



UNIVERSITAT
POLITÈCNICA
DE VALÈNCIA

CAMPUS D'ALCOI

Process to obtain organic fertilizer from wastewater

ANNEX III: PLANS PRESENTED BY:

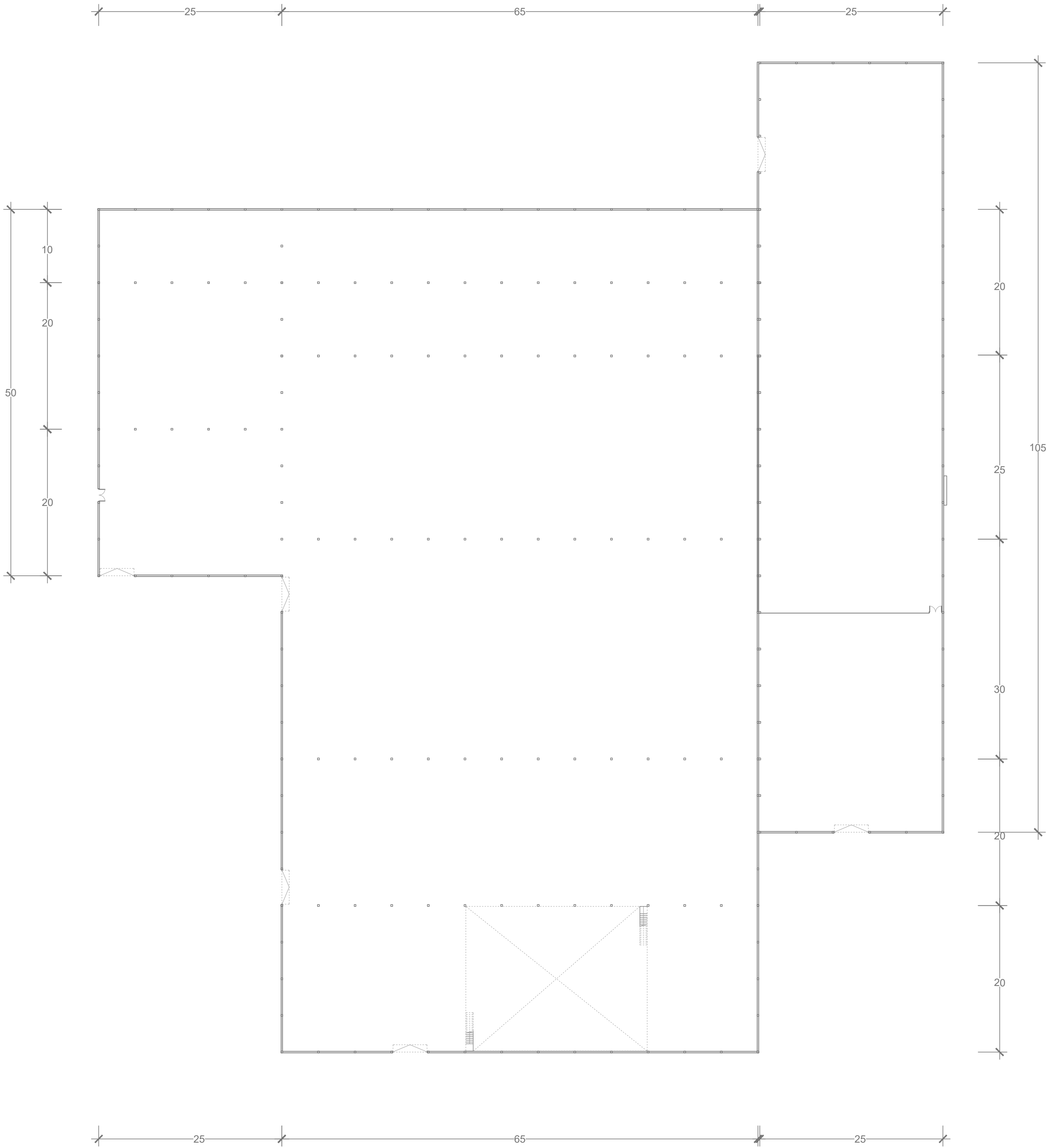
José Carlos Valls Arenas

