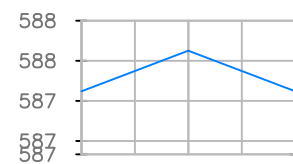


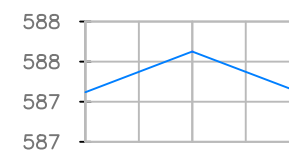
Cross - 50



PROPOSED ELEVATIONS	580.734	580.921	581.094	580.921	580.734
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OFFSET	19L	11.5L	CL	11.5R	19R
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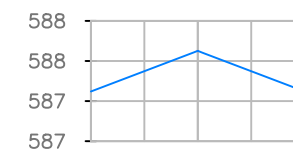
Cross - 100



PROPOSED ELEVATIONS	580.765	580.953	581.126	580.953	580.765
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OFFSET	19L	11.5L	CL	11.5R	19R
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Cross - 150



PROPOSED ELEVATIONS	580.797	580.984	581.157	580.984	580.797
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OFFSET	19L	11.5L	CL	11.5R	19R
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General Notes:

1. All dimension are in meters unless other wise specified .
2. Taxi Transverse Slope: 1.5%
3. Soulder Transverse Slope: 2.5%
4. Taxiway Width = 11.5m .
5. Shoulder width = 7.5m .
6. ———— Proposed Level
7. Distances 50,100,150 are taken from runway shoulder .

Drawn By :
Mohab Khaled Hassan

Checked By:
ENG.Moh . Hamdan

Approved By:
Consultant Eng. A.Magid



Consultant :-
Aerodromes Engineering Consultancy Company
Planning And Design Directorate

PROJECT:
Al-Obeid Airport Rehabilitation of manuvering Areas

Drawing Title:
Taxiway (Bravo) Cross-Section

Project: Al-Obeid Airport Rehabilitation of manuvering Areas

Date: 15/12/2017

Scale: As Shown

Sheet No:
HSOB-126