

LOCATION MAP

N.T.S.

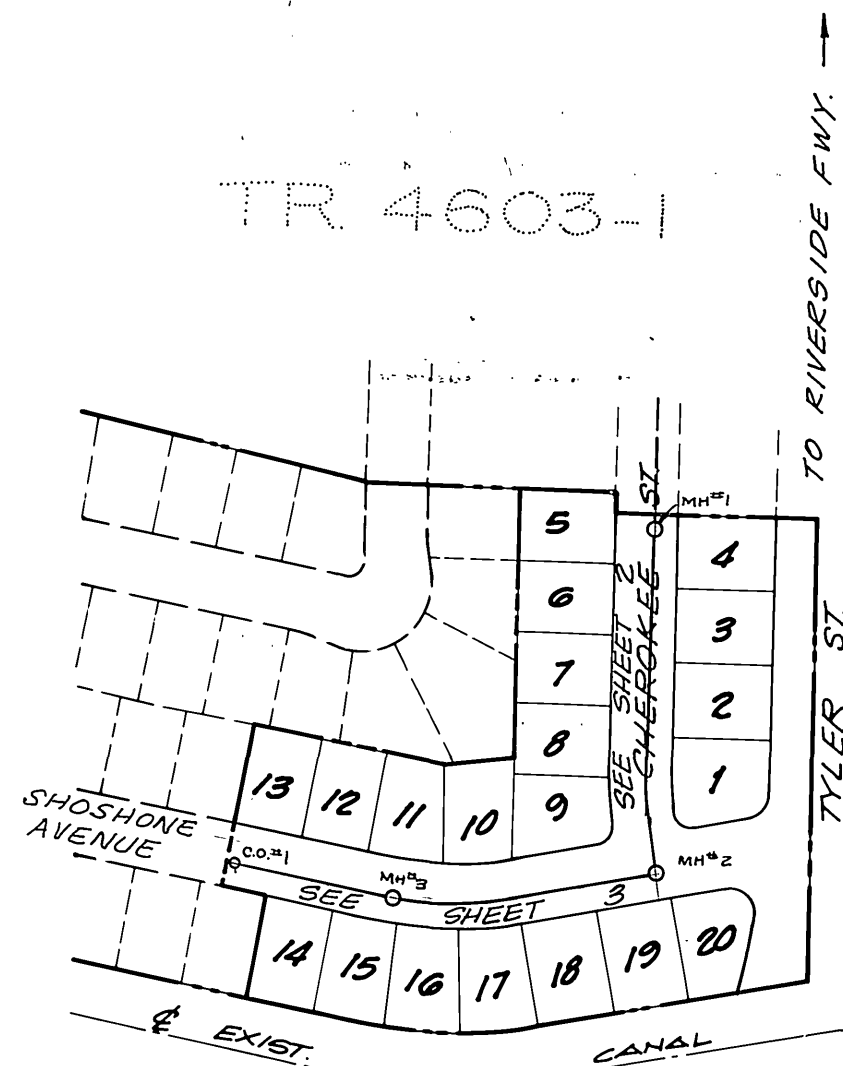
GENERAL NOTES

1. Construction shall be in accordance with the Standard Specifications for Public Works Construction 1979 Edition and the City of Riverside Standard Drawings.
2. It shall be the responsibility of the Contractor to clear the right of way in accordance with the provisions of 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 1, Standard Drawing No. 452, unless otherwise specified on the plans.
4. Location of wyes and laterals to be determined in the field at the direction of the owner.
5. All stubs and laterals to be constructed in accordance with Standard Drawing No. 562. Stubs shall be plugged and capped.
6. Manhole frames and covers to be set as noted in profiles by sewer contractor after final paving of Streets.
7. Laterals are to be 4" V.C.P. and extended to property line.
8. Prior to construction of sewer, contractor is to expose the existing sewer and contact the Engineer for verification of existing location and elevation.
9. Plugs shall be installed and will remain in place where the new sewer connects with the existing sewer until such time as the new sewer is accepted by the City.