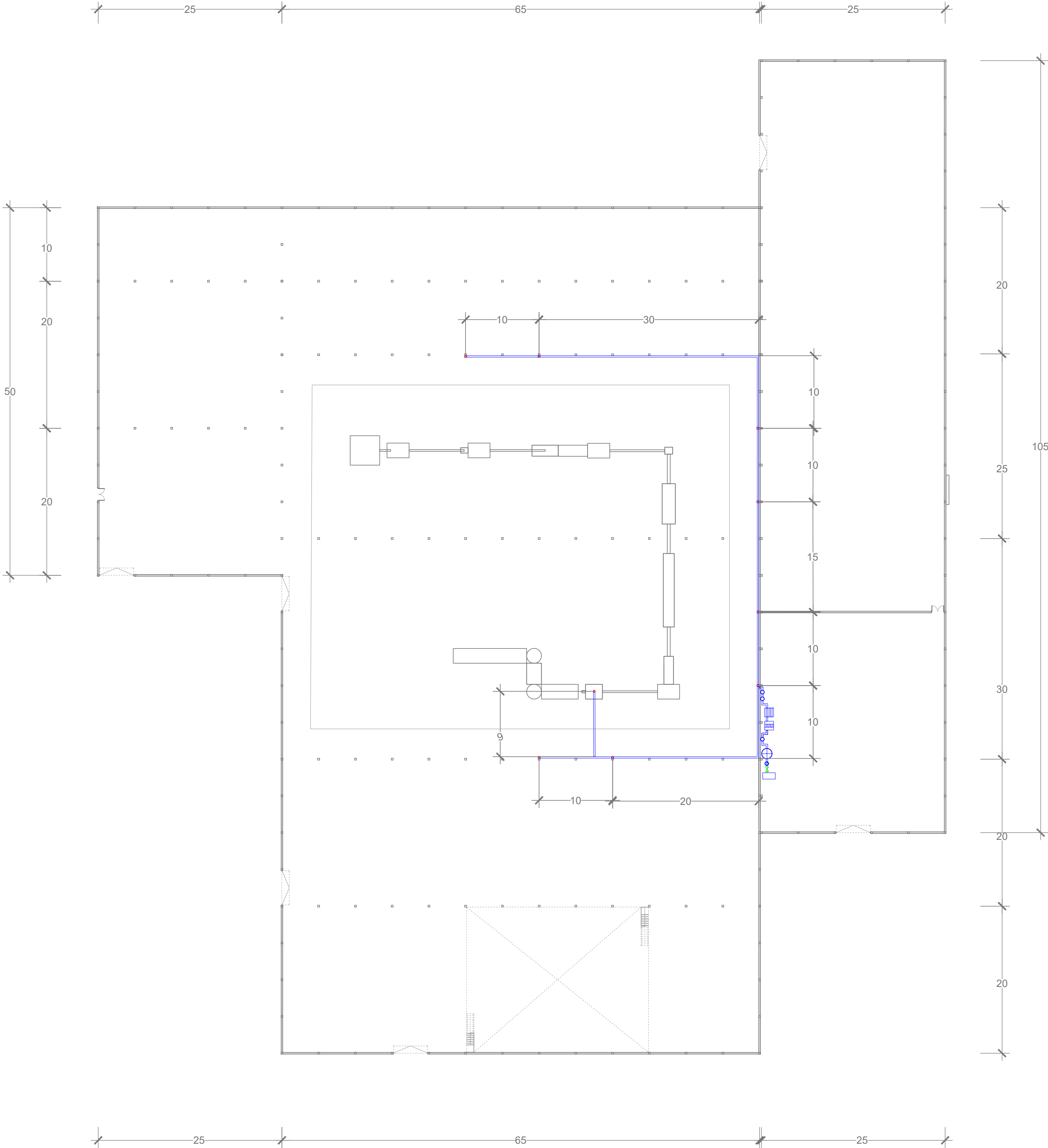
MECHANICAL ENGINEERING DEGREE

Defence convocation: September 2019

1 Content

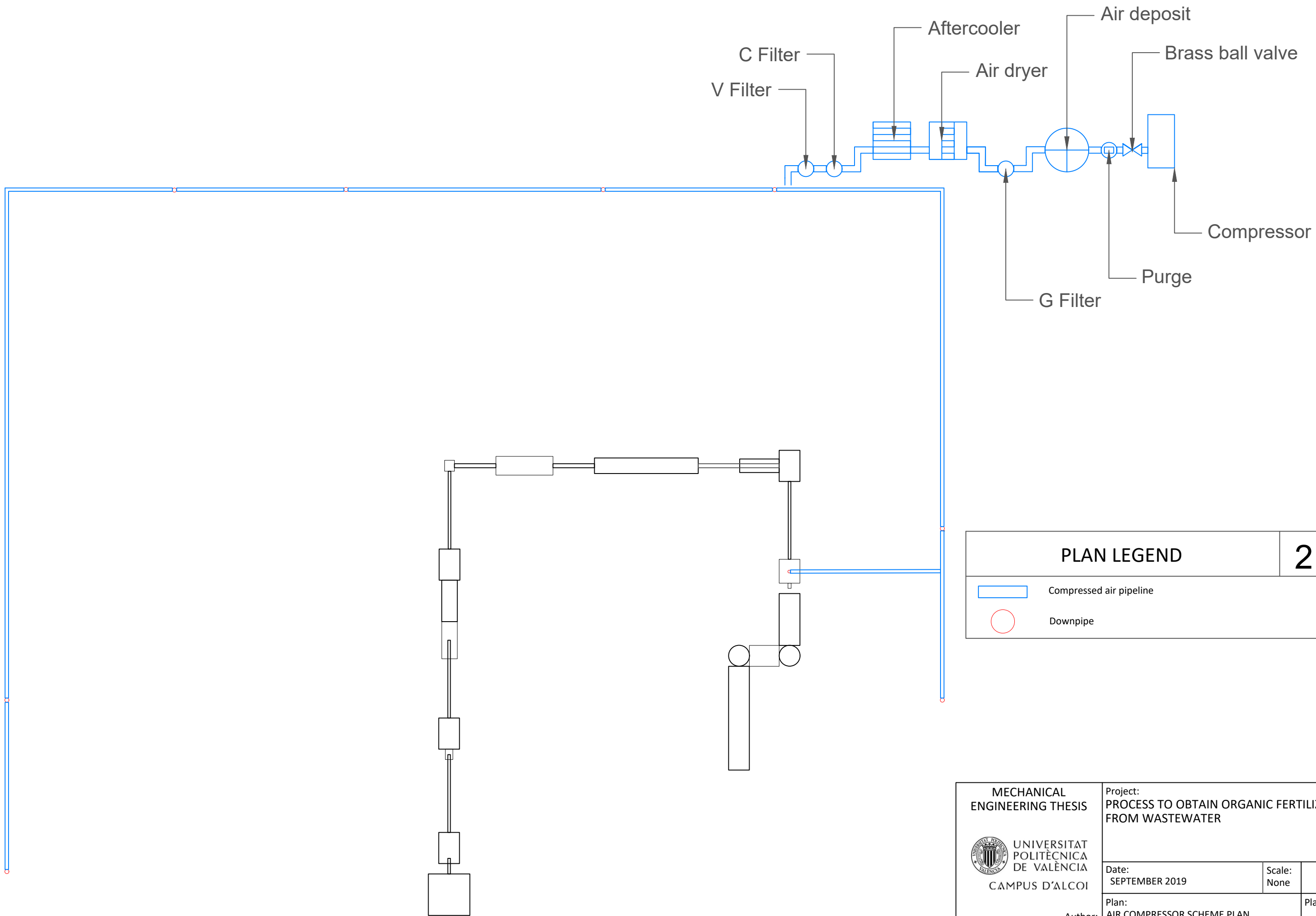
1	PLAN 1: SITE PLAN	2
2	PLAN 2: INDUSTRIAL PLANT PLAN	3
3	PLAN 3: COMPOSTING LINE AND COMPRESSED AIR INSTALLATION PLAN.....	4
4	PLAN 4: AIR COMPRESSOR SCHEME PLAN.....	5
5	PLAN 5: COMPRESSED AIR SCHEME PLAN.....	6
6	PLAN 6: SEWAGE PLANT PROCESS.....	7
7	PLAN 7: COMPOSTING PROCESS.....	8

