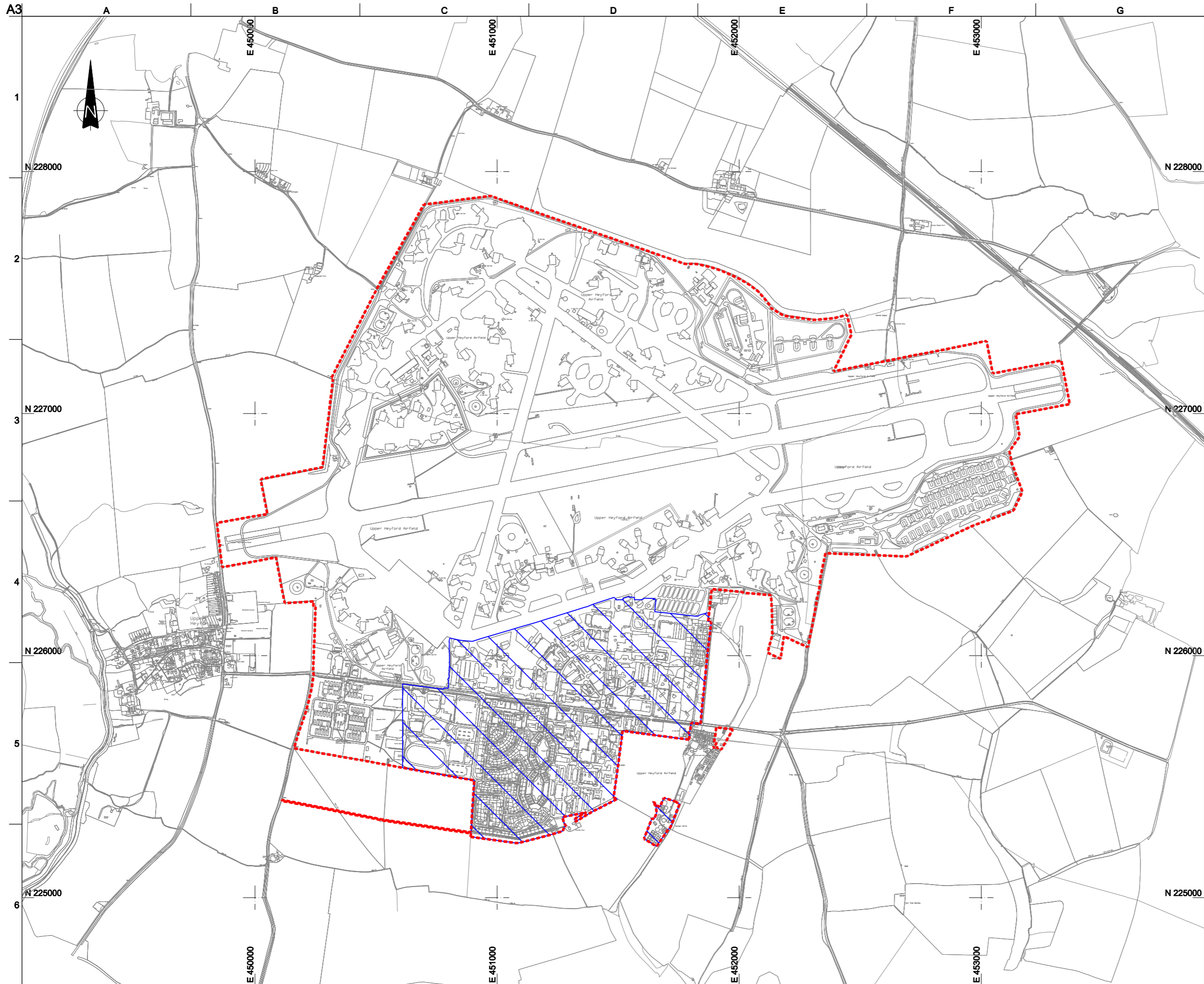


Appendix B

Figures



Legend:

- - - - - Proposed Development Area Boundary
- Area For Redevelopment

02	17/08/07	JW	DS	AL
Flood Risk Assessment				
01	25/07/07	SH	DS	AL
Flood Risk Assessment				
Issue	Date	By	Chkd	Appd

