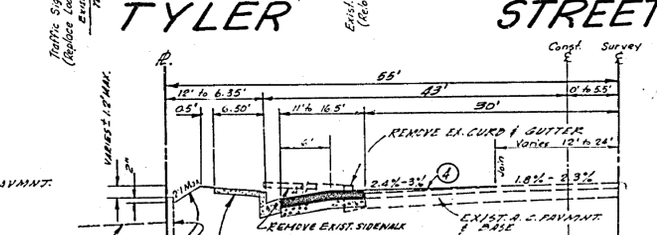
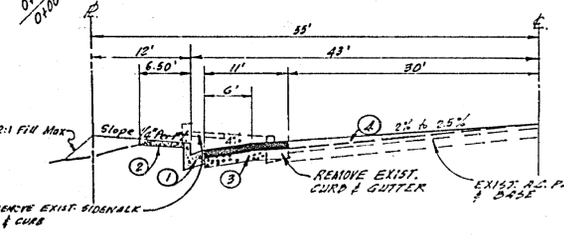
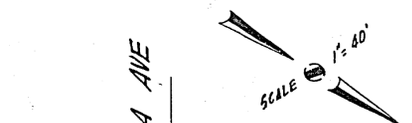
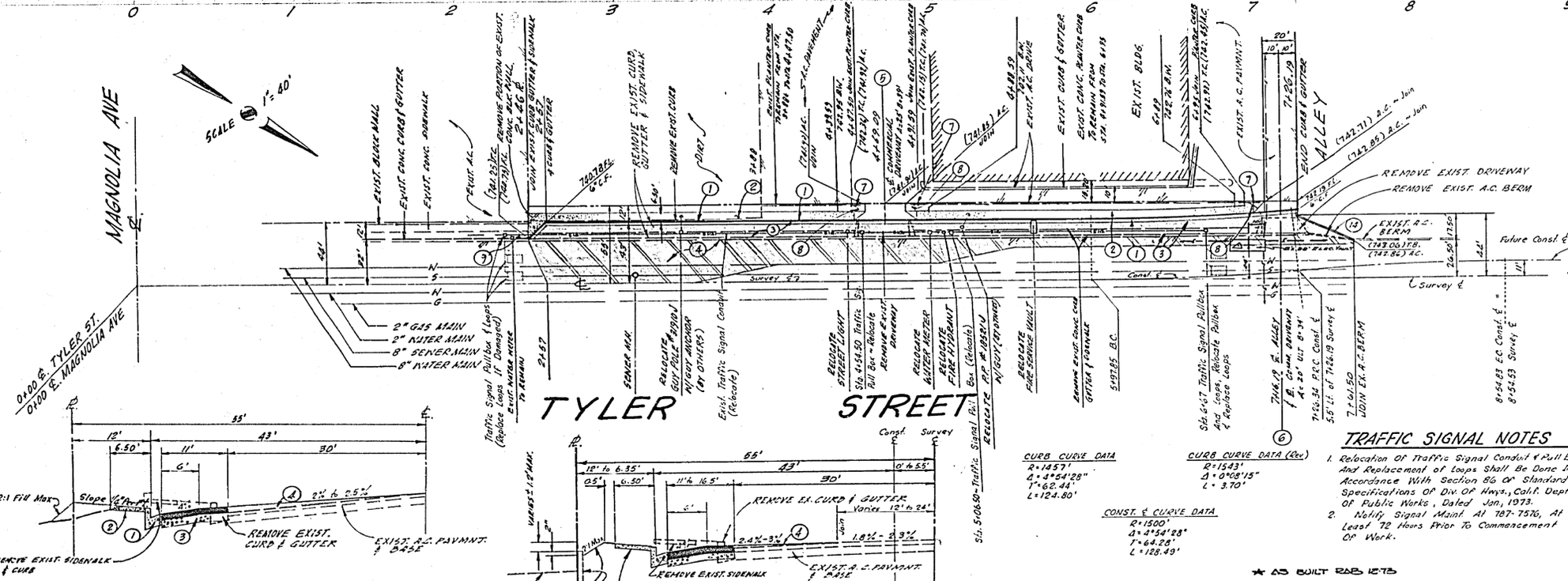
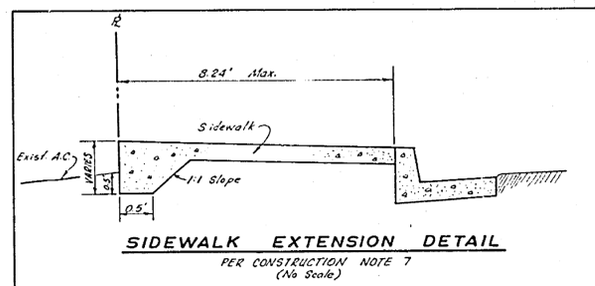


