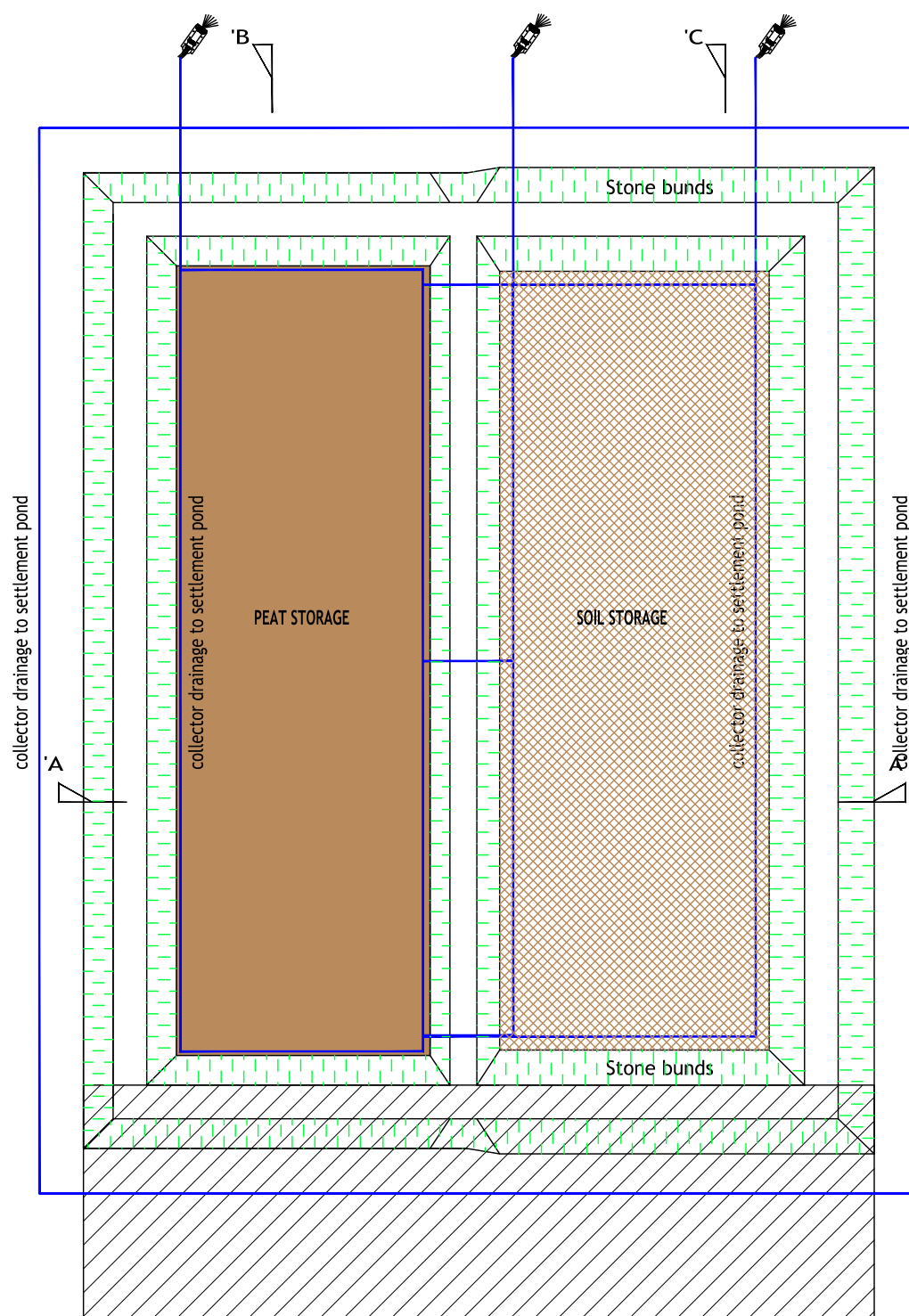


NOTES:
 1 FIGURED DIMENSIONS ONLY TO BE TAKEN FROM THIS DRAWING.
 2 ALL DRAWINGS TO BE CHECKED BY THE CONTRACTOR ON SITE.
 3 ENGINEER TO BE INFORMED OF ANY DISCREPANCIES BEFORE ANY WORK COMMENCES.
 4 THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DRAWINGS AND SPECIFICATIONS.