ARUP

The Arup Campus, Blythe Gate, Blythe Valley Park
Solihull, West Midlands B90 8AE
Tel +44(0)121 213 3000 Fax +44(0)121 213 3001
www.arup.com

Client
North Oxfordshire Consortium

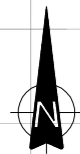
Job Title
Heyford Park Development

Drawing Title
Location Plan

Scale at A3 **1:15000**
Plot ID

Drawing Status
Flood Risk Assessment

Job No 120643-00	Drawing No Figure_1	Issue 02
----------------------------	-------------------------------	--------------------



Legend:

----- Proposed development area boundary

02	17/08/07	JW	DS	AL
----	----------	----	----	----

Flood Risk Assessment

01	25/07/07	SH	DS	AL
----	----------	----	----	----

Flood Risk Assessment

Issue	Date	By	Chkd	Appd
-------	------	----	------	------

ARUP

The Arup Campus, Blythe Gate, Blythe Valley Park
 Solihull, West Midlands B90 8AE
 Tel +44(0)121 213 3000 Fax +44(0)121 213 3001
 www.arup.com

Client
North Oxfordshire Consortium

Job Title
Heyford Park Development

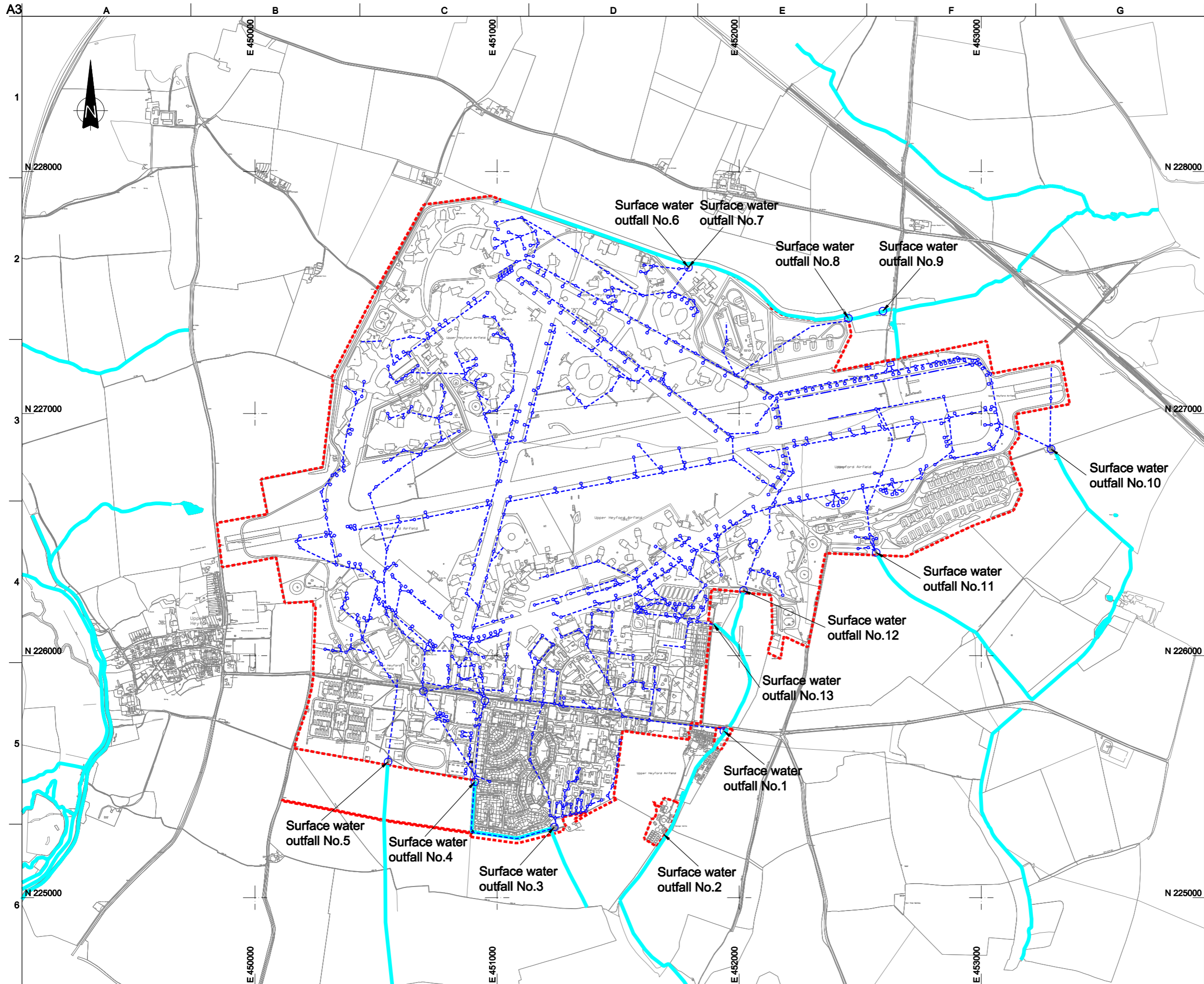
Drawing Title
Proposed Development Layout

