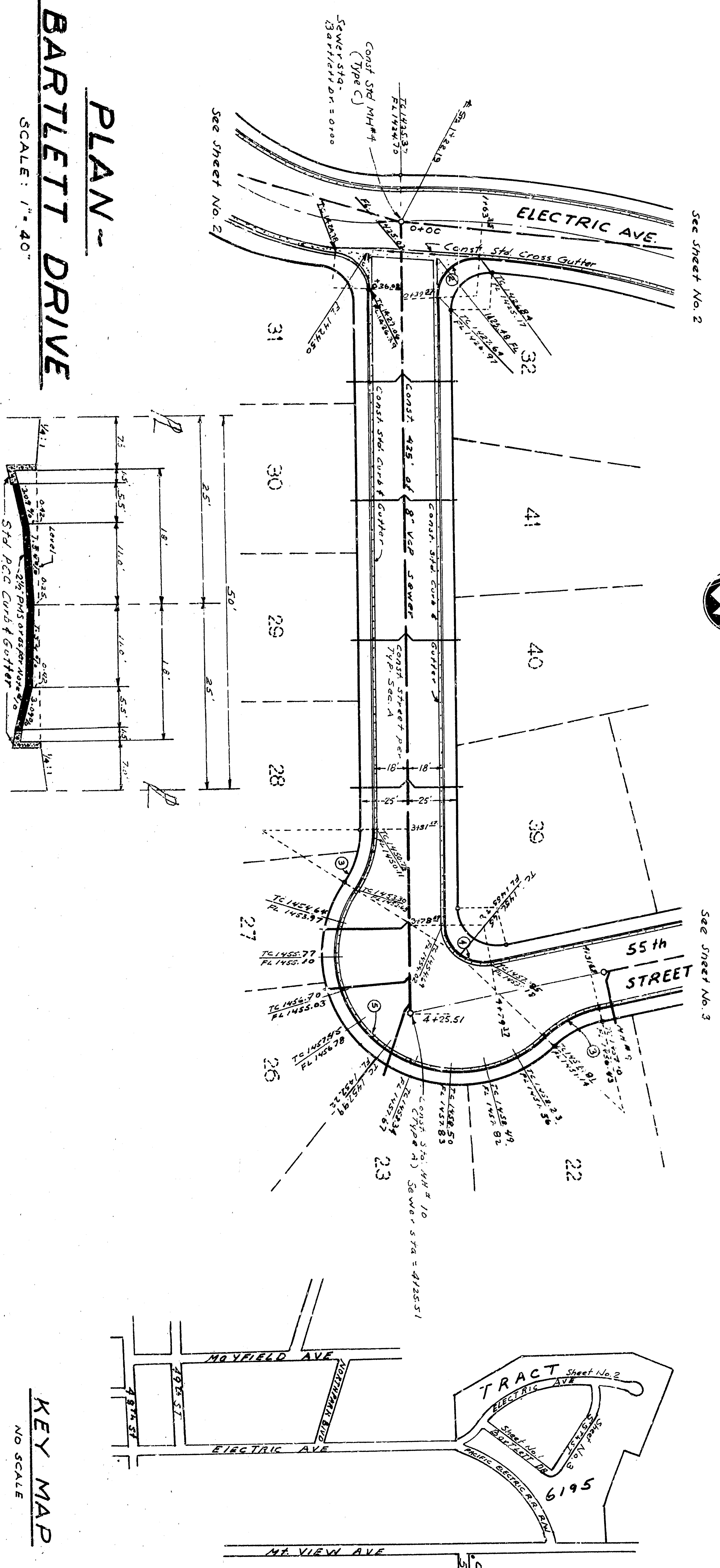


PROFILE - BARTLETT DRIVE
SCALE: HORIZ - 1" = 40'
VERT - 1" = 4'

NO	CURVE DATA
1	Δ 174.30-174.30
2	Δ 174.30-174.30
3	Δ 174.30-174.30
4	Δ 174.30-174.30
5	Δ 174.30-174.30



PLAN - BARTLETT DRIVE
SCALE: 1" = 40'

