



REV	DESCRIPTION	DRAWN	CHECKED	DATE
a	Pipe Routing Shifted to Road Shoulder	Prashant	Ashok	23/07/19
b	Pipe Routing Shifted and as per client requirements	G.Kamal	Ashok	24/09/19
c	Section Valve moved and 1 section added	Prashant	Ashok	27/09/19
d				
e				

- LEGEND:**
- Interface unit 63mm Valve (17 pcs.)
  - Concrete Chamber with 2 nos 90mm piston(5 Pcs)
  - U10-04** Interface Unit Number
  - Service Line (L= min. 4.0 m)
  - Ø90 mm PIPE Line
  - Ø110 mm PIPE Line
  - Ø125 mm PIPE Line
  - Ø160 mm PIPE Line
  - Ø200 mm PIPE Line
  - Ø250 mm PIPE Line
  - 0.56 Sewage Outflow in lpm
  - 98.00 lpm Flow Data
  - Gravity House Connection
  - Section Valve

**Qua vac**

QUA-VAC B.V. ALMERE (NL) - VACUUM SYSTEMS

Project : LAB - Lelystad

TITLE : Layout Drawing-Vacuflow Sewer System

Drawn	Prashant	23/07/19	PLOT SCALE	
Checked	ASHOK	23/07/19	NA	

Project No : LD19089

Drawing No : LAO19089-0000

SHEET SIZE	SHEET NO	REVISION
A0	1 of 1	c

\*This document is Copyright of Qua-Vac. Any unauthorized copying, distribution or usage of this document is strictly prohibited and will attract legal action. Authorized personnel of client & its contractors are advised to ensure protection of both physical & electronic copies of the document.\*