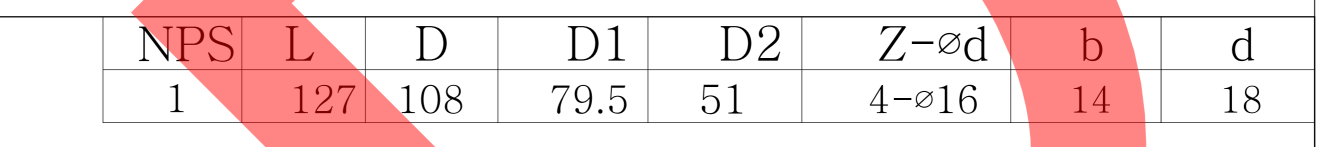
4 - REVIEWED FOR INFORMATION ONLY

Authorization to proceed does not relieve Contractor/Supplier of its responsibility or liability under the Contract and or Purchase Order.



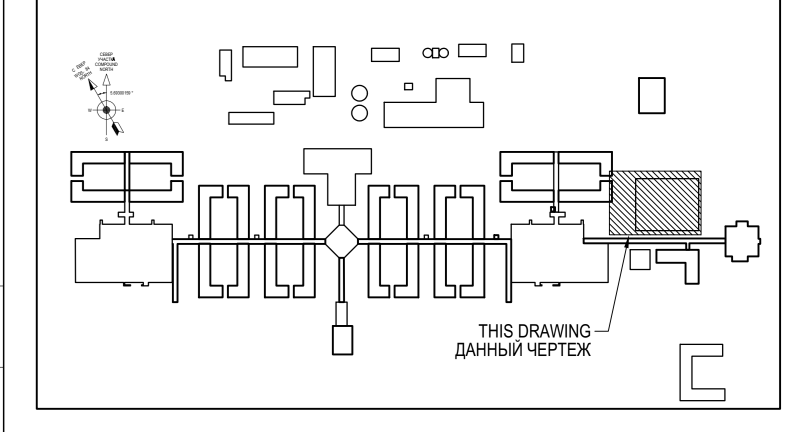
16	Packing	Flexible Graphite
15	Handwheel	A 197
14	Nameplate	SS304
13	H.W. Nut	C.S
12	Yoke Nut	ASTM A276 410
11	Gland Nut	ASTM A194 7
10	Gland Flange	ASTM A350 LF2
9	Gland Eyebolt	ASTM A320 L7
8	Gland	ASTM A182 F316
7	Hex. Bolt	ASTM A320 L7
6	Bonnet	ASTM A350 LF2
5	Gasket	316+ Graphite
4	Stem	ASTM A182 F316
3	Wedge	ASTM A182 F316+ STL
2	Seat Ring	ASTM A182 F316+ STL
1	Body	ASTM A350 LF2
No.	Part Name	Material
ORMATION		1

VALVE SPECIFICATION (as per inquiry or order) GENERAL II TEST PROPERTIES TECHNICAL SPECIFICATIONS Mpa | Design Wedge Gate Valve EVOLUTION VALVES API 602 Shell Size Mpa | Test/inspection API 598 Seat seal ITEM NO.:10 ASME B16.10 Class 150# Backseat Mpa | End to end Mpa | End connection Ends CL150 GATE VALVE Air seal ASME B16.5 RF -46~345 °C Temp ASME B16.34 Ор Handwheel Temp/pressure

LEGEND УСЛОВНЫЕ ОБОЗНАЧЕНИЯ

NOTES ПРИМЕЧАНИЯ

KEY-PLAN СИТУАЦИОННЫЙ ПЛАН



REFERENCE DRAWINGS ССЫЛОЧНЫЕ ЧЕРТЕЖИ



V01 12/09/2020	Аннулирован / Void							
K01 13/11/2018	COMPANY REVIEW /Рассмотрение	CM	JD					
	-							
REV DATE	REVISION	ВҮ ВЫПОЛН.	СН'К ПРОВЕР.	ENG ИНЖЕН.				
РЕД.	ДАТА	РЕДАКЦИЯ		MGR МЕНЕДЖ.	OPER			
тенізшевройл								



FUTURE GROWTH PROJECT PIPING DETAILS VALVE GA DRAWING-1" GATE VALVE

ПРОЕКТ БУДУЩЕГО РАСШИРЕНИЯ ДЕТАЛИ ТРУБОПРОВОДОВ ЧЕРТЕЖ ОБЩЕГО УСТРОЙСТВА ТРУБОПРОВОДНОЙ АРМАТУРЫ 1" ШИБЕРНАЯ ЗАДВИЖКА

PROJ No/ΠΡΟΕΚΤ No

X-000-059-08

DRAWING No./ЧЕРТЕЖ No. 050-7600-LLL-DET-IKB-RP1-00013-01 SCALE: MACШТАБ:

DATE: ДАТА: 13/11/2018

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