TYPICAL SECTION A

KEY MAP
NO SCALE

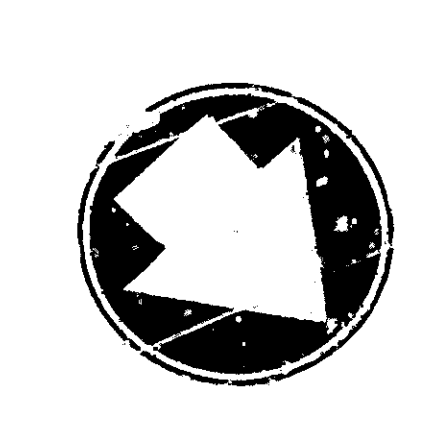
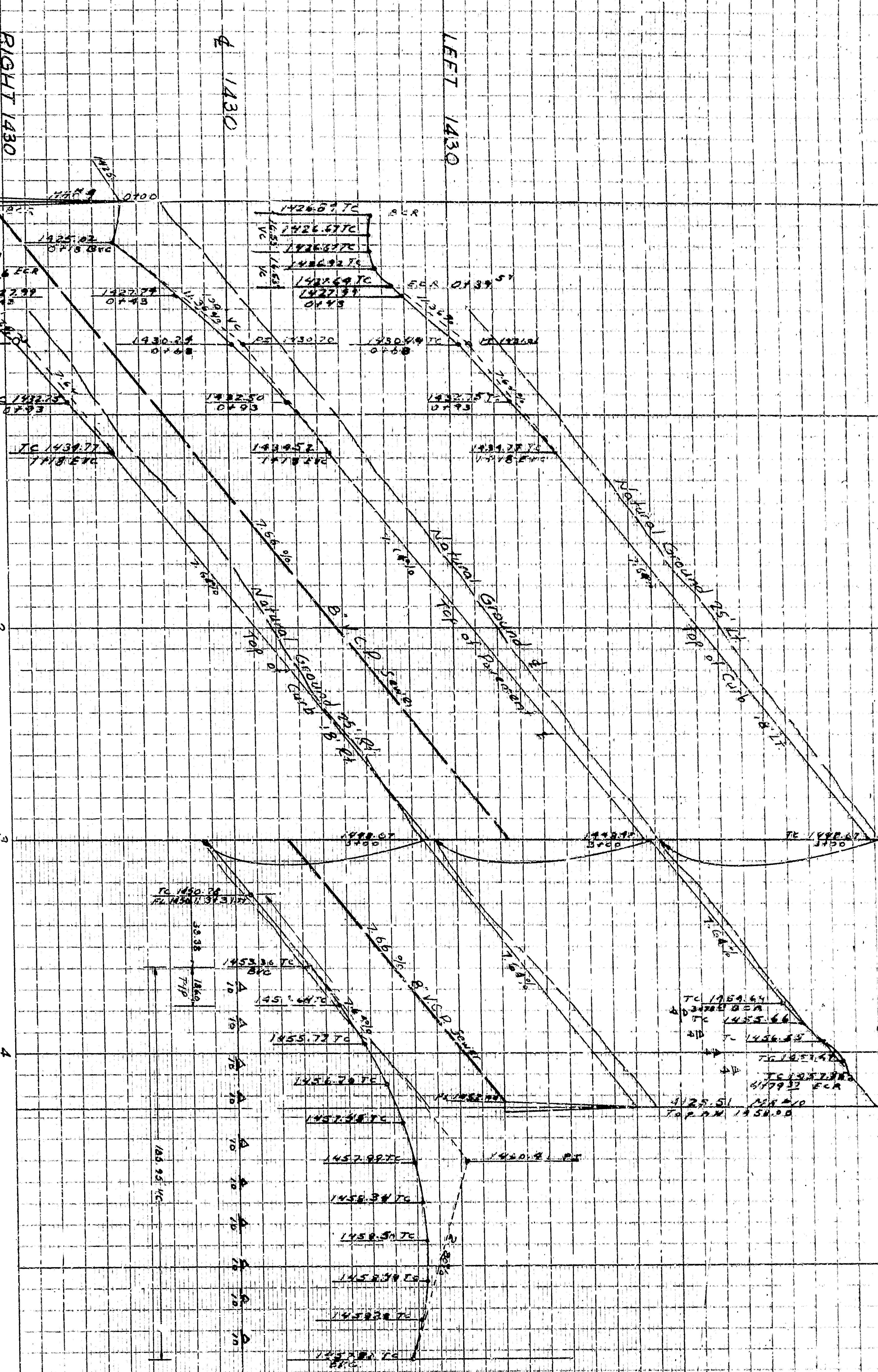
REVISED: 2/11/13

