NOTES:
1. Earthworks are to be preformed in accordance with the relevant approved management plans.
2. Contractor to ensure any protected areas are fenced in accordance with approved management plans and inspected on a daily basis.
3. Screening of earthworks are to be constructed in accordance with the approved bulk earthworks sequencing diagram 12301-ALL-044(b) to ensure the minimum area of disturbance occurs.
NOTES:

1. EARTHWORKS ARE TO BE PERFORMED IN ACCORDANCE WITH THE RELEVANT APPROVED MANAGEMENT PLANS TO ENSURE PROTECTION OF SENSITIVE WETLANDS AND PROTECTED ARCHEOLOGICAL SITES.
2. CONTRACTOR TO ENSURE ANY PROTECTED AREAS ARE FENCED IN ACCORDANCE WITH APPROVED MANAGEMENT PLANS AND INSPECTED ON A DAILY BASIS.
3. SEQUENCING OF EARTHWORKS ARE TO BE CONSTRUCTED IN ACCORDANCE WITH THE APPROVED BULK EARTHWORKS SEQUENCING DIAGRAM (281-ALL-041-B) TO ENSURE THE MINIMUM AREA OF DISTURBANCE OCCURS.

WORKS WITHIN 50m BUFFER AREA TO BE CONDUCTED IN CONSULTATION WITH ENVIRONMENTAL ENGINEER TO COORDINATE HEATH RELLOCATION/REGENERATION (SEQUENCE 4, 6, & 7)
NOTES:
1. EARTHWORKS ARE TO BE PERFORMED IN ACCORDANCE WITH THE RELEVANT APPROVED MANAGEMENT PLANS TO ENSURE PROTECTION OF GIPPS, WETLANDS AND PROTECTED ACCORDIAL SITES.
2. CONTRACTOR TO ENSURE ANY PROTECTED AREAS ARE FENCED IN ACCORDANCE WITH APPROVED MANAGEMENT PLANS AND INSPECTED ON A DAILY BASIS.
3. SEQUENCING OF EARTHWORKS ARE TO BE CONDUCTED IN ACCORDANCE WITH THE APPROVED BULK EARTHWORKS SEQUENCING DIAGRAM 12301-ALL-048 TO ENSURE THE MINIMUM AREA OF DISTURBANCE OCCURS.

WORKS WITHIN 50m BUFFER AREA TO BE CONDUCTED IN CONSULTATION WITH ENVIRONMENTAL ENGINEER TO COORDINATE HEATH RELLOCATION/REGENERATION (SEQUENCE 4, 6, & 7)
NOTES:

1. Earthworks are to be performed in accordance with the relevant approved management plans to ensure protection of existing wetlands and protected Aboriginal sites.

2. Contractor is required to ensure any protected areas are fenced in accordance with approved management plans and inspected on a daily basis.

3. Sequencing of earthworks is to be constructed in accordance with the approved bulk earthworks sequencing diagram (2381-ALL-041.1) to ensure the minimum area of disturbance occurs.