

TEL: +91-11-24632950 Extn: 2219/2233 AFS: VIDDYXAX FAX: +91-11-24615508 Email: gmais@aai.aero	INDIA AERONAUTICAL INFORMATION SERVICE AIRPORTS AUTHORITY OF INDIA RAJIV GANDHI BHAVAN SAFDARJUNG AIRPORT NEW DELHI – 110003	85/2026
		30 APR 2026

File No. ATM-19013(19)/1/2026-ATM

Following supplement is issued for information, guidance and necessary action.

sd/-
विपिन कुमार
VIPIN KUMAR
अध्यक्ष/CHAIRMAN
भारतीय विमानपत्तन प्राधिकरण
AIRPORTS AUTHORITY OF INDIA

[EFFECTIVE DATE: 11 JUN 2026]

**COMMISSIONING TAXIWAY R1A AND EXTENSION OF
PARALLEL TAXIWAY R UPTO BEGINNING OF RUNWAY 23
SARDAR VALLABHBHAI PATEL INTERNATIONAL AIRPORT
AHMEDABAD (VAAH)**

1. INTRODUCTION

The purpose of this AIP Supplement is to inform all stakeholders, including airlines, Air Navigation Service Provider (ANSP), and the regulator, regarding the commissioning of new Taxiway R1A and remaining portion of parallel Taxiway R up to beginning of Runway 23, along with the corresponding updated aerodrome data at Sardar Vallabhbhai Patel International Airport (SVPI), Ahmedabad.

2. COMMISSIONING OF NEW FACILITIES:

- 2.1 Parallel Taxiway R at SVPI Airport, Ahmedabad has been extended 529 metres northeast from Taxiway R1 to accommodate code C aircraft, enabling full length parallel taxiway operations.
- i) Aircraft suitability: Up to Code C.
 - ii) PCR: 776/F/C/W/T
 - iii) Surface: Asphalt
 - iv) Width: 18M
 - v) Shoulder: 3.5M on either side

- vi) Location: Northeast of Taxiway R1, extending up to 529 metres towards beginning of Runway 23 and parallel to Runway 05/23
- vii) Lights: Taxiway Edge Lights provided,
- viii) Markings: Taxiway centreline, taxiway side stripes, Intermittent Holding positions,
- ix) Signs: Standard Taxiway directions/locations sign available

2.2 Taxiway R1A is commissioned to provide connectivity between the extended portion of Taxiway R and beginning of Runway 23, as detailed below:

- i) Aircraft suitability: Up to Code C.
- ii) PCR: 776/F/C/W/T
- iii) Surface: Asphalt
- iv) Length: 158M
- v) Width: 18M
- vi) Shoulder 3.5M
- vii) Location: Beginning of Runway 23 towards North.
- viii) Lights: Taxiway Edge Lights, RWY Guard lights.
- ix) Markings: Taxiway centreline, taxiway side stripes, “Max wingspan 36M”, Intermediate Holding position, Runway Holding position are marked on ground, Enhanced taxiway Marking.
- x) Signs: Standard Taxiway directions/locations sign available

AMENDMENT/CANCELLATION:

The text of the amendment is arranged to show deleted text with a line through it and new text highlighted with grey shading, as shown below:

1.	Text to be deleted is shown with a line through it.	Text to be deleted
2.	New text to be inserted is highlighted with Yellow shading.	New text to be inserted
3.	Text to be deleted is shown with a line through it Followed by the replacement text which is highlighted with Yellow shading	New text to replace existing text

3. Amend VAAH AD 2.8 (APRONS, TAXIWAYS AND CHECK LOCATIONS/ POSITIONS DATA) in eAIP as follows:

6	Remarks	<p>3. Coordinates of Runway Holding Position:</p> <ul style="list-style-type: none"> i) TWY A: 230359.78528N 0723718.64727E/180FT ii) TWY B: 230403.79991N 0723722.96814E/182FT iii) TWY C: 230417.80491N 0723737.15210E/181FT iv) TWY D: 230437.02077N 0723757.41346E/183FT v) TWY F: 230359.58749N 0723727.74313E/184FT vi) TWY K: 230355.41597N 0723722.96961E/181FT vii) TWY R4: 230442.580 N 0723804.420 E/185FT viii) TWY R1: 23 0508.76N 723832.42E/ 187 FT ix) TWY R1A: 230520.331N 0723844.779E/188 FT <p>4. Coordinates of RWY & Taxi Intersection:</p> <ul style="list-style-type: none"> i) TWY A: 230357.71594N 0723720.95119E/180FT ii) TWY B: 230401.70483N 0723725.21235E/182FT iii) TWY C: 230419.66822N 0723744.40310E/183FT iv) TWY D: 230438.89346N 0723804.94412E/185FT v) TWY F: 230401.74697N 0723725.25737E/182FT vi) TWY K: 230357.93834N 0723721.18877E/180FT vii) TWY R4: 23 04 40.593N 072 38 06.694E viii) TWY R1: 230506.70N 0723834.68E/ 189FT ix) TWY R1A: 230518.274N 0723847.028E/189 FT
----------	---------	--

