



COURT STREET STREET Existing Fence Lot 2 Lot 3 (Sec 59) DP 758181 DP 758181 WHITE 2000.0m² 5.0m 10.50m **Proposed** Existing Shed **Steel Frame** Structure 110.25m² Existing Existing Shed Septic Tank Existing Rain WaterTank Existing Dwelling <u>2.0m</u> On Site Waste/ Storage Containment Area for duration of works -Electricity Line **Underground Drain** Water Line Existing

OLIVER STREET

Locality map

SEDIMENT TRAPPING DEVICES.

SEDIMENT FENCES



A sediment fence (also known as a silt fence) is a temporary barrier of geotextile filter or fabric, usually supported by steel mesh and steel posts.

DESIGN LIMITATIONS

Sediment Fences have the following design limits: The area draining to the fence is

The maximum slope length behind

the fenceis 60m.

<u>PURPOSE</u>

Sediment fences filter runoff, trapping the sediment and allowing filtered water to pass through.

INSTALLATION

Sediment fences should have a stable outlet or overflow point, in case the flow rates exceed their

MAINTENANCE

After each rain event check for undercutting, saging and overtopping, and repair immediately. Sediment collected should be removed from site.

Area Ratios: Property Size = 2000.0m² (Approx.)

Proposed Shed = $110.25m^2$ (5.51%)

Existing Dwelling Approx. = 108.5m² (5.425%)



fernleighdrafting.com.au hello@fernleighdrafting.com.au

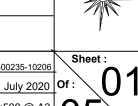
Date:

Scale:

Proposed: Proposed Steel Framed Shed

Client: Dale Wooster Address: 9 Oliver Street Bundarra 2359

Plan: Site Plan



Job No: Note: Plans to be printed on A3 to be too scale. Do not scale off plans. All dimensions to be checked and verified on site.

Drawn: D61-00235-10206

1:500 @ A3

Site Plan

SUPPLIED BY:





1:500