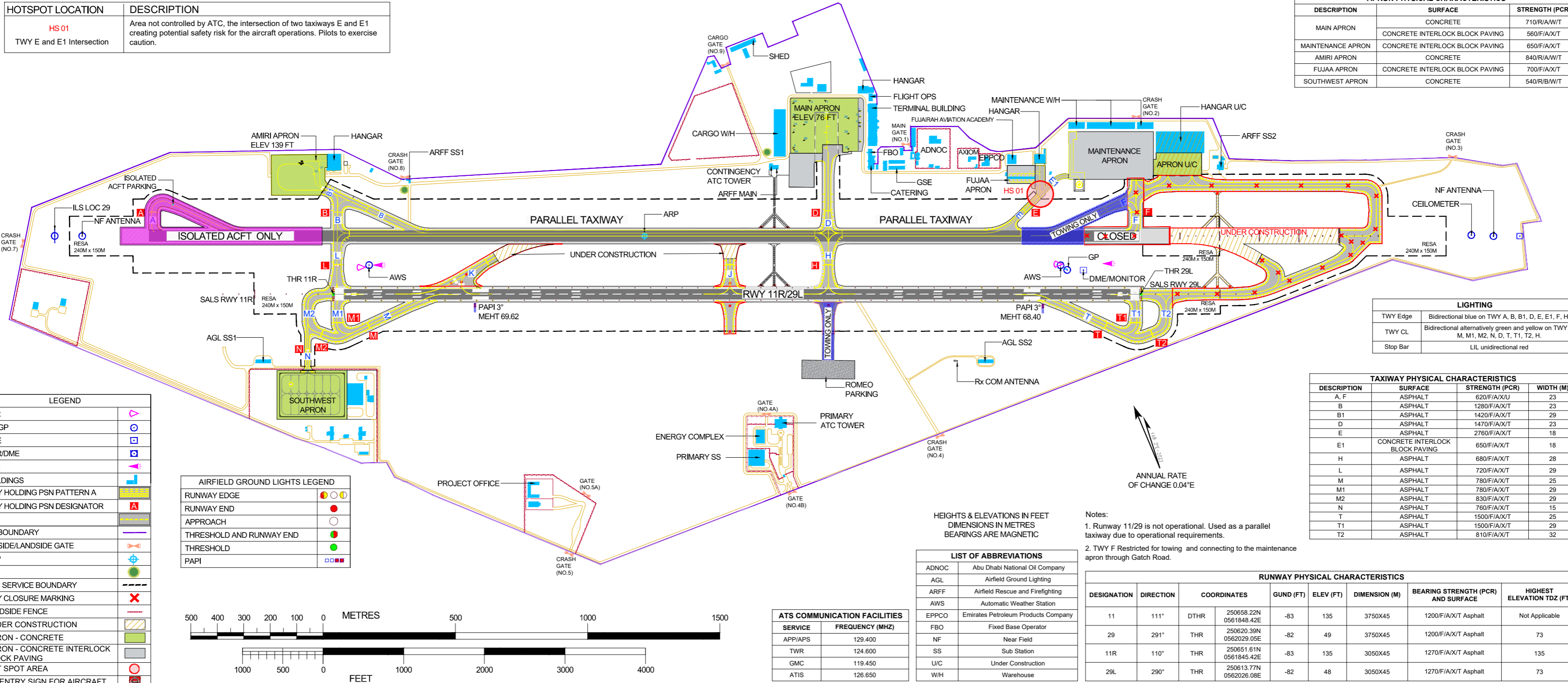


HOTSPOT DETAILS

HOTSPOT LOCATION	DESCRIPTION
HS 01 TWY E and E1 Intersection	Area not controlled by ATC, the intersection of two taxiways E and E1 creating potential safety risk for the aircraft operations. Pilots to exercise caution.

APRON PHYSICAL CHARACTERISTICS		
DESCRIPTION	SURFACE	STRENGTH (PCR)
MAIN APRON	CONCRETE	710/R/A/W/T
	CONCRETE INTERLOCK BLOCK PAVING	560/F/A/X/T
MAINTENANCE APRON	CONCRETE INTERLOCK BLOCK PAVING	650/F/A/X/T
AMIRI APRON	CONCRETE	840/R/A/W/T
FUJAA APRON	CONCRETE INTERLOCK BLOCK PAVING	700/F/A/X/T
SOUTHWEST APRON	CONCRETE	540/R/B/W/T



LIGHTING	
TWY Edge	Bidirectional blue on TWY A, B, B1, D, E, E1, F, H.
TWY CL	Bidirectional alternatively green and yellow on TWY L, M, M1, M2, N, D, T, T1, T2, H.
Stop Bar	LIL unidirectional red