10. Stations in box in plan view denote sewer stations.
11. Quantities shown are for information only and the City of Riverside is not responsible for their accuracy.

CONSTRUCTION NOTES AND ESTIMATED QUANTITIES

- (1) CONST. 8" V.C.P. SEWER MAIN ----- 805 LF.
- (2) CONST. 4" V.C.P. LATERAL PER STD. NO 562 ----- 688 LF.
- (3) CONST. MANHOLE PER STD. NO 500 ----- 3 EA.
- (4) CONST. CLEANOUT PER STD. 560 ----- 1 EA.
- (5) REMOVE EXIST SEWER CLEANOUT ----- 1 EA.
- (6) CONCRETE ENCASING PER CWD.022 & CWD.023 ----- 10 LF.



INDEX MAP

NO SCALE

PRIVATE ENGINEERS NOTICES TO CONTRACTOR

The existence and location of any underground utilities or structures shown in these plans are obtained by a search of available records. To the best of our knowledge, there are no existing utilities except those shown on these plans. The contractor is required to take all precautionary measures to protect the utilities shown, and any other lines or structures not shown on these plans, and is responsible for the protection of, and any damage to these lines or structures.

The contractor agrees that he shall assume sole and complete responsibility for job site conditions during the course of construction of this project, including safety of all persons and property; that this requirement shall apply continuously and not be limited to normal working hours; and that the contractor shall defend, indemnify, and hold the owner and the engineer harmless from any and all liability, real or alleged, in connection with the performance of work in this project, excepting for liability arising from the sole negligence of the owner or the engineer.

BENCH MARK (601-25-68)

BRONZE DISC IN CONC. POST 1.0 FOOT N.E. OF N.W. CORNER OF ABUTMENT B-027-3 RIVERSIDE FREEWAY BRIDGE NO. 56-419, 47.0 FEET SOUTHWEST OF CENTERLINE OF TYLER STREET.
ELEV. = 756.665

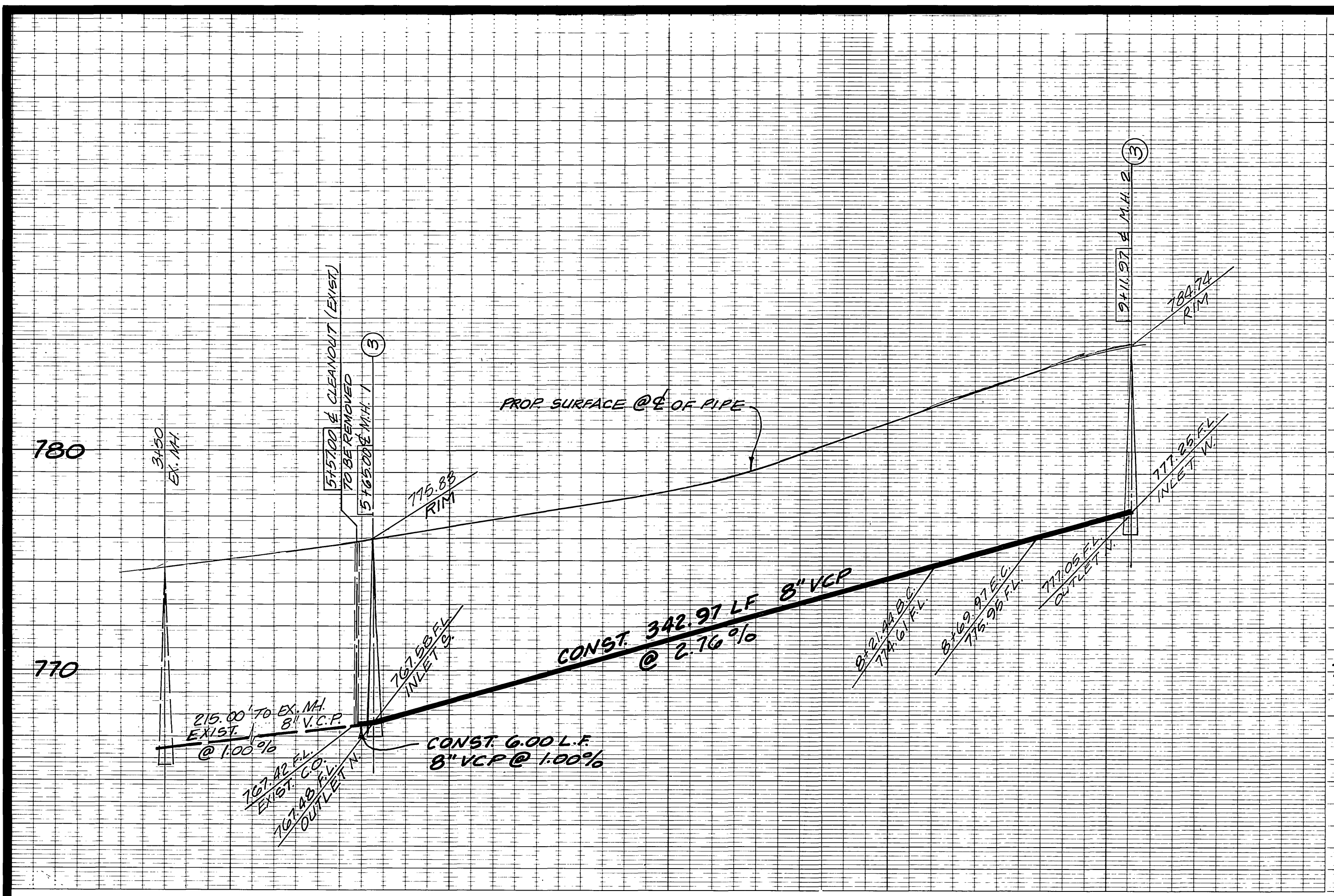
NOTE:

