

- 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 appurtenance and at no cost to the City.
  2. Construction shall be in accordance with the City of Riverside, Department of Public Works Specifications No. 461 and Standard Drawings.
  3. Prime Coat, Seal Coat, and paint binder are required.
  4. Grading will require a permit under Ordinance 3093 for a cut or fill exceeding 100 cubic yards or a fill over one foot in depth.
  5. Trim edge of existing pavement to a clean straight line, where new paving joins existing pavement, construct match up paving as shown and overlay paving as directed in the field to produce a smooth cross-section.
  6. Developer shall furnish and install street name signs & post as per ord. Chg. #522. Contact Traffic Dept for Stock number before ordering signs.
  7. The proposed subgrade shall have a composition of not less than 90% of a material as determined by the method of "Sieve Analysis" immediately prior to placement of the concrete.
  8. The Developer shall arrange for soil test of the soil at the subgrade level. The soil Engineer, thickness of paving and thickness and type of aggregate base shall be determined by the soil Engineer and submitted to the City of Riverside for approval.
  9. Base and paving shall not be installed until the sewer per City of Riverside Drawing No. S-472 has been installed to the Specifications of the Public Works Department.
  10. Existing ground shall be over excavated 2.5' and compacted per City Standard #61 prior to placement of base material.

**STREET NAME SIGN SCHEDULE**

①	ARLINGTON AVE
②	OLIVEWOOD AVE

**TYPICAL SECTION**  
 OLIVEWOOD AVE T.I.E.  
 STA. 0+85.75 TO STA. 0+04.97  
 Scale: Hor. 1" = 50', Vert. 1" = 5'

**BENCHMARK:** Spike in N.E. Curb Return Inter  
 Arlington Ave & Durango Rd.  
 Elev. 889.82 F.S. 850.22

**HUGH M. GALLAHER**  
 CIVIL ENGINEER  
 RIVERSIDE, CALIFORNIA  
 Approved by *Hugh M. Gallaher* Date 6-24-66  
 R.C.E. No. 7304

NO. 1108-8X	FB. 634	DESIGNED BY <i>E.D.Y.</i> DRAWN BY <i>RM</i> CHECKED BY <i>SEE</i>
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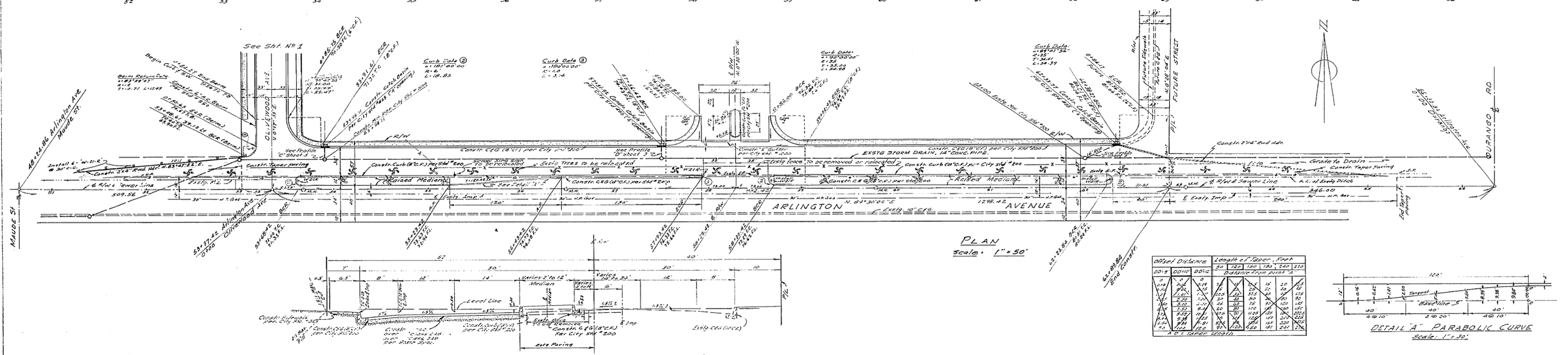
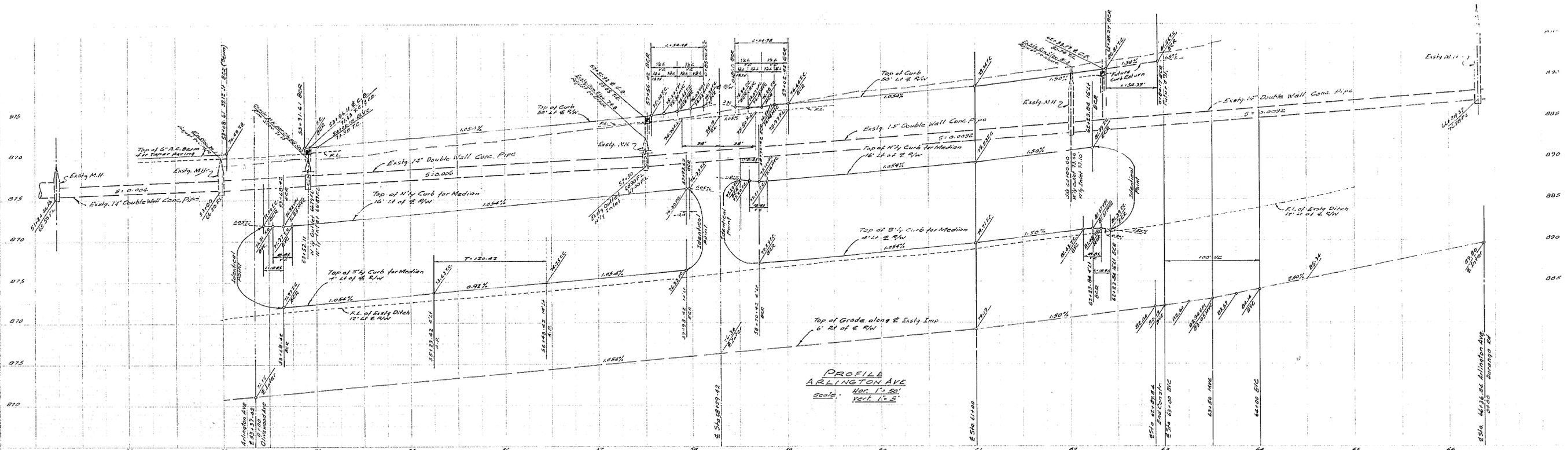
**CITY OF RIVERSIDE, CALIFORNIA**  
 DEPARTMENT OF PUBLIC WORKS