Scale at A3
 1:4000

Plot ID

Drawing Status
Flood Risk Assessment

Job No 120643-00	Drawing No Figure_2	Issue 02
----------------------------	-------------------------------	--------------------



- Legend:**
- - - - - Proposed Development Area Boundary
 - Watercourse
 - - - - - Surface drainage line and manhole
 - - - - - Surface water gully
 - - - - - Surface drainage network
 - - - - - French drain

02	17/08/07	JW	DS	AL
Flood Risk Assessment				
01	25/07/07	SH	DS	AL
Flood Risk Assessment				
Issue	Date	By	Chkd	Appd

ARUP

The Arup Campus, Blythe Gate, Blythe Valley Park
 Solihull, West Midlands B90 8AE
 Tel +44(0)121 213 3000 Fax +44(0)121 213 3001
 www.arup.com

Client
North Oxfordshire Consortium

Job Title
Heyford Park Development

Drawing Title
Existing Surface Water Drainage Layout

Scale at A3 1:15000
 Plot ID

Drawing Status
Flood Risk Assessment

Job No 120643-00	Drawing No Figure_3	Issue 02
----------------------------	-------------------------------	--------------------

A3

A

B

C

D

E

F

G

E 451000

E 451500

N 226000

N 226000

N 225500

N 225500

E 451000

E 451500













NW Catchment

NE Catchment

SE Catchment

SW Catchment

Legend:

-  On-line surface water attenuation
-  Dummy pipe
-  Chamber and reference number
-  Flow control
-  Watercourse
-  Pipe number reference
-  Floodable area
-  Rain garden
-  Attenuation basin
-  Catchment area boundary

02	25/07/17	JW	DS	AL
----	----------	----	----	----

Flood Risk Assessment

01	25/07/07	SH	DS	AL
----	----------	----	----	----

Flood Risk Assessment

Issue	Date	By	Chkd	Appd
-------	------	----	------	------

ARUP

The Arup Campus, Blythe Gate, Blythe Valley Park
 Solihull, West Midlands B90 8AE
 Tel +44(0)121 213 3000 Fax +44(0)121 213 3001
 www.arup.com

