

LEGEND:

Right of way line	---
Center line of street	—+—
Existing gas line	—G—
Existing sewer main	—S—
Existing water main	—W—
Existing telephone duct	—T—
Existing A.C. berm	-----
Existing edge of pavement	=====
Guard rail	=====
Existing concrete curb and gutter	=====
New concrete curb and gutter	=====
New concrete sidewalk	=====
New A.C. paving	=====
A.C. Feather Paving	=====
Exist. Paving To Be Removed	=====
Type 'L' Marker	=====

NOTES TO CONTRACTOR:

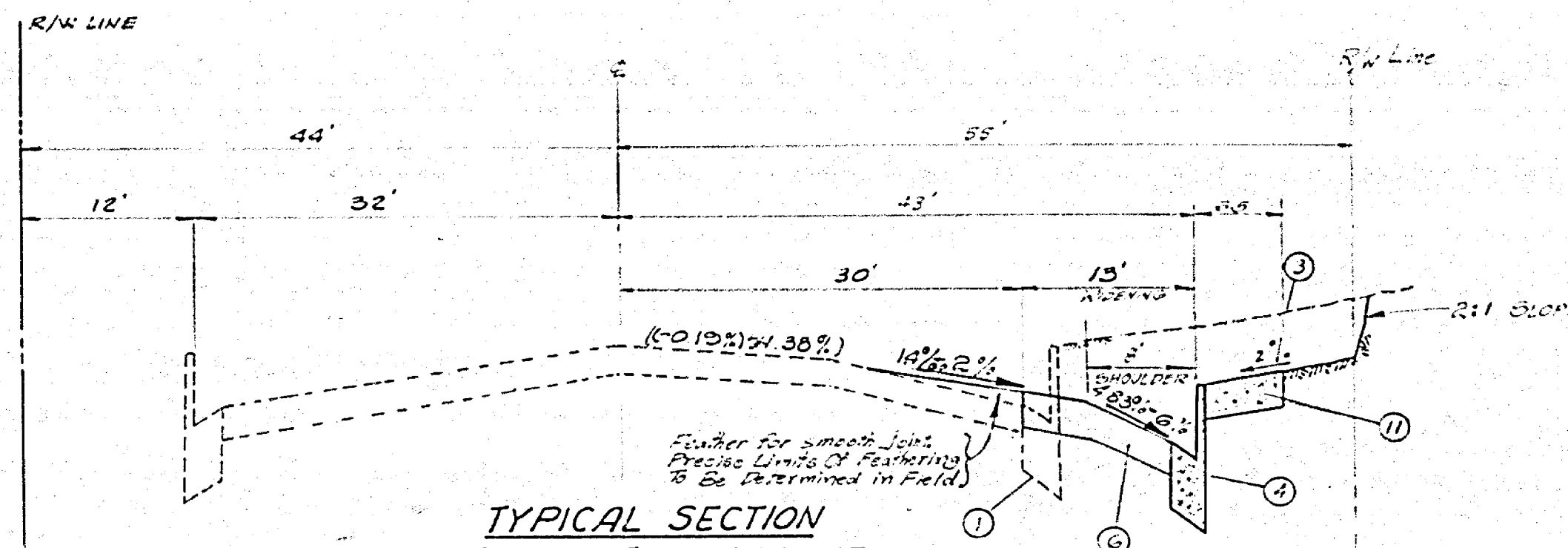
The existing and approximate location of underground utilities or structures shown on these plans were determined by a search of the available public records to the best of our knowledge. There are no underground utilities or structures existing except as shown on these plans.

The contractor is required to take due precautionary measures to protect the utilities or structures shown and any other to protect the utilities or structures shown and any other utilities or structures at the site. It shall be the contractor's responsibility to notify the owners of the utilities or structures concerned before starting work.

