



## CL ELEVATION FOR EMBEDDED LINES

LINE NO.	SIZE	CL ELEV.	DESCRIPTION
P1	8"	+95.35	LIFT STATION DISCHARGE
P2	8"	+95.35	PY PASS LINE
P3	8"	+95.35	AREATION TANK INLET (1)
P4	8"	+95.35	AREATION TANK INLET (2)
P5	8"	+96.50	SLUDGE OUTLET LINE (1)
P6	8"	+96.50	SLUDGE OUTLET LINE (2)
P7	4"	+95.35	RETURN SLUDGE (1)
P8	4"	+95.35	RETURN SLUDGE (2)
P9	4"	+96.00	EXCESS SLUDGE LINE
P10	2"	+96.00	SCUM DISCHARGE LINE
P11	4"	+96.30	SCUM LINE (1)
P12	4"	+96.30	SCUM LINE (2)
P13	12"	+95.35	SETTLING TANK OUTLET (1)
P14	12"	+95.35	SETTLING TANK OUTLET (2)
P15	12"	+93.85	EFFLUENT LINE
P16	2"	+96.70	RECYCLE PUMP DISCHARGE
P17	10"	+96.00	AIR LINE (1)
P18	10"	+96.50	AIR LINE (2)
P19	10"	+96.50	DIGESTOR AIR LINE
P20	1.5"	+96.80	CHLORINE INJECTION CONDUIT
P21	1.5"	+96.80	CHLORINE INJECTION CONDUIT
P22	1.5"	+96.80	CHLORINE INJECTION CONDUIT
P23	6"	+96.10	SLUDGE DISCHARGE LINE
P24	4"	+96.00	PLANT WATER LINE

04					
03					

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**DRAWING TITLE**

## PROJECT:

**CLIENT:**

MAIN CONTRACTOR			
DESIGN BY: <b>MY</b>	DRAWN BY: DATE:	CHKD BY: DATE:	APPD BY: DATE:
PROJECT NO.:		SCALE: <b>1:400</b>	
DRWG. NO.:	LYO-001		Rev. no. <b>1</b> of <b>1</b>