

RUCTION	PRIVATE CONTRACT SEWER GENERAL NOT The following general notes are to be included on Page 1 of all Private Ca		
	1. A sewer construction permit shall be obtained and a fee paid for plans to the Department of Public Works at the Permit Counter, S Alhambra, at least 72 hours prior to starting work under this per	construction inspection and record 900 South Fremont Avenue, 8th Floor, rmit. Copies of all other required	
	<ul> <li>permits, such as Road Excavation, Caltrans, etc., must be filed w</li> <li>Prior to issuance of any permit, the contractor shall file a permit State of California Division of Industrial Safety, and a Certificate of</li> </ul>	t for excavations and trenches from the	
	with the Department of Public Works named as the Certificate Ho cancellation of policy	older to be notified 30 days prior to	$\sim$
i en en el construir en la cons La construir en la construir en La construir en la construir en	3. If work is done in a State Highway, a permit must be obtained for Highways, 120 South Spring Street, Los Angeles, California.		2
	4. When work is within a contract city, the contractor must contact city, to determine the location to pay the inspection fee.		
	5. The contractor shall contact the district office listed on the "Apple arrange for an acceptable construction start date.		
	6. Approval of this plan by the County of Los Angeles does not consolid the location of or the existence or non-existence of any under the limits of this project. This note applies to all pages.	arground utility pipe or structure within	
	<ol> <li>All work shall be in accordance with the latest approved edition a Public Works Construction, including supplements and the latest S</li> </ol>	of the "Standard Specifications for Special Provisions for the Construction	Δ.
	of Sanitary Sewers and shall be prosecuted only in the presence 8. The contractor's attention is directed to Section 7-10.4.1 of the	of the Department of Public Works	
	Works Construction in regard to safety orders and shall conform Requirements" as shown on Los Angeles Department of Public Wo	to the "Minimum Public Safety	영상님 속소 전 전 전 소리 소리 👔 나는
	9. Elevations are in feet above U.S.C. & G.S. sea level datum of 192 10. No revisions shall be made in these plans without the approval	· · · · · · · · · · · · · · · · · · ·	0 B B
	11. No representative of the Department of Public Works will survey	ar lay aut any portion of the work.	
	12. Grades to which this improvement is to be constructed are sho for top of curbs, centerline of streets, or centerline of alleys, o between designated points. The grade shall be established so between said designated points.	are shown by circles on profiles at all points areas	
	13. The private engineer shall furnish the Department of Public Work all house laterals and "Y" or "T" branches and shall provide st with stationing plainly marked. All house laterals shall be cons	takes for them at their proper locations structed in a straight alignment at right	
	angles from the main line sewer except as shown an the plans have an angle of less than 45 degrees with the M.L. sewer. A in writing by the private engineer.	s. House laterals from chimneys shall not Any change in alignment shall be requested	
	14. The private engineer shall furnish the house lateral depth at the elevation for each house lateral on the grade sheet.	e property line below the top of curb	
	CONSTRUCTION NOTES		
	<ol> <li>Provide survey stakes on the property line or property lines pro of each manhole</li> <li>Vitrified clay pipe joints shall be type "D" or "G" per standard</li> </ol>		Alerine .
	3. If a powerpole is within three feet of the sewer, the sewer sha		no feet on
	each side from the point of interference. 4. All joints between cast iron pipe and vitrified cally shall be made	de with a rubber sleeve joint, type "D" (with bushi	ing if
	necessary) per standard specifications section 208–2. 5. House laterals to be constructed with inverts at the property I	line 6 feet below curb grade except as noted.	
	<ul> <li>6. Wye or tee branches may be used for connections to the main</li> <li>7. If during the course of construction, it is determined that there</li> </ul>		a mainline
ATE CONTRACT UBLIC USE	7. If during the course of construction, it is determined that ther or house lateral V.C.P. sewer which is not indicated on the pla case II, unless otherwise approved by the director of Public Wo	ons, the pipes shall be encased per standard plan	S-23,
	<ol> <li>All structures shall be either brick sewer manholes per standar plan S—36, or reinforced precast concrete manhole per standar</li> </ol>	rd plan S—3 or precast concrete sewer manholes (	per standard
2005	9. resurface all trenches within paved areas to meet Los Angeles		requirements
NGELES PUBLIC WORKS	in accordance with the permits. 10. Full compliance with section 306–1.3.4. of the standard specifi	lication will be required for backfill in street certific	cation of
ENT DIVISION	backfill compaction and sand equivalents by a qualified civil en of a certificate of partial acceptance.	a datum kanalari daga kanalari datum kanalari datum kanalari datum kanalari datum kanalari datum kanalari datum	방법 부부 (1.5.1%) 물로 고민가 왕은 그는 것이 같은 것이 가장할 때?
	11. All backfill and fills outside of the street right of way shall be ASTM soil compaction test D 1557—78 method "D" unless othe This certification shall be submitted to the Construction Divisio	erwise specified. This shall be certified by a qualified	eg civil engineer.
	the work by the county.		
ng Nanganan ang Kanalanan ang Kanalanan ang Kanalanan ang Kanalanan ang Kanalanan ang Kanalanan ang Kanalanan Kanalanan ang Kanalanan ang Kanalanan ang Kanalanan ang	13. Sewers to be tested for leakage per section 306-1/4 of the	standard specifications and special provisions.	
n 1995 - Anna Ingelse (m. 1997) 1996 - Anna Anna Anna ann an Anna Anna Anna	14. Manhole tops in improved right of way to be level with finishe		
EXISTING SURFACE			
EL 471.80 G			
TOP OF M.H.			
	465		
	465		
	465	Image: series         Image: s	
	465		
		R	ECOR
		R	ECORI