-

PRIVATE CONTRACT SEWER GENERAL NOTES

The following general notes are to be included on Page 1 of all Private Contract Sewer Plane:

- A sewer construction permit shall be abtained and a fee paid for construction inspection and record
 plans to the Department of Public Works at the Permit Counter, 900 South Fremont Avenue, 8th Floor,
 Albambra, at least 72 hours prior to starting work under this permit. Copies of all other required
 permits, such as Road Excavation, Caltrans, etc., must be filed with the permit application.
- Prior to lesuance of any permit, the centrector shall file a permit for excevations and trendhes from the State of California Division of industrial Safety, and a Certificate of Worker's Compensation insurance with the City of Temple City named as the Certificate Holder to be notified 30 days prior to
- 3. If work is 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.
- When work is within a contract city, the contractor must contact the Director of Public Works of that city, to determine the location to pay the inspection fee.
- The contractor shall contact the district office listed on the "Application for Construction Permit" to arrange for an acceptable construction start data.
- Approval of this plan by the City of Temple City does not constitute a representation as to accuracy of the location of or the substance or non-embeddence of any underground utility pipe or structure within the limits of this project. This note applies to all pages.
- All work shall be in accordance with the lettest approved edition of the "Standard Specifications for Public Works Construction, including supplements and the lettest Special Provisions for the Construction of Sanitary Sewers and shall be processited only in the presence of the Department of Public Works
- The contractor's attention is directed to Section 7-10.4.1 of the Standard Specifications for Public Works Construction in regard to safety orders and shall conform to the "Minimum Public Safety Requirements" as shown on Los Angeles Department of Public Works' Standard S-2.
- Elevations are in feet above U.S.C. & G.S. sea level datum of 1929.
- No revisions shall be made in these plans without the approval of the City Engineer.
- No representative of the City of Temple City will survey or lay out any portion of the work.
- Grades to which this improvement is to be constructed are shown on plane and profiles. Grade points for top of curbs, centerline of streets, or centerline 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.

 The private engineer shall furnish the City of Temple City with grade sheets and stationing for all house laterals and "y" or "T" branches and shall provide stakes for them at their proper locations
- with stationing plainly marked. All house laterale shall be constructed in a straight alignment at right angles from the main line sewer except as shown on the plans. House laterals from chimneys shall not have an angle of less than 45 degrees with the M.L. sewer. Any change in alignment shall be requested in writing by the private engineer.

 The private engineer shall furnish the house lateral depth at the property line below the top of ourb

- elevation for each house lateral on the grade sheet.

 An approved backwater valve is required when the pad is lower in elevation than the top of the next upstream manhole.

CONSTRUCTION NOTES

- Provide survey stakes on the property line or property lines produced at right angles to the sewer line at the centerline of each manhale
- Vitrified diay pipe joints shall be type "D" or "G" per standard specifications section 208-2.
- If a powerpole is within three feet of the sewer, the sewer shall be encased per standard plan S-23, case il, two feet on each side from the point of interference.
- All joints between cost iron pipe and vitrified only shall be made with a rubber sleeve joint, type "D" (with bushing if necessary) per standard specifications section 208-2.
- House laterals to be constructed with inverts at the property line 6 feet below ourb grade except as noted.
- Wye or tee branches may be used for connections to the mainline sewers except as noted.
- If during the course of construction, it is determined that there is less than four feet of cover over the top of a mainline or house lateral V.C.P. sewer which is not indicated on the plane, the pipes shall be encosed per standard plan S-23, case it, unless otherwise approved by the director of Public Works.
- All structures shall be either brick sewer manholes per standard plan S-3 or precest concrete sewer manholes per standard plan S-36, or reinforced precest concrete manhole per standard plan S-6, except as noted.
- resurface oil trenches within paved areas to meet Los Angeles County Public Works or California State Highway requirements in accordance with the permits.
- Full compliance with section 306-1.3.4. of the standard specification will be required for backfill in street certification of backfill compaction and sand equivalents by a qualified civil engineer shall be provided by the permittee prior to the issuance of a certificate of partial acceptance.
- All backfill and fills outside of the street right of way shall be compacted to \$0% of the meximum density as determined by ASTM soil compaction test D 1557—78 method "D" unless otherwise specified. This shall be certified by a qualified olvil engineer. This certification shall be submitted to the Construction Division of the Department of Public Works prior to the acceptance of the made by the existing

