



# R.O.W. Application



Permit Number	City Work Order #		Traffic Control Plan Design by:		Approved	TCP#	N/A	Inlet Protection					
					YES			YES					
					NO			NO					
Applicant			Contractor		Subcontractor								
Address of Project													
In Between the following Streets _____ and _____													
Estimated Length of Project	Date of Issue	GPS Coordinates		Latitude	Longitude								
		Begin											
		End											
Base to be restored with (Material) - as per City Ordinance Utility Trench Backfill Condition					by (Contractor/Utility Name)								
A	B	C	D	E									
Approved type of material to be used per City of Laredo Ordinance to Temporary restore surface					by (Contractor/Utility Name)								
Cold Mix o, Asphalt Type D o, Lab Concrete PSI													
Scope of work:					City of Laredo Locates								
					Storm Sewer 1-956-794-1525 Confirmation #								
					811 Confirmation #								
					<u>Nature of Construction</u>		<u>Size of Opening</u>						
					New o Replacement o Repair o Emergency o Trenchless o Rehab o	Length	Width	Depth	Surface Sq.Ft.				
					Starting Date	Opening Cut	Backfilling	New Surface					
					/ /	/ /	/ /	/ /					
					Completion Date:								
					I certify that all information provided for this application is true and correct, and that any false information will automatically revoke this permit. Applicant must follow all City of Laredo standard specifications as outlined in City of Laredo standard technical specification manual last edition.								
					Approved by:					Applicant (Signature)		Date	

Site Location	Permit Number	Date Complete:	Applicant

The main body of the form is a large rectangle containing a 3x3 grid of rounded rectangular boxes. Each box is defined by a solid outer border and a dashed inner border, suggesting a space for drawing or a specific type of content. The boxes are arranged in three rows and three columns, with the central box being the largest and the corner boxes being the smallest.