7. Topography, Geomorphology, Geology and Soils
## Contents

### 7 Topography, geology, geomorphology and soils ................................................. 7-1

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.1</td>
<td>Introduction</td>
<td>7-1</td>
</tr>
<tr>
<td>7.1.1</td>
<td>Study corridor</td>
<td>7-1</td>
</tr>
<tr>
<td>7.1.2</td>
<td>Methodology</td>
<td>7-1</td>
</tr>
<tr>
<td>7.2</td>
<td>Description of existing environment</td>
<td>7-3</td>
</tr>
<tr>
<td>7.2.1</td>
<td>Corridor-wide considerations</td>
<td>7-3</td>
</tr>
<tr>
<td>7.2.2</td>
<td>Wooloowin to Bowen Hills</td>
<td>7-26</td>
</tr>
<tr>
<td>7.2.3</td>
<td>Spring Hill to Dutton Park</td>
<td>7-30</td>
</tr>
<tr>
<td>7.2.4</td>
<td>Fairfield to Salisbury</td>
<td>7-37</td>
</tr>
<tr>
<td>7.3</td>
<td>Potential impacts and mitigation</td>
<td>7-43</td>
</tr>
<tr>
<td>7.3.1</td>
<td>Impacts on existing study corridor features and values</td>
<td>7-43</td>
</tr>
<tr>
<td>7.3.2</td>
<td>Corridor-wide considerations</td>
<td>7-44</td>
</tr>
<tr>
<td>7.3.3</td>
<td>Wooloowin to Bowen Hills</td>
<td>7-57</td>
</tr>
<tr>
<td>7.3.4</td>
<td>Spring Hill to Dutton Park</td>
<td>7-62</td>
</tr>
<tr>
<td>7.3.5</td>
<td>Dutton Park to Salisbury</td>
<td>7-67</td>
</tr>
<tr>
<td>7.3.6</td>
<td>Summary</td>
<td>7-69</td>
</tr>
<tr>
<td>7.4</td>
<td>Conclusions</td>
<td>7-74</td>
</tr>
<tr>
<td>7.4.1</td>
<td>Geology</td>
<td>7-74</td>
</tr>
<tr>
<td>7.4.2</td>
<td>Settlement risk</td>
<td>7-75</td>
</tr>
<tr>
<td>7.4.3</td>
<td>Erosion risk</td>
<td>7-75</td>
</tr>
<tr>
<td>7.4.4</td>
<td>Acid Sulfate Soils</td>
<td>7-75</td>
</tr>
</tbody>
</table>
7 Topography, geology, geomorphology and soils

7.1 Introduction

This Chapter addresses section 3.3.1 of the Terms of Reference (ToR). It describes the existing environmental values of the study corridor with regard to topography, geology, geomorphology and soils and assesses the potential benefits and adverse impacts on these aspects attributable to Cross River Rail (the Project).

Potential cumulative impacts of the Project on the environmental values of the study corridor have also been identified and described in this chapter. Where appropriate, recommendations have been made regarding performance objectives and impact management and mitigation measures suitable for adoption as part of the project design criteria or for implementation during construction and operations phases of the Project.

7.1.1 Study corridor

The study corridor extends in a generally north-south direction between Wooloowin and Salisbury.

For the purpose of the presentation in this chapter, the study corridor has been divided into three sections:

- Northern section – Wooloowin to Bowen Hills
- Central section – Spring Hill to Dutton Park
- Southern section – Fairfield to Salisbury.

7.1.2 Methodology

The legislative framework relevant to the environmental values of the topography, geology, geomorphology and soils aspects within the study corridor are:

- Environmental Protection Act 1994 (EP Act)
- Environmental Protection Regulation 2008 (EP Reg)
- Land Protection (Pest and Stock Route Management) Act 2002 (LP Act)
- Sustainable Planning Act 2009 (SPA)
- Environmental Protection (Water) Policy 2009 (EPP (Water))
- State Planning Policy 2/02 Planning and Managing Development Involving Acid Sulfate Soils (SPP 2/02)
- State Planning Policy 2/07 Protection of Extractive Resources (SPP 2/07).

The purpose of this study is to provide an overview of the existing landform patterns, dominant geological units and processes, soil landscape characteristics and significant features of insitu material that are likely to be encountered or disturbed during construction. It is also important to identify areas of potential stability and erosion risk within the study corridor that would require further detailed investigation and special mitigating or management to be implemented in order to ensure that any negative potential impact of the Project are acceptable.
The methodology for the preparation of the description of the existing environment and potential impact assessment included:

- review of existing mapping and geotechnical data
- review of previous reports and investigations
- review of the reference design, feasibility and planning reports, constraints mapping and construction issues and geotechnical investigation reports.

The review of the soil types mapped by Beckman et al (1987) within the study corridor and described during the geotechnical investigations was completed with reference to the Australian Soil and Land Survey Field Handbook (McDonald et al 1990) and the Australian Soil Classification (Isbell 2002) for the purpose of assessing erosion risk and potential impacts to stormwater runoff quality.

The provision of recommendations for the mitigation and management of erosion risks have been developed with reference to the Best Practice Erosion and Sediment Control (International Erosion Control Association (IECA) Australasia 2008), Soil Erosion and Sediment Control – Engineering Guidelines for Queensland Construction Sites (Institute of Engineers Australia (Qld Division) 1996) and Draft Urban Stormwater - Queensland Best Practice Environmental Management Guidelines 2009 (DERM 2009a).

A desktop assessment of the potential for encountering Acid Sulfate Soils (ASS) and the provision of recommendations for identifying ASS material that may be disturbed as a result of the construction of the Project was completed with reference to the requirements detailed in the SPP 2/02 and the accompanying Guideline 2/02. Recommendations for further investigations and management of disturbed ASS material have been developed with reference to the Guidelines for Sampling and Analysis of Lowland Acid Sulfate Soils (ASS) in Queensland 1998 (Ahern et al 1998) and the Queensland Acid Sulfate Soil Technical Manual – Soil Management Guidelines (Dear et al 2002), respectively. The assessment for ASS was completed through the review of existing mapping and geotechnical bore logs and characterisation data collected during the geotechnical investigations for the Project.

The review of the geotechnical investigations completed for the Project was undertaken for the purpose of identifying geological and geotechnical survey locations. The EIS is required to present an assessment of the adequacy of geological and geotechnical data compiled for the Project and the rationale for future geotechnical investigations, with a view to providing an estimate of the probability of encountering ground conditions that are significantly different from forecast conditions for each section of the tunnel. This information is detailed in the Cross River Rail Preliminary Geotechnical Interpretive Report (AECOM, 2010a).

