



PLAN OF ADDITIONAL REABSTRACTION POINTS AND OCCUPIED AREA
(Application to Vary Licence No: 6/33/53/S/0517/R01)

DJC FARMS LTD
 1 THE FORUM
 MINERVA BUSINESS PARK
 LYNCH WOOD
 PETERBOROUGH PE2 6FT

Plan prepared by:
ANDREW B DENNIS
Land & Water Consultant
 28 CAMBRIDGE ROAD
 OAKINGTON
 CAMBRIDGE CB24 3BG

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APPLICATION TO VARY LICENCE No: 6/33/53/S/0517/R01 - DJC FARMS LTD

Schedule of Additional Reabstraction Points

Reabstraction following simultaneous discharge of water from the reservoir into Cross Drain at NGR 23198 88603 (DP) and a simultaneous transfer of water into New Dyke at NGR 22109 87243 (TP1).

River Nene (Old Course)	TL 25911 87271 - TL 26307 87238	7 - 8
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Reabstraction following simultaneous discharge of water from the reservoir into Cross Drain at NGR 23198 88603 (DP), a simultaneous transfer of water into New Dyke at NGR 22109 87243 (TP1) and, when the sourcing slackers are closed, a simultaneous compensatory transfer from the River Nene (Old Course) at NGR TL 26312 87239 (TP9) into the Ramsey 4th IDB district.

Ramsey 4th (Middlemoor) IDB	TL 26106 88146 - TL 25948 87449	1 - 2
Ramsey 4th (Middlemoor) IDB	TL 25948 87449 - TL 26323 87391	2 - 3
Ramsey 4th (Middlemoor) IDB	TL 26388 87459 - TL 26654 88267	4 - 5
Ramsey 4th (Middlemoor) IDB	TL 26654 88267 - TL 27055 88107	5 - 6

Reabstraction following simultaneous discharge of water from the reservoir into Cross Drain at NGR 23198 88603 (DP), a simultaneous transfer of water into New Dyke at NGR 22109 87243 (TP1) and, when the sourcing slackers are closed, a simultaneous compensatory transfer from the River Nene (Old Course) at NGR TL 27687 87062 (TP10) into the Ramsey, Upwood & Gt Raveley IDB district.

Ramsey Upwood & Gt Raveley IDB	TL 25728 86981 - TL 26335 86783	9 - 10
Ramsey Upwood & Gt Raveley IDB	TL 26335 86783 - TL 26482 87089	10 - 11
Ramsey Upwood & Gt Raveley IDB	TL 26947 86586	12
Ramsey Upwood & Gt Raveley IDB	TL 27392 86417 - TL 27553 86322	13 - 14
Ramsey Upwood & Gt Raveley IDB	TL 27060 86184 - TL 26817 86277	15 - 16
Ramsey Upwood & Gt Raveley IDB	TL 27661 85830	17
Ramsey Upwood & Gt Raveley IDB	TL 25902 86288 - TL 25852 86052	18 - 19
Ramsey Upwood & Gt Raveley IDB	TL 25852 86052 - TL 26070 86002	19 - 20
Ramsey Upwood & Gt Raveley IDB	TL 26033 85947 - TL 26333 85896	21 - 22
Ramsey Upwood & Gt Raveley IDB	TL 26333 85896 - TL 26322 85874	22 - 23
Ramsey Upwood & Gt Raveley IDB	TL 26322 85874 - TL 26478 85811	23 - 24
Ramsey Upwood & Gt Raveley IDB	TL 26478 85811 - TL 26405 85625	24 - 25
Ramsey Upwood & Gt Raveley IDB	TL 26405 85625 - TL 26720 85484	25 - 26
Ramsey Upwood & Gt Raveley IDB	TL 26655 85973 - TL 27030 85810	27 - 28
Ramsey Upwood & Gt Raveley IDB	TL 26070 85998 - TL 25485 85226	20 - 33
Ramsey Upwood & Gt Raveley IDB	TL 25779 85618 - TL 26295 85445	29 - 32
Ramsey Upwood & Gt Raveley IDB	TL 26057 85508 - TL 26124 85733	30 - 31
Ramsey Upwood & Gt Raveley IDB	TL 25924 85032 - TL 25935 85228	34 - 35
Ramsey Upwood & Gt Raveley IDB	TL 25935 85228 - TL 26104 85230	35 - 36

Table of water needed for spray irrigation



Your name

_____ DJC FARMS LTD _____

Reference

_____ 6/33/53/S/0517/R01 _____

Use this form to tell us what crops you are growing and how many hectares they will need.

In the table below give the maximum total hectares you propose to irrigate per day.

	Type 1	Type 2	Type 3
Type of crop or land	POTATOES	ONIONS	SUGAR BEET
Period of proposed irrigation (for example, April to October)	MAY - AUG	MAY - AUG	APRIL - OCT
Area of crop or land (hectares)	95 ha	100 ha	35 ha
Maximum millimetres of water to be applied to the crop or land each year or during the period of proposed irrigation	150 mm every year <input checked="" type="checkbox"/> every period <input type="checkbox"/>	100 mm	25 mm
What is the maximum number of hectares you propose to irrigate in any one day for all crops and uses?	67 ha	67 ha	35 ha

