

- REQUIRED CONSTRUCTION**
1. Install steel pole with a 36" mast arm, signals and sign as shown. (Note: One 2", 90 degree elbow).
 2. Install steel pole with a 36" mast arm and signals as shown. (Note: one 2", 90 degree elbow).
 3. Install steel pole with a 40" mast arm and signals as shown. (Note: one 2", 90 degree elbow).
 4. Install steel pole with a 40" mast arm and signals as shown. (Note: one 2" 90 degree elbow).
 5. Install hardware (frame and canopy).
 6. Install 6' x 30' loop detector (2-turns).
 7. Install 6' x 18' loop detector (2-turns).
 8. Install 6' x 6' loop detector (2-turns).
 9. Install 1" galvanized steel electrical conduit for detector lead in.
 10. Install 2" P.V.C. electrical conduit (trenched).
 11. Install 2" galvanized steel electrical conduit (pushed).
 12. Install 3" galvanized steel electrical conduit (pushed).
 13. Install base mounted cabinet on concrete pad and all necessary control equipment. (Note: one 2" and one 3" 90 degree elbow).
 14. Proposed location of underground feed.

- UNDERGROUND WIRING**
1. Underground wiring shall be placed in new galvanized conduits pushed under the road surface. P.V.C. electrical conduit in grass median shall be trenched as specified and shown on the Contract Drawings.
 2. The Contractor shall furnish an "as-built" drawing as per "General Specifications 4.02b".

LOOPS AND DETECTORS

| Phase | Dimensions | No. of Loops Required |
|----------|--------------------|-----------------------|
| A | 6' x 30' | 1 |
| B | 6' x 18' & 6' x 6' | 2 |
| C | 6' x 30' | 4 |
| (Future) | 6' x 30' | 1 |

1. All wiring shall be in accordance with manufacturer's recommendations for correct operation.
2. Phase A and C loop detectors shall operate in presence mode. Phase B loops shall operate by (extension) point detection.
3. Detector for "future" phase shall be installed as shown on plans; however, this detector will not be in operation until a later date.
4. Detector amplifiers shall be Saramco 235-T or equivalent manufactured by Moonlite Control Products, Inc., Crouse-Hinds, or approved equal.

- SIGNAL HEADS**
1. The Contractor shall provide the following signal heads

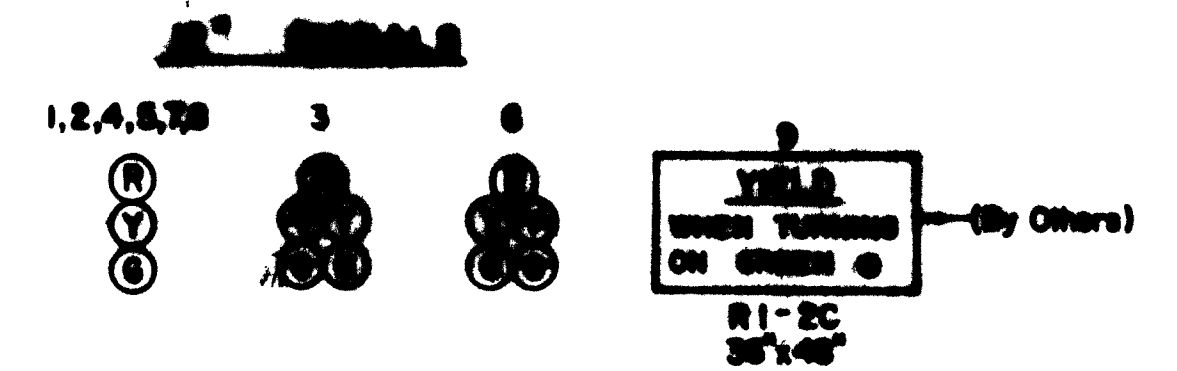
| Signal Number | Description |
|---------------|--|
| 1,2,4,5,7,8 | 1 way, 4 section 12" signal, having red, yellow and green indications with tunnel visors and proper adjustable mounting brackets for mast arm installation. |
| 3,6 | 1 way, 5 section 12" signal, having red, yellow, green, yellow arrow and green arrow indications with tunnel visors and proper adjustable rigid mounting brackets for mast arm installation. |
 2. All signals shall be painted bronze with M.A. Bruder and Sons, Inc. Seashore Gloss Trim 27721, Duranodic Bronze Code 7557581 or equal.