For the purpose of assessing the potential impacts and developing mitigation measures, consideration was made of:

- the assessment of settlement risk in relation to excavation and groundwater drawdown
- the assessment of erosion risk and potential impacts in relation to stormwater quality
- the assessment of ASS disturbance resulting in the generation of acidified leachate during earthworks and construction.
7.2 Description of existing environment

7.2.1 Corridor-wide considerations

**Topography**

The topography of the study corridor is generally characterised by undulating terrain with a number of prominent high and low points. The highest point within the corridor is on Wickham Terrace in Spring Hill at 55 m Australian Height Datum (AHD) and the lowest point is within the Brisbane River channel at less than 0 m AHD.

Topographical contours for each section of the study corridor are presented in **Figure 7-1**, **Figure 7-2** and **Figure 7-3**.

Digital Elevation Model (DEM) terrain data is presented for each section of the study corridor in **Figure 7-4**, **Figure 7-5** and **Figure 7-6**.

An overview of the significant topographical features within the study corridor are summarised in **Table 7-1**.

**Table 7-1 Summary of significant topographical features**

<table>
<thead>
<tr>
<th>Study corridor section</th>
<th>Catchments/subcatchments</th>
<th>Higher ground/catchment boundaries</th>
</tr>
</thead>
<tbody>
<tr>
<td>Northern section – Wooloowin to Bowen Hills</td>
<td>Kedron Brook: 6 m AHD</td>
<td>Wilston (west of the study corridor extent): 50 m AHD</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Clayfield (east of the study corridor extent): 50 m AHD</td>
</tr>
<tr>
<td></td>
<td>Breakfast Creek: 5 m AHD</td>
<td>Ascot (east of the study corridor): 40 m AHD</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bowen Hills (east of the study corridor): 40 m AHD</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Herston (west of the study corridor): 40 m AHD</td>
</tr>
<tr>
<td>Central section – Spring Hill to Dutton Park</td>
<td>Brisbane River: &lt;0 m AHD</td>
<td>Spring Hill: 55 m AHD</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Kangaroo Point: 20 m AHD</td>
</tr>
<tr>
<td></td>
<td>Norman Creek: 10 m AHD</td>
<td>Kangaroo Point: 20 m AHD</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dutton Park: 40 m AHD</td>
</tr>
<tr>
<td>Southern section – Fairfield to Salisbury</td>
<td>Brisbane River: &lt;0 m AHD</td>
<td>Dutton Park: 40 m AHD</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Annerley: 40 m AHD</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Moorooka: 35 m AHD</td>
</tr>
<tr>
<td></td>
<td>Oxley Creek: &lt;5 m AHD</td>
<td>Moorooka: 35 m AHD</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Salisbury: 35 m AHD</td>
</tr>
</tbody>
</table>
CROSS RIVER RAIL
ENVIRONMENTAL IMPACT STATEMENT
Figure 7-6
Digital Elevation Model (Southern Section)

LEGEND
- Study Corridor
- Suburbs
- Station
- Track

- Highway/Freeway/Motorway
- Main Road
- Road

The map shows a Digital Elevation Model with various stations and elevations ranging from 0 to 70 meters. The Study Corridor is highlighted, and the elevations are marked with different colors corresponding to the elevation ranges.
Geology

Dominant geology

Review of the Queensland Government (July 2008) 1:100 000 Digital Geological Mapping Data indicates that the geology within the study corridor is dominated by the Mesozoic Aspley and Tingalpa formations in the northern section, at the southern extent of the central section and northern extent of the southern section. The Palaeozoic “Brisbane Metamorphics”, consisting of the Bunya Phyllite and Neranleigh-Fernvale formations, dominate throughout the central section of the study corridor. The Mesozoic sediments of the Woogaroo Subgroup dominate the southern extent of the southern section (Department of Mines, 1967).

All of the dominant geological formations are overlain by Quaternary alluvium within low-lying and floodplain areas associated with the Brisbane River and its tributaries. The regional geology units and geological features are illustrated in Figure 7-7. A summary of the geological formations within the study corridor is listed in Table 7-2.

Table 7-2 Geological formations present within the study corridor

<table>
<thead>
<tr>
<th>Age</th>
<th>Map symbol</th>
<th>Formation name</th>
<th>Lithotypes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Era</td>
<td>Period</td>
<td>Epoch</td>
<td></td>
</tr>
<tr>
<td>Cainozoic</td>
<td>Quaternary</td>
<td>Holocene</td>
<td>Qhh Anthropogenic deposits Fill – anthropogenic deposits; landfill, mine tailings, rubble</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Qha/2 Second river terrace; sand, silt, clay gravel</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Qha/1 Holocene Alluvium Lowest river terrace; gravel, sand silt, clay</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Qhe Estuarine channel and banks; sandy mud, muddy sand, minor gravel</td>
</tr>
<tr>
<td>(Undifferentiated)</td>
<td>Qa</td>
<td>Quaternary Alluvium Flood plain alluvium; clay, silt, sand, gravel</td>
<td></td>
</tr>
<tr>
<td>Pleistocene</td>
<td>Qpa</td>
<td>Pleistocene Alluvium High level alluvium; silt, clay, sand, gravel</td>
<td></td>
</tr>
<tr>
<td>Triassic – Early Jurassic</td>
<td>RJbw</td>
<td>Woogaroo Subgroup Quartzose sandstone, siltstone, shale conglomerate, coal</td>
<td></td>
</tr>
<tr>
<td>Late Triassic</td>
<td>Rin</td>
<td>Tinglya Formation Siltstone, shale, thin coal seams</td>
<td></td>
</tr>
<tr>
<td>Mesozoic Triassic</td>
<td>Rip</td>
<td>Aspley Formation Sandstone, conglomerate, sandstone, shale</td>
<td></td>
</tr>
<tr>
<td>Mesozoic</td>
<td>Rip</td>
<td>Brisbane Tuff Rhyolitic tuff, ignimbrite, agglomerate, conglomerate, sandstone, shale</td>
<td></td>
</tr>
<tr>
<td>Palaeozoic Devonian – Carboniferous</td>
<td>DCF</td>
<td>Neranleigh-Fernvale Beds Mudstone, shale, arenite, chert, jasper, basic metavolcanics, pillow lava, conglomerate, metamorphosed to greenschist facies</td>
<td></td>
</tr>
<tr>
<td>Palaeozoic</td>
<td>DCy</td>
<td>Bunya Phyllite Phyllite, minor arenite, basic volcanics, metamorphosed to greenschist facies</td>
<td></td>
</tr>
</tbody>
</table>
General characteristics of the various geological units within each of the sections of the study corridor are presented in Section 7.2.2 to Section 7.2.4.

As part of the preliminary geotechnical investigations completed for the Project, a rock-head model has been developed using 3D modelling software. The rock-head model forms part of the information prepared for the reference design. The level of certainty in relation to predicted subsurface geology and conditions is detailed in the Cross River Rail Preliminary Geotechnical Interpretive Report (AECOM, 2010a).

