit

PROPOSED Steel Pole Mast Arm Signal Head Street Light Sign (RIndicates removal by others) Hand Box Stop Bar (By Others) Controller with Electric Meter Underground Signal Wiring Underground Electric Line

LConc Channel

Proposed Conduit

NOTE

This Plan has been derived from record plans and is not based upon field surveys

VICINITY MAP

15cale 1° = 2000'

UNIDERGROUND WIRING

EXISTING

£3

∘ WM

OWV

1. Underground wiring shall be placed in new PVC Compaits under the road surface and in grass areas, as shown as the Contract

Underground Telephone Line

Water Line

Curb

Storm Drain

Bush Or Tree

Water Meter

Water Valve

2. The conduit shall be sixed to accomplate future wiring for pedestriam (WALK/DON'T WALK) signal heads.

3. The Contractor shall furnish an "as-Built" drawing as per "General Specifications - 4.02 b." 4. The use of direct lay cable or a combination of conduit and direct lay shall not be acceptable.

TRAFFIC SIGNAL SYSTEM LITTLE PATUXENT PARKWAY AND GOVERNOR WARFIELD PARKWAY

PLAN AND EQUIPMENT LIST

T-7003 T-7003 NO DATE DESCRIPTION OF REVISION SIGNATURE RW.R. DRAWING SCALE DESIGNED BY

l" = 50'

T.G.S.

RWR.

DEPARTMENT OF PUBLIC WORKS

HOWARD COUNTY, MARYLAND

OF PUBLIC WORKS DATE CHIEF-BUREAU OF ENGINEERING DATE

PREPARED BY:

THE WILSON T BALLARD COMPANY CONSULTING ENGINEERS OWINGS MILLS, MARYLAND



NO ___

OF ____