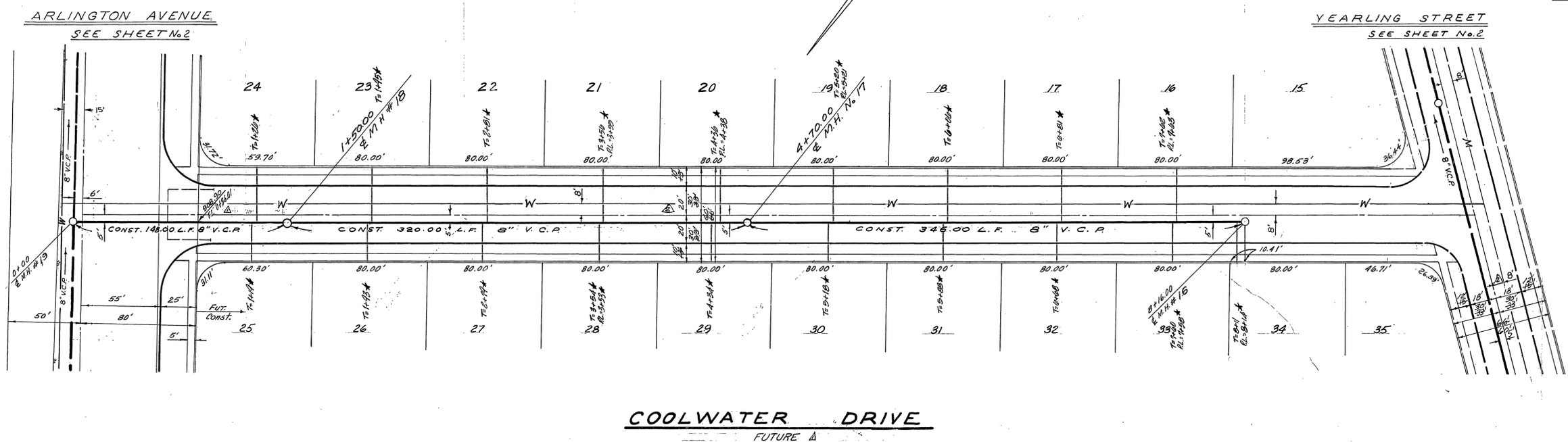


PROFILE SCALE
 HORIZ: 1" = 40'
 VERT: 1" = 8'

Bench Mark G2-A
 Set Brass Disc Stamped (G2A) in Concrete
 in Most W'ly. Traffic Island @ Arlington
 Ave. and La Sierra Ave. F.B. 735/58A
 City Of Riverside Data: Elev. 865.079



GENERAL NOTES

1. 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.
2. CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE CITY OF RIVERSIDE, DEPARTMENT OF PUBLIC WORKS, STANDARD DRAWINGS AND THE STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION, 1973 EDITION.
3. LOCATION OF LATERALS TO BE DETERMINED IN THE FIELD AT THE DIRECTION OF THE OWNER. AVOID CONFLICT WITH PROPOSED AND/OR EXISTING FACILITIES.
4. CONTRACTOR TO VERIFY EXISTING SEWER ELEVATION PRIOR TO CONSTRUCTION.

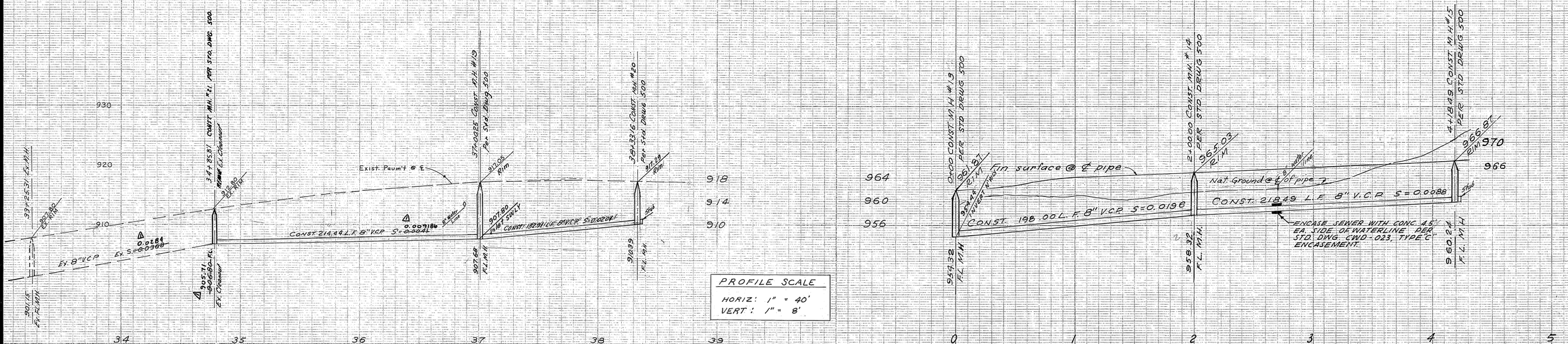
CITY OF RIVERSIDE, CALIFORNIA
 WATER DEPARTMENT
 APPROVED BY: *Howard R. Creamer* DATE: 1-15-74

ATLANTIC ENGINEERING INCORPORATED
 2275 W. LINCOLN AVENUE, ANAHEIM, CALIFORNIA 92801
 (714) 776-0195 / (213) 865-1235
 NEWARK, CALIFORNIA 94530
 (616) 787-2756
 UNDER THE SUPERVISION OF
S. E. Scholl
 STANLEY E. SCHOLL R.C.E./A.S.E.T.

