# Norway High Speed Rail Assessment Study: Phase III

Estimation and Assessment of Investment Costs **NTKINS** 

**Plan Design Enable** 

**Final Report** 

25 January 2012



# Notice

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# **Table of contents**

## Chanter

| Cha   | pter  | Pages   |
|---|---|---|
| Overv<br>Capita<br>Life C   | <b>utive Summary</b><br>view<br>al Cost Model & Report (CAPEX)<br>Cycle Cost Modelling<br>and Uncertainty   | <b>6</b><br>6<br>7<br>7   |
| <b>1.</b>   | Introduction  | <b>9</b>  |
| 1.1.  | Background  | 9   |
| 1.2.  | Specific C/D Scenario Alternatives Considered for Technical Analysis  | 10  |
| 1.3.  | Overall Context of the Financial and Economic Analysis Contract   | 11  |
| 1.4.  | Purpose of the Estimation and Assessment of Investment Costs Report   | 11  |
| 1.5.  | Organisation of report  | 12  |
| 1.6.  | Reference documents   | 12  |
| <b>2.</b>   | Assessment and Quality Assurance of Previous Estimates  | <b>13</b>   |
| 2.1.  | Introduction  | 13  |
| 2.2.  | Studies reviewed  | 13  |
| 2.3.  | Key findings and recommendations  | 13  |
| <b>3.</b>   | Route Alignment Appraisal data  | <b>14</b>   |
| 3.1.  | Introduction  | 14  |
| 3.2.  | Full Economic Analysis Scenarios  | 14  |
| 3.3.  | Alternative Sensitivity Analysis Scenarios  | 14  |
| 3.4.  | Presentation of data  | 14  |
| <b>4.</b><br>4.1.<br>4.2.<br>4.3.<br>4.4.<br>4.5.<br>4.6.<br>4.7.<br>4.8.<br>4.9. | Capital Cost ModellingIntroductionMethodologyProcessSources of InformationBase DataWorking (Generic) Assumptions and QualificationsExclusionsThe Cost ModelOutput & Results                   | <b>16</b><br>16<br>17<br>18<br>20<br>20<br>20<br>20<br>23<br>23<br>23<br>24 |
| <b>5.</b><br>5.1.<br>5.2.<br>5.3.<br>5.4.<br>5.5.<br>5.6.<br>5.7.                 | Life Cycle Cost Modelling<br>Introduction<br>Scope & Definitions<br>Form of Analysis and Reporting Requirements<br>Methodology<br>Sources of Information<br>Assumptions<br>Risk & Sensitivity | 28<br>28<br>29<br>30<br>32<br>32<br>32                                      |
| <b>6.</b>   | <b>Risk Review</b>  | <b>33</b>   |
| 6.1.  | Risk Assessment Methodology   | 33  |
| 6.2.  | Optimism Bias   | 33  |
| 6.3.  | Findings  | 34  |
| <b>7.</b>   | Cost and Risk Analysis – Scenario B   | <b>35</b>   |
| 7.1.  | Introduction  | 35  |

| 7.2.<br>7.3.<br>7.4.<br>7.5.   | Capital Costs (CAPEX)<br>Life Cycle Costs<br>Risk and Uncertainty<br>Summary and Conclusions  | 35<br>36<br>38<br>39                                |
|--|---|---|
| <b>8.</b><br>8.1.<br>8.2.  | Conclusions<br>Capital Cost Modelling (CAPEX)<br>Life Cycle Cost Modelling (Life Cycle)   | <b>41</b><br>41<br>41                               |
| Appen<br>A.1.<br>A.2.<br>A.3.<br>A.4.<br>A.5.<br>A.6.<br>A.7.<br>A.8.<br>prices) | Scenario C/D - Economic Appraisal Route Summary Report (MnNOK at 4Q 2011 prices)<br>Engineering Input Data (Example)<br>Scenario C/D - Economic Route Appraisal Summary – Route O2:P<br>Spend Profile<br>Unit Rates<br>Cost Benchmarking (MnNOK/km at 4Q 2011 prices)<br>Parameters<br>Scenario B – Economic Appraisal Route Summary Capital Cost Report (MnNOK at 4Q 2011  | <b>42</b><br>43<br>44<br>45<br>46<br>47<br>48<br>49 |
| Appen<br>B.1.<br>B.2.<br>B.3.<br>(Cont'c<br>B.5.<br>B.6.<br>B.7.                 | Scenario C/D - Life Cycle Cost Summaries for Full Economic Appraisal Route Alternatives<br>Scenario C/D - Life Cycle Cost Estimate Summary – Example Route O2:P Oslo - Værnes<br>Life Cycle Replacement Assumptions – Example Route O2:P Oslo - Værnes<br>J)<br>Life Cycle Maintenance Assumptions – Example Route O2:P Oslo - Værnes<br>Life Cycle Operation Assumptions – Example Route O2:P Oslo - Værnes<br>Life Cycle Operation Assumptions (Cont'd) | <b>51</b><br>54<br>55<br>56<br>57<br>58<br>59       |
| B.8.<br>B.9<br>B.10.   | Life Cycle Organogram Assumptions – Example Route O2:P Oslo - Værnes<br>Scenario B Alternatives 25 Year Life Cycle Cost Report – (MnNOK, 4Q 2011 prices)<br>Scenario B Alternatives40 Year Life Cycle Cost Report – (MnNOK, 4Q 2011 prices)   | 60<br>61<br>62                                      |
|  |   |   |

## **Tables**

| Table 1. | HSR Alternatives – Summary of Total Costs (MnNoK @ 4Q 2011 prices)                    | 8  |
|----------|---|----|
| Table 2. | HSR Alternatives considered for detailed technical analysis                           | 10 |
| Table 3. | Summary of Economic Alternative Analysis Results                                      | 27 |
| Table 4. | Application of Risk and OB to HSR Alternative Capital Costs (MnNoK @ 4Q 2011 Prices)  | 34 |
| Table 5. | Route Upgrade Alternatives Anticipated Final Costs – Capital Costs (BnNOK, 4Q 2011    |    |
|          | prices)   | 36 |
| Table 6. | LCC Scenario B - 25 Year Headline Summary (BnNOK 4Q 2011 prices)                      | 37 |
| Table 7. | LCC Scenario B - 40 Year Headline Summary (BnNOK 4Q 2011 prices)                      | 38 |
| Table 8. | Application of risk and OB to Route Upgrade Alternatives Capital Costs (MnNOK 4Q 2011 |    |
|          | prices)   | 39 |
| Table 9. | Scenario B Route Upgrade Alternatives – Summary of Total Costs (MnNOK 4Q 2011 prices) | 40 |



# Norway High Speed Rail Assessment Study: Phase III

# Estimation and Assessment of Investment Costs

**Final Report** 

# **Executive Summary**

## Overview

This report provides the outputs of Subject 2: Estimation and Assessment of Investment Costs of the Financial and Economic Analysis contract for Jernbaneverket (JBV) assessing High Speed Rail in Norway. The primary outputs of Phase III, Work Stream B.2 are to provide the estimated capital and life cycle cost assessments, by route, based around the Cost Model Template presented in Phase II. The outputs will enable JBV to make informed decisions on various High Speed Rail Route Alternatives.

The Cost Model, prepared by Faithful + Gould, identifies Capital (CAPEX) and Life Cycle Costs (LCC) which are used in the Financial Model to enable confident decision making on route alternatives. These models have been harmonised to reflect local working and rates and have been used to present the cost estimates.

The cost reports identify and price the various route scenario alternatives being considered by route corridor based on alignment data provided by other consultants. The data and cost reports have been presented and reported in a manner to feed and support the Full Economic Appraisals.

This Report covers in detail the 12 number Alternative Routes considered for Full Economic Appraisal.

## Capital Cost Model & Report (CAPEX)

The purpose of the Capital Cost modelling activities undertaken in Phase II and the cost estimating in Phase III is to produce a robust cost model to enable the confident and informed decision making in selecting the most economically viable High Speed Rail route. There are several studies that have been considered as part this activity including the previous JBV studies, HS2 from the UK and J.P. Baumgartner percentages of capital construction cost. In addition published data on various European High Speed programmes have been considered.

The methodology and associated excel based cost model will enable the comparison by route of alternative scenarios reflecting the proposed High Speed routes.

To enable the population of the Cost Model a Schedule of parameters was established, together with an assumed specification based on historical high speed criteria. In addition a Data Input Spreadsheet was prepared to allow the Alignment Engineers to populate for each of the Alternative Route Scenario being considered.

It should be noted that the route option specifications have not been defined in detail at this stage, but is sufficient to support the cost model and includes key data specifying lengths and type of track, number and type of structures, number of crossings, passing loops, length of tunnels and stations for example.

It is anticipated that minor modifications to the methodology and model may be required once the specifications have been produced. The model makes assumptions regarding the basic specification of the system on such items as Permanent Way, Electrification, Signalling and Telecommunications. The base date for the cost model is 4th Quarter 2011. The Model can be modified to produce outturn costs which will reflect inflation and other such market conditions.

The High Speed Rail Cost Model compiled consists of two cost models: an estimating cost model and a regression cost model. The first generates cost from a set of unit rates and respective quantities whilst the second resorts to historical data gathered from a number of projects of a similar nature in a similar geographic area. The former is benchmarked against the latter to verify data integrity.

The estimating model has been developed with a series of high level elemental costs for items such as route length, extent of route in tunnel, number of stations etc. To these quantities, a series of "all-in" benchmarked unit rates, derived from historical and published cost data, are applied to arrive at an overall scheme cost. The unit rate data has also been supplemented by in-house historical data, client supplied data and resource led "bottom up" estimates.

The Cost Model allows the input of quantities by two methods. Firstly, using data provided by the Alignment Engineers for key elements. Secondly using the key input data interpolating secondary quantities on a percentage/pro rata basis of element per route km. The Cost Model format follows a recognised standardised layout which can be used to manage cost estimates throughout the scheme development and investment cycle, from output definition to project close out.

## Life Cycle Cost Modelling

The purpose of the life cycle modelling is to provide JBV with order of cost estimates for maintenance, renewals and operation in addition to the capital to ensure that the life cycle costs (LCCs) over the long-term are included as part of the overall economic assessment at this feasibility stage. The life cycle model is an integral part of the overall JBV High Speed Rail Cost Model.

The aim is to provide a robust and workable high-level life cycle costing appraisal model that can test different high speed rail alternatives. The LCC model has to conform to the capital cost data structure and input into the reporting requirements of the economic and financial models. For a 'dummy' run through exercise a life cycle cost analysis period of 40 years post commencement of operation was used. For the Phase III cost modelling a life cycle period of 25 and 40 years will be provided. In addition sensitivity tests for other assessment periods, such as 60 years, could be provided if required.

The life cycle costing methodology conforms to BS ISO 15686-5:2008 Building & constructed assets - Service life planning- Part 5 and to the 'Standardized Method of Life Cycle Costing for Construction Procurement' which is a supplement to BS ISO 15686-5:2008.

The main life cycle cost headings incorporated into the model include, as items relating to construction, maintenance including replacement or refurbishment and operations.

Sources of information that have been used in the development of the life cycle methodology includes the UK HS2 data, ECOLE POLYTECHNIQUE FEDERALE DE LAUSANNE PRICES AND COSTS IN THE RAILWAY SECTOR J.P. Baumgartner Professor - January 2001 and Jernbaneverket METHOD HANDBOOK JD 205 Economic analysis for Norwegian Railroad - June 2006.

# **Risk and Uncertainty**

All projects carry an element of risk and this is reflected in the contingency allowances added. The extent of risk depends on the level/stage of study which is managed throughout the project life.

The primary objective in managing project risk is to identify, understand and then remove completely all risks, if it is possible to do so. Where this is not possible they should be reduced and stakeholders informed of the level of residual risk.

Several studies have indicated that project cost estimates tend to underestimate costs and delivery times and overestimate benefits and revenue streams. This is usually due to biases unwittingly inherent in any projects early development, and risks and uncertainties that materialise in the course of the project.

Three main stages in the life of a transport project have been identified which give an indication of the quality of risk assessment and cost estimate typical of schemes at the different stages of scheme development. The three stages are:

- Stage 1 Pre Feasibility minimal ability to undertake detailed risk assessment due to limited information;
- Stage 2 Option Selection qualitative/ pseudo Quantified Risk Assessment (QRA) can be undertaken; and
- Stage 3 Design development quantified risk assessment is possible

Most scheme promoters expect a project to provide evidence that they have adopted a systematic approach to risk management. This is in essence a structured approach to identifying, assessing, and responding to risks that occur during a project. In order to adjust the base cost for the risks associated with any project, a QRA is normally conducted.

This Report considers risk at a high level for capital cost only. A Quantitative Cost Risk Assessment (QCRA) was undertaken for each corridor and the results interpolated to a risk contingency value. This value has been included within the capital cost estimate

Reference is also made to the consideration of influences outside the project confines but which may have an effect on the total project out turn costs. In the UK this is known as Optimism Bias

From the rate compilation and comparison exercises undertaken so far, it is clear that there exists the potential for a considerable range of costs dependant on the design proposals which are ultimately developed. During the preparation of this estimate, in conjunction with the Alignment Engineers, a considered view has been taken as to the most suitable cost within this range, weighted in line with the anticipated scheme specification and characteristics identified from the development work undertaken to date.

Because of this and the nature of the supporting information and level of development of the Capital Cost estimates presented to date, the estimates should currently be regarded as having an average tolerance of no better than +30 to -10%, although individual elements of the estimate may better or exceed this.

As better data becomes available, a more sensitive estimating tolerance exercise will be undertaken.

|                   |           |                                       | MNoK                             |   |   |
|-------------------|-----------|---------------------------------------|----------------------------------|---|---|
|                   | Base Cost | Price, Design and<br>Development Risk | Anticipated Final<br>Costs (AFC) | Total Life Cycle 25<br>Year Cost Estimate<br>incl. on-costs | Total Life Cycle 40<br>Year Cost Estimate<br>incl. on-costs |
| FEA Routes        |           |                                       |                                  |   |   |
| Northern Corridor |           |                                       |                                  |   |   |
| G3:Y              | 156,378   | 29,114                                | 185,493                          | 54,378  | 115,877   |
| 02:P              | 121,580   | 23,776                                | 145,356                          | 47,522  | 99,382  |
| Western Corridor  |           |                                       |                                  |   |   |
| N1:Q              | 131,041   | 27,852                                | 158,893                          | 43,262  | 95,221  |
| Ha2:P             | 131,604   | 36,396                                | 168,000                          | 41,405  | 91,161  |
| H1:P              | 218,196   | 43,853                                | 262,049                          | 76,932  | 163,041   |
| BS1:P             | 94,345    | 20,362                                | 114,708                          | 29,226  | 64,859  |
| Southern Corridor |           |                                       |                                  |   |   |
| S8:Q              | 185,683   | 33,195                                | 218,878                          | 59,550  | 133,057   |
| S2:P              | 189,003   | 33,057                                | 222,059                          | 56,898  | 128,657   |
| Eastern Corridor  |           |                                       |                                  |   |   |
| GO3:Q             | 51,458    | 14,860                                | 66,319                           | 29,098  | 55,524  |
| GO1:S             | 54,734    | 14,287                                | 69,022                           | 25,717  | 50,086  |
| ST5:U             | 106,617   | 22,710                                | 129,327                          | 44,964  | 91,977  |
| ST3:R             | 93,203    | 21,033                                | 114,236                          | 43,815  | 87,773  |

Table 1. HSR Alternatives – Summary of Total Costs (MnNoK @ 4Q 2011 prices)

# 1. Introduction

## 1.1. Background

Jernbaneverket (JBV) has been mandated by the Norwegian Ministry of Transport and Communications to assess the issue of High Speed Rail (HSR) lines in Norway. There is a National Transport Plan covering the period from 2010-2019 which includes relatively minor enhancements to the railway network. The ministry wishes to understand if going beyond this and implementing a step change in rail service provision in the form of higher speed concepts could "contribute to obtaining socio-economically efficient and sustainable solutions for a future transport system with increased transport capacity, improved passability and accessibility".

Previous studies have been carried out looking into HSR in Norway and there are various conflicting views. The aim of this study is to provide a transparent, robust and evidence based assessment of the costs and benefits of HSR to support investment decisions.

The study has been divided into three phases.

- In Phase 1, which was completed in July 2010, the knowledge base that already existed in Norway was collated, including outputs from previous studies. This included the studies that already were conducted for the National Rail Administration and the Ministry of Transport and Communication, but also publicly available studies conducted by various stakeholders, such as Norsk bane AS, Høyhastighetsringen AS and Coinco North;
- In Phase II a common basis and models were identified to assess a range of possible interventions on the main rail corridors in Norway, including links to Sweden. The work in Phase II used and enhanced existing information, models and data. New tools have been developed to help assess the costs of HSR; and
- In Phase III the tools and guiding principles established in Phase II have been used to test scenarios and alternatives within the different corridors. This will provide assessments of alternatives and enable recommendations for development and investment strategies in each corridor.

This report is a component of the Phase III work.

The principles established in Phase II and used in Phase III are used to test the following scenarios:

- Scenario A reference case. This is a continuation of the current railway policy and planned improvements, with relatively minor works undertaken shown in the National Transport Plan from 2010-2019. This forms the 'do minimum' scenario to which the other scenarios will be compared;
- Scenario B upgrade. A more offensive development of the current infrastructure, looking beyond the 'InterCity' area to achieve a stated improvement on timetabled journey times;
- Scenario C major upgrades achieving high-speed concepts. This is to be based on an aggressive upgrade
  of the existing network to provide a step change in journey times, and
- Scenario D new HSR. This involves the implementation of newly built, separate HSR lines

The improvements are being considered on six corridors:

- Oslo Bergen;
- Oslo Trondheim;
- Oslo Kristiansand and Stavanger;
- Bergen Stavanger;
- Oslo Stockholm (to Skotterud in Norway); and
- Oslo Gothenburg (to Halden in Norway).

The scenarios will be considered in relation to the long distance travel market, for example for journeys over 100km in distance. The Scenarios considered in this report are a combination of Scenario C & D, with route speed alternatives D1, D2 and 2\*, within a particular route. For each route, for the Full Economic Appraisal, two principle speed conditions are considered - 330 and 250 kph using a combination of D1, D2 and 2\*.

In addition Sensitivity Route Analyses were completed for comparison purposes using similar criteria.

For each scenario it will be necessary to assess conditions related to income and costs, environmental concerns, energy consumption, maintenance under winter conditions and the procurement and operational organisation of the services and infrastructure.

## 1.2. Specific C/D Scenario Alternatives Considered for Technical Analysis

JBV have prepared a report that presents the HSR Alternatives to be considered for analysis:

# *"Høyhastighetsutredningen 2010-12: Vedlegg B - Fastsettelse av alternativer for analyse", 2012-01-22, Railconsult AS.*

This identifies alternatives for detailed appraisal and assessment and additional alternatives to be understood as a sensitivity option to the detailed appraisal alternatives. For the purposes of this report, only the detailed appraisal HSR Alternatives are reported, and a summary description of these is provided in Table 1 below.

| Corridor | Alternative<br>Ref | HSR Alternative Description   |
|----------|--------------------|---|
| North    | G3:Y               | <b>250 kph Oslo – Trondheim / Værnes via Gudbrandsdalen</b> serving Gardermoen, Hamar, Lillehammer, Otta and, Oppdal  |
|          | Ø2:P               | <b>330 kph Oslo – Trondheim / Værnes via Østerdalen</b> serving Gardermoen,<br>Elverum Parkway and Tynset   |
| West     | N1:Q               | <b>250 kph Oslo – Bergen via Numedal</b> serving Drammen, Kongsberg, Geilo, Myrdal and Voss   |
|          | HA2:P              | 330 kph Oslo – Bergen via Hallingdal serving Hønefoss, Geilo and Voss   |
|          | H1:P               | <ul> <li>330 kph Oslo – Bergen via Haukeli serving Drammen, Kongsberg and Odda</li> <li>330 kph Oslo – Stavanger via Haukeli serving Drammen, Kongsberg, Odda and Haugesund</li> <li>330 kph Bergen – Stavanger via Roldal serving Haugesund</li> </ul> |
|          | BS1:P              | 330 kph Bergen – Stavanger via coastal route serving Haugesund  |
| South    | S8:Q               | <b>250 kph Oslo – Stavanger via Vestfold</b> serving Drammen, Tønsberg, Torp, Porsgrunn, Arendal, Kristiansand, Mandal, Egersund and Sandnes  |
|          | S2:P               | <b>330 kph Oslo – Stavanger via direct route</b> serving Drammen, Porsgrunn, Arendal, Kristiansand, Mandal, Egersund and Sandnes  |
| East     | ST5:U              | 250 kph Oslo – Stockholm via Ski serving Ski, Karlstad, Örebro and Västerås   |
|          | ST3:R              | 330 kph Oslo – Stockholm via Lillestrøm serving Lillestrøm, Karlstad, Örebro and Västerås   |
|          | GO3:Q              | <b>250 kph Oslo – Gothenburg via Ski</b> serving Ski, Moss, Fredrikstad, Sarpsborg, Halden and Trollhättan  |
|          | GO1:S              | 330 kph Oslo – Gothenburg via direct route serving Sarpsborg and Trollhättan  |

#### Table 2. HSR Alternatives considered for detailed technical analysis

The identification and choice of stops per HSR Alternative is explained in Chapter 3 of this report. Details of the engineering alignments associated with the above HSR alternatives were developed and reported in detail by each of the four corridor alignment design teams in their Phase III Reports:

- "High Speed Rail Assessment Project, Corridor North Oslo Trondheim: Delivery 2 Phase 3 Alignment study", 2011-11-25, Rambøll;
- "High Speed Rail Assessment 2012-2012: Phase 3 Corridor West", 25.11.2011, SWECO;

- "High Speed Rail Assessment Phase III South Corridor: Part 1 technical basis and proposed alignments", 2011-11-25, Multiconsult/WSP; and
- "Norwegian High Speed Railway Assessment, Phase 3 corridor east: Corridor specific analysis main report", 2011-11-25, Norconsult.

## 1.3. Overall Context of the Financial and Economic Analysis Contract

To complete Phase III of the study, Jernbaneverket has commissioned Contracts:

- Technical and Safety Analysis;
- Rail Planning and Development;
- Environmental Analysis;
- Commercial and Contract Strategies;
- Market Analysis, and
- Financial and Economic Analysis.

WS Atkins International Ltd (Atkins) and Faithful + Gould are assisting Jernbaneverket in two of the contracts: Market Analysis and Financial and Economic Analysis. This report, prepared by Faithful + Gould, is part of the Financial and Economic Analysis Contract.

The Financial and Economic Analysis Contract consists of five Subjects:

- Subject 1 Impact on Road and Aviation Sectors;
- Subject 2 Cost Estimation;
- Subject 3 Funding and Operating Structure Analysis;
- Subject 4 Financial and Economic Analysis, and
- Subject 5 Uncertainty Analysis.

The purpose of the Financial and Economic Analysis Contract is to establish an assessment framework to use to evaluate potential HSR alternatives against the objectives stated in the Ministry's mandate. Outputs of the assessment framework will show the financial impact and affordability of the interventions, including an evaluation of alternative financing alternatives. Socio-economic impacts of the improvements will also be demonstrated and together with forecast generated revenue will be considered in relation to the expected costs. The uncertainty around the results will be assessed. Together the outputs will provide a basis for HSR investment decisions in Norway.

This Report provides the outputs for Subject 2 (Estimation and Assessment of Investment Costs) of the Financial and Economical Analysis Contract.

