1. Why the site earthworks for LNG Tank 2 could not commence until the site earthworks for LNG Tank 1 had been completed ?

A. LORAC used the same plant, equipment, labour and supervision resources for the LNG Tank 1 earthworks and LNG Tank 2 earthworks.

2. What was the actual duration between the commencement of the LNG Tank 2 base slab construction and the completion of the installation of the formwork for the LNG Tank 2 concrete wall construction ?

A.288 calendar days.

3. What was the actual duration for the stripping and cleaning of the slipforming rig and formwork from the LNG Tank 2 outer tank walls ?

A. 52 calendar days

4. why was the stripping of the slipforming rig and formwork from the LNG Tank 2 outer tank walls was necessary?

A. So that (a) the top access platform could be installed around the circumference of the top of the outer tank walls; and (b) the corner lining plate installation could then take place.

5.  LORAC's delayed commencement and performance of the stripping and cleaning of the slipforming rig caused delay to the achievement of RFC for LNG Tank 2. True or False ???

A. True (Sec 1128)

6. What was the actual duration for The installation of the top access platform for LNG Tank 2 ?

 A. 30 calendar days

7. When installing the corner lining plates for LNG Tank 1, LORAC experienced clashes between the stud dowels and the reinforcing bar installed for the concrete pouring. True or false

A. True

8) Kawasaki contends that the delay to the inner tank works of LNG Tank 1 was caused by

A) LORAC's re sequencing of the air raise causing delay to the annular floor works

B) LORAC's modification of the roller system of the mobile scaffolding platforms

C) LORAC's on-ground stiffener welding causing deformation, requiring the use of

additional jigs and big jigs

D) All of the above

9) In Tank 2t he air raise preparation works included:

(a) installing temporary equipment for the air raise, such as the air blower, sealing

system, and wiring to balance the roof during the air raise; and

(b) carrying out a trial test of the air raise.

C) A and B

D) None of the above

10) LORAC's executed an identical methodology in trimming and adopting a late installation

of the inner shell plates within LNG Tank 2.

A) True

B) False

11)  According to the Baseline Detailed Work Time Schedule, the setting and placing of the

corner lining plates for LNG Tank 2218 was to commence on 5 May 2014, be completed on 2 June 2014 and take 24 calendar days

A) True

B) False (it look 28 days)

12. LORAC's delayed commencement and performance of the stripping and cleaning of the slipforming rig and formwork from the LNG Tank 2 outer tank walls was due to? State any two reasons.

A.  (a) LORAC deploying cranage, labour and/or supervision required for this activity to other activities;

(b) further or in the alternative, LORAC failing to provide sufficient craneage, labour and/or supervision to allow the works to be carried out in accordance with the Baseline Detailed Work Time Schedule and without delay; and

 (c) further or in the alternative, as a result of delays to other activities caused by LORAC, as set out in this Section F, the required craneage, labour and/or supervision were not available to execute these works.

13. What did LORAC's delayed commencement and performance of the stripping and cleaning of the slipforming rig and formwork constitute of?

A. (a) a failure by LORAC to provide all things necessary or incidental to the performance of the Works including the provision of supplies, consumables, utilities, tools, labour, facilities, equipment, services and works, in contravention of sub-Article 1

 (b) of the JKC Subcontract General Terms and Conditions. (b) a deviation by LORAC from an Approved document without JKC's prior approval, namely the Baseline Detailed Work Time Schedule, in contravention of sub-Article 14.1 of the JKC Subcontract General Terms and Conditions;

 (c) a failure by LORAC to perform the Works in accordance with the Work Time Schedule, as required by sub-Article 15.1 (a) of the JKC Subcontract General Terms and Conditions; and (d) a failure by LORAC to perform the Works with due expedition and without delay, as required by sub-Article 15.1 (a) of the JKC Subcontract General Terms and Conditions.

14. The prolonged duration of the activities was caused by:

(a) LORAC's delayed commencement and performance of the installation of the top access platform for LNG Tank 2

(b) LORAC's delayed commencement and performance of the corner lining plate installation for LNG Tank 2;

(c) LORAC's delayed installation and welding of the roof petals for LNG Tank 2;

(d) All of the above

A. (D) All of the above

15 . LORAC's delayed commencement and performance of the installation of the top access platform was due to LORAC deploying cranage, labour and/or supervision required for this activity to other activities. True or False?

A. True