



**GENERALLY**  
All works are to comply with the Building Code of Australia.  
All stormwater to comply with relevant Code & Council requirements.  
Downpipes to connect to existing systems & street gutter to Code / Council requirements

<b>KEY</b>		SS	Sandstone	DP	Downpipe
EX	Existing	NGL	Natural ground Level	FS	Flyscreen
CONC	Concrete	TO	Top of wall	L	Louvers
MRS	Metal roof sheeting	PP	Power pole	RWT	Rainwater Tank
PC	Polycarbonate	WM	Washing Machine	w/a	Window above
M	Rendered masonry	BAL	Balustrade	w/b	Window below
LWC	Lightweight cladding	PF	Pool Fence		
TIM	Timber	R	Robe		
TS	Timber Screen	MB	Meter board (elec)		
FG	Fixed glazing	GM	Gas meter		
OB	Obscure glass				

<b>WALL TYPE KEY</b>	
	Existing Walls
	New walls
	Existing to demolish

**sediment control measures**  
sediment fences to be installed to contain construction debris and onsite sediment where required;  
all stock piles to be located away from any hazard areas, public/private thoroughfares and roadways;  
locate material stockpiles upslope and away from drainage lines;  
stockpiles to be protected from erosion by covering with impervious material, drainage diversion on upside of pile and sediment fence on downside of pile (see sediment control detail);  
existing natural vegetation to be retained as much as possible on site to prevent excess top soil erosion.