## 1.4. Purpose of the Estimation and Assessment of Investment Costs Report

The High Speed Rail Assessment Project aims to assist Jernbaneverket in the decision-making process by analysing the costs and benefits of constructing a High-Speed Railway in Norway.

The primary purpose of the Subject 2 Workstream: Estimation and Assessment of Investment Costs, is to develop and report on definitive Capital & Life Cycle Costs for each of the identified High Speed Rail Route Alternatives for Full Economic Appraisal. The outputs, together with other related reports and studies will enable JBV to make informed decisions and recommendations.

The methodology and cost model developed as part of Subject 2 identifies Capital (CAPEX) and Life Cycle Costs (LCC) which are considered necessary to input into a financial model to enable confident decision making on route alternatives.

The methodology and associated excel based cost models will enable the comparison by route of alternative HSR scenarios.

## **1.5.** Organisation of report

The report has been structured into the following Chapters:

- Chapter 2 Assessment and Quality Assurance of Previous Estimates;
- Chapter 3 Route Alignment Appraisal data;
- Chapter 4 Capital Cost Modelling;
- Chapter 5 Life Cycle Cost Modelling (including Maintenance & Renewals, Operational & Occupancy costs);
- Chapter 6 Risk Review;
- Chapter 7 Cost and Risk Analysis Scenario B; and
- Chapter 8 Conclusions / Summary of Results and Reports.

## **1.6.** Reference documents

Underpinning the results presented in this Summary Report are a number of detailed technical reports prepared by Atkins and it's study partners which should be viewed as reference documents in relation to the areas of analysis summarised in this document. These are:

- Norway HSR Assessment Study Phase III: Journey Time Analysis, Final Report, January 2012;
- High Speed Rail Assessment Project, Corridor North Oslo Trondheim: Delivery 2 Phase 3 Alignment study, 2011-11-25, Ramboll
- High Speed Rail Assessment 2012-2012: Phase 3 Corridor West, 25.11.2011,SWECO
- High Speed Rail Assessment Phase III South Corridor: Part 1 Technical basis and proposed alignments, 2011-11-25, Multiconsult/WSP
- Norwegian High Speed Railway Assessment, Phase3 Corridor East: Corridor specific analysis main report, 2011-11-25, Norconsult

# 2. Assessment and Quality Assurance of Previous Estimates

## 2.1. Introduction

As part of the Phase II study Faithful + Gould carried out an assessment of a previous cost reports prepared for JBV together with those for similar projects within Norway and Northern Europe.

For completeness the results are briefly described below.

## 2.2. Studies reviewed

In addition to the High Speed Railway Lines in Norway: Concept Evaluation, Cost Estimate and Uncertainty Analysis Report (2007) prepared for JBV we studied further High Speed Cost Reports including:

- Nuremberg Munich High Speed Line;
- Mannheim Stuttgart High Speed Rail;
- HS1 Channel Tunnel Rail Link;
- HSL Zuid;
- ICE Frankfurt Cologne;
- Hanover Wurzburg; and
- COWI Report on High Speed Rail in Norway.

## 2.3. Key findings and recommendations

In reviewing the various cost models the first exercise was to regularise the costs to a common base date. This done the contents of each report can be aligned by the major elements (i.e. track, power, signalling and property).

Using the various published data we prepared a Regression Model, reflecting the weighted average unit rates and elemental costs. These figures were used to develop the unit rates in the F+G Cost Model and also to assess rates against the previous Cost Report prepared for JBV.

The key findings of JBV's Cost Report were:

- The Cost Model appeared incomplete as it excluded costs for Power and Signalling elements;
- The level of detail was low. The figures were reported at a high level, an all inclusive rate per kilometre, without any further supporting backup. This prevented any detailed analysis of unit rates;
- The Track (permanent way) base costs, having allowed for structural works (embankments, cuttings, tunnels, etc) appeared high compared to other projects and the weighted average; and
- It would appear that the cost estimate exercise was based on minimal data and therefore it would be fair to assess that this was a Pre-Feasibility Order of Magnitude Cost Report, and therefore any data extracted should be considered with that in mind.

Further references and considerations are made of the JBV (2007) report and other cost data throughout the rest of this report.

A comparison between the historical project data and cost models under review are represented in a graph in Appendix A.6

# 3. Route Alignment Appraisal data

## 3.1. Introduction

A more detailed study and report of each route alignment will be presented within the separate Alignment Engineers' Reports. However as background to this report a brief outline of the presentation of Appraisal data is given here.

At a joint Client and Consultant workshop in August 2011 the Alternative Route Scenario Alternatives for each corridor were determined. They were further split into two groups for analysis - 1) Full Economic Analysis and 2) Sensitivity Analysis.

The data used to populate the cost model for each route scenario was provided by four Alignment Engineering Consultancies. Each Consultant was designated a Route Corridor, North, West, South and East. Following a number of further workshops the parameters were set and route alignments determined for the various scenarios.

## 3.2. Full Economic Analysis Scenarios

Each Route Corridor was to be considered by the Alignment Engineer and they were tasked to present what they considered the best route alternative for speeds of 330 and 250 kph, combining route speed options D1, D2 and 2\*, for a Full Economic Appraisal. The cost model was prepared and submitted for input into the detailed Financial Assessment.

## 3.3. Alternative Sensitivity Analysis Scenarios

In addition to providing the data for a full Economic Analysis the Alignment Engineers were also asked to consider Alternative Route Scenarios for a lesser analysis. Using the same parameters and principles they were to offer alternative Scenario C&D Alternatives for Sensitivity Analyses. (These studies have not been reported within this document).

## 3.4. Presentation of data

Both sets of alignment data were to be presented to Faithful + Gould in an agreed format. The alignment was shown by way of a route map, identifying existing, upgrading and new lines and indicating the potential final speed there on. The mapped route alignment was then to be presented in a tabular format on an Excel spreadsheet identifying elements and quantum calculated at 0.50km stages. This data had to align with the Work Breakdown Structure identified in the Cost Model. In addition an assessment of additional stations, based on the Demand Modelling, was scheduled and included in the cost data.

In deriving the element and quantum certain criteria, parameters and assumptions had to be agreed and established for all routes. These qualifications and assessed unit rates to reflect same were discussed and agreed with the alignment consultants at various workshops throughout the Phase III process. These outputs and qualifications are collated and contained within the full Route Cost Models which are summarised within the Appendices with detailed reports available at

http://www.jernbaneverket.no/no/Prosjekter/Hoyhastighetsutredningen.

The Elements identified were as follows

- Track
- Electrification (power)
- Signalling
- Earthworks
  - Cuttings and / or Embankments (categorised into depth/height and difficulty of construction)
  - Tunnels (categorised into difficulty of construction)

#### Structures

- Bridges (categorised into types and size)
- Viaducts (categorised into span and lengths)
- Crossings
- Special construction by location

Stations (and other buildings)

# 4. Capital Cost Modelling

# 4.1. Introduction

## 4.1.1. Background to Capital Cost Modelling

The purpose of the Capital Cost Modelling is to produce a robust cost model to enable the confident and informed decision making in selecting the most economically viable High Speed Rail route.

Several studies were taken into account for the development of the High Speed Rail Cost Model. The most relevant studies are the following:

- "Concept Evaluation, Cost Estimate and Uncertainty Analysis", Metier, Oslo, 2007
- "Comparison of High Speed Lines' CAPEX", BSL, Hamburg, 2009
- "HS2 Cost and Risk Model", HS2, London, 2009
- "High-Speed Rail Development Programme", Systra and MVA Consultancy, 2009
- The Model will enable the comparison by route of alternative scenarios reflecting different levels High Speed Rail.

## 4.1.2. Aims, Scope and Limitations

The Cost Model developed within Phase II of this study is now used, together with the alignment input data to define the cost of a particular route or alignment as determined within the study strategy. This in turn will be used to make an informed financial assessment for appraisal and presentation. The cost model is based on delivering a high speed rail infrastructure. The specification is fundamental for the creation of a solid and reliable cost model. Although at this early stage of the study a detailed specification would not have been defined, a high level specification, compliant with European and Norwegian standards, and agreed with the Consultants was used to compile the Cost model.

The key outline specifications are:

#### **Permanent Way:**

- Standard Gauge 1,435 mm
- Rail CEN60 CWR
- Sleepers Concrete, spacing of 700 mm
- Track Support 7.5 track bed width comprised of 300 mm of bottom ballast; 300 mm of top ballast; Geotextile layer and 200 mm of sand blanket

#### **Electrification:**

- 15kV 50HZ overhead line equipment
- Auto-Transformer system

#### Signalling & Telecoms:

- The model can accommodate both traditional signalling and ERTMS level 2
- The system adopted for telecoms is the FTN/GSMR system

The High Speed Rail Cost Model compiled consists of two cost models: an estimating cost model and a regression cost model. The first generates cost from a set of unit rates and respective quantities whilst the second resorts to historical data gathered from a number of projects of a similar nature in a similar geographic area.

The estimating model produces the estimated cost and is then benchmarked against the regression model to verify the reliability of the resulting data.

The data is then split into different cost breakdown structures and benchmarked against data collected from different studies available to further increase the degree of reliability of the model.

Though the model offers the user a great degree of reliability, it strongly relies on the background data of both cost and specification which require updating when changes are made to either. In addition, the same applies when the total length of rail infrastructure to be built is in the region of 25 kilometres or lower as the model does not interpret skewing or distortion to the unit rates due to small quantities.

The model allows for a risk contingency uplift. This has been assessed and added following a QCRA workshop. More information on the risk appraisal is contained within Section 6 – Risk Review.

### 4.1.3. Acknowledgements

- The base date for the cost model is 4<sup>th</sup> Quarter 2011(4Q2011) in accordance with JBV economic analysis guideline. The model can include for inflation to a specific date.
- The currency is to be the Norwegian Kroner. The model can also express costs in Euros, USD and GBP
- The model is used to calculate costs for differing scenarios for each route as described earlier.

## 4.2. Methodology

### 4.2.1. General

This section of the report provides a description of the methodology used in developing the CAPEX Estimate Cost Model. It also identifies and describes the data that has been used in this exercise and the contents of the model.

#### 4.2.2. Estimating Model

The estimating model has been developed using simple calculations to arrive at a series of high level elemental costs applied to quantities that can either be generated from statistical data or input manually, namely:

- The route length base data being at Grade level
- The extent of the route being carried on elevated structures and type
- The extent of the route running in cuttings and embankments, plus type
- The extent of the route running within tunnels and type
- The number of stations by type
- The number of depots and sidings
- The number of grade separated and flat junctions by type
- The number of crossings between rail and roads, other rail lines and water courses

To these quantities, a series of "all-in" elemental rates have been applied to arrive at an overall scheme cost. These rates have been developed from a variety of methods but generally from first principles, benchmarked against "all-in" rates from available studies and actual costs from High Speed Rail projects in Europe. In addition a series of Workshops were held with the corresponding Alignment Engineers to obtain their views on unit rates, criteria and assumptions. Taking the input from the Consultants the Unit rates have been "Harmonised" to reflect Scandinavian factors in high speed rail construction.

### 4.2.3. Regression Model

This exercise has also included a benchmarking estimate, resulting from processing outturn cost data of other comparable high speed rail schemes on an overall route-wide per km basis. This data from similar projects was processed and normalised to enable a logarithmic regression of the relationship between cost per route Km and total length of construction. The logarithmic regression of the Northern Europe data sets a threshold for the estimating model which, at each iteration, is benchmarked against the historical data.

In addition historical data for the proportion of cost per asset (Permanent Way, Signalling, Power, etc.) and indirect costs has been included in a number of checks. These test the model for discrepancies and errors. This greatly assists the user by displaying the expected (historical) splits against the estimating cost splits.

## 4.2.4. Unit Rates

The unit rates by element have been derived from historical and published cost data. We have determined bench marked rates by taking the mean of a number of similar published Northern European Inter City and High Speed Rail projects.

Generally such data can be drawn from a number of sources:

- In house historical data (From previous scheme outturn costs and estimates) at elemental or work item level
- Published data from previous schemes country and system related, normally at elemental level
- Specific client based/supplied data
- "Bottom up" rate build-ups prepared on a resource led basis

At this stage of project development the first two categories are most relevant. Where the client has provided data this is noted in the assumptions register.

The Unit Rates reflect the considered mean Northern European rates as described above. As described earlier the rates have then been "harmonised" by working with the other Study Consultants. Having identified and acquired such cost data it needs to be checked for accuracy and reliability. Particularly with published data, we need to understand what is, and more importantly, isn't included within each item, and what further allowances or adjustments will be necessary in order to normalise the data to a common denominator, with particular regard to the following:

- Location (with particular regard to local labour and material costs)
- Base date at which the data is priced. (in order that this can be adjusted to a common baseline date)
- Programme (where delivery targets or restraints may influence productivity or other contributory factors)
- Site specific factors (access, restraints on economic working etc)
- Market or other economic conditions

Having reviewed these factors in each case, commonly described as assumptions, rates have been adjusted as necessary to a common "base" either manually or by utilising a statistical analysis over a range of alternative rate sources to establish a common ground to account for these assumptions. These "Generic" Assumptions and Qualifications are described in Section 4.6

### 4.2.5. Harmonisation

In determining the unit rates as described above a further exercise of harmonisation was carried out in conjunction with the Alignment Engineers.

Due to the intricate geography of Norway and the high level nature of this study certain criteria in relation to quantum and cost had to be addressed. With the Alignment Engineers, Faithful + Gould reviewed the quantum and rates of the significant cost elements, i.e Groundworks and Tunnelling.

By a process of definition and detailing unit rates were determined for the key infrastructure elements. These rates are also qualified by default assumptions contained within the "Generic" Assumptions and Qualifications (Section 4.6)

## 4.3. Process

The Cost Model allows the input of quantities by two methods. Firstly, using data provided by the Alignment Engineers for key elements. Secondly using the key input data interpolating secondary quantities on a percentage/pro rata basis of element per route km. The model is broken down into elements as defined in Section 4.3.2. The elemental unit rates can be applied to the quantities derived by either method.

### 4.3.1. Format

The Cost Model format follows a recognised standardised layout which can be used to manage cost estimates throughout the scheme development and investment cycle, from output definition to project close out. It is based on best practices used within the construction industry and is recognised by major professional bodies. The stages of this cycle are set out below:

- Output definition
- Pre-feasibility
- Option selection
- Single option selection
- Detailed design
- Construction test & commission
- Scheme hand back
- Project close out

### 4.3.2. Cost Breakdown Structure

For reporting purposes, the resulting costs have been split into three main categories and respective subcategories:

#### **Contractor's direct costs**

- Signalling & Telecoms
- Electrification & Plant
- Track
- Operational Property
- Structures
- General Civils
- Utilities
- Stations

#### **Contractor's indirect costs**

- Preliminaries
- Design
- Testing & Commissioning
- Training
- Spares
- Other Possession Management, Isolations, etc

#### Client's indirect and other costs

- Client's Project Management
- Compensation Charges (to Train Operators, etc)
- Planning & Transport Act Charges
- Land / Property Costs & Compensation

### 4.3.3. Required Inputs

Whilst determination of elemental quantities by percentage of route length will provide a good order of cost estimate up to pre feasibility a more detailed and reliable cost model would depend on the input of measured quantities based on a defined route. The level of quantum will be determined by the level of design details and outputs.

For this report the cost model relied upon route data provided by the Alignment Engineers. The data was to be presented within a given format, by way of an Excel spreadsheet.(An example of the data sheet is provided in Appendix A2). The data broken down into key Elements includes the following:

- Length of new single and double track (new corridor) (including "normal" signalling, electrical, telecoms)
- Length of upgrading existing single track (existing corridor)
- Length of new single track and upgrading existing track (existing corridor)
- Other railway systems (overall signalling centre/system, overall electrical system, GSMR masts, etc)
- Earthworks cuttings
- Earthworks embankments
- Length of tunnels and proposed construction methodology
- Number of railway bridges (single/double track) and outline geometry

- Number of passenger terminal stations (categorised by size, including track, platforms, switches/turnouts) taken from Demand modelling data
- Number of passenger intermediate stations (categorised by size, including track, platforms, switches/turnouts) taken from Demand modelling data
- Number of crossings, passing loops and track junctions
- Number of level crossings (road bridges) (small, medium, large)
- Other types of concrete structure/works
- Environmental actions (noise reduction)
- An estimate of the proportion of urban/agricultural/forest land along the route as a % of the route
- Type of traffic (mixed, freight, passenger)

For each of these inputs assumptions and qualifications have been determined, as described earlier. This enables the estimator, together with Alignment Engineers to derive an appropriate Unit rate per element.

# 4.4. Sources of Information

The schedule of information resources utilised in the compilation of the cost model are listed below:

- "Concept Evaluation, Cost Estimate and Uncertainty Analysis", Metier, Oslo, 2007
- "Comparison of High Speed Lines' CAPEX", BSL, Hamburg, 2009
- "HS2 Cost and Risk Model", HS2, London, 2009
- "High-Speed Rail Development Programme", Systra and MVA Consultancy, 2009
- "Feasibility study on Rail, Baltica railways" COWI, 2007
- "Economic Analysis of High Speed Rail in Europe" Fundacion BBVA, Bilbao, 2009
- "High Speed Rail: International Comparisons", Steer Davies Gleave, London, 2004
- "Prices and Costs in the Rail Sector", EPFL, Lausanne, 2001

# 4.5. Base Data

Previous studies noting the limitations of them

- In house historical data
- Client based data
- Published data country related
- Sense checks of data for accuracy and reliability and coverage
- Rates are reviewed and adjusted as necessary for: location; market conditions, economic conditions, programme, definitions, etc

# 4.6. Working (Generic) Assumptions and Qualifications

In preparing the Cost Model, and developing the unit rates, the following "Generic" assumptions have been made:

(Route Specific assumptions have been included separately within each Route Cost Model)

### 4.6.1. General

- Base date the date all construction and life cycle prices are based at, (i.e. 4th Quarter 2011)
- Construction programme dates include lead in time for planning & approvals
- Construction programme profiles are assessments only and assume more than one contractor per route.
- Due to interpolation of route data input the route lengths calculated and stated within the cost reports are within +/-5% of the lengths within the Alignment Engineers reports.
- Cost sensitive elements which will have the most impact in the decision making.
- The model is set up to show an Order of Magnitude Estimate based upon input route alignment data for the various route option scenarios

- Prices are expressed in Norwegian Kroner
- The prices are at a base (point) estimate level. A small allowance has been made for measurement accuracy.
- No firm design proposals have been prepared, therefore the scope of works is deemed to be based on typical working standard specifications.
- The Unit rates, in general, are based on rates derived from similar High Speed European railways. They are high level unit rates and have been benchmarked against similar rates provided by Systra, BSL and Metier studies
- Unit rates have been "Harmonised" with Alignment Engineers input to reflect Norwegian working practices and environment.
- The rates reflect the assumption that the works will be carried out by an experienced international railway contractor and the works shall be competitively tendered
- No allowance has been made for operation or maintenance costs within the CAPEX figures. Reference for these should be made within the OPEX Summaries
- An adjustment factor has been added This is for rate adjustment for factors such as:- Unmeasured Items, Development, Complexity, Location all of which are NOT included within the Risk Contingency
- Specific project risks were determined through a Quantitive Cost Risk Assessment workshop The %age output calculated per route has been added to the estimates

## 4.6.2. Permanent-Way

Parameters used in deriving the Unit Rates are as follows:

- Ballast Density 1.6 t/m3; Spoil Density 1.7 t/m3
- Track Bed Width 7.5 m for single track and 12.5m for double track ; Sleeper Spacing 700 mm
- Ballast Depth 600 mm; Sand Blanket 200 mm
- Ballast width 3.8 m; Rail UIC60, R65 CWR"
- Rates priced at cost/linear km and assume a 7.5 metre wide track bed
- The rates are based on a slab-track solution similar to the Rheda 2000 system. Adjustment has been made to match the project specifications
- The rates were built from first principles and include plain line, site clearance, shallow depth excavation and formation preparation, fencing, signage, drainage, allowance for UTXs. We have assumed that 30% of the spoil resulting from the formation works is contaminated
- Passing Loops have been assumed and included within the costs for new stations only. No additional allowances have been included at this stage
- Switches and crossings have been measured and priced as extra over the plain line track and allow for: additional excavation; formation; ballast; configuration of the fitting, points heating, clamplocks and backdrives, testing and commissioning
- All S&C units are full depth, built on site. The S&C units were divided into two categories, low, and high speed. Unit rates built from first principles
- Allowances for land reclamation or flood relief work are measured as an extra over the base trackwork rate

#### 4.6.3. Structures

- Tunnel rates are based on two methods a) bored and /or drill & blast (no differentiation) and b) cut & cover ,measured extra over trackwork. Slab tracking is included in rates
- Tunnel rates assume single track tube construction
- Tunnel pricing assumes the acquisition of 2nr Tunnel Boring Machines. Rates are based on recovered data and information from approximately 50 separate structures completed as part of actual projects.
- Bridge unit rates include excavation, reinforcement, formwork, concrete, bearings, expansion joints, deck waterproofing, deck finishes, P1 parapet and lighting.
- Viaduct construction assumed to be simply supported span sections in steel and/or concrete. at varying span lengths. (In addition a cost model was developed to determine cost as a function of the variation in height of the viaducts)
- The rates for viaducts have been derived from cost /m2 deck area. Bridges have been enumerated and
  defined by road size. Rail over rail bridges /crossings have been specifically identified. Where bridges, spans
  exceed economical length over 80 metres, viaducts have been assumed. Bridge construction assumed to be
  simply supported span sections in steel and/or concrete. Bridges have been categorised according to
  location and circumstance road, river, etc and priced in span ranges accordingly.

• Special constructions, i.e. bridges over fjords, are enumerated and priced separately

#### 4.6.4. Earthworks

- Embankments & Cuttings have been measured and priced as extra over the trackwork
- Cuttings and Embankments cross-sections assumed a 7.6 m single track bed width and slopes graded at 45° (assumed below natural angle of repose). It was assumed that 70% of the earthworks grading is adequate. For the remainder 30% an allowance was made for earth stabilisation methods, in particular, soil nailing and rock netting
- A cost model was developed to express cost as a function of depth/height of the cutting/embankment and split into three categories dependant on height/depth and ground difficulty. An allowance was made for utility diversions in urban areas only
- Any specific geological constraints to be identified by route
- Environmental and Nature considerations included as a cost per km of route

### 4.6.5. Signalling & Telecommunications

- The signalling system is ERTMS level 2
- The telecoms system is GSM-R

#### 4.6.6. Electrification & Power

- 15kV 50HZ overhead line equipment
- The system priced is an Autotransformer system
- There will be 30 km between every feeder station
- An allowance was made for SCADA remote monitoring

#### 4.6.7. Buildings

- Allowance was made for Electrical Control Centre, Signalling Control Centre, Administration Buildings, etc
- Stations have been categorised into 3 main types and costed accordingly and include for passing loops and car parking appropriate to station category

For the purpose of this exercise the full station construction cost was assumed and included in the cost model instead of a major refurbishment/upgrade cost. The difference in overall cost, taking into account the magnitude of the final overall cost is negligible

• No allowance has been included for Depots as deemed to be provided within the Rolling Stock lease costs included in Life Cycle Cost figures.

#### 4.6.8. Quantities

• The route lengths are defined by the Alignment Engineers. From this the Engineers have determined the infrastructure elements by quantification of the route detail. The elemental breakdown determines the quantities of bridges, viaducts, tunnels and earthworks

#### 4.6.9. Sundry Items

 Acoustic barriers – assumed in urban areas only, both side of route. Rolling Stock is included within the Life Cycle Cost Model on an annual rental basis.

