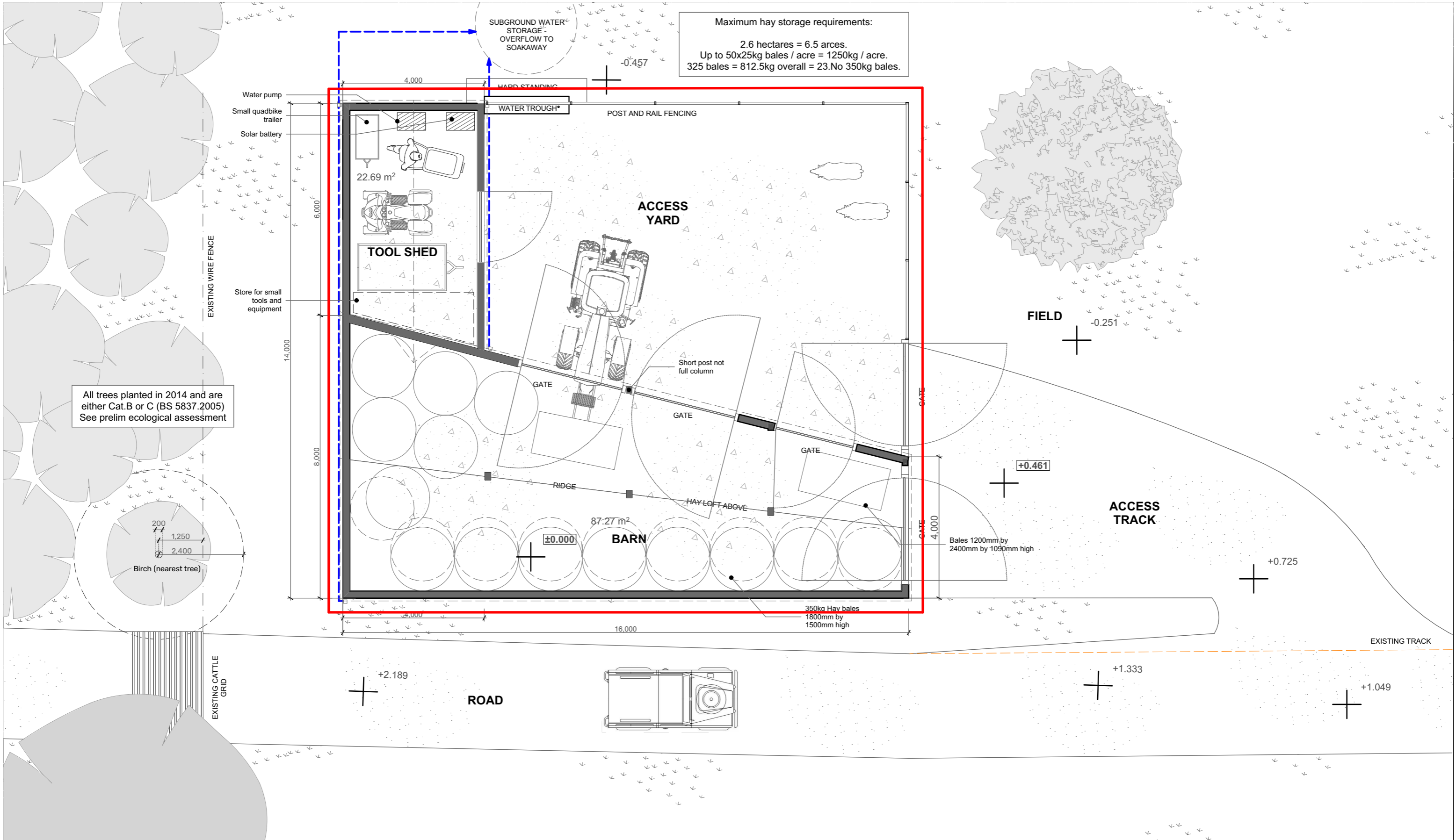
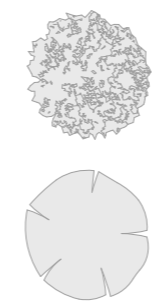


Maximum hay storage requirements:  
 2.6 hectares = 6.5 acres.  
 Up to 50x25kg bales / acre = 1250kg / acre.  
 325 bales = 812.5kg overall = 23.No 350kg bales.



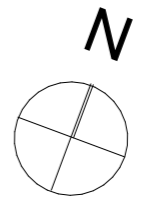
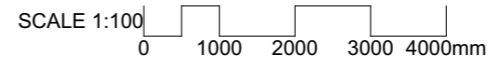
All trees planted in 2014 and are either Cat.B or C (BS 5837.2005) See prelim ecological assessment

Notes:  
 Responsibility is not accepted for errors made by others scaling from this drawing.  
 All construction information should be taken from figured dimensions only. Dimensions are in millimeters unless otherwise stated.  
 All dimensions and conditions to be checked on site prior to preparing drawings or commencing any work.  
 Any variations or supplementary drawings are to be approved by The Architect.



Key Plan

Existing Level ±0.000  
 New Level ±0.000



PRINTED 15/02/2024

P2	15/02/2024	Planning
P1	15/12/2023	Planning
Revision:	Date:	Description:
<b>DESIGNSCAPE ARCHITECTS</b>		
<b>Status: PLANNING</b>		
Project: Barn, Foxholes Farm		
Title: GROUND FLOOR PLAN as Proposed		
Reference: 391.P.100		
Revision: P2		
Last issued by: /cm		
First issued: 18/12/2023		
Scale @ A3: 1:100		