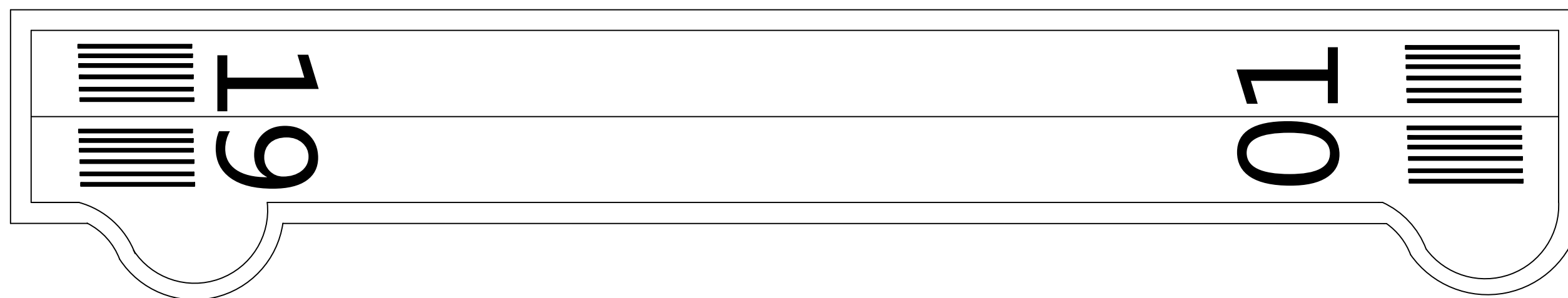


ALL SECTIONS (PROFILE - CROSS) VIEWS
FOLLOW THIS LAYUOT WORKING DIRECTION.

0+000 0+120 0+240 0+360 0+480 0+600 0+720 0+840 0+960 1+080 1+200 1+320 1+440 1+560 1+680 1+800 1+920 2+040 2+160 2+280 2+400 2+520 2+640 2+760 2+880 3+000



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 :

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Checked By:

ENG.Moh . Hamdan

Approved By:

Consultant Eng. A.Magid



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.

Date: 15/12/2017

Scale: As Shown

Sheet No:

HSOB-VI