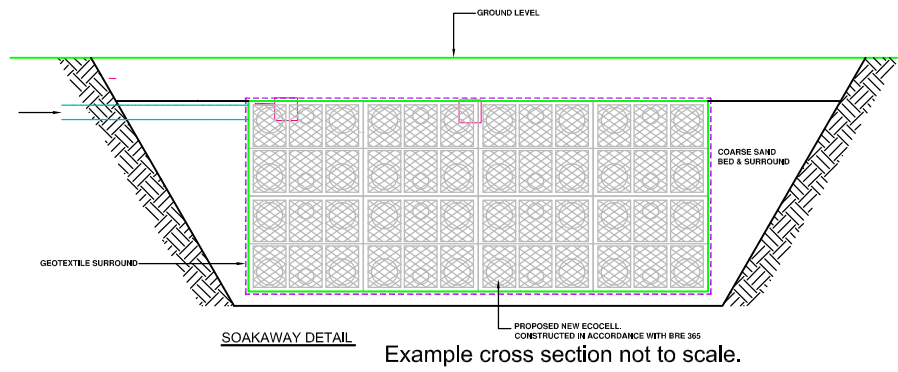
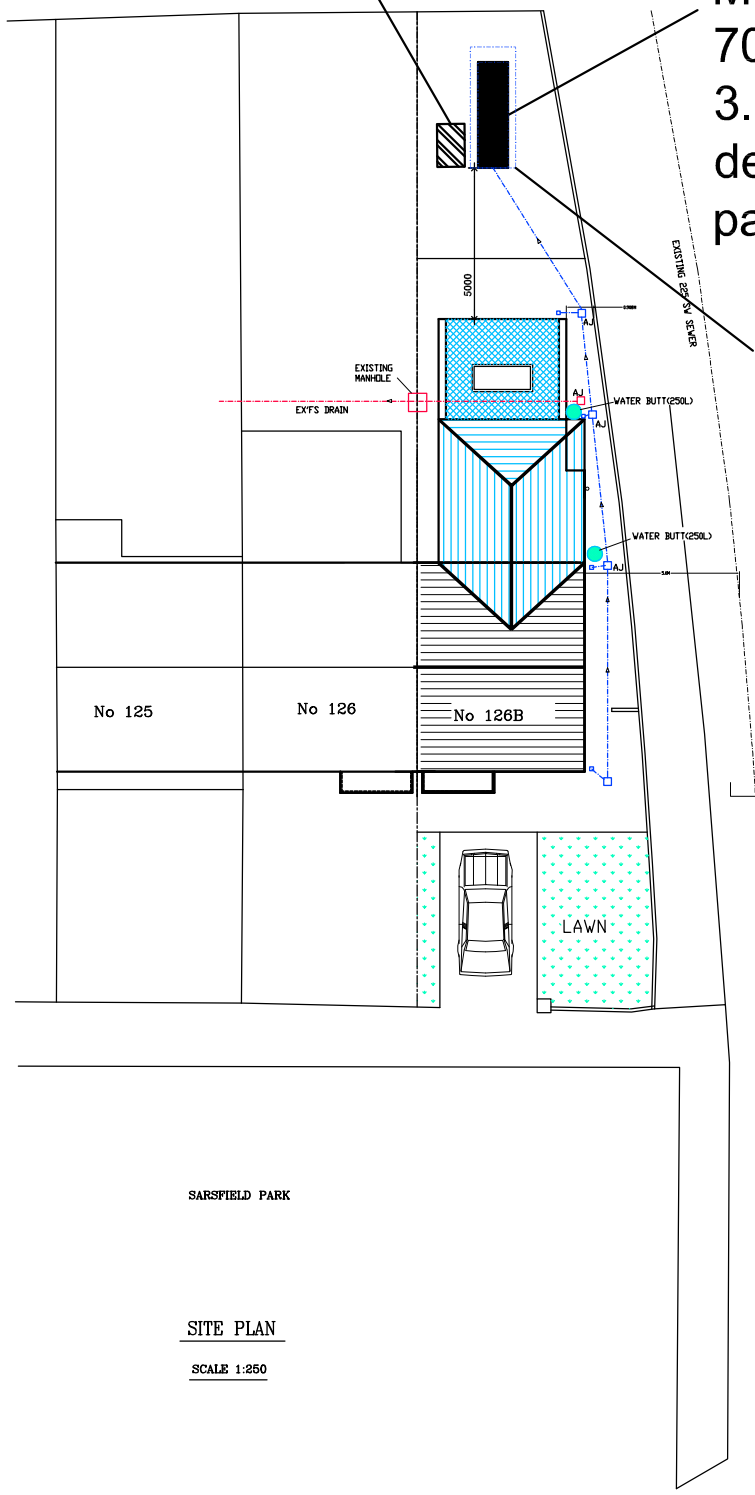


USE FIGURED DIMENSIONS IN PREFERENCE TO SCALING FROM DRAWINGS  
 ALL MEASUREMENTS, HEIGHTS, AREAS, LEVELS AND CONSTRUCTIONAL  
 DETAILS TO BE CHECKED AND VERIFIED BY THE BUILDING CONTRACTOR,  
 SUB-CONTRACTOR OR DIRECT LABOUR CONTRACTOR PRIOR TO THE  
 COMMENCEMENT OF ANY WORKS OR AGREEMENTS.

CLIENT: John Gorman	
PROJECT: 126b Sarsfield Park, Lucan, Co. Dublin	
Cillron Limited Site Suitability Assessments & Land Surveys Newtownmoyaghy Kilcock Co.Meath Ireland Mobile: 0876636757 Email: percolationtests@gmail.com	
DRAWN BY:	SCALE: 1:250
DESIGN DATE: 02/10/2023	DRAWING NUMBER:
FOR PLANNING PURPOSES ONLY	



## BRE digest infiltration test hole



Min 2.42m<sup>3</sup> storage required for 70m<sup>2</sup> hardstanding.  
 3.5m x 1.0m with an effective depth of 0.80m (see attached calc page).

Min 4.52m<sup>3</sup> storage required for 118m<sup>2</sup> hardstanding.  
 4.0m x 1.5m with an effective depth of 0.80m (see attached calc page).

SARSFIELD PARK

SITE PLAN

SCALE 1:250