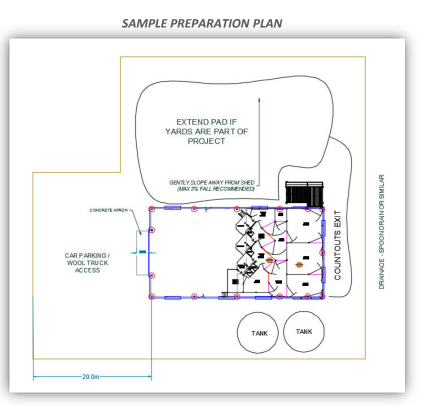
SHEARING SHED GENERIC SITE PREPARATION GUIDE

Your project is a quality investment, so it is worth considering adequate site preparation.

Here are several tips:

- **TIMING** prepare your site well in advance to allow time to consolidate a few weeks prior to shed installation. This also allows us to take any final slope measurements if you cannot achieve a level pad.
- SIZE allow approximately 6m larger on all sides than the perimeter of the proposed shed (more if yards are also part of the project). Not only will this enable easy installation of the shed, but will also allow access around shed for ProWay contractors to get fitout gear into the shed.
- **SLOPE** ensure the site is as level as possible.
- **DRAINAGE** an important consideration when selecting the shed site. Consider building up the entire site to keep water out of the shed.
- VEHICLE ACCESS allow ample parking space for several vehicles during busy periods (i.e. shearing) without impeding on access for wool trucks.
- TANKS consider where you may want to have rainwater tanks located beside the shed. Keep well away from the countout exit and yard areas.
- SHED ENTRY extending the concrete slab for an apron at the front of the shed is a quality feature so allow extra space on the pad and chat to your concreter.
- MATERIAL 40mm of roadbase or equivalent is an ideal base for your shed.
- CRANE allow 8m for crane to be positioned parallel to shed.
- AMENITIES consider location for toilets and smoko area.



CONCRETE WOOLROOM SLAB

If your shearing shed has a concrete woolroom slab, extra fill is required once the shed structure has been completed. We recommend 75mm fill, then 25mm sand and finally 150mm concrete. The critical measurement is a finished slab height of 250mm above ground level.

Consult your Designer for exact slab location.