THE PRIVATE ENGINEER SIGNING THESE PLANS IS RESPONSIBLE FOR ASSURING THE ACCURACY AND ACCEPTABILITY OF THE WORK HEREON. IN THE EVENT OF DISCREPANCIES ARISING DURING CONSTRUCTION AS A RESULT OF ERRORS OR OMISSIONS, THE PRIVATE ENGINEER SHALL BE RESPONSIBLE FOR DETERMINING AN ACCEPTABLE SOLUTION AND REVISING THE PLANS FOR APPROVAL BY THE CITY.

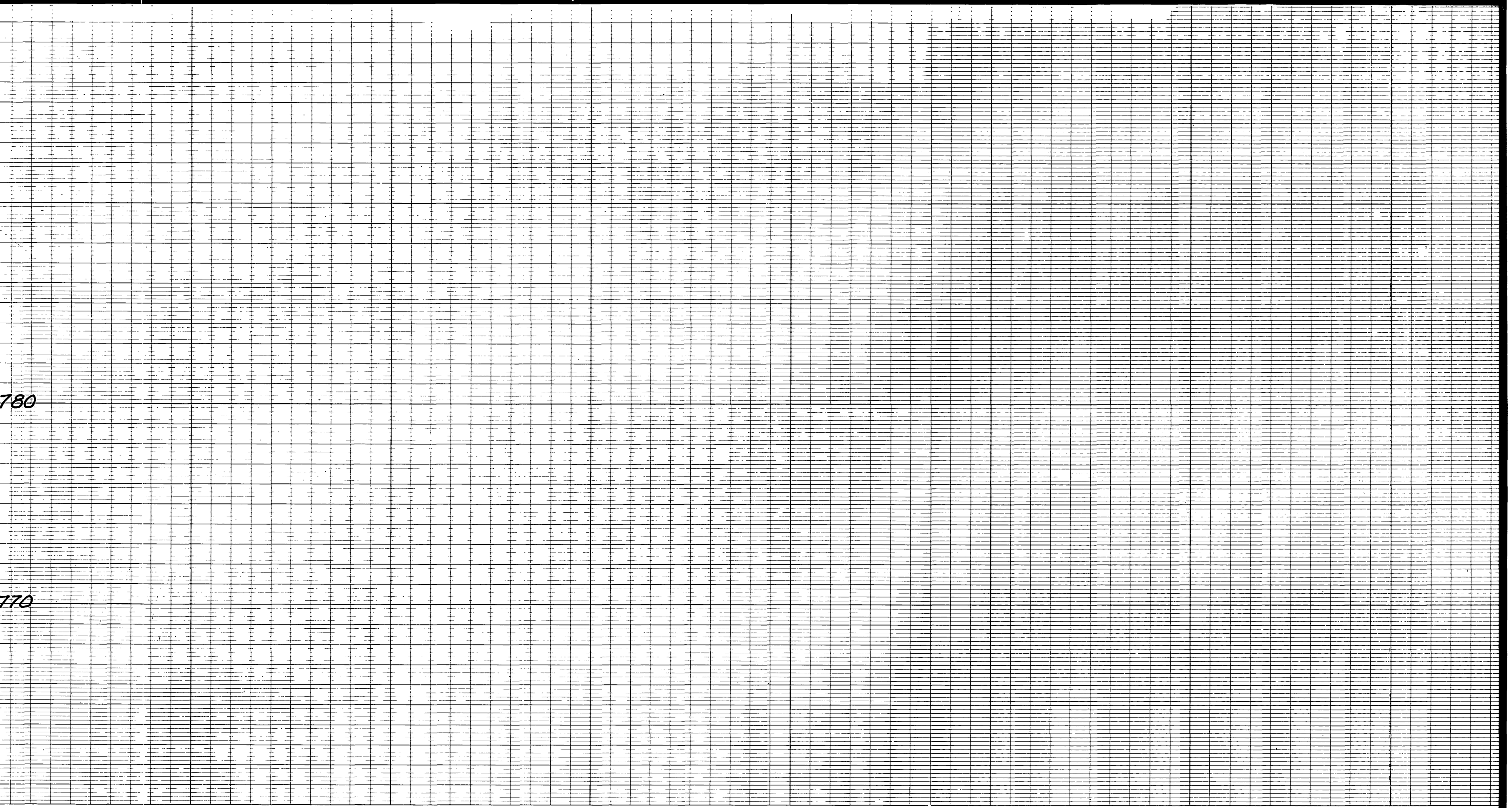
SOUTHWEST LAND PLANNING CIVIL ENGINEERING LAND SURVEYING 2953 SOUTH PULLMAN STREET, SANTA ANA, CA 92705 (714) 751-2880					
APPROVED BY: <i>Robert C. Johnson</i> R.C.E. NO. 25609	REVISIONS	APPR. DATE	APPROVED BY PRINCIPAL ENGINEER PARK DEPARTMENT TRAFFIC DIVISION CHIEF P. W. ENGR.	REVISIONS	APPR. DATE
