



REVIEWED
By James McMahon at 8:57 pm, Jun 05, 2019

- HOLDS:**
1. REQUIREMENT FOR SLUG CATCHER.
 2. TOTAL NUMBER OF COMPRESSION TRAINS FOR STORAGE PHASE.
 3. WATER TREATMENT/ DISPOSAL REQUIREMENTS.
 4. REQUIREMENT FOR HP AND / OR LP FLARE.

- NOTES:**
1. EQUIPMENT CONFIGURATION SHOWN IS FOR BLOWDOWN PHASE. ADDITIONAL PARALLEL EQUIPMENT FOR STORAGE PHASE (INJECTION/ WITHDRAWAL) IS SHOWN DASHED.
 2. STREAM ① IS FLUID FROM WELLBORE.
 3. TWO STAGE COMPRESSIONS CAN OPERATE WITH STAGES IN SERIES (FOR HIGH HEAD, LOW FLOW CASES) OR PARALLEL (FOR LOW HEAD, HIGH FLOW CASES).
 4. REFER TO HEAT AND MASS BALANCE TABLES GB-GP-PR-HMB-001 TO 004.

A	ISSUED FOR REVIEW - PREVIOUSLY GB-GP-PR-PD-001	SO/B	PM	20.05.19		
No	Revision	Note: * Indicate signatures on original issue of drawing or last revision of drawing	Drawn	Job Manager	Project Director	Date



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	Approved (Project Director) Date <i>[Signature]</i> 20/5/19	
	Scale NTS	This Drawing must not be used for Construction unless signed as Approved

Client	GOLDEN BEACH ENERGY
Project	GOLDEN BEACH DEVELOPMENT
Title	GOLDEN BEACH PLANT PROCESS FLOW DIAGRAM (SHEET 1)
Original Size	A1
Drawing No:	GB-GP-PR-PFD-001
Rev:	A

PRELIMINARY