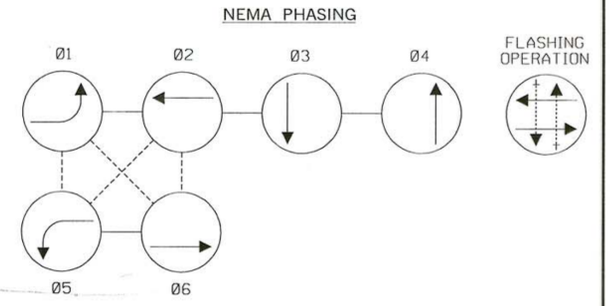
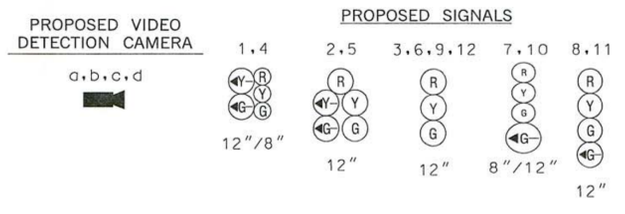
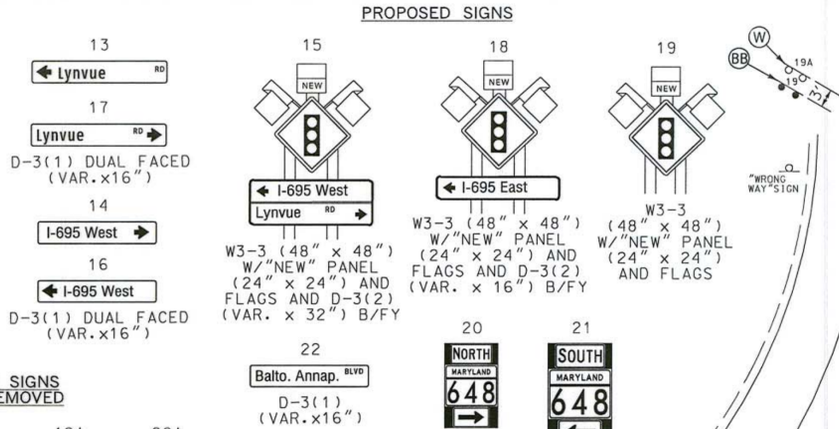
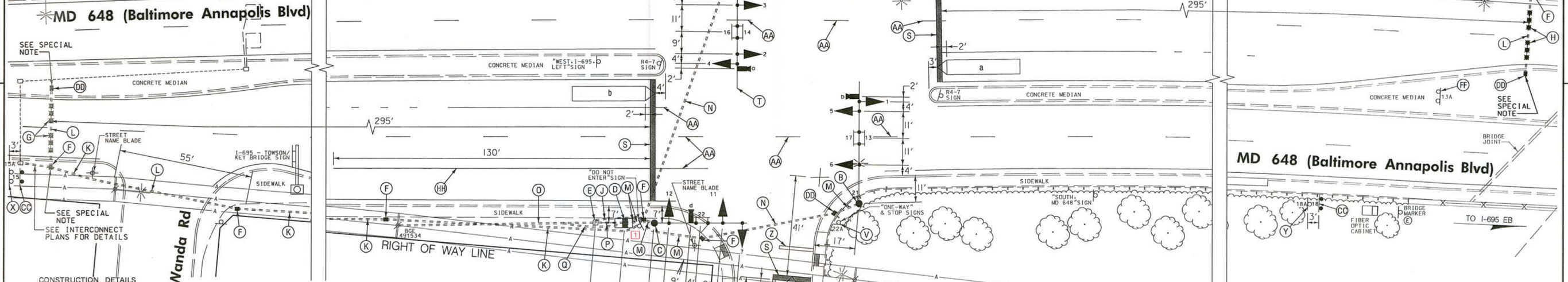
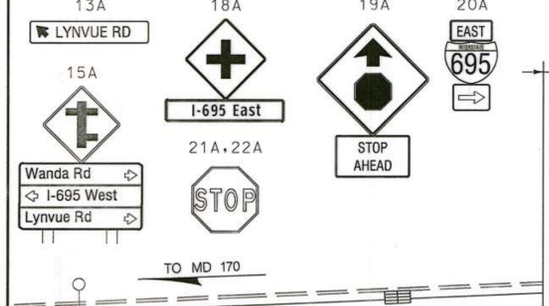