3/10/81			<i>Bob Miller</i> D. 10/10/81		
DESIGNED BY <i>R.I.</i> DRAWN BY <i>OB</i> CHECKED BY <i>PC</i>			DATE 8/20/81		

CITY OF RIVERSIDE, CALIFORNIA DEPARTMENT OF PUBLIC WORKS		
APPROVED BY PRINCIPAL ENGINEER PARK DEPARTMENT TRAFFIC DIVISION CHIEF P. W. ENGR.	REVISIONS	APPR. DATE
<i>Bob Miller</i> D. 10/10/81		
DATE 8/20/81		

TRACT NO. 9037-1 SEWER PLANS INDEX SHEET		INDEXED BLD
PROJECT NO.		S-1269
SHEET 1 OF 3		FILE NO.
HORIZ. SCALE:	VERT. SCALE:	



78



780

CURVE DATA			
Δ	R	L	T
$11^{\circ} 07' 17''$	245.00'	47.56'	23.85

BENCH MARK:
BRONZE DISC IN CONC. POST 1.0 FOOT N.E.
OF N.W. CORNER OF ABUTMENT 8-027-3
RIVERSIDE FREEWAY BRIDGE # 56-419
47.0 FEET SOUTHWEST OF CENTERLINE OF
TYLER STREET.