- (1) All work on these plans shall be done in conformity with applicable provisions of specifications No. 2371.
- (2) All standard cross sections of curb & gutter are as per City of San Bernardino, Dept. of Engineering Std Drawings No. 2334 shown on plans.
- (3) 8" x 4" Wigs with connecting sewer to be constructed as shown on plans.
- (4) All V.C.P. sewer laterals shall be laid on a minimum slope of 2% from the main sewer, and shall extend from the main sewer to the property line. Laterals shall be 4" dia.
- (5) Exact location of laterals shall be determined in field.
- (6) Manhole frames & covers to be constructed by sewer contractor. All manhole frames shall be shown on open complete forms & covers to said official grade.
- (7) Manhole steps shall not be required. Manhole frames and covers shall be Alabama Foundry No. 4-1190 (Silent Knight) or approved equal.
- (8) Construct 2 1/2" plant mix pavement in all streets shown or as per note #10.
- (9) Bench Mark C.D.N. # 37 - Road P.O. Box 5474, St. 4 N.V. View Ave. Elev. 1441.15
- (10) Sufficient soil tests by a recognized soil testing lab shall be required to determine the adequacy of the existing street sections. If the results of these tests show the existing street to be inferior, sufficient base material shall be placed to support the indicated surfacing and/or the surfacing thickness shall be increased.
- (11) Sewer laterals shall be constructed of either "Wedge Lock", "Speed Seal", or Bond Seal clay pipe or asbestos cement pipe, sewer mains shall be constructed of either "Wedge Lock", "Speed Seal", or Bond Seal clay pipe.

