

LIST OF IMAGES

Figure I. 1 Gas Regulator Demand for 2014.....	15
Figure I. 2 Flow Process of QRL-032.....	16
Figure II. 1 Facility Planning	22
Figure II. 2 Product volume and variety to determine the Layout Type.....	29
Figure II. 3 Process Layout.....	30
Figure II. 4 Product Layout.....	31
Figure II. 5 Group Technology Layout.....	32
Figure II. 6 Fixed Position Layout.....	33
Figure II. 7 Straight Line	33
Figure II. 8 S-Shaped	34
Figure II. 9 U-Shaped	34
Figure II. 10 Circular pattern	35
Figure II. 11 Odd Angle	35
Figure II. 12 Rectilinear Distance	38
Figure III. 1 Conceptual Model.....	48
Figure III. 2 Problem Solving Systematics	50
Figure IV. 1 Layout Existing	54
Figure IV. 2 Operation Process Chart of QRL-032	59
Figure IV. 3 Flow Pattern of QRL-032.....	60
Figure IV. 4 Activity Relationship Chart (ARC)	67
Figure IV. 5 Initial Layout	77
Figure V. 1 One square representing the raw material warehouse	84
Figure V. 2 Dimensionless Block Diagram	85
Figure V. 3 Suggested Layout after doing the adjustment process.....	89
Figure V. 4 Flow Pattern of Suggested Layout.....	90