APPROVED BY	BY	DATE	APPROVED BY	BY	DATE
OFFICE ENGINEER	<i>[Signature]</i>	7/16	DIRECTOR OF PUBLIC WORKS	<i>[Signature]</i>	7/14
TRAFFIC DIVISION	<i>[Signature]</i>	7/14	ASSISTANT CITY ENG.	<i>[Signature]</i>	7/14

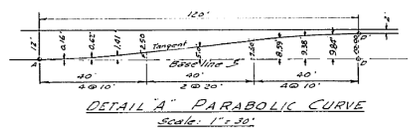
DATE 6-24-66

**STREET PLAN & PROFILE**  
**OLIVEWOOD AVE.**  
 Arlington Ave to 800's N/4  
 R/S 1040  
 HORIZ. SCALE: as noted VERT. SCALE: as noted

**PROJECT NO.**  
 R-1169  
 SHEET 1 OF 3



Offset Distance	Length of Road Feet
00'0"	20
00'5"	40
01'0"	60
01'5"	80
02'0"	100
02'5"	120
03'0"	140
03'5"	160
04'0"	180
04'5"	200
05'0"	220



**TYPICAL SECTION**  
**ARLINGTON AVENUE II-7**  
 STA 0+54.19 TO 5+0+33.43  
 Scale: Horiz. 1"=50' Vert. 1"=5'

**BENCH MARK:** Spike in N.E. Curb Return, Inter  
 Arlington Ave & Durango Rd  
 Elev. 882.82 F.S. 550133

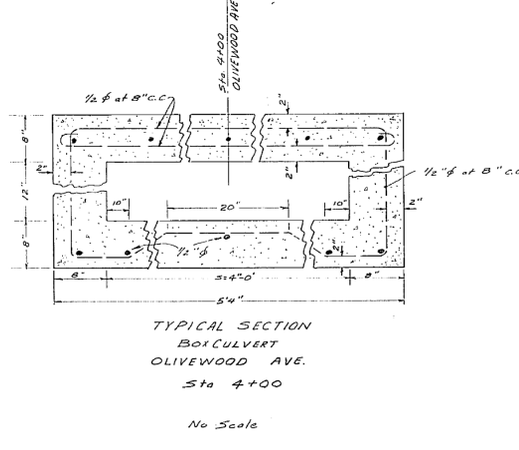
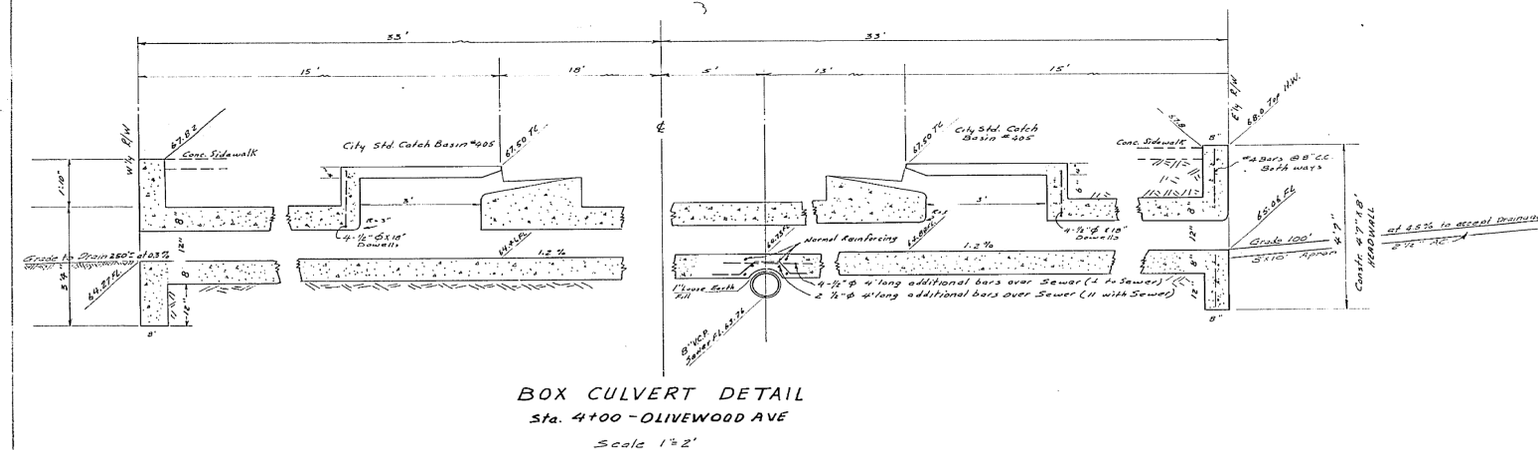
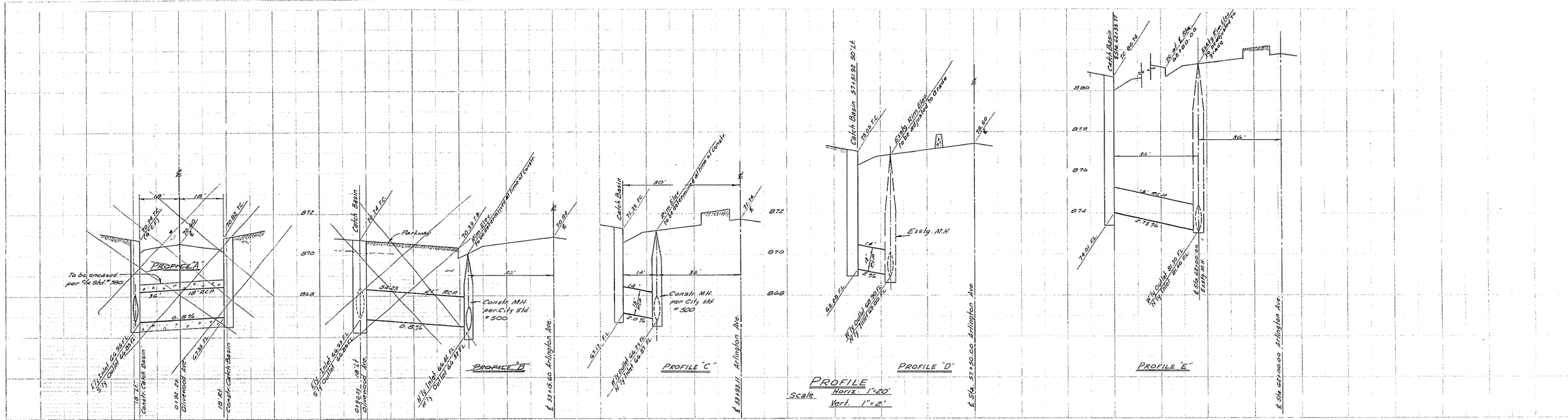
**HUGH M. GALLAHER**  
 CIVIL ENGINEER  
 RIVERSIDE, CALIFORNIA  
