

PRIVATE ENGINEERS NOTICE TO CONTRACTORS THE EXISTENCE AND APPROXIMATE LOCATION OF UNDER-GROUND UTILITIES OR STRUCTURES SHOWN ON THESE PLANS WERE DETERMINED BY A SEARCH OF THE AVAILABLE PUBLIC RECORDS. TO THE BEST OF OUR KNOWLEDGE THERE ARE

NO EXISTING UNDERGROUND UTILITIES OR STRUCTURES THE CONTRACTOR IS REQUIRED TO TAKE DUE PRECAUTIONARY MEASURES TO PROTECT THE UTILITIES OR STRUCTURES SHOWN

SANITATION DISTRICT SEWER AND PRIOR TO FINAL ACCEPTANCE OF THE PROJECT SANITATION DISTRICT INSPECTOR SHALL BE NOTIFIED BY PHONE 962-8605. SO THAT REQUIRED INSPECTION

SHALL BE MADE TO SEWERS SHOWN ON THESE DRAWINGS UNTIL A PERMIT FOR INDUSTRIAL WASTE WATER D'SCHARGE HAS BEEN ISSUED BY THE SANITATION DISTRICTS FOR SAID CONNECTION.

GENERAL NOTES:

1. ELEVATIONS ARE IN FEET ABOYE U.S.C. & G.S. SEA LEVEL DATUM OF 1929.

LOCATION OF OR THE EXISTENCE OR NON-EXISTENCE OF ANY UNDERGROUND UTILITY PIPE, OR STRUCTURE WITHIN THE UMITS OF

II. PRIOR TO THE ISSUANCE OF THE REQUIRED SEWER CONSTRUCTION PERMIT BY THE COUNTY ENGINSER, THE CONTRACTOR SHALL OBTAIN A PERMIT TO EXCAVATE FROM THE STATE OF CALIFORNIA, DIVISION OF INDUSTRIAL AND SAFETY.

CONSTRUCTION NOTES:

1. WORK SHALL BE CONSTRUCTED ACCORDING TO THE STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION (1976 EDITION)

AND COUNTY ENGINEER SPECIAL PROVISIONS FOR THE CONSTRUCTION OF SANITARY SEWERS DATED

SEPTEMBER 1,1276 AND SHALL BE PROSECUTED ONLY IN THE PRESENCE OF THE COUNTY ENGINEER.

2. THE CONTRACTOR SHALL NOTIFY THE ENVIRONMENTAL DEVELOPMENT DIVISION, PHONE 213 974-7283 AT LEAST TWENTY-2. HOUSE LATERALS TO BE CONSTRUCTED WITH INVERTS AT PROPERTY LINE & FEET BELOW CURB GRADE EXCEPT AS NOTED.

S. ALL STRUCTURES SHALL BE EITHER BRICK MANHOLES PER S-3 OR PRECAST CONCRETE MANHOLES PER S-36, EXCEPT AS NOTED. 4. PROVIDE STAKES ON THE PROPERTY LINE OR PROPERTY LINES PRODUCED AT RIGHT ANGLES TO THE SEWER LINE AT THE CENTER LINE

OF EACH MANHOLE. 7. MANHOLE TOPS IN UNIMPROVED RIGHTS OF WAY TO BE SIX INCHES ABOVE FINISHED GRADE.

8. VITRIFIED CLAY PIPE JOINTS SHALL BE TYPE "D", "F", OR "G" PER STANDARD SPECIFICATIONS SECTION 208-2. 9. IF A POWER POLE IS WITHIN THREE FEET OF THE SEWER, THE SEWER SHALL BE ENCASED, PER 5-23, CASE II, TWO FEET ON EACH SIDE

FROM THE POINT OF INTERFERENCE.

14 FULL COMPLIANCE WITH SECTION BOW- 1.3.5 OF THE SPECIAL PROVISIONS WILL BE REQUIRED FOR BACK-

FILL IN STREETS. CERTIFICATION OF BACKFILL COMPACTION AND SAND EQUIVALENTS BY A QUALIFIED, REGISTERED, TESTING LABORATORY SHALL BE PROVIDED BY THE PERMITTER PRIOR TO THE ISSUANCE OF A CERTIFICATE OF DARTIAL ACCEPTANCE.

P). SPECIAL BACKFILL IN DESIGNATED AREAS:

(A) BACKFILL TRENCH AND REPLACE OTHER EARTH REMOVED SO AS B KHRYE THE NATURAL OR FINISHED CRADES AND SLOTES SHOWN ON THE CRADING PLAN APPROVED FOR THIS TRACT BY THE BUILDING AND SAFETY DIVINGUI.

(B) ALL EARTH AND BACKFILL REMOVED SHALL BE COMPACTED TO A MALIKUM OF SON OF MAXIMUM DEUSTING PER ASTIM STANDARD METHOD OF TESTING D 698-PTT AS MODIFIED. ACCEPTABLE CORTIFICATION OF SUCH COMPACTION SHALL BE SUFMITTED TO THE DESERT DIVISION. PROFILE, ALIGNMENT AND GRADE OF

SANITARY SEWERS PAGE 1

CONSTRUCTED IN

TRACT NO 29447 PRIVATE CONTRACT NO. 9190

SCALE: HORIZ. 1"-4" JANUARY , 1978

PREPARED IN THE OFFICES OF KEMMERER ENGINEERING CO. INC.
6705 S. PAINTER AYE. WHITTIER, CA. 90608

BY: Reg. C. E. No. 11349

COUNTY OF LOS ANGELES, CALIFORNIA STEPHEN I KOONCE COUNTY ENGINEER

CHECKED Thomas E. Howers

LA PUENTE BLDG. DIST. 2.0

J. N. 0750.02

