

1	ROLLER 1	2	
2	CONVEYOR BELT	2	
3	ROLLER 3  ROLLER 2	2	
4	ROLLER 3	2	
5	ROLLER 4	2	
6	ROLLER 5	2	
7	ROLLER BEARING	4	
8	ROLLER BEARING 1	4	
9	<b>ROLLER BEARING 2</b>	2	
10	ROLLER BEARING 3	4	
11	<b>ROLLER BEARING 4</b>	4	
12	MOTOR	1	
13	BELT TRANSIMISSION	2	

RESEARCH AND MANUFACTURE AN AUTOMATIC EGG FERTILITY DETECTION SYSTEM								
Responsible	Name	Sign	Date		Scale:	Mass:		
Instructor	DR. VO NHU THANH				Sheet: 07	Sheet numbe		
Supervisor	MR. TON THAT LIEM				DANANG UNIVERSITY OF SCIENCE AND TECHNOLOGY FACULTY OF MECHANICAL			
	LE DUC ANH			DYNAMICS DIAGRAM				
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CLASS: 19CDTCLC1

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