

FB. 923/1-7
 B.M. X-CUT BOLT ON TOP OF
 FIRE HYDRANT ON W. SIDE
 OF MAIN ST. HALF WAY
 BETWEEN 14TH ST. AND
 15TH ST. PER FB. 551/6
 ELEV. 838.33

BVC	1+30	797.49	EL.
VPI	1+49.25	797.71	EL.
EVC	1+68.50	797.98	EL.
BVC	1+30	797.49	EL.
VPI	1+49.25	797.71	EL.
EVC	1+68.50	797.98	EL.

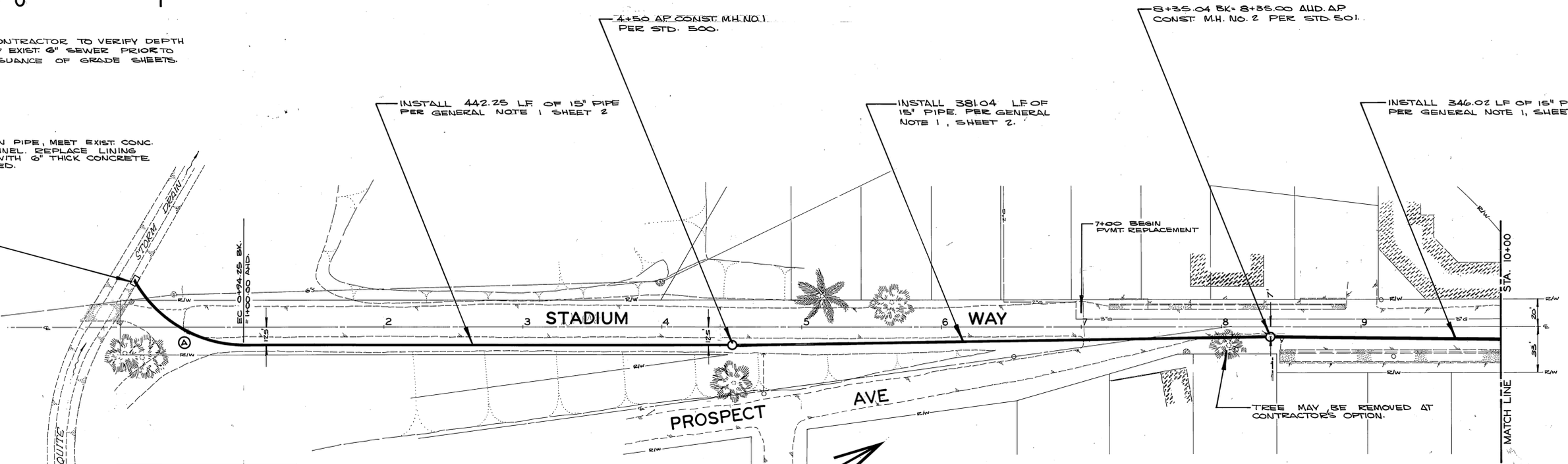
CONTRACTOR TO VERIFY DEPTH
 OF EXIST 6" SEWER PRIOR TO
 ISSUANCE OF GRADE SHEETS.

0+00 BEGIN PIPE, MEET EXIST. CONC.
 LINED CHANNEL. REPLACE LINING
 REMOVED WITH 6" THICK CONCRETE
 AS DIRECTED.