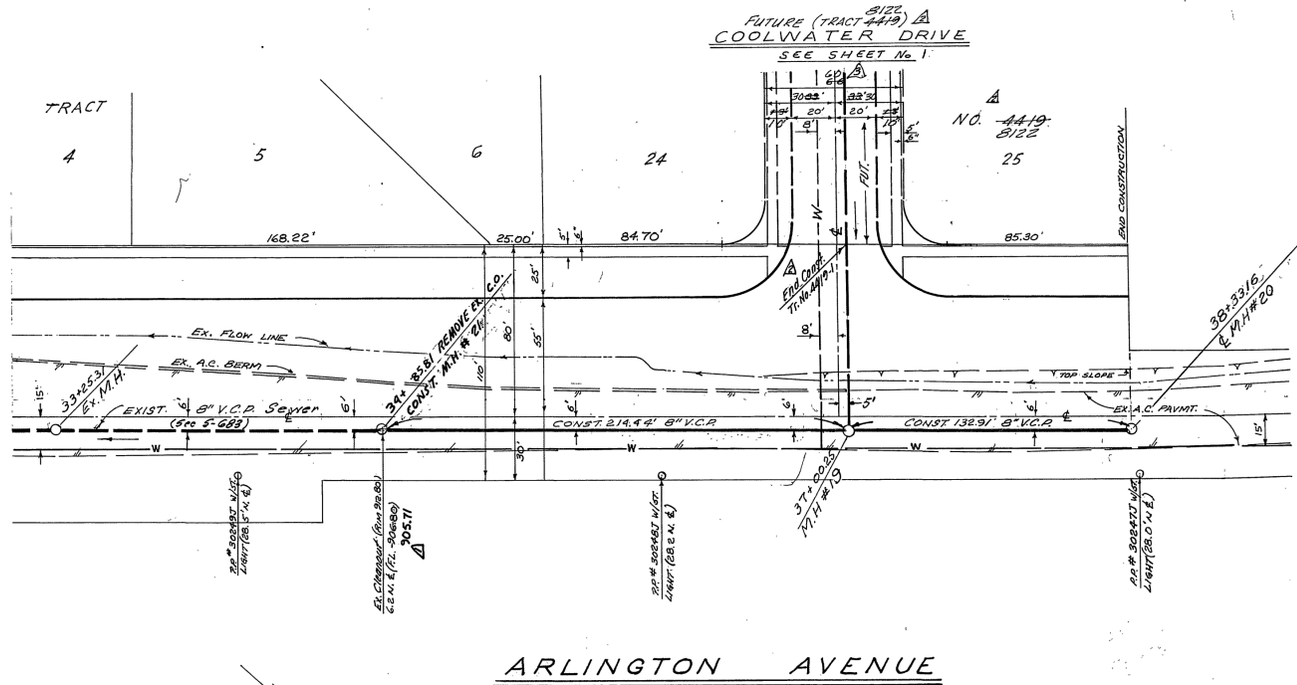
CHANGED TO 4419 FROM 4418
 ADDED TRACT No. 4419-1
 REVISED LOT NUMBERS TR. No. 4419
 ADDED FUT. CONST. TR. No. 4419

CITY OF RIVERSIDE, CALIFORNIA
 DEPARTMENT OF PUBLIC WORKS
 APPROVED BY: *[Signature]*
 OFFICE ENGINEER
 PARK DEPARTMENT
 TRAFFIC DIVISION
 ASSISTANT CITY ENGINEER
 DATE: 2-27-74

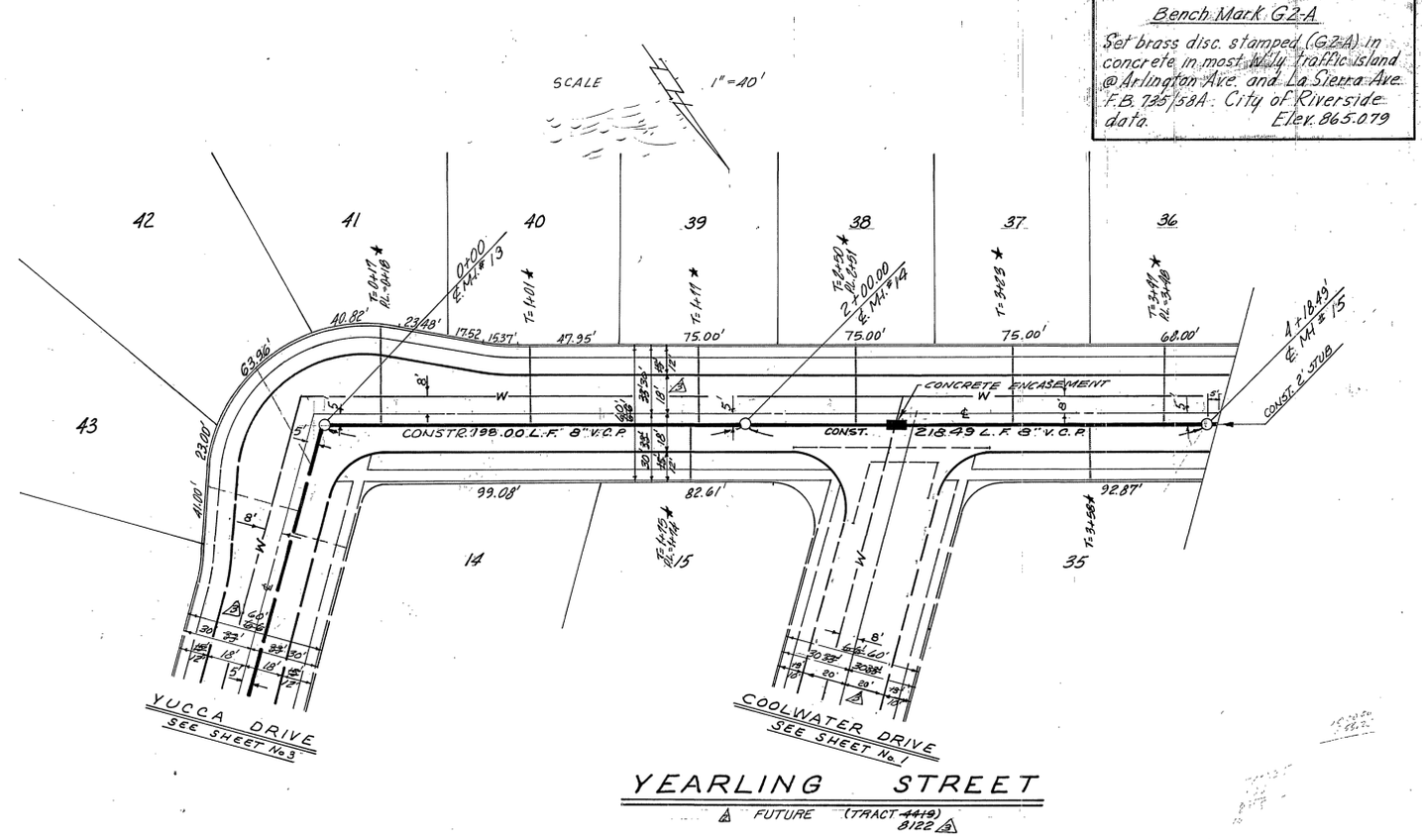
TRACT NO. 4419-1
 SEWER PLAN & PROFILE
 COOLWATER DRIVE
 FROM ARLINGTON STREET
 TO 810' W'LY
 INDEXED M.D.
 PROJECT NO.
 S-969
 SHEET 1 OF 7
 FILE NO.



