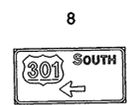


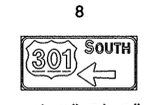
MD 213 IS ASSUMED TO RUN IN AN NORTH-SOUTH DIRECTION



EXISTING SIGN TO BE REMOVED

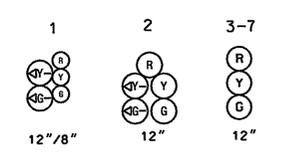


PROPOSED SIGN

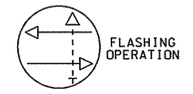
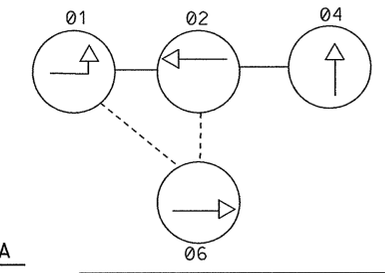


7'-6"x3'-6"
SEE G1 SHEET FOR SIGNING DETAIL

PROPOSED LED SIGNAL HEADS



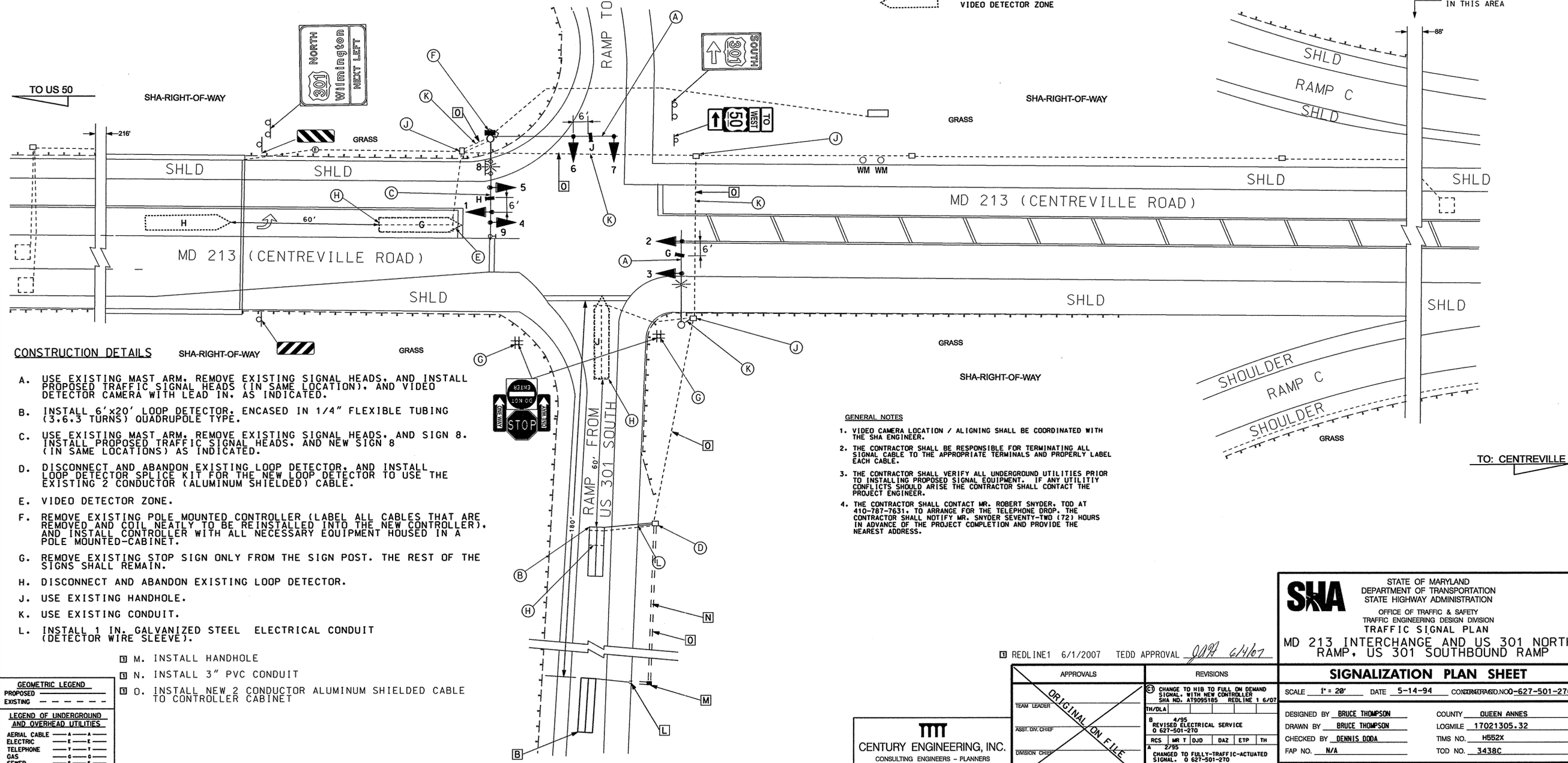
NEMA PHASING



GENERAL NOTES
THIS SIGNAL WILL OPERATE AS AN ON DEMAND SIGNAL. NORMAL OPERATION IS FLASHING ONCE TRAFFIC CALLS THE QUEING LOOPS SIGNAL WILL OPERATE.

