

# CITY OF LOMPOC CALIFORNIA

STANDARD REQUIREMENTS
FOR THE
DESIGN AND CONSTRUCTION OF
SUBDIVISIONS
AND
SPECIAL DEVELOPMENTS

(Exclusive of Land Use Planning Requirements)

All corrections listed below are also identified with a dark vertical line at the right of the revised paragraph or item along with the month and year of change. Changes to drawings are tracked in revision block located on each individual drawing.

Revisions	Approved By
<ol> <li>Page 8 - Correction to Model Number for ¾" or 1" Meter Box.</li> <li>Page 4 - Changed Paragraph, Main Line Fittings and Accessories (1)</li> <li>Page 2 - Added to Paragraph, Shutdown of Existing Water Mains</li> <li>Page 2 - Added to Paragraph, Protection of Existing Facilities</li> <li>Page 19 - Added to Paragraph, Crossing Lines</li> <li>Page 22 - Changed Approved Tapping Sleeve</li> <li>Drawing No. 407 - Added Type "L" Copper to note</li> <li>Drawing No. 411 - Calling Out Breakaway Bolts</li> <li>09/20/2002</li> <li>02/10/2003</li> <li>05/12/2003</li> <li>08/13/200</li> <li>04/05/200</li> <li>06/10/04</li> </ol>	
Above Ground Only 9. Drawing No. 411 - Replace #"J-3710-R" with 08/18/04 "J-3700-R-Z2"	KPM
10. Page 8 - Correction to Model No. for 3/4" or 10/29/04 1" Meter Box.	KM
ll. Std. Drawing No. 613 - Add A 4' Landing Behind 01/11/05 Driveway Approach at 2% Slope	Kord
12. Drawing No. 402 - Modified manufacturer reference 11/28/05 13. Drawing No. 406 - Modified manufacturer reference 11/28/05 14. Drawing No. 409 - Modified manufacturer reference 11/28/05 15. Page 10, Section L - Removed two manufacturer ref.11/28/05 16. Page 12, Section N.b Removed manufacturer ref. 11/28/05 17. Page 13, Section P.(3).c Removed manufacturer 11/28/05 ref.	
18. Drawing No. 609 - No Sawcutting at Flow Line, 02/16/06	6 KPH
19. Drawing No. 609A - 2' AC Patch 02/16/06 20. Page 8 - Correction to Model No. for 3/4" or 1" 03/20/06 Meter Box.	Kem
21. Page 13 - Added Note P.(4) for Air Release Valve 04/24/06 Enclosure.	_
drawing number	5 <u>KPM</u> 5 <u>KPM</u>
another drawing 24. Page 9 - Clarified Irrigation Meters from Domestic08/31/06	160 1
Meters 25. Replace Drawing No. 606, 607 & 608 with New 606, 10/06/06 1 of 2, 2 of 2	s KPM
26. Drawing No. 300 - Change to Concentric Reducer 10/06/06 and Remove Steps	KPM KPM
27. Drawing No. 301 - Deleted  28. Drawing No. 302 - Note Stating NO SERVICE TOPLATERALS 10/0  29. Drawing No. 304 - Deleted  30. Drawing No. 305, 1 of 2 - Deleted  31. Drawing No. 305, 2 of 2 - Delete Saddle Option. 10/06/06	KPM KPM
Add Detail Showing Clay to PVC A 32. Drawing No. 306 - Change to Concentric Reducer 10/06/06	dapters.
and Remove Steps  33. Drawing No. 515 - Deleted 10/26/06  34. Drawing No. 516 - Deleted 10/26/06	

# City of Lompoc Standard Specifications & Details

All corrections listed below are also identified with a dark vertical line at the right of the revised paragraph or item along with the month and year of change. Changes to drawings are tracked in revision block located on each individual drawing.