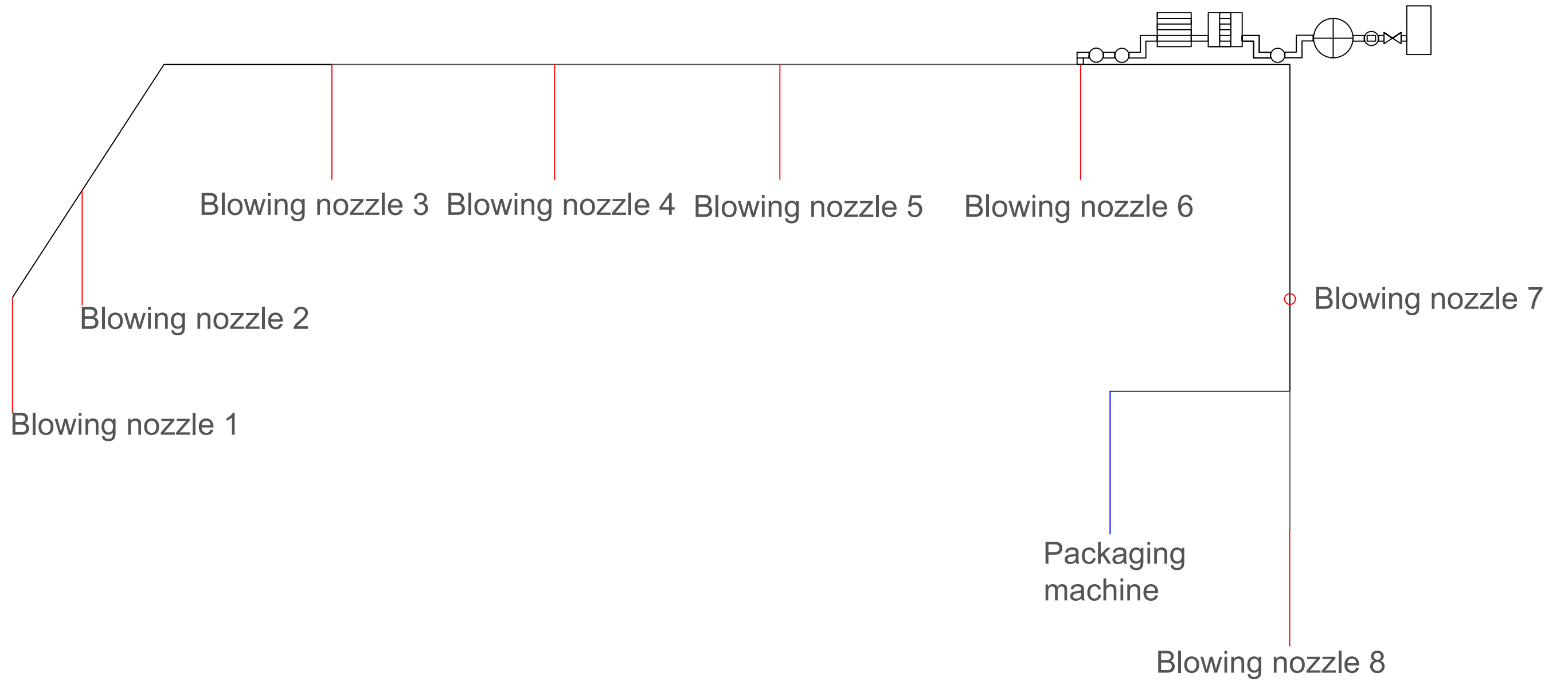






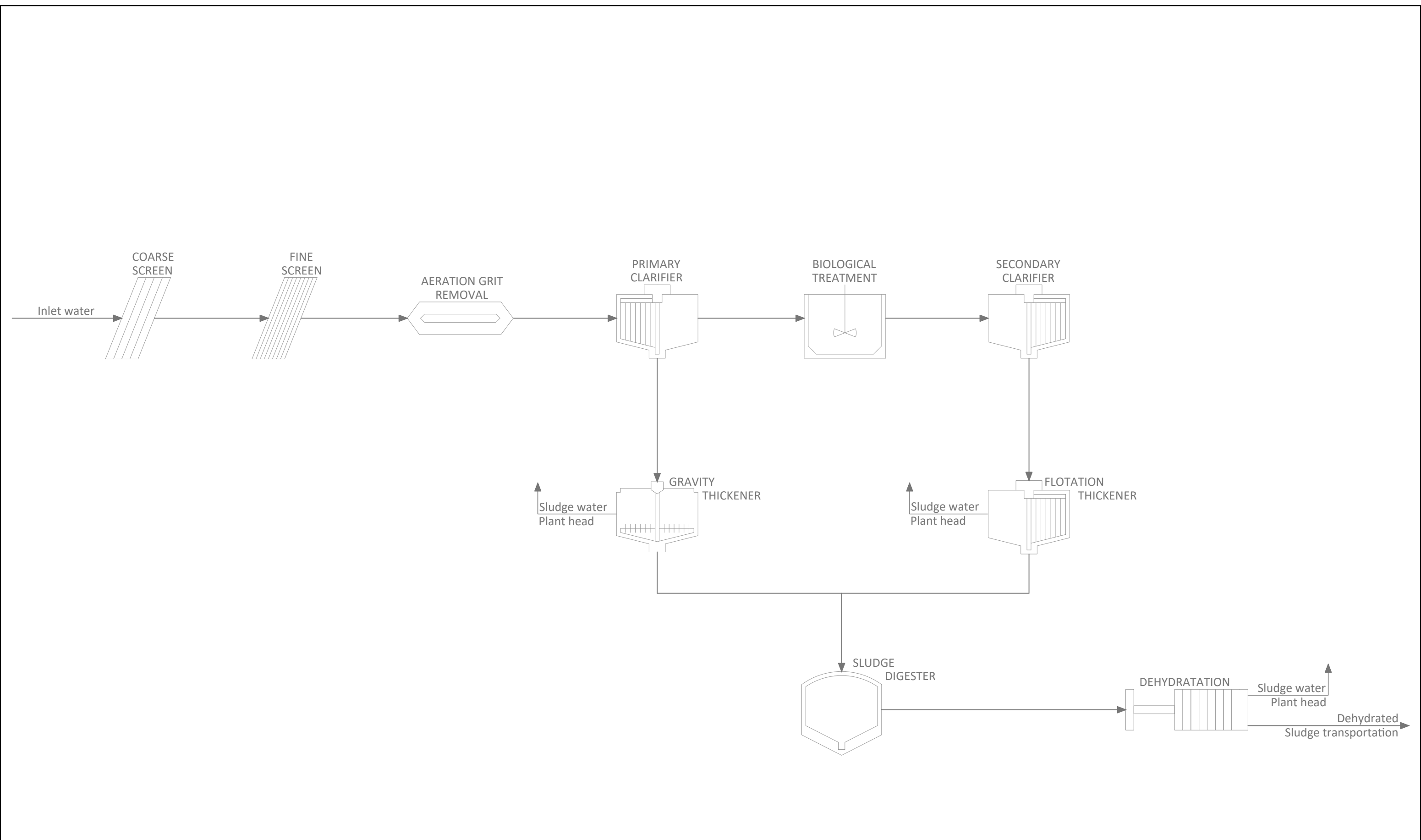
PLAN LEGEND		1
	Compressed air pipeline	
	Brass ball valve	
	Downpipe	


<div>MECHANICAL ENGINEERING THESIS</div> <div></div> <div>UNIVERSITAT POLITÈCNICA DE VALÈNCIA</div> <div>CAMPUS D'ALCOI</div> <div>Author: JOSÉ CARLOS VALLS ARENAS</div>	Project: PROCESS TO OBTAIN ORGANIC FERTILIZER FROM WASTEWATER		<div>Scale: None</div> <div></div> N
	Date: SEPTEMBER 2019		
	Plan: COMPOSTING LINE AND COMPRESSED AIR INSTALLATION PLAN		Plan nº: 3

