	plate	
Company:	DEQP	by G.Vance, last revised
Project Owner:	tbd	3/3/2020
Capital Project Name:	GOSHEN,	-,-,
Project Priority:		
Justification:		
	* tap ML104 at DEQP's site (GOSHEN)	
Scope of work	• 4" tap on ML104 at GOSHEN site	
Scope of work	• 4" slam shut valve, 3" ultrasonic me	eter sized for 9.1 MMSCFD nominal at
Scope of work	4" slam shut valve, 3" ultrasonic med 650 psig nominal, 12.3 MMSCFD max	
Scope of work	• 4" slam shut valve, 3" ultrasonic me	
Scope of work	4" slam shut valve, 3" ultrasonic med 650 psig nominal, 12.3 MMSCFD max Grassroots Encal building, gas chrobuidling	matograph in climate controlled
Scope of work	4" slam shut valve, 3" ultrasonic med 650 psig nominal, 12.3 MMSCFD max Grassroots Encal building, gas chro	matograph in climate controlled
Scope of work	4" slam shut valve, 3" ultrasonic med 650 psig nominal, 12.3 MMSCFD max Grassroots Encal building, gas chrobuidling MAOP of all equipment to match MA pressure control	ematograph in climate controlled AOP of ML104 (1370 psig MAOP), no
Scope of work	4" slam shut valve, 3" ultrasonic med 650 psig nominal, 12.3 MMSCFD max Grassroots Encal building, gas chrobuidling MAOP of all equipment to match MA	ematograph in climate controlled AOP of ML104 (1370 psig MAOP), no
Scope of work	4" slam shut valve, 3" ultrasonic med 650 psig nominal, 12.3 MMSCFD max Grassroots Encal building, gas chrobuidling MAOP of all equipment to match MA pressure control	AOP of ML104 (1370 psig MAOP), no
Scope of work	4" slam shut valve, 3" ultrasonic med 650 psig nominal, 12.3 MMSCFD max Grassroots Encal building, gas chroubuidling MAOP of all equipment to match Mapressure control delivery pressure to match existing	AOP of ML104 (1370 psig MAOP), no
	4" slam shut valve, 3" ultrasonic med 650 psig nominal, 12.3 MMSCFD max Grassroots Encal building, gas chroubuidling MAOP of all equipment to match Mapressure control delivery pressure to match existing	AOP of ML104 (1370 psig MAOP), no (typcially runs about 650 psig), no pe provided by DEQP
Scope of work Excluded, (or by others)	4" slam shut valve, 3" ultrasonic med 650 psig nominal, 12.3 MMSCFD max Grassroots Encal building, gas chrobuidling MAOP of all equipment to match Mapressure control delivery pressure to match existing pressure control or flow control will be	AOP of ML104 (1370 psig MAOP), no (typcially runs about 650 psig), no pe provided by DEQP
	4" slam shut valve, 3" ultrasonic med 650 psig nominal, 12.3 MMSCFD max Grassroots Encal building, gas chrobuidling MAOP of all equipment to match Mapressure control delivery pressure to match existing pressure control or flow control will be pressure control, flow control: by other controls or pressure control.	AOP of ML104 (1370 psig MAOP), no (typcially runs about 650 psig), no pe provided by DEQP
	4" slam shut valve, 3" ultrasonic med 650 psig nominal, 12.3 MMSCFD max Grassroots Encal building, gas chroubuidling MAOP of all equipment to match Mapressure control delivery pressure to match existing pressure control or flow control will be pressure control, flow control: by otologication: by others	AOP of ML104 (1370 psig MAOP), no (typcially runs about 650 psig), no be provided by DEQP
	4" slam shut valve, 3" ultrasonic med 650 psig nominal, 12.3 MMSCFD max Grassroots Encal building, gas chrobuidling MAOP of all equipment to match Mapressure control delivery pressure to match existing pressure control or flow control will be pressure control, flow control: by otel odorization: by others Pipeline leaving the Site: by others	AOP of ML104 (1370 psig MAOP), no (typcially runs about 650 psig), no pe provided by DEQP thers