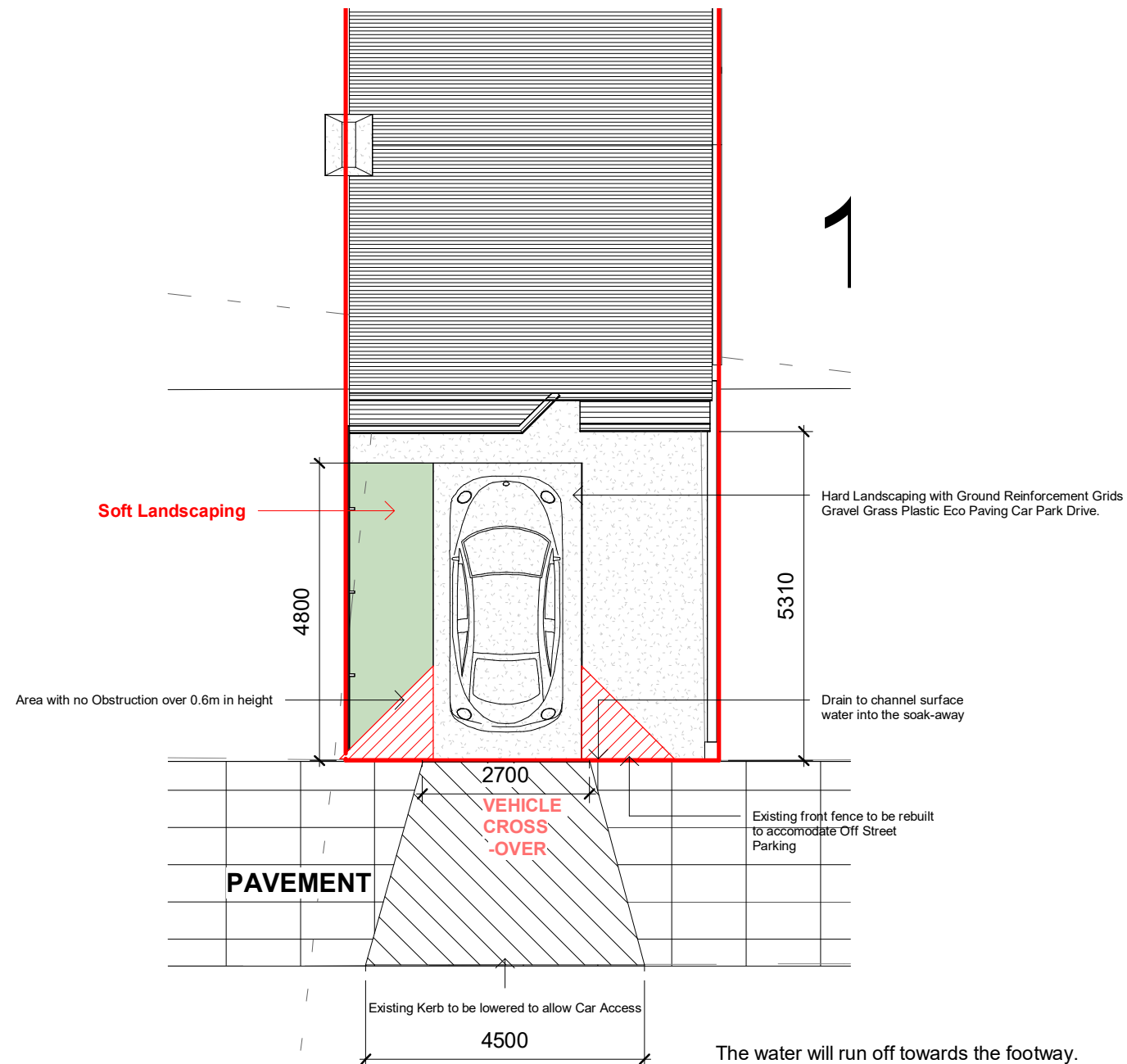




Proposed Front Elevation.  
1 : 100



DR

The water will run off towards the footway.  
Adequate drainage to be provide to prevent  
surface water from spilling from the frontage  
onto the highway.

Provide a soak-away with a drainage channel  
to collect the surface water in order to prevent it  
from spilling onto the highway.

### Ground Reinforcement Grids Gravel Grass Plastic Eco Paving Car Park Drive Path

Grid Size : 500 x 500 x 40mm approx. Weight:  
1.05kg each grid. High strength (up to 160 t /m<sup>2</sup>)  
Grid Size : 500 x 500 x 40mm approx. Weight:  
1.05kg each grid. High strength (up to 160 t /m<sup>2</sup>)

This interlocking ground and grass  
reinforcement product is successfully used in  
many applications, including green car parking  
areas, overflow car parks, gravel drives,  
driveways, private lanes, access roads,  
construction sites, greenhouse soakaway, and  
as a base for decking, log cabins and garden  
sheds.

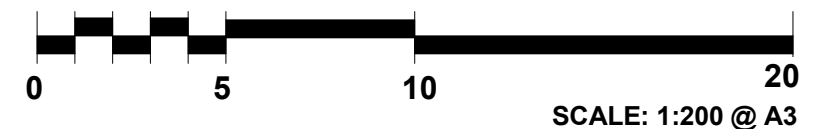
Tough, flexible and easy to install making  
TrueGrid the professional choice for a wide  
range of projects. Manufactured from 100%  
recycled plastic diverted from landfill, the  
environmental and sustainable solution of  
choice.

Use water permeable Woven Weed Control  
Fabric under pavers for control of weeds and as  
a geotextile separator stabiliser. Can be filled  
with many materials: soil, grass turf, gravel,  
stones, and sand.

Surface reinforcement with natural drainage.  
Minimal maintenance. Up to 16 tons axle load  
(on suitable base). 35mm ground spikes resist  
lateral forces caused by vehicles

### 02 PROPOSED BLOCK PLAN

1 : 100



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13 DRAYTON  
GARDENS WEST  
DRAYTON UB7 7LG

### PROPOSED CROSSOVER

Project number	Project Number	22121/15 - B
Date	JULY 2022	
Drawn by	Author	
Checked by	Checker	Scale 1 : 100