INSTALL 442.25 LF OF 15" PIPE
 PER GENERAL NOTE 1 SHEET 2

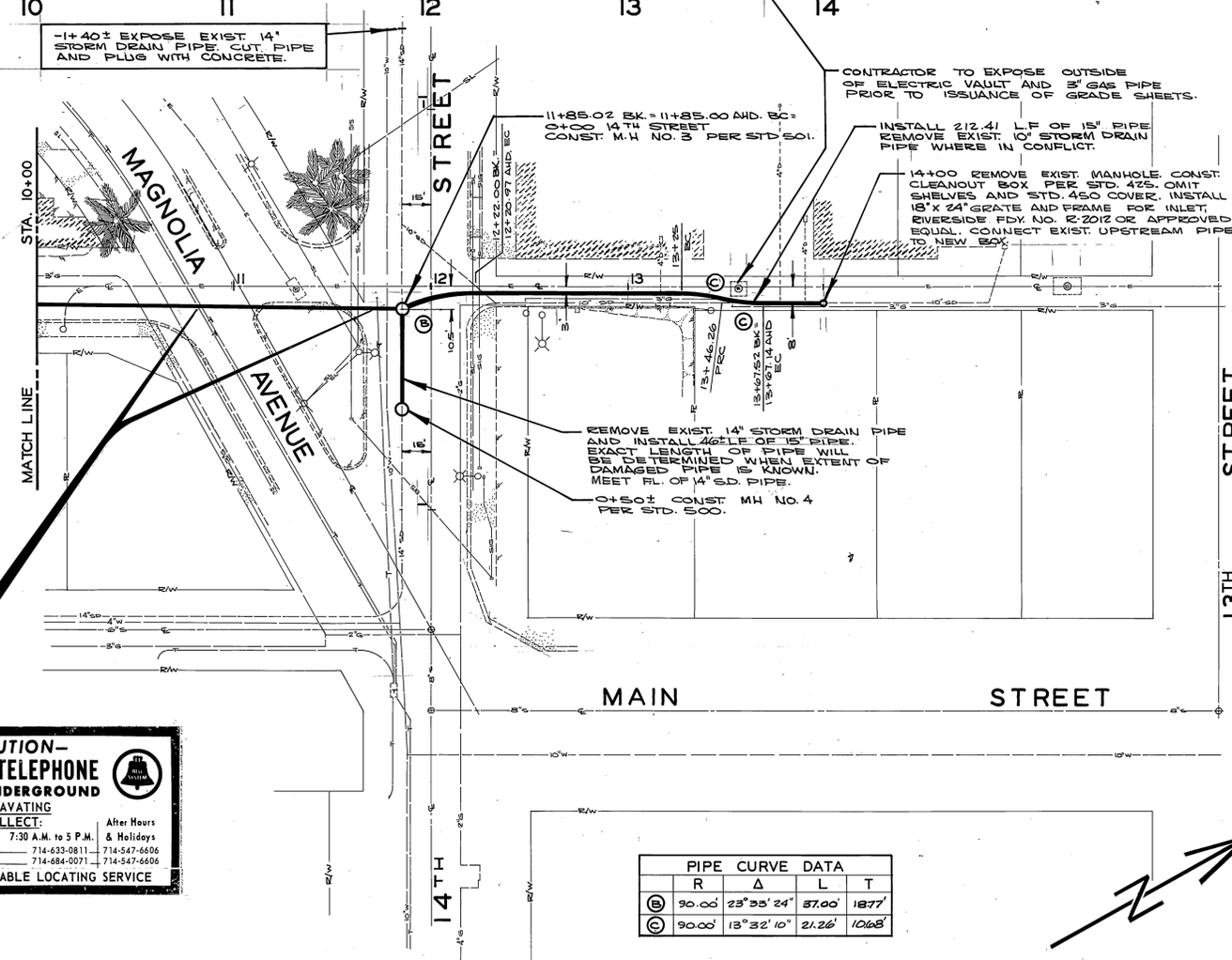
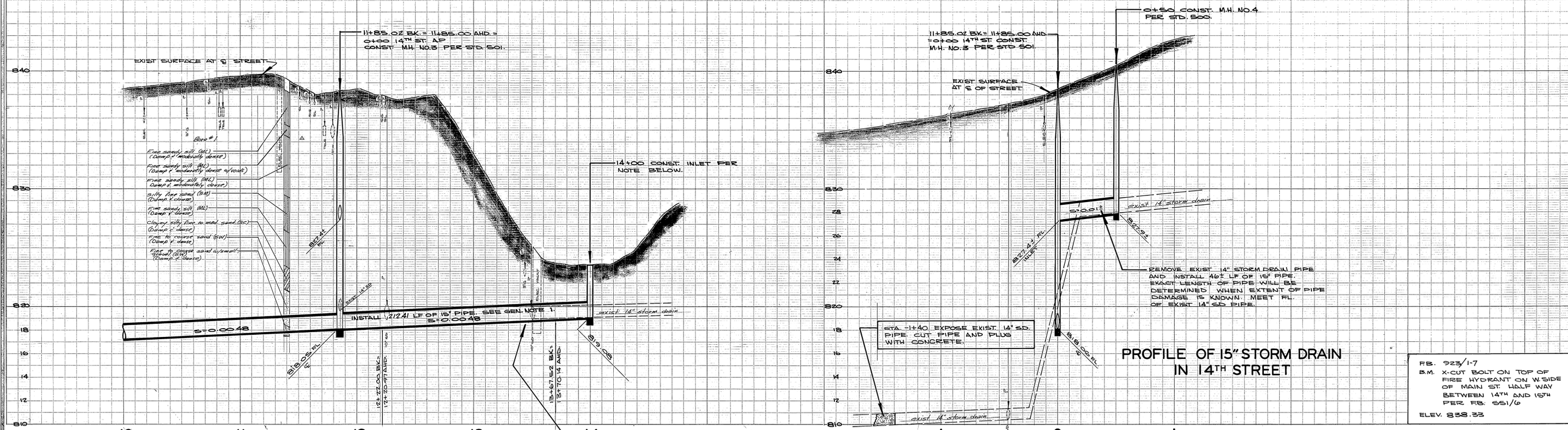
INSTALL 381.04 LF OF
 15" PIPE. PER GENERAL
 NOTE 1, SHEET 2.

