

COLOR AND PATTERN GUIDE

REVISED COPY  
5-13-62

Div. No.	Title		Publication Scale	Series	
W 68218	Assabet River B Mass		1:48,000	HA - 312	
Office	Date Revised	Designer	<input checked="" type="checkbox"/> Map <input type="checkbox"/> Section	<input checked="" type="checkbox"/> Figure <input type="checkbox"/> Plate	Sheet
Mentlo Park	3/19/68 2/6/68	S L K.			1 of 1
Description	Symbols	Pro-Blue	Black	Comments	
Fig 15 < 25 gpm	Blank	Blank		Similar to HA-196 EXCEPT — OMIT HEAVY OUTLINES USE THIN, NOT HEAVY, BORDER FOLLOW GME LAYOUT	
25 - 75 gpm		5	(requested on checklist)		
> 75 gpm		X			
Water date			as on HA-196		
Figures done as HA-196					
White Ground (grid background)		15%		← Grid lines must be spaces on peelcoat window use film positive, or ink in position, under 15% d.k.	
Light blue		5		← Scratch boundaries must be open on peelcoat window DO NOT ORDER DYE-BACK	
Dark blue		X			
Line graphs			—		
Peelcoats		3		135°	
				SCREEN ANGLE PRO-BLUE	
(SEE HA-196)	Black	PRO-BLUE TONE			
		15%	50%	Solid	
Fig. 1 Index	base		River Basin		
Fig. 2 - 3, 8, 9, 10	Graph Lines	Grid background			
Fig. 4-5		Grid background	above average	below average	
Fig. 6		evapor.	runoff	water use	
Fig. 7	Population graph	grid background	surface water	ground water	
Fig. 11		grid background	(fill when graph is charted)	fill between graph & within	
Fig. 12 separately	precip. grid	grid background	fill ground water from C precipitation		
Fig. 13 background white	precip. grid	grid background (30% blue minimum)	median	max. min.	
Fig. 14	precipitation	grid background		air Temp. discharge discharge	

