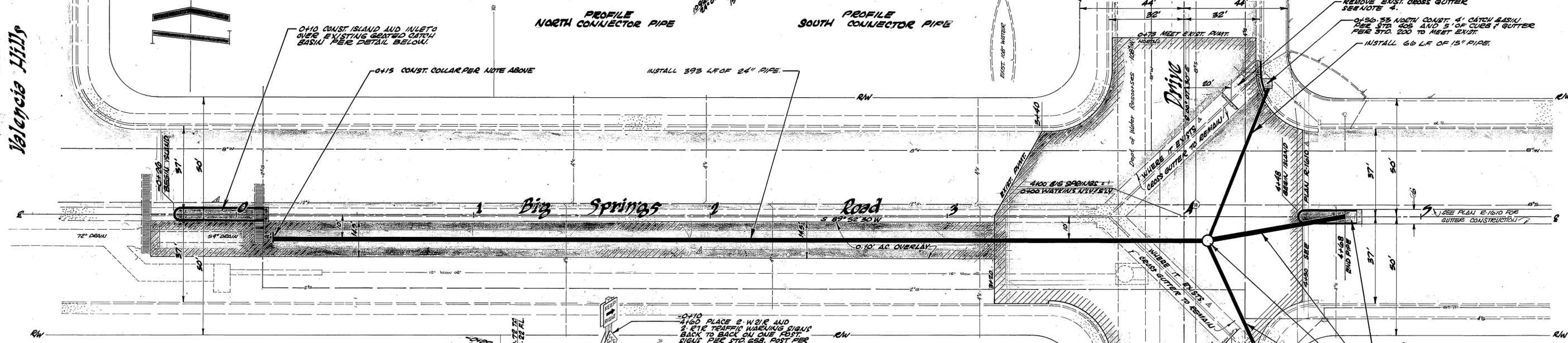


F.B. 943/64.21
 8.11" IN THE MIDDLE OF THE CURB RETURN AT THE NO. WEST CORNER OF WATKINS AND BARRET.
 ELEV. 110.44

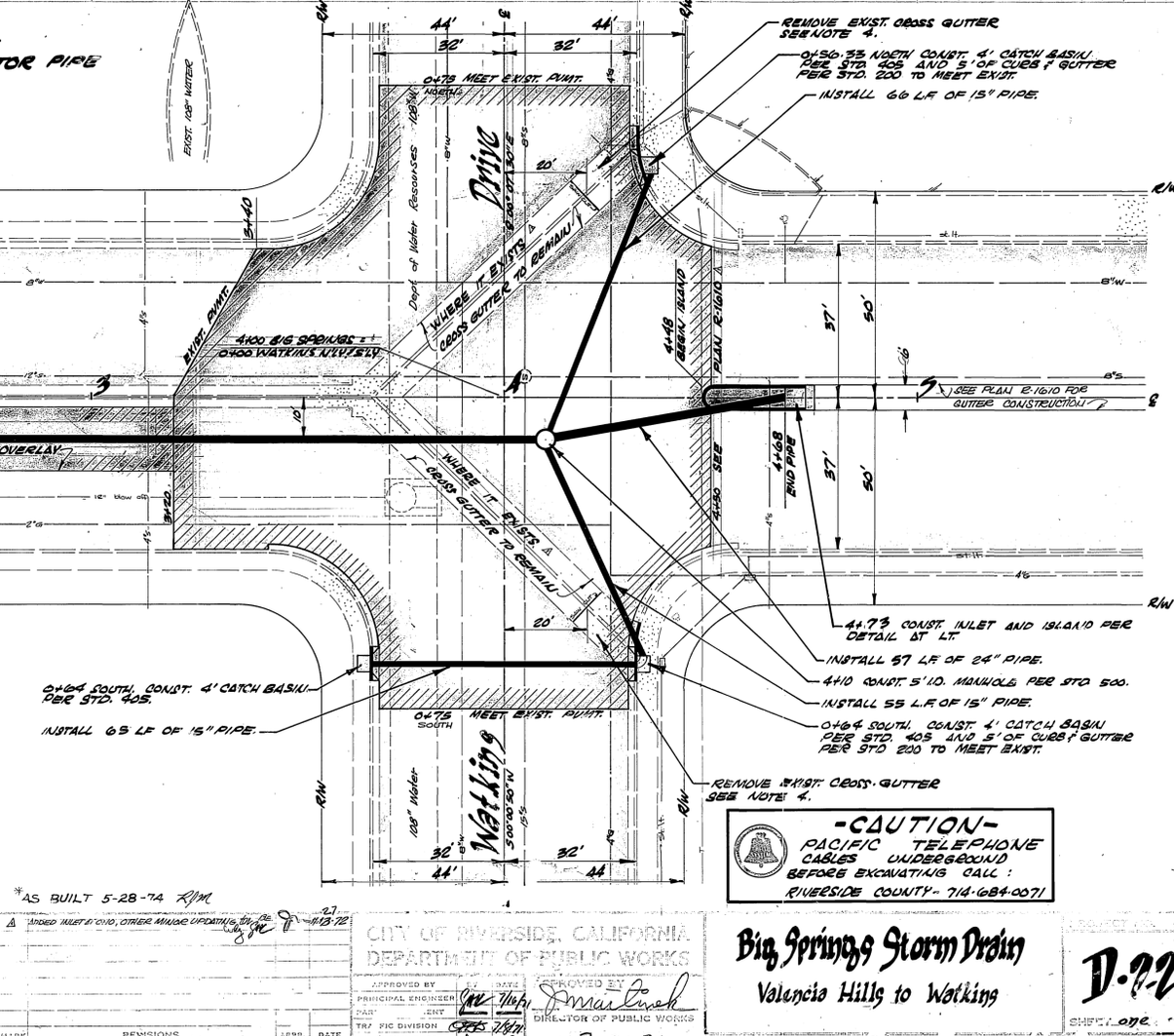
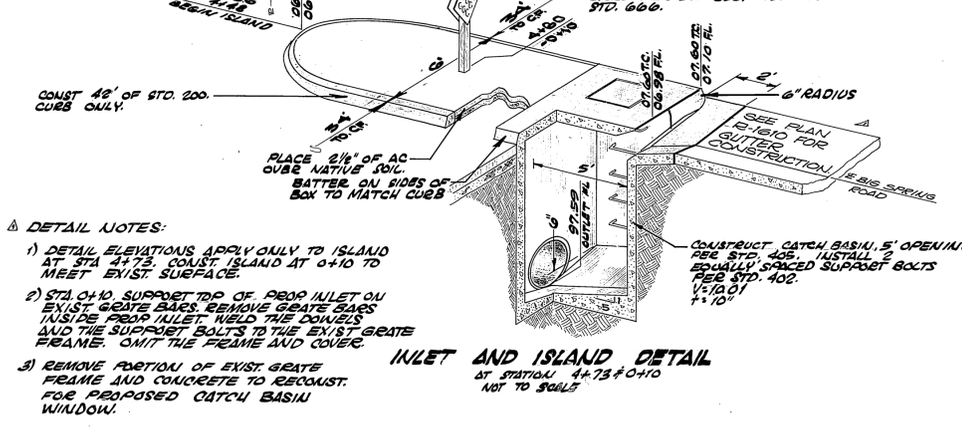
WATKINS DRIVE PROFILES

