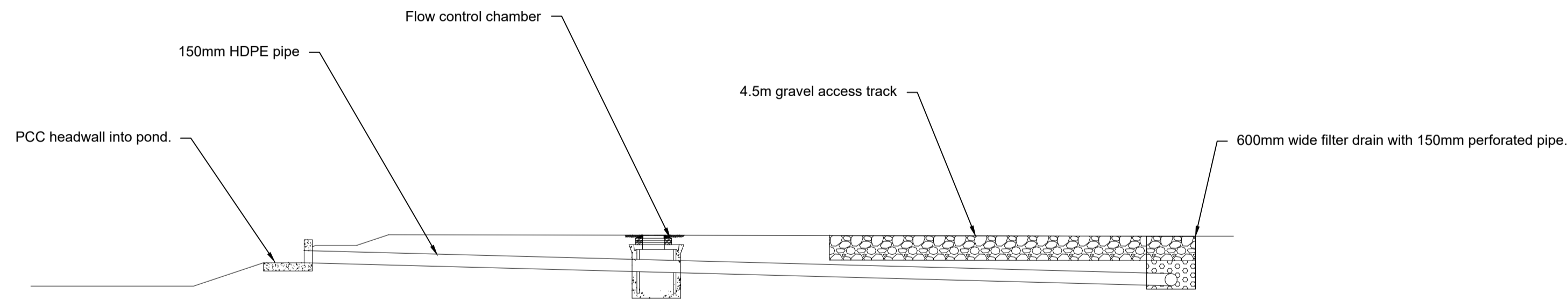
