INDI	VIDUAL PERFORMANCE	COMMITMENT AND R	EVIEV	V (IPC	R)		
l, <u>FERNANDO R. LA</u> attainment of the following ta	RGO of the PLATE MA	KING PLANT, commit to deli licated measures for the period o	ver and	agree to	be rate	d on the	
			_			LARGO	
Davidson d box	Date:	In	la.	E	MPLDY	EE	
Reviewed by :	Date:	Approved by :	Date:				
MARY ANNE E. HIZON		ENGR NORBERTO D. ESPINO III					
Immediate Supervisor		Head of Division	-				
OUTPUTS	SUCCESS FACTOR (Target + Measure)	ACTUAL ACCOMPLISHMENTS	RATINGS				
*Based on their respective duties and functions as indicated in their Contract.	*Determine the type and number of outputs the office is mandated to deliver.	*Determine the actual performance based on the outputs and targets.	5 Outstanding 4 Very Satisfactory 3 Satisfactory 2 Unsatisfactory 1 Poor				
STRATEGIC PRIORITY		Marie Control	Quality	Efficiency	imelines	Average	Remarks
Checks and inspect finished plates that will be forwarded to different regional offices.	Checks and inspects 200,000 of Finished MV/MC Plates						
CORE FUNCTION			Quality	Efficiency	imelines	Average	Remarks
Checks, inspect and packs white and yellow metal plates that manufactured and to be issued to different regional offices.	Checks and inspects 400,000 MV blank plates						
		A company of the company	Quality	Efficiency	imelines:	Average	Remarks
Checks and inspect MC plates to be issued to different regional offices.	Checks and inspects 1,000,000 MC plates						
SUPPORT FUNCTION			Quality	Efficiency	imeliness	Average	Remarks
OTHER DUTIES AS ASSIGNED	Checks and inspects 500,000 RFID Stickers						
	Total Over-all Rating						
	Final Average Rating						
Comments and December	Adjectival Rating	2020					
Comments and Recommen	dation for Development Purp	ooses :					
Discussed with :	Assessed by :	Final Ranking by :	Date:			1 11 11	
	I certify that I discussed my assessment of the performance with the personnel.	4					
FERNANDO R. LARGO	MARY ANNE E. HIZON	ENGR. NORBERTO D. ESPINO III	03	-03 -	- 202	3	
EMPLOYEE	IMMEDIATE SUPERVISOR	CHIEF, PLATE MAKING PLANT					