

Topsoil and Sod Repairs as necessary from timber edging. Ensure positive drainage away from play area. Min 1%, Max 5% slope.

Set grain of wood curved side down as shown

150 x 150mm Pressure Treated Timber base course

8mm Chamfer top edges

Safety Surfacing

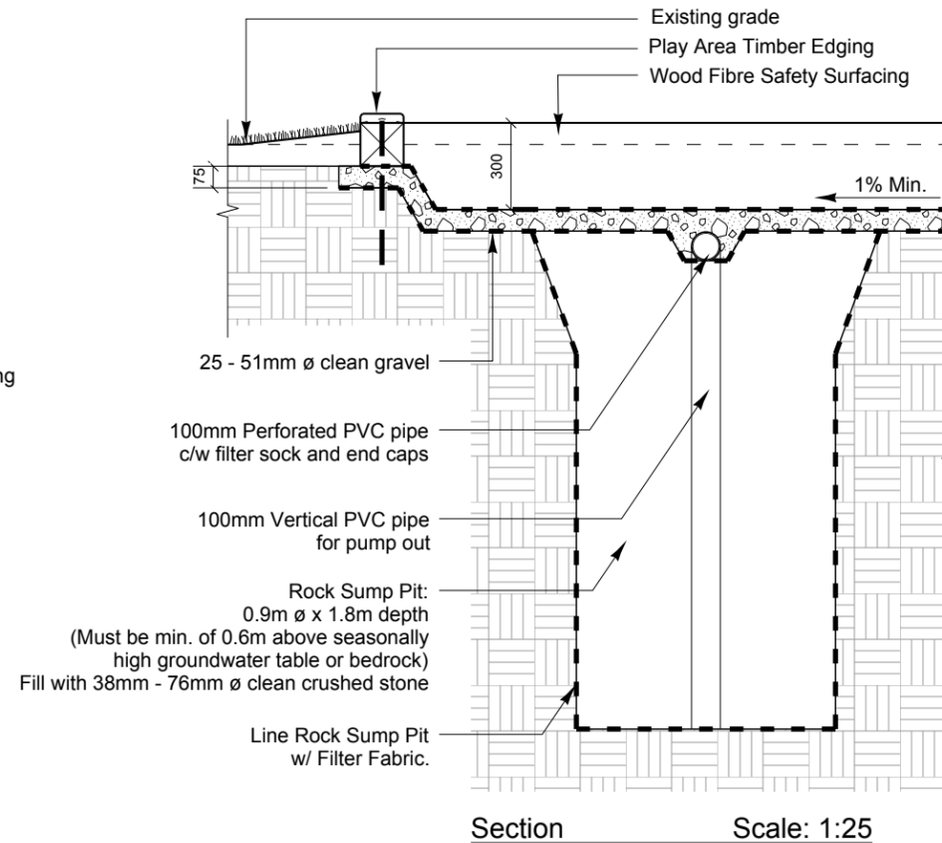
Filter Fabric between crushed granular base and safety surfacing

75 x 300mm 19mm down crushed granular base

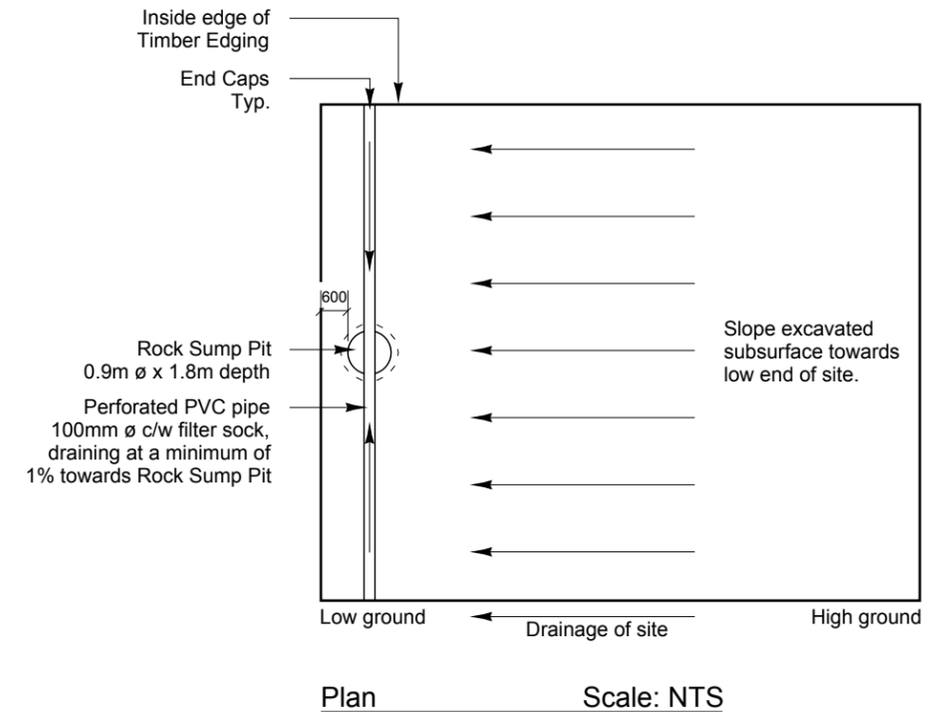
19mm  $\varnothing$  x 500mm rebar at 1200mm O.C.

