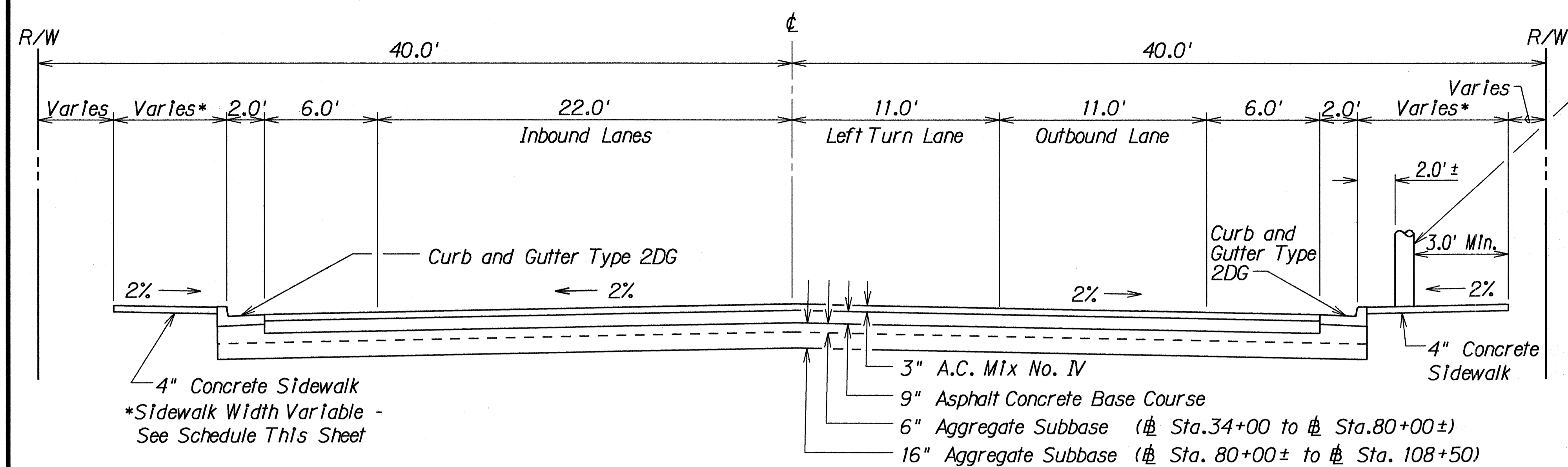
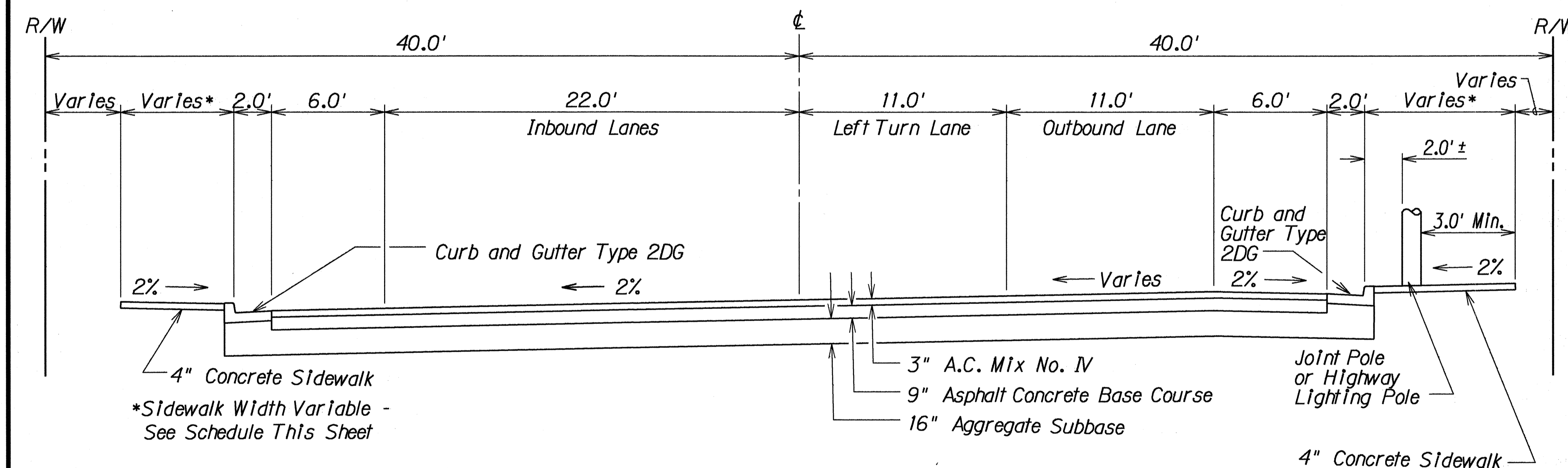


FED. ROAD DIST. NO.	STATE	PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	93B-02-91	1994	7	122



**TYPICAL TANGENT SECTION**  
 Sta. 34+00 to Sta. 108+50  
 (Except as Noted Below)  
 Scale: 1/4" = 1' - 0"



**TYPICAL SECTION ON CURVE**  
 Sta. 82+25± to Sta. 90+75±  
 Scale: 1/4" = 1' - 0"

SIDEWALK WIDTH		SCHEDULE	
STATION	WIDTH LEFT	STATION	WIDTH RIGHT
34+00	Variable	34+90	10'
36+62	8'	54+05	8'
57+18	Varies 8' to 10'	57+18	Varies 8' to 10'
57+70	8'	57+70	8'
65+15	Varies 8' to 10'	66+05	10'
66+35	10'	66+40	8'
77+75	Varies 8' to 10'	68+47	10'
78+45	10'	68+83	8'
80+01	6'	80+75	6'
93+94	Existing (10')	86+09	Varies 10' to 6'
95+05	6'	88+08	6'
107+07	Varies 6' to 10'	93+00	Varies 6' to 10'
107+27	10'	93+20	Existing (10')
107+52	Varies 10' to 6'	95+14	6'
107+75	6'	97+77	Varies 6' to 10'
108+50		97+97	Existing (10')
		99+72	Varies 10' to 6'
		101+34	6'
		105+87	10'
		108+03	

- NOTES:**
- For Grade Adjustment Details at the Right-of-Way Line See Plan Sheet Nos. 28 - 41.
  - Sidewalk Width Schedule stations are approximate. The exact stationing is to be determined by the Engineer.
  - There shall be a minimum of 3' clearance at all sidewalk areas as required by the Commission on Persons with Disabilities. The Contractor shall be especially careful to meet this requirement at joint poles, highway lighting poles and other obstructions.
  - Pavement structure for A.C. driveways will be:  
 2" A.C. Mix No. IV  
 4" Aggregate Base

ORIGINAL PLAN	DATE
SURVEY PLOTTED BY	1/4/94
DRAWN BY	
TRACED BY	
NOTED BY	
DESIGNED BY	
CHECKED BY	

STATE OF HAWAII  
 DEPARTMENT OF TRANSPORTATION  
 HIGHWAYS DIVISION

**TYP. SECTION, SIDEWALK  
 WIDTH SCHEDULE & NOTES**  
 FARRINGTON HIGHWAY WIDENING  
 Ala Hema Street towards Jade Street  
 Project No. 93B-02-91  
 Scale: 1/4" = 1' - 0"      Date: Jan., 1992

SHEET No. 1 OF 1 SHEETS