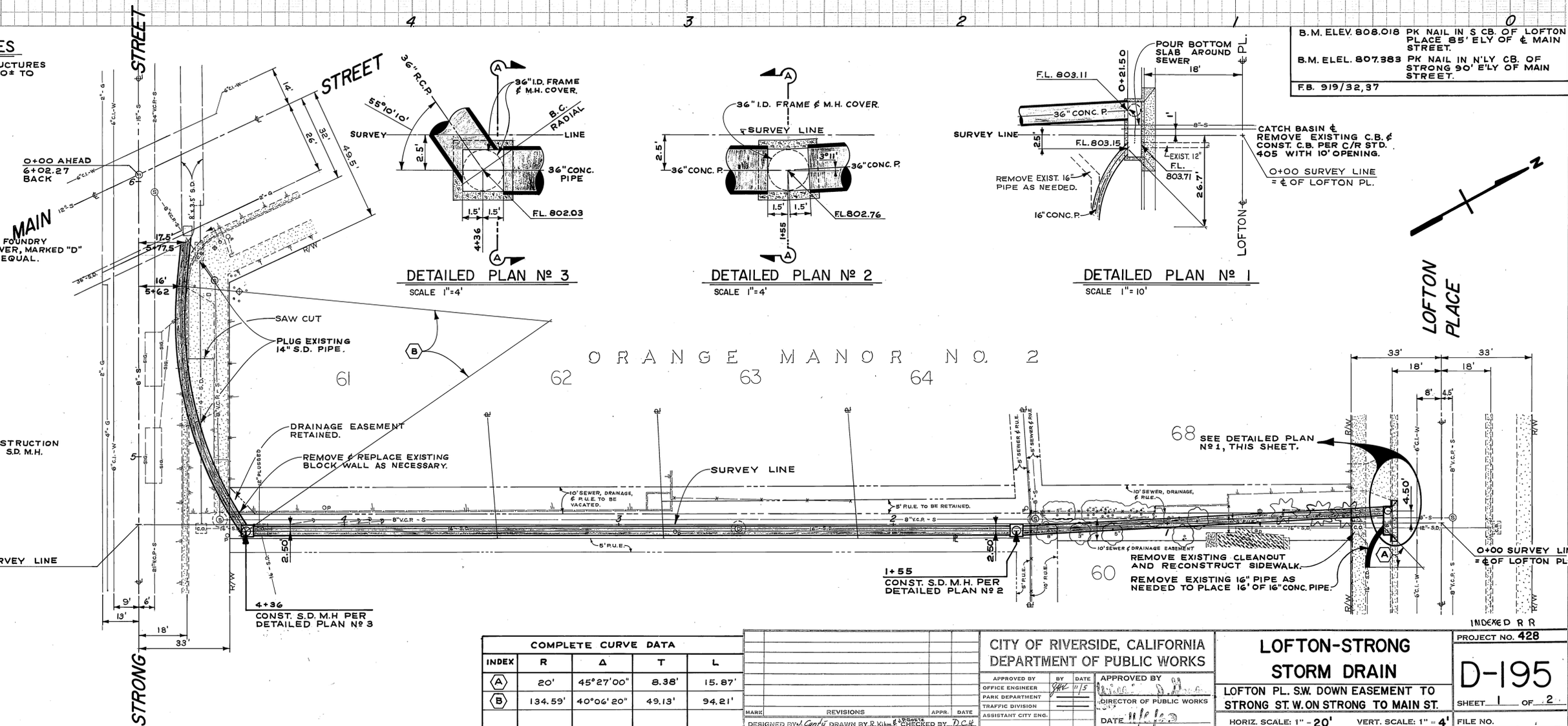
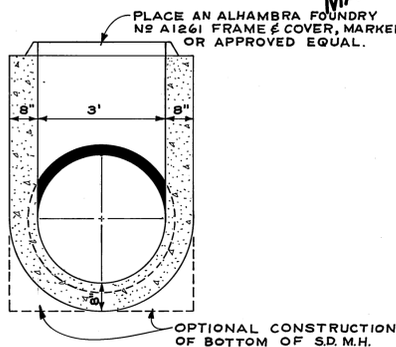


GENERAL CONSTRUCTION NOTES

- 1 REMOVE EXISTING STORM DRAIN AND STRUCTURES AND PLUG REMAINING PIPES FROM STA. 0+80± TO STA. 5+15± ON STRONG STR.



