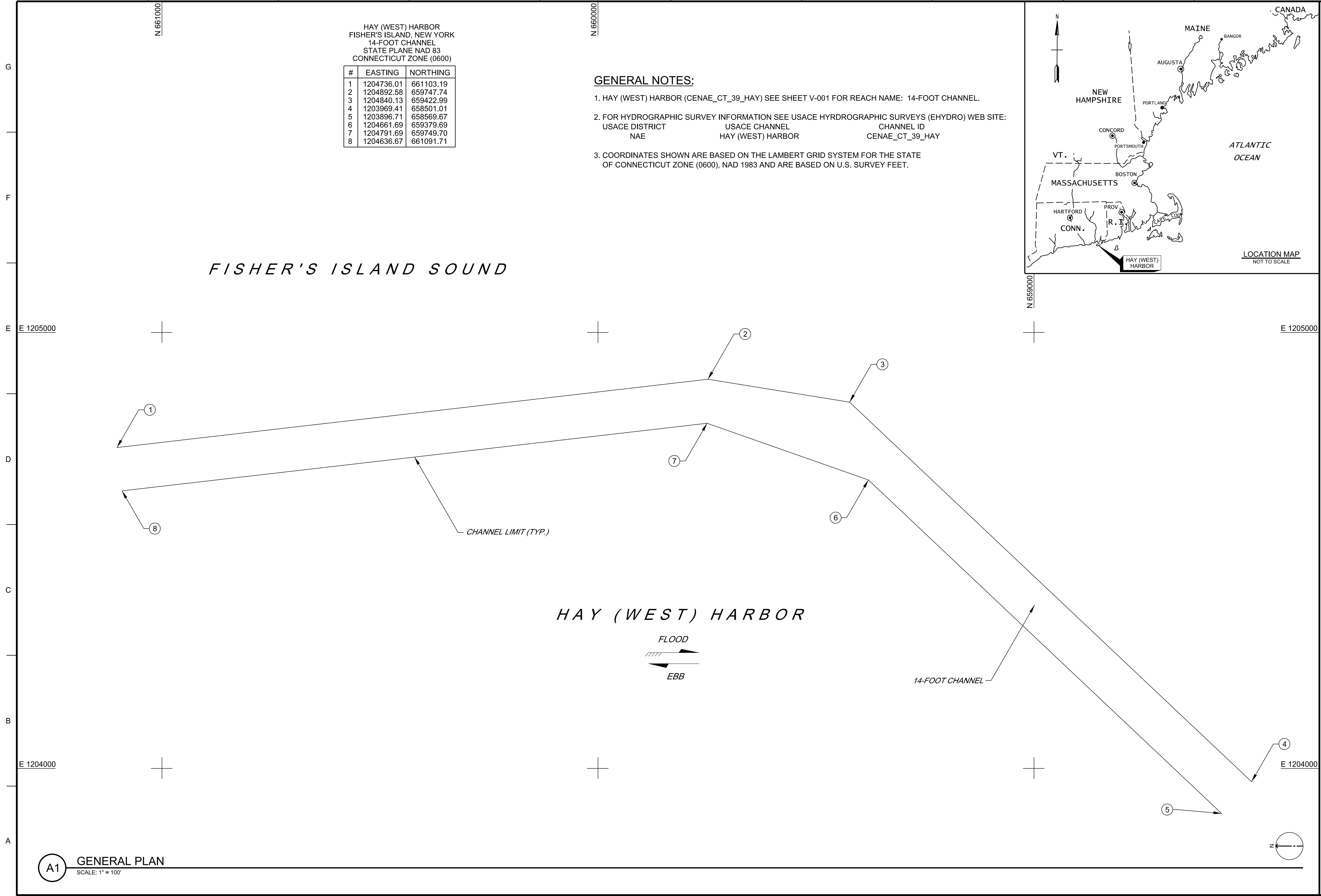
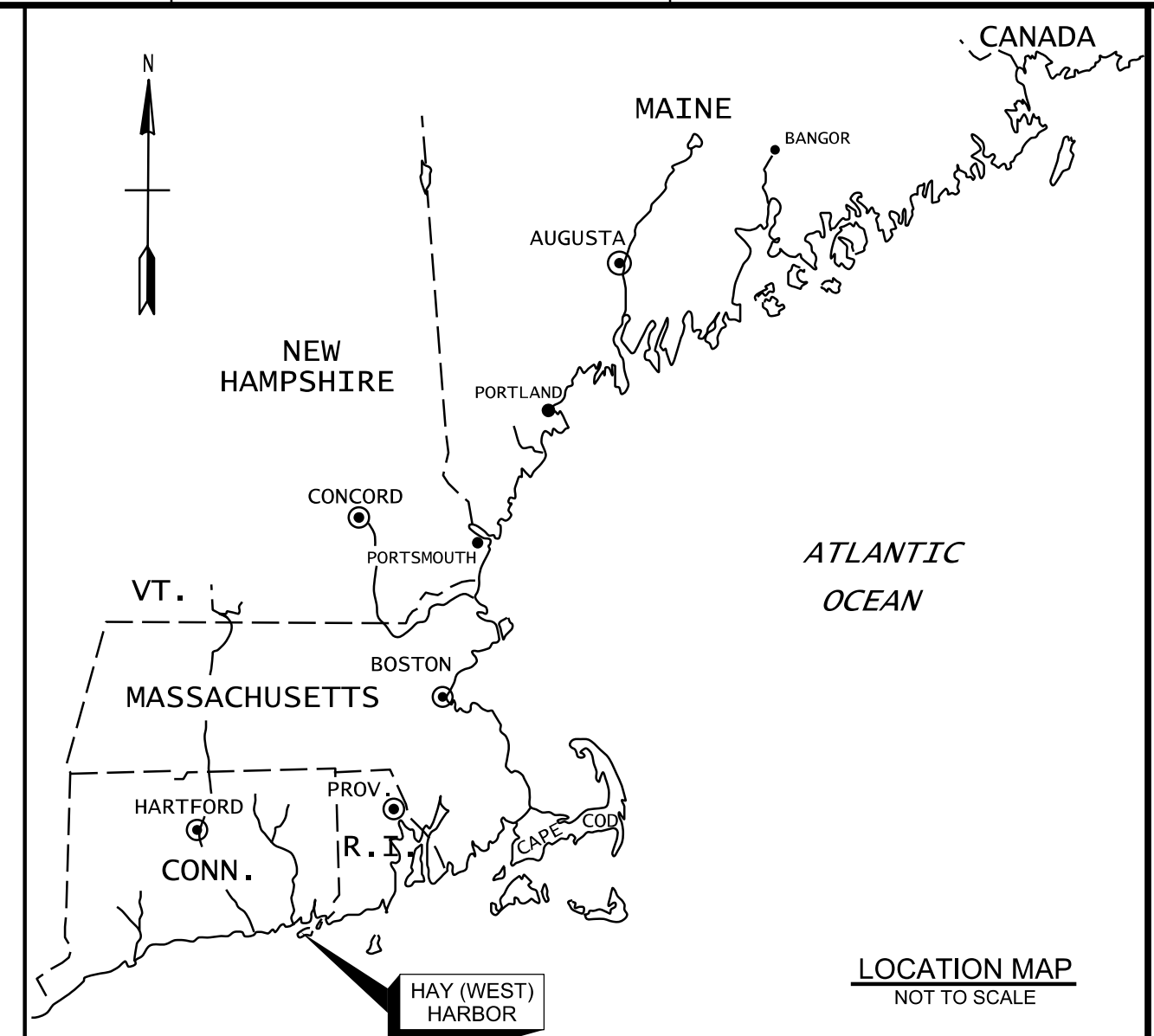



