

RUNWAY 16-34 PLAN VIEW
SCALE: 1" = 1000' HORZ

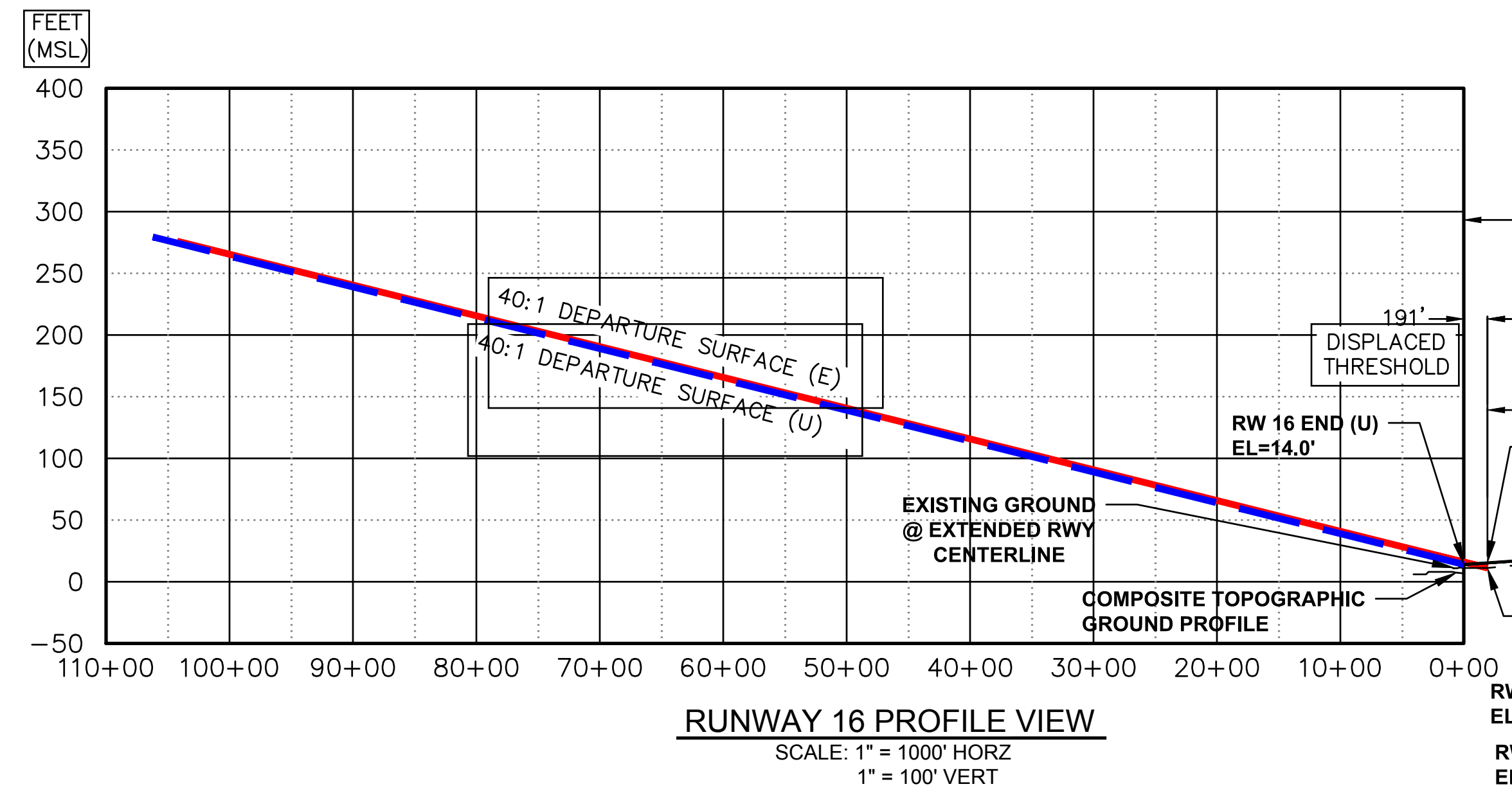
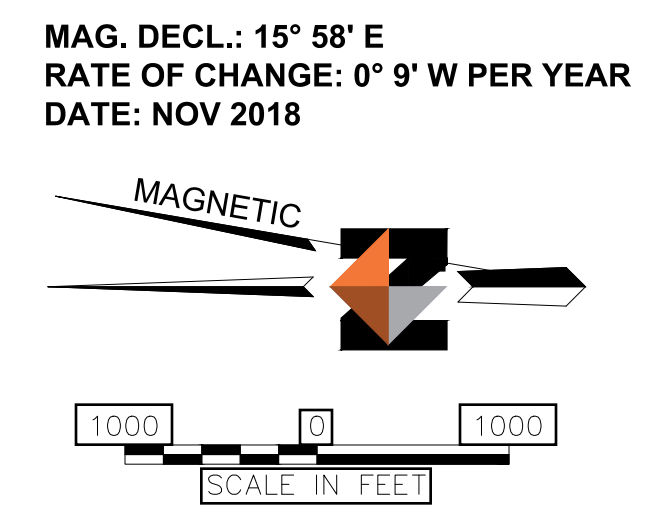
- LEGEND**
- OBSTRUCTIONS
 - POSSIBLE GROUP AND MULTIPLE OBSTRUCTIONS
 - DEPARTURE SURFACE (E)
 - - - DEPARTURE SURFACE (U)