B.M. ELEV. 808.018 PK NAIL IN S CB. OF LOFTON PLACE 85' ELY OF E MAIN STREET.
 B.M. ELEV. 807.983 PK NAIL IN N'LY CB. OF STRONG 90' ELY OF MAIN STREET.
 F.B. 919/32,37

COMPLETE CURVE DATA

INDEX	R	Δ	T	L
(A)	20'	45°27'00"	8.38'	15.87'
(B)	134.59'	40°06'20"	49.13'	94.21'

CITY OF RIVERSIDE, CALIFORNIA
 DEPARTMENT OF PUBLIC WORKS

APPROVED BY: [Signature] DATE: 11/15/15
 OFFICE ENGINEER
 PARK DEPARTMENT

APPROVED BY: [Signature] DATE: 11/15/15
 DIRECTOR OF PUBLIC WORKS

DESIGNED BY: [Signature] DRAWN BY: [Signature] CHECKED BY: [Signature]

LOFTON-STRONG STORM DRAIN

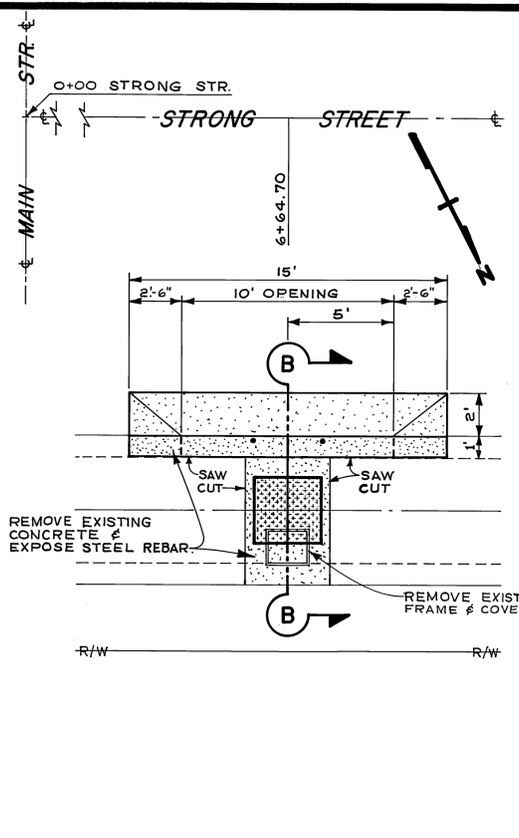
LOFTON PL. SW. DOWN EASEMENT TO STRONG ST. W. ON STRONG TO MAIN ST.