MD 648 IS ASSUMED TO RUN IN A NORTH-SOUTH DIRECTION



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

SPECIAL NOTE: INSTALL HANDHOLE WITH LONG DIMENSION PERPENDICULAR TO TRAVEL WAY FOR INSTALLATION OF NON-INVASIVE PROBES. EXTEND CONDUIT A MINIMUM OF 2 IN. AND MAXIMUM 3 IN. INTO HANDHOLE.



- CONSTRUCTION DETAILS**
- A. INSTALL CONCRETE FOUNDATION WITH A 27 FT. STEEL POLE WITH A TWIN 50 FT. (CUT TO 45 FT.)/60 FT. MAST (CUT TO 55 FT.) ARMS, TRAFFIC SIGNAL HEADS, SIGNS, VIDEO DETECTION CAMERAS MOUNTED ON MAST ARM AND 15 FT. STREET LIGHTING ARM WITH A 150 WATT HIGH PRESSURE SODIUM VAPOR LUMINAIRE. (INSTALL 1-2 IN. AND 1-4 IN. SCHEDULE 80, 90 DEGREE PVC ELECTRICAL CONDUIT BENDS IN POLE BASE.)
 - B. INSTALL CONCRETE FOUNDATION WITH A 27 FT. STEEL POLE WITH A 50 FT. MAST ARM, TRAFFIC SIGNAL HEADS, SIGNS, VIDEO DETECTION CAMERA MOUNTED ON MAST ARM AND 15 FT. STREET LIGHTING ARM WITH A 250 WATT HIGH PRESSURE SODIUM VAPOR LUMINAIRE. (INSTALL 1-2 IN. AND 1-4 IN. SCHEDULE 80, 90 DEGREE PVC ELECTRICAL CONDUIT BENDS IN POLE BASE.)
 - C. INSTALL CONCRETE FOUNDATION WITH A 27 FT. STEEL POLE WITH A 38 FT. (CUT TO 33 FT.) MAST ARM, TRAFFIC SIGNAL HEADS, SIGN AND VIDEO DETECTION CAMERA MOUNTED ON MAST ARM. (INSTALL 1-2 IN. AND 1-4 IN. SCHEDULE 80, 90 DEGREE PVC ELECTRICAL CONDUIT BENDS IN POLE BASE.)
 - D. INSTALL NEMA SIZE "S" BASE MOUNTED CABINET AND CONTROLLER WITH SIZE "S" FOUNDATION STANDARD NO. 816.07 AND CONTROLLER, MASTER WITH TELEMETRY AND UNINTERRUPTIBLE POWER SUPPLY (UPS). (INSTALL 2-2 IN. AND 2-4 IN. SCHEDULE 80, 90 DEGREE PVC ELECTRICAL CONDUIT BENDS IN CABINET BASE.) (INSTALL 2-2 IN. AND 2-4 IN. SCHEDULE 80, 90 DEGREE PVC ELECTRICAL CONDUIT BENDS IN CABINET BASE.)
 - E. INSTALL EMBEDDED METEDED SERVICE PEDESTAL WITH 2-2 IN. AND 1-4 IN. SCHEDULE 80, 90 DEGREE PVC CONDUIT BENDS IN PEDESTAL BASE.
 - F. INSTALL HANDHOLE.
 - G. INSTALL NON-INVASIVE MICROLOOP PROBE SET WITH 500 FT. LEAD-IN IN PROPOSED 3 IN. CONDUIT.
 - H. INSTALL NON-INVASIVE MICROLOOP PROBE SET WITH 1,000 FT. LEAD-IN IN PROPOSED 3 IN. CONDUIT.
 - J. INSTALL 2 IN. PVC SCHEDULE 80 ELECTRICAL CONDUIT - TRENCHED.
 - K. INSTALL 3 IN. PVC SCHEDULE 80 ELECTRICAL CONDUIT - TRENCHED.
 - L. INSTALL 3 IN. PVC SCHEDULE 80 ELECTRICAL CONDUIT - BORED.