4. Amend VAAH AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS in eAIP as follows:

2	Runway and Taxiway markings and lights	<p>RWY</p> <p>Markings: ----</p> <p>Lights: ---</p> <p>TWY</p> <p>Markings: ----</p> <p>Lights: Taxiway Edge lights available on A, B, C, D, F, G, H, K, M, P, R4, R, R1, R3, R5, RIA. No entry bar, Taxiway Centre Line</p>
---	--	---

		Lights provided for RET R5, “MAXSPAN 36M” provided on Taxiway R, R1, R3. R1A. Runway Guard Lights configuration “A” available at A, B, C, D, R4, R1, R3, R5, R1A
--	--	---

5. Amend VAAH AD 2.23 (ADDITIONAL INFORMATION) of eAIP as follows:

1. TAXIWAY

S. No	TWY Designation	Location	PCR	Length (M)	Width (M)	Shoulder (M)
25	TWY R	TWY R located Parallel to RWY BTN TWY R4 to R4 R1A connecting to TWY P	776/F/C/W/T	1126 1655	18	3.5
28	TWY R1A	Beginning of Runway 23 towards North.	776/F/C/W/T	158	18	3.5

6. **Replace** Aerodrome Chart in VAAH AD 2.24 of eAIP India with the Aerodrome chart of this AIP Supplement.

7. **Insert** Take-off Run Available RWY 05 Chart of this AIP Supplement in VAAH AD 2.24 of eAIP India and amend list of charts in VAAH AD 2.24 accordingly.

8. **Insert** Take-off Run Available RWY 23 Chart of this AIP Supplement in VAAH AD 2.24 of eAIP India and amend list of charts in VAAH AD 2.24 accordingly.