**Significant geological features**

A number of significant geological features have been identified within the study corridor as a result of reviewing previous studies and maps.

The data collected during previous geotechnical investigations has been compiled as part of the Cross River Rail Preliminary Geotechnical Interpretive Report (AECOM 2010a) and has enabled the geotechnical investigations completed specifically for the Project to target the following locations:

- Roma Street Station
- Albert Street
- Brisbane River
- Woolloongabba
- Dutton Park
- Yeronga
- Yeerongpilly.

The perceived significant ground-related risks identified in the geotechnical report are summarised as:

- presence of poor (unsuitable) or variable ground in the vicinity of Boggo Road
- presence of significant water-bearing discontinuities hydraulically connected to lenses of significant compressible soil
- lack of cover material
- deeper than expected poor (unsuitable) ground potentially combined with nearby sensitive receiver to ground movements
- presence of the Brisbane Tuff-Neranleigh-Fernvale Beds contact zone and/or the tuffaceous sediments towards the base of the Brisbane Tuff in the vicinity of the Kangaroo Point cliffs
- presence of significant intersections with the Aspley Formation and tuffaceous sedimentary mudstones in the southern section
- variable consistencies associated with different rock types in the Aspley Formation and tuffaceous sedimentary rocks, which are likely to be expressed as hard/soft bands with coarser sediments that are water-bearing
- potential for low rock cover/mixed ground, particularly south of Boggo Road
- potential to intersect persistent, unfavourably oriented shears, particularly in the vicinity of Albert Street
- potential for the presence of poor (unsuitable), fractured, water-bearing ground
- potential for impact on existing structures and foundations.
Geological features and hazards

Major geological features and potential geological hazards that may affect the study corridor include:

- areas of seismic activity
- faults
- zones of unconformity or weakness between geological units
- synclines and anticlines (folded rock layers).

Based on the desktop review of the geological mapping (Geological Survey of Queensland – Brisbane, Sheet SG 56-15 (Department of Mines 1974)), a number of significant geological features have been identified within or intercepting the study corridor. These features have been summarised for each section of the study corridor (refer to Section 7.2.2 to Section 7.2.4).

The study corridor is located in an area of very low seismicity such that earthquakes are not considered a significant geological hazard to the Project.

Faults represent a fracture in the plane of the earth’s surface or discontinuity within the surface geology, which shows significant displacement of the rock layers in an upward or downward direction. Faults may be encountered within or intercepting the study corridor. Based on the review of previous studies completed for the Brisbane region, two faults have been identified as potentially occurring in the vicinity of the study corridor:

- the Normanby fault
- the Buranda fault.

Geological mapping indicates that the Normanby fault is likely to be intercepted within the study corridor. However, there is no confirmation from geological mapping that the Buranda fault intercepts the study corridor. The faults identified within each section of the study corridor are detailed in Section 7.2.2 to Section 7.2.4.

An unconformity zone has been identified during previous investigations at the base of the Brisbane Tuff and represents a zone of less competent rock sandwiched between the Brisbane Tuff and the Neranleigh-Fernvale Beds. The unconformity zone is likely to be intercepted within the central section of the study corridor in the vicinity of the Kangaroo Point cliffs (refer to Section 7.2.3).

Synclines have been interpreted to intercept the study corridor and have been identified within each section of the study corridor that they occur. Synclines are folded rock layers that comprise the youngest layers of rock material at the core of the concave land surface.

Syncline locations are described further in Section 7.2.2 to Section 7.2.4 and are illustrated in Figure 7-7.

Fossils

Based on a review of the geological units mapped within the study corridor and surrounding area, the age and type of rocks of a number of the geological units likely to be encountered by the Project have the potential to contain fossil material. However, it is considered unlikely for significant fossil deposit locations to be encountered within the study corridor.

Geology types such as the Woogaroo Subgroup (RJbw), Tingalpa Formation (Rin) and the Aspley Formation (Rip) have potential to contain plant fossil material and crab claws have been discovered previously in Quaternary Alluvium (Qa) deposits.

There are no documented fossil sites within the study corridor.
Economic geology resources

The protection of extractive resources in Queensland is managed through the application of the SPP 2/07. Under SPP 2/07, Key Resource Areas are identified, which include consideration of a number of associated elements eg resource/processing areas, transport routes and separation areas. Under SPP 2/07, extractive resources include sand, gravel, quarry rock, clay and soil.

An assessment of the potential for significant mineral, energy or extractive resources within the study corridor was completed, based on a review of the City of Brisbane Economic Geology Map, Sheet 3 and Sheet 4 (Department of Mines 1965), the Geological Survey of Queensland – Brisbane, Sheet SG 56-15 (Department of Mines 1974) and SPP 2/07 Key Resource Area mapping for Brisbane City.

Historically, a number of quarry operations for extractive materials have operated throughout inner Brisbane. Locations that have been identified within or near the study corridor are listed within each of the relevant sections (refer to Section 7.2.2 to Section 7.2.4).

Geomorphology

Geomorphologic history

Devonian-Carboniferous (approximately 416 - 360 million years ago)

The oldest bedrock formations in the inner Brisbane area are the Bunya Phyllite and the Neranleigh-Fernvale Beds. These formations consist of sequences of deep-water marine sediments and the Neranleigh-Fernvale Beds also contain some marine volcanics and have been subjected to weak regional metamorphism. The Bunya Phyllite has been subjected to several phases of deformation that have resulted in the development of complex wavy parting surfaces along the latest foliation. Evidence of two phases of deformation is also present in parts of the Neranleigh-Fernvale Beds, particularly in the vicinity of fault zones. As a consequence of metamorphism, the original bedding and sedimentary structures within these two formations are indistinct or else completely obscured by pervasive foliation that has developed as a result of deformation associated with metamorphism.

It has been suggested in previous studies that the Bunya Phyllite may represent a finer-grained, more ocean-ward facies of the Neranleigh-Fernvale Beds. However, the extra deformation phases to which the Bunya Phyllite has been subjected imply that it is an older formation than the Neranleigh-Fernvale Beds. In inner Brisbane, the two formations are separated by a northwest-trending thrust fault, the Normanby Fault, which lies on the western side of the Roma Street Rail Yard and was encountered in the South-East Transit Project during the construction of the Vulture Street Busway tunnel (SKM-Connell Wagner JV 2005) (refer to Figure 7-7). The Neranleigh-Fernvale Beds appear to be over thrust from the east.