INSTALL 346.02 LF OF 15" PIPE
 PER GENERAL NOTE 1, SHEET 2.



PIPE CURVE DATA				
R	Δ	L	T	
30.00'	60°00'00"	34.24'	51.96'	

<p>NOT BUILT! SEE PLAN D-198 <small>for 12-11-70</small></p>		<p>CITY OF RIVERSIDE, CALIFORNIA DEPARTMENT OF PUBLIC WORKS</p>		<p>FLOOD DAMAGE REPAIR</p>		<p>PROJECT NO.</p>	
<p>APPROVED BY: [Signature] OFFICE ENGINEER PARK DEPARTMENT TRAFFIC DIVISION ASSISTANT CITY ENGINEER</p>		<p>APPROVED BY: [Signature] DIRECTOR OF PUBLIC WORKS</p>		<p>14TH ST. STORM DRAIN IN STADIUM WAY FROM TEQUESQUITE CHANNEL TO 200' N'LY OF 14TH STREET</p>		<p>D-191</p>	
<p>DESIGNED BY: BE DRAWN BY: [Signature] CHECKED BY: LL</p>		<p>DATE: 02/21/69</p>		<p>HORIZ. SCALE: 1" = 40' VERT. SCALE: 1" = 4'</p>		<p>SHEET 1 OF 2 FILE NO.</p>	



STATIONS	A.C. THICKNESS	LOCATION
7+00 10+50	6"	STADIUM
10+50 11+10	9"	MAGNOLIA
11+10 11+60	6"	ISLAND
11+60 12+20	9"	14TH ST.
12+20 14+00	6"	ALLEY
0+00 0+50	9"	14TH ST.
-1+40	9"	14TH ST.

