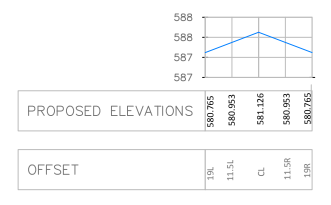
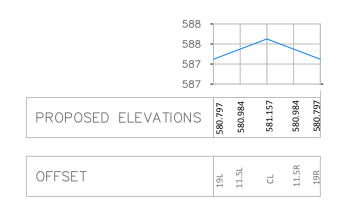
Cross - 50

DELANDING S80.921 11.5R 580.921 11.5R 580.92

Cross - 100



Cross - 150



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 = 7.5 m.
- 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



شركة هندسـة المطارات الدستشارية المحدودة

Aerodrome Engineering Consultancy Co. Ltd.

Sudan

السودان

Consultant :-

Aerodromes Engineering Consultancy Company
Planning And Design Directorate

PROJECT:

Al-Obeid Airport Rehabilitation of manuvering Areas

Drawing Title:

Taxiway (Bravo) Cross-Section

1	Project: Al-Obeid Airport Rehabilitation of manuvering Areas	
		Sheet No:
	Date: 15/12/2017	HSOB-126
	Scale: As Shown	1.555 120