KENLEFF & ESSEB CO NEW YORK PLATE 1. PLAN. PROFILE O. P. R. & R. E. STANDARD CONSTRUCTION Poposed F.S. at Center Line NOTE: ALL V.C.P. PIPES SHALL BE EXTRA STRENGTH
VITRIFIED CLAY PIRE W/ COMPRESSION JOINTS
AS REQ. BY P.U. WATER DIV.
Sta. West Curb at Colorado & ELEV.= 750.39 LIMITS OF CONSTRUCTION **★** 103 EXACT LOCATION OF HOUSE CONNECTIONS TO BE 6/5 × 109 / DETERMINED IN THE FIELD. Stub 8" North 120.00' N33°59'15"W -LAY WYES FLAT FOR LOTS 84-85 AND CONST. LATERALS AT MINIMUM GRADE. TOYON ROADS FUTURE IMPROVEMENTS FUTURE R/W-HOLLY & LANE PRIVATE PROPERTY (DO NOT ENCROACH),— 8654 83 & SEWER CURVE DATA Δ : 23° 33' 23" R : 96' T : 20.02' L : 39.47' ESTIMATE 8" V.C.P. Sewer Line 4" V.C.P. Sewer Line SPECIAL NOTICE FOR HOUSE CONNECTION
FOR 8654 HOLLY LANE Std. Manholes No. 558
Std. Cleanout No. 560
No. of House Connections 10-RIVERSIDE ENGINEERING CO. INC 1. USE 4" CAST IRON PIPE.

2. LAY AT 0.5%

3. AT GUTTER F.L., THE COVER WILL BE ONLY 12" TO 13". Exist. 8" V.C.P. Sewer Line 7 CITY OF RIVERSIDE, CALIFORNIA DEPARTMENT OF PUBLIC WORKS SEWER PLAN & PROFILE FUTURE CURB ( SEWER EXTENSION FOR: 8654 HOLLY LANE REVISIONS ENGINEER IN RESPONSIBLE CHARGE 7% JOB -VERT I"= 5' HORZ I"=50'-4" LATERAL 0.5% CITY OF RIVERSIDE - UTILITIES. WATER ENG. DIV. -No. 5-151 A DETAIL

NO SCALE

INDEXED 8-9-89 4.

\* - "As Built", H. Ball, 6 1-59