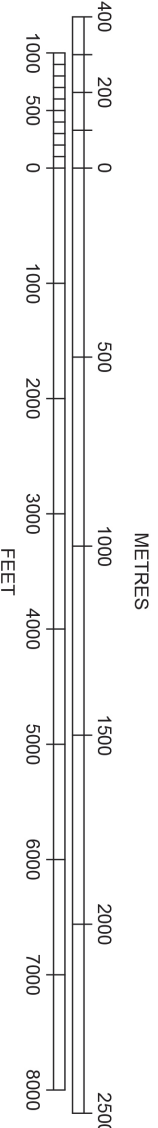
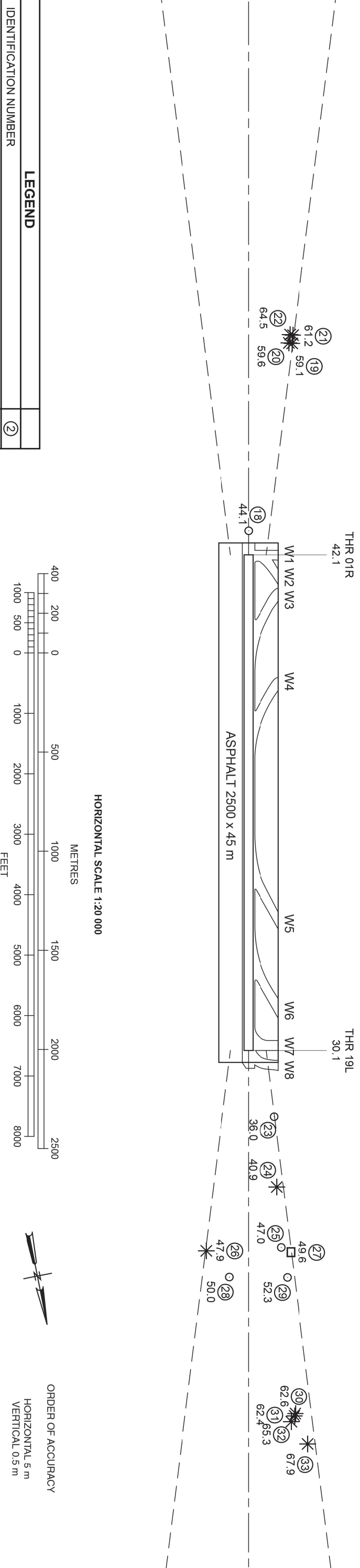
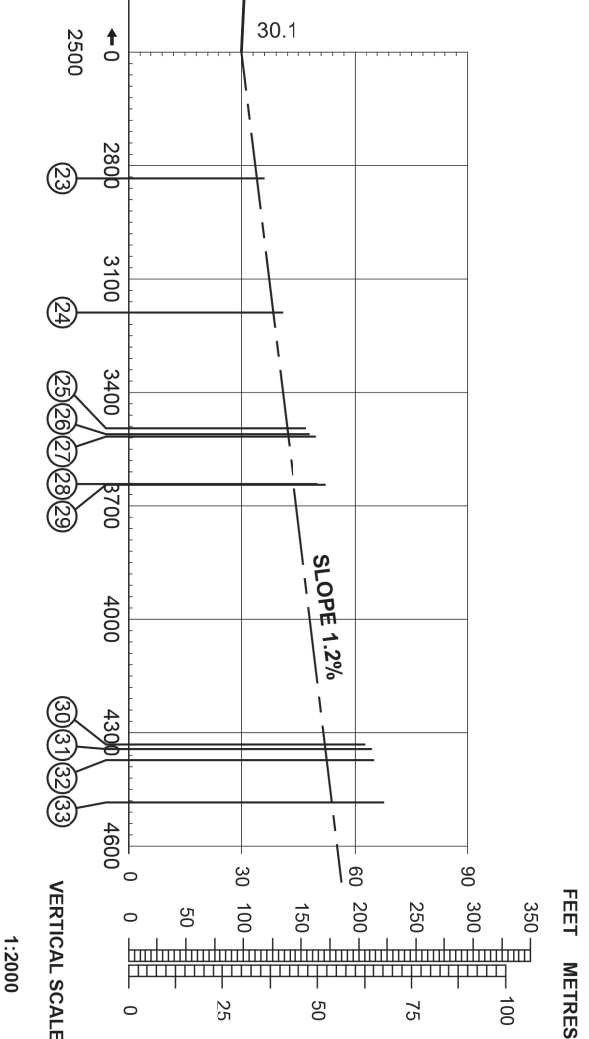
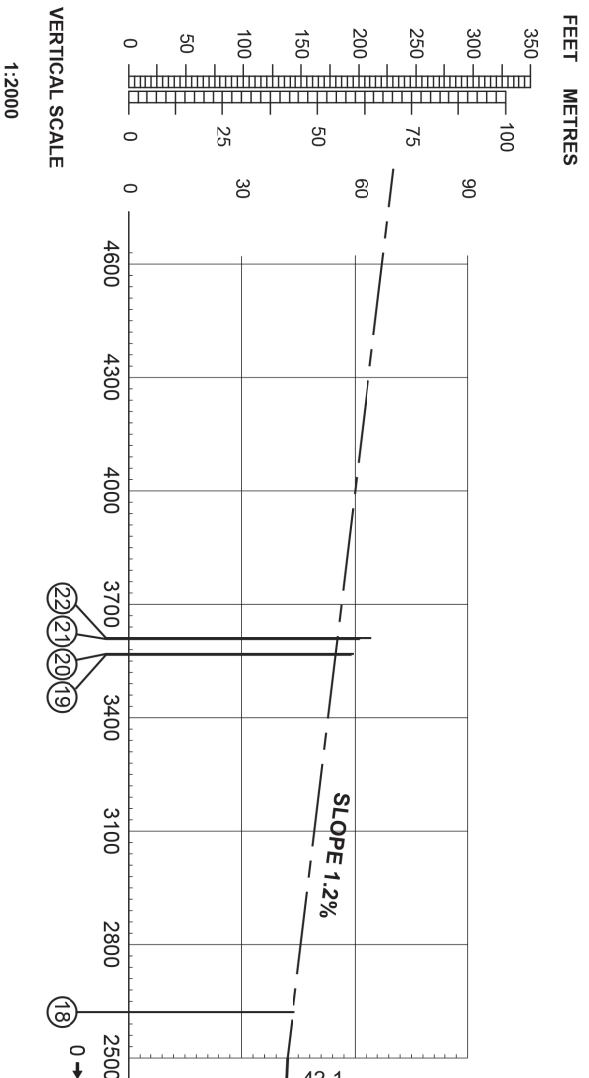


**AERODROME ELEVATION 138 FEET**  
MAGNETIC VARIATION 6° E 2020

**RUNWAY BEARINGS**  
01R = GEO 010.40°; MAG 004°  
19L = GEO 190.40°; MAG 184°

RWY 01R	DECLARED DISTANCES	RWY 19L
2500	TAKE-OFF RUN AVAILABLE	2500
2500	TAKE-OFF DISTANCE AVAILABLE	2500
2500	ACCELERATE STOP DIST. AVAILABLE	2500
2500	LANDING DISTANCE AVAILABLE	2500



**LEGEND**

IDENTIFICATION NUMBER	②
POLE, TOWER, SPIRE, ANTENNA, ETC.	○
TREE OR SHRUB	*
BUILDING OR LARGE STRUCTURE	□

LFV

CHANGE: OBST. VAR, THR ELEV, AD ELEV, Declared Intermediate distances published in ESSA 2.13, Editorial.

AIPAC AMDT 3/2020

**ESSA-AOC 01R/19L**  
**21 MAY 2020**