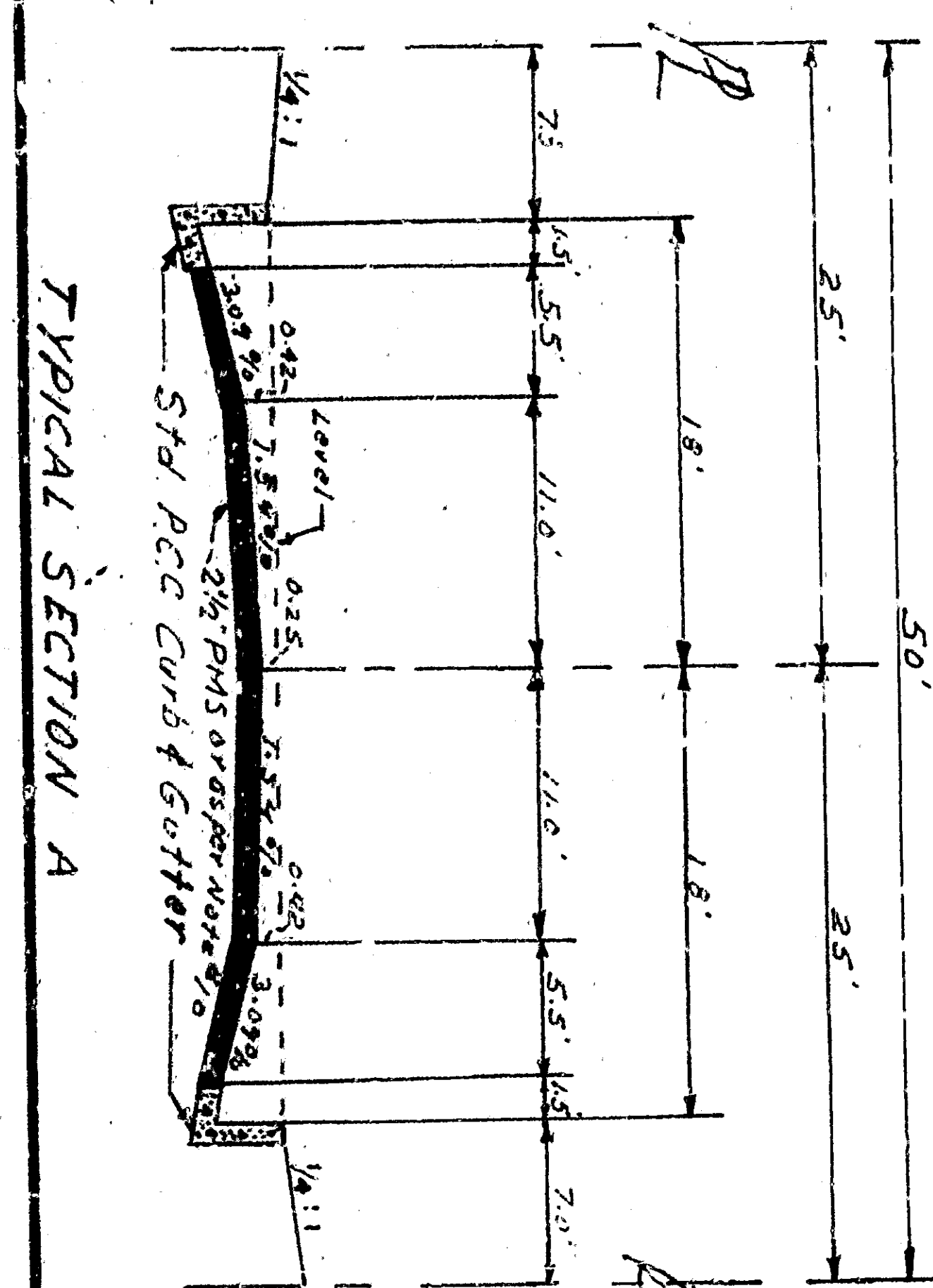
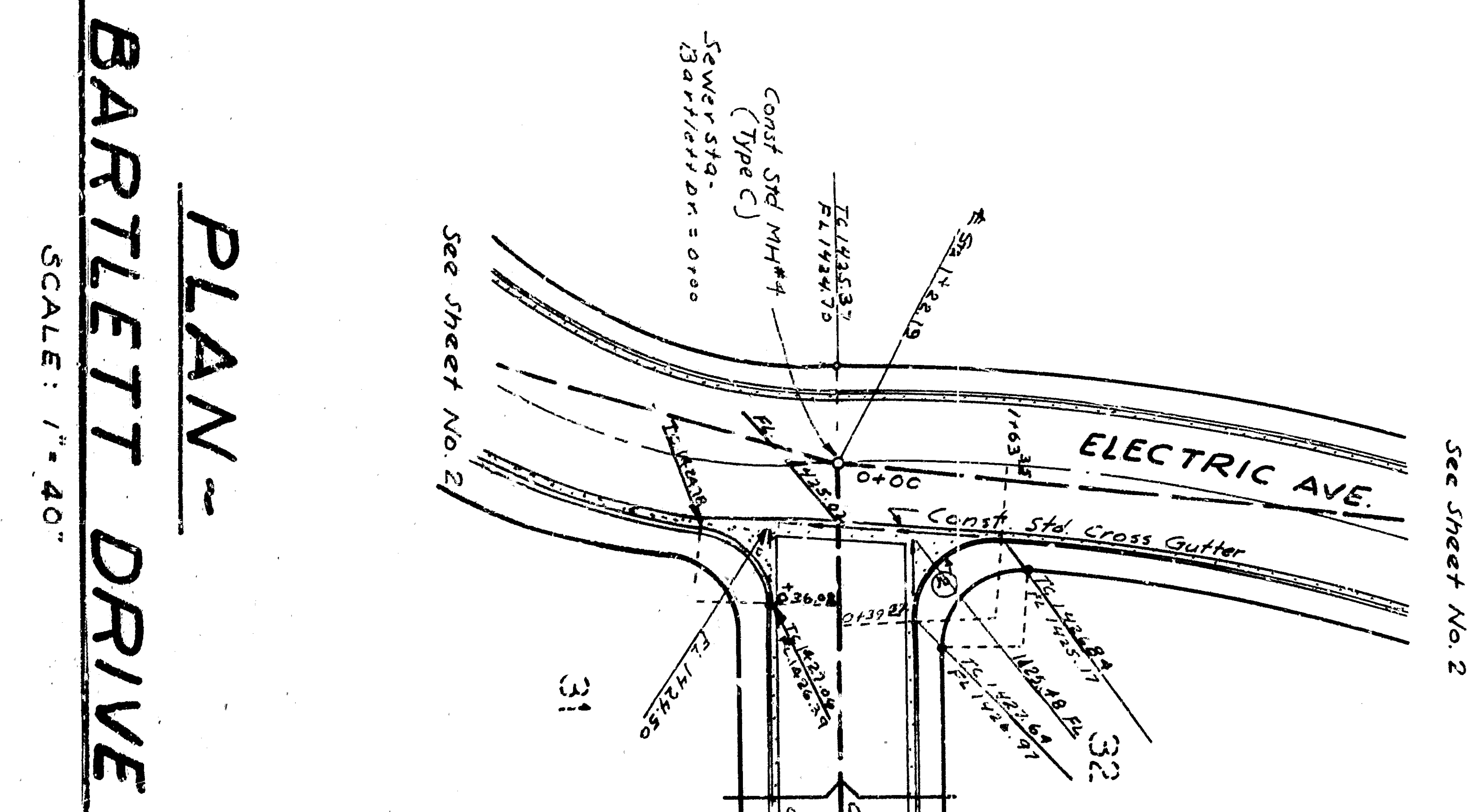
Submitted by **MAXWELL & KING** REFERENCE
 DEPARTMENT OF ENGINEERING
 CITY OF SAN BERNARDINO
 IMPROVEMENT PLANS B PROFILES
TRACT NO. 6195