Late Triassic (approximately 250-200 million years ago)

The Palaeozoic Bunya Phyllite and Neranleigh-Fernvale rocks made up the land surface exposed in the Late Triassic, immediately prior to the deposition of the volcanic ash falls of the Brisbane Tuff. A range of geomorphological features were present on this land surface and the evidence suggests that it consisted of mountainous terrain crossed by a deeply incised valley system. It is evident from surface mapping of the Brisbane Tuff that the tuff has been preserved because it is a valley-fill deposit and that this palaeo-valley trends in a north-south direction through Brisbane.

Recent drilling investigations carried out for the Clem Jones tunnel and Airport Link tunnel have shown that this main valley was steep-sided and almost canyon-like in places. The valley floors contained major streams that flowed over thick alluvial deposits. The basal sequence of these deposits consists of breccia and conglomerate beds. The breccia beds imply that surrounding elevated areas were present because these breccia beds are made up of large angular rock fragments derived from scree deposits that built up at the base of steep slopes. Thick conglomerate beds formed in places along the central axis of the main palaeo-valley. These conglomerate beds consist of breccia particles which have been rounded by fluvial action in the streams which flowed along the valley floor.
The presence of irregular sandstone and shale beds with some associated thin coal lenses suggests that small lakes and swamps surrounded by areas of woodland developed along the stream tracts on the floor of the palaeo-valley system. Therefore, the volcanic ash falls settled on a very irregular land surface and progressively buried screes, soils, lake deposits and stream sediments in the valleys.

It has been proposed in previous studies that the volcanic eruptions that deposited the Brisbane Tuff proceeded in a series of short-lived episodes initially and much of the unconsolidated tuff was eroded and reworked or weathered in situ. These processes resulted in the formation of tuffaceous claystone, which appears to be more commonly preserved in the elevated tributary valleys. Gravels and sands from the Neranleigh-Fernvale Beds and the Bunya Phyllite continued to be deposited between and with the initial tuff falls. During periods of quiescence, these sediments were also subjected to short phases of revegetation and weathering. It is considered that ultimately, more massive eruptions occurred and the rhyolitic tuff was deposited as a series of extremely hot ash falls, possibly as a nuee ardente (fiery gas-charged lava avalanche), to form welded tuff or ignimbrite (SKM-CW JV 2005).

The abrupt contact between the two formations of disparate age is termed an unconformity. Generally, the unconformity zone between the Brisbane Tuff and the Neranleigh-Fernvale Beds consists of a competent rock sequence, but in some places where claystones have formed, zones of weakness have been observed. The unconformity zone is not a planar surface. Its geometry reflects the palaeo-topography on and in which it formed. When exposed in excavations it is usually a sloping surface and often represents a surface of weakness along which, it is considered, sliding failures can occur (SKM-Connell Wagner JV 2005).

After the Brisbane Tuff was deposited, erosion of the large valleys partially filled with tuff deposits recommenced and the surface of the tuff itself became deeply incised. Subsequently these incised channels were filled predominantly with gravels and coarse grained sands. These deposits formed the conglomerate, coarse sandstone and shale beds of the Aspley Formation. The Aspley Formation in turn was overlain by siltstone, shale and thin coal seams of the Tingalpa Formation. Deposition of these sediments extended beyond the valley system and buried at least the major part of the surrounding elevated topography. These two formations were deposited in the Late Triassic, within a few million years of the formation of the Brisbane Tuff.

Triassic – Jurassic (approximately 200 – 150 million years ago)

The Woogaroo Subgroup, consisting of sandstone, siltstone, shale, conglomerate and coal, was deposited in active fluviatile ie river and lacustrine ie lake environments over the Tingalpa Formation during Late Triassic to Lower Jurassic times. The area of deposition was extremely extensive but sedimentary rocks of the Woogaroo Subgroup are now preserved only at the southern end of the study corridor.

Quaternary (approximately 2.6 million years ago)

The Quaternary deposits intercepting the study corridor were deposited along major stream channels during periods of fluctuating sea levels associated with the ice ages. During the initial periods of low sea level, the Brisbane River and its tributaries incised their channels deep into the underlying bedrock. During subsequent rises in sea level extensive deposits of alluvium were deposited both in the beds of the streams and in the developing floodplains. The floodplains were periodically re-incised to form a series of riverbank terraces which are recognisable in certain areas. At present, the bed of the Brisbane River is incised into bedrock at around RL-33 m but the bottom of the channel is filled with 10 m to 25 m of sand, gravel and mud.

Generally, continuous deposits of Quaternary alluvium infill the majority of the topographic valleys and low-lying areas within the study corridor. The alluvium comprises variable deposits of clay, silt, sand and gravel (SKM-CW JV 2005).
Brisbane River

Lowered sea levels during the Pleistocene\(^1\) ice ages rejuvenated erosional down-cutting by the Brisbane River and its tributaries. With subsequent rising sea levels, these channels were inundated and the alluvium now filling the bottoms of drainage lines associated with the Brisbane River was deposited. The history of the Brisbane River is likely to have begun before the Quaternary period. It was considered by Sargent (1978) that the present Brisbane River channel is likely to date back to the earlier stages of the Pleistocene (approximately 2.6 million years ago) or late Pliocene epoch (approximately 3.6 to 2.6 million years ago).

It is estimated that the Brisbane River has cut through the Brisbane Tuff and progressively eroded away much of the Tingalpa and Aspley Formations and the Woogaroo Subgroup leaving outcrops of these formations on the tops of hills and elevated areas, following each of the recent ice ages and subsequent sea level changes.

The assessment of the hydrology and hydrogeology within the study corridor and surrounding area is detailed in Chapter 13 Surface Water Quality and Chapter 14 Flood Management. Initial findings for the water table elevations indicate that the study corridor intercepts areas of shallow groundwater (less than 3 m below ground level).

Sonargraph investigations from previous studies indicated that there are a series of alternating gorges and reaches extending upstream from Brisbane city (Sargent 1978).

A pattern of scour and sediment deposition within a high energy flow environment was inferred during the geophysical investigation completed for the Project by Douglas Partners (AECOM 2010b).

A summary of the findings of these investigations are in Section 7.2.3.

Soils

A review of the Soil Landscapes of Brisbane and South-Eastern Environs (Beckman et al 1987) was completed for the identification of the soil landscapes mapped throughout the study corridor. The soil landscapes mapped within each section of the study corridor are summarised in Table 7-3 and Section 7.2.2 to Section 7.2.4.

The geotechnical investigation locations used for the Project and from previous investigations are shown overlying the soil landscape mapping for each section of the study corridor and are illustrated in Figure 7-8, Figure 7-9 and Figure 7-10. Soil observations and descriptions recorded in bore logs during the geotechnical investigations reviewed for the Project have been included in Table 7-3.

The Soil Landscapes of Brisbane and South-Eastern Environs Queensland 1:100,000 map shows that the study corridor intercepts nine soil landscape types (refer to Figure 7-8, Figure 7-9 and Figure 7-10).

