

	1 2 3 4	5	6 7	8	9 10	11 12	13 14 15 16	
A	Table 1							A
	LCP-402B-P01	Table 2						
	LCP-401-P01 LCP-402A-P01	LCP-402B-P01 LCP-401-P01 LCP-402A-P01						
В	02-UPS-1401-P01 02-UPS-1401-P02	02-UPS-1401-P01 02-UPS-1401-P02						В
	02-UPS-1401-P03 P-100A-CS-C01	02-UPS-1401-P03 P-100A-CS-C01						
	P-100A-P01 P-100B-CS-C01	P-100A-P01 P-100B-CS-C01						
C	P-100B-P01 P-300A-CS-C01 P-300A-P01	P-100B-C3 C01 P-100B-P01 P-300A-CS-C01						C
	P-300B-CS-C01 P-300B-P01	P-300A-P01 P-300B-CS-C01						
	P-301A-CS-C01 P-301A-P01	P-300B-P01 P-301A-CS-C01						
D	P-301B-CS-C01 P-301B-P01	P-301A-P01 P-301B-CS-C01						D
	P-200A-CS-C01 P-200A-P01	P-301B-P01 P-200A-CS-C01						
	P-200B-CS-C01 P-200B-P01	P-200A-P01 P-200B-CS-C01	Table 3					
E	H-200-P01 H-100-P01	P-200B-P01 H-200-P01	P-100A-CS-C01					 E
	E-100(1)-CS-C01 E-100(1)-P01	H-100-P01 E-100(1)-CS-C01 E-100(1)-P01	P-100A-P01 P-100B-CS-C01					
	E-100(2)-CS-C01 E-100(2)-P01	E-100(1)-F01 E-100(2)-CS-C01 F-100(2)-P01	P-100B-P01 P-300A-CS-C01					
F	E-100(3)-CS-C01 E-100(3)-P01 F-100(4)-CS-C01	E-100(3)-CS-C01 E-100(3)-P01	P-300A-P01 P-300B-CS-C01					F
	E-100(4)-CS-C01 E-100(4)-P01 E-300A(1)-C01	E-100(1)-101 E-100(2)-CS-C01 E-100(3)-CS-C01 E-100(3)-P01 E-100(4)-CS-C01 E-100(4)-P01	P-300B-P01 P-301A-CS-C01 P-301A-P01					
	E-300A(1)-P01 E-300A(2)-C01	E-300À(1)-C01 E-300A(1)-P01 E-300A(2)-C01	P-301B-CS-C01 P-301B-P01	Table 4				
G	E-300A(2)-P01 E-300B(1)-C01	E-300A(2)-P01	02-FHI-0102-P01	P-300A-CS-C01				G
	E-300B(1)-P01 E-300B(2)-C01 E-300B(2)-P01	E-300B(1)-C01 E-300B(1)-P01 E-300B(2)-C01	02-EHL-0103-P01 02-SDL-0101-P01 02-SDL-0102-P01	P-300A-P01 P-300B-CS-C01				
	E-400A(1)-C01	E-300B(2)-C01 E-300B(2)-P01 E-400A(1)-C01	02-SDL-0103-P01 02-SDL-0104-P01	P-300B-P01 P-301A-CS-C01 P-301A-P01	Table 8			
Н	E-400A(1)-P01 E-400A(2)-C01 E-400A(2)-P01	E-400A(1)-P01 E-400A(2)-C01	Table 6	P-301B-CS-C01 P-301B-P01	LCP-402B-P01			Н
	E-400B(1)-C01	E-400A(2)-P01 E-400B(1)-C01			LCP-401-P01 LCP-402A-P01			
	E-400B(1)-P01 E-400B(2)-C01 E-400B(2)-P01	E-400B(1)-P01 E-400B(2)-C01 E-400B(2)-P01	LCP-402B-P01 LCP-401-P01 LCP-402A-P01	Table 5 P-100A-CS-C01	P-403-CS-C01 P-403-P01 P-404-CS-C01			
1	CT-100-P01 CT-100-CS-C01	CI-100-P01	02-UPS-1401-P01 02-UPS-1401-P02	P-100A-P01 P-100B-CS-C01	P-404-P01	T.L. 11		1