PROFILE SCALE
 HORIZ: 1" = 40'
 VERT: 1" = 8'



SCALE: 1" = 40'



Bench-Mark G2-A
 Set brass disc stamped (G2-A) in concrete in most Wally traffic island @ Arlington Ave. and La Sierra Ave. F.B. 785/58A City of Riverside Elev. 865.079

CITY OF RIVERSIDE, CALIFORNIA
 WATER DEPARTMENT
 APPROVED BY: *Howard A. Cream* DATE: 1-15-74

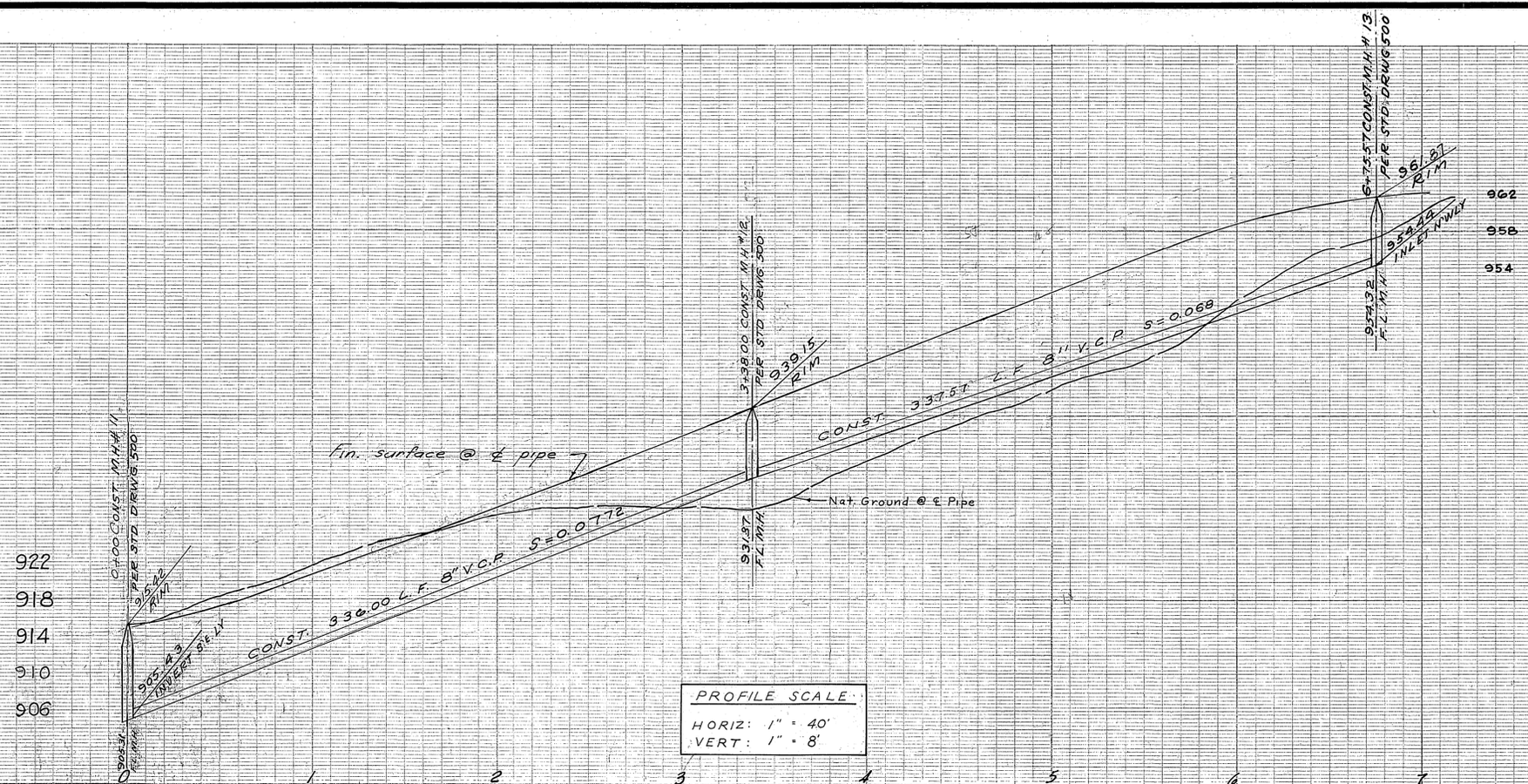
ATLANTIC ENGINEERING
 2275 W. LINCOLN AVENUE, ANAHEIM, CALIFORNIA 92801
 (714) 776-0195 / (213) 865-1235
 NEWARK, CALIFORNIA 91590
 (415) 797-2756
 UNDER THE SUPERVISION OF
S. E. Scholl
 STANLEY E. SCHOLL R.C.E. 14527

* '73 BUILT RAB 1-44

CHANGED TRACT NO. 4419 TO 4419-1	DATE: 1/15/74
ADDED TRACT NO. 4419-1	DATE: 1/15/74
REVISED LOT NUMBERS TR. 4419	DATE: 1/15/74
ADDED FUT. CONST. TR. NO. 4419	DATE: 1/15/74
REVISED INVERT ELEV. @ 34+85.81, CHANGED FROM 87.00 TO 87.00 AND BTWK 34+85.81 & 37+00.25. 12' DIA.	DATE: 1/15/74
REVISIONS	APPR. DATE
DESIGNED BY	DRAWN BY
CHECKED BY	DATE: 2-27-74

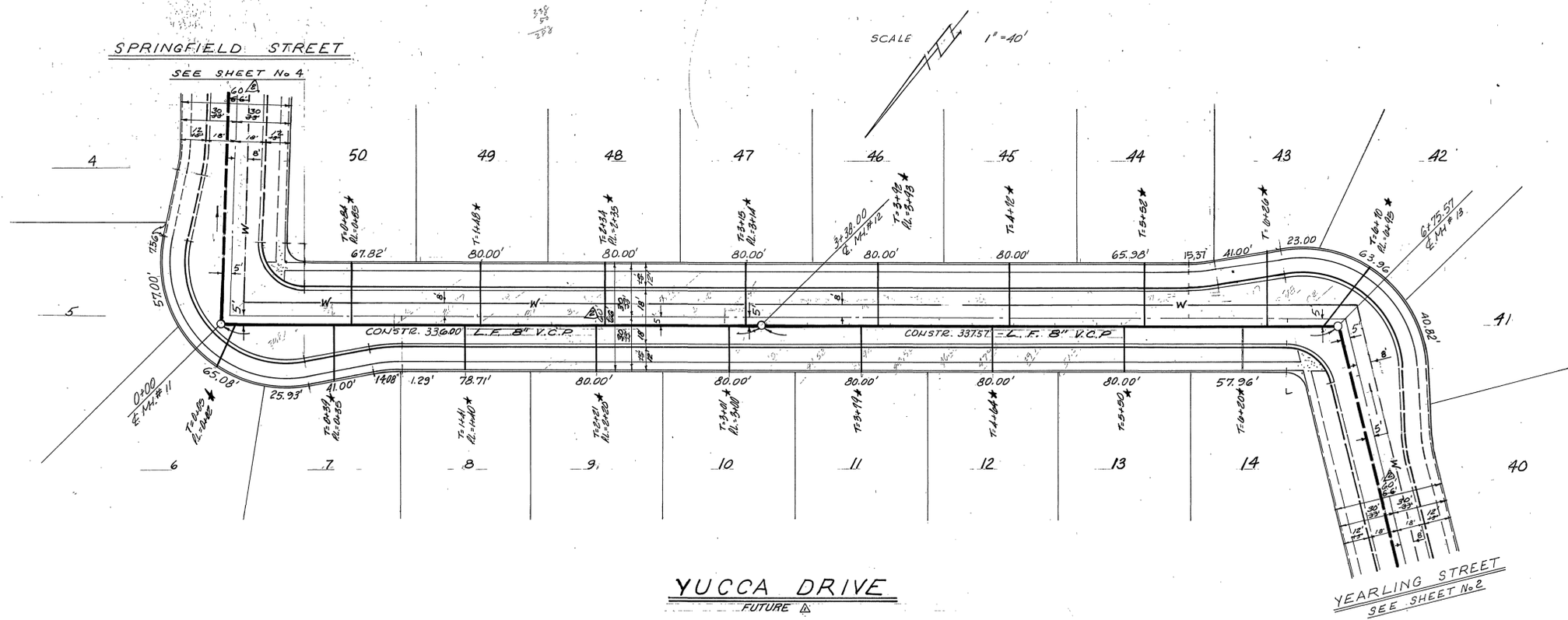
CITY OF RIVERSIDE, CALIFORNIA
 DEPARTMENT OF PUBLIC WORKS
 APPROVED BY: *[Signature]* DATE: 2-27-74
 OFFICE ENGINEER
 PARK DEPARTMENT
 TRAFFIC DIVISION
 ASSISTANT CITY ENGINEER