### 4.6.10. Indirect Costs

- Prices are inclusive of Contractor's overheads & profit
- Preliminaries & Professional Design & Management Fees have been shown separately as a percentage of the base construction figures
- Client indirect costs have been added as a percentage of the Total Construction cost (Base cost plus Contractor's indirect costs)
- Land costs are approximate assessments for temporary land take during the construction works and permanent land take for the immediate construction works

## 4.7. Exclusions

In arriving at the unit rates and preparing the Cost Model the following have specifically been excluded at this stage:

- Value Added Tax & other taxes
- Escalation during the lead in and construction periods (i.e. all costs are therefore based at 4th Qtr 2011 price levels)
- Capital Allowance costs, finance charges etc (added in the financial model)
- Track access and operational charges (included in the life cycle cost model)
- Existing track upgrade cost
- Development Study costs (i.e. project development studies from 2010 onwards)
- Legal & Parliamentary/ Governmental Fees
- Estate, Local Planning Fees
- Public Consultation costs
- Third party compensation
- Professional & other Adviser Fees to Feasibility stage
- Environmental, Ecological & Geotechnical studies
- Project Contingencies (added in the financial model)
- Consequential costs in improving connections with or upgrading of existing passenger routes. The cost model reflects the extra over\enhanced cost on providing the HSR only

## 4.8. The Cost Model

The Cost Model composed in an Excel Spreadsheet format contains the following data sheets for each route scenario:

- Summary & Inputs This section is to be populated to reflect the Route option by selecting a number of basic parameters to define the rail route to be estimated. These parameters include route option length, number of tracks, type of tunnelling, type of signalling, currency (default is Norwegian Kroner) and base date (default is 4th Qtr 2011). By completing the Inputs a Cost Summary is generated in total and by Route Alternative.
- CAPEX Report The report section offers a number of total cost summaries that include the estimate broken down following different criteria. The first summary is by key elements for direct and indirect costs. The remaining summaries report on both the statistical and estimating aspects of the model and offers comparisons with a number of studies and actual costs of similar projects
- Unit Rates The unit rates selected as described in Section 4.2.3 are nett rates. In this section the rates are converted to gross rates and the individual elements converted to unit rate per Km or Sums
- QTO The topography is defined in this section. The quantum data is manually input to generate costs for different topography profiles. By default the model selects historical data for the typical Northern Europe topography (extracted from several similar schemes in this area). The selection between the two alternatives is made by switching the cells "Earthworks, Tunnels & Viaducts Quantities" and the "Crossings" lines, in the Input section, from "statistical" to "input"
- Input data Route alignment data provided by the Alignment Engineers recorded at 0.5km stages. Data identifies the key route elements from which all quantum is measured or derived.
- Cost Profile An assessed construction time line and spend profile. This is derived from historical data providing typical out turn construction periods on a km per year basis. It assumes that there will be more than one contract per route. This profile is hypothetical and used purely as a means to assist in the Financial Modelling.
- Alignment & Journey Times Route table identifying stations, route distance an journey times together with route map identifying the Scenarios per route

## 4.9. Output & Results

### 4.9.1. Cost Outputs

The Feasibility Study involves the preparation of Route Capital Cost Models in providing the infrastructure to deliver a combination of 2 route scenarios

Scenario C – Provide new alignment to allow operational speeds up to 250 kph, by upgrading existing or providing new route alignment.

Scenario D - Provide new alignment to allow operational speeds up to 330 kph, by upgrading existing or providing new route alignment

Twelve number route alternatives were considered for a Full Economic Alternative Analysis. This involved preparing a Capital and Life Cycle Cost Estimate for each alternative which would be used to develop the Financial Appraisals. In addition a further eight number route alternatives were considered for Sensitivity Analysis. This also involved preparing a Capital and Life Cycle Cost estimate for each alternative for sensitivity testing only.

The Outputs of each alternative are summarised below with Route Summary results included within Appendix A1

### 4.9.2. Economic Alternative Analysis results

#### 4.9.2.1. North Corridor – Key Issues

G3:Y - 250 kph - via Gudbrandsdalen

- Northern corridor route runs through large tracts of National Parks
- Significant costs related to Geographical & Environmental constraints
- Total route length of 525 km of which 448 km is upgraded
- 60% of route in tunnels
- Special Bridge over Imsroa river valley
- Length of track between Stange & Tangen is and remains existing
- Estimated Construction period 10 years

O2:P - 330kph - via Osterdalen

- Northern corridor route runs through large tracts of National Parks
- Significant costs related to Geographical & Environmental constraints
- Total route length of 483 km of which 409 km is upgraded
- 42% of route in tunnels
- Estimated Construction period 9 years

#### 4.9.2.2. West Corridor – Key Issues

The western routes generally involve a greater extent of tunnelling and earthworks due to the geography and terrain. This is reflected in the higher sectional cost for these routes.

N1:Q - 250 kph - via Numedal

- Excluding section from Oslo to Drammen (assumed existing is compatible)
- Total route length of 399 km of which 339 km is upgraded
- 43% of route in tunnels
- Some special bridge locations required.
- Estimated Construction period 7 years

#### Ha2:P - 330kph - via Hallingdal

- Excluding section from Oslo to Sandvika (assumed existing is compatible)
- Total route length of 367 km of which 355 km is upgraded
- 56% of route in tunnels
- Special Bridge at Geillo river valley and special tunnelling under the Hardangerjøkulen glazier
- Estimated Construction period 7 years

#### H1:P - 330kph - via Haukeli

- The infrastructure costs include for a combined "Y" route from Oslo to Roldal and branching north to Bergen and south to Stavanger
- Excluding section from Oslo to Drammen (assumed existing is compatible)
- Significant costs related to Geographical & Environmental constraints
- Total route length of 563 km of which 531 km is upgraded
- 66% of route in tunnels
- Special Bridges at Hardangerfjorden and Skudenesfjorden crossings
- Estimated Construction period 10 years

BS1:P - 330kph - Bergen to Stavanger, via Stord

- Significant costs related to Geographical & Environmental constraints
- High proportion of bridge crossings and tunnelling
- Total route length of 230 km of which 230 km is upgraded
- 63% of route in tunnels, high proportion over 50 km in length
- Complex fjord crossing or tunnelling
- Estimated Construction period 6 years subject to tunnelling constraints

#### 4.9.2.3. South Corridor – Key Issues

**S8:Q** – 250 kph – via

- Southern corridor route follows the existing coastal route
- Excluding section from Oslo to Drammen (assumed existing is compatible)
- Significant costs related to bridges, crossings and the like
- Total route length of 538 km of which 421 km is upgraded
- 48% of route in tunnels
- Special Bridges over fjords at Kjevik and Flekkefjord
- Estimated Construction period 9 years

S2:P - 330kph - via Osterdalen

- Southern corridor route follows the existing coastal route
- Excluding section from Oslo to Drammen (assumed existing is compatible)
- New direct line from Drammen to Porsgrunn
- Significant costs related to bridges, crossings and the like
- Total route length of 498 km of which 440 km is upgraded
- 58% of route in tunnels
- Special Bridges over fjords at Kjevik and Flekkefjord
- Estimated Construction period 9 years

#### 4.9.2.4. East Corridor – Key Issues

**GO3:Q** – 250 kph – to Gothenberg

- Eastern corridor route runs through relatively open countryside
- Access is relatively easy
- Total route length of 337 km of which 184 km is upgraded

- 25% of route in tunnels
- The Oslo to Ski section is excluded as deemed part of a new independent project.
- The route from Oxnered to Gothenberg remains as existing and assumed adequate to support new proposal
- Estimated Construction period 5 years

GO1:S - 330kph - to Gothenberg

- Eastern corridor route runs through relatively open countryside
- Total route length of 308 km of which 195 km is upgraded
- 30% of route in tunnels
- The Oslo to Ski section is excluded as deemed part of a new independent project.
- The route from Oxnered to Gothenberg remains as existing and assumed adequate to support new proposal
- Estimated Construction period 5 years

#### ST5:U - 250 kph - to Stockholm

- · Eastern corridor route runs through relatively open countryside
- Total route length of 510 km of which 331 km is upgraded
- 17% of route in tunnels
- The Oslo to Ski section is excluded as deemed part of a new independent project.
- The route from Vasteras to Stockholm is upgraded to 250 kph speed limits. As no information is available, this section is estimated on a pro rata basis of the Norwegian element
- Estimated Construction period 7 years

#### ST3:R - 330kph - to Stockholm

- Eastern corridor route runs through relatively open countryside
- Total route length of 492 km of which 319 km is upgraded
- 13% of route in tunnels
- The route from Vasteras to Stockholm is upgraded to 250 kph speed limits. As no information is available, this section is estimated on a pro rata basis of the Norwegian element
- Estimated Construction period 7 years

| Table 3. | Summary of Economic Alternative Analysis Results |  |
|----------|--|--|
|----------|--|--|

| Route          | Total Length | Length   | Capital Cost (Bn<br>NoK) | Construction<br>Period | Number of New Stations |
|----------------|--------------|----------|--------------------------|------------------------|------------------------|
| (speed in kph) |              | Upgraded | ,                        | (years)                |                        |
| G3:Y (250)     | 525          | 448      | 185.49                   | 10                     | 6                      |
| O2:P (330)     | 483          | 409      | 145.36                   | 9                      | 4                      |
| N1:Q (250)     | 399          | 362      | 158.89                   | 7                      | 6                      |
| Ha2:P (330)    | 367          | 355      | 168.00                   | 7                      | 4                      |
| H1:P (330)     | 563          | 531      | 262.05                   | 10                     | 6                      |
| BS1:P (330)    | 230          | 230      | 114.71                   | 6*                     | 4                      |
| S8:Q (250)     | 538          | 421      | 218.88                   | 9                      | 10                     |
| S2:P (330)     | 498          | 440      | 222.06                   | 9                      | 8                      |
| GO3:Q (250)    | 337          | 184      | 66.32                    | 5                      | 5                      |
| GO1:S (330)    | 308          | 195      | 69.02                    | 5                      | 2                      |
| ST5:U (250)    | 510          | 331      | 129.33                   | 7                      | 2                      |
| ST3:R (330)    | 492          | 319      | 114.24                   | 7                      | 2                      |

# 5. Life Cycle Cost Modelling

## 5.1. Introduction

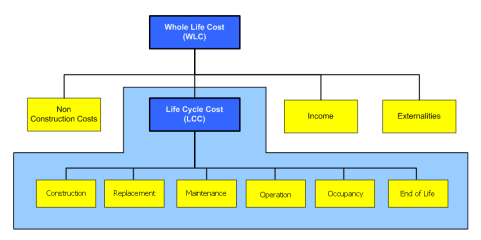
The purpose of the life cycle cost modelling is to provide JBV with order of magnitude cost estimates for maintenance (which covers asset renewals) and operation to ensure that the life cycle costs (LCCs) together with the capital costs over the long-term are included as part of the overall economic assessment for each of the route options at Phase III.

The aim is to provide a robust and workable high-level life cycle costing appraisal model that can test the different high speed rail full economic appraisal and sensitivity alternatives for a period of 25 and 40 years from commencement of operation. The LCC model conforms to the capital cost data structure and provides inputs into the economic and financial models.

## 5.2. Scope & Definitions

The scope of each LCC estimate includes for the incremental life cycle replacement, maintenance and operation costs for each high speed rail line option only.

The following diagram shows the major cost headings in accordance with the 'Standardized Method of Life Cycle Costing for Construction Procurement' cost data structure:



The SMLCC definitions for life cycle are as follows:

**Replacement costs** - Scheduled replacement and refurbishment of major systems and components. This will form the detailed asset life cycle replacement cost programme.

**Maintenance costs** - Scheduled and unscheduled replacement of parts, maintenance and repairs to components and associated making good and minor redecorations including planned preventative, reliability centred and reactive maintenance.

**Operation costs** - Costs of operating the assets and buildings including operational staff, management, cleaning and energy costs.

The LCC estimate therefore covers the following:

- Capital renewal replacement of the signalling & telecommunication; electrification & plant; permanent way; and civil engineering works
- Planned and reactive maintenance of the signalling & telecommunication; electrification & plant; permanent way; civil engineering works; mechanical and maintenance overheads

- Incremental station staffing including train dispatch, ticket office, passenger assistance, cleaning and station management
- Operational energy costs for trains and new stations
- Rolling stock leasing costs

NB other costs such as finance and strategic non-construction cost that relate to Whole Life Costs are covered in the financial model. End of Life Costs are not included in the LCC model. Where appropriate, a residual value for assets which have life remaining at the end of the assessment period are calculated in the financial model using asset lives determined as part of the LCC estimation process

## 5.3. Form of Analysis and Reporting Requirements

The LCCs are reported in accordance with the construction cost data structure and the proforma detailing the costs on an annual basis for financial input.

The LCCs have followed the same Work Breakdown Structure (WBS) as for the capital costs:

- Lifecycle maintenance costs
  - Signalling & Telecoms
  - Electrification & Plant
  - Track
  - Operational Property
  - Structures
  - General Civils
  - Utilities
  - Depots
  - Rolling Stock
- Life cycle operating costs
  - Station Staffing
  - Train staffing & management
  - Energy Consumption

The period of analysis is 25 and 40 years from commencement of operation.

The base date used for the Capital Construction Cost Estimate is 4Q 2011

The base date used for the Life Cycle Cost Estimate is 4Q 2011

# 5.4. Methodology

#### Generally

The life cycle costing methodology conforms to the BS ISO 15686-5:2008 Buildings & Constructed Assets -Service life planning- Part 5 and to the 'Standardized Method of Life Cycle Costing for Construction Procurement' which is a supplement to BS ISO 15686-5:2008.

#### Life Cycle Replacement

The life cycle replacement (LCR) cost estimate utilises the descriptions, quantities and cost rates for each of the assets as given in the latest capital cost plan.

Benchmark replacement frequencies and percentages from our database that have been factored to the Norwegian environment are then applied to the given quantities and costs for the asset. Percentage uplifts from our database are applied to the installation cost rates to reflect the predicted replacement costs of each asset. The replacement frequencies and assumptions for each of the assets have been included in the LCR Assumptions sheet.

The service life expectancies for the asset components are drawn from our own databank of information which has evolved from our in-house knowledge and data; and from the following published sources:

- BS ISO 15686-5:2008 Building & constructed assets Service life planning Part 5: Life cycle costing
- Standardized Method of Life Cycle Costing for Construction Procurement A supplement to BS ISO 15686-5:2008
- CIBSE Guide M Maintenance engineering and management 2008
- BCIS Life Expectancy of Building Components 2006
- HAPM, BPG and BLP Component Life Manuals
- BRE The Green Guide to Specifications 2008
- Research Organisations such as CIBSE, CIRIA, TRADA
- Test Houses and Certification Bodies
- Published research and conference papers
- Project agreed life expectancies

The LCR costs relate to and have been estimated from the cost rates given to the assets in the capital cost plan. The annual LCR cost estimates for each element are calculated together to give an overall total for the 25/40 year period of analysis.

The life cycle replacement costs have been derived without benefit of a procurement, renewal and replacement strategy. It has been assumed that the life cycle assets will be controlled by a comprehensive asset register and asset renewals plan that will seek to minimise asset replacement whilst offering best value over the 25/40 year concession period.

#### Maintenance

The infrastructure and equipment is assumed to have been designed to minimise the necessity for maintenance intervention and maximise reliability. Heavy maintenance work will have to be carried out within a fairly short 'shutdown' period each night due to the intensity of service and separation required which will limit access for

maintenance. The maintenance costs have also been factored to take in to account the limits caused by the Norwegian environment. It has been assumed that the system will be designed with a high degree of redundancy, for the modular exchange of equipment and ease of major maintenance tasks.

It has been assumed that inspection and maintenance cycle will follow manufacturer's recommendations modified in accordance to experience and actual service performance.

The maintenance cost estimate covers the following:

- Inspection & testing of assets
- Routine Maintenance activities carried out at regular intervals generally less
- Planned Preventative Maintenance work activities which are planned on a time, utilisation or condition basis
- Reactive Maintenance unplanned corrective work undertaken to put right faults, damage or premature failure of an asset

Maintenance costs for different activities are estimated from either the time taken to undertake a task, labour rate, spares and consumables, plant or equipment required to undertake each activity or from annual labour requirements with allowances for spares and consumables.

The staffing levels and all inclusive labour costs used in the maintenance estimate are given in an Organogram for each of the line alternatives.

In the maintenance cost estimates for each route we allowed for the following:

- personal protective equipment
- tools and equipment for general use
- spares and consumables
- maintenance vehicles

The maintenance costs have been derived without benefit of a procurement, renewal and maintenance strategy but it is assumed that the life cycle assets will be controlled by a comprehensive asset register and asset maintenance plan that will detail all the maintenance activities and operations to be carried out on a planned basis. The whole emphasis it assumed to be on planned preventative maintenance according to comprehensive maintenance schedules undertaken by a trained and motivated workforce.

#### Operations

The incremental operational costs are derived from benchmark operational organogram and staffing levels for similar High Speed Rail operatives, adjusted to the assumed performance and operational requirements of the trains and stations for Norway HSR. The operation costs allow for management and administration during the operation period.

The operational energy costs are derived from assumed energy consumption levels and rates for the trains, stations and depots for Norway HSR.

The leasing costs for the rolling stock have been derived from benchmark costs from other European HSR services. This includes for procurement, planned and reactive maintenance, mid-life refurbishment, replacement and all associated first response costs to the rolling stock.

Baseline annual salaries and on-costs for key staff have been reviewed and agreed with Jernbaneverket.

## 5.5. Sources of Information

Schedule of Information Sources includes:

- High Speed Rail London to the West Midlands and Beyond HS2 Cost and Risk Model December 2009
- ECOLE POLYTECHNIQUE FEDERALE DE LAUSANNE PRICES AND COSTS IN THE RAILWAY SECTOR J.P. Baumgartner Professor - January 2001
- Jernbaneverket METHOD HANDBOOK JD 205 Economic analysis for Norwegian Railroad June 2006

## 5.6. Assumptions

- Our detailed assumptions for each route option have been included within each LCC report.
- Refer to Appendix B for examples of the Life Cycle Replacement, Maintenance, Operation and Organagram Assumptions for the Route O2:P Oslo Værnes.
- Each LCC estimate has been prepared using the following general assumptions:
- It has been assumed that the rolling stock will be "off the shelf" TGVs for passenger use only and standard freight locomotive and wagons.
- Train Journey Times CORE hourly departures 06:00 to 22:00 hrs
- PEAK hourly departures 07:00 to 11:00 and 16:00 to 20:00 hrs
- Train turn-around 15 mins generally required
- No adjustments have been made to changes in peak train services at weekends as it has been assumed that any differences will be offset by additional late night services.
- Assumed 2 drivers, 1 conductor and 2 on-board staff per train.
- No allowances have been made for on board catering staff as these will be provided by the buffet concessionaire.
- We have assumed revenue protection and train cleaning will be carried out by the OBA staff.
- We have generally assumed a 35 hour working week.
- Station cleaning has been allowed for new stations only.
- No LCC allowances have been made for car parks as it has been assumed that these costs will be covered by the revenue generated.

# 5.7. Risk & Sensitivity

An overall risk & contingency allowance of 20% has been applied to the total LCC estimate for each route at this stage.

These LCCs are 'base-line' estimates at this stage. No sensitivity analysis has yet been carried out. The LCC risks will be estimated for the significant items highlighted in the risk register.

# 6. Risk Review

## 6.1. Risk Assessment Methodology

The risk allowance figures for each section were determined by assessing and combining:

- route specific risks;
- pricing risk, and;
- design risks.

### 6.1.1. Route Specific Risks

Route specific risks were established following a series of risk workshops held in Norway, to analyse the Northern, Western, Southern and Eastern Corridors. During these workshops, attendees were guided through the process of identifying appropriate risks and assessing them in terms of likelihood of occurrence. A few risks were then quantified in terms of their impact by the Alignment Engineers whilst all remaining risks were quantified post-workshop by the Faithful+Gould cost consultants in the United Kingdom.

This information, captured in the risk register for each route, then enabled a Quantitative Cost Risk Analysis (QCRA). This was used to determine the level or risk allowance attributable to varying levels of confidence. Faithful+Gould have reported the P80 risk allowance figures which correspond to an 80% confidence that the allowance is sufficient for the risks captured in the risk register.

## 6.1.2. Pricing Risks

Faithful+Gould has applied a 5% pricing risk allowance.

## 6.1.3. Design Risks

Faithful+Gould has also applied a 12.5% design risk allowance to the Eastern and Western Corridors a 10% design risk allowance to the Northern and Southern Corridors.

# 6.2. Optimism Bias

The use of Optimism Bias is best practice in the United Kingdom. It is applied during the economic appraisal of any public sector capital spend project. Optimism Bias relates mainly to changes of project scope which increase costs between the Outline Business Case and the Final Business Case. It also addresses any post-contract risks that are not covered by design contingencies or a quantified risk analysis. It allows for changes to national policy, changes in how services are to be delivered and design development, and is assessed by considering a number of *contributing factors* within the following categories:

- Procurement;
- Project Specific;
- Client Specific;
- Environment, and
- External Influences.

Faithful+Gould has identified the appropriate levels of Optimism Bias to apply to the Anticipated Final Cost for each corridor. They are as follows:

- 42% for the Northern Corridor.
- 41% for the Western Corridor,
- 42% for the Southern Corridor; and
- 40% for the Eastern Corridor.

## 6.3. Findings

Faithful+Gould has summarised the appropriate risk allowance and Optimism Bias uplifts in the table below.