INDEXED R R PROJECT NO. 428

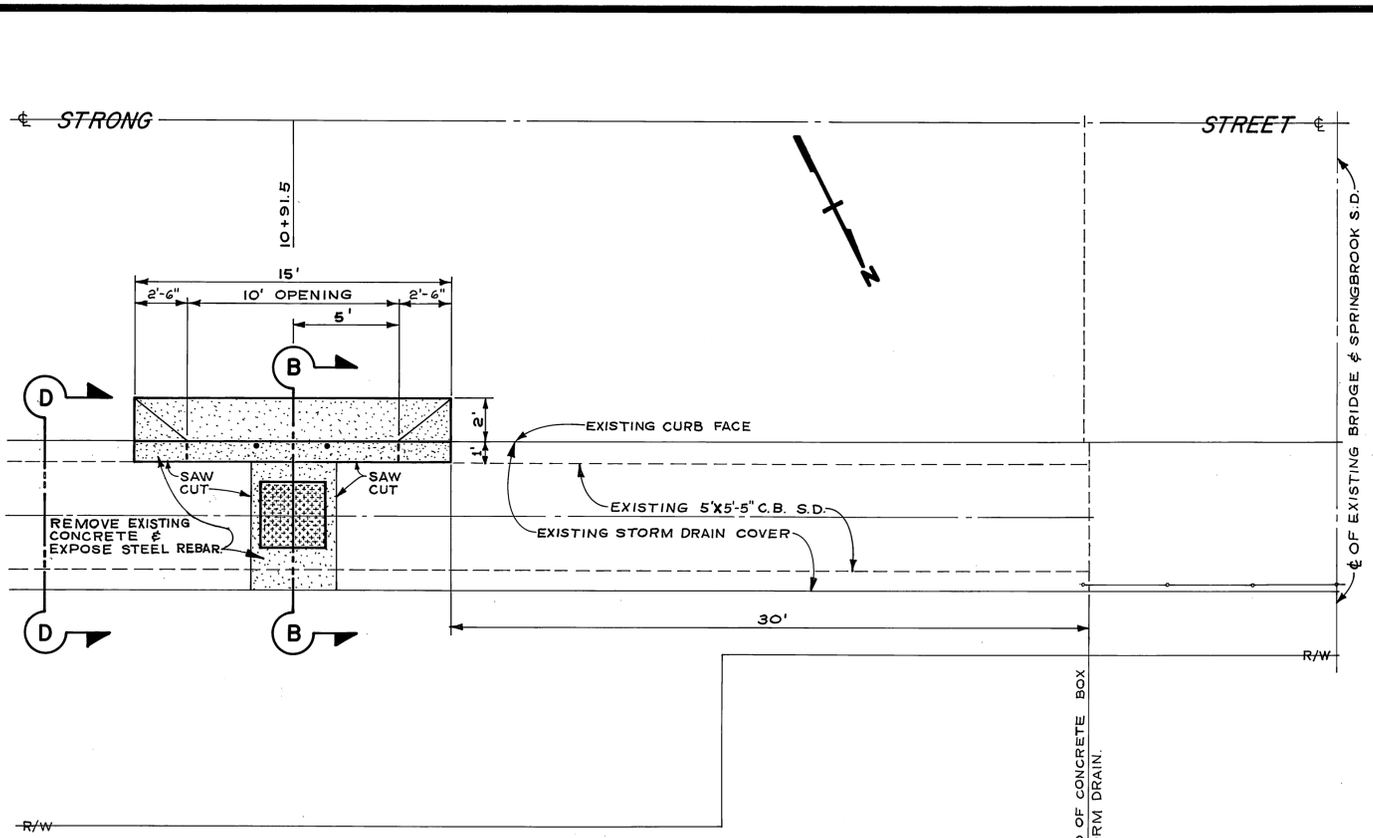
D-195

SHEET 1 OF 2

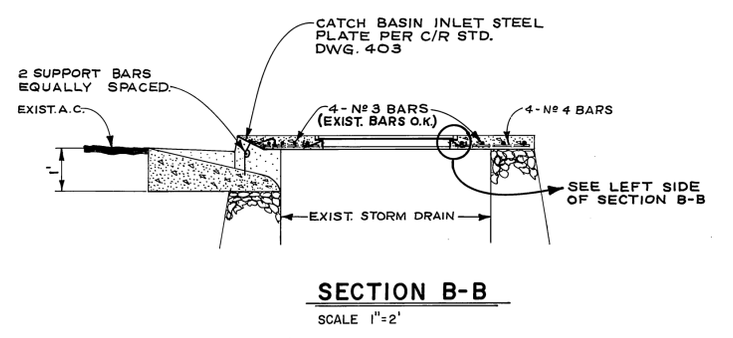
HORIZ. SCALE: 1" = 20' VERT. SCALE: 1" = 4' FILE NO.



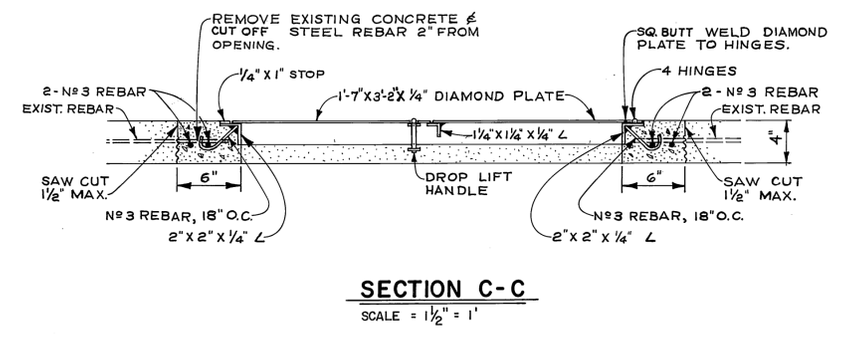
INLET AT STA. 6+64.70
PLAN N^o 1
 SCALE 1" = 4'