PHASING NOTES:
1.) PHASES ASSOCIATED BY A DASHED LINE WILL OPERATE CONCURRENTLY
2.) PHASES ASSOCIATED BY A SOLID LINE WILL NOT OPERATE CONCURRENTLY

PROPOSED VIDEO DETECTION CAMERA



CONSTRUCTION DETAILS

- A. USE EXISTING MAST ARM, REMOVE EXISTING SIGNAL HEADS, AND INSTALL PROPOSED TRAFFIC SIGNAL HEADS (IN SAME LOCATION), AND VIDEO DETECTOR CAMERA WITH LEAD IN, AS INDICATED.
- B. INSTALL 6'x20' LOOP DETECTOR, ENCASED IN 1/4" FLEXIBLE TUBING (3.6.3 TURNS) QUADRUPOLE TYPE.
- C. USE EXISTING MAST ARM, REMOVE EXISTING SIGNAL HEADS, AND SIGN 8. (IN SAME LOCATIONS) AS INDICATED.
- D. DISCONNECT AND ABANDON EXISTING LOOP DETECTOR, AND INSTALL LOOP DETECTOR SPLICE KIT FOR THE NEW LOOP DETECTOR TO USE THE EXISTING 2 CONDUCTOR (ALUMINUM SHIELDED) CABLE.
- E. VIDEO DETECTOR ZONE.
- F. REMOVE EXISTING POLE MOUNTED CONTROLLER (LABEL ALL CABLES THAT ARE REMOVED AND COIL NEATLY TO BE REINSTALLED INTO THE NEW CONTROLLER), AND INSTALL CONTROLLER WITH ALL NECESSARY EQUIPMENT HOUSED IN A POLE MOUNTED-CABINET.
- G. REMOVE EXISTING STOP SIGN ONLY FROM THE SIGN POST. THE REST OF THE SIGNS SHALL REMAIN.
- H. DISCONNECT AND ABANDON EXISTING LOOP DETECTOR.
- J. USE EXISTING HANDHOLE.
- K. USE EXISTING CONDUIT.
- L. INSTALL 1 IN. GALVANIZED STEEL ELECTRICAL CONDUIT (DETECTOR WIRE SLEEVE).
- M. INSTALL HANDHOLE
- N. INSTALL 3" PVC CONDUIT
- O. INSTALL NEW 2 CONDUCTOR ALUMINUM SHIELDED CABLE TO CONTROLLER CABINET

GENERAL NOTES

1. VIDEO CAMERA LOCATION / ALIGNING SHALL BE COORDINATED WITH THE SHA ENGINEER.
2. THE CONTRACTOR SHALL BE RESPONSIBLE FOR TERMINATING ALL SIGNAL CABLE TO THE APPROPRIATE TERMINALS AND PROPERLY LABEL EACH CABLE.
3. THE CONTRACTOR SHALL VERIFY ALL UNDERGROUND UTILITIES PRIOR TO INSTALLING PROPOSED SIGNAL EQUIPMENT. IF ANY UTILITY CONFLICTS SHOULD ARISE THE CONTRACTOR SHALL CONTACT THE PROJECT ENGINEER.
4. THE CONTRACTOR SHALL CONTACT MR. ROBERT SNYDER, TOD AT 410-787-7631, TO ARRANGE FOR THE TELEPHONE DROP. THE CONTRACTOR SHALL NOTIFY MR. SNYDER SEVENTY-TWO (72) HOURS IN ADVANCE OF THE PROJECT COMPLETION AND PROVIDE THE NEAREST ADDRESS.

BY: \$USER\$

GEOMETRIC LEGEND	
PROPOSED	---
EXISTING	---

LEGEND OF UNDERGROUND AND OVERHEAD UTILITIES	
AERIAL CABLE	—A—
ELECTRIC	—E—
TELEPHONE	—T—
GAS	—G—
SEWER	—S—
WATER	—W—
CABLE TV	—TV—

MM
CENTURY ENGINEERING, INC.
CONSULTING ENGINEERS - PLANNERS
82 WEST ROAD
TOWSON, MARYLAND 21284
REVISION 'C' 25003.41

REDLINE 6/1/2007 TEDD APPROVAL *JDD 6/1/07*

APPROVALS	
TEAM LEADER	
ASST. DIR. CHIEF	
DIVISION CHIEF	
OFFICE DIRECTOR	

REVISIONS	
1	CHANGE TO HIB TO FULL ON DEMAND SIGNAL, WITH NEW CONTROLLER SHA NO. A19095105 REDLINE 1 6/07
2	4/95 REVISED ELECTRICAL SERVICE 0 627-501-270
3	2/95 CHANGED TO FULLY-TRAFFIC-ACTUATED SIGNAL. 0 627-501-270
PRZ	

SHA STATE OF MARYLAND
DEPARTMENT OF TRANSPORTATION
STATE HIGHWAY ADMINISTRATION
OFFICE OF TRAFFIC & SAFETY
TRAFFIC ENGINEERING DESIGN DIVISION
TRAFFIC SIGNAL PLAN

MD 213 INTERCHANGE AND US 301 NORTH RAMP, US 301 SOUTHBOUND RAMP

SIGNALIZATION PLAN SHEET

SCALE 1" = 20' DATE 5-14-94 CONSTRUCTION NO. 627-501-270

DESIGNED BY BRUCE THOMPSON COUNTY QUEEN ANNES
DRAWN BY BRUCE THOMPSON LOGMILE 17021305.32
CHECKED BY DENNIS DODA TMS NO. H552X
FAP NO. N/A TOD NO. 3438C

TS NO. 3438C DRAWING SG-## OF ## SHEET NO. 1 OF 2

PLOTTED: 5/24/2007 FILE: SLES