- POLES**
- The Contractor shall provide the following new steel signal poles:
1. Four (4) single arm support poles, pole height 21', "T" dimension 18.5".
 2. Style and appearance shall be equivalent to Union Metal Design No. 50700. Finish shall be bronze paint.
 3. Pole Number

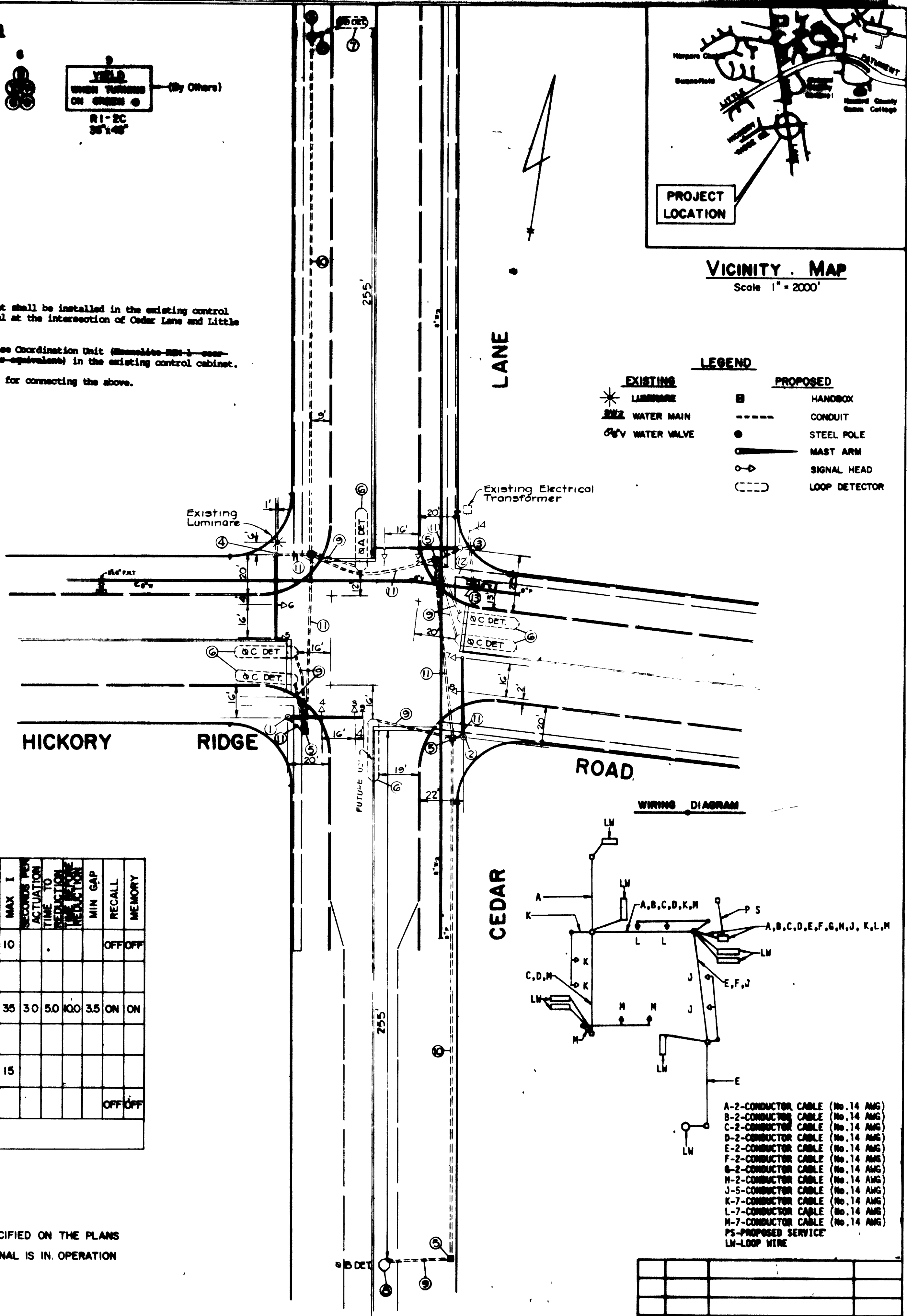
| Number | Description |
|--------|---|
| 1 | 36" arm will support two (2) signal heads and one (1) sign. |
| 2 | 36" arm will support two (2) signal heads. |
| 3 | 40" arm will support two (2) signal heads. |
| 4 | 40" arm will support two (2) signal heads. |
 5. Signals shall be mounted on the mast arms so that the bottom of the signal head housing is not less than 15 feet nor more than 19 feet clearance above the roadway when using a rigid mounting, "ASTRO-BRAC" type adjustable signal bracket.

