






PROPERTY ADDRESS

Site Details	Flat/Street No:	Street:		
	Suburb:		Lot:	DP:

CHECKLIST: Have you indicated -

- The extent of site disturbance
- The location of waterways and drains on or near your site
- Slope contours of the site
- Property boundaries
- Stabilised site access

LEGEND

- | | |
|--|-------------------------|
| Hb-Hb | Hay bales |
| DD | Diversion drain |
| SWP | Stormwater pipe |
| sf-sf-sf | Sediment fence |
|  | Sediment trap |
|  | Wash-out area |
|  | Waste storage container |
|  | Vegetation buffer zone |
|  | Stockpile area |

North Point: _____ Scale: _____

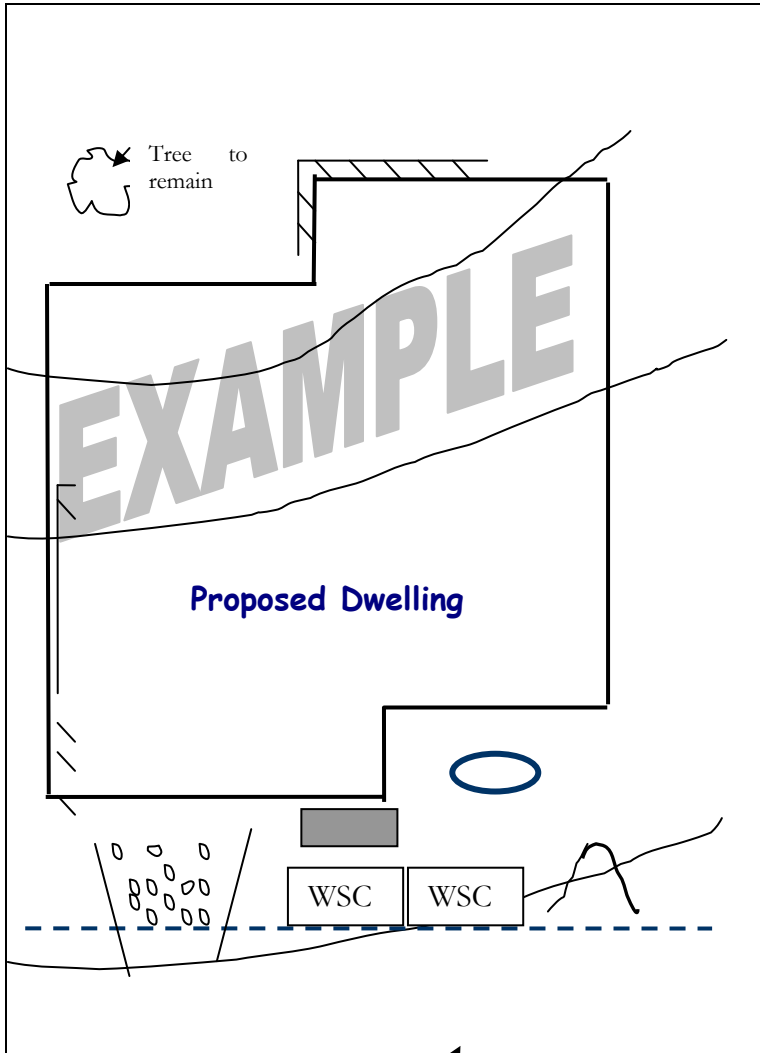
Additional details _____

These site management measures will be implemented prior to building work commencing on site

Name of Applicant	Applicant's initials	Date / /
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PROPERTY ADDRESS






Site Details	Flat/Street No: 2	Street: Clean Street	
	Suburb: CLEANSVILLE 2500		Lot: 9




CHECKLIST: Have you indicated -

- The extent of site disturbance
- The location of waterways and drains on or near your site
- Slope contours of the site
- Property boundaries
- Stabilised site access

LEGEND

Hb-Hb	Hay bales
DD	Diversion drain
SWP	Stormwater pipe
sf-sf-sf	Sediment fence
	Sediment trap
	Wash-out area
	Waste storage container
	Vegetation buffer zone
	Stockpile area

PLAN DETAILS North Point:  Scale: 1:200

Additional details - Split level design to minimise cut and fill. Vegetation retained at rear of site to hold soil in place and at front to trap sediment. Waste materials to be partially separated on site into 2 WSC, waste contractor to recycle materials.