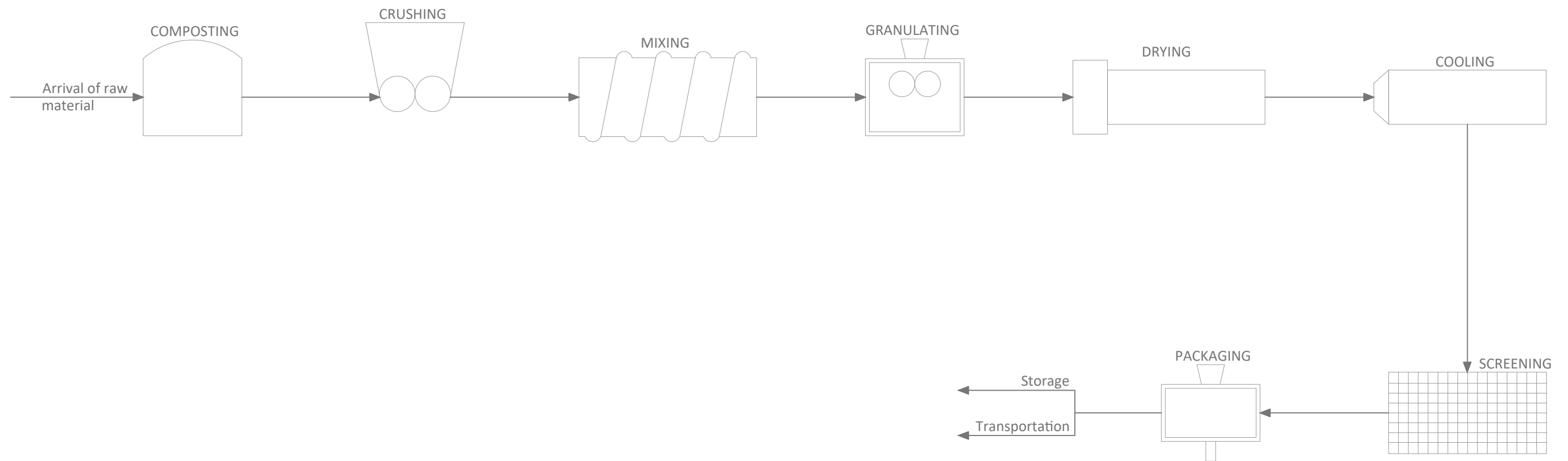





MECHANICAL ENGINEERING THESIS		Project: PROCESS TO OBTAIN ORGANIC FERTILIZER FROM WASTEWATER	
 UNIVERSITAT POLITÀCNICA DE VALÈNCIA CAMPUS D'ALCOI	Date: SEPTEMBER 2019	Scale: None	 N
	Plan: COMPRESSED AIR GRID SCHEME PLAN	Plan nº: 5	
	Author: JOSÉ CARLOS VALLS ARENAS		



<div>MECHANICAL ENGINEERING THESIS</div> <div> UNIVERSITAT POLITÈCNICA DE VALÈNCIA CAMPUS D'ALCOI</div> <div>Author: JOSÉ CARLOS VALLS ARENAS</div>	Project: PROCESS TO OBTAIN ORGANIC FERTILIZER FROM WASTEWATER	
	Date: SEPTEMBER 2019	Scale: None
	Plan: SEWAGE PLANT PROCESS	Plan nº: 6



<p>MECHANICAL ENGINEERING THESIS</p>  <p>UNIVERSITAT POLITÈCNICA DE VALÈNCIA</p> <p>CAMPUS D'ALCOI</p> <p>Author: JOSÉ CARLOS VALLS ARENAS</p>	Project: PROCESS TO OBTAIN ORGANIC FERTILIZER FROM WASTEWATER	
	Date: SEPTEMBER 2019	Scale: None
	Plan: FERTILIZER PLANT PROCESS	Plan nº: 7