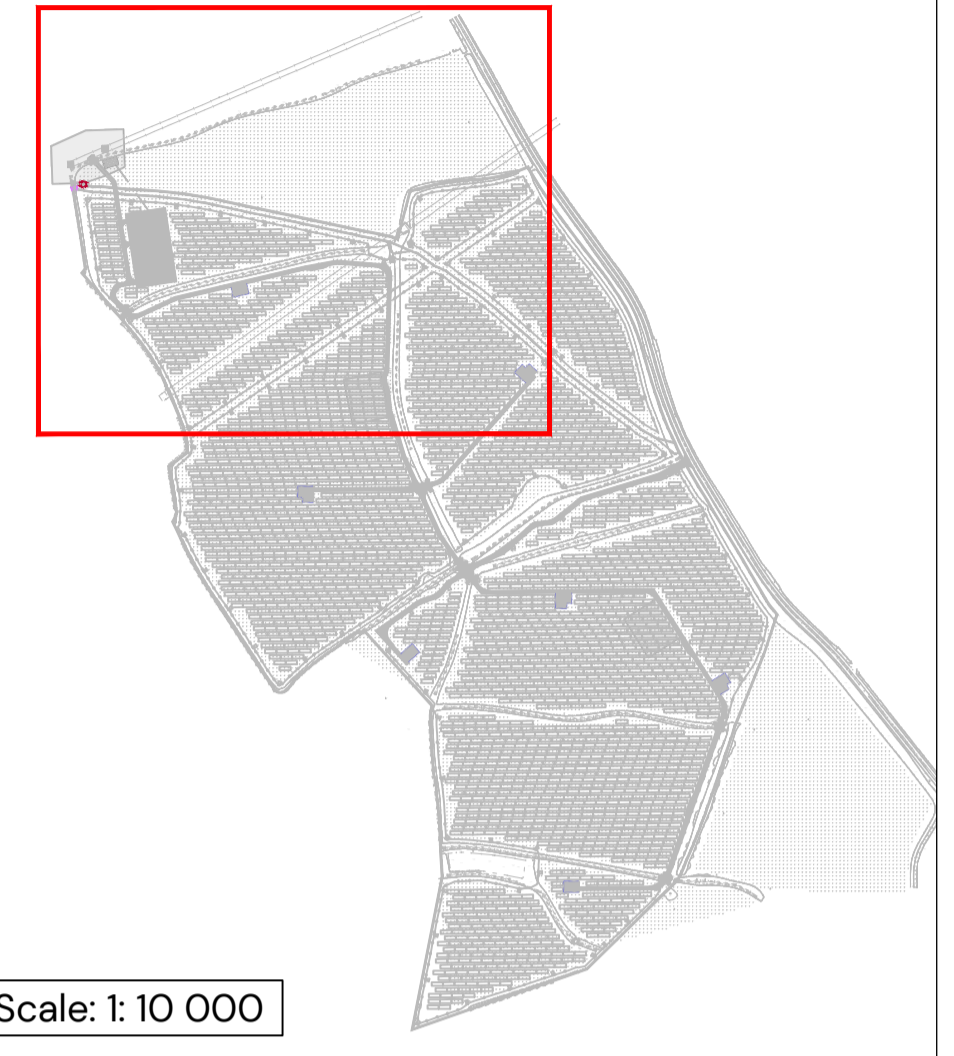


Notes:
 A Site specific Topographical Survey was undertaken by Landmark Surveys Wales (date: September 2022; drawing reference: 6387)
 Site Layout was produced by RES (date: N/A; drawing reference: 04531-RES-LAY-DR-PT-004)



Scale: 1: 10 000

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Attenuation Crates
 Width: 2.3m
 Depth: 2.0m
 Length: 90.0m
 Impermeable Area: 0.53ha

Precast Concrete Headwall

Proposed outfall into the existing watercourse. Flow control device to restrict the flows to the Greenfield runoff rate of 2.0 l/s.