Erosion hazard

A review of the Erosion Hazard Map of South East Queensland (Department of Primary Industries 1995) indicates that the study corridor generally intercepts land where the erosion hazard has been assessed as low to negligible. The study corridor intercepts small, isolated areas of high erosion hazard in steeper areas within Wooloowin, Bowen Hills, Spring Hill, Woolloongabba and Dutton Park.

Areas within the study corridor that demonstrate a slope gradient greater than 10% have been identified in Section 7.2.2 to Section 7.2.4.

---

\(^1\) The Pleistocene period extended from 2.6 million years ago to about 12,000 years ago.
**Acid Sulfate Soils**

ASS are a characteristic feature of low-lying coastal environments in Queensland, particularly where landform elevations are less than 5 m AHD. They comprise iron sulfides, the most common being pyritic material that is a product of the natural interaction between iron-rich land sediments, organic matter and sulfate rich seawater present in low energy estuarine environments.

ASS in an undisturbed environment within the subsurface profile are generally present in an anaerobic state and have a pH of neutral or slightly alkaline. These soils are referred to as Potential Acid Sulfate Soils (PASS). Actual Acid Sulfate Soils (AASS) are the oxidised (disturbed) form, which may occur as the result of disturbance from changes in groundwater levels and/or when PASS are exposed to air. When the iron sulfides are oxidised, sulfuric acid is produced and the soil becomes strongly acidic. Under these conditions, metal contaminants can be mobilised, if present. Runoff or drainage water from uncontrolled or poorly managed ASS has the potential to impact on sensitive receiving environments.

In Queensland, development within local government areas identified in Annex 1 of SPP 2/02 are subject to assessment under SPP 2/02. This encompasses all land, soil and sediment at or below 5 m AHD where the natural ground surface level is less than 20 m AHD (SPP 2/02, 2002). Brisbane is a listed local government area.

A review of the Acid Sulfate Soils – Tweed Heads to Redcliffe Map 1 (NR&M 2003) has identified ASS present within or directly adjacent to the study corridor. These areas are summarised for each section of the study corridor in Section 7.2.2 to Section 7.2.4.
Table 7-3  Soil landscapes

