

# **PLUTO LNG TRAIN 2**

## **BOG PRECAST BOX CULVERT INSTALLATION SCOPE OF WORK**

#### SITE LOCATION

The purpose of this document is to describe the requirements for the work to be performed by the SUBCONTRACTOR to install the Precast box culvert at Woodside's Pluto Train 1 BOG brownfield area inside the Pluto LNG Park.

#### SCOPE OF WORK

SUBCONTRACTOR is responsible for the installation of precast box culvert concrete. These materials shall be free issued by CONTRACTOR to SUBCONTRACTOR - precast concrete, backfill class 27 fill material, CLSM (stabilized sand if required) or Concrete, and construction water to be taken by SUBCONTRACTOR from the designated distribution points. All existing good earthwork materials shall be carted to Site B East rock stockpile area by the SUBCONTRACTOR approximately 1.3km from the work location.

### The following works are excluded from SUBCONTRACTORS Scope of Work:

Supply of Crane, Crane Operator, Lifting Equipment and Rigging Crew.

Detailed design engineering and fabrication of the pre-cast concrete.

Crib and office facilities (including power and water connected to cribs and offices).

Construction water can sourced from CONTRACTOR storage tank at Site B West Train 2 Greenfield area. SUBCONTRACTOR to supply their water cart required for works.

Installation of structural steel supports including handrails.

Pipe and pipe support installation.