ELEV. = 756.665 (1970)

EXIST. IMPROVEMENTS

R - 1670

54

53

5

6

75.00'

EXIST. 8" VCP PER S-931

EXIST. WATER MAIN

5+57.00' EX
SEWER/CLEAR
5+65.00' E.M.H.

* YdL = 5+90.5

N 34° 10' 40" W

5' 72.00'

* YdL = 5+73.5

4" VCP
LATERALS

* YdL = 6+

EXIST. MH.
3+50

CHEROKEE STREET

**CITY OF RIVERSIDE
DOMESTIC SYSTEM**

SOUTHWEST LAND PLANNING
CIVIL ENGINEERING
LAND SURVEYING
2953 SOUTH PULLMAN STREET, SANTA ANA, CA 92706
(714) 751-2830

(714) 751-2850

APPROVED BY: Robert C. Imeado 3/10/81
P.C.E. NO. 25609 DATE

**CITY OF RIVERSIDE, CALIFORNIA
DEPARTMENT OF PUBLIC WORKS**

TRACT NO. 9037-I

SEWER PLAN AND PROFILE

HEROKEE STREET

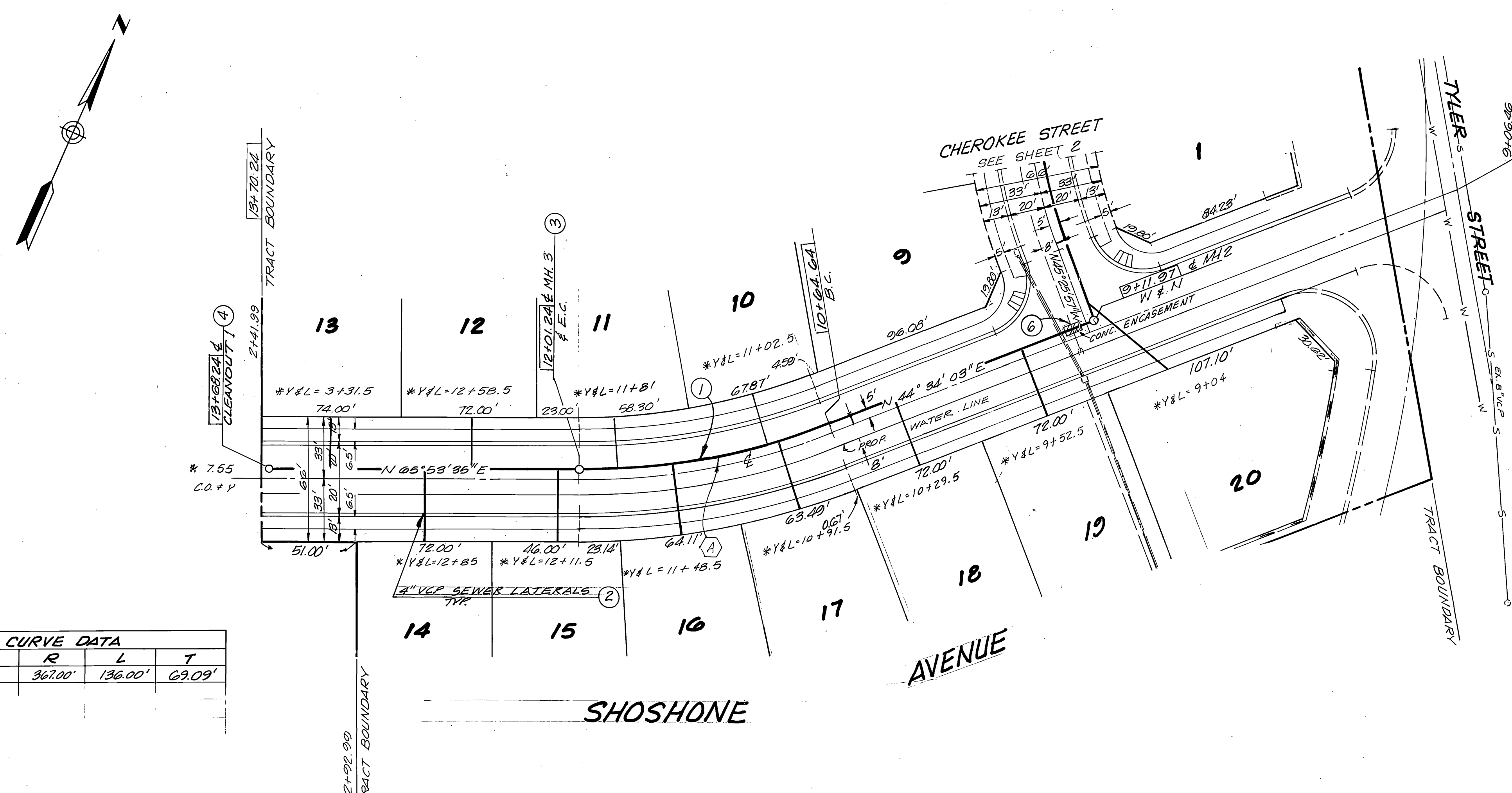
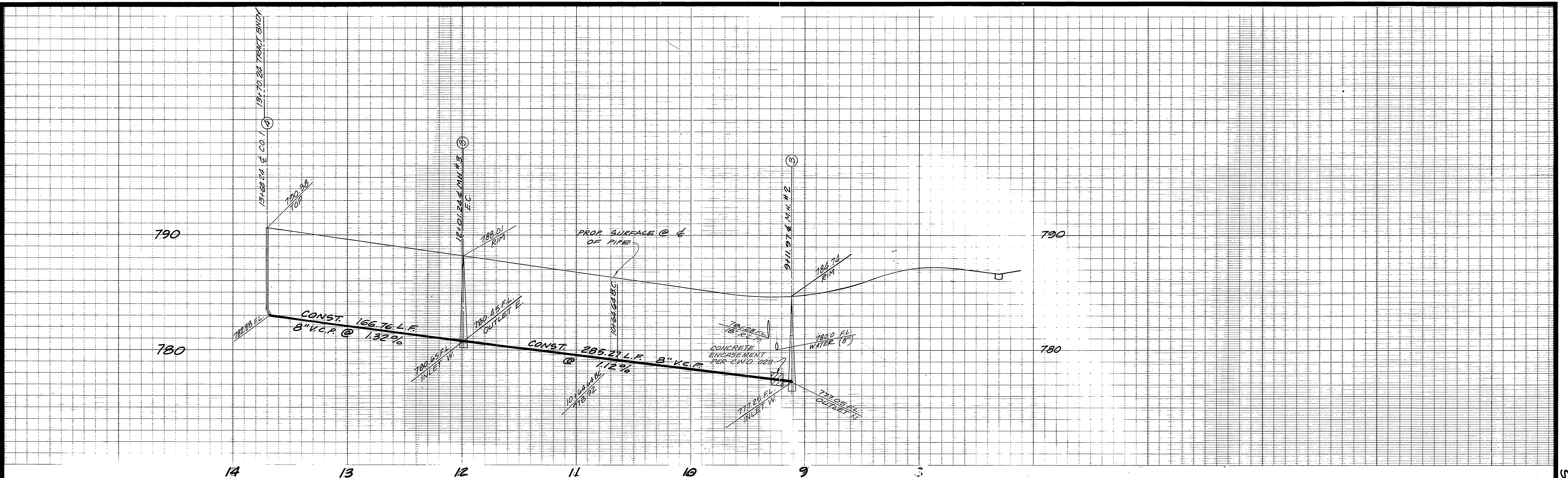
INDEXED BLD

PROJECT NO.

S-1269

SHEET 2 OF 3

SCALE: 1" = 40' VERT. SCALE: 1" = 4' FILE NO.



BENCH MARK:
BRONZE DISC IN CONC. POST 10 FOOT N.E.
OF NW. CORNER OF ABUTMENT 8-027-3
RIVERSIDE FREEWAY BRIDGE #5G-419
47.0 FEET SOUTHWEST OF CENTERLINE
OF TYLER STREET.

ELEV. 756.665 (1970)