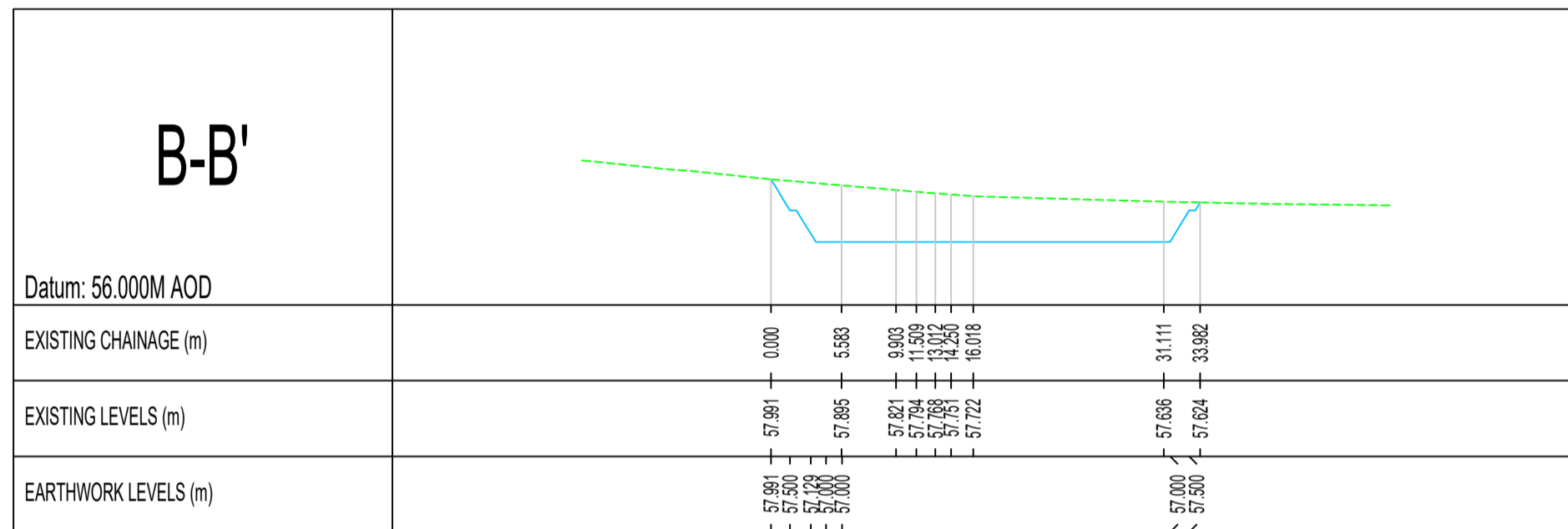
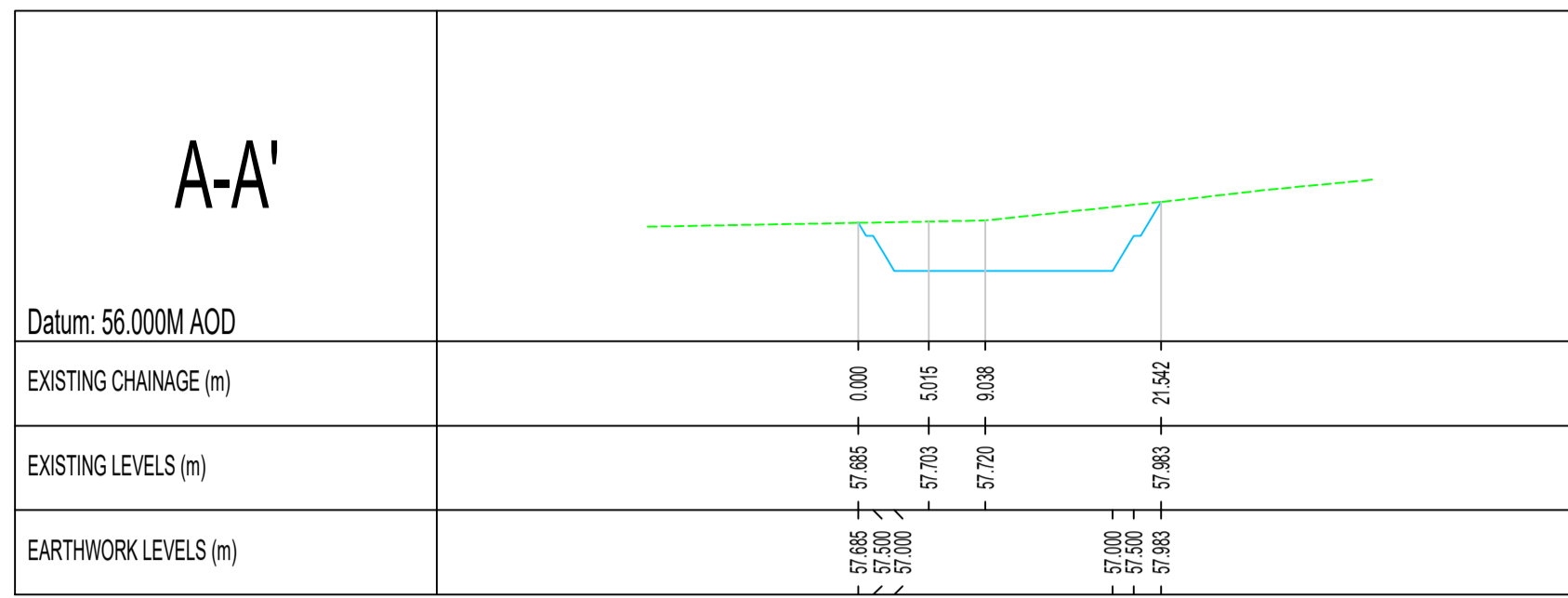