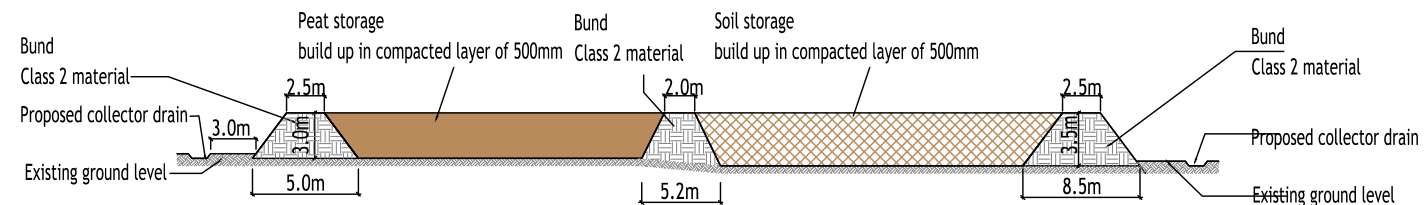
THIS DRAWING IS NOT TO BE USED AS A CONSTRUCTION DRAWING.



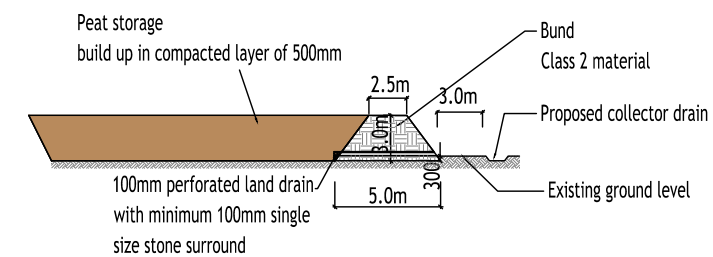
PLAN PROPOSED PEAT REPOSITORY "CONSTRAINT METHOD"

To assist with filling operations, a low gradient ramp should be constructed, up which trucks will be reversed and tipping commenced from the top of the constructed "end bund".

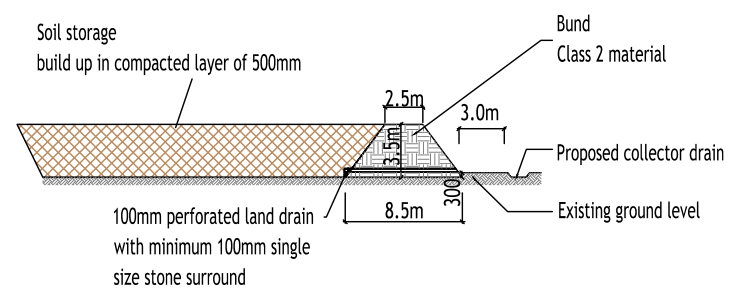
A low pressure tracked excavator should assist in spreading operations. Tracks should not traverse the upper surface of the spoil repository.



CROSS-SECTION A-A THROUGH PROPOSED PEAT / SOIL REPOSITORY "CONSTRAINT METHOD"



CROSS-SECTION B-B



CROSS-SECTION C-C

rev.	modifications	D	C	A

Client	CONSTANT ENERGY LTD			
Project	TIRAWLEY WIND FARM CO. MAYO			
Stage	PLANNING			
Title	PEAT AND REPOSITORY DETAIL OPTION 1 CONSTRAINT METHOD			

Scales				
NTS @ A3				
Surveyed	Prepared	Checked	Approved	Date
JOD	JB	DT / MG	DK	APRIL 2026



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Job No.	Drawing no.	Revision
6289	PL-1008-01	0