Revisions: Approved By

* Drawing No. 404 – Modified note for Service Line Material	2/02/2007	KH
* Drawing No. 411 – Modified note for Service Line Material	2/02/2007	KM
* Page 7 – Correction to service runs over 30 feet.	8/27/2007	KM
* Page 8 – Updated list of approved Meter Boxes.	8/31/2007	_KM_
* Page 12 - Removed part of section on Air Release Valves	8/27/2007	KM
* Page 13 - Removed part of section on Air Release Valves	8/27/2007	KH.
* Drawing No. 400 – Added riser note (rev. 1)	8/27/2007	Kel
* Drawing No. 402 – Fix Material for Type B	8/27/2007	KH
* Drawing No. 404 – NEW Drawing No. 404 – Vertical Cross-	8/27/2007	KA
Connection Control		
* Drawing No. 406 – Modified drawing title (rev. 1)	8/27/2007	KM
* Drawing No. 407 – Modified drawing title (rev. 1)	8/27/2007	KH
* Drawing No. 408 – Made revision to 3 notes (rev. 1, 2 & 3)	8/27/2007	KH
* Drawing No. 410 – DELETED DRAWING	8/27/2007	KM
* Drawing No. 410-4 – NEW Drawing for only 4" with by-pass.	8/27/2007	KM
* Drawing No. 410-6 – NEW Drawing for only 6" with by-pass.	8/27/2007	KM
* Drawing No. 415 - Modified 2 notes (rev. 1 & 2) * Drawing No. 406 - Changed Part Number Associated	8/27/2007	KH
	11/05/2007	EM
w/Manifold	10/0//0007	v M
*DDrawing No. 606 Sheet 1 - Revise Note 10	12/04/2007	p-11
* Drawing No. 606 Sheet 2 - Change Retaining Curb	12/04/2007	KM
to Back of Walk * Drawing No. 606 Sheet 3 - Add Sheet 3 with RD7	12/04/2007	KH
Detail	12/04/2007	
* Drawing No. 616 - Edit Box & Cover Type	06/13/2008	Val
* Drawing No. 404 - Show 1' Dimension from	06/13/2008	
Property Line	00/13/2000	<u> </u>
* Page 22, Section L. Removed 4th paragraph.	07/09/2009	KM
Section 4 "Water"	0.,00,2000	
peceron 4 Marci		***

#### INTRODUCTION

Following approval by the City of the layout of the subdivision or other development requiring such approval, the improvement plans will be prepared by a civil engineer. These plans must be designed and drawn to good, modern engineering standards conforming to the City Subdivision Ordinances and practices. To provide a ready reference to these standards, this book has been assembled.

This book refers only to the 'off-site' improvements and makes no reference to the Zoning, Building, Subdivision, Electrical, or Plumbing Ordinances having to do with 'on-site' work.

Where there is any question of interpretation of the contents herein, the reader is invited to contact the respective department head having to do with the particular subject in question.

Improvement plans shall be designed and submitted by a Civil Engineer licensed by the State of California. The plans shall be legibly drawn on reproducible 24x.36 inch linen or mylar with a minimum scale of 1" = 50'. They shall consist of the following:

- 1. Cover sheet with subdivision title, vicinity and other applicable information.
- 2. Detail sheet with appropriate standards and construction notes.
- 3. Street construction on traditional plan and profile sheets.
- 4. Utility construction on traditional plan and profile sheets.
- 5. Grading plans with electrical layout.

## TABLE OF CONTENTS

### Standard Improvements

	Title	Page
SECTION 1.	Development Design Requirements	1 - 8 Stds 100 - 105
SECTION 2.	Grading, Excavations, Earthwork	G-1 - G-9
SECTION 3.	Construction of Sanitary Sewers	SS-1 - SS-20 Stds 300 - 306
SECTION 4.	Construction of Water Mains	WM-1 - WM-28 Stds 401 - 421
SECTION 5.	Construction of Storm Drains	SD-1 - SD-8 Stds 505 - 518
SECTION 6.	Construction of Streets	S-1 - S-8 Stds 600 - 616
SECTION 7.	Street Tree Requirements	ST-1 - ST-5 Stds 701 - 702
SECTION 8.	Parking Lot Facilities	PF-1 - PF-7 Stds 800 - 804
SECTION 9.	Public Safety	Stds 900 - 905