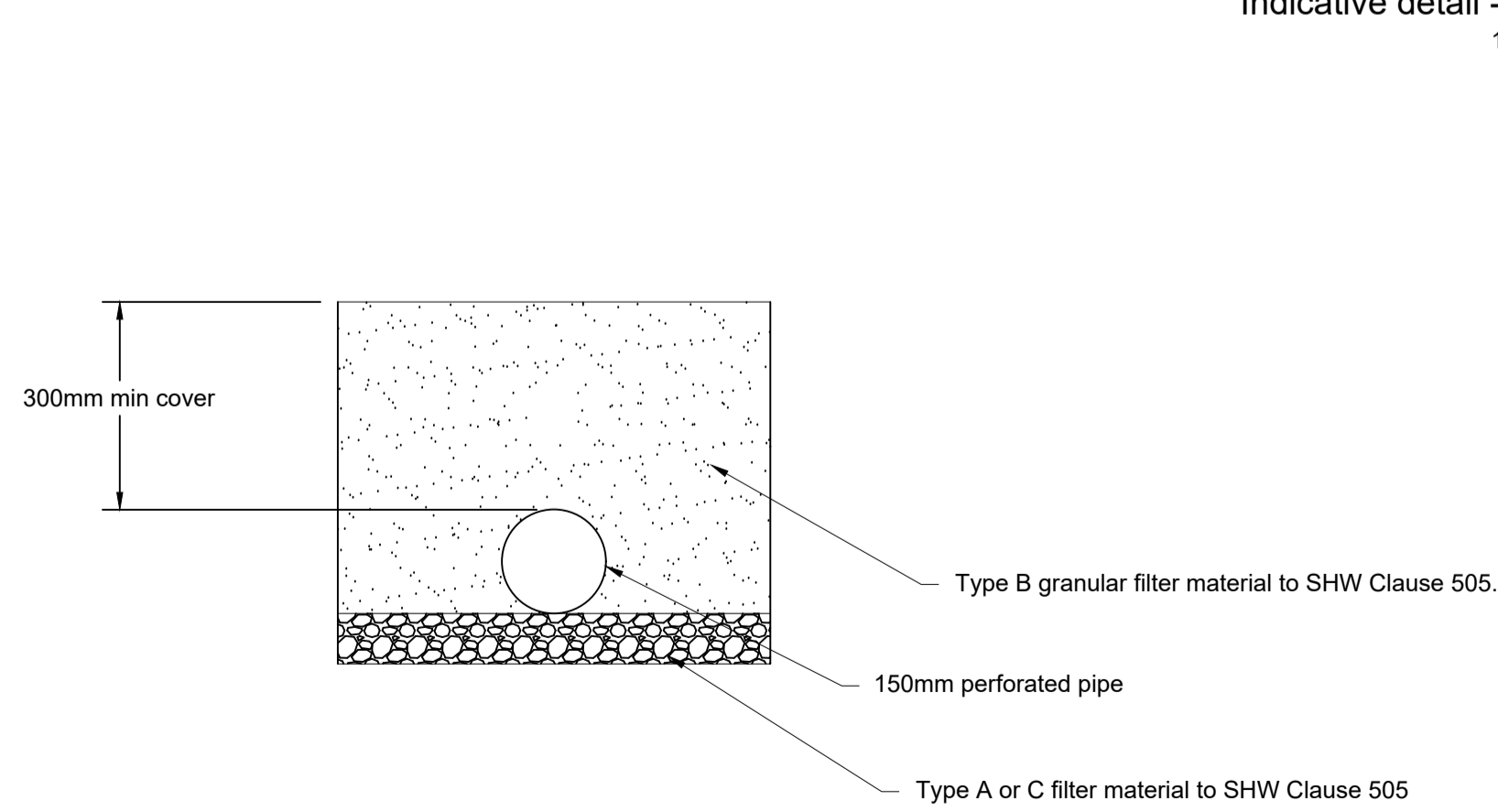