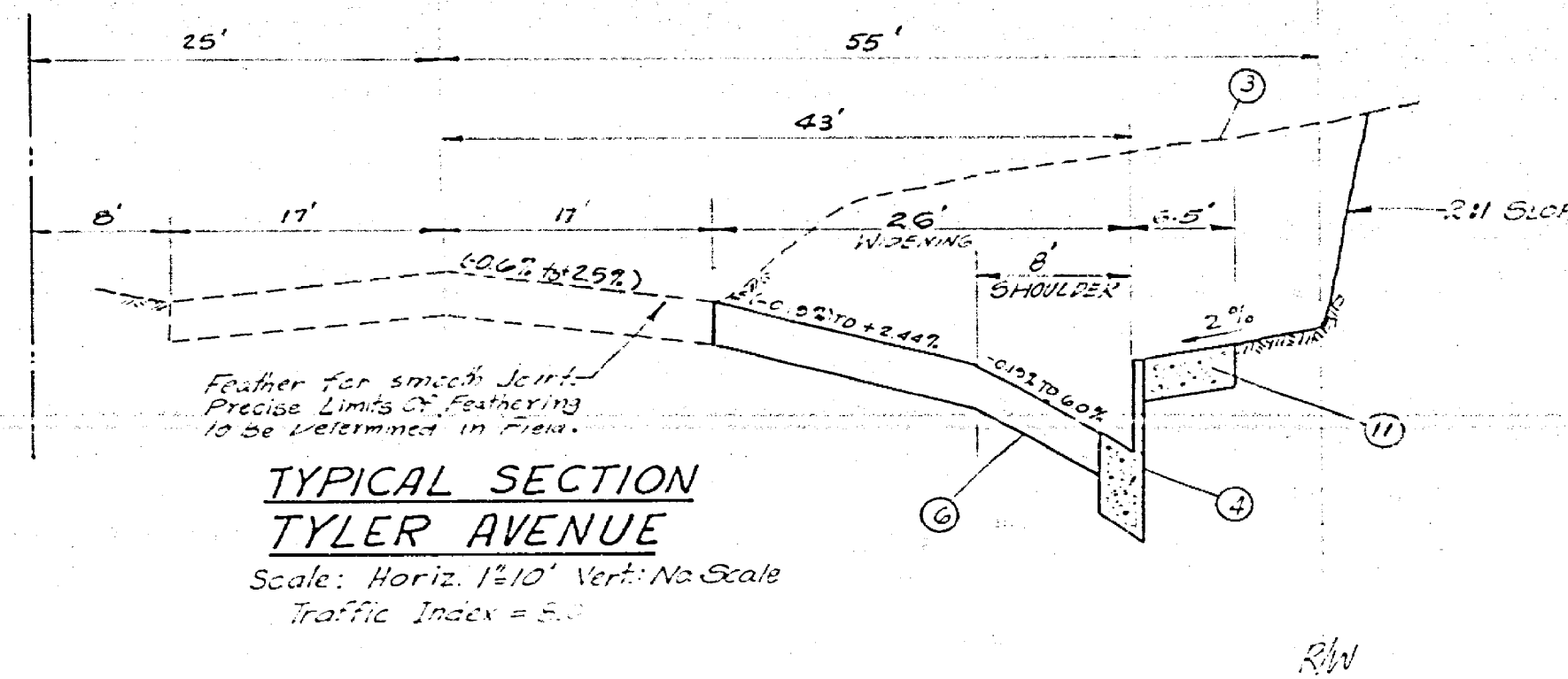
The contractor agrees that he shall assume sole and complete responsibility for jobsite conditions during the course of construction of this project, including safety of all persons and property, that this requirement shall apply continuously and not be limited to normal working hours, and that the contractor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

WORK TO BE DONE:

