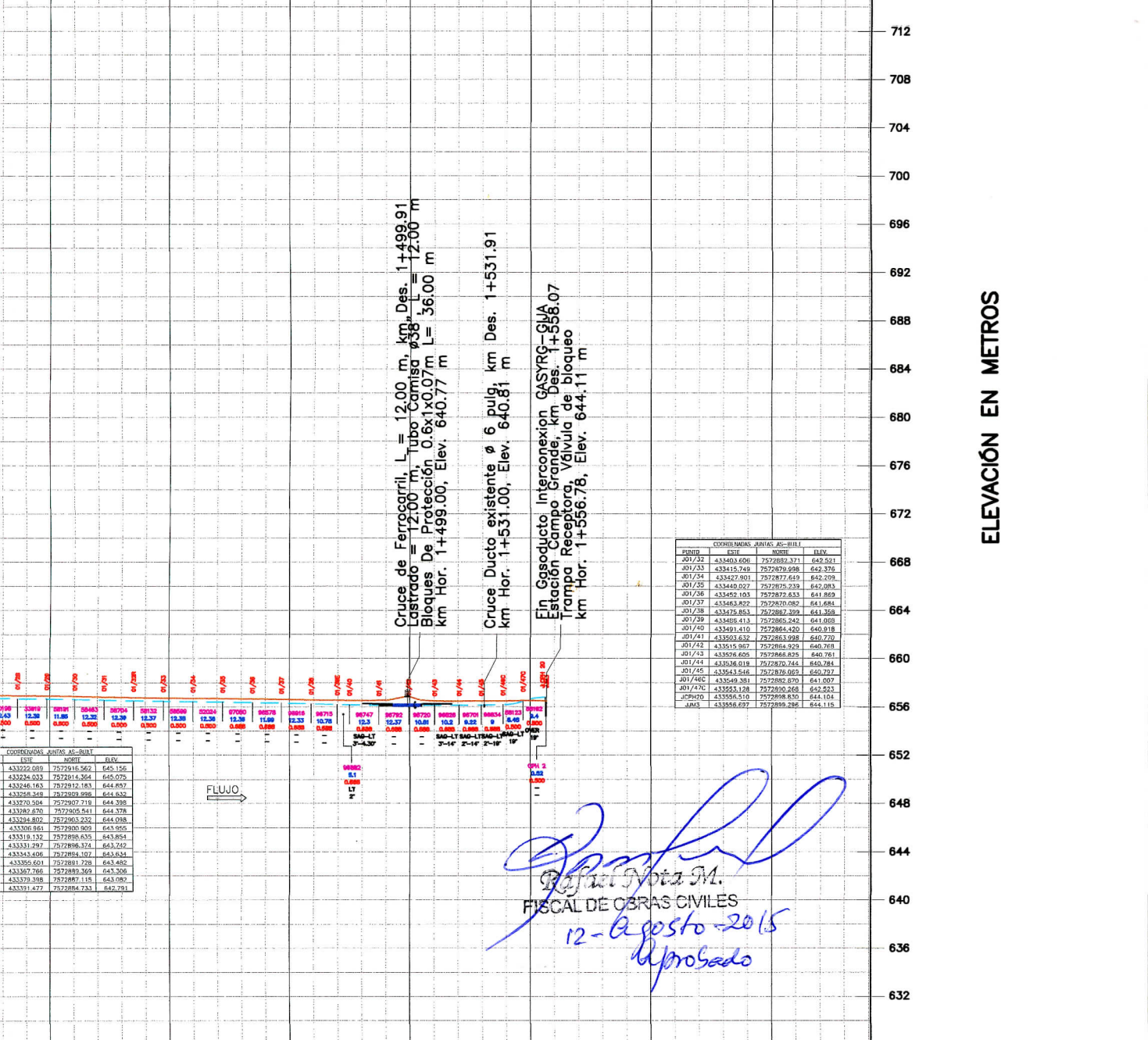


Diagram showing the horizontal and vertical alignment of the road extension project. The horizontal axis represents stationing, with markers from 0+000 to 1+556.78. The vertical axis represents elevation in meters (ELEVACIÓN EN METROS), ranging from 632 to 716. Key features include:
 - Road profile and existing infrastructure (e.g., existing road, gas pipeline, fiber optic cable).
 - Stationing markers and chainage data.
 - A scale bar indicating 0 to 500 meters.
 - A table titled 'LISTA DE MATERIALES' (List of Materials) detailing quantities for various materials like concrete, steel, and earthwork.
 - A table titled 'CARACTERÍSTICAS TÉCNICAS DE CARRETERÍA' (Technical Characteristics of Roadway) detailing design parameters like design speed, lane width, and shoulder width.



1+400	1+500	1+556.78	PROGRESIVA HORIZONTAL
1+400.893	1+500.910	1+558.07	PROGRESIVA DESARROLLADA
			DIAGRAMA

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	YPFB TRANSIERRA S.A.		01 de 01	
	PROYECTO:			
	EXTENSIÓN GASYRG			
FECHA	AREA:			
	Yacuiba (Tarija)			
FECHA	TITULO:			
	GENERAL PLANIMETRÍA Y PERFIL			
LAS INFORMACIONES DE ESTE DOCUMENTO SON PROPIEDAD DE TRANSIERRA S.A., SIENDO PROHIBIDA SU UTILIZACION FUERA DE SU FINALIDAD.				