

CURTIN UNIVERSITY BASELINE EDM CALIBRATION BOOKING SHEET

Organisation:	Surveyor:
EDM Make/Model:	Prism Make/Model:
EDM Serial No:	Prism Serial No:
Unit Length of EDM (optional):	Prism Constant:
EDM Height above Pillar (m):	Prism Height Above Pillar (m):
Weather Conditions:	Date / Time:
Comments (optional):	

Atmospheric corrections should preferably be entered into the EDM instrument. Note:

This is <u>essential</u> for Pulse EDM instruments.

Temperature, pressure and relative humidity should be noted for every distance measured.

Have atmospheric corrections been applied to measured slope distances? $(Y \ / \ N)$.

OBSERVATIONS

Pillar	Pillar	Measured slope distances (metres)			Temp	Pressure	Relative		
From	To	DIST 1	DIST 2	DIST 3	DIST 4	(⁰ C)	(mb/mmHg)	Humidity (%)	
2	4								
2	5								
2	6								
2	7								
2	8								
2	9								
2	10								
2	11B								
2	12								
	SHIFT EDM FROM PILLAR 2 TO PILLAR 3								
3	12								
3	11B								
3	10								
3	9								
3	8								
3	7								
3	6								
3	5								
3	4								

3	4									
This is to certify that these field notes have been taken in the field by me (or under my personal supervision, inspection and field check) and are the actual results of the observations and measurements.										
Date:					Signature:					