

#	Indication	Name	Qty.	Note
1	API 6D	Ball valve for overground installation PN 100 DN80 (88.9 mm)	1	pcs
2	ASME B16.9	Bend (elbow) 88.9 x5.6 mm, welding ends 4.0 mm	4	pcs
3	API 5L	Pipe 88.9x4.0x52	6	m
4	Ty 4218-014-0139583 9-96	Socket to be welded Py 16 MPa Ш-R1/2" У <sub>3</sub>	2	pcs
5	ТУ УЗ 0727-008-93	Block ball valve with manual joint angle bar connection $R_C$ 1/2УХЛ2 (from-45°C-till +60°C) inner angle bar steel ст. 12Х18Н10Т DN10, PN12 MPa	2	pcs

Note: The contractor shall ensure purchase and installation of all materials and equipment envisaged by the project and which will not be handovered to contractor by GOGC

Approved by	T. Javak	hishvili	
Designed by	T. Mrevlishvili S. Kirakosovi		
Drawn by			
REV.	A01	C01	
თარიᲦი/DATE	06/12/18	21/01/19	

საძარ030ლ0ს ნა300080სა Და გაზის კოგაორაცია Georgian Oil & Gas Corporation SCALE: Adigeni - Goderdzi Gas Main Pipeline Construction Project

DN80 Valve.
Plan, cross section and profile of the device instalation.

 DCC NUMBER:
 SHEET No. 13366GBS 0 N
 REV.

 No: ADGO33-GS03-PL-DTL-00005
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