

VNVT AD 2.19 RADIO NAVIGATION AND LANDING AID

Type of Aid MAG VAR Type of supported OP (for VOR/ILS/MLS give declinations)	ID	Frequency	OPR Hours	Position of Transmitting Antenna Coordinates	Elevation of DME Transmitting Antenna	Remarks
1	2	3	4	5	6	7
DVOR/DME 0° W	BRT	114.1 MHZ CHN 88 X	H24	262858N* 0871458E	87 m	DVOR Range 100NM DME Range 100NM
NDB	VTN	358 KHZ	H24	262908N* 0871559 E		

VNVT AD 2.20 LOCAL TRAFFIC REGULATIONS

To be Developed

VNVT AD 2.21 NOISE ABATEMENT PROCEDURES

NIL

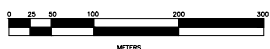
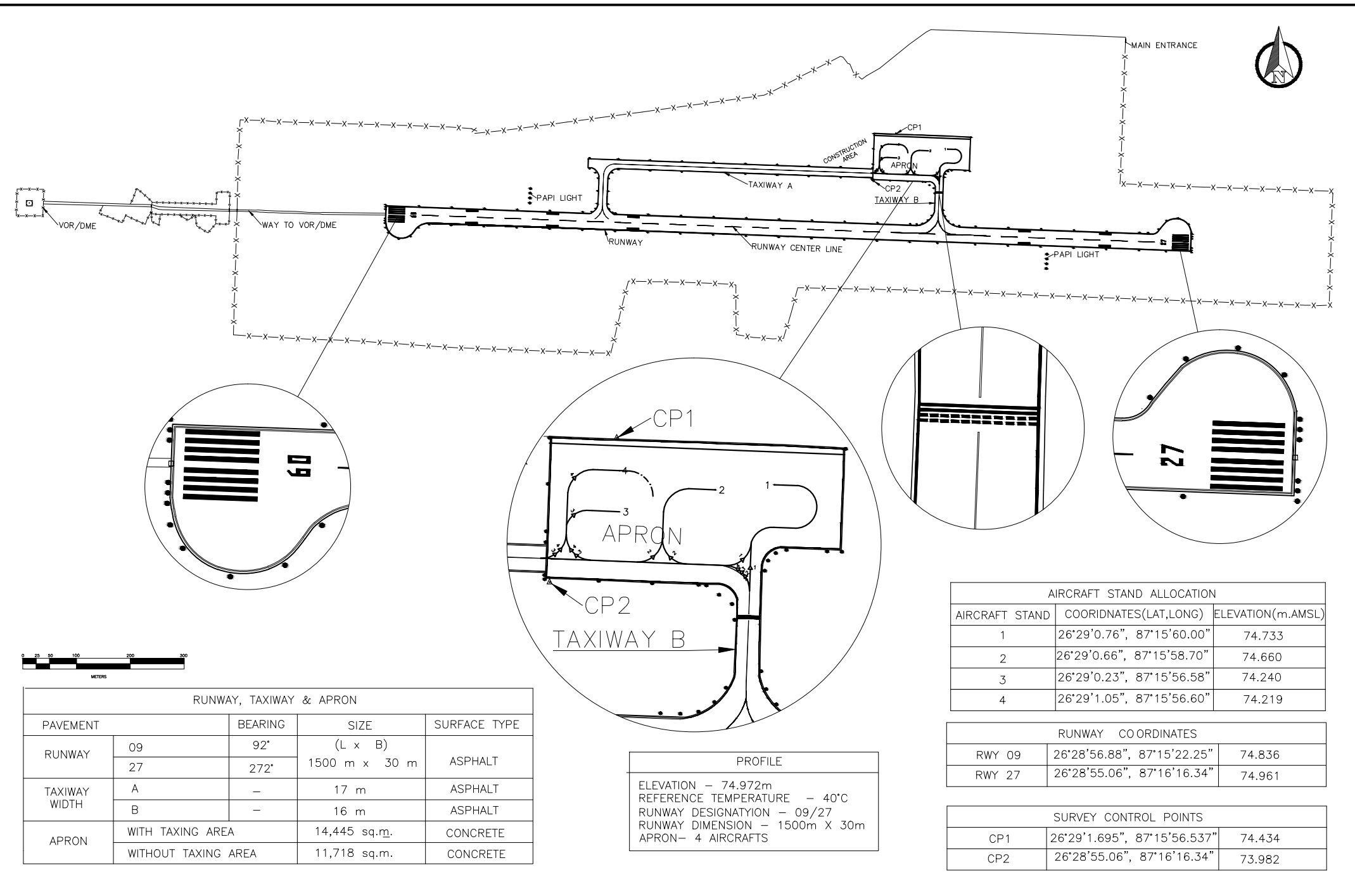
* WGS -84 Coordinates

