



NOTICE

The drainage information has been prepared for information purposes only. The location, ownership, facility information and limits have been determined from available information provided by public agencies, but may not be exact, accurate, or up-to-date. The user of this information is responsible for verifying exact location, ownership, accuracy, and the regional versus local character of drainage facilities.

Additional information may be obtained from public plans and recorded deeds. Facility designations included with this information are for convenience only and are not controlling or intended to imply ownership by the County or the Orange County Flood Control District (OCFCD). The information is being provided as a courtesy and neither the County of Orange nor OCFCD assume any liabilities for inaccuracy of the information.

To notify the Resources & Development Management Department (RDMD) of additions or corrections, please contact Sal Gutierrez at (714) 834-5396 or by email at sal.gutierrez@rdmd.ocgov.com

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ORANGE COUNTY FLOOD CONTROL DISTRICT

**BASE MAP
OF DRAINAGE FACILITIES
IN ORANGE COUNTY**

REVISION S. GUTIERREZ	DATE MAR. 6, 2008	SHEET NO. 31	DWS. NO. MAPS-113-3
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<ul style="list-style-type: none"> --- Channel Drainage Area Boundary --- Major Sub-Area Drainage Boundary --- Minor Sub-Area Drainage Boundary --- Existing O.C.F.C.D. Facility --- Existing Local Facility --- Existing Retarding Basin or Reservoir --- Natural Watercourse --- City Limits ● Greenbelt P.S. Pump Station C.B. Catch Basin (length in feet) D.I. Drop Inlet or Other Entry OCFCD Basins or Reservoirs <p style="font-size: small;">Ownership (if other than City or County): Private=P State=S Federal=F</p>	<p style="text-align: center;">EXISTING FACILITIES</p> <p style="text-align: center;">O.C.F.C.D. LOCAL</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%; border: none;"> <ul style="list-style-type: none"> Earth Trapezoidal Channel (base width by height in feet) Reinforced Concrete Trapezoidal Channel (base width by height in feet) Reinforced Concrete Rectangular Channel (base width by height in feet) Reinforced Concrete Box (RCB) (number of bays-span by height in feet) Reinforced Concrete Pipe (RCP) (diameter in inches) Metal Sheet Channel (MSC) (Base width by pile height in feet/Sheet pile total length) Corrugated Metal Pipe (CMP) (diameter in inches) Concrete Pipe (diameter in inches) Concrete Oval Pipe (width by height in inches) Steel Pipe (diameter in inches) Reinforced Concrete Arch (base span by height in inches) Corrugated Metal Arch (base span by height in inches) </td> <td style="width: 50%; border: none;"> <ul style="list-style-type: none"> 8x8 4x4 6x8 </td> </tr> </table>	<ul style="list-style-type: none"> Earth Trapezoidal Channel (base width by height in feet) Reinforced Concrete Trapezoidal Channel (base width by height in feet) Reinforced Concrete Rectangular Channel (base width by height in feet) Reinforced Concrete Box (RCB) (number of bays-span by height in feet) Reinforced Concrete Pipe (RCP) (diameter in inches) Metal Sheet Channel (MSC) (Base width by pile height in feet/Sheet pile total length) Corrugated Metal Pipe (CMP) (diameter in inches) Concrete Pipe (diameter in inches) Concrete Oval Pipe (width by height in inches) Steel Pipe (diameter in inches) Reinforced Concrete Arch (base span by height in inches) Corrugated Metal Arch (base span by height in inches) 	<ul style="list-style-type: none"> 8x8 4x4 6x8
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