Gravel Trench
 Infiltration Rate: 0.00004 m/hr
 Width: 15m
 Depth: 15m
 Length: 49m
 Impermeable Area: 254m²

Gravel Trench
 Infiltration Rate: 0.00004 m/hr
 Width: 15m
 Depth: 2.0m
 Length: 62.5m
 Impermeable Area: 339m²

Scale: 1: 1000

REV	DATE	DESCRIPTION	REVISED	CHECKED	APPROVED
PS	21/03/2024	Updated Site Layout	LG	LAJ	LAJ
PD	12/03/2024	Updated Site Layout	LG	LAJ	LAJ
PI	21/02/2023	First Issue	MR	LG	LAJ

Drainage Strategy Drawing Sheet 1

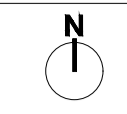
Land West of A4074, South Oxfordshire

CLIENT:
RES Ltd

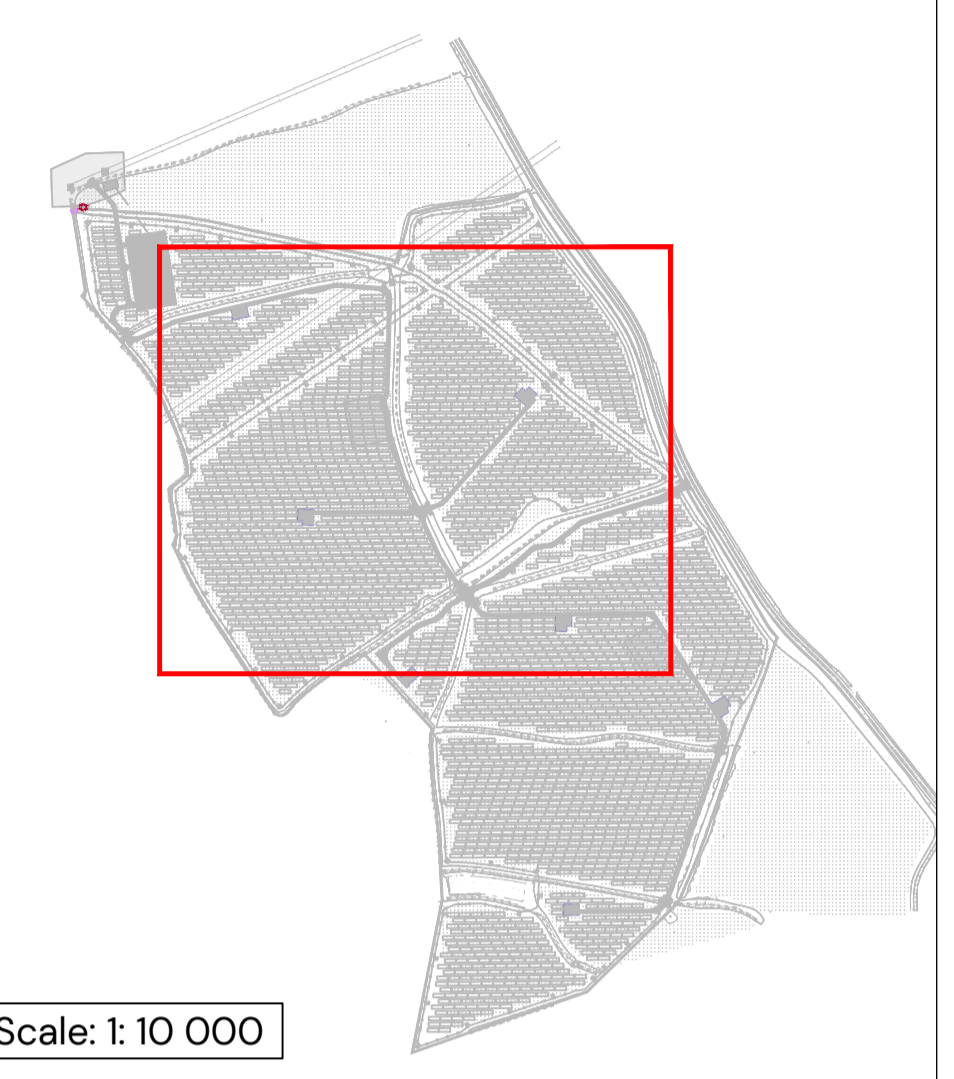
DATE: 21/12/23 SCALE: As Noted DRAWN BY: MR
 CHECKED BY: LG APPROVED BY: LAJ

