Republic of the Philippines CIVIL AVIATION AUTHORITY of the PHILIPPINES

ITEMIZED BILL OF QUANTITIES							
PROJECT:		Repainting Works for APRON, TAXIWAY, and RUNWAY DAY MARKERS					
		and MARKINGS at Iloilo INTERNATIONAL AIRPORT					
LOCA	LOCATION: Iloilo International Airport, Cabatuan, Iloilo						
Item	Quantity	Unit	Description	Unit Price	Amount		
1.0	14,906.10	sq. M	I. Cleaning and Clearing of Existing Paint Markings at the Runway, Taxiway and Apron (Removal of Exposed Surfaces on the Runway)				
	,	-					
2.0	14,906.10	sq. M	II. Application of Reflectorized Traffic Paint-Chlorinated Rubber Based (CRB) for Runway, Taxiway and Apron Markings				
2.0	14,200.10	54.11	Runway, Taxiway and Apron Markings				
	11,227.94	sq. M	IIa. White Markings				
	1,053.00	sq. M	• Centerline Markings (0.9mx30mx39)				
	1,296.00	sq. M	• Threshold Markings Rwy 02/20 (1.80mx30mx24)				
	1,620.00	sq. M	• Touchdown Zone Markings Runway 02/20 (1.80mx22.5mx40)				
	2,016.00	sq. M	• Aiming Point Markings Rwy 02/20 (8.40mx60mx4)				
	4,500.0	sq. M	• Side Stripe Marking/Runway Edge Markings (0.90mx2,500mx2)				
	267.20	sq. M	• Runway Designator Markings (02/20) (Designator 0=74.4sq.M; Designator 2=59.2sq.M)				
	162.00	sq. M	• Transverse Markings (1.80mx45mx2)				
	56.25	sq. M	• Tarmack Line Markings (0.15mx375mx1)				
	56.25	sq.M	• New Apron Safety Line Marking (Clear distance from the aircraft) (0.15mx375m)				
	41.95	sq.M	• Apron Safety Line (0.10mx419.49mx1)				
	1.90	sq. M	• Apron Broken Safety Line Markings (0.10mx0.50mx38)				

		Wind Direction Indicator Markings	
157.39	sq. M	(78.697sq.Mx2)	
2,355.88	sq. M	IIb. Yellow Markings	
		• Turning Pad Centerline and Pivoting Markings	
		a. Turning Pad Centerline incl. arrow Markings	
60.00	sq. M	(0.15mx200mx2)	
		b. Turning Pad Pivoting Broken Line Markings	
4.80	sq. M	(0.15mx2mx8x2)	
		Stanway on Classey Madrings (55.65	
333.90	sq. M	• Stopway or Clearway Markings (55.65 sq.Mx3x2)	
333.70	5q. 1VI	Sq.111.3.7.2)	
249.00	sq. M	• Taxiway Centerline (0.15mx1660m)	
		•	
609.72	sq. M	• Taxiway Side Marking (0.15mx2032.39mx2)	
202.42	3.4	• Non Load Pavement Marking	
392.43	sq. M	(0.9mx10.635mx41)	
		• Taxiway Holding Area Bar Sign a. Solid Line Holding Markings	
34.20	sq.M	(0.30mx28.5mx4)	
320	54.111	b. Broken Line Holding Markings	
17.28	sq.M	(0.30mx0.9mx64)	
74.20	3.6	• Turn Pad Side Stripe Marking	
74.28	sq. M	(0.15mx123.8mx4)	
508.67	sq. M	• Bay 1 to Bay 7 Nose Wheel Guide Aircraft Bay Markings (0.30mx1695.58m)	
308.07	5q. 1VI	Bay Warkings (0.30mx1093.30m)	
5.00	sq. M	Spot Number Marking (Aircraft Type)	
		• 13 Bays Spot Number and Circle with Circle	
4.7.00		Diameter of 1.35m and 0.15m thick and	
45.00	sq. M	Number/Letter Height of 0.6m	
21.60	sa M	• Enhanced Taxiway Centerline Markings (0.15mx3mx48)	
21.00	sq. M	(0.13/11/3/11/40)	
622.188	sq. M	IIc. Red Markings	
		Apron Broken Safety Line Markings	
6.00	sq. M	(0.10mx0.5mx120)	
41.05	sa M	• Apron Solid Safety Line Markings (0.10mx419.495m)	
 41.95	sq. M	(U.1UIIIX417.47JIII)	

Direct Cost				PHP	_
			taxiway and apron for scattered debris.		
			• Clearing and Inspection of the runway,		
			Red and Black Markings).		
			Runway, Taxiway and Apron (White, Yellow,		
			• Application of Reflectorized Traffic Paint- Chlorinated Rubber Based Marking for		
			(Removal of Exposed Surfaces on the Runway).		
			Markings at the Runway, Taxiway and Apron		
			Cleaning and Clearing of Existing Paint		
			Mobilization and De-Mobilization.		
			2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2		
			furnish Engg Unit before the start of project.		
			• Preparation of Method of Working Plan (MOWP) and submission to Safety Unit copy		
			Scope of Works:		
	53	sq. M	• Background Markings for Apron Side Markings (0.15mx177.056mx2)		
	108	sq. M	(0.15mx361mx2)		
			• Background Markings for Taxiway Centerline Nose Wheel Guide to Aircraft Bays Marking		
	509	sq. M	(0.15mx1695.580mx2)		
			Background Markings for Bay 1 to Bay 7 Nose Wheel Guide Aircraft Bay Markings		
	25	sq. M	0.15m thick and Number/Letter Height of 0.6m		
			• Background Markings 13 Bays Spot Number and Circle with Circle Diameter of 1.35m and		
	5	sq. M	Type)		
	700.091	sq. M	IId. Black MarkingsBackground Markings Spot Number (Aircraft		
	571.24	sq. M	3, Bay 4 and Bay 5)		
			Boarding Bridge Safety Line Markings (Bay		
	3.00	sq. M	• Manhole Markings (0.15mx20m)		

Name of Bidder:	-
Name:	_
Legal Capacity:	
Signature:	
Duly authorized to sign Bid for and on behalf of:	