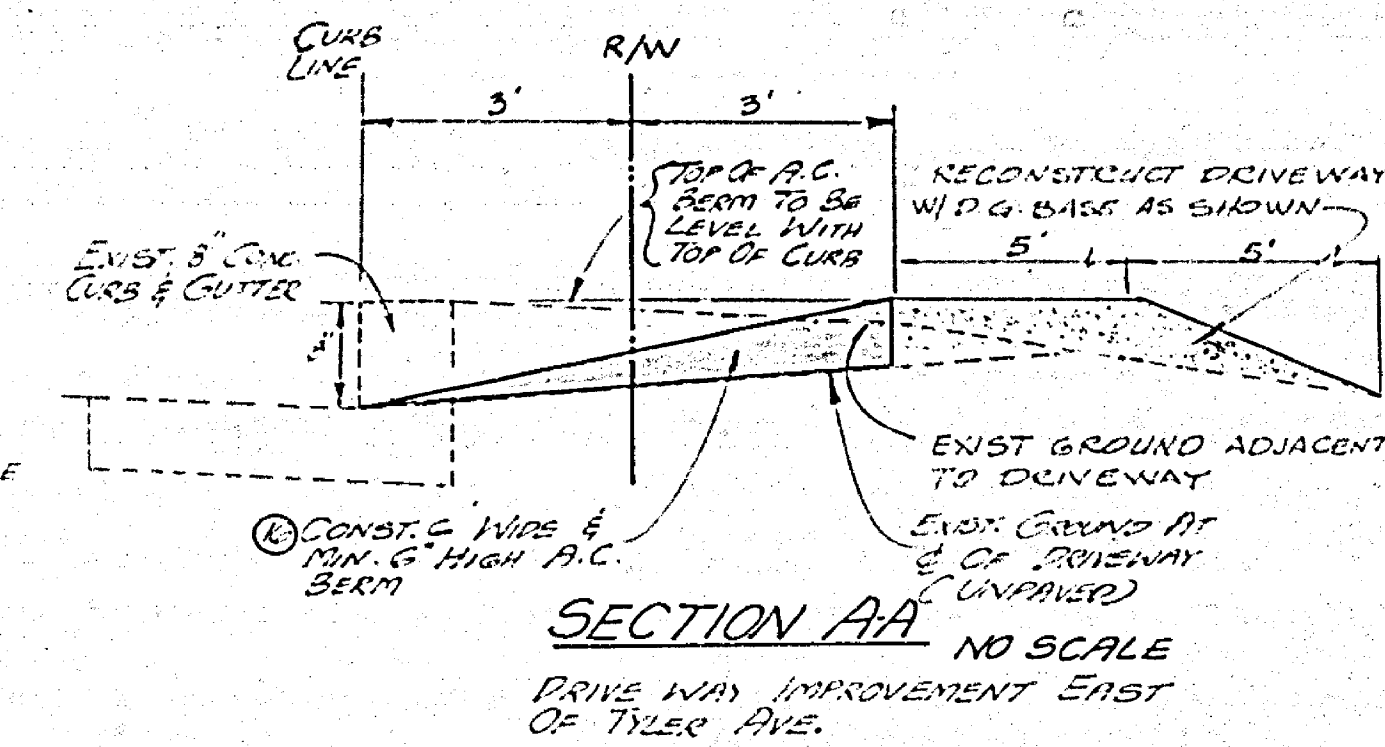
DESCRIPTION	QUANTITY
1- Remove existing 8" curb and gutter.	±520 L.F.
2- Construct Catch Basin Per City Std #405.	1 Each
3- Earth Work - Cut.	±563 C.Y.
4- Construct 8" curb & gutter per Std. Dwg. #200.	±685 L.F.
5- Construct driveways per Std. Dwg. #302.	±1428 Sq. Ft.
6- 5" A.C. Paving over 15" D.G. Or 11" A.C. over compacted native 10,403 Sq. Ft.	
7- Relocate traffic signs.	3 Ea.
8- Construct Temporary A.C. berm, 8" high	±167 L.F.
9- REMOVE TEMPORARY A.C. DRIVEWAY	1 Each
10- Install Conc. Cross Gutter Per City Std #330	±600 ±3288 L.F.
11- Construct 6" Wide 3 1/2" Thick Conc. Curb Sidewalk Per City Std #325	±3313 S.F.
12- Install 6" W.P.A. Sewer Lateral Per City Std #22	±55 L.F.
13- CON. CUT AND REMOVE EXIST. A.C. PAVING.	±1800 S.F.
14- CON. CUT TO REMOVE EXIST. CONC. GUTTER	±20 L.F.
15- INSTALL TYPE 'L' MARKER PER CITY STD #25	11 EACH
16- CONST. 6" WIDE, 6" HIGH A.C. BERM (See Detail A-A)	±150 L.F.
17- ADJUST SEWER MANHOLE COVERS TO GRADE	3 EACH