PROFILE SCALE  
HORIZ. 1" = 40', VERT. 1" = 4'



- ### CONSTRUCTION NOTES
- CONST. CURB & GUTTER PER STD. DWG. #200 (6" C.F.)
  - CONST. SIDEWALK PER STD. DWG. # 525
  - CONST. 2 1/2" A.C. OVER 4" CLASS II ASP. BASE.
  - CONST. VARIABLE THICK A.C. OVERLAY.
  - CONST. CONC. DRIVEWAY APPROACH PER STD. DWG. #202 MODIFY FLARE AS SHOWN BACK OF DRIVEWAY TO JOIN EXIST. PAVEMENT GRADE.
  - CONST. CONC. DRIVEWAY APPROACH PER STD. DWG. #302 DELTA FLARE ON NORTH END & MODIFY FLARE ON SOUTH END AS SHOWN BACK OF DRIVEWAY TO JOIN EXIST. PAVEMENT GRADE. EXTEND SIDEWALK BETWEEN STA. 6+95 AND END PER DETAIL.
  - REMOVE PORTION OF EXIST. PLANTER CURB.
  - INSTALL TYPE "L" REFLECTOR PER STD. DWG. # 665
  - INSTALL N61R REFLECTOR PER STD. DWG. #665
  - CONST. 6" WIDE CROSS GUTTER PER STD. DWG. # 220
  - CONST. TYPE B-1 CURB (4") PER STD. DWG. # 201
  - CONST. CONC. DRIVEWAY APPROACH PER STD. DWG. #4.302
  - CONST. ROLLED BERM PER STD. DWG. #250
- NOTE: All Stations Refer To Survey & Except As Noted

- ### GENERAL NOTES
- All work as shown on this plan shall be done in accordance with City Specifications for Public Works, 1970 Edition and City of Riverside Div. 2, Div. 3.
  - It shall be the responsibility of the contractor to clear the right-of-way in accordance with the provisions of Law No. 11, Affects Each Utility, including Irrigation Lines and Apparatuses and At No Cost to the City.
  - Contractor shall be responsible for the relocation of any City Facilities - Water or Electric.
  - Trim Edge of Existing Paving, where it is to be joined by New Paving, to a clean, straight line. Construct Match-up Paving as shown and Overlay Paving as Directed in the Field to Produce a Smooth Crown Section.
  - PRIME COAT SEAL COAT AND PAINT BINDER ARE REQUIRED.
  - THE EXISTENCE AND LOCATION OF ANY UNDERGROUND UTILITIES OF STRUCTURES SHOWN ON THESE PLANS ARE DETERMINED BY A SEARCH OF AVAILABLE RECORDS. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO VERIFY OR DETERMINE THE EXACT LOCATION OF ALL UTILITIES IN THE AREA OF THIS WORK. TO NOTIFY THE PUBLIC UTILITY COMPANIES PRIOR TO CONSTRUCTION OF ANY AND TO TAKE ALL DUE MEASURES TO PROTECT THEM DURING CONSTRUCTION.
  - THE CONTRACTOR SHALL OBTAIN COPIES OF ALL STANDARDS RELATIVE TO ON THESE PLANS. HE SHALL BE FAMILIAR WITH THESE STANDARDS AND KEEP THEM AVAILABLE ON THE JOB SITE.
  - ALL FLAGGED ELEVATIONS SHALL BE STAKED BY THE ENGINEER.

