



SCALE: $\frac{1''}{4} = 1' - 0''$



SCALE : $\frac{1''}{4} = 1'-0''$



PLAN OF BASE
STA. 4+28.61 TO STA. 4+66.61

SCALE: $\frac{1}{4}'' = 1'-0''$

12/31/45	As-Built			
DATE	REVISION	REV BY	CK BY	APP

- Minimum cover for steel in stem = 3"
Minimum cover for steel in base = 4"
For concrete details see Sheet No. 35
For location of wall see Sheets No. 15 & 34.
For additional steel details see Sheet No. 36
For reinforcement schedule applying to this sheet see Sheet No. 38
Stationing refers to center line of dike
see Sheet No. 34.
Furnishing, bending and placing of all steel reinforcement will be paid for at contract price under Item No. 28.

CONNECTICUT RIVER FLOOD CONTROL	
NORTH MEADOWS DIKE	
FISCAL YEAR 1939 SECTION	
CONCRETE WALL	
STEEL REINFORCEMENT NO. 2	
HARTFORD, CONN.	
CONNECTICUT RIVER	CONNECTICUT
IN 66 SHEETS	SHEET NO. 37
SCALE: 1/4" IN. = 1 FT. 	
U. S. ENGINEER OFFICE, PROVIDENCE, R. I., APRIL 1939	
SUBMITTED: <i>Robert A. Nishen</i> SENIOR ENGINEER HEAD, DESIGN SECTION	APPROVAL: RECOMMENDED: <i>J. S. Burns</i> PRINCIPAL ENGINEER CHIEF, P. C. ENGINEERING DIV.
DESIGNED: <i>J. C. Dwyer</i> ASSOC. ENGINEER	APPROVED: <i>J. S. Dwyer</i> COL. CHIEF OF ENGINEERS DIST. DIST. ENGINEER
DRAWN: E. J. H. TRACED: O. F. B. CHECKED: J. S. M.	FILE NO. CT-4-1466