

LOMITA BLDG. DIST. NO. 12

IOTES.

L. PROVIDE STAKES ON THE PROPERTY LINE OR PROPERTY LIN

1. PROVIDE STAKES ON THE PROPERTY LINE OR PROPERTY LINES PRODUCED AT MIGHT ANGLES TO THE SEWER LINE AT THE CENTER
OF EACH MANHOLE.

2. NO REPRESENTATIVE OF THE COUNTY ENGINEER WILL SURVEY OR LAY OUT ANY PORTION OF THE WORK.

3. THE PRIVATE ENGINEER SHALL PURNISH THE COUNTY ENGINEER WITH GRADE SHEETS AND STATIONING FOR ALL HOUSE LATERALS AT A PLANCHES AND SHALL PROVIDE STAKES FOR THEM AT THEIR PROPER LOCATIONS WITH STATIONING PLANLY MARKED. ALL HOUSE

LATERALS SHALL BE CONSTRUCTED IN A STRAIGHT ALIGNMENT AT RIGHT ANGLES FROM THE MAIN LINE SEWER EXCEPT AS SHOWN ON

THE PLANS, HOUSE LATERALS FROM CHIMNE'S SHALL NOT HAVE AN ANGLE OF LESS THAN 45° WITH THE MAIN LINE SEWER. ANY

- CHANGE IN ALIGNMENT SHALL BE REQUESTED IN WRITING BY THE PRIVATE ENGINEER.

 4. THE PRIVATE ENGINEER SHALL FURNISH THE HOUSE LATERAL DEPTH AT THE PROPERTY LINE BELOW THE TOP OF CURB ELEVATION FOR EACH HOUSE LATERAL ON THE GRADE SHEET.
- 8. NO REVISIONS SHALL BE MADE IN THESE PLANS WITHOUT THE APPROVAL OF THE COUNTY ENGINEER.
- HOURS BEPORE STARTING ANY WORK UNDER THIS CONTRACT.

 7. MANHOLES SHALL BE BRICK SEWER STRUCTURES PER 8-0-104. PRECAST CONCRETE MANHOLES PER 8-0-135 OR 8-0-173 MAY BE USED

4. THE CONTRACTOR SHALL NOTIFY THE CONSTRUCTION DIVISION BY TELEPHONE, MADISON 9-4747, EXT. 81551, AT LEAST TWENTY-FOUR

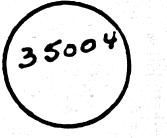
- 7. MANHOLES SHALL BE BRICK SEWER STRUCTURES PER 5-6-104. PRECAST CONCRETE MANHOLES PER 5-6-135 OR 5-6-173 N AS AN ALTERNATE IN LOCATIONS APPROVED BY THE COUNTY ENGINEER.
- 8. USE STANDARD MANHOLE FRAMES AND COVERS, S-0-117, EXCEPT AS NOTED.
- 9. MANHOLE TOPS IN UNIMPROVED RIGHTS-OF-WAY TO BE SIX INCHES ABOVE PINISHED GRADE.
- 10. USE EXTRA STRENGTH PIPE. ALL PIPE IS STANDARD DEPTH EXCEPT AS NOTED.
- 11. USE * MECHANICAL COMPRESSION JOINTS FOR ALL V.C.P. JOINTS PER SPECIE, SECS. 36, 48 \$ 49 MELLING THE CONSTRUCTION OF THE SEWERS, THE V.C.P. JOINTS SHALL SE OF JOINTS—COMPOUND PER SPECIE, SECS. 88 & 40, OR MECHANICAL COMPRESSION JOINTS PER SPECIE, SEC. 36.
- 13. IF A POWER POLE IS WITHIN THREE FEET OF THE SEWER, THE SEWER SHALL BE ENCASED, PER S-0-172, CASE M, TWO FEET ON EACH SIDE FROM THE POINT OF INTERFERENCE.
- 14. IF DURING THE COURSE OF CONSTRUCTION IT IS DETERMINED THAT THERE IS LESS THAN POUR FEET OF COVER OVER THE TOP OF A MAIN LINE OR HOUSE LATERAL V.C.P. SEWER WHICH IS NOT INDICATED ON THE PLANS, THE PIPE SHALL BE ENCASED PER 8-6-172, CASE III, UNLESS OTHERWISE APPROVED BY THE COUNTY ENGINEER.
- 15. HOUSE LATERALS TO BE CONSTRUCTED WITH FG A/SE PER FOOT TO PROPERTY LIME. GRADE STREET AND AREAS TO MEET L.A. COUNTY ROAD DEPT. OR CALIFORNIA STATE HIGHWAY REQUIREMENT.
- 16. RESURFACE ALL TRENCHES WITHIN PAYED AREAS TO MEET L.A. COUNTY ROAD DEPT. OR CALIFORNIA STATE HIGHWAY REQUIREMENT OF ACCORDANCE WITH PERMITS.
- 20. THE EXISTENCE AND LOCATION OF ANY UNDERGROUND UTILITY PIPE STRUCTURES SHOWN ON THESE PLANS
 ARE OBTAINED BY A SEARCH OF THE AVAILABLE RECORDS, TO THE BEST OF OUR KNOWLEDGE THERE ARE NO EXISTING
 UTILITIES EXCEPT AS SHOWN ON THESE PLANS, THE CONTRACTOR IS REQUIRED TO TAKE PRECAUTIONARY MEASURES