<table>
<thead>
<tr>
<th>Soil landscape</th>
<th>Dominant soil groups</th>
<th>Landscape and parent rock</th>
<th>CSIRO Soil Order and Australian Soil Classification (ASC) Order</th>
<th>Soil descriptions from Geotechnical Investigations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nundah</td>
<td>Red-yellow podzolic soils with red earths</td>
<td>Low hills of sandstones shales and clay</td>
<td>Tb64 Rudosol/Tenosol</td>
<td>No geotechnical investigations for the Project have been undertaken for this soil landscape as there are no works impacting on the Nundah soil landscape</td>
</tr>
<tr>
<td>Chermside</td>
<td>Lithosols with shallow podzolic soils</td>
<td>Low hills, some with steep slopes of rhyolitic tuff</td>
<td>Tb64 Rudosol</td>
<td>During the geotechnical investigations for the Project, observations of soils from a number of bore logs in the Chermside soil landscape were reviewed. Observations recorded for CRR101 near Dutton Park indicated a disturbed surface/near surface profile incorporating fill material overlying shallow silty clay with some fine to medium grained sand to 0.7 m below ground level (bgl). The soil was identified as residual tuff, which was overlying extremely low to low strength, highly weathered tuff. The soil profile showed minimal profile development. Observations recorded for CRR207 near the Kangaroo Point cliffs on the southern side of the Brisbane River indicated a silty sandy clay profile containing some fine to coarse gravel, overlying tuff at approximately 1 m bgl. The soil profile showed minimal profile development. Observations recorded for CRR210 near Boggo Road indicated a very shallow layer of gravelly clay at the surface, overlying shallow silty clay material with some gravel and fine grained tuff at approximately 0.6 m bgl. The soil profile showed minimal profile development. These observations are consistent with the Chermside soil landscape. Observations recorded for CRR206 near the Kangaroo Point cliffs on the southern side of the Brisbane River indicated a disturbed surface/near surface profile incorporating fill material overlying tuff at approximately 1.6 m bgl. Observations recorded for CRR216, south of Boggo Road indicated a shallow surface layer of clayey gravel over a moderately deep layer of gravelly clay over a shallow silty gravel layer overlying a fine grained pale brown sandstone at approximately 2.9 m bgl. In the vicinity of the RNA showgrounds, Inner City Bypass (ICB) and Bowen Hills/Spring Hill areas, a number of bore logs from the North-South Bypass Tunnel (NSBT) geotechnical investigations have been reviewed. Soil profile descriptions for NST31 indicated a disturbed surface/near surface profile incorporating fill material overlying sandy gravel tuff material at less than 1 m bgl. There is no way of assessing the consistency of the soil profile in this location with the attributes of the Chermside soil landscape due to the level of profile disturbance at this location.</td>
</tr>
<tr>
<td>Soil landscape</td>
<td>Dominant soil groups</td>
<td>Landscape and parent rock</td>
<td>CSIRO Soil Order and Australian Soil Classification (ASC) Order</td>
<td>Soil descriptions from Geotechnical Investigations</td>
</tr>
<tr>
<td>---------------</td>
<td>----------------------</td>
<td>---------------------------</td>
<td>-------------------------------------------------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>Logan</td>
<td>Alluvial soils with some humic gleys</td>
<td>Low terraces and flood plain of river sediments</td>
<td>Tb64 Hydrosol</td>
<td>No geotechnical investigations for the Project have been undertaken for this soil landscape, but observations from bore logs of previous geotechnical investigations have been reviewed. In the vicinity of the Mayne Rail Yard, observations recorded for B1 and B5 of the Northern Freeway – Valley – Albion Foundation Investigation (Main Roads 16 September 1996) indicated a deep clay profiles (approximately 6 m and 7.3 m bgI(^5), respectively) overlying decomposed tuff. Observations recorded for B11 indicated a disturbed surface/near surface profile incorporating fill material overlying a deep clay profile (to approximately 14.5 m bgI(^5)) overlying decomposed tuff. These observations are considered to be consistent with the attributes of the Logan soil landscape. In the vicinity of the RNA showgrounds, ICB and Bowen Hills/Spring Hill areas, a number of bore logs from the NSBT geotechnical investigations have been reviewed. Soil profile descriptions for NST32 indicated a disturbed surface/near surface profile incorporating asphalt and roadbase overlying a remaining shallow profile of clay alluvium over clayey sand to a depth of approximately 2 m bgI(^5). Observations recorded for NST33 indicated a disturbed surface/near surface profile incorporating asphalt and roadbase over fill material. These disturbed layers were overlying moderately deep clayey sand alluvium layer to a depth of approximately 6 m bgI(^5) over extremely weathered tuff. Observations recorded for NST35 indicated a disturbed surface/near surface profile incorporating asphalt and roadbase over fill material. These disturbed layers were overlying a moderately deep layer of sand alluvium over extremely weathered clayey gravel tuff material. These observations are consistent with the attributes of the Logan soil landscape.</td>
</tr>
<tr>
<td>Beenleigh</td>
<td>Red – yellow podzolic soils, with lithosols and some gleyed podzolic soils</td>
<td>Low hills of greywacke, phyllite and shale</td>
<td>Tb64 Rudosol/Podosol/Sodosol/Hydrosol</td>
<td>During the geotechnical investigations for the Project, observations of soils from a number of bore logs in the Beenleigh soil landscape were reviewed. Observations recorded for CRR202 near the corner of Mary and Albert streets in the city indicated a disturbed surface/near surface profile incorporating fill material overlying a deep profile of clay containing siltstone fragments and a range of fresh and decomposing organic material within the profile. Some localised peat material was present at depth (approximately 7 m bgI(^5)), with the clay deposits overlying extremely to moderately weathered meta siltstone at approximately 8.8 m bgI(^5). There was minimal profile development. Observations recorded for CRR203 near the corner of Margaret and Albert streets in the city indicated a disturbed surface/near surface profile incorporating fill material overlying a medium depth profile of clay alluvium containing organic matter within the profile overlying meta siltstone at approximately 4.3 m bgI(^5). There was minimal profile development within the clay layer.</td>
</tr>
<tr>
<td>Soil landscape¹</td>
<td>Dominant soil groups</td>
<td>Landscape and parent rock</td>
<td>CSIRO Soil Order² and Australian Soil Classification (ASC) Order³</td>
<td>Soil descriptions from Geotechnical Investigations⁴</td>
</tr>
<tr>
<td>-----------------</td>
<td>----------------------</td>
<td>---------------------------</td>
<td>---------------------------------------------------------------</td>
<td>--------------------------------------------------------</td>
</tr>
<tr>
<td>Brisbane River</td>
<td>Prairie soils with some alluvial soils</td>
<td>Low undulating plain and terrace remnants</td>
<td>Tb64 Dermosol</td>
<td>Observations recorded for CRR204 in the City Botanic Gardens indicated a deep profile of silty clay (14.7 m bgl⁵) where a narrow layer of silty sand was present and a marked texture contrast to a medium thickness layer of silty clay occurred overlying gravelly clayey sand that extended to 22.6 m bgl⁵. The deep soil profile was interpreted to be overlying meta siltstone. Observations recorded for CRR211 near Fairfield Station west of the Fairfield Gardens Shopping Centre indicated a deep soil profile of clay with a texture contrast occurring at 9 m bgl to sandy gravelly clay and a zone of clay comprising mixed residual soil and extremely weathered rock soil at depth (11.8 m bgl⁵). The soil profile was overlying a narrow layer of fine to coarse grained sandstone, over conglomerate. These observations are considered consistent with the Brisbane River soil landscape.</td>
</tr>
<tr>
<td>Moggill Creek</td>
<td>Gleyed podzolic soils with minor prairie and alluvial soils</td>
<td>Creek flats of sandy and clayey alluvium</td>
<td>Tb64 Dermosol/ Hydrosol</td>
<td>During the geotechnical investigations for the Project, observations of soils from one bore log in the Moggill Creek soil landscape were reviewed. Observations recorded for CRR201 near Roma Street Station indicated a disturbed surface/near surface profile incorporating fill material overlying medium depth profile of silty clay with trace fine to medium gravel, which indicated a colour change at 1 m bgl⁵ and some cobbles present at depth. The silty clay layer was overlying meta siltstone. These observations are not consistent with the Moggill Creek soil landscape, although the presence of silty clay and gravel suggests an alluvial origin.</td>
</tr>
<tr>
<td>Toowong</td>
<td>Red podzolic soils with lithosols</td>
<td>Low hills of phyllite</td>
<td>Tb64 ASC Order not determined</td>
<td>No geotechnical investigations for the Project have been undertaken for this soil landscape and no bore logs from previous geotechnical investigations were reviewed as the Project alignment is not expected to encounter/disturb this soil landscape.</td>
</tr>
<tr>
<td>Soil landscape¹</td>
<td>Dominant soil groups</td>
<td>Landscape and parent rock</td>
<td>CSIRO Soil Order² and Australian Soil Classification (ASC) Order³</td>
<td>Soil descriptions from Geotechnical Investigations⁴</td>
</tr>
<tr>
<td>-----------------</td>
<td>----------------------</td>
<td>--------------------------</td>
<td>---------------------------------------------------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>Woodridge</td>
<td>Red – yellow podzolic soils, with lithosols, gleyed podzolic soils and lateritic podzolic soils</td>
<td>Low hills of sandstone and shales</td>
<td>Tb64/Sj12 Rudosol</td>
<td>Observations recorded for CRR102 indicated a disturbed surface/near surface profile incorporating fill material overlying a medium depth profile containing silty clay with some fine to medium grained sand and trace of fine gravel with a colour change to orange brown silty clay with trace of fine grained sand. A texture change to sandy clay occurred at 1.4 m bgl⁵. The soil profile was identified as residual material, which was overlying very low strength, moderately weathered, medium to coarse sandstone containing some conglomerate at approximately 2.5 m bgl⁵. Observations recorded for CRR105 indicated a disturbed surface/near surface profile incorporating fill material overlying a medium depth profile containing silty clay with trace of fine sand. A texture change to sandy clay occurred at 1.3 m bgl⁵. The soil profile was identified as residual material, which was overlying very low strength, moderately weathered medium to coarse, shallow sandstone layer overlying tuff at approximately 2 m bgl⁵. These soil profile observations are consistent with the Woodridge soil landscape. Observations recorded for CRR107 indicated a disturbed surface/near surface profile incorporating fill material overlying a shallow profile comprised of silty clay residual material containing trace fine to medium grained sand overlying extremely low to very low strength, extremely weathered tuff at approximately 0.9 m bgl⁵. There was minimal profile development. Observations recorded for CRR103 indicated a disturbed surface/near surface profile incorporating fill material overlying a moderate to deep profile comprised of silty clay residual material containing trace of fine to medium grained sand overlying extremely low to very low strength, extremely weathered tuff at approximately 2.5 m bgl⁵. There was minimal profile development. Observations recorded for CRR104 indicated a disturbed surface/near surface profile incorporating fill material overlying a medium depth profile comprised of silty clay residual material containing trace of fine to medium grained sand overlying extremely low to very low strength, highly to moderately weathered tuff at approximately 1.8 m bgl⁵. There was minimal profile development. Observations recorded for CRR212 in Yeronga indicated a potentially disturbed surface/near surface profile containing a shallow layer of sandy clay topsoil overlying a layer of sandy gravel ash. Underlying these surface layers was a shallow sandy clay overlying clay, with a texture contrast occurring at 3.9 m bgl⁵ to clayey sand over sandstone. Observations recorded for CRR213 north of Yeronga station indicated a disturbed surface/near surface profile incorporating fill material (road base) over clayey sand residual soil with a texture contrast observed at 2 m bgl⁵ to silty clay. A narrow layer of extremely weathered sandstone was observed at 3 m bgl⁵ overlying very low strength residual soil of sandy silt bands mixed with bands of siltstone, which was overlying medium to coarse grained sandstone.</td>
</tr>
<tr>
<td>Soil landscape¹</td>
<td>Dominant soil groups</td>
<td>Landscape and parent rock</td>
<td>CSIRO Soil Order² and Australian Soil Classification (ASC) Order³</td>
<td>Soil descriptions from Geotechnical Investigations⁴</td>
</tr>
<tr>
<td>----------------</td>
<td>----------------------</td>
<td>---------------------------</td>
<td>-------------------------------------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Observations recorded for CRR214 near the railway line, south of the Yeronga Station indicated a disturbed surface/near surface profile incorporating fill material (road base) over shallow sandy gravelly clay of fine gravel and coarse sand. A texture contrast was observed at 1.5 m bgl⁵ to medium grained clayey sand residual soil overlying medium to coarse grained sandstone. Observations recorded for CRR215 near Fairfield Road, north of the Yeerongpilly Station indicated a disturbed surface/near surface profile potentially incorporating a fill material at the surface. Underlying this material is a moderately deep silty clay containing carbonaceous material and extremely weathered mudstone at depth, overlying extremely weathered, friable mudstone of very low to low strength interbedded with carbonaceous layers. These observations are somewhat consistent with the Woodridge soil landscape. Observations recorded for CRR106 indicated a disturbed surface/near surface profile incorporating fill material overlying a medium depth profile comprised of silty clay residual material containing some fine to medium grained sand overlying extremely low to very low strength, highly to moderately weathered tuff at approximately 1.6 m bgl⁵. There was minimal profile development. These observations are not consistent with the Woodridge soil landscape.</td>
</tr>
<tr>
<td>Woongoolba</td>
<td>Humic gleys, ‘peaty gleys’ and solonchaks</td>
<td>Low (coastal) plains of alluvium and narrow depressions</td>
<td>Tb64/Sj12 Hydrosol</td>
<td>Observations recorded for CRR208 indicated a soil profile comprising sandy silt fill material at the surface, overlying a deep profile of sandy clay containing trace fine, angular, extremely weathered gravel, with increasing sand content at depth, overlying extremely to highly weathered tuff. Observations recorded for CRR209 indicated a moderately deep profile of clay overlying fine to coarse grained tuff. These observations are considered to be consistent with the Woongoolba soil landscape.</td>
</tr>
</tbody>
</table>