- ### TRAFFIC SIGNAL NOTES
- Relocation of Traffic Signal Conduit & Pull Boxes and Replacement of Loops Shall Be Done in Accordance With Section 86 of Standard Specifications of Div. Of Highways, Calif. Dept. of Public Works, Dated Jan, 1973.
  - Notify Signal Maint. At 787-7576, At Least 72 Hours Prior to Commencement of Work.

CURB CURVE DATA

R=1453'	L=124.80'
Δ=4°54'28"	
T=62.44'	
P=124.80'	

CONST. & CURVE DATA

R=1500'	L=124.80'
Δ=4°54'28"	
T=64.28'	
P=124.80'	

ANACAL ENGINEERING CO.  
P.O. BOX 3468 (222 E. LINCOLN)  
ANAHEIM, CALIFORNIA 92803  
TEL. (714) 773-1763  
PREPARED UNDER THE SUPERVISION OF  
*Carl Geary*  
DATE 1-25-79

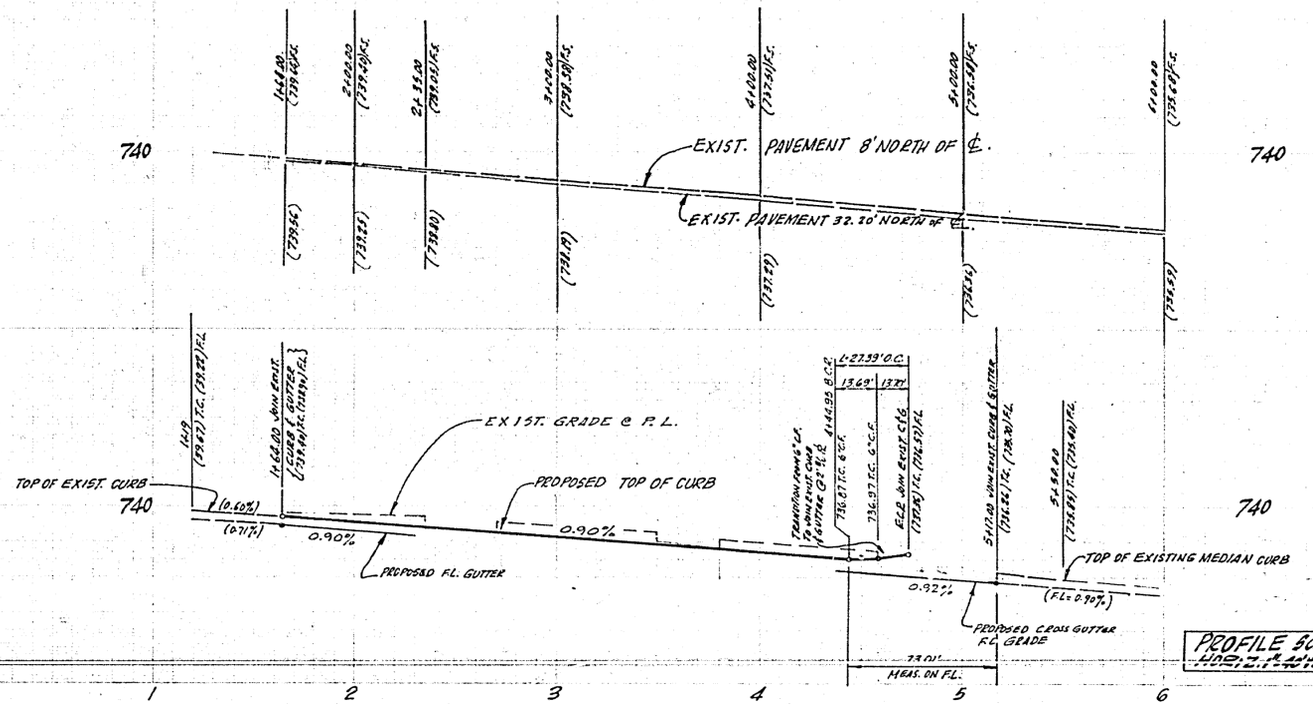
DESIGNED BY	DRAWN BY	CHECKED BY

CITY OF RIVERSIDE, CALIFORNIA  
DEPARTMENT OF PUBLIC WORKS

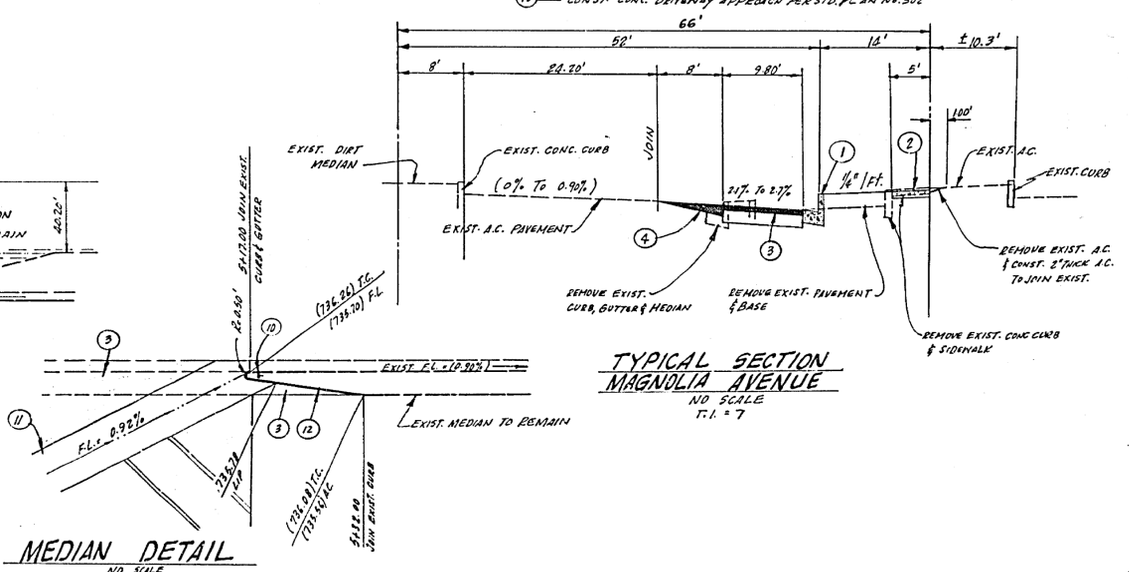
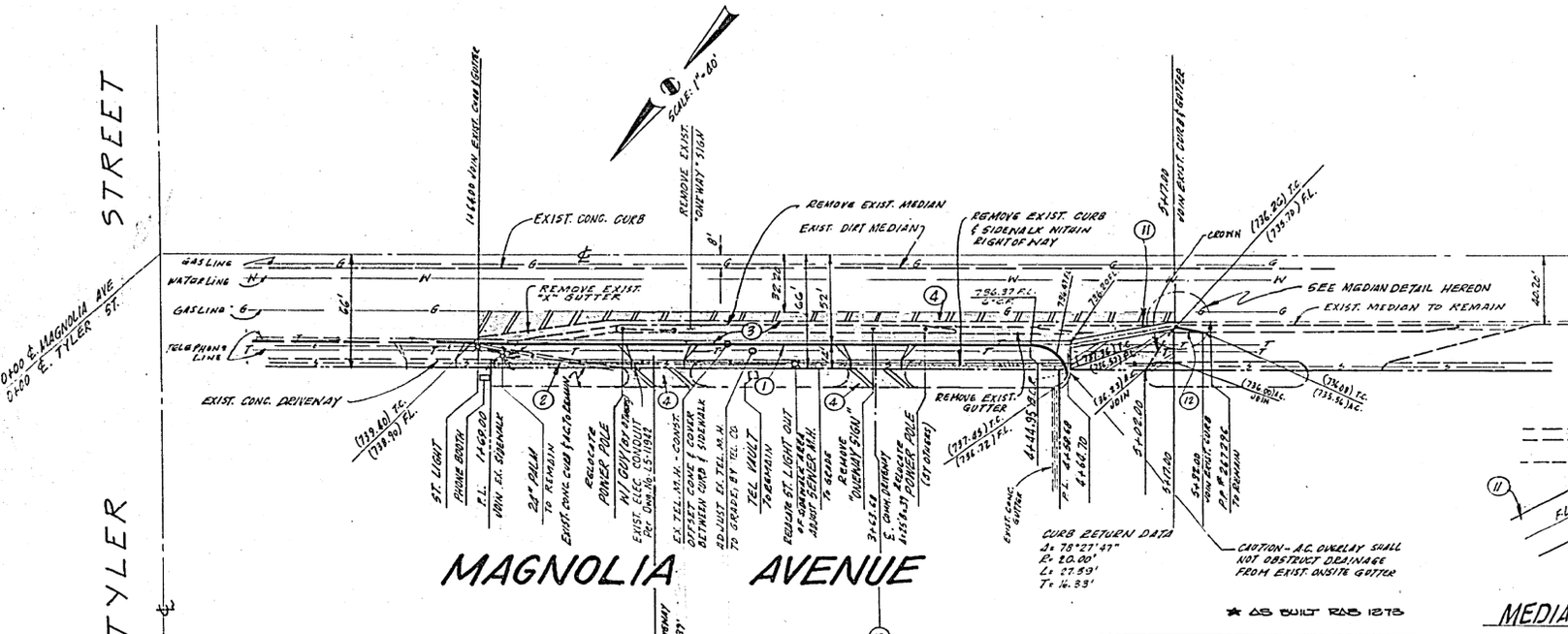
STREET PLAN AND PROFILE  
**TYLER STREET**  
S.W.LY SIDE FROM 842 FEET N. OF MAGNOLIA AVE TO 724 N. OF MAGNOLIA AVE.  
FOR 2-29-78