# Table 4. Application of Risk and OB to HSR Alternative Capital Costs (MnNoK @ 4Q 2011 Prices)

|                   | Base Cost | Pricing Risk<br>Allowance (5%) | Design Risk<br>Allowance | QCRA (P80) | Total Risk<br>Allowance (%) | Anticipated<br>Final Costs<br>(AFC) | Optimism Bias<br>(OB) | AFC + OB |
|-------------------|-----------|--------------------------------|--------------------------|------------|-----------------------------|-------------------------------------|-----------------------|----------|
|                   | BC        | A                              | В                        | С          | (A+B+C) / BC                | BC+A+B+C                            |                       |          |
| FEA Routes        |           |                                |                          |            |                             |                                     |                       |          |
|                   |           |                                |                          |            |                             |                                     |                       |          |
| Northern Corridor |           |                                |                          |            |                             |                                     |                       |          |
| G3:Y              | 156,378   | 7,819                          | 15,638                   | 5,657      | 19%                         | 185,493                             | 77,907                | 263,399  |
| 02:P              | 121,580   | 6,079                          | 12,158                   | 5,539      | 20%                         | 145,356                             | 61,049                | 206,405  |
|                   |           |                                |                          |            |                             |                                     |                       |          |
| Western Corridor  |           |                                |                          |            |                             |                                     |                       |          |
| N1:Q              | 131,041   | 6,552                          | 16,380                   | 4,919      | 21%                         | 158,893                             | 65,925                | 226,717  |
| Ha2:P             | 131,604   | 6,580                          | 16,451                   | 13,366     | 28%                         | 168,000                             | 68,499                | 235,569  |
| H1:P              | 218,196   | 10,910                         | 27,274                   | 5,669      | 20%                         | 262,049                             | 107,440               | 369,489  |
| BS1:P             | 94,345    | 4,717                          | 11,793                   | 3,852      | 22%                         | 114,708                             | 47,030                | 161,738  |
|                   |           |                                |                          |            |                             |                                     |                       |          |
| Southern Corridor |           |                                |                          |            |                             |                                     |                       |          |
| S8:Q              | 185,683   | 9,284                          | 18,568                   | 5,343      | 18%                         | 218,878                             | 91,929                | 310,807  |
| S2:P              | 189,003   | 9,450                          | 18,900                   | 4,706      | 17%                         | 222,059                             | 93,265                | 315,324  |
|                   |           |                                |                          |            |                             |                                     |                       |          |
| Eastern Corridor  |           |                                |                          |            |                             |                                     |                       |          |
| GO3:Q             | 51,458    | 2,573                          | 6,432                    | 5,855      | 29%                         | 66,319                              | 26,528                | 92,846   |
| GO1:S             | 54,734    | 2,737                          | 6,842                    | 4,709      | 26%                         | 69,022                              | 27,609                | 96,631   |
| ST5:U             | 106,617   | 5,331                          | 13,327                   | 4,052      | 21%                         | 129,327                             | 51,731                | 181,057  |
| ST3:R             | 93,203    | 4,660                          | 11,650                   | 4,723      | 23%                         | 114,236                             | 45,695                | 159,931  |
|                   |           |                                |                          |            |                             |                                     |                       |          |

# 7. Cost and Risk Analysis – Scenario B

# 7.1. Introduction

This chapter summarises outputs of Subject 2: Estimation and Assessment of Investment Costs of the Financial and Economic Analysis contract for Jernbaneverket (JBV) assessing High Speed Rail in Norway. The primary outputs are to provide the estimated capital and life cycle cost assessments, by route in upgrading existing route corridors to improve travel times, based around the Cost Model Template presented in Phase II. The outputs will enable JBV to make informed decisions on various High Speed Rail Route Alternatives.

The Cost Model developed for this purpose identifies Capital (CAPEX) and Life Cycle Costs (LCC) which are used in the Financial Model to enable confident decision making on route alternatives. These models have been harmonised to reflect local working and rates and have been used to present the cost estimates. In addition, estimates and assessment of risk associated with the Route Upgrade Alternatives have been considered, and accounted for in final cost estimates presented.

The cost reports identify and price the various route scenario alternatives being considered by route corridor based on alignment data provided by JBV's alignment design consultants. The data and cost reports have been presented and reported in a manner to feed and support the process of Economic and Financial Appraisal.

This chapter presents the results for Scenario B Route Upgrade Alternatives and follows the same methods and procedures as previously described in Chapters 2 and 6 and addresses the following in respect of Scenario B only:

- Capital Costs (CAPEX)
- Life Cycle Costs (LCC)
- Risk estimates
- Overall Cost and Risk Summary and Conclusions

The focus of this chapter is providing a summary of the outputs of the Cost and Risk Analysis of the Route Upgrade Alternatives carried out for Scenario B.

# 7.2. Capital Costs (CAPEX)

### 7.2.1. Overview

The same procedures and methodology were followed for Scenario B as for the previous Scenarios C/D and the statements and descriptions in Chapter 6 apply equally here, unless otherwise qualified below.

The parameters were amended to reflect the required outputs for this scenario, and an alternative data Input Spreadsheet was prepared by the Alignment Engineers

It should be noted that the route option specifications have not been defined in detail at this stage, similar to Scenarios C/D, but is sufficient to support the cost model and includes key data specifying lengths and type of track, extent of renewal (single or double track), number and type of structures, number of crossings, passing loops, length of tunnels and stations for example.

## 7.2.2. Outputs & Results

Tables 4 and 5 below present the headline and summary capital cost estimates derived from the cost modelling process. Costs are presented in BnNOK and are in 4Q 2011 prices. These costs are inclusive of preliminaries, management costs and risk allowances and estimates. The risk component of costs is discussed in more detail in section 6.4 of this chapter.

| Table 5. | Route Upgrade Alternatives Anticipated Final Costs – Capital Costs (BnNOK, 4Q |
|----------|---|
| 2011     | prices)   |

| Corridor | Total Length (km)                                 | Length Upgraded (km) | Capital Cost (Bn NoK) |
|----------|---|----------------------|-----------------------|
| North    | 397   | 163                  | 63.12                 |
| West     | 526   | 77                   | 35.46                 |
| South    | 518   | 165                  | 52.75                 |
| East     | 97*<br>(Route section Oslo to<br>Konsvinger only) | 60                   | 7.25                  |

The base capital costs, excluding risk, range from between 28 BnNOK for the Western corridor to 50 BnNOK for the Northern. This excludes the consideration of the Eastern corridor which only addresses improving part of the route journey time between Oslo to Konsvinger.

When risk is taken into account, the range of cost increases to between 35 BnNOK to 63 BnNOK.

The cost per km (exclusive of risk) ranges from 258 MnNOK for the Southern corridor to 360 MnNOK for the Western corridor, (again excluding the eastern corridor)

A comparison of the Route Upgrade Scenario B Alternatives clearly shows the impact of tunnels, earthworks and structure cost components on option costs, even for track alteration works. This is particularly reflected in the Southern route, when compared to the North and West, having a high proportion of tunnelling over twice the other two routes.

A number of key assumptions were made in relation to the parameters and criteria for upgrading the existing routes, as follows:

- Where new track, single or double, power provision was enhanced
- Signalling requirements upgraded in line with track upgrade
- Allowance for connecting into existing control systems

Provision of Passing Loops as an alternative to double tracking within the body of the route

• The existing line would be closed whilst upgrade works continued

## 7.3. Life Cycle Costs

#### 7.3.1. Overview

The same procedures and methodology for modelling the life cycle costs (LCC) were followed for Scenario B as for the previous Scenarios C/D and the statements and descriptions in Chapter 6 apply equally here, unless otherwise qualified below.

The LCC models for Scenario B conform to the capital cost data structure and input into the reporting requirements of the economic and financial models. For the Phase III cost modelling a life cycle period of 25 and 40 years has been provided.

The life cycle costing methodology conforms to BS ISO 15686-5:2008 Building & constructed assets - Service life planning- Part 5 and to the 'Standardized Method of Life Cycle Costing for Construction Procurement' which is a supplement to BS ISO 15686-5:2008.

The scope of each LCC estimate includes for the incremental life cycle replacement, maintenance and operation costs for each Scenario B alternative only.

The LCC estimates for Scenario B therefore cover the following:

- Capital renewal replacement of the signalling & telecommunication; electrification & plant; permanent way; and civil engineering works
- Planned and reactive maintenance of the signalling & telecommunication; electrification & plant; permanent way; civil engineering works; mechanical and maintenance overheads
- Incremental staffing costs for new stations and any additional night train service
- Incremental operational energy costs for new stations and additional night trains only

Other costs such as finance and strategic non-construction that relate to Whole Life Costs are covered in the financial model. End of Life Costs are not included in the LCC model.

## 7.3.2. Outputs & Results

Tables 5 and 6 below present the LCCs at 4Q 2011 prices over 25 and 40 year periods for the Scenario B Alternatives under consideration.

The LCC comparison for Scenario B Alternatives is consistent with the capital cost estimates reflecting the fact that a significant component of LCC cost is related to the extent of infrastructure assets.

| 25 Year | Life Cycle<br>Replacement<br>Costs<br>(NOK 000,000) | Life Cycle<br>Maintenance<br>Costs<br>(NOK 000,000) | Life Cycle<br>Operating<br>Costs<br>(NOK 000,000) | On Costs<br>(NOK 000,000) | Total<br>(NOK 000,000) |
|---------|---|---|---|---------------------------|------------------------|
| North   | 6,795   | 4,444   | 2,313   | 2,710                     | 16,263                 |
| West    | 3,403   | 2,216   | 576   | 1,239                     | 7,434                  |
| South   | 4,485   | 3,688   | 1,453   | 1,925                     | 11,551                 |
| East    | 1,017   | 1,350   | 1,151   | 703                       | 4,221                  |

Table 6. LCC Scenario B - 25 Year Headline Summary (BnNOK 4Q 2011 prices)

| 40 Year | Life Cycle<br>Replacement<br>Costs<br>(NOK 000,000) | Life Cycle<br>Maintenance<br>Costs<br>(NOK 000,000) | Life Cycle<br>Operating<br>Costs<br>(NOK 000,000) | On Costs<br>(NOK 000,000) | Total<br>(NOK 000,000) |
|---------|---|---|---|---------------------------|------------------------|
| North   | 20,488  | 7,113   | 3,700   | 6,260                     | 37,561                 |
| West    | 11,397  | 3,545   | 922   | 3,173                     | 19,037                 |
| South   | 15,180  | 5,902   | 2,325   | 4,681                     | 28,088                 |
| East    | 2,662   | 2,160   | 1,841   | 1,333                     | 7,996                  |

## Table 7. LCC Scenario B - 40 Year Headline Summary (BnNOK 4Q 2011 prices)

The total 25 year life cycle costs range from between 7 BnNOK for the Western corridor to 16 BnNOK for the Northern. The total 40 year life cycle costs range from between 19 BnNOK for the Western corridor to 37 BnNOK for the Northern. This excludes the consideration of the Eastern corridor which only addresses improving part of the route journey time between Oslo to Konsvinger.

A comparison of the LCCS for the Route Upgrade Scenario B alternatives similarly mirrors the same impact the tunnels, earthworks and structure cost components for the track alteration works had on the capital costs. This is particularly reflected in the Southern route, when compared to the North and West, having a high proportion of tunnelling over twice the other two routes.

A number of key assumptions have been made in establishing the LCC estimates for upgrading the existing routes, as follows:

Rolling stock as existing and no new trains needed to run the proposed service

Additional night train service to run once in each direction on all routes except East

# 7.4. Risk and Uncertainty

## 7.4.1. 7.4.1 Overview

The same procedure and methodology was applied to Scenario B as for Scenarios C/D, described in Chapter 6, including the application of percentage additions.

Optimism Bias has also been considered for Scenario B with the same resultant percentages being applied as for Scenarios C/D and are:

- 42% for the Northern Corridor.
- 41% for the Western Corridor,
- 42% for the Southern Corridor and
- 40% for the Eastern Corridor;

It is recognised that it is not standard practice or guidance for Economic and Financial Appraisals in Norway to apply Optimism Bias and consequently, the values identified and their potential implications for costs used in the HSR appraisal are provided for information only at this stage. Optimism Bias has not been applied in the Economic and Financial Appraisal results presented in Chapter 7 of this report.

# 7.4.2. Risk and uncertainty outputs and resultant Anticipated Final Capital Costs

Table 7 below presents a summary of the risk and uncertainty outputs prepared by F+G and their implications for the Anticipated Final Cost (AFC) of the Route Upgrade Alternatives considered

| Route    | Base Cost | Price Risk<br>Allowance | Design<br>Risk<br>Allowance | QCRA<br>(P80) | Total Risk<br>(%)<br>((A+B+C)/<br>BC) | Anticipat<br>ed Final<br>Cost<br>(AFC) | Optimism<br>Bias<br>(OB) | AFC + OB |
|----------|-----------|-------------------------|-----------------------------|---------------|---------------------------------------|--|--------------------------|----------|
|          | BC        | A                       | В                           | С             | D                                     | BC + D                                 |                          |          |
|          |           |                         |                             |               |                                       |  |                          |          |
| Northern | 53,075    | 2,650                   | 5,300                       | 2,098         | 19%                                   | 63,123                                 | 26,511                   | 89,634   |
| Western  | 28,969    | 1,450                   | 2,895                       | 2,149         | 22%                                   | 35,463                                 | 14,540                   | 50,003   |
| Southern | 44,852    | 2,240                   | 4,485                       | 1,176         | 18%                                   | 52,753                                 | 22,156                   | 74,909   |
| Eastern  | 5,830     | 290                     | 585                         | 545           | 24%                                   | 7,250                                  | 2,900                    | 10,150   |

 Table 8.
 Application of risk and OB to Route Upgrade Alternatives Capital Costs (MnNOK 4Q 2011 prices)

# 7.5. Summary and Conclusions

Capital and Life Cycle Costs (LCCs) are both largely driven by route characteristics and resultant design requirements. In the case of LCCs, the service assumptions also have a significant bearing given that operational costs are also a key driver.

Overall, Capital costs, inclusive of risk fall in the range of 35 BnNOK to 63 BnNOK (excluding Eastern corridor) – It is difficult to make a fair comparison with other European project costs as the extent of upgrading work varies significantly between routes and locations.

The extent of tunnelling and the need for major structures still has a very large bearing on final costs for this scenario. Each of the corridors for which the route upgrade is being considered have differing characteristics, though all present challenges.

All alternatives follow an existing route alignment and therefore are governed by the exiting environmental, geographical and topographical issues which affected the original route. In addition the same restrictions as identified in Chapter 6 also apply here.

With respect to risk, alternatives fall within the overall risk range of 17% to 29%. With the exception of the Eastern route the same criteria apply as for Scenarios C/D.

The estimation and assessment of investment costs for Route Upgrading Alternatives can be considered robust for comparative consideration of alternatives for this stage of study and reflective of available data and stage of design development. Subsequent design development would enable estimation and assessment of investment costs to progress towards greater confidence on absolute costs of alternatives, albeit requiring the support of more detailed assessment and quantification of risk.

| Table 9. | Scenario B Route Upgrade Alternatives – Summary of Total Costs (MnNOK 4Q 2011 |
|----------|---|
| prices   | )   |

|                   | MNoK      |   |                                     |  |  |
|-------------------|-----------|---|-------------------------------------|--|--|
|                   | Base Cost | Price, Design<br>and<br>Development<br>Risk | Anticipated<br>Final Costs<br>(AFC) | Total Life Cycle<br>25 Year Cost<br>Estimate incl.<br>on-costs | Total Life Cycle<br>40 Year Cost<br>Estimate incl.<br>on-costs |
| FEA Routes        |           |   |                                     |  |  |
| Northern Corridor | 53,075    | 10,048                                      | 63,123                              | 16,263   | 37,561   |
| Western Corridor  | 28,969    | 6,494                                       | 35,463                              | 7,434  | 19,037   |
| Southern Corridor | 44,852    | 7,901                                       | 52,753                              | 11,551   | 28,088   |
| Eastern Corridor  | 5,830     | 1,420                                       | 7,250                               | 4,221  | 7,996  |

# 8. Conclusions

This report details the work that has been undertaken to use and develop the cost estimation models to provide a financial assessment of each of the alternative scenarios for high speed rail improvements in Norway. The "Cost Model" contains methodologies for providing CAPEX and Life Cycle cost estimates. These models and methodologies are employed in this stage (Phase III) of the study to estimate costs using outputs from the detailed route alignment studies and more detailed scenario specification. The cost estimations will be used in the financial and economic assessment to show the performance of alternative scenarios on each route under consideration.

## 8.1. Capital Cost Modelling (CAPEX)

The client brief noted that there were a number of scenarios that need to be considered such as minimal upgrades to the existing network, mixture of upgrade of existing and cut-off, new high speed route plus the possible requirement for freight. The model at Phase II has been developed in such a way that it has the flexibility to cope with the majority of these scenarios.

In Phase III we have taken the Cost Model, input the data for the various route alternative scenarios, as provided by the Alignment Engineers to deliver a high level Capital Cost Estimate. Each estimate is presented in the same format so to enable fair comparison between routes. A combined summary of all Full Economic Appraisal route alternatives is attached at Appendix A1.

An example of a detailed Cost Model Reports for a typical scenario is included in Appendix A3.

The CAPEX results show in summary that the geography, geology and environment of Norway has a great influence on costs. Earthworks, structures and tunnelling combine to form the greatest proportion of the costs for all routes. Taking this into account the average costs per km are still comparable to Northern European averages.

The CAPEX figures for each scenario have been handed to the Economic Analysis Team for full economic analysis and reporting. The outputs of which are contained within a separate report.

# 8.2. Life Cycle Cost Modelling (Life Cycle)

During Phase III the Life Cycle model was developed in line with the Capex cost model and aligned with the established WBS. Each life cycle estimate is presented in the same format so as to enable fair comparison between routes. A combined LCC summary of all Full Economic Appraisal route alternatives is attached at Appendix B1. An example of a detailed life cycle cost model report for a typical route option is included in Appendix B2 with all associated assumptions (Appendices B3-B8). The model is proven by reference to published and recognised guidelines and the review of similar costs for High Speed Rail schemes.

The Life Cycle costs for each scenario have been given to the Economic Analysis Team for full economic analysis and reporting, the output of which are contained within a separate report.

# Appendix A. Capital Cost Model Reports

# A.1. Scenario C/D - Economic Appraisal Route Summary Report (MnNOK at 4Q 2011 prices)

|   | Nort    | hern    |                       | West    | ern                   |         | So                    | uthern                |        | Ea     | stern   |       |
|---|---------|---------|-----------------------|---------|-----------------------|---------|-----------------------|-----------------------|--------|--------|---------|-------|
| Route ID                                      | G3:Y    | 02:P    | N1:Q                  | Ha2:P   | H1:P                  | BS1:P   | S8:Q                  | S2:P                  | GO3:Q  | GO1:S  | ST5:U   | ST3:R |
| Notes   |         |         | Exc Oslo -<br>Drammen |         | Exc Oslo -<br>Drammen |         | Exc Oslo -<br>Drammen | Exc Oslo -<br>Drammen |        |        |         |       |
| Scenario Speed (Kph)                          | 250     | 330     | 250                   | 330     | 330                   | 330     | 250                   | 330                   | 250    | 330    | 250     | 330   |
| Total Route Length (Km)                       | 525     | 483     | 399                   | 367     | 563                   | 230     | 538                   | 498                   | 337    | 308    | 510     | 492   |
| Upgrade Length - Construction (km)            | 448     | 409     | 362                   | 355     | 531                   | 230     | 421                   | 440                   | 184    | 195    | 331     | 319   |
| Total Construction Cost E (MNoK)              | 148,197 | 113,904 | 123,437               | 124,786 | 208,029               | 89,791  | 173,128               | 176,058               | 47,068 | 50,057 | 98,718  | 86,15 |
| Construction Cost per Km - Total Route (MNoK) | 282     | 236     | 309                   | 340     | 369                   | 390     | 322                   | 354                   | 140    | 163    | 193     | 175   |
| Construction Cost per Km - Upgraded (MNoK)    | 331     | 278     | 341                   | 340     | 392                   | 390     | 412                   | 400                   | 256    | 257    | 225     | 202   |
| Project Anticipated Final Cost (AFC) (MNoK)   | 185,493 | 145,356 | 158,893               | 167,799 | 262,049               | 114,708 | 218,878               | 222,059               | 66,319 | 69,022 | 129,327 | 114,2 |
| Construction Period (Years)                   | 10      | 8.5     | 7                     | 7       | 10                    | 6       | 9                     | 9                     | 5      | 5      | 7       | 7     |
| Route Tunnel Percentage                       | 61%     | 42%     | 43%                   | 56%     | 66%                   | 63%     | 48%                   | 58%                   | 25%    | 30%    | 17%     | 13%   |
|   | (MNoK)  | (MNoK)  | (MNoK)                | (MNoK)  | (MNoK)                | (MNoK)  | (MNoK)                | (MNoK)                | (MNoK) | (MNoK) | (MNoK)  | (MNo  |
| Contractor's direct costs                     |         |         |                       |         |                       |         |                       | . ,                   |        |        |         | •     |
| Signalling & Telecoms                         | 2,743   | 2,430   | 2,167                 | 2,260   | 3,171                 | 1,536   | 2,621                 | 2,796                 | 1,185  | 1,284  | 1,936   | 1,894 |
| Electrification & Plant                       | 5,616   | 5,164   | 4,642                 | 4,678   | 6,744                 | 2,504   | 5,524                 | 5,579                 | 2,474  | 2,554  | 4,245   | 4,158 |
| Track   | 10,446  | 9,265   | 8,115                 | 8,457   | 12,199                | 5,276   | 9,872                 | 10,448                | 4,003  | 4,412  | 7,235   | 7,079 |
| Operational Property                          | 1,610   | 1,073   | 1,362                 | 932     | 1,610                 | 1,214   | 2,261                 | 1,865                 | 1,130  | 537    | 537     | 537   |
| Structures                                    | 81,120  | 54,706  | 58,921                | 67,449  | 115,710               | 50,558  | 95,708                | 100,190               | 15,569 | 17,657 | 21,668  | 15,83 |
| General Civils                                | 9,507   | 12,210  | 16,958                | 9,439   | 16,514                | 5,586   | 14,224                | 11,418                | 9,607  | 9,487  | 18,617  | 17,03 |
| Utilities                                     | 71      | 32      | 150                   | 119     | 169                   | 63      | 101                   | 225                   | 30     | 352    | 645     | 603   |
| Depots  | 1,877   | 1,877   | 1,877                 | 1,877   | 2,815                 | 1,877   | 1,877                 | 1,877                 | 1,877  | 1,877  | 1,877   | 1,877 |
| Sub-Total A                                   | 112,990 | 86,757  | 94,190                | 95,211  | 158,932               | 68,614  | 132,188               | 134,396               | 35,875 | 38,160 | 56,759  | 49,01 |
|   | 112,350 | 00,757  | 34,130                | 35,211  | 130,332               | 00,014  | 132,100               | 134,330               | 55,015 | 50,100 | 30,733  | 43,01 |
| Contractor's indirect costs                   |         |         |                       |         |                       |         |                       |                       |        |        |         |       |
| Preliminaries                                 | 22,634  | 17,341  | 18,788                | 19,006  | 31,699                | 13,578  | 26,456                | 26,923                | 6,978  | 7,449  | 11,267  | 9,712 |
| Design  | 6,061   | 4,702   | 5,035                 | 5,100   | 8,422                 | 3,661   | 7,003                 | 7,139                 | 1,972  | 2,101  | 3,128   | 2,735 |
| Testing & Commissioning                       | 867     | 770     | 719                   | 713     | 1,034                 | 510     | 876                   | 885                   | 452    | 441    | 623     | 613   |
| Other   | 5,645   | 4,334   | 4,706                 | 4,757   | 7,941                 | 3,428   | 6,605                 | 6,715                 | 1,792  | 1,906  | 2,834   | 2,448 |
| Sub - Total B                                 | 35,207  | 27,147  | 29,247                | 29,575  | 49,097                | 21,177  | 40,939                | 41,663                | 11,193 | 11,897 | 17,853  | 15,50 |
| Total Construction Cost E (A+B)               | 148,197 | 113,904 | 123,437               | 124,786 | 208,029               | 89,791  | 173,128               | 176,058               | 47,068 | 50,057 | 74,612  | 64,52 |
| Swedish Route Total                           | -       | -       | -                     | -       | -                     | -       | -                     | -                     | -      | -      | 26,035  | 23,40 |
| Client's indirect and other costs             |         |         |                       |         |                       |         |                       |                       |        |        |         |       |
| Client's Project Management                   | 5,650   | 4,338   | 4,710                 | 4,761   | 7,947                 | 3,431   | 6,609                 | 6,720                 | 1,794  | 1,908  | 2,838   | 2,451 |
| Planning & associated costs                   | 1,755   | 2,315   | 2,003                 | 1,425   | 1,816                 | 777     | 4,122                 | 4,311                 | 1,801  | 1,909  | 2,150   | 1,938 |
| Land / Property Costs & compensation          | 778     | 1,023   | 891                   | 633     | 405                   | 346     | 1,823                 | 1,913                 | 796    | 861    | 982     | 887   |
| Sub - Total C                                 | 8,182   | 7,676   | 7,604                 | 6,818   | 10,167                | 4,554   | 12,555                | 12,944                | 4,390  | 4,678  | 5,970   | 5,27  |
| Total (A+B+C)                                 | 156,378 | 121,580 | 131,041               | 131,604 | 218,196               | 94,345  | 185,683               | 189,003               | 51,458 | 54,734 | 106,617 | 93,20 |
| Uplift for Risk and Contingency               |         |         |                       |         |                       |         |                       |                       |        |        |         |       |
| Price, Design and Development Risk            | 29,114  | 23,776  | 27,852                | 36,396  | 43,853                | 20,362  | 33,195                | 33,057                | 14,860 | 14,287 | 22,710  | 21,03 |
| Project Anticipated Final Cost (AFC)          | 185,493 | 145,356 | 158,893               | 167,799 | 262,049               | 114,708 | 218,878               | 222,059               | 66,319 | 69,022 | 129,327 | 114,2 |

