CITY OF BURBANK SANITARY SEWER AND STORM DRAIN STANDARD DRAWINGS REFERENCE SHEET

For all sanitary sewer and storm drain construction, please refer to the most recent edition of Standard Plans for Public Works Construction (APWA).

Standard Plan Reference Numbers:

Section 3

<u>IRANSII</u>	<u>ION STRUCTURES</u>
340-1	TRANSITION STRUCTURE PIPE TO PIPE
341-1	TRANSITION STRUCTURE SINGLE RCP TO SINGLE RCB
342-1	TRANSITION STRUCTURE RCP TO PIPE
343-1	TRANSITION STRUCTURE SINGLE RCB TO DOUBLE RCB
344-1	TRANSITION STRUCTURE DOUBLE RCB TO DOUBLE RCB
345-1	TRANSITION STRUCTURE DOUBLE RCB TO TRIPLE RCB
346-1	TRANSITION STRUCTURE TRIPLE RCB TO TRIPLE RCB
	INLETS
350-1	YARD INLET
351-1	CSP FLARED INLET
360-1	SLOPED PROTECTION BARRIER
361-1	TRASH RACK (INCLINED)
380-3	CONCRETE COLLAR FOR RCP 300 mm (12") THROUGH
	1800 mm (72")
381-1	ABANDONMENT SEALS FOR MANHOLES AND INLETS
382-1	WINDOW DETAILS FOR MULTIPLE RCB STRUCTURES
383-1	VELOCITY CONTROL RING PRECAST RCP SECTION
384-2	ENERGY DISSIPATER - IMPACT BASIN WITH VERTICAL
	BAFFLE WALL