STATION	FINISH OVERLAY GRADE	FINISH OVERLAY GRADE	FINISH OVERLAY GRADE
3+88	05.78	05.53	05.21
4+00	05.80	05.72	05.93
4+12	05.91	05.97	05.46
	05.82	05.46	05.48
	05.72	05.46	05.54
	05.61	05.93	05.62
	05.93	05.97	05.69
	05.97	05.46	05.81
	05.46	05.46	05.81
	05.48	05.48	05.81
	05.54	05.54	05.81
	05.62	05.62	05.81
	05.69	05.69	05.81
	05.81	05.81	05.81
	05.81	05.81	05.81
	05.81	05.81	05.81



- GENERAL NOTES**
- EXACT LOCATIONS AND DEPTHS OF SOME UTILITIES ARE UNKNOWN. THE CONTRACTOR IS REQUESTED TO TAKE DUE PRECAUTIONARY MEASURES TO LOCATE AND PROTECT ALL UNDERGROUND FACILITIES.
 - PIPE AND BEDDING ALTERNATES SHALL BE PER TABLE BELOW. BEDDINGS ARE PER STD. 452.

SIZE	PIPE	CLASS	BEDDING	AREA
15" ACP	CP	CL 2040	CASE I	ALL EXCEPT CROSSING WATKINS AT 0+64
15" RCP	CP	1250-D	CASE I	8 1/2'
15" ACP	CP	2000-D	CASE I	CROSSING WATKINS AT 0+64 5'LY
15" RCP	CP	CL 1800	CASE I	
15" ACP	CP	1750-D	CASE I	
15" RCP	CP	2000-D	CASE III N 780	
 - TRUCK BACKFILL AND RESURFACING SHALL BE PER STD. 453. RESURFACING SHALL BE 6" THICK FULL DEPTH A.C.
 - WHERE EXISTING CROSSGUTTER IS TO BE REMOVED RESURFACING SHALL BE 6" THICK A.C.
 - OVERLAY AREA OUTLINED BY CROSS-HATCHING: //////////////// FINISH GRADES WILL BE ISSUED AT TIME OF CONSTRUCTION



-CAUTION-
 PACIFIC TELEPHONE CABLES UNDERGROUND BEFORE EXCAVATING CALL: RIVERSIDE COUNTY - 714-684-0071

AS BUILT 5-28-74 R/M

DESIGNED BY BE DRAWN BY J.B. CHECKED BY J.B.

CITY OF RIVERSIDE, CALIFORNIA
 DEPARTMENT OF PUBLIC WORKS

APPROVED BY [Signature] PRINCIPAL ENGINEER
 DATE 7-20-71

APPROVED BY [Signature] DIRECTOR OF PUBLIC WORKS
 DATE 7-20-71

Big Springs Storm Drain
 Valencia Hills to Watkins

D-722

SCALE: 1" = 20'