

CONCRETE PUMPING: TRAFFIC MANAGEMENT COMPLIANCE CHECKLIST

Project Address	
Date	
Person responsible	

Residential builders and contractors are reminded that where concrete pumping occurs on or near public roads, they must plan, assess and control traffic risks and, where required, implement an approved temporary traffic management system. Failure to do so may result in compliance action.

Traffic management compliance checklist

Concrete pumping will occur on or near a road, footpath, verge or bike path	
Traffic and pedestrian risks have been assessed	
A Temporary Traffic Management Plan (TTMP/TCP) has been prepared (if required)	
Approval obtained from Roads ACT where traffic control devices are used	
Appropriate controls are in place (e.g. barriers, signage, traffic controllers, detours)	
Exclusion zones established around the pump and boom	
Dedicated spotter appointed for concrete truck movements	
Traffic controllers and spotters are trained and competent	
SWMS updated to reflect traffic and public interface risks	
Conditions monitored during the pour and controls adjusted if needed	

DISCLAIMER

The information contained in this document is for general guidance only and does not constitute specific or legal advice. Information may be subject to change and should be reviewed and adapted based on your specific circumstances. We shall not be liable for any damage, loss, or injury resulting from your reliance on the information provided herein.