TAXIWAY PHYSICAL CHARACTERISTICS			
DESCRIPTION	SURFACE	STRENGTH (PCR)	WIDTH (M)
A, F	ASPHALT	620/F/A/X/U	23
B	ASPHALT	1280/F/A/X/T	23
B1	ASPHALT	1420/F/A/X/T	29
D	ASPHALT	1470/F/A/X/T	23
E	ASPHALT	2760/F/A/X/T	18
E1	CONCRETE INTERLOCK BLOCK PAVING	650/F/A/X/T	18
H	ASPHALT	680/F/A/X/T	28
L	ASPHALT	720/F/A/X/T	29
M	ASPHALT	780/F/A/X/T	25
M1	ASPHALT	780/F/A/X/T	29
M2	ASPHALT	830/F/A/X/T	29
N	ASPHALT	760/F/A/X/T	15
T	ASPHALT	1500/F/A/X/T	25
T1	ASPHALT	1500/F/A/X/T	29
T2	ASPHALT	810/F/A/X/T	32

Notes:
1. Runway 11/29 is not operational. Used as a parallel taxiway due to operational requirements.
2. TWY F Restricted for towing and connecting to the maintenance apron through Gatch Road.

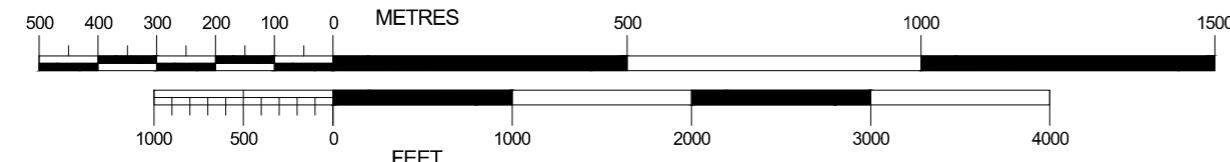
HEIGHTS & ELEVATIONS IN FEET
DIMENSIONS IN METRES
BEARINGS ARE MAGNETIC

LIST OF ABBREVIATIONS	
ADNOC	Abu Dhabi National Oil Company
AGL	Airfield Ground Lighting
ARFF	Airfield Rescue and Firefighting
AWS	Automatic Weather Station
EPPCO	Emirates Petroleum Products Company
FBO	Fixed Base Operator
NF	Near Field
SS	Sub Station
U/C	Under Construction
WH	Warehouse

ATS COMMUNICATION FACILITIES	
SERVICE	FREQUENCY (MHZ)
APP/APS	129.400
TWR	124.600
GMC	119.450
ATIS	126.650

RUNWAY PHYSICAL CHARACTERISTICS								
DESIGNATION	DIRECTION	COORDINATES	GUND (FT)	ELEV (FT)	DIMENSION (M)	BEARING STRENGTH (PCR) AND SURFACE	HIGHEST ELEVATION TDZ (FT)	
11	111°	DTHR 250658.22N 0561848.42E	-83	135	3750X45	1200/F/A/X/T Asphalt	Not Applicable	
29	291°	THR 250620.39N 0562029.05E	-82	49	3750X45	1200/F/A/X/T Asphalt	73	
11R	110°	THR 250651.61N 0561845.42E	-83	135	3050X45	1270/F/A/X/T Asphalt	135	
29L	290°	THR 250613.77N 0562026.08E	-82	48	3050X45	1270/F/A/X/T Asphalt	73	

AIRFIELD GROUND LIGHTS LEGEND	
RUNWAY EDGE	○ ○ ○
RUNWAY END	●
APPROACH	○
THRESHOLD AND RUNWAY END	● ●
THRESHOLD	● ●
PAPI	□ □ □ □



LEGEND	
RVR	▽
ILS-GP	⊙
DME	⊙
VOR/DME	⊙
WDI	▽
BUILDINGS	■
RWY HOLDING PSN PATTERN A	▬
RWY HOLDING PSN DESIGNATOR	A
IHP	▬
AD BOUNDARY	▬
AIRSIDE/LANDSIDE GATE	⊕
ARP	⊕
RVP	●
ATC SERVICE BOUNDARY	▬
TWY CLOSURE MARKING	×
LANDSIDE FENCE	▬
UNDER CONSTRUCTION	▨
APRON - CONCRETE	■
APRON - CONCRETE INTERLOCK BLOCK PAVING	■
HOT SPOT AREA	○
NO ENTRY SIGN FOR AIRCRAFT	⊕

CHANGES: Added MEHT. Editorial.