

Technical indications

- 1. Construction company is obliged to agree terms of construction with the owner of the third party cable and hotity them concerning the start and the completion of activities.
 - 2. Opening of the cable and installation of casing shall carried out in presence of the representative of the third party.
- 3. Pipeline construction activities, including trench excavation shall be done following the placement of the cable in the protective casing.

Indication regarding the sequence of works

- 1. 1/4 of pipe shall be cut along the antne length of protective casing and supports shall be welded (position 2)
- 2. Cable shall be dug and cleaned from soil.
- 3. Large part of casing shall be placed below cable, cut section shall be placed to cover the opening and shall be fastened with wire.
 - 4. Protective casing shall be covered with bitumen resin solution from the inside and from the outside.
 - 5. Protective casing ends shall be filled with soil of 1.5 m and compacted.

Position	Indication		Title	Qua ntity	Mass Umt kg	Note
1		Protecti	ve casing:			
		Pipe	<u>102×3 ГОСТ 10704</u> —91 Д ГОСТ 10705—80*	L	7.32	
2		Suppo	rt:			
		Pipe	102x3 ГОСТ 10704-91 Д ГОСТ 10705-80*	3	0.13	
3		Wire	2-0-4			
		ГОСТ	3282-74*	8	0.04	m

Approved by	A. Dekan	nosidze	178			East - West Gas Main Pipeline Kobuleti Branch				
Checked by	1. Javaki	IISHVIII	ageza	m						
Designed by	K. Telias	K. Teliashvili		Fr ma		Protective unit of underground cable on the pipeline crossing point				
Drawn by	A. Farii		, alux		1 / 4 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2					
REV.	C01	ĺ	3, 5		საძართველოს ნავთობისა Და ბაზის პორპორაცია Georgian Oil & Gas Corporation	DCC NUMBER: KOBU60-GW05-PL-STD-00002	SHEET No. ଅଜଣଅଅପ №	REV.		
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