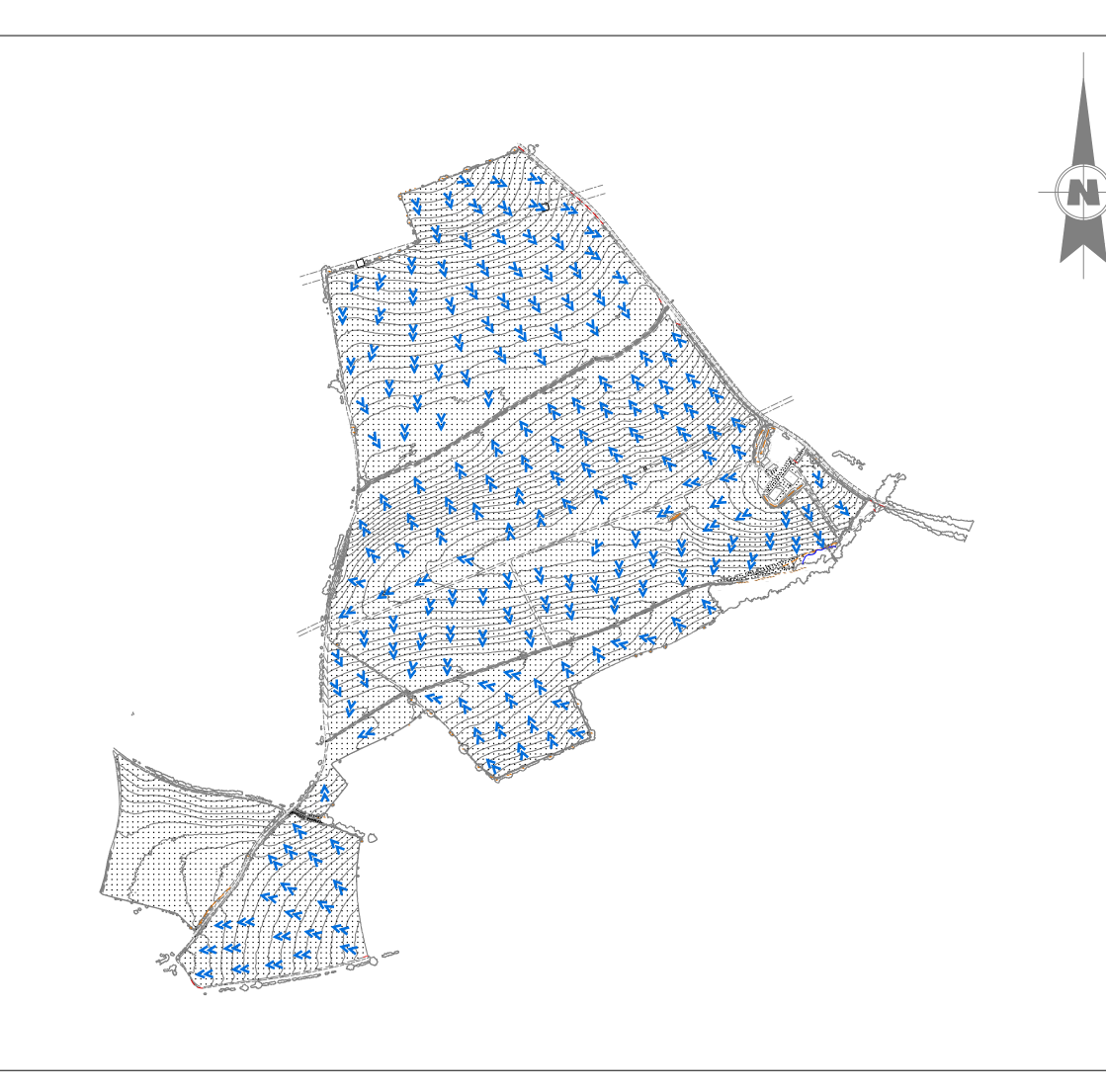
Appendix I

Pre- and Post- Development Surface Water Runoff Rates



© 2024 RPS Group

- 1. This drawing has been prepared in accordance with the scope of RPS's appointment with its client and is subject to the terms and conditions of that appointment. RPS accepts no liability for any use of this document other than by its client and only for the purposes for which it was prepared and provided.
- If received electronically it is the recipients responsibility to print to correct scale. Only written dimensions should be used.
- This drawing should be read in conjunction with all other relevant drawings and specifications.