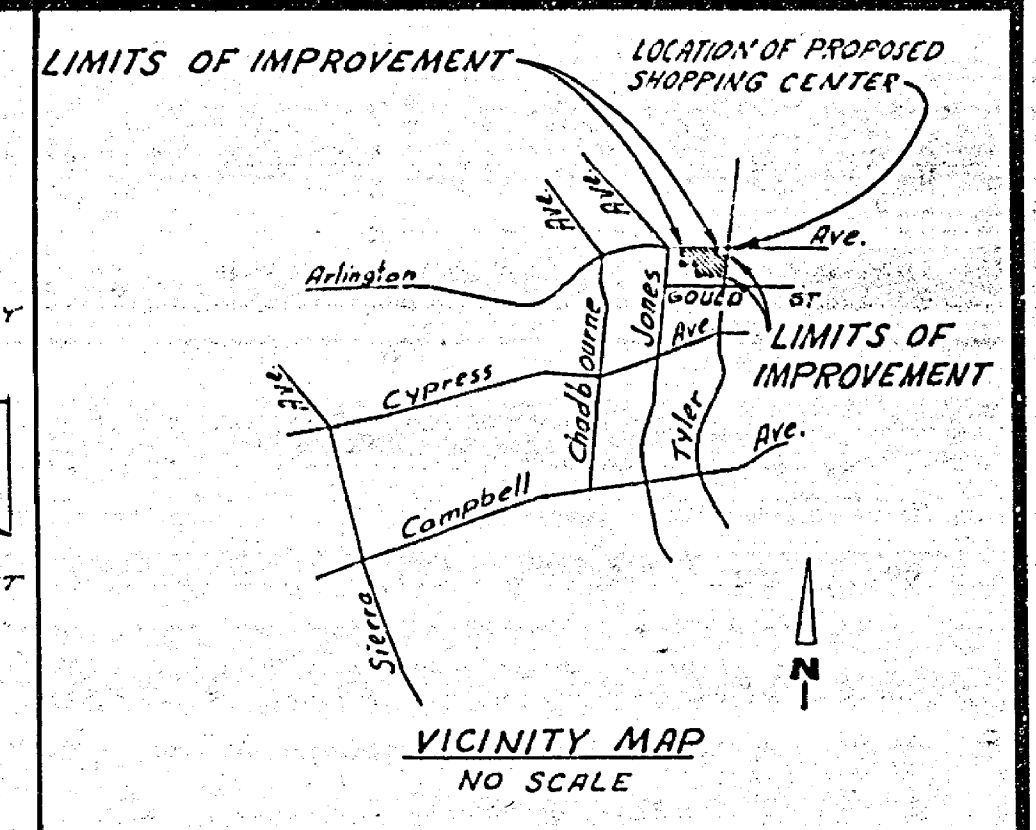
**TYPICAL SECTION
ARLINGTON AVENUE**
Scale: Horiz 1"=10' Vert: No Scale
Traffic Index = 8.0



