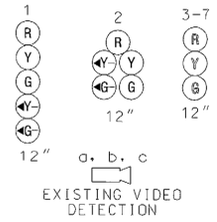
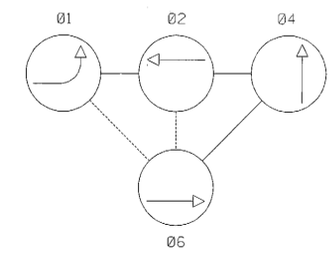


EXISTING EQUIPMENT TO REMAIN



NEMA PHASING



FLASHING OPERATION



NOTE: PHASES ASSOCIATED BY A DASHED LINE WILL OPERATE CONCURRENTLY. PHASES ASSOCIATED BY A SOLID LINE WILL NOT OPERATE CONCURRENTLY.

CONSTRUCTION DETAILS

- A. RELOCATE EXISTING SIGNAL HEAD AS SHOWN.
- B. REMOVE BAG FROM LEFT TURN ARROW SECTIONS OF EXISTING SIGNAL HEAD.
- C. REALIGN CAMERA AS NECESSARY.

GENERAL NOTES

1. REALIGN VIDEO CAMERAS AS NECESSARY. 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 BAG AND UNBAG TRAFFIC SIGNAL HEADS AS NECESSARY. COORDINATE BAGGING OPERATIONS WITH THE SHA ENGINEER.
4. THE CONTRACTOR SHALL CONTACT GARY HALL (443)506-4029 72 HOURS BEFORE CHANGING TO STAGE 2.
5. ALL SIGNING AND PAVEMENT MARKINGS SHOWN ON THIS PLAN WERE INSTALLED PER MOT PLANS, SHEET 62.
6. ALL BAGGED SIGNAL HEADS UNBAGGED DURING THIS STAGE SHALL BE ENERGIZED IMMEDIATELY.

GEOMETRIC LEGEND	
---	EXISTING
---	PROPOSED

UTILITY LEGEND	
—SD—	STORM DRAIN
—G—	GAS MAIN
—W—	WATER MAIN
—S—	SEWER MAIN
—E—	ELECTRIC CABLES
—A—	AERIAL CABLES
—T—	TELEPHONE CABLES
—F—	FIBER-OPTIC

BY: Chuck

BAI BRUDIS & ASSOCIATES, INC.
 Consulting Engineers
 3040 Rumsey Road, Suite C
 Columbia, Maryland 21045
 Phone 410-884-3607
 www.brudis.com

APPROVALS	REVISIONS
TEAM LEADER	① 5/1 TMS NO. 4930 SHA NO. AL4155176 ADD VIDEO DETECTION CAMERA, ADJUST PHASING AND SIGNAL HEADS FOR GEOMETRIC PROJECT
ASST. DIV. CHIEF	A TMS NO. 1287 INSTALL VIDEO DETECTION
DIVISION CHIEF	
DIRECTOR	

SIGNALIZATION PLAN SHEET - MOT STAGE 2			
SCALE 1" = 20'	ADVERTISED DATE 4-78	CONTRACT NO. A-617-501-685	
DESIGNED BY J. GORDON	COUNTY ALLEGANY		
DRAWN BY JS.JG	LOGMILE 01022019.70		
CHECKED BY DAZ	TMS NO.		
F.A.P. NO.	TOD NO.		
TS NO. 1566B	DRAWING -- OF	SHEET NO. 86 OF 90	

SHA STATE OF MARYLAND
 DEPARTMENT OF TRANSPORTATION
 STATE HIGHWAY ADMINISTRATION
 OFFICE OF TRAFFIC & SAFETY
 TRAFFIC ENGINEERING DESIGN DIVISION
 US 220 @ I-68 RAMPS C & H
 CUMBERLAND, MD