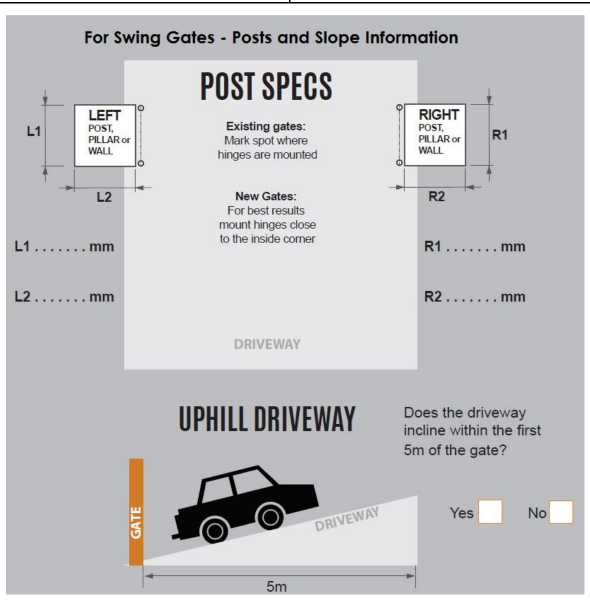
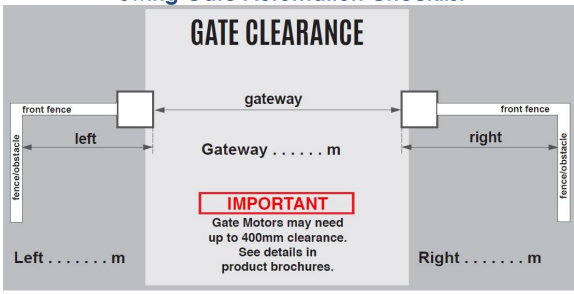
## **Automation Checklist – Swing Gates**

SWING GATE DETAILS	SITE CONDITIONS
New or Existing Gate?	Max Number of Operations Per Hour
New Existing	
Gate Type?	Power Point at Gate
Single Double	Yes No
Gate Opens (Viewed from Road)	If No, how far to nearest power point?
Inward Outward	
Material	Solar Power ?
Steel Aluminium Other	Yes No
Height Weight (if known)	New or Existing Driveway? (For Track)
Daylight Opening Between Posts?	Driveway Surface?
	Pavers Concrete Gravel TBA
Design	Size of Gate Posts & Material
Special Considerations	Clearances Allowed For?



**Swing Gate Automation Checklist** 



Accessories	Comments:	
Number of Remote Controls		
	2 Remotes supplied with each unit	
Magnetic Lock (Sliders Only)		
Yes No		
Emergency Stop Sensors		
Yes No	Photocells across gateway will stop the gate closing if a pedestrian or car is in the gateway.	
Delayed Close		
Yes No	Digital Timer keeps gate open for an extended time. Emergency Stop Sensors required.	
Piggyback a Garage Door		
Yes No	Connect an existing garage door to the new gate remote, so only one control is needed.	
Keypad		
Yes No	Keypad for vehicle gate access	
Exit Sensor		
Yes No	Automatically opens gate, easily retrofitted. Emergency Stop Sensors required.	
Battery Backup		
	Emergency power backup in the event of a mains failure (for 24 v systems)	
GSM		
	GSM lets you open the gate via any phone.	
Swipe Tag / Card		
Yes No Qty of Tags / Cards	Multiple User Access.	
Booster Aerial		
Yes No	Tells anybody within eyesight the gate is about to cycle. Includes built in signal booster to improve range of remote.	