<u>CITY OF BURBANK</u> 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

MANHOLES AND JUNCTION STRUCTORES	
320-1	MANHOLE – PIPE TO PIPE [MAIN LINE ID = 900 mm (36") OR
	LARGER]
321-1	MANHOLE – PIPE TO PIPE [ONE OR BOTH MAINLINE ID'S
	825 mm (33") OR SMALLER]
322-1	MANHOLE – PIPE TO PIPE [LARGE SIDE INLET]
323-1	MANHOLE CONCRETE BOX STORM DRAIN
324-1	MANHOLE SHAFT – WITH ECCENTRIC REDUCER
326-1	MANHOLE SHAFT – 900 mm (36") WITHOUT REDUCER
327-1	MANHOLE FOR EXISTING RCB
328-1	PRESSURE MANHOLE SHAFT – WITH ECCENTRIC
REDUCER	
329-1	PRESSURE MANHOLE SHAFT AND PRESSURE PLATE
	DETAIL 914 mm (36") WITHOUT REDUCER
330-1	MANHOLE SHAFT SAFETY LEDGE
331-2	JUNCTION STRUCTURE – PIPE TO PIPE [INLET ID 600 mm
	(24") OR OD > 1/2 MAIN LINE ID]
332-1	JUNCTION STRUCTURE – PIPE TO PIPE [ID <=600mm (24")
333-1	JUNCTION STRUCTURE – PIPE TO RCB
334-1	JUNCTION STRUCTURE – PIPE TO PIPE [INLET ID < 750 mm
	(30")]
335-1	PIPE CONNECTIONS TO EXISTING STORM DRAINS