Table 1: Jansz-io Compression (J-IC) and Gorgon Umbilical Infrastructure Details (\*Green text refers to updated indicative timing)

Infrastructure	Details	Calendar year Indicative Installation Timing*	Latitude South	Longitude East	Depth (~m)
Subsea Compression Station (SCSt)	Electric powered subsea compression station for the Jansz-Io field. Receives power via the Field Control Station.	Late 2025 - Late 2026 Late 2025 - mid 2027	19° 48' 35.00"	114° 36' 20.84"	1,345
Subsea Compression Manifold Station (SCMS)	Manifold Station required for the operation of the Subsea Compression Station.	Late 2025 – Mid 2026 Late 2024 – mid 2025	19° 48' 32.44"	114° 36' 20.24"	1,345
Field Control Station (FCS)	Moored floating facility that will accommodate electrical equipment and will be normally unattended.	Mooring suction piles: Mid/Late 2024 Late 2024 – mid 2025	19° 52' 43.67"	114° 36' 28.91"	1,275
		FCS: Mid/Late 2025 Late 2025 – late 2026			
Spools, umbilicals and flying leads	The Subsea Compression Station, Subsea Compression Manifold Station and existing subsea infrastructure will be connected by spools, umbilicals and flying leads.	Mid/Late 2025 – Mid 2026 Late 2025 – mid 2027	Between the Subsea Compression Station and the Subsea Compression Manifold Station		1,375
Jansz-Io Compression (J-IC) Umbilical	New umbilical to supply power from Barrow Island to the field control stationFCS and subsea structures. The umbilical will run adjacent to the existing feed gas pipeline.	Mid/Late 2025 – Mid 2026 <b>Early 2026 – late 2026</b>	Refer to Figures 2 and 3 for location		12 - 1,275
Pipeline and umbilical crossings and rock stabilisation	Concrete mattresses and rock stabilisation will be installed over existing pipelines and umbilicals to allow for installation of the J-IC infrastructure. Rock stabilisation will also be installed on the new J-IC umbilical.	Late 2025 <b>Late 2025 - mid 2026</b>	Refer to Figures 2 and 3 for location		25 - 1,345