

2013/2014

1/2 CPD POINT
2013-11-29



SOUTH AFRICAN COUNCIL
FOR PROFESSIONAL AND TECHNICAL SURVEYORS

PLATO CPD Events Attendance Register

Organisers of events that qualify for PLATO CPD points to submit an attendance register – a separate register for EACH DAY of the event
PLATO members to SIGN each day of attendance.

Please fill in the details of your event below and submit with the attendance register
by email to webmaster@plato.org.za or post to PLATO webmaster, PO Box 37624, Overport, 4067

Event description	CLIMATIC CHANGE AND SEA LEVEL RISE, ACT 24 OF 2008, PRACTICAL EXAMPLES OF POSITION OF THE HWM								
Event Location	OFFICE RELIANCE, 123 MITCHELL STREET, GEORGE								
Event Type	AGM	Conference	Congress	Workshop	Lecture	X	Course	Meeting	Colloquium
Event type	Other								
Event dates	start date	29/12/2013	2013-11-29	end date	29/12/2013				

Event organiser / organisation	J H BAILEY
Contact person name	J H BAILEY
Contact person email	john@birland.co.za

PLATO CPD No		PLATO CPD Category	
Event day	Day 1	CPD points per day	

(separate registers for each day of event - signed by members)

Event description		PLATO CPD Event No
Event date	21-AMT 2009	PLATO CPD points per day

(separate registers for each day of event - signed by members)

Surname	First Name	PLATO No	email address	Company name	Signature
Friedman	David	0803	david.friedman@telkonsc.net	David Friedman Land Services	
de Bruyn	Mark	0134	mark@landservices.co.za	Land Services	
SHARPE	GARTHAN	0543	g.sharpe@telkonsc.net	QSMTC TSSIE	
Van Schaik	Len (SM)	0667	len@sm.com	M.I.V.S.	
KNOETZE	WILLEM	0739	wk@sm.com	WKL	
LOUW	EB-	0356	gcl@sm.com	Green Design & Land	
MAREE	J.K. (Kobus)	0375	v130@sm.com	UPM Openings	
Giddings	Hannes	1133	hannes@sm.com	HJG Survey	
Vd Walt	Egon	0641	egon@sm.com	ET Vd Walt	
Vonder Walt	Bonnee	0640	bonneev@telkonsc.net	Vd Walt & Visagie	
Conradie	Kobus	0973	kobus@sm.com	Conradie	
le Roux	Hendrik	1055	hendrik@sm.com	Driles & le Roux	
BOSHOFF	PETER	0663	v130@sm.com	UPM Openings	
VISAGIE	Tommy	1036	tommy@sm.com	Vd. Walt + Visagie	
BATLEY	JOHN	0019	john@batley.co.za	Batley & le Roux	
MULIYAN	SHAUN	0910	shaun@sm.com	SFH SERVICES	

Land surveyors hear about rising sea levels

The threat of the rise of sea levels as a consequence of climate change to which the Southern Cape is extensively exposed was highlighted at a meeting of professional land surveyors operating in the Southern Cape region.

They assembled for a continued professional development meeting held at Office Reliance in George on Friday, November 29 and benefited from a number of presentations on the subject of rising sea levels.

A further presentation was given on the professional land surveyors' interpretation of the Integrated Coastal Management Act No 24 of 2008 as presented by Dr Jennifer Whittall of the Department of Geomatics at the University of Cape Town. "This subject has a very real impact on the dynamic nature of boundaries that are defined by the high water mark of the sea," said George-based land surveyor John Bailey.

The third presentation was of a paper prepared by the Surveyor-General of the Eastern Cape on practical examples of the in situ location of a high-water mark boundary.

Professional land surveyors are qualified land experts and not only have knowledge on the collection and dissemination of spatial information, but also have extensive education, training and experience in land-use planning with regard to legislation that has an impact on applications for rezonings, departures, servitudes, subdivisions, consolidation and sectional title development of land. The oc-



Land surveyors from the Southern Cape gathered at Office Reliance in George.

cupation of a professional land surveyor documents the link between the vision of a land developer and the registration of land rights in the deeds office in the form of plans and diagrams that are carefully scrutinised by the Surveyor-General.

Spatial information is collected with total stations, global navigation satellite equipment (GPS and GLONASS), aerial photography and laser scanning. With the use of computer aided draughting the information is collated for the preparation of topographical plans that are used for planning by architects and engineers for the design of buildings, township layouts and township services.

Access to information on the land survey profession may be found at www.sagi.co.za and www.plato.org.za.

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