DRAWING NUMBER: P21-2947 - PEG - XX - XX - DR - C - 0100 - P3 PG OFFICE / TEAM: BRS/IN

PEGASUS REF No: P21-2947 DRAWING STATUS: SO **PEGASUS GROUP**



Notes:
 A Site specific Topographical Survey was undertaken by Landmark Surveys Wales (date: September 2022; drawing reference: 6387)
 Site Layout was produced by RES (date: N/A; drawing reference: 04531-RES-LAY-DR-PT-004)



Gravel Trench
 Infiltration Rate: 0.00004 m/hr
 Width: 15m
 Depth: 15m
 Length: 49m
 Impermeable Area: 254m²

Gravel Trench
 Infiltration Rate: 0.00004 m/hr
 Width: 15m
 Depth: 2.0m
 Length: 62.5m
 Impermeable Area: 339m²

Gravel Trench
 Infiltration Rate: 0.00004 m/hr
 Width: 15m
 Depth: 2.0m
 Length: 62.5m
 Impermeable Area: 339m²

Gravel Trench
 Infiltration Rate: 0.00004 m/hr
 Width: 15m
 Depth: 2.0m
 Length: 62.5m
 Impermeable Area: 339m²

P3	20/03/2024	Updated Site Layout	LG	LAJ	LAJ
P2	02/02/2024	Updated Site Layout	LG	LAJ	LAJ
P1	20/02/2023	First Issue	MR	LG	LAJ
REV	DATE	DESCRIPTION	REVISED	CHECKED	APPROVED