TRACT NO. 4419 & 4419-1
 SEWER PLAN & PROFILE
 YEARLING STREET
 FROM YUCCA DRIVE TO 423' E.L.Y.
 ARLINGTON AVENUE
 FROM STA. 35+00.00 TO STA. 38+54.85
 PROJECT NO. S-969
 SHEET 2 OF 7
 HORIZ. SCALE: 1" = 40' VERT. SCALE: 1" = 8' FILE NO.



PROFILE SCALE
 HORIZ: 1" = 40'
 VERT: 1" = 8'

Bench Mark G2-A
 Set Brass Disc Stamped (G2-A) In Concrete
 In Most W'ly. Traffic Island @ Arlington
 Ave. And La Sierra Ave. F.B. 735/58A
 City Of Riverside Data : Elev. 865.079



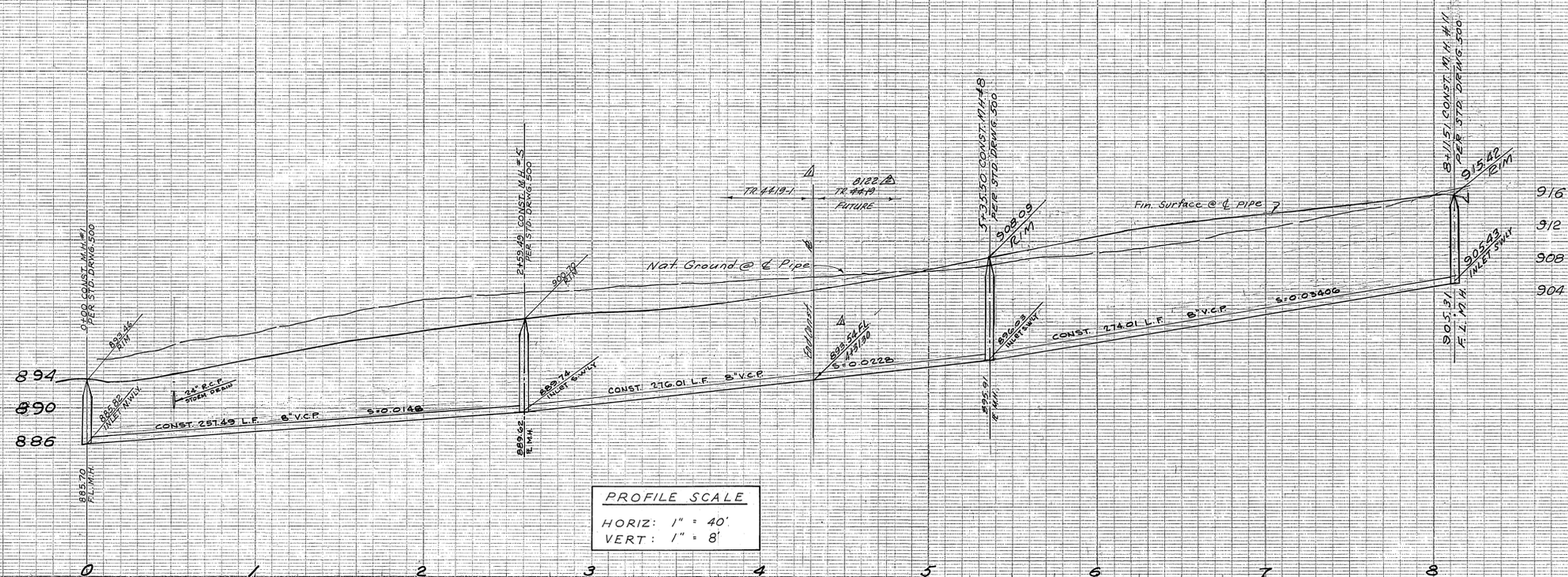
CITY OF RIVERSIDE, CALIFORNIA
 WATER DEPARTMENT
 APPROVED BY: *Howard A. Cramer* DATE: 1-15-74

ATLANTIC ENGINEERING INCORPORATED
 2275 W. LINCOLN AVENUE, ANAHEIM, CALIFORNIA 92801
 (714) 776-0195 / (213) 865-1235
 NEWARK, CALIFORNIA 94560
 (415) 797-2756
 UNDER THE SUPERVISION OF
S. E. Schell
 STANLEY E. SCHOLL R.C.E. 14527

