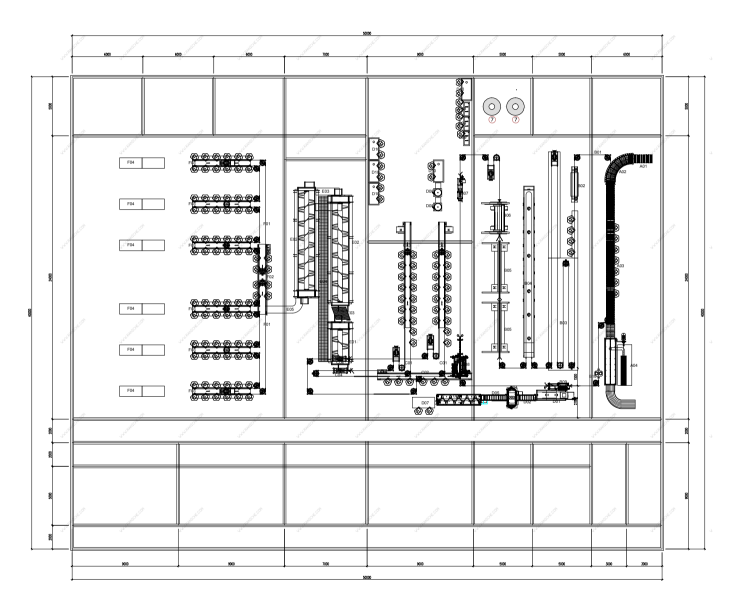
Design Parameter: Bird TypeBroller Live Bird Reight1.8-3.0Kg Capacity:6000BPH Live Bird Transfer: Crate Crates Clean Model:Automatic Killing Shackle Pitch. 6'/15.4 Killing Shackle Pitch. 6'/15.4 Killing Line: Ass Bleeding Time: Moin Scalding Time: 40 Scalding Time: 90S Scalding Time: 45-60°C Evisceration Processing: Manual Chilling Time: 45min Final Products: Cut up

19

20



R

D

F

M

S

Equipment List Hang Section A01 Roller type crate conveyor A02 Roller type crate conveyor bend A03 Roller type crate conveyor A04 Crate washing machine Slaughtering Scalding Plucking Section B01 Overhead conveyor B02 Stunner B03 Bleeding through B04 Scalder B05 Rough plucker B06 Fine plucker B07 Head cutter B08 Feet pre-cutter B09 Feet unloader B10 Shackle washer Evisceration Section C01 Overhead conveyor C02 Rehanging conveyor C03 Evisceration conveyor C04 Carcass unloader By-product Section D01 Spiral feet scalder D02 Feet uploading conveyor D03 Feet collecting hopper D04 Auto feet peeler D05 Auto feet uploading conveyor D06 Feet pre-chiller D07 Working table D08 Gizzard oil remover D09 Gizzard peeler D10 Working table Pre-chilling Section E01 Spiral water pre-chiller E02 Spiral water pre-chiller E03 Pre-chiller connect through E04 Pre-chiller platform E05 Pre-chiller exit through Cut-up Section F01 Overhead conveyor F02 Rehanging conveyor F03 Cut-up conveyor F04 Working table

wnwind. room	REV Revision Descrip Revision History:			tion	Nars	, Cate	Chicken Processing 5				38PH		CTV shigh	**** BJEGRATED BOLUTION PROVIDER O AUTOBACIC POLITIV PROCESSING DIST H
	Design By				indard		Mark				Unit	SCALE		
		Draw By			dtBy					40	MM	1:80		
		Ineck By Rech.By			tove Dy Date		⊢	Page 1			Total	Total Page 1		
17			1	18				T			19		-	20

Remark: This signal is for reference only. It cannot be used as the base layout of civil work. 2. The design may be adjusted per dicussion between buyer and seler before constract signad. 3. The disagon will be efficient after the upyer gings for conformation. 4. The direction of overhead conveyor will be adjusted to make sume that exiconation is located at if direction 5. CPAM directs the machine is the list ging. All other settings such as a damping power built theoring that the direction of the directi