APPROVED: **CEK** DRAWN BY: **CEK** SHEET: 1
 1/1/13 2/11/13 1942
 REGISTERED CIVIL ENGINEER REGISTERED CIVIL ENGINEER

DRAWING NO. 2978

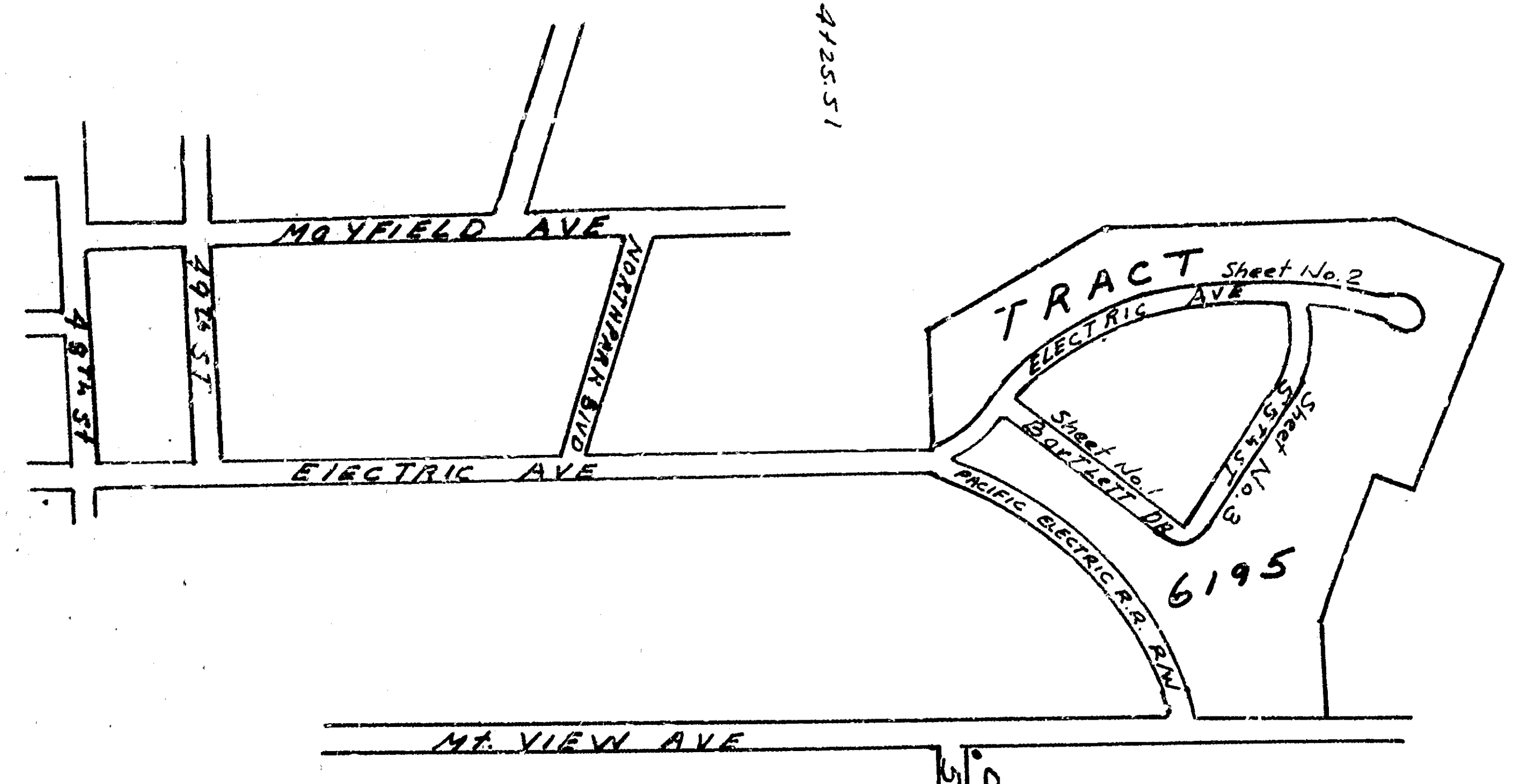


PROFILE - BARTLETT DRIVE
SCALE: HORIZ - 1" = 40'
VERT - 1" = 4'



TYPICAL SECTION A

KEY MAP
NO SCALE



REVISIONS: 2/1/13

NO	CURVE	DATA
1	A	1430.00
2	B	1430.00
3	C	1430.00
4	D	1430.00
5	E	1430.00

Submitted by **MAXWELL & KING** REFERENCE
CITY OF SAN BERNARDINO
IMPROVEMENT PLANS B PROFILES
TRACT NO. 6195

APPROVED: [Signature] 2/1/13
DRAWN BY: CEK 2/1/13
CHECKED BY: JSD 2/1/13
REGISTERED CIVIL ENGINEER NO. 10024

- (1) All work on these plans shall be done in conformity with applicable provisions of specifications No. 2571.
- (2) All standard cross sections of curb & gutter are as per City of San Bernardino, Dept. of Engineering Std Drawings No. 2334 shown on plans.
- (3) 8" x 4" Vials with connecting sewer to be constructed as shown on plans.
- (4) All V.C.P. sewer laterals shall be laid on a minimum slope of 2% from the main sewer, and shall extend from the main sewer to the property line. Laterals shall be 4" dia.
- (5) Exact location of laterals shall be determined in field.
- (6) Manhole frames & covers to be constructed by sewer contractor. Before setting, the paving contractor shall adjust manhole frames & covers to said official grade.
- (7) Manhole steps shall not be required. Manhole frames and covers shall be Alabama Foundry No. 4-179 (Silent Knight) or approved equal.
- (8) Construct 2 1/2" plant mix pavement in all streets shown or as per note #10.
- (9) Bench Mark C.D.M. # 37 - Road # 206 X W.E. COR. 5474 St. 4 My View Ave. Elev. 1441.15
- (10) Sufficient soil tests by a recognized soil testing lab shall be required to determine the adequacy of the existing street sections. If the results of these tests show the existing subgrade to be inferior, sufficient base material shall be placed to support the indicated surfacing and/or the surfacing thickness shall be increased.
- (11) Sewer laterals shall be constructed of either "Wedge Lock", "Speed Seal", or Bond Seal clay pipe or asbestos cement pipe, sewer mains shall be constructed of either "Wedge Lock", "Speed Seal", or Bond Seal clay pipe.