VNVT AD 2.24 CHARTS RELATED TO BIRATNAGAR AIRPORT

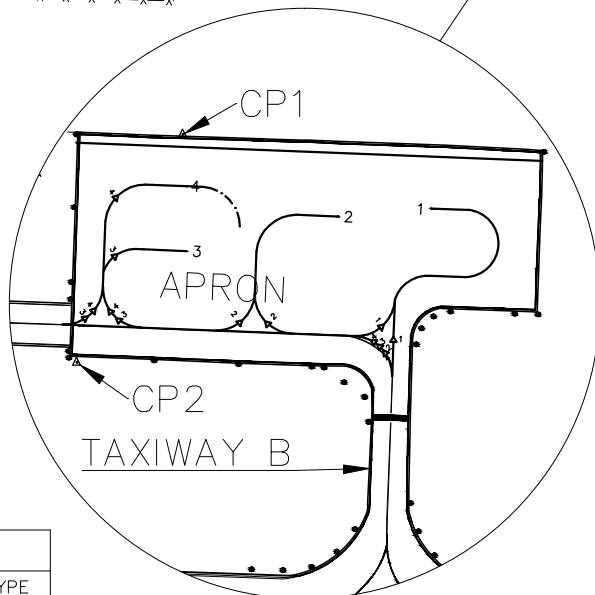
Control Zone and Holding Points		VNVT AD 2-10
Instrument Approach Chart – RWY 09/27	VNVT AD 2-11 -	VNVT AD 2-15
Standard Departure Chart – RWY 09/27	VNVT AD 2-16 -	VNVT AD 2-18
Standard Terminal Arrival Route		VNVT AD 2-19
RNAV GNSS approach procedure at Biratnagar Airport	VNVT AD 2-20 -	VNVT AD 2-21
Standard Terminal Arrival Chart		VNVT AD 2-22
Instrument Approach Chart		VNVT AD 2-23
Aerodrome Chart		VNVT AD 2-24

AERODROME CHART OF BIRATNAGAR AIRPORT

TWR 123.8 MHZ



RUNWAY, TAXIWAY & APRON			
PAVEMENT	BEARING	SIZE	SURFACE TYPE
RUNWAY	09	92°	(L x B)
	27	272°	1500 m x 30 m
TAXIWAY WIDTH	A	-	17 m
	B	-	16 m
APRON	WITH TAXING AREA		14,445 sq.m.
	WITHOUT TAXING AREA		11,718 sq.m.
			CONCRETE



PROFILE
ELEVATION - 74.972m
REFERENCE TEMPERATURE - 40°C
RUNWAY DESIGNATION - 09/27
RUNWAY DIMENSION - 1500m X 30m
APRON - 4 AIRCRAFTS

AIRCRAFT STAND ALLOCATION		
AIRCRAFT STAND	COORDINATES(LAT, LONG)	ELEVATION(m.AMSL)
1	26°29'0.76", 87°15'60.00"	74.733
2	26°29'0.66", 87°15'58.70"	74.660
3	26°29'0.23", 87°15'56.58"	74.240
4	26°29'1.05", 87°15'56.60"	74.219

RUNWAY COORDINATES		
RWY 09	26°28'56.88", 87°15'22.25"	74.836
RWY 27	26°28'55.06", 87°16'16.34"	74.961

SURVEY CONTROL POINTS		
CP1	26°29'1.695", 87°15'56.537"	74.434
CP2	26°28'55.06", 87°16'16.34"	73.982