AERODROME CHART

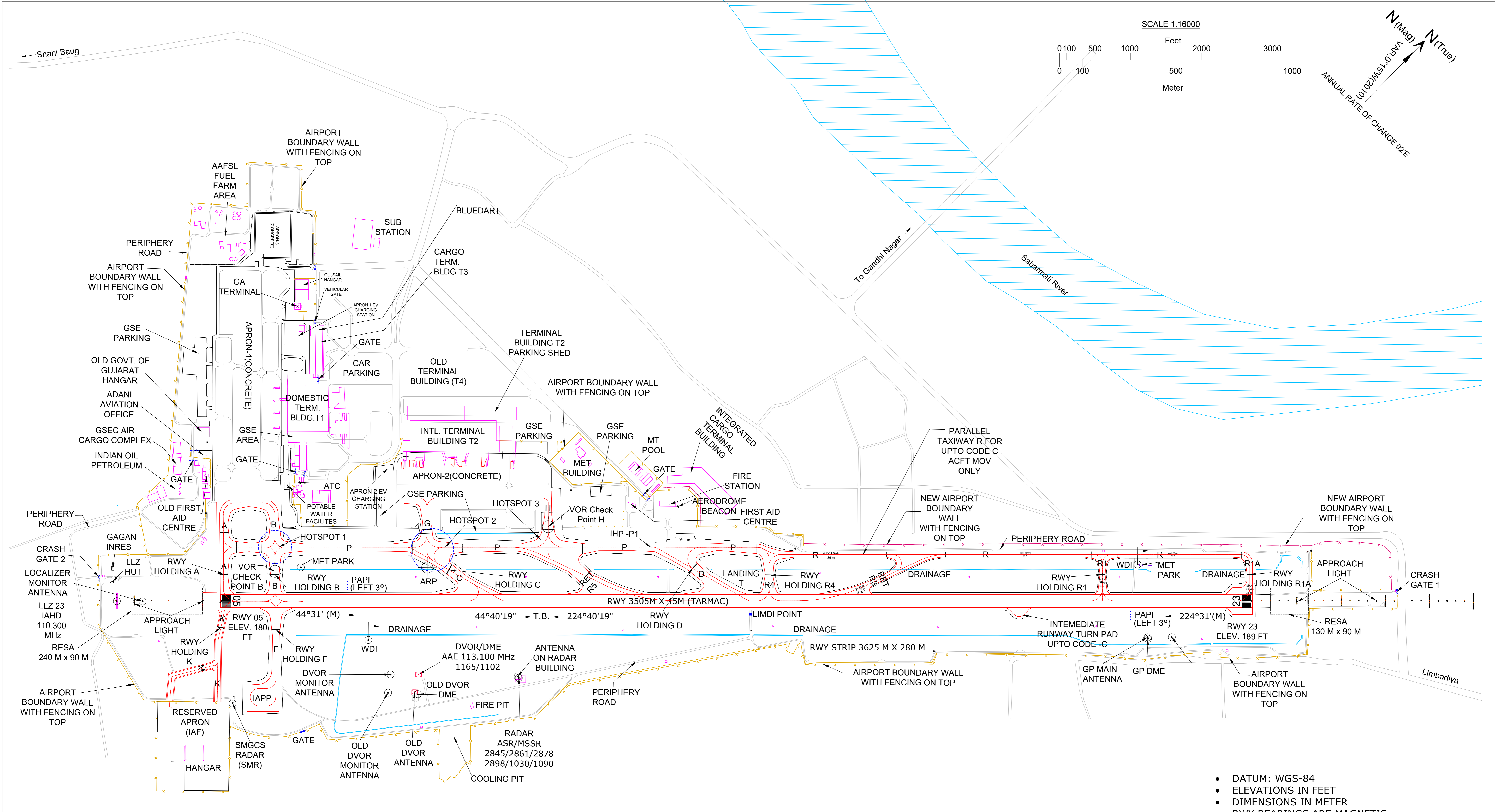
ARP 23°04'16.301"N
072°37'35.178"E

ELEV. 189 FT

TWR 119.600 MHz
TWR 118.100 MHz (Stand by)

SMC 121.675 MHz
ATIS 126.800 MHz

AHMEDABAD / INDIA
SARDAR VALLABHBHAI PATEL
INTERNATIONAL AIRPORT



RWY	DIRECTION	THR COORDINATES	THR ELEV.	BEARING STRENGTH	HOT SPOT (Pilots must exercise caution while crossing Hot spot)	
					HOTSPOT 1	HOTSPOT 2
05	045°	23°03'57.44649"N 072°37'20.66335"E	180 Ft	PCR - 862/F/A/W/T	HOTSPOT 1	Intersection of TWY-P, TWY- B
23	225°	23°05'18.48028"N 072°38'47.24749"E	189 Ft		HOTSPOT 2	Intersection of TWY-P, TWY -G & TWY-C

NOTE: 1) ALL AERONAUTICAL GROUND LIGHTS ARE NOT SHOWN IN THIS CHART.

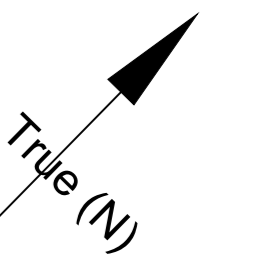
- DATUM: WGS-84
- ELEVATIONS IN FEET
- DIMENSIONS IN METER
- RWY BEARINGS ARE MAGNETIC
- ALL ELEVATIONS ARE W.R.T EGM 2008
- TWY A, B, C, D, F, G, H, P & R4 ARE 23 M WIDE
- TWY R5 45 M WIDE
- TWY R,R1,R1A & R3 ARE 18 M WIDE
- TWY K ARE 18.5 M WIDE
- TWY M ARE 19.1 M WIDE

