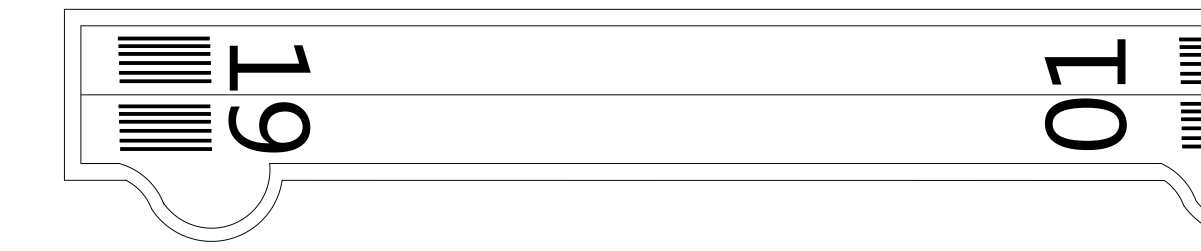


# ALL SECTIONS (PROFILE - CROSS) VIEWS FOLLOW THIS LAYUOT WORKING DIRECTION.

-000	-120	-240	-360	-480	-600	-720	-840	096-	080	.200	.320	.440	.560	.680	.800	.920	-040	-160	-280	-400	-520	-640	-760	-880	-000
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### General Notes:

- 1. Layout is not to scale for Representation Purposes.
- 2. All Dimension are in meters unless Specified.
- 3. ALL SECTIONS (PROFILE CROSS) VIEWS FOLLOW THIS LAYUOT WORKING DIRECTION.
- 4. Starting of work located at (0-1).
- 4. Sections at this layout Sections are taken every 120 meters for representation purposes only, Original sections taken every 60 meters.

Drawn By:

Mohab Khaled Hassan

Checked By:

ENG.Moh . Hamdan

Approved By:

Consultant Eng. A.Magid



Sudan

السودان

## Consultant :-

Aerodromes Engineering Consultancy Company Planning And Design Directorate

### PROJECT:

Al-Obeid Airport-Rhabilitation of Manuvering Area.

## **Drawing Title:**

Airport Layout-Directional Layout(Working Zero Point)

Project: Al-Obeid Airport-Rhabilitation of Manuvering Area.	Sheet No:			
Date: 15/12/2017	HSOB-VI			
Scale: As Shown				