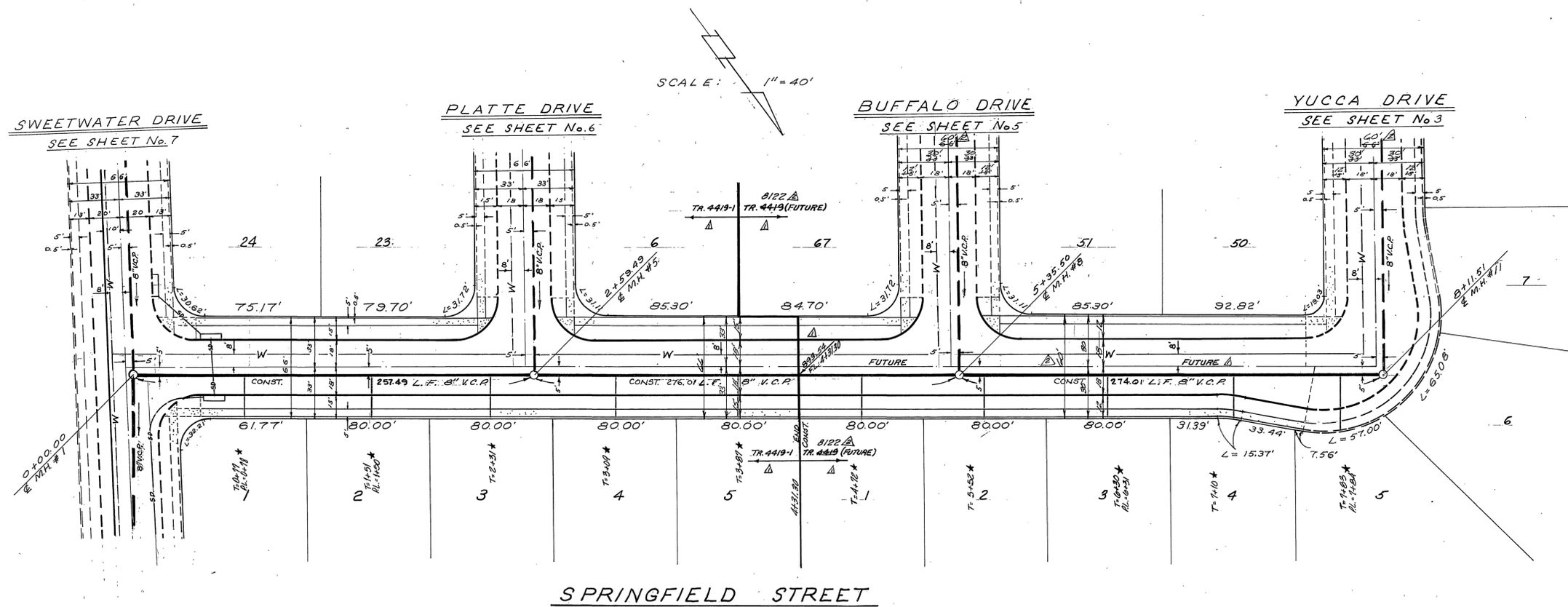
DESIGNED BY: _____ DRAWN BY: _____ CHECKED BY: *SEA*

CITY OF RIVERSIDE, CALIFORNIA
 DEPARTMENT OF PUBLIC WORKS
 APPROVED BY: *[Signature]* DATE: 2-27-74
 OFFICE ENGINEER
 PARK DEPARTMENT
 TRAFFIC DIVISION
 ASSISTANT CITY ENGINEER

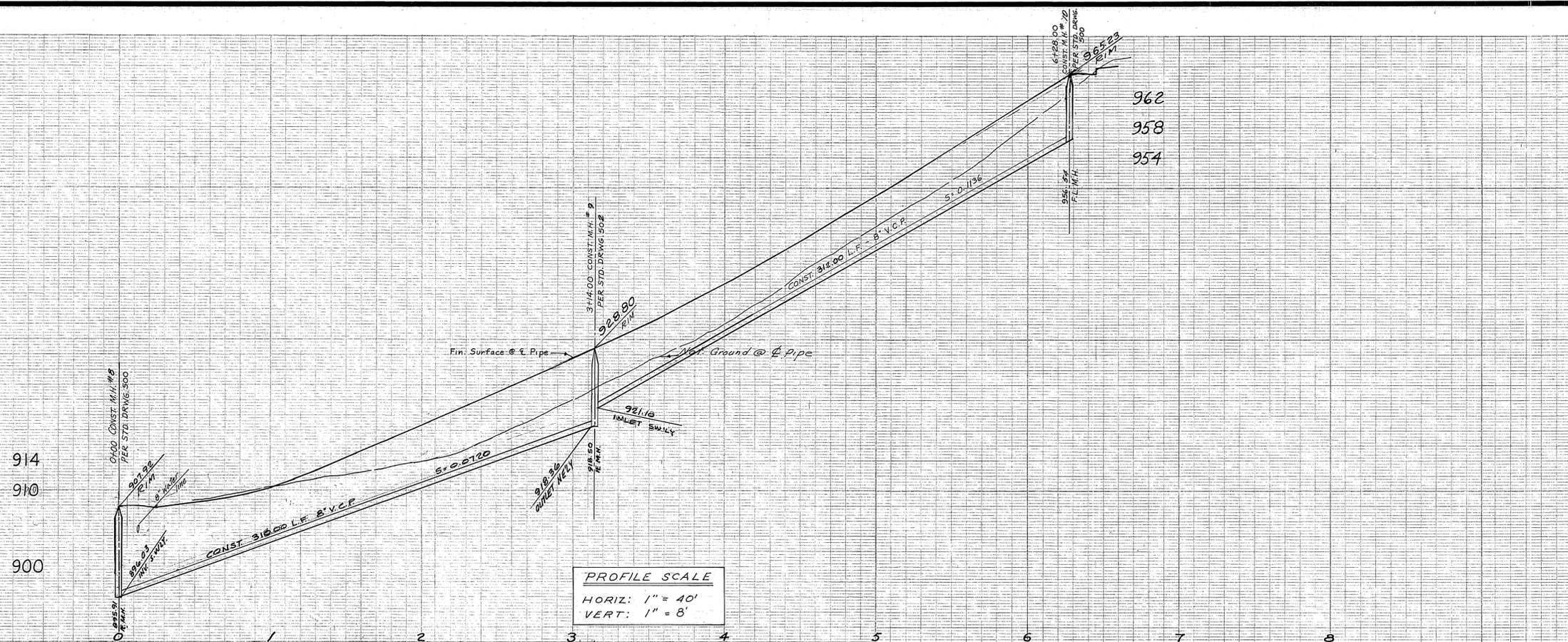
TRACT NO. ⁸¹²² 4419
 SEWER PLAN & PROFILE
 YUCCA DRIVE
 FROM SPRINGFIELD ST.
 TO 670' W'LY
 PROJECT NO. S-969
 SHEET 3 OF 7
 HORIZ. SCALE: 1" = 40' VERT. SCALE: 1" = 8' FILE NO.



Bench Mark G2-A
 Set brass disc stamped (G2-A) in concrete in most W 1/4 traffic island @ Arlington Ave. and La Sierra Ave. F.B. 735/58A. City of Riverside data. Elev. 865.079

