



**GENERAL NOTES—**

1. Construction Shall Be In Accordance With The Standard Specifications For Public Works, Construction, 1970 Edition And Standard Drawings.
2. It Shall Be The Responsibility Of The Contractor To Clear The Right-Of-Way In Accordance With The Provisions Of The Law As It Affects Each Utility Including Irrigation Lines And Appurtenances And At No Cost To The City.
3. Pipe Shall Be Bedded Per Case I Standard Drawing No. 452.
4. All Manholes To Be Constructed Per Standard Drawing No. 500.
5. Location Of "Tees" And "Laterals" Will Be Determined In The Field By The Owner Or His Representative.
6. Prior To Trenching, The Contractor Is To Uncover Existing Sewer Pipe And Contact The Engineer To Verify The Existing Elevation.
7. It Shall Be The Contractor's Responsibility To Familiarize Himself With The Jobsite And Any Underground Facilities Shown Or Not Shown On These Plans. The Engineer Will Not Be Responsible For Any Damage To Underground Facilities.

SCALE: 1" = 40'

APPROVED BY  
*Howard R. Crum*  
 Chief Public Utilities Engineer Date 4-7-71

**GARNER, TEE, TRACADAS & TROY INC.**  
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*Frank Tracadas* DATE 3/15/71  
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**CITY OF RIVERSIDE, CALIFORNIA**  
 DEPARTMENT OF PUBLIC WORKS  
 APPROVED BY  
 OFFICE ENGINEER *C. J. J.*  
 PARK DEPARTMENT  
 TRAFFIC DIVISION  
 ASS'T. CITY ENG. *[Signature]* DATE 4/13/71

**BENCH MARK:** Nail And Lead In Center Of Curb Return At Northwest Corner Of Lincoln Avenue And Anna Street. City Field Book No. 642/23. Elev: 942.655

**SEWER PLAN & PROFILE**  
**BALFORE STREET**  
 TRACT NO. 4122  
 PROJECT NO. **S-830**  
 SHEET 1 OF 1  
 FILE NO.

HORZ. SCALE: 1" = 40' VERT. SCALE: 1" = 4'