**TYPICAL SECTION
TYLER AVENUE**
Scale: Horiz 1"=10' Vert: No Scale
Traffic Index = 5.0

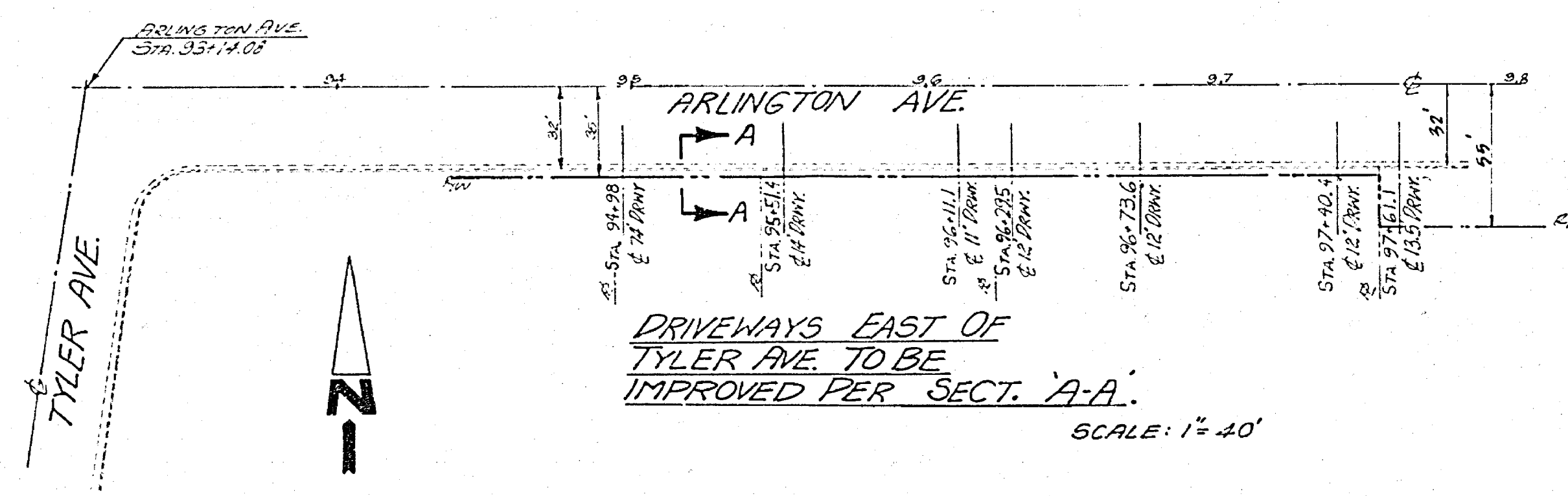


**SECTION A-A
NO SCALE**
PRIME WIDEN IMPROVEMENT EAST OF TYLER AVE.



GENERAL NOTES:

- The private engineer signing these plans is responsible for assuring the accuracy and acceptability of the work herein. 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.
- Prior to work in the city right of way, the contractor shall acquire a construction permit from the City Engineer.
- All construction shall be done in accordance with the latest edition of the City of Riverside, Dept. of Public Works, Standard Drawings, and the Standard Specifications for Public Works Construction, 1976 Edition.
- 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.
- Trim edge of existing pavement where new pavement joins to a smooth, straight line. Construct match-up paving as shown on plan and overlay paving as directed in the field to produce a smooth section. Engineer estimates overlay to be 50 tons.
- Construct driveway approaches per Std. Dwg. 302.
- All flagged elevations shall be staked in the field by the private engineer.
- Curb and gutter shall be staked with 3' offsets at 25' intervals.
- Quantities shown are for information only and the City of Riverside is not responsible for their accuracy.
- The engineer shall arrange for a soil test to be made by a soil engineer after the streets have been prepared to rough grade. Depth of base material and A.C. paving shall be determined by the City of Riverside design standards and test procedures.



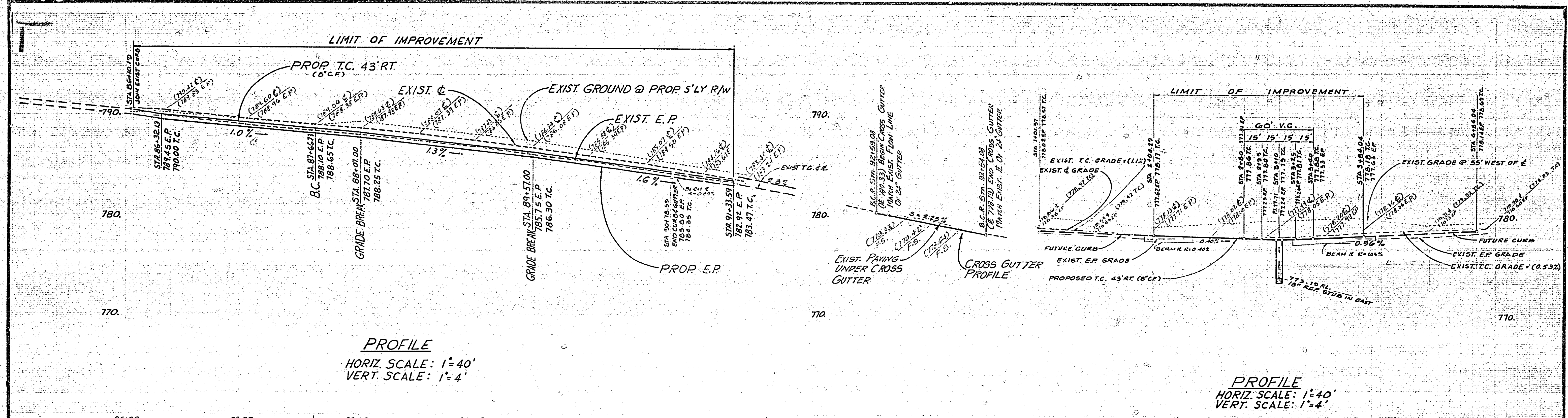
**DRIVEWAYS EAST OF
TYLER AVE TO BE
IMPROVED PER SECT. A-A.**

SCALE: 1"=40'

BENCH MARK:

