PHASE CHART

DISPLAY		2 (2) (3)	(R) (y) (y)	(E)>(G)	5 R Y G		MOVEMENT
PHASE 1	G	G	G	G	R	R	← → T
PHASE 1 CHANGE	Y	Y	Y	Y	R	R	
PHASE 2	R	R	R	R	G	G	[⊥]
PHASE 2 CHANGE	R	R	R	R	Y	Y	
FLASHING OPERATION	FL. Y	FL. Y	FL. Y	FL. Y	FL. R	FL. R	

NOTE: PROVIDE CAPABILITIES FOR ALL RED CLEARANCE PHASE AND PEDESTRIAN ACTUATION.

> TOPO BASED UPON EXISTING PLANS AND OTHER DATA SUPPLIED BY HOWARD COUNTY DEPARTMENT OF PUBLIC WORKS AND NOT BASED UPON FIELD SURVEY.

GENERAL NOTES

- Miss Utility (Collect) 1-559-0100

lump sum price bid for traffic signal systems.

e. Where the existing traffic signal or light standards are

3. All materials and workmanship employed under this contract shall conform with the "GENERAL SPECIFICATIONS FOR INSTALLATION

DEPARTMENT OF PUBLIC WORKS" dated October 7, 1974; revised

4. All disturbed areas shall be properly restored in accordance

burlap, prior to signal being placed in service.

5. All new signal heads shall be securely wrapped and/or bagged in

6. Traffic signal systems at Twin Rivers Road and Faulkner Ridge

Circle shall remain in service until the proposed system at

Lynx Lane and Cross Fox Lane are accepted by Howard County.

February 18, 1976, and included in the Contract Specifications.

OF AND EQUIPMENT FOR TRAFFIC SIGNALS FOR HOWARD COUNTY

to be removed by the Contractor, the remaining foundation

shall be removed to a point 1'-0" below finished grade and

the surface restored to match the adjacent area. Cost for this work shall be included in the lump sum price bid for

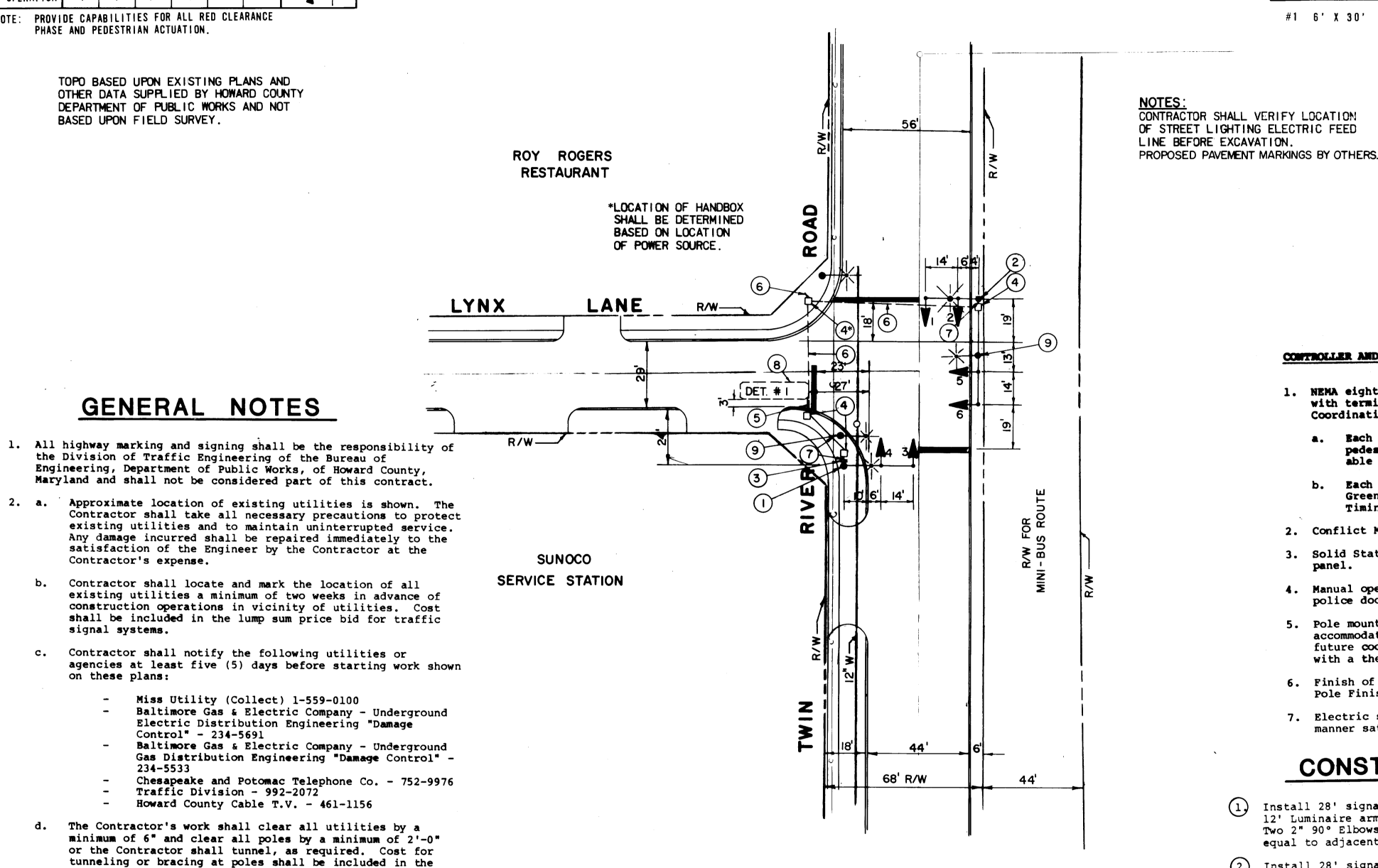
Control" - 234-5691

Contractor's expense.

signal systems.

on these plans:

the project.