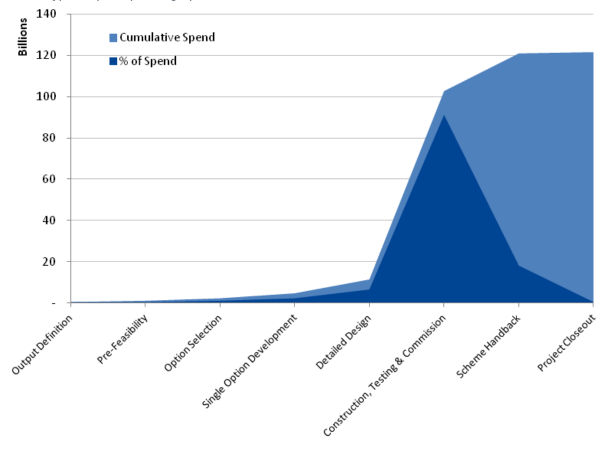
# A.2. Engineering Input Data (Example)

|                                       | NORWAY HS        | R                | ROUTE ALIC | NMENT SCH  | EDULE                         |   |  |                             |        |                    |   |                    |  |  |   |                                   |  |   |     |                                 |   |                 |               |
|---------------------------------------|------------------|------------------|------------|--|-------------------------------|---|--|-----------------------------|--------|--------------------|---|--------------------|--|--|---|-----------------------------------|--|---|-----|---------------------------------|---|-----------------|---------------|
|                                       |                  |                  | ROUTE:     | Route 3  |                               |   | Østerdal                               | en Prioritiz                | zed Va | riant              |   |                    |  |  |   |                                   |  |   |     |                                 |   |                 |               |
|                                       |                  |                  | SCENARIO:  | Alternative I  | D Osterdalen                  |   |  |                             |        |                    |   |                    |  |  |   |                                   |  |   |     |                                 |   |                 |               |
|                                       |                  |                  |            |  |                               |   |  |                             |        |                    |   |                    |  |  |   |                                   |  |   |     |                                 |   |                 |               |
|                                       |                  |                  |            |  |                               | т   | rackwork                               |                             |        | Electri            | fication                                    | Signalling         |  | Earthy   | works - Cuttir  | ıgs & Emban                       | kments                                 |   |     | Cr                              | ossings (Brid   | ges)            |               |
| Stretch                               | Grid             | Point            |            |  | A1                            | A2  | A3                                     | A4                          | A5     | B1                 | B2  | C1                 | D1   | D2   | D3  | D4                                | D5                                     | D6  | F1  | F2                              | F3  | F4              | F5            |
| Homogeneous<br>stretches              | from             | to               | Length     | Single(S) or<br>Double(D)<br>New(N) or<br>Existing(X)<br>Track | Plain Line<br>(Ballast track) | Slab Track<br>in Transition/<br>Open ground | Slab track in<br>Tunnels<br>orViaducts | Extra over<br>for Turn Outs | Check  | per km of<br>track | Extra Over<br>for Additional<br>Sub Station | per km of<br>track | Cat 1- EASY<br>(0 - 10m<br>dp/h) Good<br>gd Cdns | Cat 2<br>Medium (10-<br>20m dp/h)<br>OR >10m<br>dp/h with<br>soft Gd | Cat 3<br>Difficult<br>(<20m dp/h)<br>OR > 20m<br>dp/h with<br>"special<br>Measures" | Extra over<br>wide<br>crossection | Extra<br>overSpecial<br>Ground<br>Cdns | Ekstra over<br>Urban<br>community<br>Areas+ utility<br>diversions |     | d Class 2 Road<br>(double lane) | Class 3 Road<br>(single lane,<br>footpath and<br>minor roads) | Dail or or Dail | Specials      |
| Indicative Cost (<br>Rates at 3rd Qtr |                  | ۲m)              |            |  |                               |   |  |                             |        |                    |   |                    | 48   | 120  | 190   | +30%                              | 20                                     | ТВА   | 100 | 40                              | 15  | 80              |               |
| Nr                                    | Km               | Km               | Km         | S/D/N/X  | Km                            | Km  | Km                                     | Km                          | Km     | Km                 | Km  | Km                 | Km   | Km   | Km  | Km                                | Km                                     | Km  | Qty | Qty                             | Qty   | Qty             | LS            |
| 0                                     | 0.000            | 61.967           | 61.967     | Х  |                               |   |  |                             | 61.967 |                    |   |                    |  |  |   |                                   |  |   |     |                                 |   |                 |               |
| 1                                     | 61.967           | 64.756           | 2.789      | D/N  | 2.789                         |   |  |                             | 0.000  | 2.789              |   | 2.789              | 2.321  | 0.159  | 0.009   |                                   |  |   |     |                                 | 4.000   |                 |               |
| 2                                     | 64.756           | 64.856           | 0.100      | D/N  |                               |   | 0.100                                  |                             | 0.000  | 0.100              |   | 0.100              |  |  | 0.100   |                                   | 0.100                                  |   |     |                                 |   | '               | <b>└───</b> ┤ |
| 3                                     | 64.856           | 64.976           | 0.120      | D/N  |                               | 0.120                                       | 0.000                                  |                             | 0.000  | 0.120              |   | 0.120              | 0.120  |  |   | 0.120                             |  |   |     |                                 |   |                 |               |
| 4                                     | 64.976<br>65.975 | 65.975<br>66.000 | 0.999      | D/N<br>D/N   |                               | 0.025                                       | 0.999                                  |                             | 0.000  | 0.999              |   | 0.999              | 0.025  |  |   | 0.025                             |  |   |     |                                 |   |                 |               |
| 5                                     | 66.000           | 66.358           | 0.025      | D/N<br>D/N   |                               | 0.025                                       | 0.358                                  |                             | 0.000  | 0.358              |   | 0.025              | 0.025  |  |   | 0.025                             |  |   |     |                                 |   |                 |               |
| 7                                     | 66.358           | 66.421           | 0.063      | D/N  |                               | 0.063                                       | 0.330                                  |                             | 0.000  | 0.063              |   | 0.063              | 0.063  |  |   | 0.063                             |  |   |     |                                 | 1.000   |                 |               |
| 8                                     | 66.421           | 68,463           | 2.042      | D/N  |                               | 0.000                                       | 2.042                                  |                             | 0.000  | 2.042              |   | 2.042              | 0.000  |  |   | 0.000                             |  |   |     |                                 |   |                 |               |
| 9                                     | 68.463           | 68.598           | 0.135      | D/N  |                               | 0.135                                       |  |                             | 0.000  | 0.135              |   | 0.135              | 0.093  | 0.042  |   | 0.135                             |  |   |     |                                 |   |                 |               |
| 10                                    | 68,598           | 68,770           | 0.172      | D/N  |                               |   | 0.172                                  |                             | 0.000  | 0.172              |   | 0.172              |  |  |   |                                   |  |   |     |                                 |   |                 |               |
| 11                                    | 68.770           | 68.812           | 0.042      | D/N  |                               | 0.042                                       |  |                             | 0.000  | 0.042              |   | 0.042              | 0.042  |  |   | 0.042                             |  |   |     |                                 |   |                 |               |
| 12                                    | 68.812           | 77.217           | 8.405      | D/N  |                               |   | 8.405                                  |                             | 0.000  | 8.405              |   | 8.405              |  |  |   |                                   |  |   |     |                                 |   |                 |               |
| 13                                    | 77.217           | 78.207           | 0.990      | D/N  |                               | 0.990                                       |  |                             | 0.000  | 0.990              |   | 0.990              | 0.864  | 0.126  |   | 0.990                             |  |   |     |                                 |   |                 |               |
| 14                                    | 78.207           | 78.533           | 0.326      | D/N  |                               |   | 0.326                                  |                             | 0.000  | 0.326              |   | 0.326              |  |  |   |                                   |  |   |     |                                 |   |                 |               |
| 15                                    | 78.533           | 81.119           | 2.586      | D/N  |                               | 2.586                                       |  |                             | 0.000  | 2.586              |   | 2.586              | 2.116  | 0.400  |   | 1.000                             |  |   |     |                                 | 2.000   |                 |               |
| 16                                    | 81.119           | 82.967           | 1.848      | D/N  |                               |   | 1.848                                  |                             | 0.000  | 1.848              |   | 1.848              |  |  |   |                                   |  |   |     |                                 |   |                 |               |
| 17                                    | 82.967           | 83.028           | 0.061      | D/N  |                               | 0.061                                       |  |                             | 0.000  | 0.061              |   | 0.061              | 0.061  |  |   | 0.061                             |  |   |     |                                 |   |                 |               |
| 18                                    | 83.028           | 83.230           | 0.202      | D/N  |                               |   | 0.202                                  |                             | 0.000  | 0.202              |   | 0.202              |  |  |   |                                   |  |   |     |                                 |   |                 |               |

| O2:P Oslo-Gardermoen-Elverum Journel         Estimate No       * 01       Revision         Estimate Date       24-Nov-11       Base date         Project Title / Location       *02:P Oslo-Gardermoen-Elverum       Diggrade         Total Route Length (km)       483       Upgrade         Contractor's direct costs       Signalling & Telecoms       Electrification & Plant         Track       Opensel       Opensel       Site         Utilities       Depots       Structures         General Civils       Utilities       Depots         Depots       Structures       Sub-Tot         Depots       Contractor's indirect costs       Sub-Tot         Depots       Contractor's indirect costs       Sub-Tot         Depots       Contractor's indirect costs       Sub-Tot         Design       Testing & Commissioning       Spares       Spares         Other - Possession Management, Isolations, etc.       Sub - Tot         Deformation       Cola Construction Cost (Contractor Cost)       Sub - Tot | es<br>/erum Pa<br>I Route L | 0<br>2011  |   |
|--|-----------------------------|--|---|
| Estimate No       001       Revision         Estimate Date       24-Nov-11       Base date         Project Title / Location       02:P Oslo-Gardermoen-Elt         Total Route Length (km)       483       Upgraded         Estimate Date       24:Nov-11       Base date         Project Title / Location       02:P Oslo-Gardermoen-Elt         Total Route Length (km)       483       Upgraded         Estimate Breakdown       600       1000         Contractor's direct costs         Signalling & Telecoms       Electrification & Plant         Track       Operational Property         Structures       General Civils         Utilities       Depots         Depots       Structures         Preliminaries       Design         Tating       Spares         Other - Possession Management, Isolations, etc         Sub - Tot   | P<br>verum Pa<br>I Route L  | 2011<br>arkway-Tynset-Trondheim<br>ength (km)<br>2,430,446,127<br>5,164,225,260<br>9,264,905,751<br>1,073,134,862<br>54,706,031,331<br>12,210,323,561<br>31,587,803<br>1,876,519,977<br>86,757,174,671<br>17,340,697,858<br>4,702,425,653  | 409<br>%<br>2.8%<br>6.0%<br>10.7%<br>1.2%<br>63.1%<br>14.1%<br>0.0%<br>2.2% |
| Estimate No001RevisionEstimate Date24-Nov-11Base dataProject Title / Location'O2:P Oslo-Gardermoen-EleTotal Route Length (km)43UpgradedEstimate BreakdownEstimate BreakdownContractor's direct costsSignalling & TelecomsElectrification & PlantTrackOperational PropertyStructuresGeneral CivilsUtilitiesDepotsPreliminariesDesignTrainingSparesOther - Possession Management, Isolations, etcSub - TotContractor Cost  | rerum Pa<br>I Route L       | 2011<br>arkway-Tynset-Trondheim<br>ength (km)<br>2,430,446,127<br>5,164,225,260<br>9,264,905,751<br>1,073,134,862<br>54,706,031,331<br>12,210,323,561<br>31,587,803<br>1,876,519,977<br>86,757,174,671<br>17,340,697,858<br>4,702,425,653  | 409<br>%<br>2.8%<br>6.0%<br>10.7%<br>1.2%<br>63.1%<br>14.1%<br>0.0%<br>2.2% |
| Estimate No 001 Revision<br>Estimate Date 24-Nov-11 Base data<br>Project Title / Location <sup>7</sup> O2:P Oslo-Gardermoen-Eli<br>Total Route Length (km) 483 Upgraded<br>Estimate Breakdown<br>Contractor's direct costs<br>Signalling & Telecoms<br>Electrification & Plant<br>Track<br>Operational Property<br>Structures<br>General Civils<br>Utilities<br>Depots<br>Sub-Tot<br>Contractor's indirect costs<br>Preliminaries<br>Design<br>Testing & Commissioning<br>Training<br>Spares<br>Other - Possession Management, Isolations, etc<br>Sub - Tot  | rerum Pa<br>I Route L       | 2011<br>arkway-Tynset-Trondheim<br>ength (km)<br>2,430,446,127<br>5,164,225,260<br>9,264,905,751<br>1,073,134,862<br>54,706,031,331<br>12,210,323,561<br>31,587,803<br>1,876,519,977<br>86,757,174,671<br>17,340,697,858<br>4,702,425,653  | 409<br>%<br>2.8%<br>6.0%<br>10.7%<br>1.2%<br>63.1%<br>14.1%<br>0.0%<br>2.2% |
| Project Title / Location       O2:P Oslo-Gardermoen-Elit         Total Route Length (km)       483       Upgraded         Estimate Breakdown         Contractor's direct costs         Signalling & Telecoms       Electrification & Plant         Track       Operational Property         Structures       General Civils         Utilities       Depots         Depots       Sub-Tot         Contractor's indirect costs       Preliminaries         Design       Testing & Commissioning         Training       Spares         Other - Possession Management, Isolations, etc       Sub - Tot  | rerum Pa<br>I Route L       | arkway-Tynset-Trondheim<br>ength (km)<br>Value<br>2,430,446,127<br>5,164,225,260<br>9,264,905,751<br>1,073,134,862<br>54,706,031,331<br>12,210,323,561<br>31,587,803<br>1,876,519,977<br>86,757,174,671<br>17,340,697,858<br>4,702,425,653   | 409<br>%<br>2.8%<br>6.0%<br>10.7%<br>1.2%<br>63.1%<br>14.1%<br>0.0%<br>2.2% |
| Total Route Length (km)       483       Upgraded         Estimate Breakdown       Estimate Breakdown       Estimate Breakdown         Contractor's direct costs       Signalling & Telecoms       Electrification & Plant       Frack         Operational Property       Structures       Seneral Civils       Electrification         Utilities       Depots       Sub-Tot         Contractor's indirect costs       Sub-Tot         Preliminaries       Design       Spares         Other - Possession Management, Isolations, etc       Sub - Tot         Sub - Tot       Sub - Tot   | Route L                     | Length (km)           Value           2,430,446,127           5,164,225,260           9,264,905,751           1,073,134,862           54,706,031,331           12,210,323,561           31,587,803           1,876,519,977           86,757,174,671           17,340,697,858           4,702,425,653 | 409<br>%<br>2.8%<br>6.0%<br>10.7%<br>1.2%<br>63.1%<br>14.1%<br>0.0%<br>2.2% |
| Estimate Breakdown Contractor's direct costs Signalling & Telecoms Electrification & Plant Track Operational Property Structures General Civils Utilities Depots Sub-Tot Contractor's indirect costs Preliminaries Design Testing & Commissioning Training Spares Other - Possession Management, Isolations, etc Sub - Tot Total Construction Cost (in   | -                           | Value           2,430,446,127           5,164,225,260           9,264,905,751           1,073,134,862           54,706,031,331           12,210,323,561           31,587,803           1,876,519,977           86,757,174,671           17,340,697,858           4,702,425,653                       | %<br>2.8%<br>6.0%<br>10.7%<br>1.2%<br>63.1%<br>14.1%<br>0.0%<br>2.2%        |
| Contractor's direct costs<br>Signalling & Telecoms<br>Electrification & Plant<br>Track<br>Operational Property<br>Structures<br>General Civils<br>Utilities<br>Depots<br><b>Sub-Tot</b><br><b>Contractor's indirect costs</b><br>Preliminaries<br>Design<br>Testing & Commissioning<br>Training<br>Spares<br>Other - Possession Management, Isolations, etc<br><b>Sub - Tot</b>  | •                           | 2,430,446,127<br>5,164,225,260<br>9,264,905,751<br>1,073,134,862<br>54,706,031,331<br>12,210,323,561<br>31,587,803<br>1,876,519,977<br><b>86,757,174,671</b><br>17,340,697,858<br>4,702,425,653  | 2.8%<br>6.0%<br>10.7%<br>1.2%<br>63.1%<br>14.1%<br>0.0%<br>2.2%             |
| Signalling & Telecoms<br>Electrification & Plant<br>Track<br>Operational Property<br>Structures<br>General Civils<br>Utilities<br>Depots<br><b>Sub-Tot</b><br><b>Contractor's indirect costs</b><br>Preliminaries<br>Design<br>Testing & Commissioning<br>Training<br>Spares<br>Other - Possession Management, Isolations, etc<br><b>Sub - Tot</b>   | •                           | 5,164,225,260<br>9,264,905,751<br>1,073,134,862<br>54,706,031,331<br>12,210,323,561<br>31,587,803<br>1,876,519,977<br><b>86,757,174,671</b><br>17,340,697,858<br>4,702,425,653   | 6.0%<br>10.7%<br>1.2%<br>63.1%<br>14.1%<br>0.0%<br>2.2%                     |
| Electrification & Plant<br>Track<br>Operational Property<br>Structures<br>General Civils<br>Utilities<br>Depots<br><b>Sub-Tot</b><br><b>Contractor's indirect costs</b><br>Preliminaries<br>Design<br>Testing & Commissioning<br>Training<br>Spares<br>Other - Possession Management, Isolations, etc<br><b>Sub - Tot</b><br><b>Total Construction Cost (i</b>   | •                           | 5,164,225,260<br>9,264,905,751<br>1,073,134,862<br>54,706,031,331<br>12,210,323,561<br>31,587,803<br>1,876,519,977<br><b>86,757,174,671</b><br>17,340,697,858<br>4,702,425,653   | 6.0%<br>10.7%<br>1.2%<br>63.1%<br>14.1%<br>0.0%<br>2.2%                     |
| Track<br>Operational Property<br>Structures<br>General Civils<br>Utilities<br>Depots<br><b>Sub-Tot</b><br><b>Contractor's indirect costs</b><br>Preliminaries<br>Design<br>Testing & Commissioning<br>Training<br>Spares<br>Other - Possession Management, Isolations, etc<br><b>Sub - Tot</b><br><b>Total Construction Cost (i</b>  | •                           | 9,264,905,751<br>1,073,134,862<br>54,706,031,331<br>12,210,323,561<br>31,587,803<br>1,876,519,977<br><b>86,757,174,671</b><br>17,340,697,858<br>4,702,425,653  | 10.7%<br>1.2%<br>63.1%<br>14.1%<br>2.2%<br>20.0%                            |
| Operational Property<br>Structures<br>General Civils<br>Utilities<br>Depots<br><b>Sub-Tot</b><br><b>Contractor's indirect costs</b><br>Preliminaries<br>Design<br>Testing & Commissioning<br>Training<br>Spares<br>Other - Possession Management, Isolations, etc<br><b>Sub - Tot</b><br><b>Total Construction Cost (i</b>   | al i                        | 1,073,134,862<br>54,706,031,331<br>12,210,323,561<br>31,587,803<br>1,876,519,977<br><b>86,757,174,671</b><br>17,340,697,858<br>4,702,425,653   | 1.2%<br>63.1%<br>14.1%<br>0.0%<br>2.2%<br>20.0%                             |
| Structures<br>General Civils<br>Utilities<br>Depots<br><b>Sub-Tot</b><br><b>Contractor's indirect costs</b><br>Preliminaries<br>Design<br>Testing & Commissioning<br>Training<br>Spares<br>Other - Possession Management, Isolations, etc<br><b>Sub - Tot</b><br><b>Total Construction Cost (i</b>   | al i                        | 54,706,031,331<br>12,210,323,561<br>31,587,803<br>1,876,519,977<br><b>86,757,174,671</b><br>17,340,697,858<br>4,702,425,653  | 63.1%<br>14.1%<br>0.0%<br>2.2%<br>20.0%                                     |
| General Civils<br>Utilities<br>Depots<br><b>Sub-Tot</b><br><b>Contractor's indirect costs</b><br>Preliminaries<br>Design<br>Testing & Commissioning<br>Training<br>Spares<br>Other - Possession Management, Isolations, etc<br><b>Sub - Tot</b><br><b>Total Construction Cost (i</b>   | al i                        | 12,210,323,561<br>31,587,803<br>1,876,519,977<br><b>86,757,174,671</b><br>17,340,697,858<br>4,702,425,653  | 14.1%<br>0.0%<br>2.2%<br>20.0%  |
| Utilities<br>Depots<br>Sub-Tot<br>Contractor's indirect costs<br>Preliminaries<br>Design<br>Testing & Commissioning<br>Training<br>Spares<br>Other - Possession Management, Isolations, etc<br>Sub - Tot<br>Total Construction Cost (i   | ali <sup>r</sup><br>F       | 31,587,803<br>1,876,519,977<br><b>86,757,174,671</b><br>17,340,697,858<br>4,702,425,653  | 0.0%<br>2.2%<br>20.0%   |
| Depots<br>Sub-Tot<br>Contractor's indirect costs<br>Preliminaries<br>Design<br>Testing & Commissioning<br>Training<br>Spares<br>Other - Possession Management, Isolations, etc<br>Sub - Tot<br>Total Construction Cost (i  | al i                        | 1,876,519,977<br><b>86,757,174,671</b><br>17,340,697,858<br>4,702,425,653  | 2.2%<br>20.0%   |
| Sub-Tot<br>Contractor's indirect costs<br>Preliminaries<br>Design<br>Testing & Commissioning<br>Training<br>Spares<br>Other - Possession Management, Isolations, etc<br>Sub - Tot<br>Total Construction Cost (i  | ali"<br>"                   | <b>86,757,174,671</b><br>17,340,697,858<br>4,702,425,653   | 20.0%   |
| Contractor's indirect costs Preliminaries Design Testing & Commissioning Training Spares Other - Possession Management, Isolations, etc Sub - Tot Total Construction Cost (i   | ali<br>F                    | 17,340,697,858<br>4,702,425,653  |   |
| Preliminaries<br>Design<br>Testing & Commissioning<br>Training<br>Spares<br>Other - Possession Management, Isolations, etc<br>Sub - Tot<br>Total Construction Cost (i  | *<br>*<br>*                 | 4,702,425,653  |   |
| Design<br>Testing & Commissioning<br>Training<br>Spares<br>Other - Possession Management, Isolations, etc<br>Sub - Tot<br>Total Construction Cost (i   | т<br>т                      | 4,702,425,653  |   |
| Testing & Commissioning<br>Training<br>Spares<br>Other - Possession Management, Isolations, etc<br>Sub - Tot<br>Total Construction Cost (i   |                             |  | 5.4%  |
| Training<br>Spares<br>Other - Possession Management, Isolations, etc<br>Sub - Tot<br>Total Construction Cost (i  | -                           | 770,260,924  |   |
| Spares<br>Other - Possession Management, Isolations, etc<br>Sub - Tot<br>Total Construction Cost (i  |                             |  | 0.9%  |
| Other - Possession Management, Isolations, etc<br>Sub - Tot<br>Total Construction Cost (i  |                             |  | 0.0%  |
| Sub - Tot<br>Total Construction Cost (i  |                             |  | 0.0%  |
| Total Construction Cost (i   |                             | 4,333,536,435  | 5.0%  |
|  | ali                         | 27.146.920.869   | 31.3%   |
| Client's indirect and other costs  | +ii)                        | 113,904,095,541  | 01.070  |
|  | •                           |  |   |
| Client's Project Management  |                             | 4,337,858,734  | 3.8%  |
| Compensation Charges (TOC & FOC)   |                             | -  | 0.0%  |
| Planning & Associated Costs  |                             | 2,315,130,693  | 2.0%  |
| Land / Property Costs & Compensation   | 1                           | 1,022,654,642  | 0.9%  |
|  |                             |  |   |
| Sub - Tota   | 1111                        | 7,675,644,068  |   |
| Uplift for Risk and Contingency  |                             | 121,579,739,609  |   |
| Price, Design and Development Risk   |                             | 23,775,831,757   |   |
| Project Anticipated Final Cost (AF   | C)                          | 145,355,571,366  |   |
|  | •                           |  |   |
| Upgraded Cost per km Excluding Client Indirect Cost and<br>Contingency (MNok/km)   |                             | 278.164  |   |
|  |                             |  |   |

