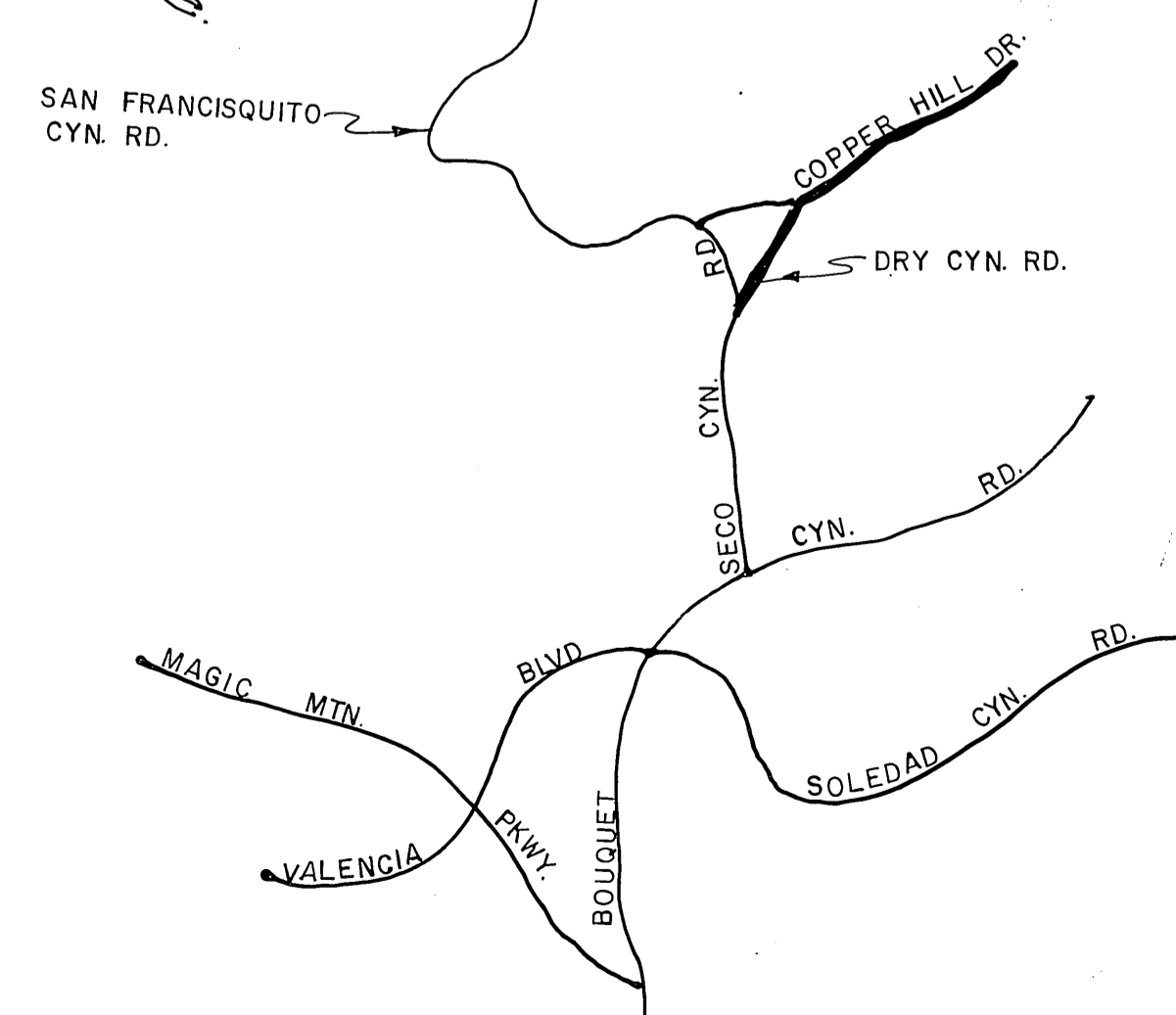


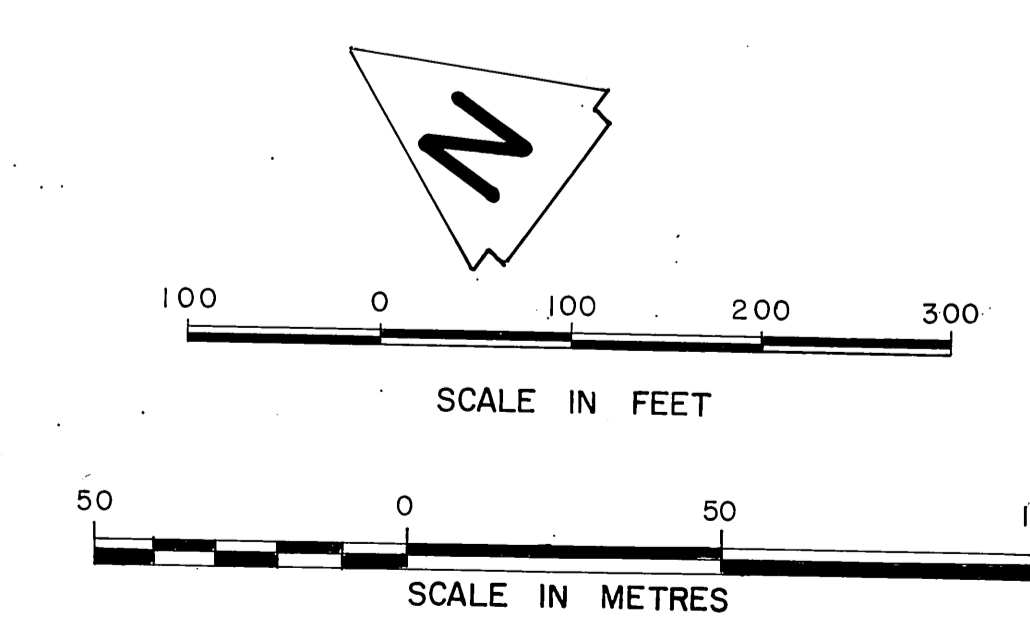
Curve Data
per C.S.B-5003
A = 70°18'10"
R = 1100.00
T = 173.39
L = 1348.14

CONTINUED ON
C.S.B-5003-4

Found Nothing
Set 1" iron pipe conc. plug
and brass tag marked L.A.
CO. ENGR. in handhole at re-
cord distance (44.75) from found
1" iron pipe per F.B. 3290-188
F.B. 4448-54
Found 1" iron pipe conc. plug
and brass tag marked L.A.
CO. ENGR. flush with surface
see F.B. 3290-188
F.B. 4448-54



NOTE:
THIS MAP SUPERSEDES THE PROPOSED ALIGNMENT
OF SECO CANYON ROAD AS SHOWN ON C.S.B-5003
WITHIN THE LIMITS SHOWN HEREIN. SEE I.E.C MINUTES
DATED JUNE 16, 1983.



COUNTY OF LOS ANGELES DEPARTMENT OF PUBLIC WORKS T. A. TIDEMANSON - COUNTY ENGINEER PREPARED BY MAPPINGS-DIVISION ARMANDO CID DIVISION ENGINEER SURVEYED BY M. E. WACKER CHECKED BY R. S. HILARIO DRAWN BY B. GOINS	ALIGNMENT MAP OF SECO CANYON ROAD FROM CALVELLO DRIVE TO TUPELO RIDGE DRIVE		COUNTY SURVEYOR'S MAP NO. B-5479
	BASIS OF BEARINGS THE CENTERLINE OF SECO CANYON ROAD (N.3°37'33"E.) AS SHOWN ON C.S.B-5003		SHEET 1 OF 1 SHEET FILED: APR 19 1983 DEPUTY SURVEYED DEC. 1983 REFERENCE F.B. 2192 F.B. 3290 C.S.B-5003 F.B. 4448 JOB NUMBER 1529.36 INDEX MAP NO. 279-117