PHASING SEQUENCE SIGNALS

1,2,3,4 $\begin{pmatrix} \mathbf{R} \\ \mathbf{\gamma} \\ \mathbf{G} \end{pmatrix}$ PHASE RED 12". YELLOW & GREEN 8"

PHASE 2

FLASHING **OPERATION**

VICINITY MAP

EQUIPMENT LIST

LOOPS AND DETECTORS

1. The following new loops shall be installed:

Dimensions Number 6' x 30' (2 turns)

- 2. All wiring shall be in accordance with manufacturer's recommendations for correct operation.
- 3. The loop shall operate in presence mode.
- 4. Delayed timer vehicle loop detector shall be Sarasota 235T/MS or approved equal.

SIGNAL HEADS

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

Signal Number

1, 2, 3, 4,

12" diameter red, amber and green 12" diameter red, 8' diameter amber

and green

Phase

2. All signals shall have bronze baked enamel finish and shall be furnished with tunnel visors. All signals shall be mounted on the mast arm with rigid adjustable brackets.

- 1. One (1) 28' pole with two mast arms with mounting assembly for two-(2) signal heads (12" indications) on each mast arm and one (1) Luminaire arm with mounting assembly for one (1) mercury vapor Luminaire.
- 2. One (1) 28' pole with one mast arm with mounting assembly for two (2) signal heads (12" indications) and one (1) Luminaire arm with mounting assembly for one mercury vapor Luminaire.
- 3. Finish shall be all-weather bronze paint designated Sea Shore Gloss Trim #27721, Durantic Bronze, Code 7557581 available from M.A. Bruder & Sons, Inc.
- 4. Style and appearance of poles shall be equivalent to Union Metal Design No. 50700.

UNDERGROUND WIRING

- 1. Underground wiring shall be placed in new Conduits under the sidewalk or road surface as shown on the Contract Drawings.
- 2. The conduit shall be sized to accommodate the addition of future wiring for detectors, vehicular signals, and pedestrian (WALK/DON'T WALK) signal heads.
- 3. The use of direct lay cable or a combination of conduit and direct lay cable shall not be acceptable.
- 4. The Contractor shall furnish an "as-built" drawing as per "General Specifications - 4.02b".

SCALE: J.W.E. **DRAWING** DESIGNED BY l" = 30['] NO. 2 DRAFTED BY: OF DATE: J.W.E. 1-25-84

CONTROLLER AND ACCESSORIES

DETECTORS

#1 6' X 30'

- 1. NEMA eight phase controller installed in Pole mounted cabinet with termination facilities for incorporation of Time Based Coordination.
 - a. Each phase shall be callable by vehicular detectors or pedestrian push buttons; each phase shall also be callable by phase recall or extendable by recall extension.
 - Each phase shall include the following function: Minimum Green, Passage Time, Yellow, All Red Clearance, Pedestrian Timing, Recall and Memory.
- 2. Conflict Monitor and solid state load switches.
- 3. Solid State flasher switch accessible through police door
- 4. Manual operating control and manual switch accessible through police door panel.
- 5. Pole mounted traffic controller cabinet large enough to accommodate the above control equipment, detectors, and any future coordination equipment. The cabinet shall be furnished with a thermostatically controlled cabinet vent fan.
- 6. Finish of the cabinet shall be all-weather bronze paint (See Pole Finish).
- 7. Electric service shall be installed by the Contractor in a manner satisfactory to the Baltimore Gas and Electric Company.

CONSTRUCTION DETAILS

- Install 28' signal pole, 30' mast arm and signals as shown and 12' Luminaire arm and 250 W mercury vapor Luminaire. (Note: Two 2" 90° Elbows). Luminaire shall be erected to a height equal to adjacent luminaires.
- Install 28' signal pole, 24' mast arm, 46' mast arm and signals as shown and 12' Luminaire arm with 250 W mercury vapor Luminaire. (Note: Two 2" 90° Elbows). Luminaire shall be erected to a height equal to adjacent luminaires.
- (3) Install pole mounted cabinet and controller with all necessary equipment Normal to Roadway. Mount Electric Meter on Cabinet with vandal proof meter box.
- Install Handbox.
- Install l" galvanized electrical conduit sleeve for detector
- (6) Install 2" galvanized electrical conduit.
- Install 2" polyvinyl chloride electrical conduit.
- Install loop detector wire and connect to handbox.
- Remove and salvage street light pole and Luminaire. Deliver to Scaggsville Facility, Public Works Annex, 11226 Route 216, Laurel, MD 20707.

746 ..

DEPARTMENT OF PUBLIC WORKS

with the Contract Specifications.

DIRECTOR OF PUBLIC WORKS DATE CHIEF-BUREAU OF ENGINEERING DATE CHIEF ROADS BRIDGES, STORM DRAINAGE DIVISION DATE

KINDE CONSULTANTS, INC.

ENGINEERS • ARCHITECTS • PLANNERS BALTIMORE, MARYLAND



TRAFFIC SIGNAL PLAN

TWIN RIVERS ROAD AND LYNX LANE

CAPITAL PROJECT NO. T - 7003

ELECTION DISTRICT NO.5 HOWARD COUNTY MARYLAND

TWINLYNZ