Application	n Details:-		
Applican	nt's Name: Company Name:		
Applicar	nt's Ref No:Fax :		
Applican	nt's Address:		
Email:			
Propose	d Site:		
Und		cting Pedestrian	
	ion of proposed works:	-	
* Is the w		rt Date:/.	
Clause No.	List of Standard Conditions	Applicant Checklist	Council Checklist
1.	Approval shall be sought as may be necessary from Narrandera Shire Council's Water Department to cross its water mains.	Y N/A For Categor	Y N/A ies 1,2,3,4
2.	Approval shall be sought and obtained, as may be necessary, from Telstra, Essential Energy, AGL and other affected authorities to cross any of its services.  [Production of a dial before you Dig Sequence N# and/or plans]	Y N/A	Y N/A
3.	A road inspection is required on completion of works	Y N/A For Categor	Y N/A ies 1,2,3,4,
4.	Council shall be informed of all Hazardous Substances to be used within the road reserve and supplied with a copy of the MSDS sheets along with a description of the volumes and method of storage on site.	Y N/A For Categorie	Y N/A s 1,2,3,4,5,6

Approved:	Infrastructure: Works			Document ID:	Version:
Relevant To:	Date Issued:	Revised:		Status:	<b>Page:</b> 1 of 4

Clause No.	List of Standard Conditions	Applicant Checklist	Council Checklist
5.	Traffic control plans shall be in accordance with Australian Standard 1742.3 or other standards acceptable to the council. A traffic control plan shall be designed and approved by suitably qualified person and shall be submitted with this application.  Note: The roadway is to remain open to traffic at all times during construction unless a direction to restrict or Road Closure notice is issued by council. Where	Y N/A For Categ	Y N/A ories 5,6
6.	road closured notice is required, allow 5 working days to process the application.  If a road closure/lane closure is required, a receipt of advertising fees must be presented to Council's Infrastructure Department.	Y N/A For Category	Y N/A
7.	All relevant signage required on the traffic control plan, is to be in place, prior to work commencement.	Y N/A For Categ	Y N/A
8.	Applicant shall take out or extend a Public Risk Insurance Policy, with a cross clause to cover the Council, for public liability in an amount of not less than \$20,000,000 or such other amount as the Council shall nominate to the Applicant from time to time.  Council is to be indemnified from any claim arising from accidents that may occur during the installation and restoration phase - up until the work has been cleared by Council.  Note: A Certificate of Currency is to be supplied to Council naming Narrander Shire	Y N/A For Categorie	Y N/A ss 1,2,3,4,5,6
9.	Council as an interested Party each time application is logged.  [Not applicable to other Government Authorities]  On Council roads all underground crossings shall cross the road reserve perpendicular to the road alignment, and shall have a minimum cover of 600mm at any point across the road reserve, inclusive of roadside table drains.  On RMS roads all underground crossings shall be installed a minimum of 1.2 metres below the road centreline, 300 mm below the invert of the table drains and 750 mm below the natural surface elsewhere in the road reserve.  Note: Permanent markers shall be placed and maintained on each side of the road to indicate the exact location of the pipelines/cables. The markers shall include the address and phone number of the nearest contact.	Y N/A For Categor	Y N/A ries 1,2,3,4
10.	Thrust boring or directional boring should be used for installation of any works under the road unless there are exceptional problems or costs involved.		Y N/A ries 1,2,3,4
11.	All high pressure work shall be encased in a pipe over the full width of the road formation to allow future maintenance of the works without road disturbance.	Y N/A For Catego	Y N/A ries 1,2,3,4
12.	Pipes under roads are to be designed in accordance with the relevant Australian Standards. Fibre-reinforced concrete pipes shall be minimum Class 3 in accordance with AS4139-2003.		Y N/A ries 1,2,3,4
13.	Back filling of trenches across the road including shoulder is to be compacted in layers not exceeding 150mm up to 150mm below the finished surface level. The final 150mm layer shall be compacted to 100% standard density and is to consist of densely graded road base (DGS) for the entire width of the shoulder and road crossings.  Note: Back filling of trenches across sealed roads shall be tested for 100% compaction (minimum of 2 tests across the road) by NATA accredited laboratory and test results shall be submitted to Council.  [AITKEN ROWE can carry out compaction tests, Ph: (02) 6964 5551]	Y N/A For Cate	Y N/A Market N/A Market N/A

Approved:	Infrastructure: Works			Document ID:	Version:
Relevant To:	Date Issued:	Revised:		Status:	Page: 2 of 4

Clause No.		List of Standard Cond	<u>itions</u>		Applicant Checklist	Council Checklist
14.	The finished surface of the road opening shall be sealed with bitumen and aggregate.			Y N/A For Ca	Y N/A tegories 3	
15.	Council shall not be lia associated facilities, w requirements. Clauses	hen <b>NOT</b> installed in			Y N/A For Catego	Y N/A ries 1,2,3,4,5,6
16.	Should it become nece of the asset, such cosmanner directed by C Council.	t shall be borne by the council, and in a mai	ne owner at a time nner deemed acce	and in a	Y N/A For Catego	Y N/A ries 1,2,3,4,5,6
17.	For works within RM shall be submitted wi  Site Induction  Emergency Ma	th this application:		nal plans	Y N/A For Categor	Y N/A ries 1,2,3,4,5,6
All wo	rk should be carried out i engineering practice and					
Addition	nal Information:					
20 worki Council completi I have re Name:-	allow 10 working days to ing days to process the a is to be informed 7 Day ion of the works.  ead and understood all ire: -	application.  s Prior to the Comme  of the above condit	encement of the Pro	oposed wo	orks and with	nin 2 Days of
Applicat	E USE ONLY ion to work within the era Shire Council. A cop					ut above by
Name:-			Position:			
Signatu	ıre:		Date:/	/		
Approva	al No:/ [Year/ M	/ / / onth / Day]	Work Order N	o: <sub>-</sub>		
Addition	nal Conditions:-					
Approved:				Document ID: Status:		Version: Page: 3 of 4

Approved:	Infrastructure: Works			Document ID:	Version:
Relevant To:	Date Issued:	Revised:		Status:	Page: 4 of 4