Drainage Strategy Drawing Sheet 2

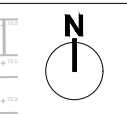
Land West of A4074,
 South Oxfordshire

CLIENT:
 RES Ltd

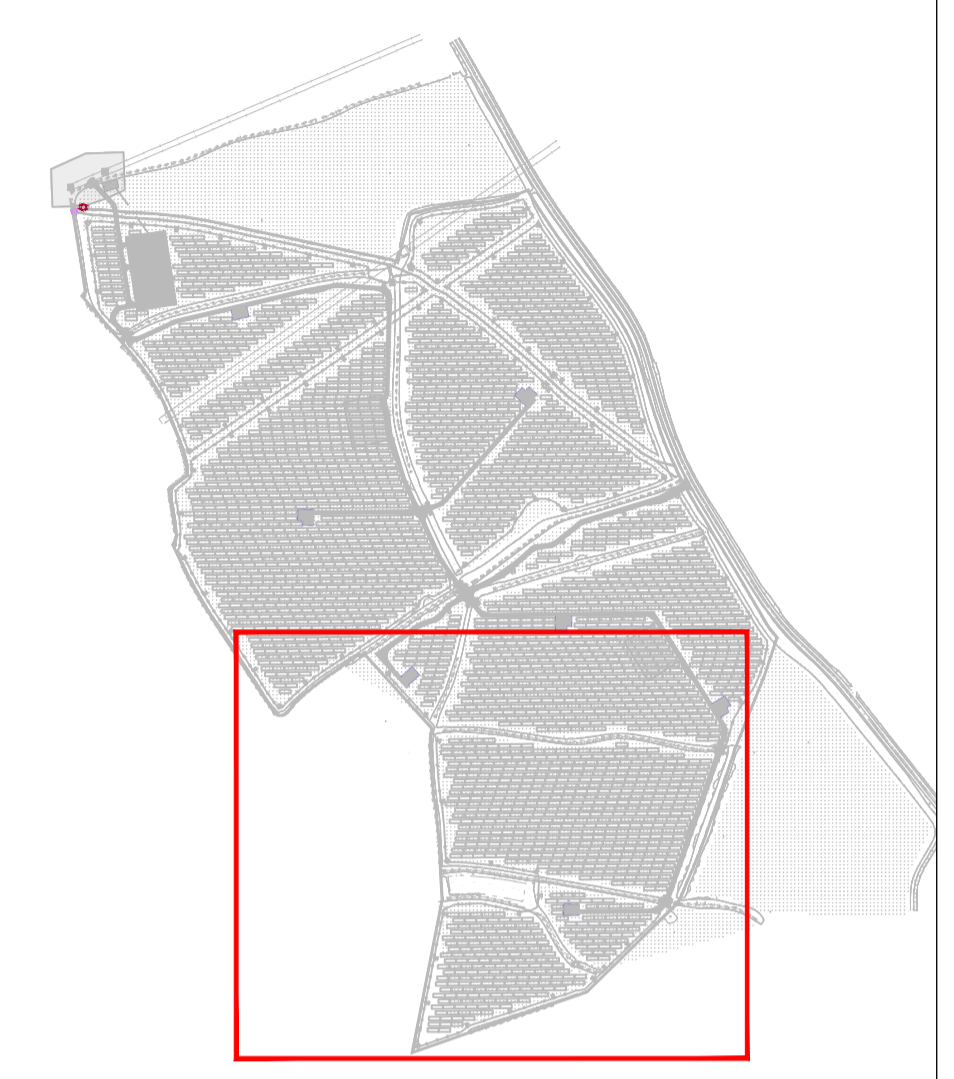
DATE: 21/12/2023
 SCALE: As Noted
 DRAWN BY: MR
 CHECKED BY: LG
 APPROVED BY: LAJ

DRAWING NUMBER: P21-2947 - PEG - XX - XX - DR - C - 0101 - P3
 PG OFFICE / TEAM: BRS/IN

PEGASUS REF No: P21-2947
 DRAWING STATUS: SO



Notes:
 A Site specific Topographical Survey was undertaken by Landmark Surveys Wales (date: September 2022; drawing reference: 6387)
 Site Layout was produced by RES (date: N/A; drawing reference: 04531-RES-LAY-DR-PT-004)



Gravel Trench
 Infiltration Rate: 0.00004 m/hr
 Width: 1.5m
 Depth: 1.5m
 Length: 49m
 Impermeable Area: 254m²

Gravel Trench
 Infiltration Rate: 0.00004 m/hr
 Width: 1.5m
 Depth: 2.0m
 Length: 62.5m
 Impermeable Area: 339m²

Gravel Trench
 Infiltration Rate: 0.00004 m/hr
 Width: 1.5m
 Depth: 1.5m
 Length: 49m
 Impermeable Area: 254m²

P3	21/03/2024	Updated Site Layout	LG	LAJ	LAJ
P2	10/03/2024	Updated Site Layout	LG	LAJ	LAJ
P1	21/02/2023	First Issue	MR	LG	LAJ
REV	DATE	DESCRIPTION	REVISED	CHECKED	APPROVED

Drainage Strategy Drawing Sheet 3

Land West of A4074,
 South Oxfordshire

CLIENT:
 RES Ltd

DATE: 21/12/2023 SCALE: As Noted DRAWN BY: MR
 CHECKED BY: LG APPROVED BY: LAJ

DRAWING NUMBER: P21-2947 - PEG - XX - XX - DR - C - 0102 - P3 PG OFFICE / TEAM: BRS/IN

PEGASUS REF No: P21-2947 DRAWING STATUS: SO

