

PLUTO LNG TRAIN 2

SR Number: 26221-200-HC3-CG00-00001

Title: Site Preparation, Crushing and Earthworks

Scope of Work: This scope includes Site Preparation, Crushing and Screening, Civil works, drainage and road

formation.

Site preparation includes the preparation of nominated laydown areas, removal of stockpile material on site to a nominated stockpile location and preparation of site access roads including installation of erosion and sediment controls within the works area. Subcontractor shall make allowance for dewatering and temporary drainage controls during construction.

Subcontractor shall perform rock crushing and screening operation of nominated existing stockpiled material at the Pluto site. The stockpiled material is sourced from the existing Pluto site and is required to be processed to site compliant gradings that include Class 300mm minus, Class 75mm minus and Class 27mm minus. Approximately 200,000 tonnes of rock are required to be crushed.

Civil works includes the placement of approved fill material sourced from crushing and screening operation, backfilling of concrete structures, installation of drainage channels as nominated, formation of roads to finish levels. The total project fill requirements will be approx. 120,000 cubic metres.

Due to the nature of the site there may be a requirement for drilling and blasting work to lower the existing ground levels at nominated locations. This work will be performed in a working gas plant at the site and will be strictly controlled and reviewed prior to works being undertaken. Contractor will nominate a drill and blast consultant for the blast design.

The scope includes the provision of all maintained plant and equipment, consumables, labour, supervision, insurance, licenses, permits and quality control to perform the works including NATA certified testing of fill material processed and placed.

Subcontractor shall comply with all applicable Australian / local regulations, statutory requirements and Australian codes and standards.