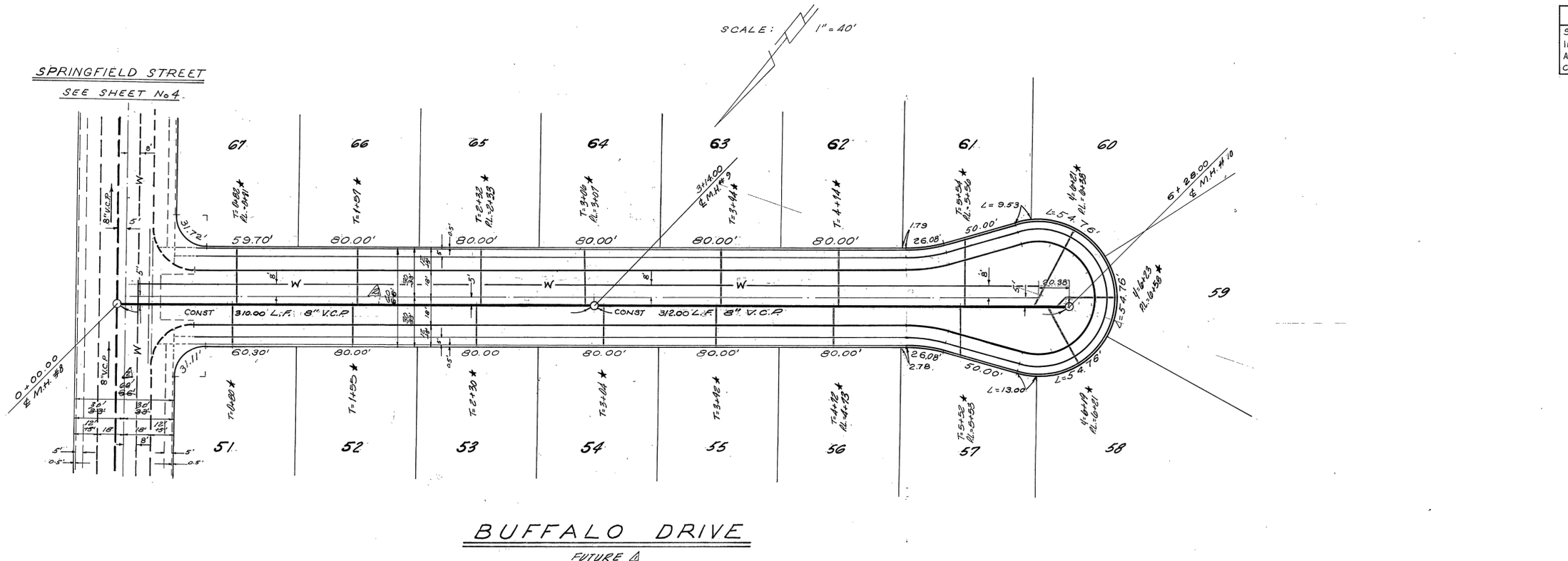


CITY OF RIVERSIDE, CALIFORNIA WATER DEPARTMENT APPROVED BY: <i>Howard L. Creason</i> DATE: 1-15-74		ATLANTIC ENGINEERING INCORPORATED 2275 W. LINCOLN AVENUE, ANAHEIM, CALIFORNIA 92801 (714) 776-0195 / (213) 865-1235 NEWARK, CALIFORNIA 94560 (415) 797-2756 UNDER THE SUPERVISION OF <i>Stanley E. Scholl</i> STANLEY E. SCHOLL P.C.E. 14527		CITY OF RIVERSIDE, CALIFORNIA DEPARTMENT OF PUBLIC WORKS APPROVED BY: <i>[Signature]</i> DIRECTOR OF PUBLIC WORKS DATE: 2-27-74		TRACT NO. ^A 4419 & 4419-1 SEWER PLAN & PROFILE SPRINGFIELD STREET FROM SWEETWATER DRIVE TO 817 ELY PROJECT NO. S-969 SHEET 4 OF 7 FILE NO.	
DESIGNED BY: <i>[Signature]</i> DRAWN BY: <i>[Signature]</i> CHECKED BY: <i>[Signature]</i>		REVISIONS: <i>[Table]</i>		APPROVED BY: <i>[Signature]</i> DATE: 2-26-74		HORIZ. SCALE: 1" = 40' VERT. SCALE: 1" = 8'	



PROFILE SCALE
 HORIZ: 1" = 40'
 VERT: 1" = 8'

BENCH MARK G2-A
 Set Brass Disc Stamped (G2-A) In Concrete
 In Most Wly. Traffic Island @ Arlington
 Ave. And La Sierra Ave. F.B. 735/58 A
 City Of Riverside Data: Elev. 865.079



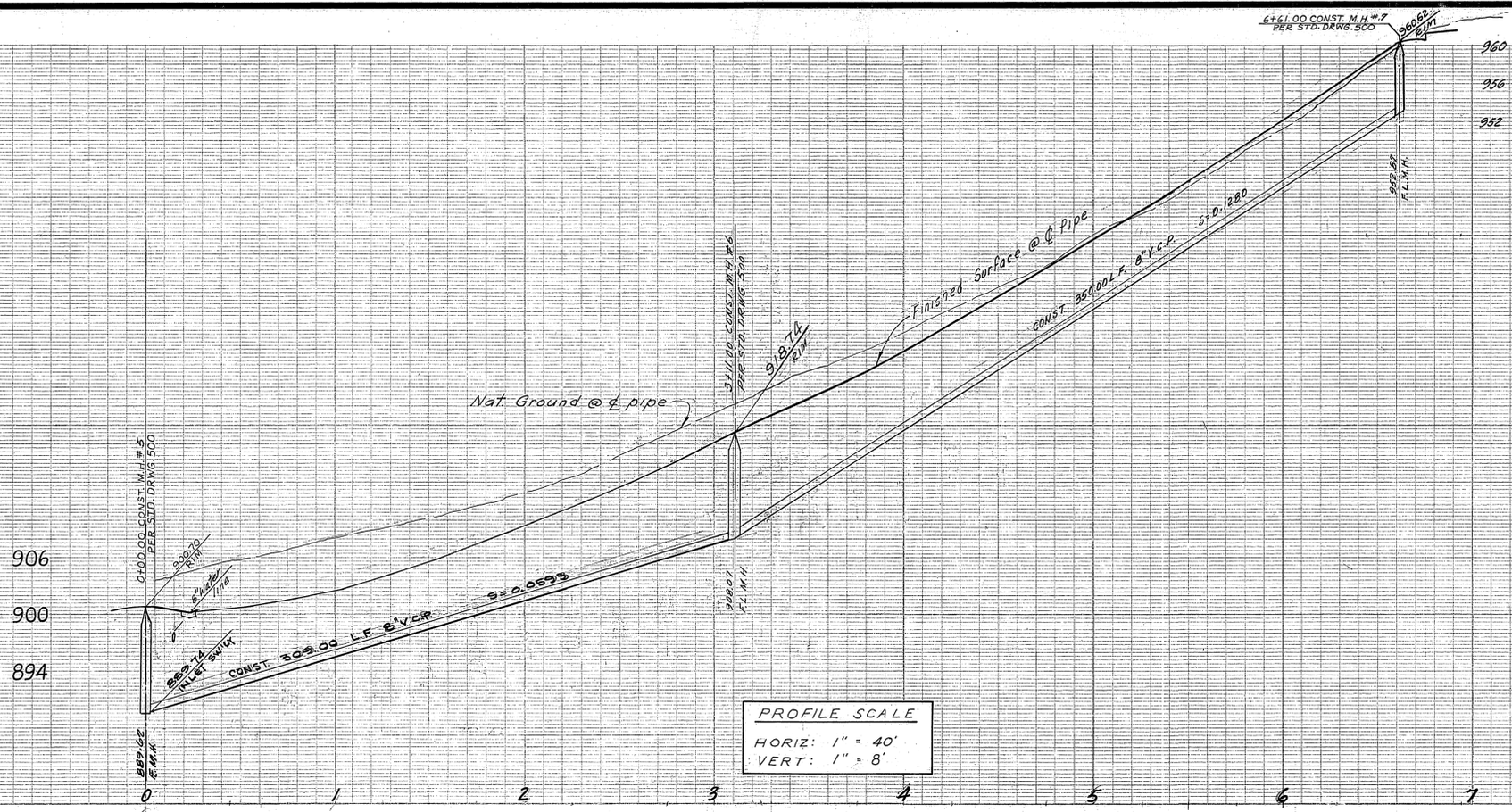
CITY OF RIVERSIDE, CALIFORNIA
 WATER DEPARTMENT
 APPROVED BY: *Howard L. Orsini* DATE: 1-15-74

