

Design Level 579.328 579.638 579.638 579.945 580.255 580.565 580.565 580.875 581.185 581.572 581.921 582.270 582.620 582.969 583.318 583.667 584.016 584.366 584.715 585.064 585.413 585.762 586.112 586.461 586.810 587.159 587.508 587.858

1200 1320 1440 1560

General Notes:

Chainage

- 1. All dimension are in meters unless other wise specified
- 2. Rnuway longitudinal Slope: 0.286%

240

360

- Existing GroundDesign Level
- 4. Runawy Direction follows HSOB VI.

Drawn By:

Mohab Khaled Hassan

960

1080

Checked By:

ENG.Moh . Hamdan

Approved By:

Consultant Eng. A.Magid



1680 1800 1920 2040

R

شركة هندسة المطارات الدستشارية المحدودة Aerodrome Engineering Consultancy Co. Ltd.

Sudan

السودان

Consultant :-

2400

2160 2280

Aerodromes Engineering Consultancy Company Planning And Design Directorate

2520 2640 2760 2880

3000

PROJECT:

Al-Obeid Airport Rehabilitation of manuvering Areas

Drawing Title:

Runway CenterLine Profile

Project: Al-Obeid Airport Rehabilitation of manuvering Areas	Sheet No:
Date: 15/12/2017	HSOB-119
Scale: As Shown	