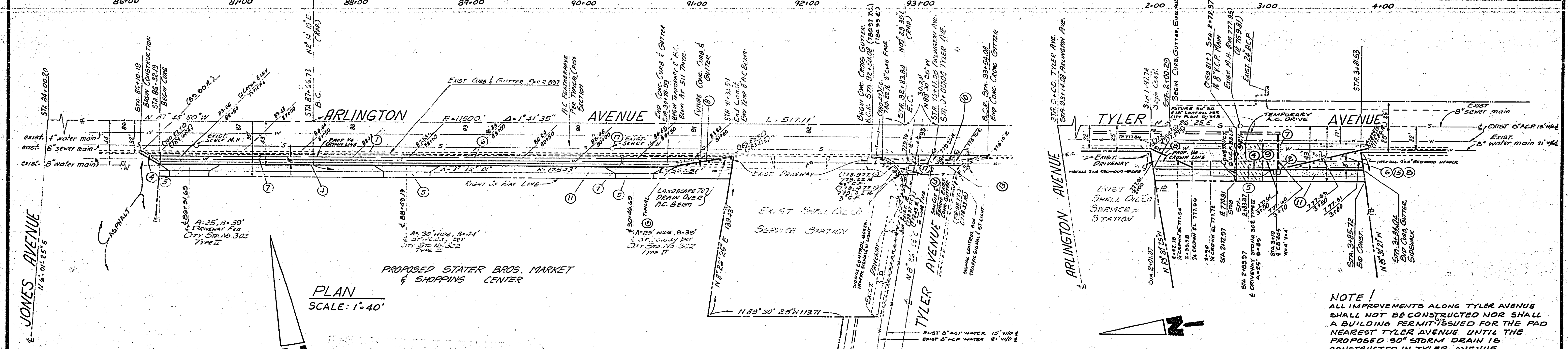
City of Riverside datum Bench Mark No. Tyler St G2-E, 1-1/2" I.P. and County tag capped at intersection of Arlington Ave. and Tyler St. Elevation = 779.118 (City Field Book 973/26-31)

CITY OF RIVERSIDE, CALIFORNIA DEPARTMENT OF PUBLIC WORKS		IMPROVEMENT PLANS FOR ARLINGTON AVE., BRYAN JONES & TYLER AND TYLER AVE., BRYAN, ARLINGTON & GOULD		PROJECT NO. R-2116
APPROVED BY PRINCIPAL ENGINEER TRAFFIC DIVISION DATE 6/26	BY JIM 6/26	APPROVED BY SECTION CHIEF OF PUBLIC WORKS DATE 6/10/78	R-172-634 R-95-767	
DESIGNED BY	DRAWN BY	CHECKED BY	FILE NO. R103776	



PROFILE
 HORIZ. SCALE: 1"=40'
 VERT. SCALE: 1"=4'

PROFILE
 HORIZ. SCALE: 1"=40'
 VERT. SCALE: 1"=4'



PLAN
 SCALE: 1"=40'

PLAN
 SCALE: 1"=40'

NOTE
 BE SURE S/W IS EXTENDED TO CURB

NOTE!
 ALL IMPROVEMENTS ALONG TYLER AVENUE SHALL NOT BE CONSTRUCTED NOR SHALL A BUILDING PERMIT BE ISSUED FOR THE PAD NEAREST TYLER AVENUE UNTIL THE PROPOSED 30" STORM DRAIN IS CONSTRUCTED IN TYLER AVENUE

PREPARED IN THE OFFICE OF
TRI STATE ENGINEERING CO.
 615 S. RAYMOND AVENUE,
 FULLERTON, CALIFORNIA 92631.
 TEL. NO.: (714) 871-9510, & UNDER THE SUPERVISION OF *Robert H. Baker*
 R.C.E. 18618

BENCH MARK:
 City of Riverside datum Bench Mark No. Tyler St. 02-E, 1-1/4" I.P. and County tag capped at intersection of Arlington Ave. and Tyler St. Elevation = 779.18 (City Field Book 973/26-3)

CITY OF RIVERSIDE PUBLIC WORKS DEPARTMENT		PLAN & PROFILE FOR IMPROVEMENT OF ARLINGTON AVE. BTWN. JONES & TYLER R-172-634 AND R-95-767 TYLER AVE. BTWN. ARLINGTON & GOULD	INVOICED P.W. ACCOUNT NO. R-2116
APPROVED BY <i>William D. J.</i> PUBLIC WORKS DIRECTOR	DATE 3/10/78	HORIZ. SCALE: 1"=40' VERT. SCALE: 1"=4'	SHEET 2 OF 2

