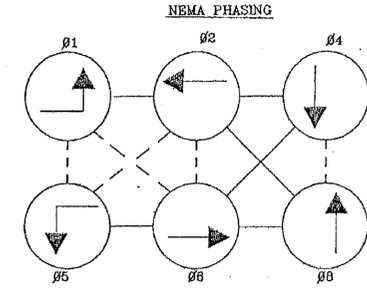
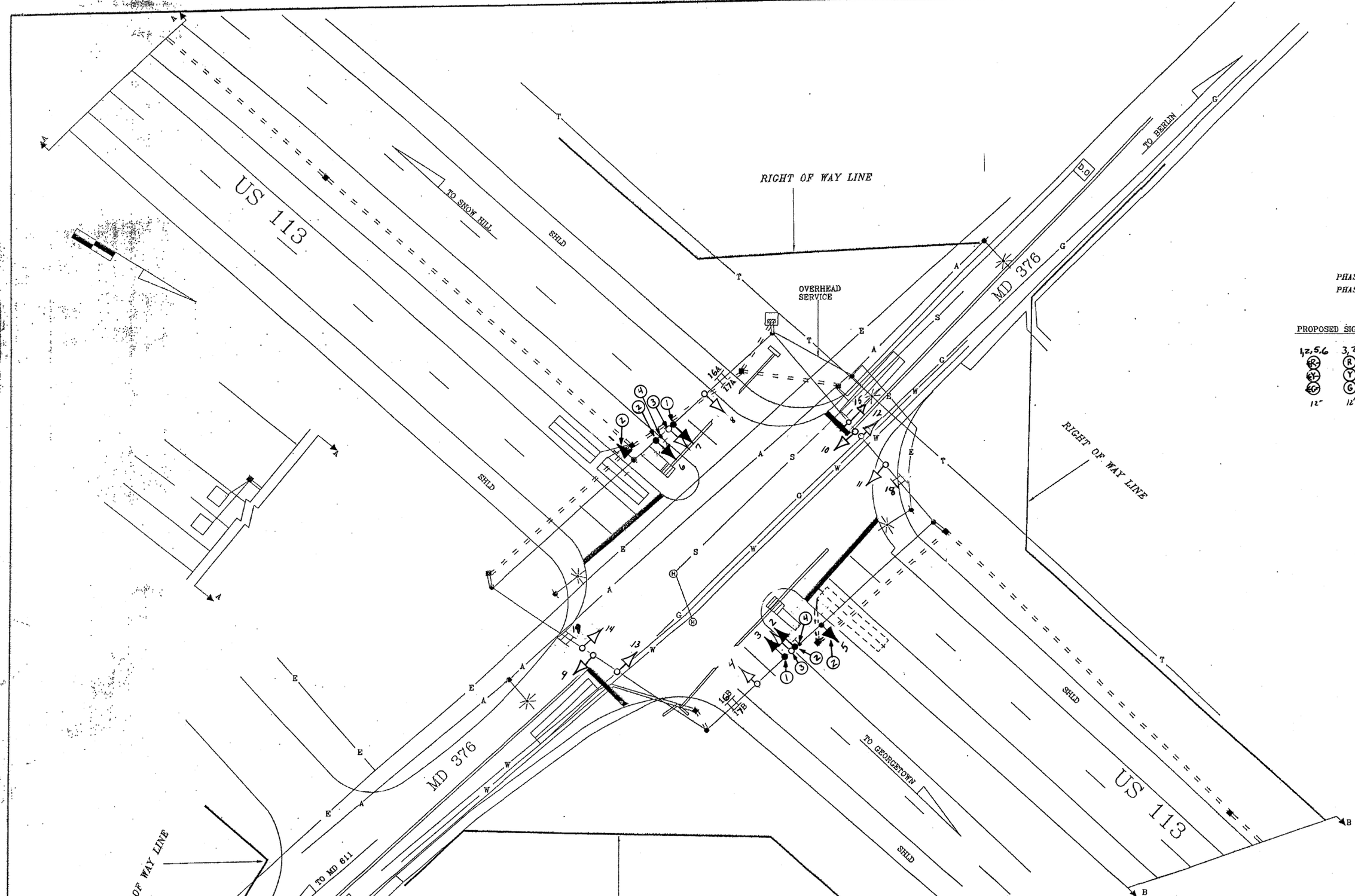
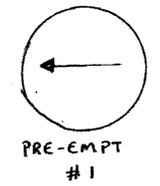
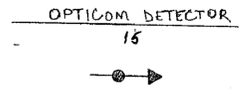


F.H.W.A. REGION NO.	STATE	FED. AID PROJ. NO.	SHEET NO.	TOTAL SHEETS
3	MD.			



PHASES ASSOCIATED BY A DASHED LINE WILL OPERATE CONCURRENTLY
 PHASES ASSOCIATED BY A SOLID LINE WILL NOT OPERATE CONCURRENTLY

PROPOSED SIGNALS	EXISTING SIGNALS	EXISTING SIGNS
12, 5, 6 12"	48-14 12"	13, 14 LEFT TURN YIELD ON GREEN R 10-12 36"x42" TO BE REMOVED
3, 7 12"		16A, 16B Assateague Hwy Bay Street DUAL FACE 17A, 17B Bay Street Assateague Hwy DUAL FACE 18, 19 Worcester Hwy DUAL FACE



UTILITY LEGEND

— C —	CAS MAIN
— W —	WATER MAIN
— S —	SEWER MAIN
— E —	ELECTRIC CABLES
— A —	AERIAL CABLES
— T —	TELEPHONE CABLES

CONSTRUCTION DETAILS

1. INSTALL NEW 12" ONE-WAY 3-SECTION (R,Y,G) SIGNAL HEAD, SPAN MOUNTED AND 5-CONDUCTOR CABLE TO CONTROLLER CABINET.
2. INSTALL NEW 12" ONE-WAY 3 SECTION (RA,YA,GA) SIGNAL HEAD, SPAN MOUNTED. (USE EXISTING 7 CONDUCTOR CABLES)
3. REMOVE EXISTING 5-SECTION SIGNAL HEAD.
4. REMOVE EXISTING R10-12 SIGN.

REVISIONS	APPROVALS
4-03 Revise NB + SB E/P LT. To Exclude 18A 10/21/82 B 9/08 INSTALL OPTICOM DETECTOR FOR E/P MD 376 10/21/82 A 9/82 INSTALL SOUTHBOUND LEFT TURN LOOP DETECTOR 10/21/82	ORIGINAL CHIEF, SIGNAL DESIGN SECTION ON ASST. DISTRICT ENGINEER, TRAFFIC CHIEF, TRAFFIC ENGINEERING DESIGN DIVISION FILE DIRECTOR, OFFICE OF TRAFFIC & SAFETY

MDOT - STATE HIGHWAY ADMINISTRATION
 Office of Traffic & Safety
 TRAFFIC ENGINEERING DESIGN DIVISION SIGNAL # 23011328'08

US 113 AND MD 376

COUNTY: WORCESTER

DRAWN BY: LEE SHORT
 DES. BY: BRUCE THOMPSON
 CHK. BY: _____

T.I.M.S. NO. E 025

DATE: 9/27/79 F.A.P. NO. _____ TS/STD. NO. _____ SHEET NO. 2 OF 3
 SCALE: 1" = 20' S.H.A. NO. 238541250800 TS-1739