#### **Archivist's Note**

## **Reports**

Only reports, project designs that are signed off have been included in the archive. No weekly reports included

# **Recording sheets**

- Watching brief daily recording sheets (WBDRS) grouped by area as far as is known and then by date. Likewise for trench sheets
- 560mm water called 500mm water on many recording sheets
- Enviro processing sheet sample 44 missing
- Context [25] in TR4 was recorded on site as a remnant of a peat layer. It is so in the site matrix, however in the final report by Serena Ranieri it was treated
  as the lowest fill (redeposited peat) of a channel [22] cutting the earlier peat deposits. I know it probably is of the least consequence- but I thought it
  should be noted in case any confusion arises...
- On site, each flint on, or near, the surface of context [15] in TR4 (or group of flints if within a 5cm radius of a central point) was plotted respective to the north east corner of the trench. A document was produced which lists these positions. The columns, negative easting (distance west from northeast corner of trench) and negative northing (distance south from northeast corner of trench) correspond to the location information written on each bag containing the flint(s) for that point. Each of these points was translated (once the north east point was surveyed), to create 2 further columns- London Grid Easting and London Grid Northing so that the flint distribution could be plotted by geomatics.

### **Double Numbering**

There has been a problem with double numbering of Contexts, Plans and Sections see XSV11\_snote01.doc

## **Photography**

The numbering system for the images is potentially confusing as photos often have had three different numbers. A table of Image number correlation has been produced called which correlates the

- (i) The image number issued by Crossrail
- (ii) The number given when downloaded into oracle
- (iii) The original number given on site in the photo register.

Not all the photos taken on site were a high enough standard or interest to be archived. However all the photos with Crossrail image numbers have been archived

Those images that have been deposited have been ticked on the on-site register.

Photos 3,8,9 and 20 which illustrated the 2<sup>nd</sup> watching Brief report (WB02.pdf) cannot be located.

Figs 1-4 of the Lithic report have not been deposited but will appear in the forthcoming Geoarchaeological publication

## **Phases of work**

PHASE	CONTEXTS OR OTHER RECORDING SHEETS	DATE	TRENCH OR TEST PIT NOS	PHOTOS	SECTIONS	SAMPLES	PLANS	REPORT	notes
BOREHOLE EVALUATION		Aug- 11	BH 1-3				Location co-ords in report	Interim report C263-MLA-T1-RGN-CRG07-50012 (GE002.PDF) and Geoarchaeological borehole evaluation and deposit model update C263-MLA-T1-RGN-CRG07-50038 (GE002.PDF	There seem to be no site records, there is a later report 263-MLA-T1-RGN-CRG07-50038 which contains an Oasis form. There is also a PD not signed off

PHASE	CONTEXTS OR OTHER RECORDING SHEETS	DATE	TRENCH OR TEST PIT NOS	PHOTOS	SECTIONS	SAMPLES	PLANS	REPORT	notes
GENERAL WATCHING BRIEF	101-103		DETAILS BELOW		101-106		See Fig 2 and 3 for locations, plans 101- 113	C263-MLA-X RGN-CRG07-50093	
	1 x WBDRS, 3 x trench sheet	19/09 /2011 - 12/10 /11	Factory Rd ( water ?250mm trench)	0871, 0873-0875, 0877, 0878, 0923, 0925					no plan, sections
	16 X WBDRS, 4 x trench sheets	20/9/ 11 - 26/3/ 12	Factory Rd ( water 560mm trench)	030212-6, 030212-7, 030212-8, 070212-6, 070212-7, 230212-5, 230212-6, 230212-3, 230212-4, 280212-5, 010312-2, 060312-4, 060312-5, 060312-6, 080312-1080312- 2080312-3, 120312- 1, 120312-2, 310112- 4			102, 103, 104, 105		2 x a4 supplied location plans with level
	1 trench sheet	21- 22/9/ 11	Factory road eliptical sewer						
	3 X trench sheet	22- 28/09 /2011	Factory rd gas 150mm diversion trench						