 - M. INSTALL 4 IN. PVC SCHEDULE 80 ELECTRICAL CONDUIT - TRENCHED.
 - N. INSTALL 4 IN. PVC SCHEDULE 80 ELECTRICAL CONDUIT - BORED.
 - O. INSTALL 2 IN. PVC SCHEDULE 80 PVC ELECTRICAL CONDUIT FOR PROPOSED UNDERGROUND ELECTRICAL SERVICE. NO. 2 IN. SCHEDULE 80, 90 DEGREE PVC ELECTRICAL CONDUIT FOR PROPOSED UNDERGROUND TELEPHONE SERVICE IN COMMON TRENCH. CAP AND MARK CONDUITS 2 FT. ABOVE GRADE AT UTILITY POLE FOR USE BY OTHERS.
 - P. INSTALL 2 IN. SCHEDULE 80, PVC ELECTRICAL CONDUIT - TRENCHED FOR PROPOSED UNDERGROUND ELECTRICAL SERVICE.
 - Q. INSTALL 2 IN. SCHEDULE 80, PVC ELECTRICAL CONDUIT - TRENCHED FOR PROPOSED UNDERGROUND TELEPHONE SERVICE.
 - R. INSTALL 5 IN. HEAT APPLIED, YELLOW PERMANENT PREFORMED THERMOPLASTIC PAVEMENT MARKING.
 - S. INSTALL 24 IN. HEAT APPLIED, WHITE PERMANENT PREFORMED THERMOPLASTIC PAVEMENT MARKING FOR STOP LINE.
 - T. CUT, CLEAN, GALVANIZE AND CAP TRAFFIC SIGNAL STRUCTURE.
 - U. REMOVE EXISTING R1-1 SIGN AND SUPPORT.
 - V. REMOVE EXISTING R1-1 SIGN FROM SUPPORT.
 - W. REMOVE EXISTING W3-10 AND "STOP AHEAD" SIGN AND SUPPORT.
 - X. REMOVE EXISTING W2-1(1) AND D-3(2) SIGNS AND SUPPORTS.
 - Y. REMOVE EXISTING W2-1 AND D-3(1) SIGNS AND SUPPORTS.
 - Z. REMOVE EXISTING PAVEMENT MARKINGS. (STOP LINE).
 - AA. REMOVE EXISTING PAVEMENT MARKINGS BEYOND PROPOSED STOP LINE.
 - BB. INSTALL W3-3 SIGN (48 IN. x 48 IN.) WITH "NEW" PANEL AND FLAGS ON TWO 4 IN. x 6 IN. TREATED WOOD POSTS AS SHOWN ON WESTBOUND I-695 OFF-RAMP.
 - CC. INSTALL W3-3 SIGNAL AHEAD SIGN (48 IN. x 48 IN.) WITH "NEW" PANEL AND FLAGS AND D-3(2) SIGN (VARIABLE x 16"/32") ON TWO 4 IN. x 6 IN. TREATED WOOD POSTS AS SHOWN ON SOUTHBOUND MD 648.
 - DD. REMOVE CONCRETE SIDEWALK/MEDIAN AND INSTALL HANDHOLE. REPLACE 5 IN. CONCRETE SIDEWALK/MEDIAN.
 - EE. REMOVE EXISTING I-695 ROUTE MARKER ASSEMBLY AND SUPPORT AS SHOWN.
 - FF. REMOVE EXISTING "LYNVUE ROAD" SIGN AND SUPPORTS AS SHOWN.
 - GG. REMOVE EXISTING STREET LIGHT. REMOVE AND DISPOSE OF EXISTING FOUNDATION 12. BELOW GRADE. INSTALL 5 IN. CONCRETE SIDEWALK AS SHOWN.
 - HH. INSTALL 5 IN. HEAT APPLIED, WHITE PERMANENT PREFORMED THERMOPLASTIC PAVEMENT MARKING.
 - JJ. INSTALL M1-5(6) SIGN (30 IN. x 48 IN.) SHIELD ASSEMBLY ON TWO 4 IN. x 6 IN. TREATED WOOD SUPPORTS (L=16.5').

