

#	Indication	Name	Qty.	Unit, Mass, kg	Note
		Assambly detail			
1	ТУ У 30433760.003-2003 (1528070)	KBK 3-6 Control-measuring post		44,00	pcs
2	KOBU60-GW05-PL-CPR-00012	Cable connection to pipeline using pin brazing	1		pcs
		Standart elements	ł		
3	FOCT 7386-80 (6171402)	Cable connector 6-5-4-мухлз	1	0,004	pcs
4	ТУ У 14283065.001-99 (1527411)	OHEC-1 cooper-sulfate non polarized comparison rode	1	3,5	set
5	УСО360Ю049 ТУ (1504525)	Switch TB1-2	1		
		Material			
6	FOCT 16442-80 (6162580)	Cable BBF 2x6-660	4,0	0,091	m
7	Ty 5775-001-01297858-01 (5061041)	Primer ПЛ-М	0,150		kg
8	FOCT 17617-72 (5055001)	Таре ЛВ-40-230-20ч0,55	0,05		kg

- 1. Control-measurement unit shall be installed above the pipeline, close to as stem no further than 1 m from the pipe connection point with deviation of no more than 0.2 m.
- 2. Control-measurement unit shall be covered with primer (position 7).
- 3. Comparision electrode shall be installed in away than the bottom is on the level of the reflector 50mm up from the side surface.
- 4. Panel of the control measurement unit shall be marked.
- 5. Measurements shall be done in accordance with the given scheme.
- 6. Control measurement post (CP) and Marker Post (AM) collaborative drawing : KOBU60-GW05-PL-STD-00010

Approved by	A. Deka	nosidze	Span			East - West Gas Main Pipeline Kobuleti Branch				
Checked by Completed by	leted by S. Tsintsadze		4 fight J		Instalation of the control measurement post on the pipeline					
Drawed by REV.					საძართველოს ნავთობისა ജა ბაზის პორპორაცია Georgian Oil & Gas Corporation	DCC NUMBER: K0BU60-GW05-PL-CPR-00009				
ᲗᲐᲠᲘᲦᲘ <b>/ DATE</b>	30/05/16				SCALE:	No:	1(1)	C		

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