- GENERAL NOTES**
1. All highway marking and signing shall be the responsibility of the Division of Traffic Engineering of the Bureau of Engineering, Department of Public Works, Howard County, Maryland, and is not to be considered a part of this contract.
 2. The utilities shown on the construction plan are schematic only and are not to be considered complete. The contractor shall be responsible for notifying all utility companies prior to construction so that all utilities can be located in the field. The contractor shall locate existing utilities a minimum of two (2) weeks in advance of the construction operations in the vicinity of the utilities. Any damage incurred by the contractor shall be repaired immediately at the contractor's expense. See Section 4.09 of the General Specifications. Contractor shall notify the following utilities or agencies at least five (5) days before starting work shown on these plans:
 - Miss Utility (Collect) 1-599-0100
 - 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 Potomac Telephone Company - 752-9976
 - Traffic Division - 992-2072
 - Howard County Cable T.V. - 461-1156
 3. Construction shall be completed in accordance with Howard County Standard Specifications and Details for Construction Design Manual, Volume IV.
 4. All disturbed areas shall be properly restored in accordance with Section 4.28 of the "GENERAL SPECIFICATIONS FOR INSTALLATION OF EQUIPMENT FOR TRAFFIC SIGNALS FOR HOWARD COUNTY DEPARTMENT OF PUBLIC WORKS" dated October 7, 1974; revised February 18, 1976.
 5. All new signal heads shall be securely wrapped and/or bagged in burlap, prior to signal being placed in service.

- CONTROLLER AND ACCESSORIES**
1. MSA eight phase modular controller with solid state circuitry and digital timing, similar to the Moonlite MSA 8008 Series Digital Controller unit, equivalent manufactured by Crouse-Hinds, Eagle Signal Corporation or approved equal.
 - a. Equipped with time base coordination unit.
 - b. Equipped with two (2) vehicular actuated modules.
 - c. Equipped with one (1) vehicular actuated module with volume density controls.
 - d. Vehicular actuated phase modules shall be capable of the following functions: Minimum Green, Passage Time, Yellow, All Red Clearance, Dual Maximum, Pedestrian Timing, Recall and Memory.
 - e. Vehicular actuated phase module with volume density controls shall be capable of the following functions: Minimum Green, Passage Time, Yellow, All Red Clearance, Dual Maximum, Pedestrian Timing, Seconds per Actuation, Time to Reduce, Time Before Reduction, Minimum Gap, Recall and Memory.
 - f. Four phase signal overlap capability.
 2. Conflict Monitor for all phases and Solid State load switches fully wired in cabinet.
 3. 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.
 4. Finish of the cabinet shall be all weather bronze paint.
 5. The controller shall be wired with eight loop detector amplifiers (delay output type) and harnesses.
 6. Meter box shall be installed in vandal proof enclosure provided by the contractor.
 7. All phases shall be skippable.



- RECONSTRUCTION**
- The following equipment shall be installed in the existing control cabinet at the signal at the intersection of Cedar Lane and Little Patuxent Parkway.
1. Install a Time Base Coordination Unit (Moonlite MSA-1 or equivalent) in the existing control cabinet.
 2. Install a harness for connecting the above.



| PHASE AND SEQUENCE DIAGRAM | TRAFFIC SIGNAL HEADS | | | | | | | | MIN GREEN | PASSAGE | YELLOW | RED CLEAR | MAX I | ACTUATION | REDUCION | MIN GAP | RECALL | MEMORY | | |
|----------------------------|----------------------|---|---|---|---|---|-----|----|-----------|---------|--------|-----------|-------|-----------|----------|---------|--------|--------|-----|-----|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7,8 | 9 | | | | | | | | | | | | |
| PHASE A | R | R | G | G | R | R | R | 4 | I | | | | | | | | | OFF | OFF | |
| PHASE A CLEAR | R | R | Y | G | R | R | R | | | 4 | | | | | | | | | | |
| PHASE B | G | G | G | G | R | R | R | 10 | 5 | | 35 | 30 | 50 | 100 | 3.5 | ON | ON | | | |
| PHASE B CLEAR | Y | Y | Y | Y | R | R | R | | | 4 | | | | | | | | | | |
| PHASE C | R | R | R | R | G | G | G | 6 | 5 | | | 15 | | | | | | | | |
| PHASE C CLEAR | R | R | R | R | Y | Y | Y | | | 4 | | | | | | | | | OFF | OFF |
| FLASH | Y | Y | Y | Y | R | R | R | | | | | | | | | | | | | |

NOTES 1 INSTALL BACK PLATES FOR SIGNAL HEADS 5 AND 6 AS SPECIFIED ON THE PLANS
 2 TIMINGS SHOULD BE ADJUSTED IN THE FIELD AFTER THE SIGNAL IS IN OPERATION AND BASED ON CURRENT TRAFFIC VOLUMES

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|---|---|--|----------------------------|---|--------------------------------------|---|
| DEPARTMENT OF PUBLIC WORKS HOWARD COUNTY, MARYLAND DATE: 3/6/84 BY: [Signature] | JOHN E. HARMS, JR. & ASSOC., INC. CONSULTING ENGINEERS PASADENA, MARYLAND PROFESSIONAL TRANSPORTATION CONSULTANTS LANHAM, MARYLAND | | TRAFFIC SIGNAL PLAN | HICKORY RIDGE ROAD & CEDAR LANE CAPITAL PROJECT HOWARD COUNTY, MARYLAND | SCALE: 1" = 30' DATE: | DESIGNED BY: M.A. CHADDA CHECKED BY: |
| | | | | | No. No. Date Revision Description By | CEDAHIC1 |