 Approved by *Hugh M. Gallaher* Date *7-2-54*  
 R.C.E. No. 7304

NO.	REVISIONS	DATE

**CITY OF RIVERSIDE, CALIFORNIA**  
**DEPARTMENT OF PUBLIC WORKS**  
 APPROVED BY: *[Signature]* DATE: *7-2-54*  
 OFFICE ENGINEER  
 PARK DEPARTMENT  
 TRAFFIC DIVISION  
 ASSISTANT CITY ENGINEER

**STREET PLAN & PROFILE**  
**ARLINGTON AVENUE**  
**Olivewood Ave to 355'± ELY**  
 2/5 1040  
 HORIZ. SCALE: as noted VERT. SCALE: as noted

PROJECT NO. 55-332  
**R-1169**  
 SHEET 2 OF 2



HUGH M. GALLAHER CIVIL ENGINEER RIVERSIDE, CALIFORNIA Approved by <i>Hugh M. Gallaher</i> Date <i>2-28-69</i> R.C.E. No. 7304	W.O. 1108-GX F.B.G-34 DESIGNED BY S.C. DRAWN BY E.H. CHECKED BY R.E.B.	CITY OF RIVERSIDE, CALIFORNIA DEPARTMENT OF PUBLIC WORKS	STREET PLAN & PROFILE ARLINGTON AVE. & OLIVEWOOD AVE. DRAINAGE PROFILES R/S 1040	PROJECT NO. R-1169
		APPROVED BY OFFICE ENGINEER DATE 2/26/69 ASSISTANT CITY ENG.	APPROVED BY DIRECTOR OF PUBLIC WORKS DATE 2-9-69	SHEET 2 OF 3 HORIZ. SCALE: as noted VERT. SCALE: as noted