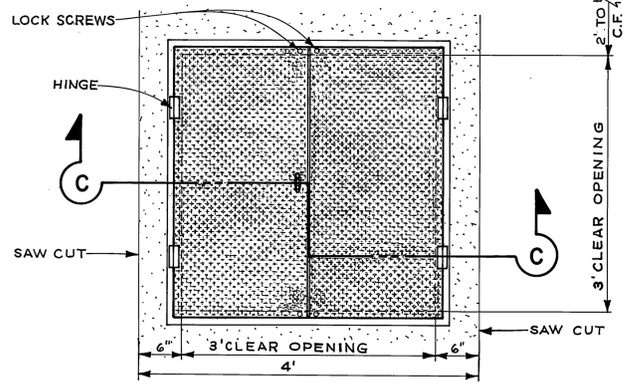
INLET AT STA. 10+91.50
PLAN N^o 2
 SCALE 1" = 4'



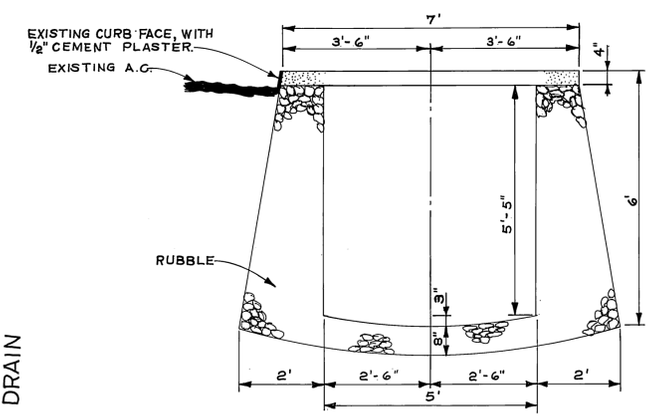
SECTION B-B
 SCALE 1" = 2'



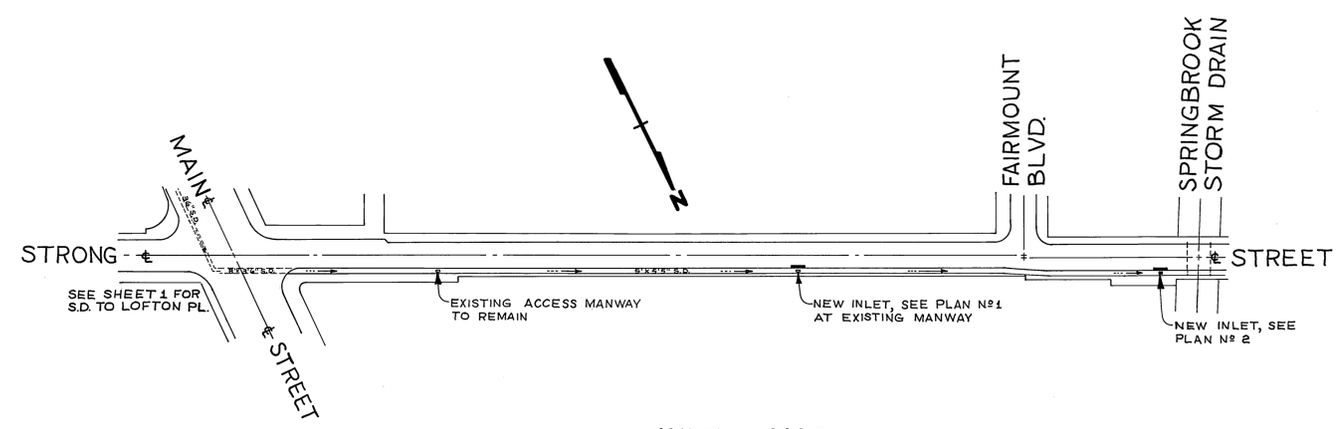
SECTION C-C
 SCALE = 1 1/2" = 1'



S.D. INLET FRAME & COVER
PLAN N^o 3
 SCALE 1" = 1'



EXISTING S.D. BOX
SECTION D-D
 SCALE 1" = 2'



INDEX MAP
 SCALE 1" = 100'

CITY OF RIVERSIDE, CALIFORNIA PUBLIC WORKS DEPARTMENT		LOFTON-STRONG STORM DRAIN		ACCOUNT No. 428 DRAWING NUMBER
APPROVED BY	BY DATE	APPROVED BY	DATE	D-195 SHEET 2 OF 2
PRINCIPAL ENGINEER	11/5	W. B. H.	11/6/69	
TRAFFIC DIVISION		DIRECTOR OF PUBLIC WORKS		
MARK	REVISIONS	APPR. DATE	CHIEF PUB. WKS. ENGR.	SCALE: AS SHOWN
DESIGNED BY <i>L. Cantu</i>		DRAWN BY <i>J.P. Gomez</i>		CHECKED BY <i>D.C.H.</i>