# A.4. Spend Profile

Typical spend profile graph



# A.5. Unit Rates

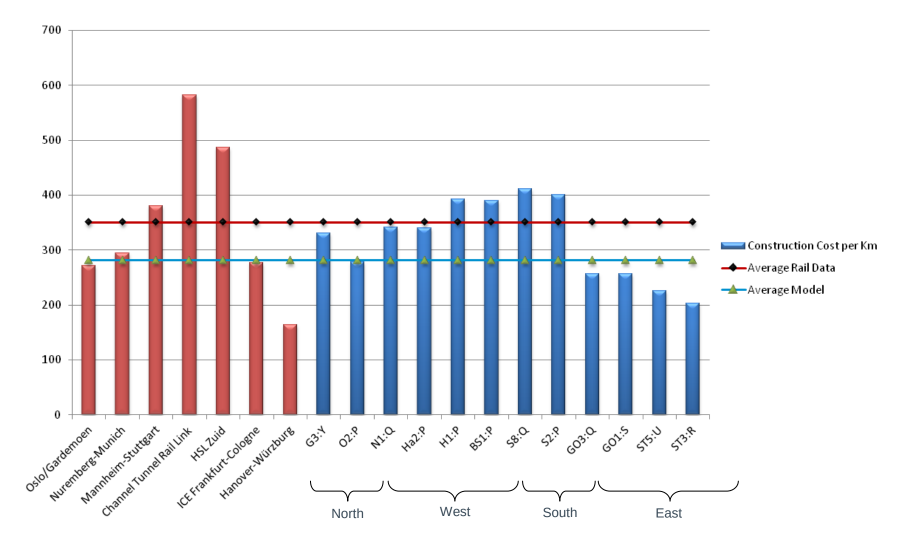
## Example of Unit Rate build up

#### **Permanent Way**

| Track |  | Unit            | Quantity | Rate       | Total      |
|-------|--|-----------------|----------|------------|------------|
|       | Formation                                    | single track km | 2        | 1,247,212  | 2,494,424  |
|       | Drainage - twin track                        | single track km | 2        | 1,918,788  | 3,837,575  |
|       | Rail, Sleepers & Ballast                     | single track km | 2        | 3,837,575  | 7,675,150  |
|       | Delivery of Materials & Tamping              | single track km | 2        | 959,394    | 1,918,788  |
|       | Lineside fencing -pallisade fencing          | single track km | 0        | 1,266,400  | -          |
|       | Track Renewal                                | single track km | 2        | 7,675,150  | 15,350,300 |
|       |  | -               |          |            | 15,925,937 |
| S&C   |  | Unit            | Quantity | Rate       | Total      |
|       | Crossovers                                   | number          | 30%      | 5,660,423  | 1,698,127  |
|       | Crossovers (Emergency / Low speed)           | number          | 10%      | 4,317,272  | 431,727    |
|       | Turnouts                                     | number          | 30%      | 3,252,345  | 975,703    |
|       | Turnouts (Low speed)                         | number          | 10%      | 2,398,484  | 239,848    |
|       | Twin track tie in of new to existing route - |                 |          |            |            |
|       | normal operations                            | Number          | 0%       | 13,431,513 | -          |
|       | Twin track tie in of new to existing route - |                 |          |            |            |
|       | emergency use                                | Number          | 0%       | 7,195,453  | -          |
|       |  |                 |          |            | 3,345,406  |

# A.6. Cost Benchmarking (MnNOK/km at 4Q 2011 prices)

Comparison between Average of Route Scenarios and Example of Northern Projects analysed



Atkins Norway HSR Assessment Study - Phase III: Estimation and Assessment of Investment Costs, Final Report

# A.7. Parameters

| Parameter | S |
|-----------|---|
|-----------|---|

l

|  | 1          |       |       |
|--|------------|-------|-------|
| Nr of Tracks   | 2          |       | Nr    |
| Signalling System  | ERTMS 2    | 2     | Туре  |
| Tunnelling Method  | Cut & Cov  | /er   | Туре  |
| Earthworks, Tunnels & Viaducts Quantities                      | Statistica | al    | Data  |
| Crossings  | Statistica | al    | Data  |
| Topography Factor  | 0          |       | [0:5] |
| Track Bed Width  | 12         |       | m     |
| Nr of Intermediate Stations                                    | 3          |       | Nr    |
| Nr of Terminus Stations  | 2          |       | Nr    |
| Length - Route Option 1 - New High Speed Line                  | 753        |       | Km    |
| Length - Route Option 2 - High Speed Upgrade                   | 0          |       | Km    |
| Length - Route Option 3 - Double Tracking + High Speed Upgrade | 0          |       | Km    |
| Length - Route Option 4 - Do Minimum                           | 0          |       | Km    |
| Total Route Length   | 753        |       | Km    |
| Currency Factor (excludes PPPs) - Jan 2010                     | 8.15       |       | NOK   |
| Base Year  | 2006       |       | Year  |
| Standard Error   | 16.2%      | 41.07 | 0.02% |

# A.8. Scenario B – Economic Appraisal Route Summary Capital Cost Report (MnNOK at 4Q 2011 prices)

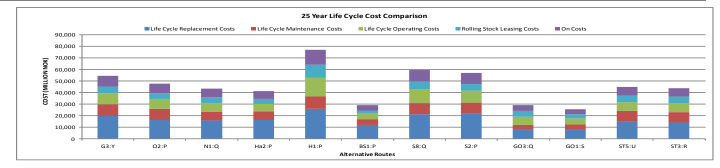
| SCENARIO B                                    | Northern |   | Western   |   | Southern | Eastern      |
|---|----------|---|-----------|---|----------|--------------|
| Route ID                                      | (MNoK)   |   | (MNoK)    |   | (MNoK)   | (MNoK)       |
| Notes   | (WINOK)  |   |           |   | (WINOK)  | <br>(ININOR) |
|   |          |   |           |   |          |              |
| Scenario Speed (Kph)                          | 397      |   | 526       |   | 518      | 97*          |
| Total Route Length (Km)                       |          |   | 526<br>77 |   |          |              |
| Upgrade Length - Construction (km)            | 163      |   |           |   | 165      | 60           |
| Total Construction Cost E (MNoK)              | 50,202   |   | 27,712    |   | 42,493   | 4,697        |
| Construction Cost per Km - Total Route (MNoK) | 126      |   | 53        |   | 82       | 48           |
| Construction Cost per Km - Upgraded (MNoK)    | 308      |   | 360       |   | 258      | 78           |
| Project Anticipated Final Cost (AFC) (MNoK)   | 63,123   |   | 35,463    |   | 52,753   | 7,250        |
| Construction Period (Years)                   | 5        |   | 5         |   | 5        | 2            |
| Route Tunnel Percentage                       | 39%      | - | 82%       |   | 42%      | 2%           |
| Contractor's direct costs                     |          |   |           |   |          |              |
| Signalling & Telecoms                         | 1,169    |   | 662       |   | 330      | 177          |
| Electrification & Plant                       | 3,108    |   | 3,211     |   | 2,545    | 498          |
| Track   | 4,443    |   | 1,951     |   | 2,954    | 801          |
| Operational Property                          | 544      |   | 0         |   | 272      | 272          |
| Structures                                    | 21,872   |   | 12,038    |   | 20,002   | 551          |
| General Civils                                | 6,937    |   | 2,326     |   | 5,160    | 1,093        |
| Utilities                                     | 0        |   | 0         |   | 0        | 0            |
| Depots  | 0        |   | 0         |   | 0        | 0            |
| Sub-Total A                                   | 38,073   |   | 20,188    | _ | 31,263   | 3,392        |
|   |          |   |           |   |          |              |
| Contractor's indirect costs                   |          |   |           |   |          |              |
| Preliminaries                                 | 7,790    |   | 4,137     |   | 6,302    | 705          |
| Design  | 2,079    |   | 1,109     |   | 1,613    | 196          |
| Testing & Commissioning                       | 358      |   | 260       |   | 190      | 65           |
| Other   | 1,902    |   | 2,018     |   | 3,125    | 339          |
| Sub - Total B                                 | 12,129   |   | 7,524     |   | 11,230   | 1,305        |
| Total Construction Cost E (A+B)               | 50,202   |   | 27,712    |   | 42,493   | 4,697        |
|   |          |   |           |   |          |              |
|   | -        |   | -         |   | -        | -            |
|   |          |   |           |   |          |              |
| Client's indirect and other costs             |          |   |           |   |          |              |
| Client's Project Management                   | 1,903    |   | 1.010     |   | 1,563    | 170          |
| Planning & associated costs                   | 970      |   | 247       |   | 796      | 807          |
| Land / Property Costs & compensation          | 0        |   | 0         |   | 0        | 156          |
| Sub - Total C                                 | 2,873    |   | 1,257     |   | 2,359    | 1,133        |
| Total (A+B+C)                                 | 53,075   |   | 28,969    |   | 44,852   | 5,830        |
|   | 00,010   |   | ,500      |   | ,        | 5,000        |
| Uplift for Risk and Contingency               |          |   |           |   |          |              |
| Price, Design and Development Risk            | 10,048   |   | 6,494     |   | 7,901    | 1,420        |
| ince, besign and bevelopment hisk             | 10,048   |   | 0,494     |   | 7,501    | 1,420        |
| Project Anticipated Final Cost (AFC)          | 63,123   |   | 35,463    |   | 52,753   | <br>7,250    |

# Appendix B. – Life Cycle Cost Model

## B.1. Scenario C/D - Life Cycle Cost Summaries for Full Economic Appraisal Route Alternatives

## B.1.1 25 Year Life Cycle Cost Summary for Full Economic Appraisal Routes (MnNOK at 4Q 2011 prices)

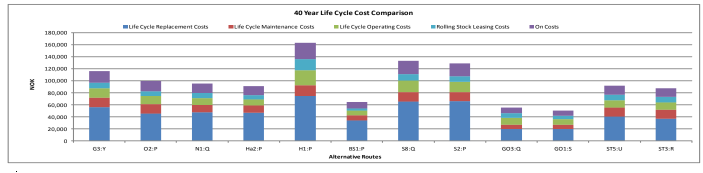
| -   |        | -      |        |        |        |        |        | -      |        |        | _      | -      |
|---|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| 25 Year Full Appraisals Life Cycle Cost Estimate Breakdown        | Northe |        |        | Weste  |        |        | Southe |        |        | Easte  |        |        |
|   | G3:Y   | 02:P   | N1:Q   | Ha2:P  | H1:P   | BS1:P  | S8:Q   | S2:P   | GO3:Q  | GO1:S  | ST5:U  | ST3:R  |
| Life Cycle Replacement Costs                                      |        |        |        |        |        |        |        |        |        |        |        |        |
| Signalling & Telecoms   | 1,925  | 1,742  | 1,472  | 1,585  | 2,241  | 1,062  | 1,833  | 1,876  | 866    | 853    | 1,915  | 1,872  |
| Electrification & Plant   | 149    | 139    | 120    | 128    | 172    | 90     | 142    | 147    | 77     | 80     | 155    | 152    |
| Track   | 7,756  | 7,004  | 5,805  | 6,298  | 9,079  | 3,936  | 7,371  | 7,613  | 3,120  | 3,312  | 7,407  | 7,289  |
| Operational Property  | 532    | 355    | 469    | 332    | 532    | 377    | 820    | 665    | 410    | 177    | 235    | 237    |
| Structures  | 7.888  | 5,315  | 6,538  | 6,043  | 11,245 | 4,909  | 9.280  | 9,719  | 1,513  | 1.717  | 2,779  | 2,049  |
| General Civils  | 159    | 218    | 126    | 210    | 150    | 106    | 106    | 55     | 133    | 104    | 368    | 338    |
| Depots  | 1.564  | 1,564  | 1,564  | 1,564  | 2,346  | 1,564  | 1.564  | 1,564  | 1,564  | 1,564  | 2.069  | 2,088  |
|   | .,     | .,     | .,     | .,     | _,     | .,     | .,     | .,     | .,     | .,     | _,     | _,     |
| Sub-Total A NOK 000,000   | 19,973 | 16,337 | 16,093 | 16,161 | 25,764 | 12,043 | 21,117 | 21,639 | 7,682  | 7,808  | 14,927 | 14,025 |
| Life Cycle Maintenance Costs                                      |        |        |        |        |        |        |        |        |        |        |        |        |
| Signalling & Telecoms   | 2,209  | 2,202  | 1,839  | 1,845  | 2,574  | 1,121  | 2,204  | 2,208  | 1,112  | 1,114  | 2,208  | 2,205  |
| Electrification & Plant   | 810    | 699    | 646    | 669    | 955    | 420    | 790    | 805    | 385    | 393    | 803    | 794    |
| Track   | 5,331  | 5,202  | 3,657  | 3,872  | 5,694  | 2,444  | 5,311  | 5,049  | 2,032  | 2,133  | 4,678  | 4,669  |
| Civil Engineering Works   | 514    | 503    | 483    | 414    | 537    | 298    | 506    | 512    | 284    | 288    | 357    | 353    |
| Mechanical  | 955    | 955    | 765    | 765    | 1.147  | 574    | 955    | 955    | 383    | 383    | 955    | 955    |
| Maintenance Overheads   | 112    | 112    | 112    | 112    | 112    | 112    | 112    | 112    | 112    | 112    | 112    | 112    |
|   |        |        |        |        |        |        |        |        |        |        |        |        |
| Sub-Total B NOK 000,000   | 9,932  | 9,674  | 7,502  | 7,676  | 11,019 | 4,968  | 9,879  | 9,642  | 4,308  | 4,423  | 9,113  | 9,089  |
| Life Cycle Operating Costs  |        |        |        |        |        |        |        |        |        |        |        |        |
| Organisation Management   | 365    | 365    | 365    | 365    | 365    | 365    | 365    | 365    | 365    | 365    | 365    | 365    |
| Operational Management  | 122    | 122    | 122    | 122    | 122    | 122    | 122    | 122    | 122    | 122    | 103    | 103    |
| Operational Staff - Cleaning Staff                                | 400    | 400    | 300    | 275    | 425    | 275    | 575    | 475    | 300    | 300    | 275    | 275    |
| - Train Staff (OBS)   | 4,834  | 4,143  | 4,143  | 3,453  | 10,358 | 2,762  | 5,524  | 4,834  | 4,143  | 2,762  | 4,834  | 4,834  |
| - Station Staff   | 2,429  | 2,148  | 1,354  | 981    | 1,728  | 1,027  | 3.970  | 3,036  | 1,588  | 1.354  | 747    | 747    |
| Exterior Train Cleaning - Train Washer                            | 3      |        | 3      | 2      | 7      | 2      | 3      | 3      | 3      | 2      | 3      | 3      |
| - Shunt Driver  | 133    | 133    | 133    | 133    | 200    | 133    | 133    | 133    | 133    | 133    | 183    | 183    |
| Energy Consumption - Infrastructure                               | 179    | 179    | 120    | 90     | 120    | 60     | 329    | 239    | 90     | 90     | 0      |        |
| - Traction Rolling Stock  | 1,184  | 1,057  | 875    | 927    | 2,392  | 347    | 1,126  | 1,167  | 474    | 471    | 1,159  | 1,127  |
| Cost Of Sale  | 1,104  | 1,037  | 0/5    | 327    | 2,332  | 347    | 1,120  | 1,107  | 4/4    | 4/1    | 1,133  | 1,127  |
| Rolling Stock Leasing Costs                                       | 5,760  | 5,040  | 5,040  | 4,320  | 11,610 | 2,250  | 6,480  | 5,760  | 5,040  | 3,600  | 5,760  | 5,760  |
| Noning Stock Leasing Costs  | 5,700  | 3,040  | 3,040  | 4,520  | 11,010 | 2,200  | 0,400  | 5,700  | 3,040  | 5,000  | 5,700  | 5,700  |
| Sub - Total C NOK 000,000   | 15,409 | 13,591 | 12,456 | 10,668 | 27,327 | 7,344  | 18,629 | 16,134 | 12,258 | 9,200  | 13,430 | 13,399 |
| Total Life Cycle Cost Estimate excl. on-costs (A+B+C) NOK 000,000 | 45,315 | 39,602 | 36,051 | 34,504 | 64,110 | 24,355 | 49,625 | 47,415 | 24,249 | 21,430 | 37,470 | 36,512 |
|   |        |        |        |        |        |        |        |        |        |        |        |        |
| On Costs  |        |        |        |        |        |        |        |        |        |        |        |        |
| Risk/Contingency @ 20%  | 9,063  | 7,920  | 7,210  | 6,901  | 12,822 | 4,871  | 9,925  | 9,483  | 4,850  | 4,286  | 7,494  | 7,302  |
|   |        |        |        |        |        |        |        |        |        |        |        |        |
| Sub - Total D NOK 000,000   | 9,063  | 7,920  | 7,210  | 6,901  | 12,822 | 4,871  | 9,925  | 9,483  | 4,850  | 4,286  | 7,494  | 7,302  |
| Total Life Cycle Cost Estimate incl. on-costs NOK 000,000         | 54,378 | 47,522 | 43,262 | 41,405 | 76,932 | 29,226 | 59,550 | 56,898 | 29,098 | 25,717 | 44,964 | 43,815 |
|   | 0.475  |        | 4 700  | 1.050  | 0.077  |        |        | 0.070  |        |        |        | 1 750  |
| Average Cost per annum NOK 000,000                                | 2,175  | 1,901  | 1,730  | 1,656  | 3,077  | 1,169  | 2,382  | 2,276  | 1,164  | 1,029  | 1,799  | 1,753  |



Atkins Norway HSR Assessment Study - Phase III: Estimation and Assessment of Investment Costs, Final Report