	02-PRL-0101-P01 02-PRL-0102-P01 02-STL-0102-P01	CT-100-CS-C01 02-PRL-0101-P01	02-UPS-1401-P03 P-403-CS-C01	P-100B-P01 02-SDL-0103-P01	Table 9	Table 11 V-502A/B-P01 V-503A/B-P01	REV DATE APPR'D CLIENT APPROVAL	
	02-STL-0102-P01 02-EHL-0102-P01 02-EHL-0103-P01	02-PRL-0101-P01 02-PRL-0102-P01 02-EHL-0102-P01 02-EHL-0103-P01	P-403-P01 P-404-CS-C01	Table 7	P-403-CS-C01 P-403-P01	C-501A-P01		
J	02-SDI-0101-P01	02-SDL-0101-P01 02-SDL-0102-P01	P-404-P01 DOMESTIC-P01	02-UPS-1401-P01 02-UPS-1401-P02	P-404-CS-C01 P-404-P01	C-501B-P01 C-501C-P01	A ISSUED FOR APPROVAL AS MH VG 28 REV DESCRIPTION PREP'D CHK'D APP'D	015.10.28 DATE
	02-SDL-0102-P01 02-SDL-0103-P01 02-SDL-0104-P01	02-SDL-0103-P01 02-SDL-0104-P01	02-SDL-0106-P01 RIO-0001A-P01	02-UPS-1401-P03	Table 10	Table 12	REVISIONS FOR BANGLADESH PETROLEUM	
	02-SDL-0105-P01 02-SDL-0106-P01	02-SDL-0105-P01 02-SDL-0106-P01 DOMESTIC-P01	RIO-0001B-P01 RIO-0001C-P01 RIO-0002A-P01	RIO-0001B-P01 RIO-0001C-P01	C-501A-P01 C-501B-P01	02-EHL-0101-P01	EXPLORATION & PRODUCTION CO	
К	DOMESTIC-P01 P-403-CS-C01 P-403-P01	P-403-CS-C01 P-403-P01	RIO-0001B-P01 RIO-0001C-P01 RIO-0002A-P01 RIO-0002B-P01 RIO-0003-P01 FC-0001-P01 H-100-C01	RIO-0002A-P01 RIO-0002B-P01 RIO-0003-P01	02-EHL-0101-P01 C-501C-P01	Table 13 P-800-P01	AND ZICOM SINDPEC PETROLEUM ENGINEERING CORPORATION	HAGENC) HODEC
	P-404-CS-C01 P-404-P01	P-404-CS-C01 P-404-P01	H-100-C01 H-200-C01 GC-0001-P01	RIO-0001B-P01 RIO-0001C-P01 RIO-0002A-P01 RIO-0002B-P01 RIO-0003-P01 FC-0001-P01 H-100-C01 H-200-C01	V-502A/B-P01 V-503A/B-P01	P-800-CS-C01 LCP-0801-P01	60 MMSCFD SILICAGEL DEHYDRATION TYPE NATURAL GAS PROCESS PLAN TITLE ELECTRICAL CABLE ROUTE LAYOUT	1
	RIO-0003-P01	RIO-0003-P01	GC-0001-P01	GC-0001-P01	02-STL-0101-P01	02-AWL-0101-P01	240-0201-EMEL-DW00-0001	REVISION
L							A2 SCALE 1:1000 SHEET 2 OF This Drawing is Property of Consortium of ZICOM Equipment Pte Ltd., & Sinopec Petroleum Engineer Corporation and any Information, contained in this Drawing will not be Reproduced, Disclosed to oth Explicit Written Permission from ZICOM Equipment Pte Ltd., & Sinopec Petroleum Engineering Corpor	ing ers without
	1 2 3 4	5	6 7	8 V	9 10	11 12	Explicit written Permission from ZICOM Equipment Pte Ltd., & Sinopec Petroleum Engineering Corpor	