PROFILE ALIGNMENT AND GRADE OF

P.C. 6977 PAGE /

SANITARY SEWERS
TO BE CONSTRUCTED IN

MAIN STREET



PRIVATE CONTRACT NO. 6977

FOR LEGEND SEE PLAN NO. S-0-64

GRADES TO WHICH THIS IMPROVEMENT IS TO BE CONSTRUCTED ARE SHOWN ON PLANS AND PROFILES. GRADE POINTS FOR TOP OF CURBS, CENTER LINE OF STREETS, OR CENTER LINE OF ALLEYS ARE SHOWN BY CIRCLES ON PROFILES. AT ALL POINTS BETWEEN DESIGNATED POINTS THE GRADE SHALL BE ESTABLISHED SO AS TO CONFORM TO A STRAIGHT LINE DRAWN BETWEEN SAID DESIGNATED POINTS. ELEVATIONS ARE IN FEET ABOVE U.S.C. & G.S. SEA LEVEL DATUM OF 1929.
THIS DRAWING AND THE DATA HEREON ARE HEREBY MADE A PART OF THE SPECIFICATIONS.

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

THIS DRAWING AND THE DATA HEREON ARE HEREBY MADE A PART OF THE SPECIFICATIONS,

WORK SHALL BE CONSTRUCTED ACCORDING TO STANDARD SPECIFICATIONS DATED MAY 25. 1962. ON PILE IN THE OFFICE OF THE

COUNTY ENGINEER AND SHALL BE PROSECUTED ONLY IN THE PRESENCE OF THE COUNTY ENGINEER.

BEFORE WORK CAN BE STARTED, THE CONTRACTOR MUST OBTAIN A PERMIT TO EXCAVATE IN COUNTY STREETS FROM THE L.A. COUNTY

ROAD DEPT., DISTRICT OFFICE NO........, AND PAY A FEE TO THE COUNTY ENGINEER, ROOM 330. COUNTY ENGINEERING BUILDING,

108 WEST SECOND STREET OR MARPES. SENTINGER, MARPES, REGIONAL OFFICE, SUFFICIENT TO COVER THE COST OF

CONSTRUCTION INSPECTION AND RECORD PLANS.

APPROVAL OF THIS PLAN BY THE COUNTY OF LOS ANGELES DOES NOT CONSTITUTE A REPRESENTATION AS TO THE ACCURACY OF THE

LOCATION OF OR THE EXISTENCE OR NON EXISTENCE OF ANY UNDERGROUND UTILITY PIPE, OR STRUCTURE WITHIN THE LIMITS OF THIS

PROJECT. THIS NOTE APPLIES TO ALL PAGES.

IF WORK IS TO BE DONE IN A STATE HIGHWAY, A PERMIT MUST BE OBTAINED FROM THE STATE OF CALIFORNIA, DIVISION OF HIGHWAYS,

120 SOUTH SPRING STREET, LOS ANGELES, CALIFORNIA.

COUNTY OF LOS ANGELES, CALIFORNIA

JOHN A. LAMBIE, COUNTY ENGINEER

J. D. PARKHURST, CHIEF ENGINE

CO. SAM. DIST. NO. 8

CHECKED BY, Ralph Schafen.

J. N. <u>0363.10</u>

COLLECT CHARGES
AS INDICATED

Land X Mehara 5/45/65

NO CONNECTIONS FOR THE DISPOSAL OF INDUSTRIAL WASTES SHALL BE MADE TO SEWERS SHOWN ON THESE DRAWING WITHOUT WRITTEN PERMISSION FROM THE CHIEF ENGINEER AND GENERAL MANAGES OF THE COUNTY SANITATION DISTIBLTS.