## B.1.2 40 Year Life Cycle Cost Summary for Full Economic Appraisal Routes (MnNOK at 4Q 2011 prices)

|                                |                                    |         | -      |        |        |         |        |         | -       |        |        |        |        |
|--------------------------------|------------------------------------|---------|--------|--------|--------|---------|--------|---------|---------|--------|--------|--------|--------|
| 40 Year Full Appraisals Life C | ycle Cost Estimate Breakdown       | Norther |        |        | Wester |         |        | Southe  |         |        | Easter |        |        |
|                                |                                    | G3:Y    | 02:P   | N1:Q   | Ha2:P  | H1:P    | BS1:P  | S8:Q    | S2:P    | GO3:Q  | GO1:S  | ST5:U  | ST3:R  |
| Life Cycle Replacement Costs   |                                    |         |        |        |        |         |        |         |         |        |        |        |        |
| Signalling & Telecoms          |                                    | 5,064   | 4,485  | 3,843  | 4,097  | 5,883   | 2,756  | 4,818   | 5,080   | 2,127  | 2,225  | 4,759  | 4,681  |
| Electrification & Plant        |                                    | 6,936   | 6,375  | 5,305  | 5,788  | 8,333   | 3,114  | 6,815   | 6,888   | 3,031  | 3,132  | 6,922  | 6,838  |
| Track                          |                                    | 12,267  | 11,360 | 9,245  | 10,157 | 14,375  | 6,253  | 11,743  | 11,658  | 5,289  | 5,318  | 12,415 | 12,173 |
| Operational Property           |                                    | 1,300   | 866    | 1,146  | 812    | 1,300   | 921    | 2,004   | 1,624   | 1,002  | 433    | 573    | 578    |
| Structures                     |                                    | 27,464  | 19,385 | 24,911 | 22,561 | 40,344  | 18,346 | 37,012  | 37,945  | 5,410  | 5,898  | 11,324 | 8,369  |
| General Civils                 |                                    | 419     | 556    | 401    | 635    | 428     | 396    | 309     | 208     | 341    | 372    | 1,188  | 1,098  |
| Depots                         |                                    | 2,561   | 2,561  | 2,561  | 2,561  | 3,842   | 2,561  | 2,561   | 2,561   | 2,561  | 2,561  | 3,389  | 3,420  |
|                                |                                    |         | ,      |        |        |         | ,      |         | ,       |        |        |        | - / -  |
|                                | Sub-Total A NOK 000,000            | 56,010  | 45,588 | 47,412 | 46,612 | 74,504  | 34,346 | 65,261  | 65,965  | 19,761 | 19,940 | 40,571 | 37,157 |
| Life Cycle Maintenance Costs   |                                    |         |        |        |        |         |        |         |         |        |        |        |        |
| Signalling & Telecoms          |                                    | 3,534   | 3,522  | 2,942  | 2,952  | 4,118   | 1,792  | 3,526   | 3,532   | 1,778  | 1,781  | 3,531  | 3,528  |
| Electrification & Plant        |                                    | 1,296   | 1,118  | 1,033  | 1,069  | 1,527   | 671    | 1,263   | 1,288   | 616    | 629    | 1,284  | 1,270  |
| Track                          |                                    | 8,537   | 8,329  | 5,856  | 6,200  | 9,119   | 3,913  | 8,504   | 8,086   | 3,253  | 3,415  | 7,492  | 7,477  |
| Civil Engineering Works        |                                    | 825     | 808    | 775    | 664    | 863     | 478    | 813     | 822     | 456    | 461    | 574    | 568    |
| Mechanical                     |                                    | 1.528   | 1,528  | 1,223  | 1,223  | 1,834   | 918    | 1.528   | 1,528   | 613    | 613    | 1.528  | 1,528  |
| Maintenance Overheads          |                                    | 179     | 179    | 179    | 179    | 179     | 179    | 179     | 179     | 179    | 179    | 179    | 179    |
|                                |                                    |         |        |        |        |         |        |         |         |        |        |        |        |
|                                | Sub-Total B NOK 000,000            | 15,899  | 15,485 | 12,009 | 12,288 | 17,640  | 7,952  | 15,814  | 15,435  | 6,895  | 7,079  | 14,588 | 14,550 |
| Life Cycle Operating Costs     |                                    |         |        |        |        |         |        |         |         |        |        |        |        |
| Organisation Management        |                                    | 584     | 584    | 584    | 584    | 584     | 584    | 584     | 584     | 584    | 584    | 584    | 584    |
| Operational Management         |                                    | 195     | 195    | 195    | 195    | 195     | 195    | 195     | 195     | 195    | 195    | 165    | 165    |
| Operational Staff              | - Cleaning Staff                   | 641     | 641    | 480    | 440    | 681     | 440    | 921     | 761     | 480    | 480    | 440    | 440    |
|                                | - Train Staff (OBS)                | 7,734   | 6,629  | 6,629  | 5,524  | 16,573  | 4,420  | 8,839   | 7,734   | 6,629  | 4,420  | 7,734  | 7,734  |
|                                | - Station Staff                    | 3,886   | 3,437  | 2,167  | 1,569  | 2,765   | 1,644  | 6,352   | 4,857   | 2,541  | 2,167  | 1,196  | 1,196  |
| Exterior Train Cleaning        | - Train Washer                     | 5       | 4      | 4      | 3      | 10      | 3      | 5       | 5       | 4      | 3      | 5      | 5      |
| -                              | - Shunt Driver                     | 214     | 214    | 214    | 214    | 320     | 214    | 214     | 214     | 214    | 214    | 294    | 294    |
| Energy Consumption             | - Infrastructure                   | 287     | 287    | 191    | 143    | 191     | 96     | 526     | 383     | 143    | 143    | 0      | 0      |
|                                | - Traction Rolling Stock           | 1,894   | 1,691  | 1,400  | 1,482  | 3,827   | 556    | 1,802   | 1,866   | 759    | 753    | 1,854  | 1,804  |
| Cost Of Sale                   |                                    | 0       | 0      | 0      | 0      | 0       | 0      | 0       | 0       | 0      | 0      | 0      | 0      |
| Rolling Stock Leasing Costs    |                                    | 9,216   | 8,064  | 8,064  | 6,912  | 18,576  | 3,600  | 10,368  | 9,216   | 8,064  | 5,760  | 9,216  | 9,216  |
|                                | Sub - Total C NOK 000,000          | 24,655  | 21,746 | 19,929 | 17,068 | 43,723  | 11,751 | 29,806  | 25,814  | 19,613 | 14,719 | 21,489 | 21,438 |
| Total Life Cycle Cost Estimate | excl. on-costs (A+B+C) NOK 000,000 | 96,564  | 82,819 | 79,351 | 75,968 | 135,868 | 54,049 | 110,880 | 107,214 | 46,270 | 41,738 | 76,648 | 73,144 |
|                                |                                    |         |        |        |        |         |        |         |         |        |        |        |        |
| On Costs                       |                                    |         |        |        |        |         |        |         |         |        |        |        |        |
| Risk/Contingency @ 20%         |                                    | 19,313  | 16,564 | 15,870 | 15,194 | 27,174  | 10,810 | 22,176  | 21,443  | 9,254  | 8,348  | 15,330 | 14,629 |
|                                | Sub - Total D NOK 000,000          | 19,313  | 16,564 | 15,870 | 15,194 | 27,174  | 10,810 | 22,176  | 21,443  | 9,254  | 8,348  | 15,330 | 14,629 |
|                                |                                    |         |        |        |        |         |        |         |         |        |        |        |        |
| Total Life Cycle Cost Estimate | incl. on-costs NOK 000,000         | 115,877 | 99,382 | 95,221 | 91,161 | 163,041 | 64,859 | 133,057 | 128,657 | 55,524 | 50,086 | 91,977 | 87,773 |
| Average Cost per annum         | NOK 000,000                        | 2,897   | 2,485  | 2,381  | 2,279  | 4,076   | 1,621  | 3,326   | 3,216   | 1,388  | 1,252  | 2,299  | 2,194  |
|                                |                                    | =,=97   | _, 100 | _,     | _,     | .,      | .,     | 0,020   | 2,210   | .,500  | .,     | _,     | _,.01  |



Atkins Norway HSR Assessment Study - Phase III: Estimation and Assessment of Investment Costs, Final Report

# B.2. Scenario C/D - Life Cycle Cost Estimate Summary – Example Route O2:P Oslo - Værnes

Jernbaneverket Norway High Speed Rail - New Lines Northern 02:P Life Cycle Cost Estimate 24th November 2011

### LIFE CYCLE COST ESTIMATE SUMMARY

|                              |                             |               | Total Cost     |          | Total Cost     |          |
|------------------------------|-----------------------------|---------------|----------------|----------|----------------|----------|
| Life Cycle Cost Estimate     | Breakdown                   |               | Over 25 years  | %        | Over 40 years  | %        |
|                              |                             |               | (NOK)          |          | (NOK)          |          |
| Life Cycle Replacement C     | Costs                       |               |                |          |                |          |
| Signalling & Telecoms        |                             |               | 1,742,167,826  | 3.67%    | 4,485,058,471  | 4.51%    |
| Electrification & Plant      |                             |               | 138,967,331    | 0.29%    | 6,374,654,166  | 6.41%    |
| Track                        |                             |               | 7,004,455,666  | 14.74%   | 11,360,073,446 | 11.43%   |
| Operational Property         |                             |               | 354,662,276    | 0.75%    | 866,389,274    | 0.87%    |
| Structures                   |                             |               | 5,314,637,156  | 11.18%   | 19,384,712,437 | 19.51%   |
| General Civils               |                             |               | 218,326,867    | 0.46%    | 555,789,194    | 0.56%    |
| Depots                       |                             |               | 1,563,704,097  | 3.29%    | 2,561,449,769  | 2.58%    |
|                              |                             | Sub-Total A   | 16,336,921,220 | 34.38%   | 45,588,126,756 | 45.87%   |
|                              |                             |               | 10,000,021,220 | 04.0070  | 40,000,120,100 | 40.07 /  |
| Life Cycle Maintenance C     | osts                        |               |                |          |                |          |
| Signalling & Telecoms        |                             |               | 2,201,972,819  | 4.63%    | 3,522,383,291  | 3.54%    |
| Electrification & Plant      |                             |               | 699,376,776    | 1.47%    | 1,118,371,642  | 1.13%    |
| Track                        |                             |               | 5,201,965,631  | 10.95%   | 8,329,257,992  | 8.38%    |
| Civil Engineering Works      |                             | <b>F</b>      | 503,026,494    | 1.06%    | 807,560,819    | 0.81%    |
| Mechanical                   |                             |               | 955,488,672    | 2.01%    | 1,528,308,476  | 1.54%    |
| Maintenance Overheads        |                             | F             | 111,755,376    | 0.24%    | 178,808,602    | 0.18%    |
|                              |                             | Sub-Total B   | 9,673,585,769  | 20.36%   | 15,484,690,821 | 15.58%   |
| Life Cycle Operating Cost    | "e                          |               |                |          |                |          |
| Organisation Management      |                             |               | 365,289,955    | 0.77%    | 584,463,929    | 0.59%    |
| Operational Management       |                             |               | 121,763,314    | 0.26%    | 194,821,303    | 0.20%    |
| Operational Staff            | - Cleaning Staff            |               | 400,317,750    | 0.84%    | 640,508,400    | 0.64%    |
|                              | - Train Staff (OBS)         |               | 4,143,288,452  | 8.72%    | 6,629,261,523  | 6.67%    |
|                              | - Station Staff             |               | 2,148,371,734  | 4.52%    | 3,437,394,775  | 3.46%    |
| Exterior Train Cleaning      | - Train Washer              | e             | 2,140,371,734  | 0.01%    | 4,076,800      | 0.00%    |
|                              | - Shunt Driver              |               | 133,439,250    | 0.28%    | 213,502,800    | 0.00%    |
| Energy Consumption           | - Infrastructure            | <b>F</b>      | 179,318,003    | 0.38%    | 286,908,804    | 0.29%    |
| chergy consumption           | - Traction Rolling Stock    |               | 1,056,740,996  | 2.22%    | 1,690,785,593  | 1.70%    |
| Cost Of Sale                 | - Haction Ronnig Stock      | <b>F</b>      | 1,050,740,990  | 0.00%    | 1,090,705,595  | 0.00%    |
| Rolling Stock Leasing Cost   | S                           | •             | 5,040,000,000  | 10.61%   | 8,064,000,000  | 8.11%    |
|                              |                             | Sub - Total C | 13,591,077,455 | 28.60%   | 21,745,723,927 | 21.88%   |
|                              |                             |               |                |          | , , ,, ,,      |          |
| Total Life Cycle Cost Esti   | mate excl. on-costs (A+B+C) |               | 39,601,584,443 | 83.33%   | 82,818,541,504 | 83.33%   |
|                              |                             |               |                |          |                |          |
| On Costs<br>- Risk/Continger | ncv @ 20.00%                |               | 7,920,316,889  | 16.67%   | 16,563,708,301 | 16.67%   |
|                              | loy © 20.0070               |               | 7,020,010,003  | 10.07 /0 | .0,000,700,001 | 10.07 /0 |
| Total Life Cycle Cost Esti   | mate incl. on-costs         |               | 47,521,901,332 | 100.00%  | 99,382,249,805 | 100.00%  |
| Average Cost per annum       |                             |               | 1,900,876,053  | 4.00%    | 2,484,556,245  | 3.00%    |
|                              |                             |               | 1,000,070,000  | 4.0070   | 2,707,000,270  | 0.0070   |

## B.3. Life Cycle Replacement Assumptions – Example Route O2:P Oslo - Værnes

Jernbaneverket Norway High Speed Rail - New Lines Northern 02:P Life Cycle Cost Estimate 24th November 2011

| G Aggregated Description  | % of         | % Uplift   | %            | Service  | Delay to<br>starting | Renewal | Notes          |
|---|--------------|------------|--------------|----------|----------------------|---------|----------------|
|   | Capital      |            | Replaced     | Life     | year                 | spread  |                |
| coustic barriers (civils - rail)                                    | 100%<br>100% | 20%<br>30% | 10%<br>100%  | 1<br>30  | 20                   | 1       |                |
| nchors<br>antilevers / gantries                                     | 100%         | 30%        | 100%         | 30       |                      | 1       |                |
| ontrol centres; electrical  | 10070        | 0070       | 10070        | 00       |                      |         | Aggregated     |
| Substructure  | 13%          | 15%        | 100%         | 100      |                      | 1       | 00 0           |
| Superstructure  | 31%          | 15%        | 50%          | 40       |                      | 1       |                |
| Finishes  | 5%           | 15%        | 100%         | 20       |                      | 1       |                |
| Fittings & Furnishings<br>Mechanical                                | 5%<br>9%     | 15%<br>15% | 100%<br>20%  | 15<br>5  | 10                   | 1       |                |
| Electrical  | 20%          | 15%        | 20%          | 5        | 10                   | 1       |                |
| External Works  | 18%          | 15%        | 20%          | 20       | 15                   | 1       |                |
| arthing bonding; major  | 100%         | 15%        | 100%         | 30       |                      | 1       |                |
| ectrification; AC distribution; power monitoring system (routewide) | 100%         | 15%        | 100%         | 20       |                      | 1       |                |
| ectrification; neutral sections                                     |              |            |              |          |                      | 1       | Aggregated     |
| Substructure  | 0%           | 15%        | 100%         | 100      |                      | 1       |                |
| Superstructure  | 0%           | 15%        | 50%          | 40       |                      | 1       |                |
| Finishes  | 0%<br>0%     | 15%<br>15% | 100%<br>100% | 20       |                      | 1       |                |
| Fittings & Furnishings<br>Mechanical                                | 50%          | 15%        | 20%          | 15<br>5  | 10                   | 1       |                |
| Electrical  | 50%          | 15%        | 20%          | 5        | 15                   | 1       |                |
| External Works  | 0%           | 15%        | 20%          | 20       |                      | 1       |                |
| ectrification; overlaps   |              |            |              |          |                      | 1       | Aggregated     |
| Substructure  | 0%           | 15%        | 100%         | 100      |                      | 1       |                |
| Superstructure  | 0%           | 15%        | 50%          | 40       | -                    | 1       |                |
| Finishes  | 0%           | 15%        | 100%         | 20       |                      | 1       |                |
| Fittings & Furnishings<br>Mechanical                                | 0%<br>50%    | 15%<br>15% | 100%<br>20%  | 15<br>5  | 10                   | 1       |                |
| Electrical  | 50%          | 15%        | 20%          | 5        | 15                   | 1       |                |
| External Works  | 0%           | 15%        | 20%          | 20       | 10                   | 1       |                |
| ectrification; traction power; feeder station                       | 100%         | 20%        | 100%         | 40       |                      | 1       |                |
| ectrification; wiring   | 100%         | 15%        | 100%         | 40       |                      | 1       |                |
| evated structures; viaduct; twin track                              |              |            |              |          |                      |         | Aggregated     |
| Substructure  | 30%          | 20%        | 100%         | 100      |                      | 1       |                |
| Superstructure  | 60%          | 20%        | 50%          | 40<br>20 |                      | 1       |                |
| Finishes<br>Fittings & Furnishings                                  | 6%<br>0%     | 20%<br>20% | 100%<br>100% | 15       |                      | 1       |                |
| Mechanical  | 2%           | 20%        | 20%          | 5        | 10                   | 1       |                |
| Electrical  | 2%           | 20%        | 20%          | 5        | 15                   | 1       |                |
| External Works  | 0%           | 20%        | 20%          | 20       |                      | 1       |                |
| ail crossings; carriageway  |              |            |              |          |                      |         | Aggregated     |
| Substructure  | 30%          | 20%        | 100%         | 100      |                      | 1       |                |
| Superstructure  | 60%          | 20%        | 50%          | 40       |                      | 1       |                |
| Finishes<br>Fittings & Furnishings                                  | 6%<br>0%     | 20%<br>20% | 100%<br>100% | 20<br>15 |                      | 1       |                |
| Mechanical  | 2%           | 20%        | 20%          | 5        | 10                   | 1       |                |
| Electrical  | 2%           | 20%        | 20%          | 5        | 15                   | 1       |                |
| External Works  | 0%           | 20%        | 20%          | 20       |                      | 1       |                |
| ail crossings; motorway   |              |            |              |          |                      |         | Aggregated     |
| Substructure  | 30%          | 20%        | 100%         | 100      |                      | 1       |                |
| Superstructure  | 60%          | 20%        | 50%          | 40       |                      | 1       |                |
| Finishes  | 6%           | 20%        | 100%         | 20       |                      | 1       |                |
| Fittings & Furnishings<br>Mechanical                                | 0%<br>2%     | 20%<br>20% | 100%<br>20%  | 15<br>5  | 10                   | 1       |                |
| Electrical  | 2%           | 20%        | 20%          | 5        | 10                   | 1       |                |
| External Works  | 0%           | 20%        | 20%          | 20       |                      | 1       |                |
| ail crossings; over rail bridge (twin track)                        |              |            |              |          |                      |         | Aggregated     |
| Substructure  | 30%          | 20%        | 100%         | 100      |                      | 1       |                |
| Superstructure  | 60%          | 20%        | 50%          | 40       | ļ                    | 1       |                |
| Finishes  | 6%           | 20%        | 100%         | 20       | l                    | 1       |                |
| Fittings & Furnishings  | 0%           | 20%        | 100%         | 15       | 10                   | 1       |                |
| Mechanical<br>Electrical  | 2%<br>2%     | 20%<br>20% | 20%<br>20%   | 5<br>5   | 10<br>15             | 1       |                |
| External Works  | 0%           | 20%        | 20%          | 20       |                      | 1       |                |
| ail crossings; special  |              |            |              |          | L                    |         | Aggregated     |
| Substructure  | 30%          | 20%        | 100%         | 100      |                      | 1       |                |
| Superstructure  | 60%          | 20%        | 50%          | 40       |                      | 1       |                |
| Finishes  | 6%           | 20%        | 100%         | 20       | <u> </u>             | 1       |                |
| Fittings & Furnishings  | 0%           | 20%        | 100%         | 15       | 10                   | 1       |                |
| Mechanical<br>Electrical  | 2%<br>2%     | 20%<br>20% | 20%<br>20%   | 5<br>5   | 10<br>15             | 1       |                |
| External Works  | 2%           | 20%        | 20%          | 20       | 10                   | 1       |                |
| ail crossings; under track  | 070          | 2070       | 2070         | 20       | t                    | · ·     | Aggregated     |
| Substructure  | 0%           | 20%        | 100%         | 100      | [                    | 1       | . 1991-0941-04 |
| Superstructure  | 90%          | 20%        | 50%          | 40       |                      | 1       |                |
| Finishes  | 0%           | 20%        | 100%         | 20       |                      | 1       |                |
| Fittings & Furnishings  | 0%           | 20%        | 100%         | 15       |                      | 1       |                |
|   | 0%           | 20%        | 20%          | 5        | 10                   | 1       |                |
| Mechanical  |              |            |              |          |                      |         |                |
| Mechanical<br>Electrical<br>External Works                          | 10%<br>0%    | 20%<br>20% | 20%          | 5<br>20  | 15                   | 1       |                |

# (Cont'd)

Jernbaneverket Norway High Speed Rail - New Lines Northern 02:P Life Cycle Cost Estimate 24th November 2011

### Life Cycle Replacement Assumptions

| Life Cycle Replacement Assumptions  |                 |            |               |                 |                              |                   |   |
|---|-----------------|------------|---------------|-----------------|------------------------------|-------------------|---|
| F+G Aggregated Description  | % of<br>Capital | % Uplift   | %<br>Replaced | Service<br>Life | Delay to<br>starting<br>year | Renewal<br>spread | Notes   |
| Signalling; control centre  |                 |            |               |                 |                              |                   | Aggregated  |
| Substructure  | 15%             | 20%        | 100%          | 100             |                              | 1                 |   |
| Superstructure<br>Finishes  | 35%<br>5%       | 20%<br>20% | 50%<br>100%   | 40<br>20        |                              | 1                 |   |
| Fittings & Furnishings  | 5%              | 20%        | 100%          | 15              |                              | 1                 |   |
| Mechanical  | 10%             | 20%        | 20%           | 5               | 10                           | 1                 |   |
| Electrical  | 10%             | 20%        | 20%           | 5               | 15                           | 1                 |   |
| External Works  | 20%             | 20%        | 20%           | 20              |                              | 1                 |   |
| Signalling; lineside train protection equipment; axle counters                    | 100%            | 30%        | 100%          | 10              |                              | 1                 |   |
| Signalling; routewide cabling & cable routes<br>Signalling; routewide cable ducts | 100%<br>100%    | 30%<br>30% | 100%<br>100%  | 20<br>40        |                              | 1                 |   |
| Signalling; trackside control equipment   | 100%            | 30%        | 100%          | 20              |                              | 1                 |   |
| Signalling; signalling control system and equipment                               | 100%            | 15%        | 100%          | 20              |                              | 1                 |   |
| Signalling; control panel   | 100%            | 15%        | 100%          | 20              |                              | 1                 |   |
| Stations; intermediate  |                 |            |               |                 |                              | 1                 | Aggregated  |
| Substructure  | 15%             | 20%        | 100%          | 100             |                              | 1                 |   |
| Superstructure  | 35%             | 20%        | 50%           | 40              |                              | 1                 |   |
| Finishes  | 5%              | 20%        | 100%          | 7               |                              | 1                 |   |
| Fittings & Furnishings<br>Mechanical  | 5%<br>10%       | 20%<br>20% | 100%<br>10%   | 15<br>2         | 10                           | 1                 |   |
| Electrical  | 10%             | 20%        | 20%           | 5               | 10                           | 1                 |   |
| External Works  | 20%             | 20%        | 20%           | 20              |                              | 1                 |   |
| Stations; terminus  |                 |            |               |                 |                              | 1                 | Aggregated  |
| Substructure  | 15%             | 20%        | 100%          | 100             |                              | 1                 |   |
| Superstructure  | 35%             | 20%        | 50%           | 40              |                              | 1                 |   |
| Finishes  | 5%              | 20%        | 100%          | 7               | <u> </u>                     | 1                 |   |
| Fittings & Furnishings  | 5%              | 20%        | 100%          | 15              | 40                           | 1                 |   |
| Mechanical  | 10%<br>10%      | 20%<br>20% | 10%<br>20%    | 2               | 10<br>15                     | 1                 |   |
| Electrical<br>External Works  | 20%             | 20%        | 20%           | 5<br>20         | 15                           | 1                 | +   |
| External Works  | 100%            | 30%        | 100%          | 30              |                              | 1                 |   |
| Telecommunications; digital PABX  | 100%            | 20%        | 100%          | 10              |                              | 10                | Assume that capital cost is equipment only                                |
| Telecommunications; fibre optic network   |                 |            |               |                 |                              |                   | Aggregated  |
| Fibre Optic cables  | 75%             | 20%        | 100%          | 40              |                              | 1                 | 33.3  |
| Equipment (control, booster stations etc)   | 25%             | 20%        | 100%          | 15              |                              | 1                 |   |
| Telecommunications; GSM-R communications system                                   | 100%            | 20%        | 10%           | 10              |                              | 10                | Assume that capital cost is equipment only                                |
| Telecommunications; control centre equipment                                      | 100%            | 20%        | 50%           | 5               | 10                           | 1                 | Assume 50% of control equipment replaced every 5<br>years from year 10    |
| Telecommunications; master clock  | 100%            | 20%        | 100%          | 25              |                              | 1                 |   |
| Telecommunications; station control rooms equipment                               | 100%            | 20%        | 50%           | 5               | 10                           | 1                 | Assume 50% of control equipment replaced every 5<br>years from year 10    |
| Telecommunications; TETRA Line Station  | 100%            | 20%        | 10%           | 10              |                              | 10                |   |
| Telecommunications; TETRA Repeater Stations                                       | 100%            | 20%        | 10%           | 10              |                              | 10                |   |
| Telecommunications; TETRA Masts<br>Track; ballasted track system; plain line      | 100%            | 20%        | 10%           | 40              |                              | 10                | Aggregated  |
| Ballast   | 25%             | 30%        | 100%          | 22              |                              | 10                | Average service life @ 12 MGTpa.  |
| R150-R250   | 2070            | 0070       | 10070         | 18              |                              | 10                |   |
| R250-R500   |                 |            |               | 21              |                              |                   |   |
| =>R500  |                 |            |               | 25              |                              |                   |   |
| Concrete Sleeper  | 23%             | 30%        | 100%          | 36              |                              | 10                | Average service life @ 12 MGTpa   |
| R150-R250   |                 |            |               | 31              |                              |                   |   |
| R250-R500   |                 |            |               | 36              |                              |                   |   |
| =>R500<br>Rail  | 52%             | 30%        | 100%          | 42<br>23        |                              | 10                | Average service life for CWR FB 113A rail @ 12 MGTpa                      |
|   | -               |            |               |                 | ł                            |                   | and 0.01 gradient   |
| R150-R250<br>R250-R500  |                 |            |               | 14<br>23        |                              |                   | <u> </u>  |
| =>R500  |                 |            |               | 23              |                              |                   |   |
| Track; slab track system; plain line  |                 | 1          |               | 51              | 1                            |                   | @ 12 MGTpa - Aggregated   |
| Slab track  | 26%             | 30%        | 5%            | 36              | 1                            | 10                | Replace 5% every 20 years   |
| Rail  | 60%             | 30%        | 100%          | 23              |                              | 10                | Average service life for CWR FB 113A rail @ 12 MGTpa<br>and 0.01 gradient |
| R150-R250   |                 |            | 1             | 14              |                              |                   | grant and a grant and   |
| R250-R500   |                 |            |               | 23              |                              |                   |   |
| =>R500  |                 |            |               | 31              |                              |                   |   |
| Track S&C crossovers  | 100%            | 30%        | 100%          | 23              |                              | 23                | @ 12 MGTpa  |
| Track S&C tie in  | 100%            | 30%        | 100%          | 23              | <u> </u>                     | 23                |   |
| Track S&C turnouts  | 100%            | 30%        | 100%          | 16              |                              | 16                | @ 12 MGTpa  |
| Transformer 200kva 400V/11Kv<br>Tunnels; blast & drill (twin track)               | 100%            | 20%        | 100%          | 30              |                              | 1                 | Aggregated  |
| Superstructure  | 65%             | 30%        | 100%          | 100             | t                            | 1                 | Aggregated  |
| Finishes  | 5%              | 30%        | 100%          | 40              | 1                            | 1                 | 1   |
| Fittings & Furnishings  | 5%              | 30%        | 50%           | 30              | 1                            | 1                 |   |
| Mechanical  | 10%             | 30%        | 50%           | 15              |                              | 1                 | 1   |
| Electrical  | 5%              | 30%        | 50%           | 20              | L                            | 1                 |   |
| External Works  | 10%             | 30%        | 0%            | 100             |                              | 1                 |   |
| Tunnels; special (twin track)   |                 |            |               |                 |                              |                   | Aggregated  |
| Superstructure  | 65%             | 30%        | 100%          | 100             |                              | 1                 |   |
| Finishes  | 5%              | 30%        | 100%          | 40              | <u> </u>                     | 1                 | ļ   |
| Fittings & Furnishings  | 5%              | 30%        | 50%           | 30              |                              | 1                 |   |
|   | 10%             | 30%        | 50%           | 15              | 1                            | 1                 | 1   |
| Mechanical  |                 |            |               |                 |                              | 4                 |   |
| Mechanical<br>Electrical<br>External Works  | 5%<br>10%       | 30%<br>30% | 50%<br>0%     | 20<br>100       |                              | 1                 |   |