ATLANTIC ENGINEERING INCORPORATED
 2275 W. LINCOLN AVENUE, ANAHEIM, CALIFORNIA 92801
 (714) 776-0195 / (213) 856-1235
 NEWARK, CALIFORNIA 95660
 (415) 797-2750
 UNDER THE SUPERVISION OF
Stanley E. Scholl
 STANLEY E. SCHOLL R.C.E. 14527

DESIGNED BY: _____ DRAWN BY: _____ CHECKED BY: *BA*

CITY OF RIVERSIDE, CALIFORNIA
 DEPARTMENT OF PUBLIC WORKS
 APPROVED BY: *John J. Bizzia* DATE: 2-27-74
 OFFICE ENGINEER: _____ BY: _____ DATE: _____
 PARK DEPARTMENT: _____ TRAFFIC DIVISION: _____
 ASSISTANT CITY ENGINEER: _____

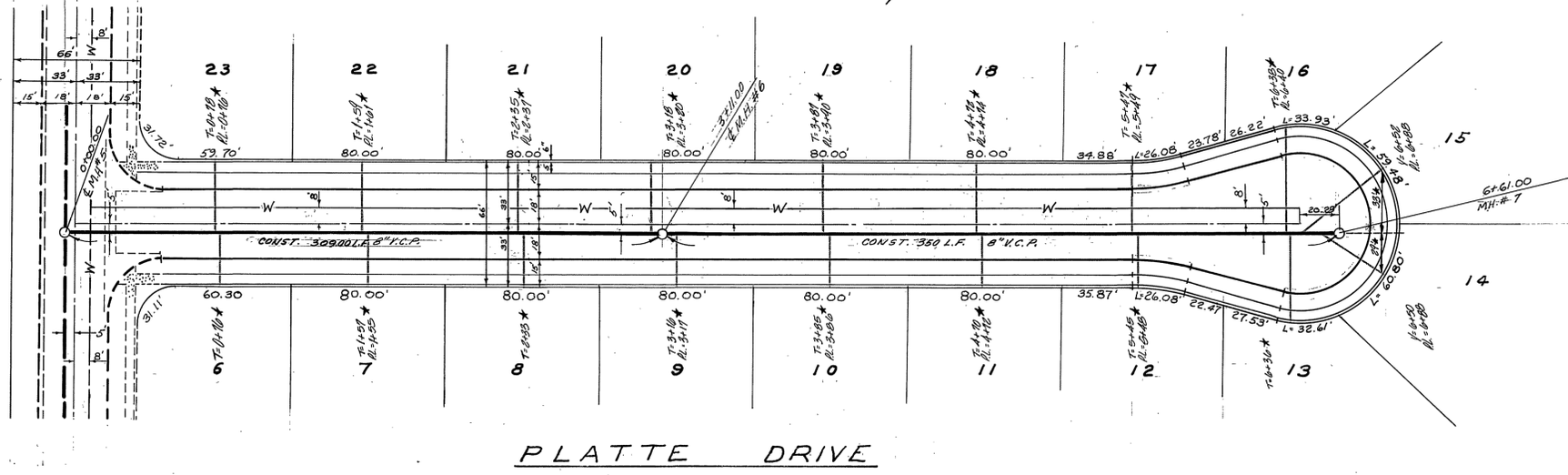
TRACT NO. *8122A*
~~4419~~
 SEWER PLAN & PROFILE
BUFFALO DRIVE
 FROM SPRINGFIELD ST.
 TO 623' W'LY
 PROJECT NO. _____
S-969
 SHEET 5 OF 7
 HORIZ. SCALE: 1" = 40' VERT. SCALE: 1" = 8'



PROFILE SCALE
 HORIZ: 1" = 40'
 VERT: 1" = 8'

BENCH MARK G2-A
 Set brass disc stamped (G2-A) in conc. in most W'ly traffic island @ Arlington Ave. and La Sierra Ave. F.B. 135/58A. City of Riverside data Elev. 865.079

SPRINGFIELD STREET
 SEE SHEET No. 4



SCALE: 1" = 40'

CITY OF RIVERSIDE, CALIFORNIA
 WATER DEPARTMENT
 APPROVED BY: *Howard K. Cremon* DATE: 1-15-74

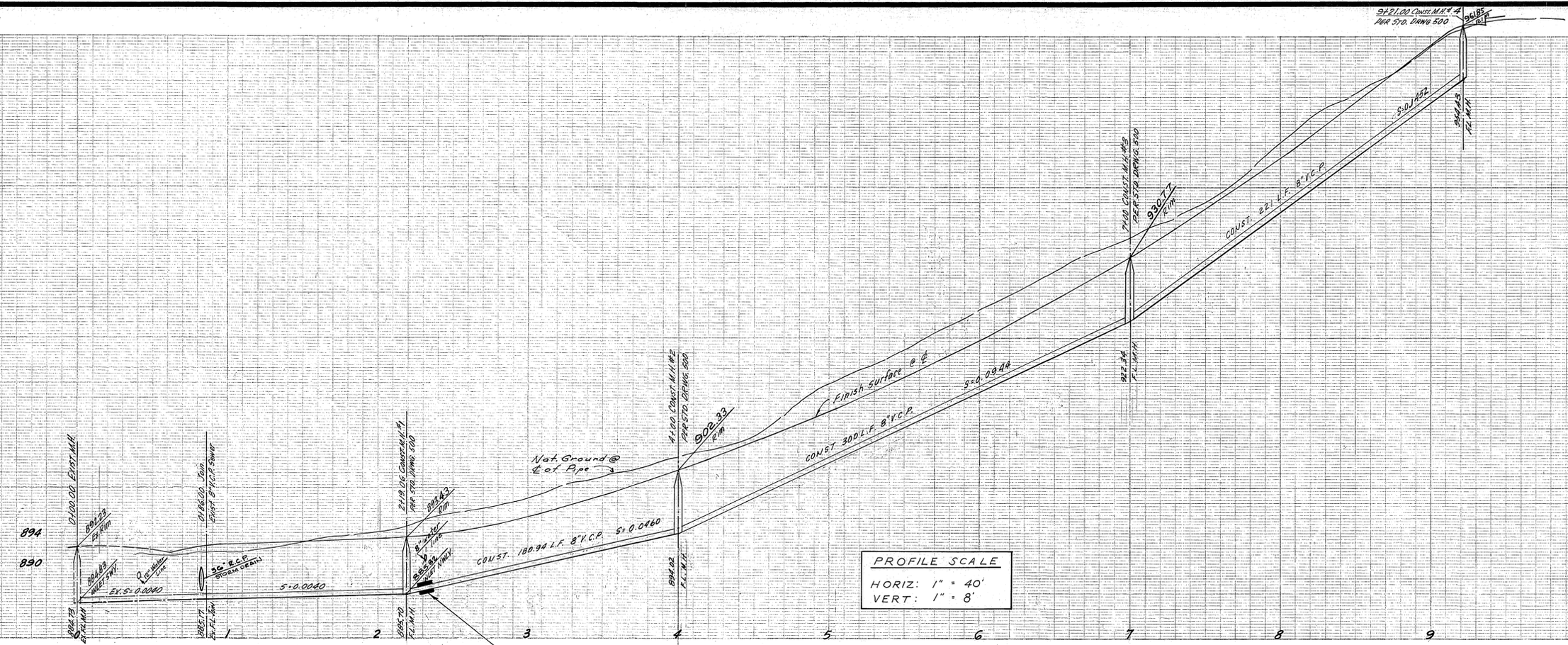
ATLANTIC ENGINEERING INCORPORATED
 2275 W. LINCOLN AVENUE, ANAHEIM, CALIFORNIA 92801
 (714) 776-0195 / (213) 865-1235
 6170 THORNTON AVENUE, NEWARK, CALIFORNIA 94560
 (415) 797-2756
 UNDER THE SUPERVISION OF
Stanley E. Scholl
 STANLEY E. SCHOLL PCE 14527