DATE OF AERONAUTICAL INFORMATION AUG 2025

ADANI AIRPORT HOLDINGS LIMITED

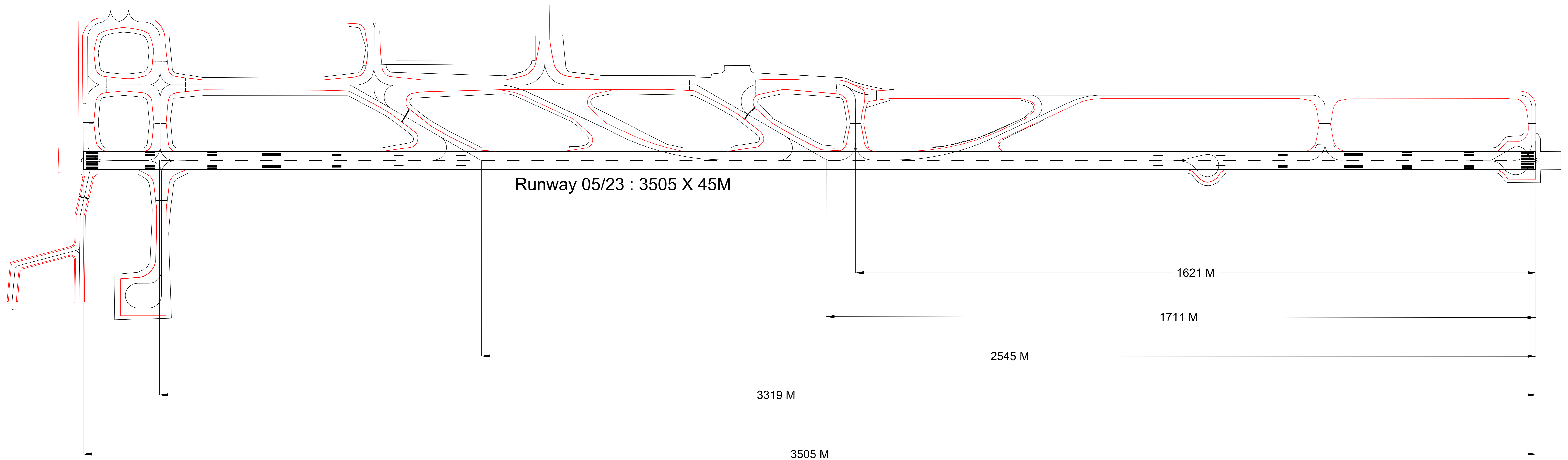
DEPARTURE RUNWAY 05

TAKE-OFF RUN AVAILABLE DIFFERENT ENTRY TAXIWAYS



AHMEDABAD, INDIA
SARDAR VALLABHBHAI PATEL
INTERNATIONAL AIRPORT

RUNWAY 05					
ENTRY TWY	R4	D	C	B	A
TORA (M)	1621	1711	2545	3319	3505



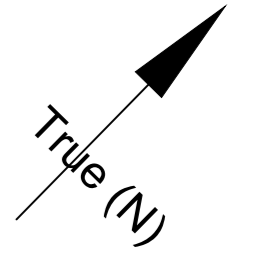
Note: All Distances are in meters.

Coordinate System : WGS 1984 UTM Zone 43 N

LEGEND	
RWY Holding	=====
Intermediate Holding Position	-----
RWY End Point	⊙

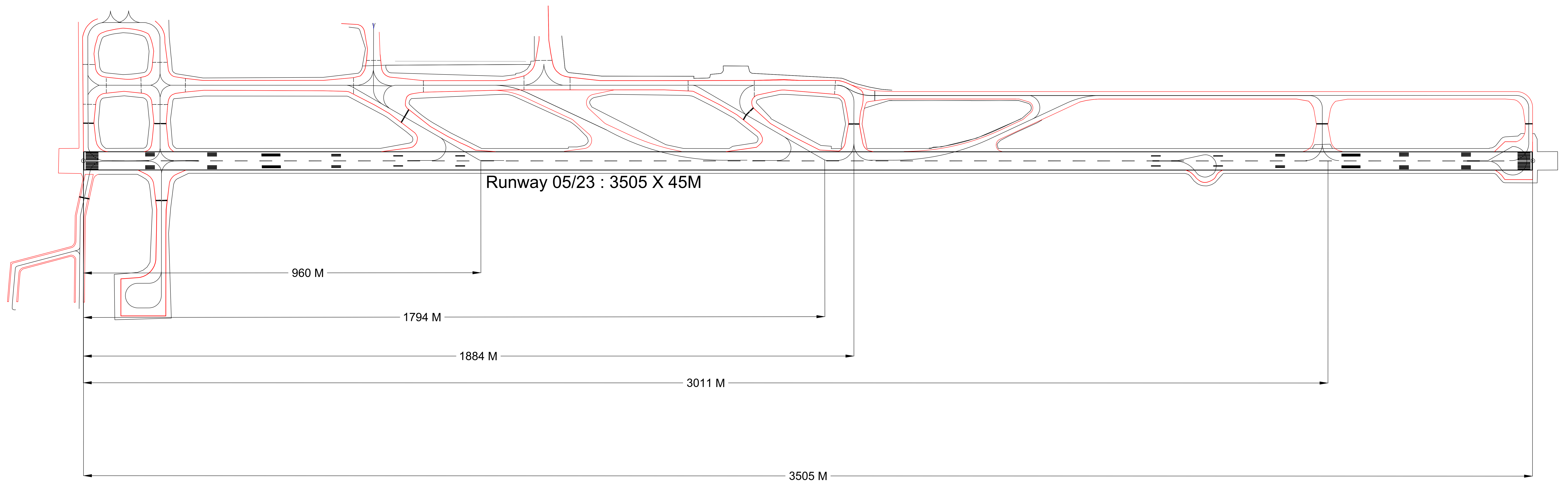
DEPARTURE RUNWAY 23

TAKE-OFF RUN AVAILABLE DIFFERENT ENTRY TAXIWAYS



AHMEDABAD, INDIA
SARDAR VALLABHBHAI PATEL
INTERNATIONAL AIRPORT

RUNWAY 23					
ENTRY TWY	C	D	R4	R1	R1A
TORA (M)	960	1794	1884	3011	3505



LEGEND	
RWY Holding	
Intermediate Holding Position	
RWY End Point	

Note: All Distances are in meters.

Coordinate System : WGS 1984 UTM Zone 43 N