TRENCH PAVEMENT REPLACEMENT SCHEDULE

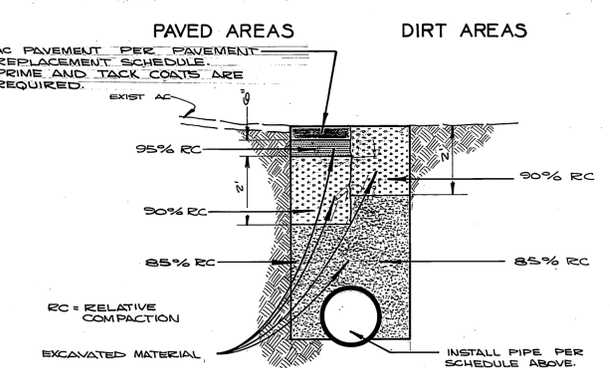
RANGE	STATIONS	COVER	PERMITTED PIPES BEDDING	
			PIPE TYPES	BED. FACTOR ¹
1	1+50 TO 4+80	4' - 6'	RCP 1500 D	1.4
	ACP CL 2400		1.4	
	CP 2000 D		1.4	
2	0+00 TO 1+50	2' - 4'	RCP 2000D	1.4
	4+80 TO 5+90		ACP CL 2400	1.4
	13+10 TO 13+40		CP 2000 D	2.1
	13+60 TO 14+00		RCP 2500 D	1.4
3	5+90 TO 13+10	12' - 20'	ACP CL 3300	1.4
	CP 2000 D		2.7	

¹ BEDDING FACTORS ARE PER STD. 452

PIPE ALTERNATES AND BEDDING SCHEDULE

GENERAL NOTES

- ALL 15" PIPE SHALL BE INSTALLED PER PIPE ALTERNATE AND BEDDING SCHEDULE, AND TYPICAL TRENCH SECTION ON THIS SHEET AND PER STD. 452.
- PIPE INSTALLATION SHALL INCLUDE CONNECTION OF ANY SIDE DRAINS TO NEW PIPE.
- EXIST. STORM DRAINS, TO BE ABANDONED, SHALL BE PLUGGED WITH CONCRETE WHERE CUT DURING CONSTRUCTION.
- UTILITIES HAVE BEEN PLOTTED FROM AVAILABLE RECORDS. UTILITY COMPANIES ARE TO BE CONTACTED AT LEAST 48 HOURS PRIOR TO TRENCHING NEAR THEIR FACILITIES.
- ANY CURBS OR OTHER IMPROVEMENTS DAMAGED BY CONSTRUCTION SHALL BE REPLACED IN KIND.



-CAUTION-
PACIFIC TELEPHONE
CABLES UNDERGROUND
BEFORE EXCAVATING
CALL COLLECT:
 7:30 A.M. to 5 P.M. After Hours & Holidays
 Orange County 714-633-0811 714-547-6606
 Riverside County 714-481-0071 714-547-6606
FOR FREE CABLE LOCATING SERVICE

PIPE CURVE DATA				
R	Δ	L	T	
90.00'	23° 55' 24"	37.00'	18.77'	
90.00'	13° 32' 10"	21.26'	10.68'	

<p>NOT BUILT!</p> <p>SEE PLAN D-198</p> <p>12/19/70</p>	<p>CITY OF RIVERSIDE, CALIFORNIA</p> <p>DEPARTMENT OF PUBLIC WORKS</p> <p>APPROVED BY: [Signature] DATE: 9/25/69</p> <p>OFFICE ENGINEER</p> <p>PARK DEPARTMENT</p> <p>TRAFFIC DIVISION</p> <p>ASSISTANT CITY ENG. DATE: 9/25/69</p>	<p>FLOOD DAMAGE REPAIR</p> <p>14TH ST. STORM DRAIN</p> <p>IN STADIUM WAY FROM</p> <p>TEQUESQUITE CHANNEL TO</p> <p>200' NLY OF 14TH STREET</p>	<p>PROJECT NO.</p> <p>D-191</p> <p>SHEET 2 OF 2</p>	
	<p>DESIGNED BY: BE</p> <p>DRAWN BY: DM</p> <p>CHECKED BY: LL</p>	<p>HORIZ. SCALE: 1" = 40'</p> <p>VERT. SCALE: 1" = 4'</p> <p>FILE NO.</p>		