FOR INFORMATION

KEY

Indicative overland flow exceedance route



С	Layout update	LS	TJ	26/11/2
				4
В	Client comments	LS	TJ	9/8/24
Α	First Draft	LS	TJ	2/8/24
Rev	Description	Ву	Ckd	Date



20 Farringdon Street, London, EC4A 4AB T: +44 20 3691 0500 E: rpshydrologyservices@rpsgroup.com

RES Ltd

Project Beane Solar

Pre Development Flow Exceedance

For Information 1:X @A3

Date Created 02.08.2024

JM

TJ

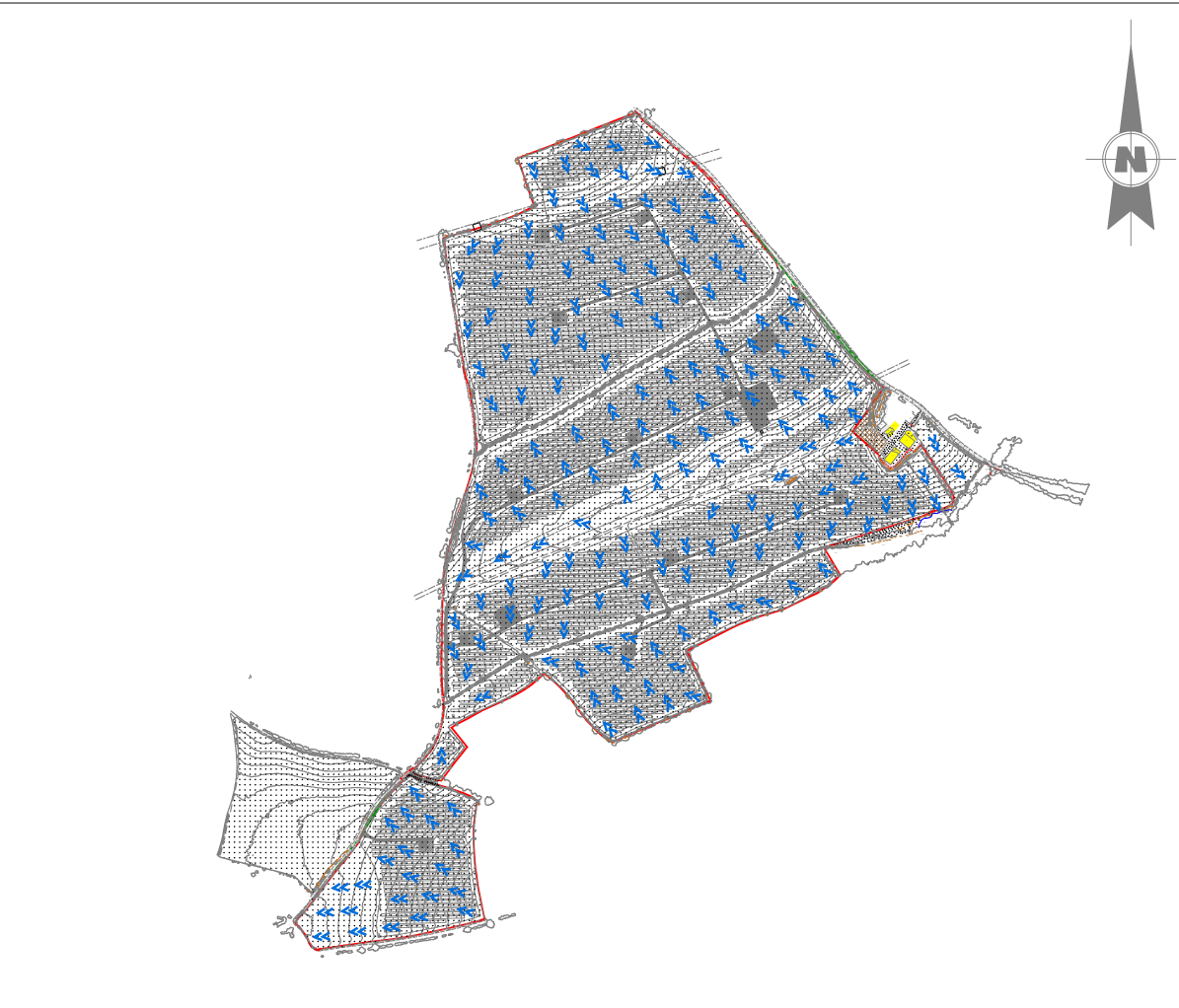
Document Number

HLEF85532/D02-A

RPS Project Number 794-NI-P&E-NI2747

rpsgroup.com

С



© 2024 RPS Group

No

- 1. This drawing has been prepared in accordance with the scope of RPS's appointment with its client and is subject to the terms and conditions of that appointment. RPS accepts no liability for any use of this document other than by its client and only for the purposes for which it was prepared and provided.
- If received electronically it is the recipients responsibility to print to correct scale. Only written dimensions should be used.
- This drawing should be read in conjunction with all other relevant drawings and specifications.

FOR INFORMATION

KEY

Indicative overland flow exceedance route



С	Layout update	LS	TJ	26/11/2
				4
В	Client comments	LS	TJ	9/8/24
Α	First Draft	LS	TJ	2/8/24
Rev	Description	Ву	Ckd	Date



EIRA IECH COMPANT

20 Farringdon Street, London, EC4A 4AB T: +44 20 3691 0500 E: rpshydrologyservices@rpsgroup.com

ent RES Ltd

Project Beane Solar

Post Development Flow Exceedance

For Information 1:X @A3

@A3 02.08.2024

Team Information

ion Task Inform Manager

Author Manag

JM Document Number

ıment Number

HLEF85532/D02-B

RPS Project Number 794-NI-P&E-NI2747

Revision

Date Created

rpsgroup.com