PROFILE. ALIGNMENT AND GRADE OF SANITARY SEWERS TO BE CONSTRUCTED IN

PAGE 1

PC NO. 11788

1 SHEETS: 2 PAGES

INDEX MAP E-2018

PARCEL MAP 27122

COUNTY OF LOS ANGELES CALIFORNIA

DONALD L. WOLFE			OF	PUBLIC	WEETER
APPROVED BY: LAND DEVEL	OPMENT B	MSON			
1	1 4	-1		1/3/0	٠.
BY Wenny 9	mu	9		119/0	-
ASSESTION AND AND AND AND AND AND AND AND AND AN					•
1	1	_			_
SUBMITTED AND SUBMITTED SUBMITTED AND SUBMITTED SUBM	/ W		/	/3/0	3
SUBSTITUTE PLA	-			BATI	

APPROVED:

COUNTY SANITATION DISTRICT COUNTY OF LOS ANGELES, STATE OF CALIFORNIA JAMES F. STAHL -- CHIEF ENGINEER and GENERAL MANAGES

COUNTY SANITATION DISTRICT NO.

PRIVATE ENGINEERS NOTICE TO CONTRACTORS:

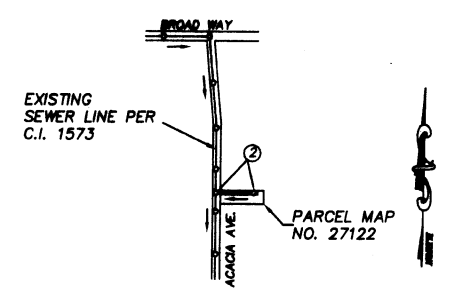
THE EXISTENCE AND LOGATION STRUCTURES SHOWN ON AVAILABLE RECORDS TO THE DISTING UTILITIES ENGIPT AS REGULATED TO TAKE PREGMAP DRAWING. PINOR TO EN 1-800-422-4133 TO W TELEPHONE LINES. THE CONSTITUTE OF GENERAL TELEPHONE CONSTANT MARK THE LOCATION OF UNBERTAINTY AT

BENCH MARKS

BM G 3239

Elev. 388.415

STATE HWY BR CAP MON IN WELL 300MM DN @ C/L IN ROSEMEAD BLVD & BROADWAY **ARCADIA** 1995



INDEX MAP

PM 27/22 SCALE: 1"= 600" PC 11788 INDEX E-2018

THOMAS GUIDE PAGE: 508-H4

NOTE: NUMBER IN CIRCLE INDICATES PAGE NUMBER.

ALL MAINLINE SEVER ARE WITHIN SANITARY SEWER EASEMENT.

$\mathbf{\Psi}$	REVISE ONSITE M.H. STD.	H.J.	T. Ballel 2-7	-08
NO.	REVISION	REVISED BY	APPROVED BY DATE	

STORMWATER POLLUTION CONTROL REQUIREMENTS FOR SEWER CONSTRUCT

- 1. Eroded sediments and other pollutents must be retained on site and may not be transported from the site via sheet flow, swales, area drains, natural drainage courses, or wind.
- 2. Stockpiles of earth and other construction related materials must be protected from being transported from the site by the forces of wind or water.
- 3. Fuels, oils, edivents, and other tesic materials must be stored in accordance with their listing and are not to contaminate the soil and surface waters. All approved storage containers are to be protected from the weather. Spills must be cleaned up immediately and disposed of in a proper menner. Spills may not be washed into the drainage system.
- 4. Excess or waste concrete may not be washed into the public way or any other dreinage system.