ADDED TRACT No. 4419-1
 REVISED LOT NUMBERS TR. 4419
 ADDED FUT. CONST. TR. 4419

CITY OF RIVERSIDE, CALIFORNIA
 DEPARTMENT OF PUBLIC WORKS
 APPROVED BY: *Stanley E. Scholl*
 OFFICE ENGINEER
 PARK DEPARTMENT
 TRAFFIC DIVISION
 ASSISTANT CITY ENG.
 DATE: 2-21-74

TRACT NO. 4419-1 A
 SEWER PLAN & PROFILE
PLATTE DRIVE
 FROM SPRINGFIELD ST
 TO 656' W'LY
 PROJECT NO. S-969
 SHEET 6 OF 7
 HORIZ. SCALE: 1" = 40' VERT. SCALE: 1" = 8'

960
956



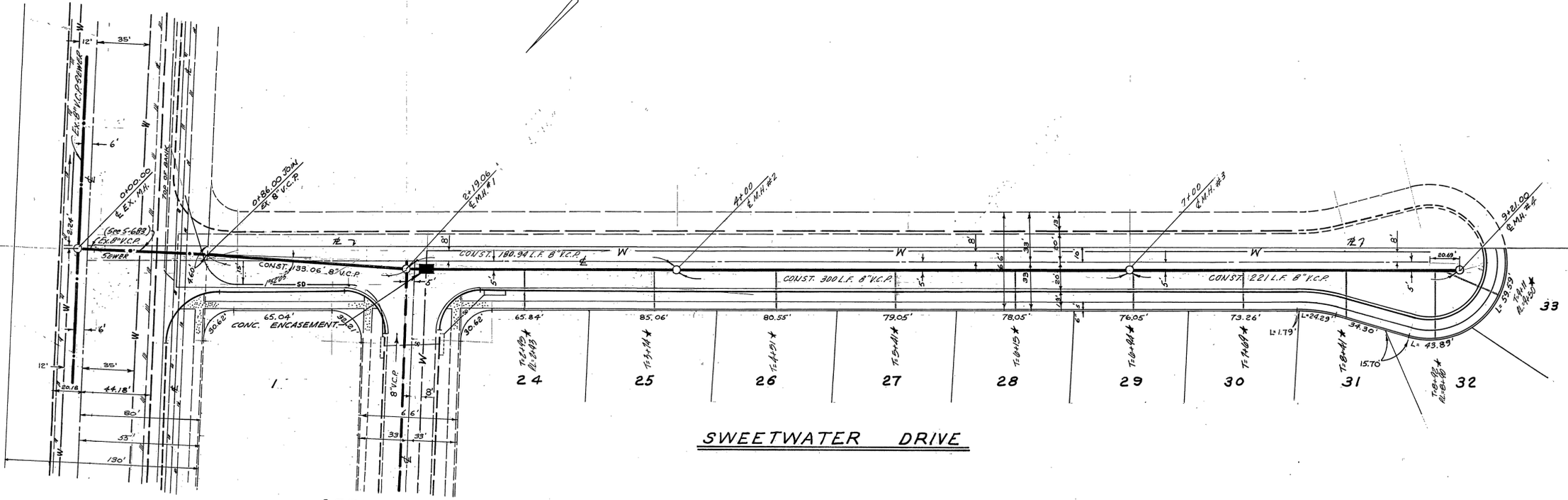
PROFILE SCALE
HORIZ: 1" = 40'
VERT: 1" = 8'

EXCAVE SEWER WITH CONCRETE 4.5" EACH SIDE OF WATERLINE PER STD. DWG. CWD-023, TYPE "C" ENCASEMENT

BENCH MARK G2-A
Set Brass Disc Stamped (G2-A) In Concrete In Most W'ly. Traffic Island @ Arlington Ave. And La Sierra Ave. F.B. 735/58 A City Of Riverside Data: Elev. 865.079

ARLINGTON AVENUE
SEE SHEET No. 2

SCALE: 1" = 40'



SPRINGFIELD ST.
SEE SHEET No. 4.

CITY OF RIVERSIDE, CALIFORNIA
WATER DEPARTMENT
APPROVED BY
Howard L. Crenshaw DATE 1-15-74

ATLANTIC ENGINEERING INCORPORATED
2275 W. LINCOLN AVENUE, ANAHEIM, CALIFORNIA 92801
714) 776-0195 / (213) 865-1235
NEWARK, CALIFORNIA 94560
(415) 797-2766
UNDER THE SUPERVISION OF
J. E. Schell
STANLEY E. SCHOLL A.C.E. 14527

*AS BUILT RAB 7-14

DESIGNED BY	DRAWN BY	CHECKED BY	DATE

CITY OF RIVERSIDE, CALIFORNIA
DEPARTMENT OF PUBLIC WORKS
APPROVED BY
[Signature]
DIRECTOR OF PUBLIC WORKS
DATE 2-27-74

TRACT NO 4419-1 A
SEWER PLAN & PROFILE
SWEETWATER DRIVE
FROM ARLINGTON STREET
TO 915' W'LY
HORIZ. SCALE: 1" = 40' VERT. SCALE: 1" = 8'
PROJECT NO. S-969
SHEET 7 OF 7
FILE NO.