

Section 3  
Scope of Work

## 4.6.6 Well Kill Design

CONTRACTOR shall address well kill design issues including, but not limited to, blow-out well monitoring, kill fluid weight and amount, other potential issues which could be adversely affected, ladder diagram for well drilled from a platform or drilling pad, cementing and plugging options. Computer modelling reports will include at a minimum, but not be limited to, assumptions, variables, base conditions, data set, sensitivities, results, analysis and recommendations.

## 4.6 Platform Design Studies

CONTRACTOR shall address platform design issues including, but not limited to, re-boarding, firewater access, impacts of firewell design, internal horizontal and vertical access, well spacing, lifting capabilities, walkway access, kill lines, emergency tie-ins, process equipment bottoms, tool storage, etc. Where applicable, Computer modelling reports will include at a minimum, but not be limited to, assumptions, variables, base conditions, data set, sensitivities, results, analysis and recommendations.

## 5. PREPARATION FOR WELL CONTROL INCIDENTS

## 5.1 Emergency Response Plans

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## 5.1 Emergency Response Plans

As part of its planned response to a WELL Control Incident, COMPANY will have fully developed emergency response procedures. When requested, CONTRACTOR shall jointly develop Emergency Response Plans for the specific operations.

The proposed emergency response plan will form part of the operating entity response plan for drilling operations and will identify required materials, their location, and logistics and mobilisation requirements in the event of an actual WELL control emergency.