 Provisions shall be made to retain concrete wastes on site until they can be disposed of as solid waste.
- Trach and construction-related solid wester must be deposited into a covered receptacle to prevent contamination of rainwater and dispersal by wind.
- Sediments and other materials may not be tracked from the site by vehicle traffic. The construction entrance roadways must be stabilized so as to inhibit sediments from being deposited into the public way. Accidental depositions must be swept up immediately and may not be washed down by rain or other
- 7. Any slopes with disturbed sells or denuded of vegetation must be stabilized so as to inhibit erasion by wind and water.

CA001 - DEWATERING OPERATIONS

CADO2 - PAVING OPERATIONS
CADO3 - STRUCTURE CONSTRUCTION AND PAINTING

CA010 - MATERIAL DELIVERY AND STORAGE CA020 - SOLID WASTE MANAGEMENT

CA021 - HAZARDOUS WASTE MANAGEMENT CA023 - CONCRETE WASTE MANAGEMENT

CA024 - SANTARY/SEPTIC WASTE MANAGEMENT CA030 - VEHICLE AND EQUIPMENT CLEANING CA031 - VEHICLE AND EQUIPMENT FUELING CA032 - VEHICLE AND EQUIPMENT MAINTENANCE

ESCO! - SCHEDULING

ESCO2 - PRESERVATION OF EXISTING VEGETATION

ESC10 - SEEDING AND PLANTING

ESC11 - MULCHING

APWA 210-2

2003-02

2015-01

6006-1

ESC20 - GEOTEXTILES AND MATS

ESC21 - DUST CONTROLS ESC22 - TEMPORARY STREAM CROSSING

ESC23 - CONSTRUCTION ROAD STABILIZATION ESC24 - STABILIZED CONSTRUCTION ENTRANCE

LOCKING MANHOLE FRAME AND COVER

MINIMUM PUBLIC SAFETY REQUIREMENTS

REINFORCED PRECAST CONCRETE MH

STANDARD MH STEP

ESC54 - STORM DRAIN INLET PROTECTION

STANDARD PLANS:

THE FOLLOWING LATEST REVISED STANDARD PLANS ON FILE IN THE OFFICE OF THE FOLLOWING DEPARTMENT SHALL APPLY IN THE CONSTRUCTION OF THIS PROJECT.

LOS ANGELES COUNTY DEPARTMENT OF PUBLIC WORKS

APWA 206-1 BREAKING INTO EXISTING MANHOLES APWA 222-1

APWA 223-1 2000-1

HOUSE CONNECTION SEVER HOUSE CONNECTION REMODELING

LEGEND FOR SANITARY SEVER PLANS AND PROPILES AND DISTRICT MAPS. BEDDING FOR SEVER PIPE

WYE OR TEE SUPPORT ALLOWABLE TRENCH WIDTHS 2024-1

2027-1

NO CONNECTION FOR DISPOSAL OF INDUSTRIAL WAISTS SHALL SE MADE TO SEWERS SHOWN ON THESE DRAWINGS UNTIL A PERMIT FOR INDUSTRIAL WASTE WATER DISCHARGE HAS BEEN ISSUED BY THE COUNTY SANITATION DISTRICTS FOR SAID CONNECTION.

SEFORE BREAKING INTO OR CONSTRUCTION ON A COUNTY SANITATION DISTRICT SEVER AND PRIOR TO FINAL ACCEPTANCE OF THE PROJECT, A SANITATION DISTRICT INSPECTOR SHALL BE NOTIFIED BY PHONE AT (828) 962-8805 SO THAT REQUIRED INSPECTION CAN BE MADE.

NOTICE TO CONTRACTOR:

MAINTAIN SEWER FLOW AT ALL TIMES DURING CONSTRUCTION