### Life Cycle Maintenance Assumptions – Example Route O2:P **B.5**. **Oslo - Værnes**

Jernbaneverket Norway High Speed Rail - New Lines Northern 02:P Life Cycle Cost Estimate 24th November 2011

### Life Cycle Maintenance Assumptions

| Asset type                                   | Work type                         | Description of Work  |
|--|-----------------------------------|--|
|  |                                   |  |
| Track  |                                   |  |
| Ballasted track                              | Reactive maintenance              | Wet bed rectification  |
| Ballasted track                              | Planned maintenance               | Prevention of buckling measures  |
| Ballasted track                              | Reactive maintenance              | Track Geometry maintenance following TRV, inspection etc.                        |
| Ballasted track                              | Planned maintenance               | Adverse weather precautions  |
| Plain line                                   | Inspection                        | Track visual inspection  |
| Plain line                                   | Inspection                        | Rail ultrasonic inspection   |
| Plain line                                   | Planned maintenance               | Manual track cleaning and signage maintenance                                    |
| Plain line                                   | Inspection                        | Manual rail head profile measurement   |
| Plain line                                   | Incident response                 | Failed rail replacement  |
| Plain line                                   | Incident response                 | Failed weld replacement  |
| Plain line                                   | Incident response                 | Fault rectification works (plain line)   |
| Routeway                                     | Planned maintenance               | Track walkway maintenance  |
| Routeway                                     | Planned maintenance               | Drain and Trough cleaning and rodding  |
| Routeway                                     | Planned maintenance               | Weed killing (manual backpack)   |
| Routeway                                     | Reactive maintenance              | Fencing/ Boundary repairs  |
| Routeway<br>Switches & crossings             | Planned maintenance<br>Inspection | Maintain Expansion switches @ bridge / embankment interface<br>Visual inspection |
| Switches & crossings<br>Switches & crossings | Inspection                        | Rail ultrasonic inspection   |
| Switches & crossings                         | Planned maintenance               | Manual Fettling  |
| Switches & crossings                         | Planned maintenance               | Hand grinding  |
| Switches & crossings                         | Planned maintenance               | Switch Cleaning and Lubrication  |
| Switches & crossings                         | Planned maintenance               | Welding up of crossings  |
| Switches & crossings                         | Planned maintenance               | Welding up of stock rail & switches  |
| Switches & crossings                         | Incident response                 | Emergency response - switches  |
| Civils                                       |                                   |  |
| Earthworks                                   | Inspection                        | Visual Inspection  |
| Earthworks                                   | Reactive maintenance              | Local re-grading, repair of animal burrows etc                                   |
| Earthworks                                   | Planned maintenance               | Veg clearance  |
| Acoustic Barriers                            | Inspection                        | Visual Inspection  |
| Acoustic Barriers                            | Reactive maintenance              | Repair following inspection  |
| Viaduct                                      | Inspection                        | Detailed Examination   |
| Viaduct                                      | Inspection                        | Visual Examination   |
| Bridge                                       | Inspection                        | Detailed Examination   |
| Bridge                                       | Inspection                        | Visual Examination   |
| Tunnel                                       | Inspection                        | Detailed Examination   |
| Tunnel                                       | Inspection                        | Visual Examination   |
| Viaduct                                      | Planned maintenance               | Vegetation removal, minor repairs, drainage clearance etc.                       |
| Bridge                                       | Planned maintenance               | Vegetation removal, minor repairs, drainage clearance etc.                       |
| Tunnel                                       | Planned maintenance               | Surface repairs, prevention of water ingress measures                            |
| Category 1 Station - New                     | Inspection                        | Detailed Examination   |
| Category 1 Station - New                     | Inspection                        | Visual Examination   |
| Category 2 Station - New                     | Inspection                        | Detailed Examination   |
| Category 2 Station - New                     | Inspection                        | Visual Examination   |
| Category 1 Station New                       | Planned maintenance               | Minor repairs, drainage clearance etc.   |
| Category 2 Station New                       | Planned maintenance               | Minor repairs, drainage clearance etc.   |
| Signalling & Telecoms                        |                                   |  |
| Signalling                                   | Inspection                        | Visual & detailed examination  |
| Signalling                                   | Planned maintenance               | РРМ  |
| Signalling                                   | Reactive maintenance              | Repair following inspection  |
| Telecoms                                     | Inspection                        | Visual & detailed examination  |
| Telecoms                                     | Planned maintenance               | PPM  |
| Telecoms                                     | Reactive maintenance              | Repair following inspection  |
| Power & Electrification                      |                                   |  |
| Power  | Inspection                        | Visual & detailed examination  |
| Power  | Planned maintenance               | PPM  |
| Power  | Reactive maintenance              | Repair following inspection  |
| Electrification                              | Inspection                        | Visual & detailed examination  |
| Electrification                              | Planned maintenance               | PPM  |
| Electrification                              | Reactive maintenance              | Repair following inspection  |

# B.6. Life Cycle Operation Assumptions – Example Route O2:P Oslo - Værnes

| Jernbaneverket<br>Norway High Speed Rail - New Lines Northern 02:P<br>Life Cycle Cost Estimate<br>24th November 2011 |                             |                            |                      |  |      |                      |              |   |   |      |                                      |
|--|-----------------------------|----------------------------|----------------------|--|------|----------------------|--------------|---|---|------|--------------------------------------|
| Life Cycle Operation Assumptions   |                             |                            |                      |  |      |                      |              |   |   |      |                                      |
| Station Staff - Assumptions  |                             |                            |                      |  |      |                      |              |   |   |      |                                      |
|  |                             |                            |                      |  |      |                      |              |   |   |      |                                      |
| Number of stations per station manager   | 10                          | nr                         |                      |  |      |                      |              |   |   |      |                                      |
|  | [                           |                            |                      |  |      |                      |              |   |   |      | Establishment                        |
|  |                             |                            |                      |  | Numb | er of staff per stat | ion / office |   |   |      | allowance for shift                  |
|  | No of shifts                |                            |                      |  |      |                      |              |   |   |      | working, weekends,                   |
|  | req per day                 | Cat 1 - New                | Cat 1 - Refub        | Cat 2 - New  |      |                      |              |   |   |      | holidays, training                   |
|  |                             |                            |                      |  |      |                      |              |   |   |      | and rostering<br>inefficiencies      |
| Station manager (assumed 1 per 10 new stations)  | 1                           |                            |                      |  |      |                      |              |   |   |      | 0.00%                                |
| Category 1 station staff   | 3                           | 10                         | 2                    | 0  |      |                      |              |   |   |      | 100.00%                              |
| Category 2 station staff   | 2                           | 0                          | 0                    | 5  |      |                      |              |   |   |      | 100.00%                              |
| Category 3 station staff   | 2                           | 0                          | 0                    | 0  |      |                      |              |   |   |      | 100.00%                              |
| Gate line / platform attendant<br>Other modal transfer staff   | 3                           | 0                          | 0                    | 0  |      |                      |              |   |   |      | 100.00%<br>100.00%                   |
| Other modal transfer stail   | 3                           | 0                          | 0                    | 0  |      |                      |              |   |   |      | 100.00%                              |
| No operational staff present during the night  |                             |                            |                      |  |      |                      |              |   |   |      |                                      |
|  |                             |                            |                      |  |      |                      |              |   |   |      |                                      |
| Train Staff (OBS) - Assumptions  |                             |                            |                      |  |      |                      |              |   |   |      |                                      |
| Number of terminus stations<br>Number of OBS managers per terminus stations  | 2                           | nr<br>nr                   |                      |  |      |                      |              |   |   |      |                                      |
|  | No of Shifts<br>req per day | Number of<br>OBS per train | Number of train sets | Establishment<br>allowance for shift<br>working,<br>weekends,<br>holidays, training<br>and rostering<br>inefficiencies |      |                      |              |   |   |      |                                      |
| OBS Managers (assumed 1 per terminus stations)   | 2                           |                            |                      | 0.00%  |      |                      |              |   |   |      |                                      |
| Driver<br>OBS / Conductor  | 3                           | 1<br>3.5                   | 12<br>12             | 100.00%<br>100.00%   |      |                      |              |   |   |      |                                      |
| Catering crew  | 3                           | 0                          | 12                   | 100.00%  |      |                      |              |   |   |      |                                      |
|  |                             |                            |                      |  |      |                      |              |   |   | <br> |                                      |
| Cleaning Staff - Assumptions   |                             |                            |                      |  |      |                      |              |   |   |      |                                      |
| Number of stations per cleaning manager<br>Number of cleaners per stabling facility                                  | 10<br>3                     | nr<br>nr                   |                      |  |      |                      |              |   |   |      |                                      |
| Station  |                             |                            |                      |  | Nurr | ber of cleaners pe   | er station   |   |   |      | Establishment<br>allowance for shift |
|  | No of shifts                |                            |                      |  |      |                      |              |   |   |      | working, weekends,                   |
|  | req per day                 | Cat 1 - New                | Cat 1 - Refub        | Cat 2 - New  |      |                      | 1            |   |   |      | holidays, training<br>and rostering  |
|  |                             |                            |                      |  |      |                      |              | 1 | 1 |      | inefficiencies                       |
| Cleaning manager (assumed 1 per 10 new stations)   | 0                           |                            |                      |  |      |                      |              |   |   |      | 0.00%                                |
| Cat 1 station cleaners   | 3                           | 2                          |                      |  |      |                      |              |   |   |      | 50.00%                               |
| Cat 2 station cleaners   | 2                           |                            |                      | 1  |      |                      |              |   |   |      | 50.00%                               |
| Daytime train cleaners<br>Night time train cleaners (3 per stabling facility)  | 3                           | 0                          | 0                    | 0  |      |                      |              |   |   |      | 0.00%                                |
| Shunt train drivers  | 1                           |                            |                      |  |      |                      |              |   |   |      | 0.00%                                |
| Exterior train washing @ €20 per train per day   | 1                           |                            |                      |  |      |                      |              |   |   |      | 0.00%                                |
|  |                             |                            |                      |  |      |                      |              |   |   |      |                                      |

Atkins Norway HSR Assessment Study - Phase III: Estimation and Assessment of Investment Costs, Final Report

# **B.7. Life Cycle Operation Assumptions (Cont'd)**

Jernbaneverket Norway High Speed Rail - New Lines Northern 02:P Life Cycle Cost Estimate 24th November 2011

#### Life Cycle Operation Assumptions

#### Energy infrastructure - Assumptions

Stations, including CER & SER, PIS, escalators and lifts, HVAC, lighting, general LV power

| Asset Description |             | MW/hr used per<br>unit | Rate per MW<br>(NOK) |
|-------------------|-------------|------------------------|----------------------|
|                   | Cat 1 - New | 1.50                   | 236.70               |
|                   | Cat 2 - New | 0.75                   | 236.70               |
|                   | Cat 3 - New | 0.38                   | 236.70               |

#### Energy Traction Rolling Stock - Assumptions

| As | sset Description | NOK per annum |
|----|------------------|---------------|
| C  | cost of sale     | 0.00          |

#### Rolling Stock Leasing Costs

| Asset Description           | NOK per annum |
|-----------------------------|---------------|
| Asset Description           | per car       |
| Rolling Stock Leasing Costs | 1,800,000.00  |
|                             |               |

## B.8. Life Cycle Organogram Assumptions – Example Route O2:P Oslo - Værnes

Jernbaneverket Norway High Speed Rail - New Lines Northern 02:P Life Cycle Cost Estimate 24th November 2011

| ogram - Assumed additional staff for Jernbaneverket | No of Staff | Salary including<br>on-cost (NOK) | Total Cost<br>(NOK) | Notes                 |
|---|-------------|-----------------------------------|---------------------|-----------------------|
|   |             | on-cost (nony                     | (NOII)              |                       |
| Director  | 1           | NOK 2,268,467                     | NOK 2,268,467       | Organisation Manageme |
| Integrated Management Office Manager                | 1           | NOK 934,075                       | NOK 934,075         | Organisation Manageme |
| Control Room Staff                                  | 19          | NOK 600,477                       | NOK 11,409,056      | Organisation Manageme |
| > Maintenance Manager                               | 1           | NOK 934,075                       | NOK 934,075         | Maintenance Manageme  |
| → Head of Discipline Civils                         | 1           | NOK 867,355                       | NOK 867,355         | Maintenance Manageme  |
| Civils Supervisor                                   | 5           | NOK 667,196                       | NOK 3,335,981       | Maintenance Staff     |
| Civils Inspector                                    | 20          | NOK 600,477                       | NOK 12,009,533      | Maintenance Staff     |
| -> Head of Discipline Track                         | 1           | NOK 867,355                       | NOK 867,355         | Maintenance Manageme  |
| Track Supervisor                                    | 52          | NOK 667,196                       | NOK 34,694,205      | Maintenance Staff     |
| Track Maintenance Team                              | 260         | NOK 600,477                       | NOK 156,123,928     | Maintenance Staff     |
| Head of Discipline M&E                              | 1           | NOK 934,075                       | NOK 934,075         | Maintenance Manageme  |
| Mechanical Supervisor (HVAC. Plant, L&E)            | 10          | NOK 800,635                       | NOK 8,006,355       | Maintenance Staff     |
| Mechanical Technicians (HVAC. Plant, L&E)           | 50          | NOK 600,477                       | NOK 30,023,832      | Maintenance Staff     |
| Electrical Supervisor (LV and Electronics)          | 4           | NOK 800,635                       | NOK 3,202,542       | Maintenance Staff     |
| Electrical Technicians (HV, LV, AFC)                | 20          | NOK 600,477                       | NOK 12,009,533      | Maintenance Staff     |
| Head of Discipline Signalling & Comms               | 1           | NOK 867,355                       | NOK 867,355         | Maintenance Manageme  |
| Signalling and telecomms Supervisor                 | 13          | NOK 667,196                       | NOK 8,673,551       | Maintenance Staff     |
| Signalling and Telecomms Technicians                | 126         | NOK 600,477                       | NOK 75,660,057      | Maintenance Staff     |
| > Operational Staff Manager                         | 1           | NOK 1,467,832                     | NOK 1,467,832       | Operational Manageme  |
| -> Station Cleaners                                 | 24          | NOK 333,598                       | NOK 8,006,355       | Operational Staff     |
| Night time train cleaners                           | 24          | NOK 333,598                       | NOK 8,006,355       | Operational Staff     |
| > Train Crew Manager                                | 4           | NOK 667,196                       | NOK 2,668,785       | Operational Manageme  |
| -> Driver   | 72          | NOK 667,196                       | NOK 48,038,130      | Operational Staff     |
| -> Shunt Driver                                     | 8           | NOK 667,196                       | NOK 5,337,570       | Operational Staff     |
| → On-board Staff                                    | 252         | NOK 467,037                       | NOK 117,693,408     | Operational Staff     |
| Stations Manager                                    | 1           | NOK 733,916                       | NOK 733,916         | Operational Manageme  |
| Category 1 Stations Staff                           | 144         | NOK 467,037                       | NOK 67,253,376      | Operational Staff     |
| Category 2 Stations Staff                           | 40          | NOK 467,037                       | NOK 18,681,493      | Operational Staff     |
|   | 1,156       |                                   | NOK 640,708,551     |                       |

# B.9 Scenario B Alternatives 25 Year Life Cycle Cost Report – (MnNOK, 4Q 2011 prices )

| SCENARIO B : 25 Year Life Cycle Cost    | Summary                   | Northern | Western | Southern | Eastern |
|---|---------------------------|----------|---------|----------|---------|
|   |                           |          |         |          |         |
| Life Cycle Replacement Costs            |                           |          |         |          |         |
| Signalling & Telecoms                   |                           | 962      | 724     | 290      | 214     |
| Electrification & Plant                 |                           | 74       | 42      | 48       | 33      |
| Track                                   |                           | 3,312    | 1,449   | 2,010    | 543     |
| Operational Property                    |                           | 222      | 0       | 111      | 111     |
| Structures                              |                           | 2,123    | 1,173   | 1,940    | 53      |
| General Civils                          |                           | 102      | 14      | 86       | 63      |
| Depots                                  |                           | 0        | 0       | 0        | 0       |
|   | Sub-Total A NOK 000,000   | 6,795    | 3,403   | 4,485    | 1,017   |
| Life Cycle Maintenance Costs            |                           |          |         |          |         |
| Signalling & Telecoms                   |                           | 1,109    | 739     | 1,099    | 386     |
| Electrification & Plant                 |                           | 374      | 211     | 335      | 112     |
| Track                                   |                           | 2,298    | 632     | 1,605    | 415     |
| Civil Engineering Works                 |                           | 280      | 250     | 266      | 244     |
| Mechanical                              |                           | 383      | 383     | 383      | 193     |
| Maintenance Overheads                   |                           | 0        | 0       | 0        | 0       |
|   | Sub-Total B NOK 000,000   | 4,444    | 2,216   | 3,688    | 1,350   |
| Life Cycle Operating Costs              |                           |          |         |          |         |
| Organisation Management                 |                           | 285      | 285     | 285      | 285     |
| Operational Management                  |                           | 0        | 0       | 0        | 0       |
|   | - Cleaning Staff          | 150      | 0       | 75       | 75      |
|   | - Train Staff (OBS)       | 230      | 230     | 230      | 0       |
|   | - Station Staff           | 1,401    | 0       | 701      | 701     |
|   | - Infrastructure          | 179      | 0       | 90       | 90      |
|   | - Traction Rolling Stock  | 67       | 61      | 72       | 0       |
| Cost Of Sale                            |                           | 0        | 0       | 0        | 0       |
| Rolling Stock Leasing Costs             |                           | 0        | 0       | 0        | 0       |
| 5                                       | Sub - Total C NOK 000,000 | 2,313    | 576     | 1,453    | 1,151   |
|   |                           |          |         |          |         |
| On Costs                                |                           | 2 740    | 4 222   | 4 005    | 700     |
| Risk/Contingency @ 20%                  |                           | 2,710    | 1,239   | 1,925    | 703     |
| S                                       | Sub - Total D NOK 000,000 | 2,710    | 1,239   | 1,925    | 703     |
| Total Life Cycle Cost Estimate incl. on | -costs NOK 000,000        | 16,263   | 7,434   | 11,551   | 4,221   |
| Average Cost per annum                  | NOK 000,000               | 651      | 297     | 462      | 169     |

# B.10. Scenario B Alternatives40 Year Life Cycle Cost Report – (MnNOK, 4Q 2011 prices )

| SCENARIO B : 40 Year Life Cycle C    | Cost Summary              | Northern | Western | Southern | Eastern |
|--------------------------------------|---------------------------|----------|---------|----------|---------|
|                                      |                           |          |         |          |         |
| Life Cycle Replacement Costs         |                           |          |         |          |         |
| Signalling & Telecoms                |                           | 2,290    | 1,610   | 690      | 453     |
| Electrification & Plant              |                           | 3,735    | 3,771   | 3,004    | 571     |
| Track                                |                           | 5,621    | 2,411   | 3,363    | 924     |
| Operational Property                 |                           | 541      | 0       | 271      | 271     |
| Structures                           |                           | 8,015    | 3,566   | 7,613    | 269     |
| General Civils                       |                           | 285      | 38      | 238      | 174     |
| Depots                               |                           | 0        | 0       | 0        | 0       |
|                                      | Sub-Total A NOK 000,000   | 20,488   | 11,397  | 15,180   | 2,662   |
| Life Cycle Maintenance Costs         |                           |          |         |          |         |
| Signalling & Telecoms                |                           | 1,773    | 1,182   | 1,757    | 617     |
| Electrification & Plant              |                           | 598      | 338     | 536      | 180     |
| Track                                |                           | 3,679    | 1,012   | 2,570    | 665     |
| Civil Engineering Works              |                           | 450      | 400     | 426      | 390     |
| Mechanical                           |                           | 613      | 613     | 613      | 308     |
| Maintenance Overheads                |                           | 0        | 0       | 0        | 0       |
|                                      | Sub-Total B NOK 000,000   | 7,113    | 3,545   | 5,902    | 2,160   |
| Life Cycle Operating Costs           |                           |          |         |          |         |
| Organisation Management              |                           | 456      | 456     | 456      | 456     |
| Operational Management               |                           | 0        | 0       | 0        | 0       |
| Operational Staff                    | - Cleaning Staff          | 240      | 0       | 120      | 120     |
|                                      | - Train Staff (OBS)       | 368      | 368     | 368      | 0       |
|                                      | - Station Staff           | 2,242    | 0       | 1,121    | 1,121   |
| Energy Consumption                   | - Infrastructure          | 287      | 0       | 143      | 143     |
|                                      | - Traction Rolling Stock  | 107      | 98      | 116      | 0       |
| Cost Of Sale                         |                           | 0        | 0       | 0        | 0       |
| Rolling Stock Leasing Costs          |                           | 0        | 0       | 0        | 0       |
|                                      | Sub - Total C NOK 000,000 | 3,700    | 922     | 2,325    | 1,841   |
|                                      |                           |          |         |          |         |
| On Costs                             |                           |          | a /     |          |         |
| Risk/Contingency @ 20%               |                           | 6,260    | 3,173   | 4,681    | 1,333   |
|                                      | Sub - Total D NOK 000,000 | 6,260    | 3,173   | 4,681    | 1,333   |
| Total Life Cycle Cost Estimate incl. | on-costs NOK 000,000      | 37,561   | 19,037  | 28,088   | 7,996   |
| Average Cost per annum               | NOK 000,000               | 1,502    | 761     | 1,124    | 320     |

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