Note:
2. CSIRO (2001)  
4. AECOM (2010b)  
5. Below ground level (bgl)
Figure 7-10
Geotechnical Investigation (Southern Section)
Soil affected by Red Imported Fire Ants

Under the LP Act, Red Imported Fire Ants (RIFA) are a notifiable pest and are managed under the direction and requirements administered by Biosecurity Queensland, Department of Employment, Economic Development and Innovation (DEEDI).

A review of the restricted area mapping from the Restricted Area Search Engine (Version 42, 16 April 2010) indicated that the study corridor crosses or intercepts identified restricted areas. These locations are described in Section 7.2.2 to Section 7.2.4. The proposed spoil placement location at Swanbank is also located within a RIFA restricted area.

Further detailed information regarding RIFA is provided in Chapter 11 Nature Conservation.

7.2.2 Wooloowin to Bowen Hills

Topography

The northern section of the study corridor, in the vicinity of Wooloowin, is located in lower terrain between the hills at Wilston and Clayfield. Beyond the northern extent of the study corridor is the catchment of Kedron Brook, which is a significant surface water catchment within the northern Brisbane area and receives drainage from the Wooloowin area.

The topography of the northern section of the study corridor and surrounding area is generally characterised by a number of ridgelines and a landscape that slopes downwards towards Breakfast Creek (refer to Figure 7-1 and Figure 7-4). Within the study corridor, elevations are up to 30 m AHD to the east of the Wooloowin Station.

Within this section, there are a number of prominent topographical features, including a north-south ridgeline with elevations up to 60 m AHD located to the east of the study corridor and isolated elevations of around 40 m AHD on Sandgate Road and Boyd Street.

The landform patterns within this section of the study corridor are dominated by Breakfast Creek and its floodplain, which forms the low point of the catchment and is bounded to the north by the elevated area of Wooloowin and to the south by the elevated areas of Herston, Bowen Hills and the slopes associated with the ridgeline extending between Red Hill and Spring Hill (refer to Figure 7-4).

Geology

General characteristics of the various geological formations within the northern section of the study corridor are presented in Table 7-4. It is emphasised that these properties are generalised and the actual properties of the formations must be assessed by site-specific geotechnical investigations.

Significant geological features

Significant geological features have been identified within the northern section of the study corridor and a summary is provided in the following sections and are illustrated on Figure 7-7.

