



C'PEASY'D SERIES

May | June | September | October 2017



A different kind of CPD aimed at PCIfA and ACIfA grades -enjoy half an hour of informative and educational presentations with half an hour to put your questions to industry leading experts.

Doors open 17:00
Upstairs Room, The Horseshoe Pub,
24 Clerkenwell Close, London
EC1R 0AG

FREE FOOD & DRINK

MAY 24TH
**ARCHAEOLOGICAL SCIENCE
IN LONDON &
SAMPLING ON SITE**
with
SYLVIA WARMAN
(Historic England)

C 'Peasy' D SERIES – London Archaeologists

(May, June, September, October 2017)

Wednesday May 24th 2017 – Environmental Samples; When, why, and how to take them

A CifA London Group CPD event

May 24th event sponsored by CgMs Consulting

Date: Wednesday 24th May

17:00 doors open for food/drink/mingling, 17:30 presentation, 18:00 discussion

Location: Upstairs Room, The Horseshoe Pub, 24 Clerkenwell Close, London EC1R 0AG (nearest tube station: Farringdon)

Refreshments: Free food and drink!

What is the 'C Peasy D' Series?: Enjoy half an hour of informative and educational presentations with half an hour to discuss the topic and put your questions to industry leading experts.

Why attend:

- Learn about topics that directly influence archaeology in London but that fall outside of the usual training regimes for most units. Get informed about how and why things are done the way they are.
- Get an official CifA certificate for 1 hour of CPD.
- Meet fellow archaeologists working in other London units. A chance to meet up and chat in a convivial place.
- Expand your horizons – for anyone working in London archaeology, CifA members and non-members. Topics are designed to be of particular interest to archaeologists in the PCIfA and ACIfA grades looking to gain some wider knowledge about commercial archaeology in London. People of all levels are urged to attend and contribute to the discussion.

Wednesday 24th May 2017 – Environmental Samples; When, why, and how to take them

With Sylvia Warman (Historic England Science Advisor for London)

A brief summary of approaches to sampling deposits for environmental remains.

What classes of material might survive.

How to target good recovery of specific classes of material.

Making the sample processor's life easier.

What will the specialists do with all this stuff?

<https://historicengland.org.uk/images-books/publications/environmental-archaeology-2nd/>

Forthcoming dates for June, September, October TBC.