Base course timber shall be pinned with minimum of two (2) 19mm dia. rebar at max. 1200mm O.C. Pedra top course shall be pre-drilled and screwed down using stainless steel or ceramic coated screws treated 2sized to suit. Two screws at each end at every 600mm alternating sides along length. Only use butt joints for straight sections of pedra. Min. length of timbers to be 1200mm. Install longest lengths possible.

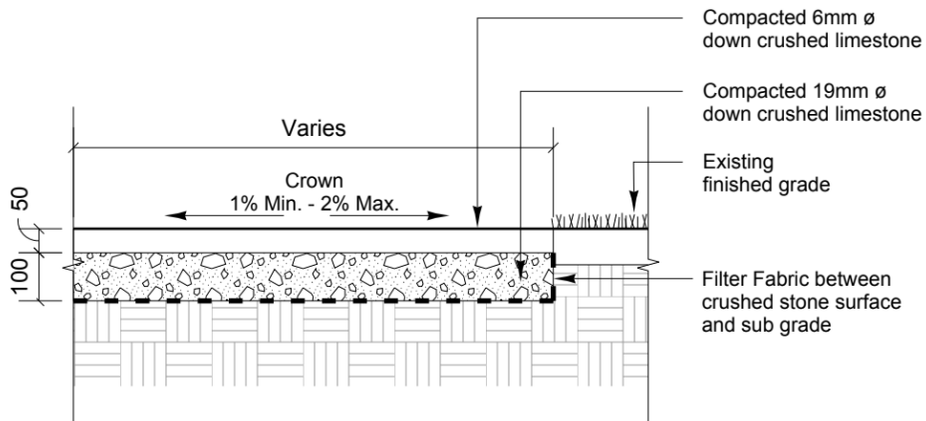
**1** Pedra Single Timber Edging Detail  
L.2 Scale 1:15



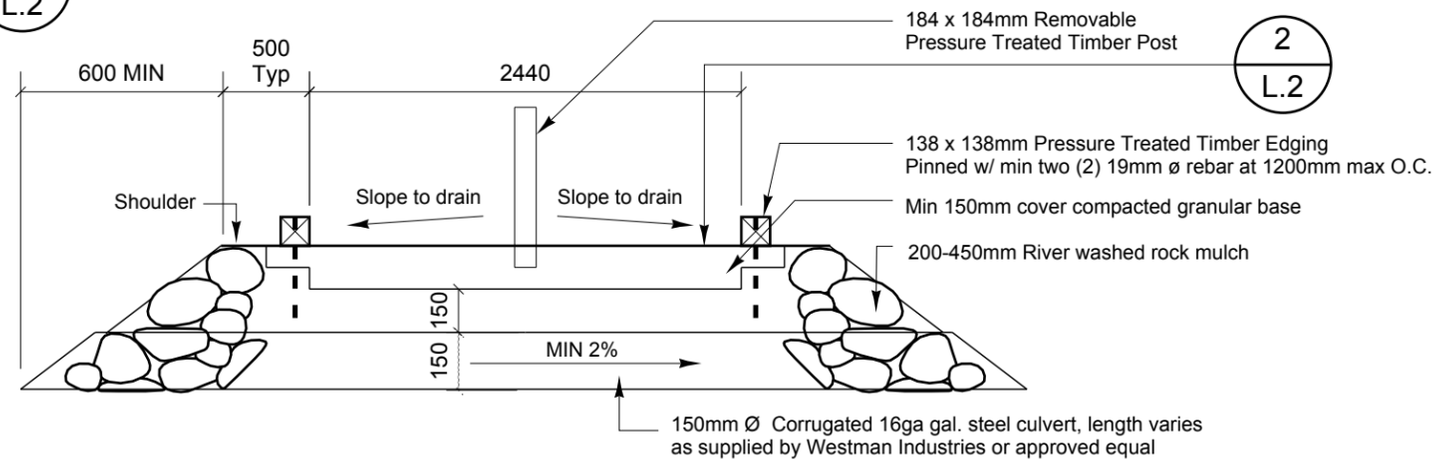
Section Scale: 1:25



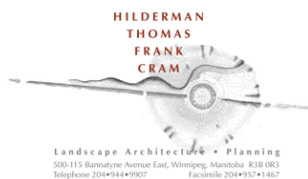
**3** Wood Fibre Safety Surfacing Drainage Details  
L.2



**2** Limestone Surfacing Detail  
L.2 Scale 1:15



**4** Culvert Crossing Point  
L.2 Scale N.T.S.



CHESTER SQUARE PARK

Project Title  
Details 1  
Drawing Title

JH  
Drawn  
09-012  
Job

MG  
Approved  
June 1, 2009  
Date

As Noted  
Scale  
**L.3**  
Drawing