PHASE	CONTEXTS	DATE	TRENCH	PHOTOS	SECTIONS	SAMPLES	PLANS	REPORT	notes
	OR OTHER		OR TEST						
	RECORDING SHEETS		PIT NOS						
	2 X trench	22/09	Albert						
	sheet, 1 x	/2011	road gas						
	WBDRS	/2011	main and						
	WBBIIG		water						
			diversion						
			trench						
	6 x WBDRS,	22/9/	Albert	220312-1, 200312-1,			108		
	1 x trench	11 to	Road	160312-1 to 160312-					
	sheet	22/3/	ARE3 &4	3, 140312-1 to					
		12 t		140312-5, 120312-9					
GENERAL	7 x WB daily	4/01/	Albert	100112-15 TO	101 ,102,		109		
WATCHING	record	12 -	Rd ARW5	,	103		(ARW5)		
BRIEF	sheets, 1 x	31/01		TO 120112-3,	104(ARW5				
	trench sheet	/12		160112-5, 160112-6,	)				
				200112-7, 200112-8,					
				230112-0 TO 230112-					
				15, 310112-1,					
	context	6/1/1	Albert rd	310112-2 060112-1 to 060112-			see		
	sheets 1-3,	2 -	sewer	7, 10112-9 to 10112-			supplied		
	19 x WBDRS,	7/2/1	1220	14, 120112-4 to			A4 plan		
	1 x trench	2	mmm	120112-6, 160112-1			74 plan		
	sheet	-		to 160112-4, 200112-					
				2 to 200112-6,					
				230112-1 to 230112-					
				8, 250112-9 to					
				250112-20, 260112-1					
				to 260112-11,					
				310112-5 to 310112-					
				16, 030212-					
				1,030212-2, 070212-					
				1, 070212-2					

PHASE	CONTEXTS OR OTHER RECORDING SHEETS	DATE	TRENCH OR TEST PIT NOS	PHOTOS	SECTIONS	SAMPLES	PLANS	REPORT	notes
	12 X WBDRS	13/2/ 12 - 13/3/ 12	FRW1&2 AND CONNEC TIONS, EXTENSI ONS AND MANHOL E	140212-1210212- 4230212-7, 230212- 8, 060312-1, 080312- 6, 080312-7,120312- 7, 120312-8, 140312- 11, 160312-7, 200312-5, 260312-6, 280312-3,			106,107, 110, 111, 112, 113		
	3 x WBDRS	21/2/ 12- 1/3/1 2	ALBERT RD ARE1	210212-1-210212-3, 230212-1, 230212-2, 010312-1			101		
	19 x WBDRS	31/1/ 12 to 30/3/ 12	Factory road 225MM SEWER DIVERSIO N	310112-3, 030212-3 to 030212-5070212-3 to 070212-5130212-1 to 130212-4, 140212- 2, 140212-3, 210212- 5, 280212-1 to 280212-4, 010312-3 to 010312-5, 060312- 2, 060312-3, 080312- 4, 080312-5, 120312- 3 to 120312-6, 140312-9, 140312- 10, 160312-6220312- 5, 260312-3 to 260312-5, 280312-1, 280312-2300312-1	105-106		106		Record sheets call it 400mm sewer but think this is the 225mm sewer in report

PHASE	CONTEXTS OR OTHER RECORDING SHEETS	DATE	TRENCH OR TEST PIT NOS	PHOTOS	SECTIONS	SAMPLES	PLANS	REPORT	notes
EVALUATION	1-37	8/5/1 3- 19/2/ 14	TR 1-4		1 to 13	1 to 72	TR1a, TR1b, TR2a, Tr2b, TR4, 6,33,37	263-MLA-T1-RGN-CRG03-50011	see A3 supplied location plans A4 plan
TARGETTED WB	38-42	8/5/1 3- 11/7/ 13			14 and sketch sections in notes		see fig 2 and 7 of report	263-MLA-T1-RGN-CRG03-50011 and C263-MLA-W-RGN-CRG03-50006	
			chainage 88.595 N						see A3 supplied location plans
			chainage 88.595 S						see A3 supplied location plans and A4 location plan
			chainage 88.598 N						
			chainage 88.598 S						see A3 supplied location plans
			chainage 88.618 N						
			chainage 88.618 S		14				
			chainage 88.625 N						
			chainage 88.625 S						
			chainage 88.630 N						
			chainage 88.640 N						

PHASE	CONTEXTS OR OTHER RECORDING	DATE	TRENCH OR TEST PIT NOS	PHOTOS	SECTIONS	SAMPLES	PLANS	REPORT	notes
	SHEETS								
			chainage						
			88.650 N						
			chainage						
			88.710 S						
			chainage						
			88.725						
			chainage						
			88.730 N						
			chainage						
			88.730 S						
			chainage						
			88.740 N						
			chainage						
			88.740 S						
			chainage						
			88.747 N						
			chainage						
			88.775 N						
			chainage						
			88.780 N						
	6 trench		NOT						
	sheet, 6 X		CLEAR						
	WBDRS		WHICH						
			AREAS						
			THEY						
			COVER						