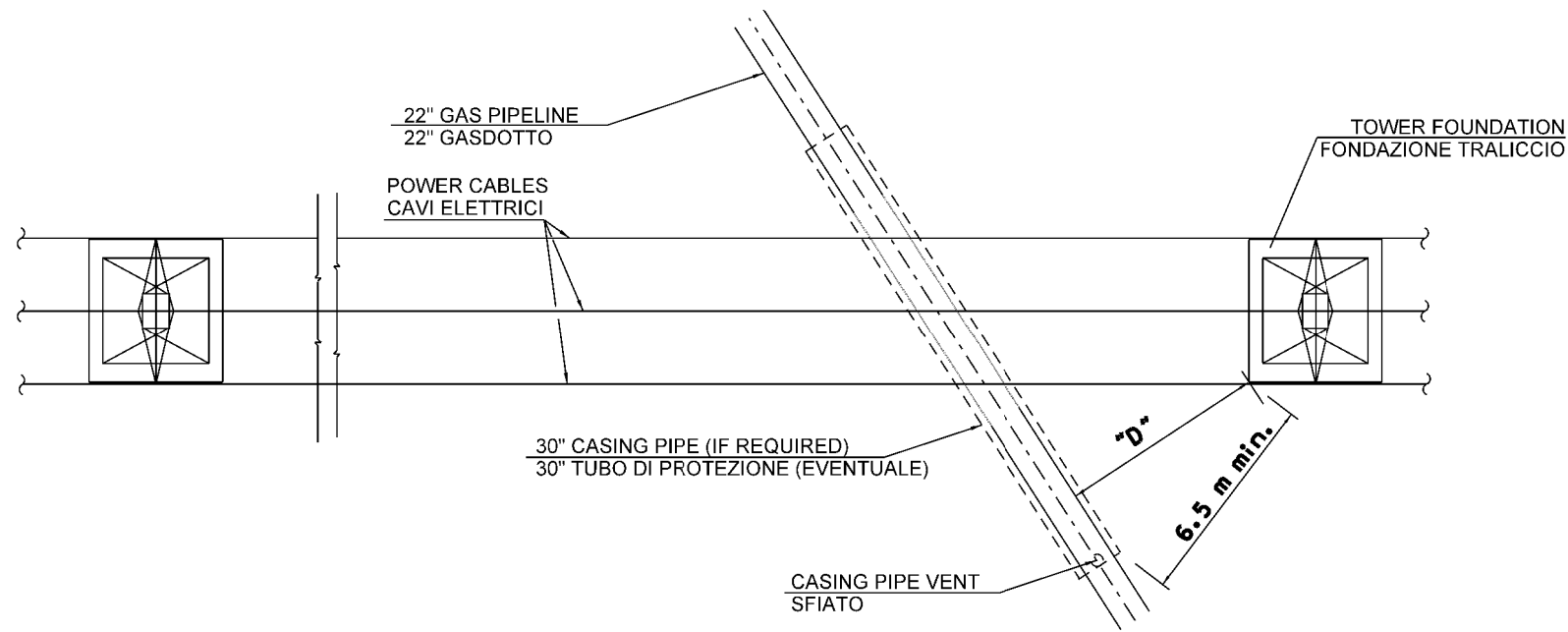


PLAN-PLANIMETRIA



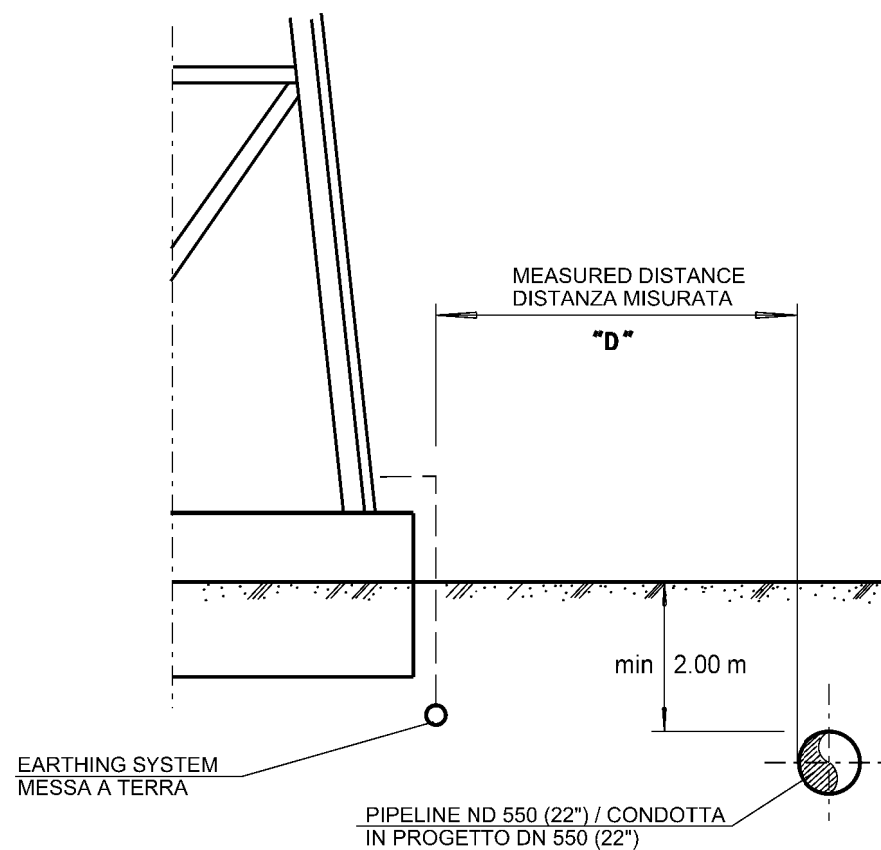
NOTE

- ACCORDING TO D.M. 21/03/1988 THE MINIMUM DISTANCE "D" BETWEEN THE PIPELINE AND THE TOWER FOUNDATIONS OR ITS EARTHING SYSTEM SHALL BE AT LEAST 6 m (D > 6 m).
- THIS DISTANCE CAN BE REDUCED UP TO 2 m IN CASE OF PIPELINE INSTALLATION INSIDE A CASING STEEL PIPE. THE CASING VENTS SHALL BE AT MINIMUM DISTANCE OF 6.5 m FROM THE TOWER FOUNDATIONS AND EARTHING SYSTEM
- DRAWING NOT TO SCALE. ALL DIMENSIONS ARE IN METERS (m) UNLESS SPECIFIED OTHERWISE

NOTE

- IN ACCORDO AL D.M. 21/03/1988 LA DISTANZA MINIMA "D" TRA IL GASDOTTO ED I PIEDI DEL TRALICCIO O I SUOI ELEMENTI DI MESSA A TERRA NON DEVE ESSERE INFERIORE AI 6 m (D > 6 m).
- QUESTA DISTANZA PUO' ESSERE RIDOTTA A 2 m PREVIA L'INSTALLAZIONE DEL GASDOTTO ALL'INTERNO DI UN TUBO DI PROTEZIONE IN ACCIAIO I CUI SFIATI SI TROVINO A NON MENO DI 6.5 m DAI SOSTEGNI E RELATIVI ACCESSORI
- DISEGNO NON IN SCALA. LE MISURE SONO ESPRESSE IN METRI (m) SE NON DIVERSAMENTE SPECIFICATO

VIEW/PROSPETTO



4	28/08/2019	AFD-APPROVED FOR DESIGN	D BARUCCA	G AIUDI	A PATERNIANI
3	22/08/2019	IFA-ISSUE FOR APPROVAL	D BARUCCA	G AIUDI	A PATERNIANI
2	19/07/2019	REVISED ACCORDING TO THE RECEIVED COMMENTS IFC-ISSUE FOR COMMENTS	D BARUCCA	G AIUDI	A PATERNIANI
1	06/05/2019	ISSUE FOR COMMENTS	D BARUCCA	G AIUDI	A PATERNIANI
0	02/05/2019	ISSUE FOR INTERNAL CHECK	D BARUCCA	G AIUDI	A PATERNIANI
Rev	Date	Description	Prepared	Checked	Approved
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DOCUMENT TITLE TITOLO DEL DOCUMENTO TYPICAL DRAWING FOR OVERHEAD POWER LINE CROSSING ATTRAVERSAMENTO TIPO PER LINEE ELETTRICHE AEREE			SHEET/FG 1 OF/DI 1		
			SCALE/SCALA		

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