Plan View
1:1000

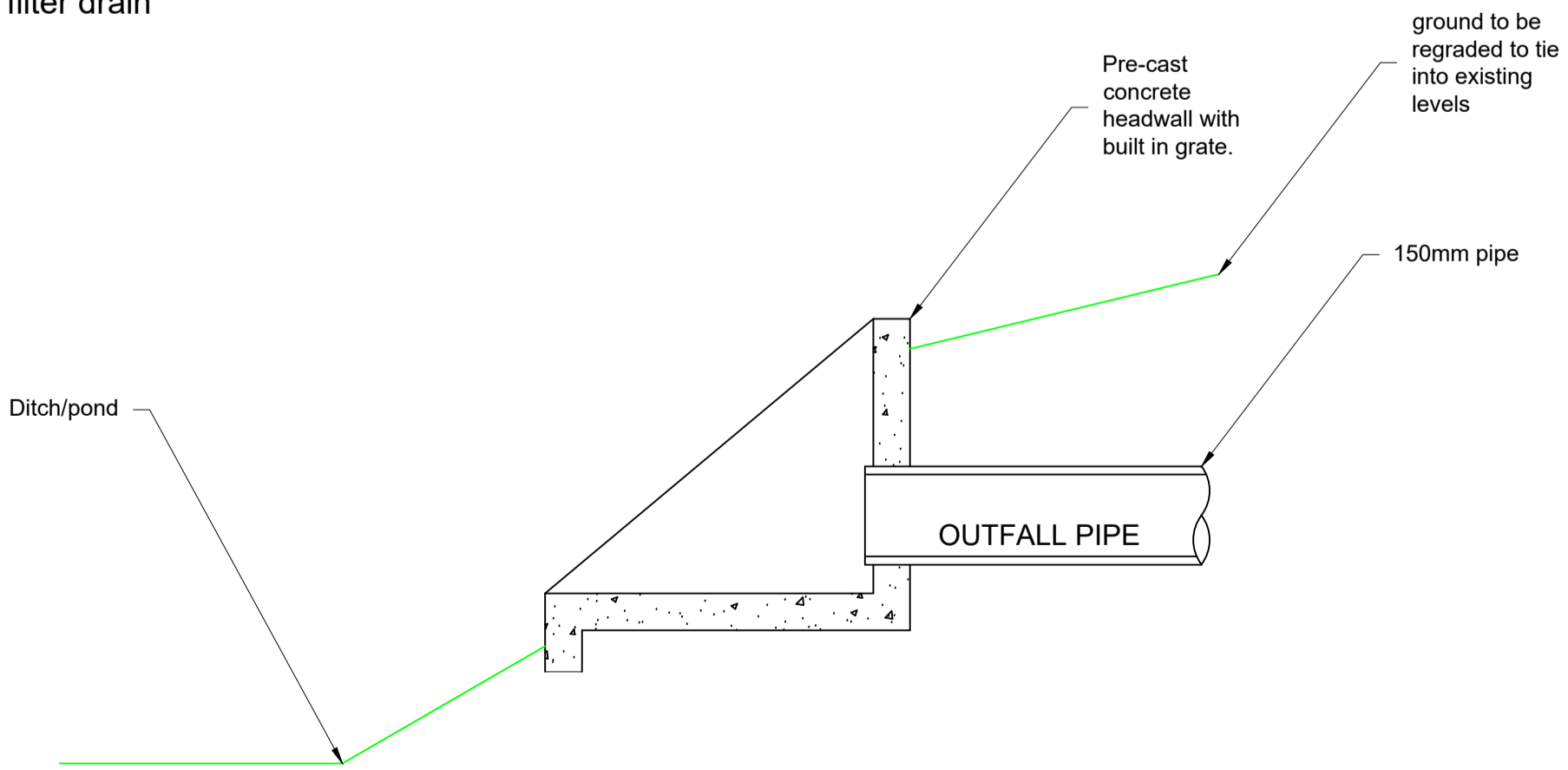
Pond Sections
H1:500 V1:100



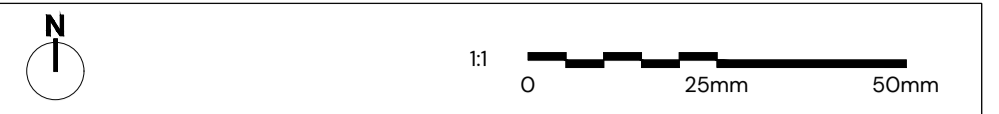
Indicative detail - pond to filter drain
1:50



Filter drain detail
1:10



Indicative headwall detail
1:10



- Notes
- This drawing has been produced by Pegasus Group for the client and should not be used for anything outside of its intended purpose. Pegasus Group accept no liability for the misuse of this drawing.
 - Drainage design has been developed based on internal layout provided by RES Ltd drawing ref "04886-RES-LAY-DR-PT-003" and topographical survey.
 - Drainage layout is subject to change as part of detailed design development and third party stakeholder approvals.

- Key
- Existing ground
 - Pond base
 - Filter drain (150mm perforated pipe)
 - 150mm drainage pipe

| | | | | |
|-----|----------|-----------------------------|------------|-------------|
| REV | DATE | DESCRIPTION | REVISED BY | APPROVED BY |
| P2 | 28.04.23 | Amended for client comments | HYC | SAJ |
| P1 | 04.04.23 | First issue | HYC | SAJ |

Drainage Design

Varley Solar Farm
Cromhall, South Gloucestershire

CLIENT:
RES Ltd

DATE: 4/04/2023 SCALE: AS SHOWN@A1 TEAM/DRAWN BY: HYC APPROVED BY: SAJ

DRAWING NUMBER:
P22-0915-PEG-XX-XX-DR-C-0001-P2

PEGASUS REF No: P22-0915 DRAWING STATUS: SO