CABLE	15'-9"
CABLE	21'-4"
CABLE	23'-0"
SECONDARY	28'-6"
PRIMARY RACK	35'-11"

- GENERAL NOTES**
- ALL TRAFFIC SIGNAL FOUNDATIONS SHALL BE INSTALLED AT THE FINAL SIDEWALK OR CURB GRADE FOR CLOSED SECTIONS. HIGHEST ROADWAY PROFILE GRADE FOR OPEN SECTIONS. TO MEET CLEARANCES AS SPECIFIED IN MD 816.03, MD 818.01, MD 818.02, MD 818.04. THE CONTRACTOR SHALL VERIFY ULTIMATE GRADES PRIOR TO THE INSTALLATION OF ALL SIGNAL EQUIPMENT.
 - 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.
 - VIDEO CAMERA LOCATION / ALIGNING SHALL BE COORDINATED WITH THE SHA ENGINEER.
 - THE CONTRACTOR SHALL VERIFY ALL PROPOSED POLE AND CABINET LOCATIONS PRIOR TO INSTALLATION.
 - ALL PROPOSED LUMINAIRES SHALL BE SUPPLIED WITH A PHOTOCCELL.
 - THE CONTRACTOR SHALL BE RESPONSIBLE FOR TERMINATING ALL SIGNAL CABLES TO THE APPROPRIATE TERMINALS AND PROPERLY LABEL EACH CABLE.
 - THE CONTRACTOR SHALL NOT CUT MAST ARM AS INDICATED ON PLANS UNTIL MAST ARM POLE LOCATION IS FINALIZED.
 - THE CONTRACTOR SHALL REPAIR ANY DAMAGE TO EXISTING SIDEWALKS/MEDIANS CAUSED BY THE INSTALLATION OF SIGNAL EQUIPMENT.

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

APPROVALS	REVISIONS
Dennis Duda TEAM LEADER Richard Baker ASST. DIR. CHIEF Michael L. Puffer DIVISION CHIEF Wendy Hood for Tom Hicks OFFICE DIRECTOR	[REVISIONS TABLE]

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SHA STATE OF MARYLAND
 DEPARTMENT OF TRANSPORTATION
 STATE HIGHWAY ADMINISTRATION
 OFFICE OF TRAFFIC & SAFETY
 TRAFFIC ENGINEERING DESIGN DIVISION
 MD 648 (Baltimore Annapolis Blvd) and Lynvue Road/I-695 WB Ramps
 Linthicum Heights, Maryland

TRAFFIC SIGNALIZATION PLAN			
SCALE 1" = 20'	ADVERTISED DATE 9/2/2011	CONTRACT NO. XX6475186	
DESIGNED BY S. Bloss	COUNTY Anne Arundel		
DRAWN BY S. Bloss	LOGMILE 02064806.35		
CHECKED BY N. Leary	TIMS NO. K562		
F.A.P. NO.	TOD NO.		
TS NO. 4745	DRAWING TSP-1	OF 3	SHEET NO. 1 OF 6

PLOTTED: November 02, 2011
 FILE: N:\31669-150\CADD\Planline 1\TSP-P001_K562-RL.dgn

BY: sbloss