## NOTES:

- WATER OFFSET TO BE 2250mm IF GAS IS ON THE OPPOSITE SIDE OF THE STREET. 1.
- SERVICE OFFSETS TO BE APPROVED BY SUBDIVISIONS ENGINEER FOR NEW SUBDIVISION WORKS.
- CONDUITS TO EXTEND TO 1500mm BEHIND BACK OF KERB. GAS CONDUIT TO EXTEND 300mm INTO THE ALLOTMENT WHERE FOOTPATH IS TO BE CONSTRUCTED AND 300mm PAST OFF STREET PARKING BAYS.
- 4. CONDUITS TO BE 300mm PVC CLASS 12 IN INDUSTRIAL AND COMMERCIAL ESTATES.
- 5. APPROVAL FROM WYNDHAM CITY COUNCIL'S INFRASTRUCTURE ENGINEER AND THE APPROPRIATE SERVICE AUTHORITY IS REQUIRED FOR CHANGES TO SERVICE OFFSETS.
- 6. WHERE ONE FOOTPATH IS TO BE PROVIDED IT IS TO BE LOCATED ON THE LOW SIDE OF THE STREET UNLESS OTHERWISE SPECIFIED.
- GAS AND WATER ARE TO BE LOCATED ON THE HIGH SIDE OF THE STREET.

	7. GAS AND WATER ARE TO BE LOCATED ON THE HIGH SIDE OF THE STREET.						
Rev				كميسم	ROAD & STREET CROSS SECTION TYPICAL SERVICE LOCATIONS		Cad File: SD8-1.DWG
В			17-07-07	{			Drawn Date: 02/02/09
							Revision: B
				~~~			Drawing No.
				WYNDHAM CITY COUNCIL	Engineering Services Approval No.: ES001	Date: 21/05/09	SD8-1
GENERAL NOTES: -DRAWINGS ARE NOT TO SCALEALL MEASUREMENTS ARE IN MILLIMETERS UNLESS OTHERWISE STATED.							
FOR UP TO DATE DRAWINGS PLEASE CHECK WYNDHAM CITY COUNCIL WEB SITE.							

-ALL STANDARD DRAWINGS TO BE USED IN CONJUNCTION WITH SD1-1 (STANDARD DRAWINGS CONDITIONS OF USE).