#	EASTING	NORTHING
1	1204736.01	661103.19
2	1204892.58	659747.74
3	1204840.13	659422.99
4	1203969.41	658501.01
5	1203896.71	658569.67
6	1204661.69	659379.69
7	1204791.69	659749.70
8	1204636.67	661091.71

GENERAL NOTES:

1. HAY (WEST) HARBOR (CENAE_CT_39_HAY) SEE SHEET V-001 FOR REACH NAME: 14-FOOT CHANNEL.
2. FOR HYDROGRAPHIC SURVEY INFORMATION SEE USACE HYDROGRAPHIC SURVEYS (EHYDRO) WEB SITE:
- | USACE DISTRICT | USACE CHANNEL | CHANNEL ID |
|----------------|-------------------|-----------------|
| NAE | HAY (WEST) HARBOR | CENAE_CT_39_HAY |
3. COORDINATES SHOWN ARE BASED ON THE LAMBERT GRID SYSTEM FOR THE STATE OF CONNECTICUT ZONE (0600), NAD 1983 AND ARE BASED ON U.S. SURVEY FEET.



 US Army Corps of Engineers®	
HAY (WEST) HARBOR FISHERS ISLAND, NEW YORK FEDERAL NAVIGATION PROJECT	14-FOOT CHANNEL
U.S. ARMY CORPS OF ENGINEERS NEW ENGLAND DISTRICT 600 BRIDGE STREET CONCORD, MA 01742-2751	
DRAWN BY: EMA	CHK BY: ZSM
REVIEWED BY:	
Asst. Chief, Survey Sec. APPROVED BY:	
Chief, Survey Section SCALE: 1" = 1'	
CT. 39 HAY NP, 2021 SHEET 1 OF 1	
SOLICITATION NO.: CONTRACT NO.: DRAWING CODE:	
DATE:	
MARK DESCRIPTION	