Client
North Oxfordshire Consortium

Job Title
Heyford Park Development

Drawing Title
Proposed Surface Water Drainage Hydraulic Model Layout

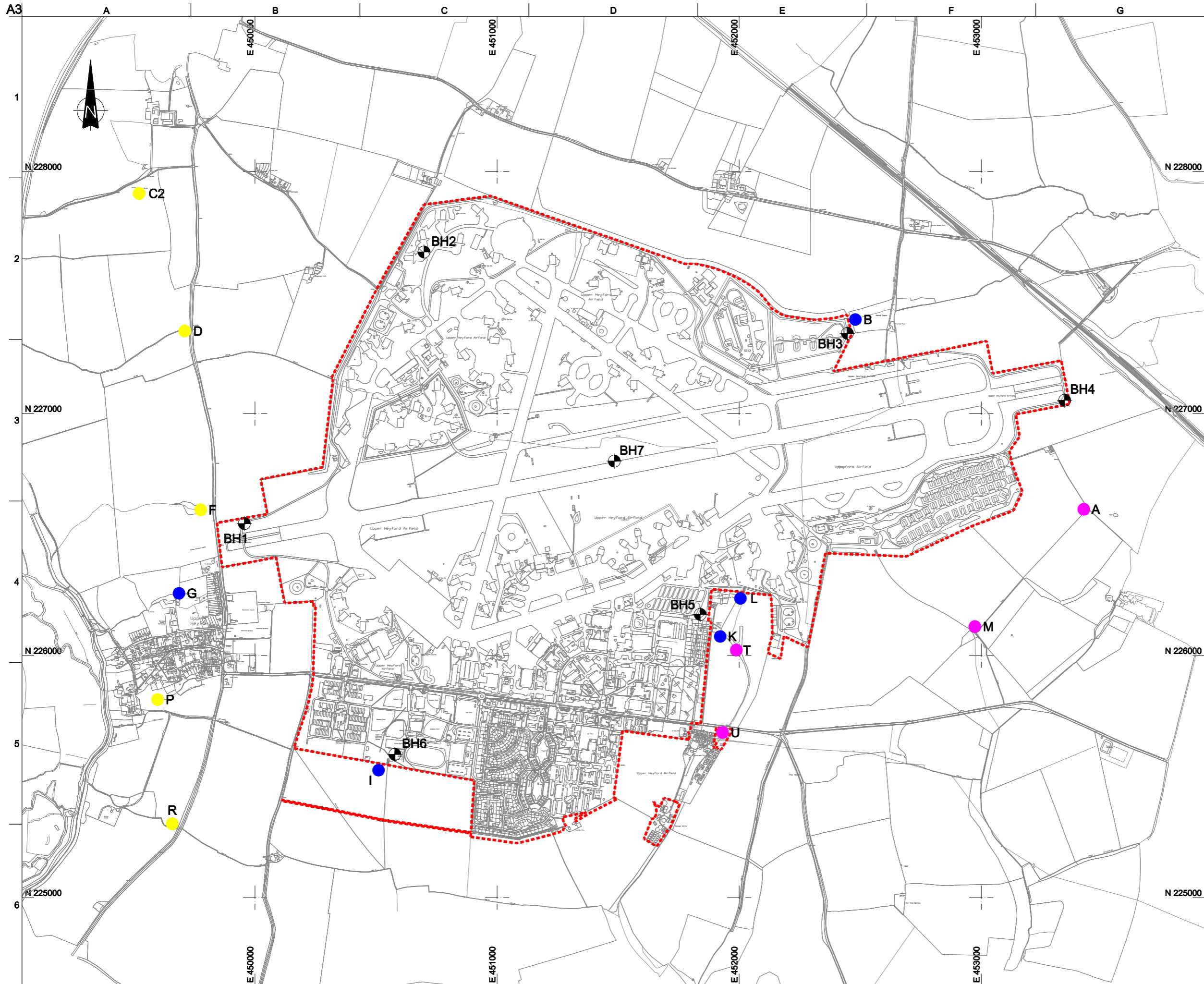
Scale at A3
 1:4000

Plot ID

Drawing Status
Flood Risk Assessment

Job No 120643-00	Drawing No Figure_4	Issue 02
----------------------------	-------------------------------	--------------------

J:\120643\120643-004 Internal Project Data\4-03 Drawings\Figure_4.dgn



Legend:

- - - - - Proposed Development Area Boundary
- Borehole Location

Springs

- Outflow to Sewer
- Outflow to River Cherwell
- Outflow to Gagle and Gallos Brook and to the River Ray

02	17/08/07	JW	DS	AL
Flood Risk Assessment				
01	25/07/07	SH	DS	AL
Flood Risk Assessment				
Issue	Date	By	Chkd	Appd

ARUP

The Arup Campus, Blythe Gate, Blythe Valley Park
Soliuhill, West Midlands B90 8AE
Tel +44(0)121 213 3000 Fax +44(0)121 213 3001
www.arup.com

Client
North Oxfordshire Consortium

Job Title
Heyford Park Development

Drawing Title
Borehole and Spring Location Plan

Scale at A3
1:15000

Plot ID

Drawing Status
Flood Risk Assessment

Job No 120643-00	Drawing No Figure_5	Issue 02
----------------------------	-------------------------------	--------------------

J:\120643\120643-004 Internal Project Data\4-03 Drawings\0_Drawings\Figure_5.dgn