RWY 34 OBJECT IDENTIFICATION TABLE

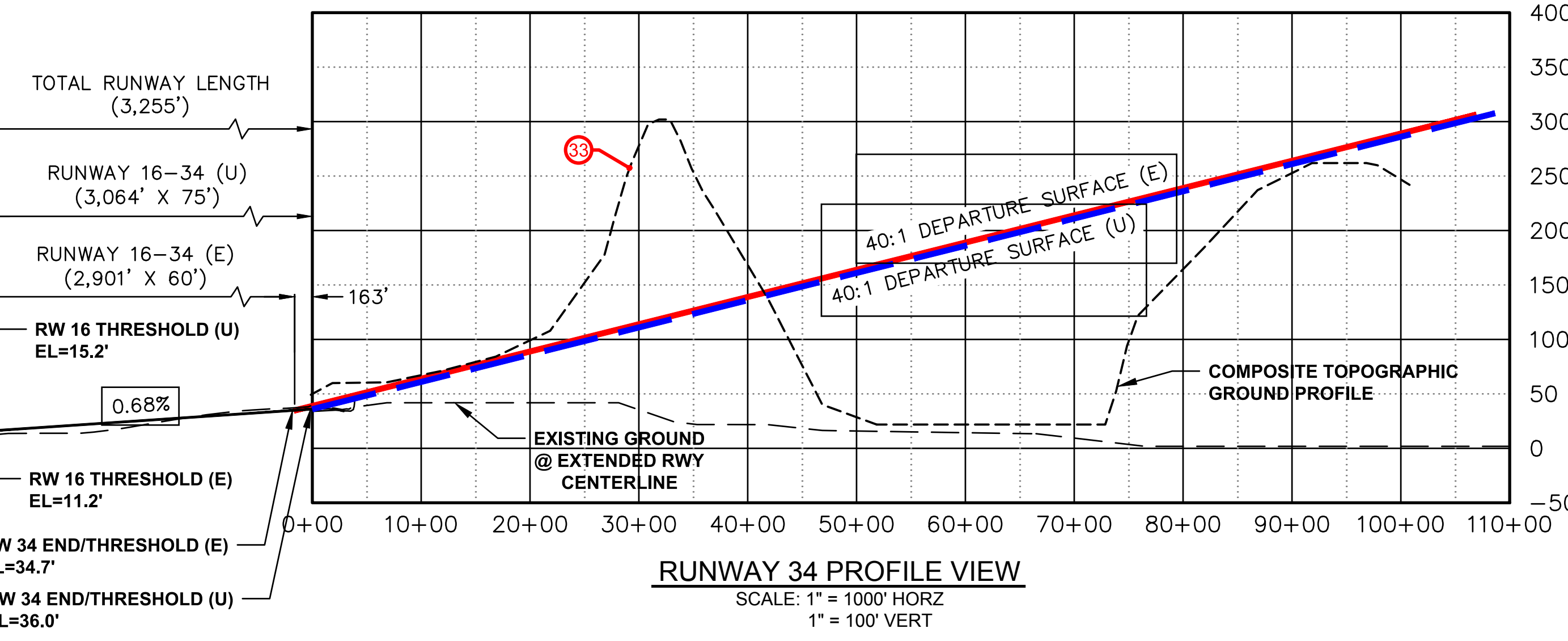
#	OBJECT	TOP ELEV	DEPARTURE SURFACE ELEV	AMOUNT OF PENETRATION	PROPOSED DISPOSITION
33	EXISTING TERRAIN/ GROUND SURFACE	300.0'	82.0'	218.0'	TBD

[SOURCE: AIRPORTS' GIS DATA AERONAUTICAL SURVEY, MCA-2018.]

NOTE
① TO ②6 FROM SHEET 5 ALSO PENETRATE 40:1 SURFACE



RUNWAY 16 PROFILE VIEW
SCALE: 1" = 1000' HORZ
1" = 100' VERT



RUNWAY 34 PROFILE VIEW
SCALE: 1" = 1000' HORZ
1" = 100' VERT

\\DEN-FS\DEN-projects\33\76038-01\65610\Aerion\AIP\SC-AV-RDS-76038-01.dwg PLOT DATE: 2021-2-22 11:27 SAVED DATE: 2020-11-25 10:29 USER: rtempladd

REV	DATE	DESCRIPTION

SHEET INFO	
DESIGNED	RT
DRAWN	RL
CHECKED	ES
APPROVED	AH
LAST EDIT	11/25/20
PLOT DATE	2/22/21

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ORCAS ISLAND AIRPORT (ORS)
EASTSOUND, WASHINGTON
AIRPORT LAYOUT PLAN
RWY 16-34 DEPARTURE SURFACE
DRAWING PLAN & PROFILE

PROJECT	76038.01
DATE	2/22/21
SHEET	6
OF	11