PROJECT NO. **R-1672**  
SHEET **1** OF **2**  
FILE NO.

DATE **5-5-78**  
HORIZ. SCALE: 1" = 40' VERT. SCALE: 1" = 4'



- CONSTRUCTION NOTES**
- 1 CONST. CURB & GUTTER PER STD. PLAN No. 200 (6\" C.C.F.)
  - 2 CONST. SIDEWALK PER STD. PLAN No. 550
  - 3 CONST. 2 1/4\" A.C. OVER 4\" CLASS II AGG. BASE
  - 4 CONST. VARIABLE THICK A.C. OVERLAY
  - 5 CONST. CONC. DRIVEWAY APPROACH PER STD. PLAN No. 302
  - 6 INSTALL METAL REFLECTOR PER STD. PLAN No. 663
  - 7 CONST. 6\" WIDE CROSS GUTTER AND ASPHALT PER STD. PLAN No. 120
  - 8 CONST. CURB ONLY PER STD. PLAN No. 100 (6\" C.C.F.)
  - 9 CONST. CONC. DRIVEWAY APPROACH PER STD. PLAN No. 302



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 ANAHEIM, CALIFORNIA 92803  
 TEL. (714) 774-1763 F.B. G.W. - 3  
 PREPARED UNDER THE SUPERVISION OF  
*Carl Czaplinski* 1-25-73  
 CARL CZAPLINSKI, R.C.E. 0472

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

APPROVED BY: *[Signature]* DATE: 5-5-73  
 OFFICE ENGINEER  
 PARK DEPARTMENT  
 TRAFFIC DIVISION  
 RIVERSIDE CITY AND COUNTY

**STREET PLAN AND PROFILE**  
**MAGNOLIA AVENUE**  
 N.E.L.Y. SIDE FROM 164 FEET E. OF  
 MAGNOLIA AVE TO 517 FEET E. OF  
 MAGNOLIA  
 FOR R-1672

PROJECT NO. **R-1672**  
 SHEET **2** OF **2**  
 FILE NO.