Geological features and hazards

Based on the desktop review of the geological mapping (Geological Survey of Queensland – Brisbane, Sheet SG 56-15 (Department of Mines 1974)), within the northern section of the study corridor a syncline is interpreted to occur within the Aspley Formation and crosses the North Coast Rail Line in the vicinity of Wooloowin Station in a north-north-west to south-south-east orientation.
<table>
<thead>
<tr>
<th>Map symbol</th>
<th>Formation name</th>
<th>Area present</th>
<th>General characteristics</th>
<th>Slope stability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Qa</td>
<td>Quaternary Alluvium</td>
<td>Dominant parent material in low elevation areas in the vicinity of Breakfast Creek and the Brisbane River</td>
<td>Weathering: N/A; Soils: Clay, silt, sand and gravel of variable strength or density; Erodibility: Susceptible to erosion but severity depends on local topography, drainage, nature of clays, earthworks</td>
<td>Unstable, would require engineered support where excavated into. Erosion protection would be required around bridges, culverts and structures</td>
</tr>
<tr>
<td>Rip</td>
<td>Aspley Formation</td>
<td>Wooloowin - North of Breakfast Creek</td>
<td>Weathering: Often very deeply weathered with marked reduction in rock strength; Soils: Clayey, occasionally sandy or gravelly sometimes high plasticity; Erodibility: Variable resistance to erosion depending on bedrock type and local deep weathering</td>
<td>Low batter angles and slope protection required for shallow cuts, full support required for deeper cuts</td>
</tr>
<tr>
<td>Rif</td>
<td>Brisbane Tuff</td>
<td>Albion and Bowen Hills - Dominant parent rock in more elevated sections between Mayne Rail Yards and Spring Hill</td>
<td>Weathering: Usually very shallow depth of weathering but moderately weathered tuff is strong rock; Soils: Very shallow, clayey; Erodibility: Welded tuff highly resistant to erosion, stratified tuff tends to fret. Fine grained basal sediments fret, breccias pluck and ravel</td>
<td>Steep faces with occasional rock bolting possible in fresh and slightly weathered tuff. Selective support and protection in moderately weathered tuff. Basal sediments often marginally stable</td>
</tr>
<tr>
<td>DCf</td>
<td>Neranleigh-Fernvale Beds</td>
<td>Spring Hill - Dominant parent rock through the elevated areas of Spring Hill</td>
<td>Weathering: Shallow to moderate depth of weathering, often with penetrative weathering along fractures with the development of clay infill; Soils: Shallow clayey gravels/gravelly clays, non-expansive; Erodibility: Erosion resistant</td>
<td>Low batter angles are necessary with shallow cuts in highly weathered rock. Deeper cuts into less weathered rock usually quite stable depending on orientation of foliation and joint sets, otherwise selective support required</td>
</tr>
</tbody>
</table>
Fossils

Geology types within the northern section of the study corridor, such as the Aspley Formation (Rip) and Quaternary Alluvium (Qa) deposits have the potential to contain fossil material. A significant fossil find within close proximity to the study corridor occurred at the end of Comus Avenue in Albion, at the base of the old Petrie Quarry site. Footprints of Labyrinthodonts were discovered here, however the entire site has been covered by housing development since the mid 1960s. This site is adjacent to the northern section of the study corridor. It is understood that this find may not have been documented (pers comm. Garth Forster, 30 August 2010).

Economic geology resources

Locations that have been identified as historically containing economic geology resources within or near the northern section of the study corridor include Albion and Windsor.

Geomorphology

Initial findings for the water table elevations indicate that the northern section of the study corridor intercepts areas of shallow groundwater (less than 3 m below ground level), associated with the Breakfast Creek floodplain. Further detail regarding the hydrogeological regimes that may be hydraulically connected to, intercepted by or in the vicinity of the northern section of the study corridor is presented in Chapter 12 Groundwater.

Soils

Within the northern section of the study corridor three soil landscapes were identified. These soil landscapes and the corresponding bore log locations from geotechnical investigations completed for the Project and a number of previous geotechnical investigations are illustrated in Figure 7-8. The characteristics of these soil landscapes and other soil attributes within the northern section of the study corridor are summarised in Table 7-5.

<table>
<thead>
<tr>
<th>Soil landscape</th>
<th>Dominant soil groups</th>
<th>Landscape and parent rock</th>
<th>CSIRO Soil Order(^2) and Australian Soil Classification (ASC) Order(^3)</th>
<th>ASS(^4)</th>
<th>Erosion hazard(^5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nundah</td>
<td>Red-yellow podzolic soils with red earths</td>
<td>Low hills of sandstones shales and clay</td>
<td>Tb64 Rudosol/Tenosol</td>
<td>Unlikely</td>
<td>Moderate to high susceptibility to erosion</td>
</tr>
<tr>
<td>Chermside</td>
<td>Lithosols with shallow podzolic soils</td>
<td>Low hills, some with steep slopes of rhyolitic tuff</td>
<td>Tb64 Rudosol</td>
<td>Unlikely</td>
<td>Low to moderate - erosion is an active process within this soil landscape</td>
</tr>
<tr>
<td>Logan</td>
<td>Alluvial soils with some humic gleys</td>
<td>Low terraces and flood plain of river sediments</td>
<td>Tb64 Hydrosol</td>
<td>Likely</td>
<td>Low</td>
</tr>
</tbody>
</table>

Notes:
2. CSIRO (2001)
5. Charman and Murphy (2001)

Descriptions for each of the soil landscapes identified in Beckman et al (1987) are summarised as follows.
The Nundah soil is found in the northern-most section of the study corridor (north of the Breakfast Creek channel) in the Wooloowin area. No geotechnical investigations for the Project have been undertaken for this soil landscape. However, this soil landscape is unlikely to be disturbed by any works, so is not described further in this EIS.

The Chermside soil is intercepted in a number of locations within the study corridor. In the northern section the Chermside soil landscape is identified in the vicinity of Sandgate Road, near Albion Station and, adjacent to the convergence of the Breakfast Creek and Brisbane River floodplains on the southern side of Breakfast Creek at Bowen Hills. Chermside soil, in this location, extends through to the eastern extent of Victoria Park at Spring Hill. The soil is comprised of lithosols with shallow podzolic soils. These are associated with high hills and steeply sloping areas. Soils within this soil landscape generally show little profile development.

Lithosols tend to be stony and gravelly soils of sandy, loamy or clayey texture usually overlying fragmented and weathering rock at shallow depth (40 cm to 60 cm). They occur mainly on ridge crests or steep to moderate upper slopes where continual removal of fine earth by erosion limits profile development (Beckmann et al 1987). These soils tend to occupy locations within the landscape where erosion is active (Charman and Murphy, 2001) and is a key characteristic/determining factor of this soil type.

During the geotechnical investigations for the Project, observations of soils from a number of bore logs in the Chermside soil landscape were reviewed as well as a number of bore logs from previous geotechnical investigations. Soil profile descriptions observed were generally consistent with the Chermside soil landscape.

The Logan soil is intercepted in two major locations within the study corridor associated with the Breakfast Creek and Brisbane River floodplains and tributaries. This soil type has a strong association with the Quarternary Alluvium deposits within these areas and appears to overlay the Chermside soil landscape within the northern section of the study corridor as a result of the deposition of alluvial sediment transported by overland flow.

This landscape is made up of sets of low, unmatched and discontinuous terraces and the modern floodplain depressions and levee banks. Alluvial soils and prairie soils generally occupy the stream banks, with gleyed clays and humic gleys present on the lower parts of plains. Peaty gleys are minor soils and are generally found in swampy areas of floodplains, gleyed clays are more common on floodplains higher upstream, and humic gleys tend to occur in the floors of depressions between the numerous low banks nearer the mouth the waterway.

Observations from bore logs of previous geotechnical investigations have been reviewed and these observations are considered to be consistent with the attributes of the Logan soil landscape.

Erosion hazard

Areas of high erosion risk and steep areas (eg greater than 10% gradient) have been identified within the northern section of the study corridor at Wooloowin, Albion and Bowen Hills.

Acid Sulfate Soils

ASS are mapped (NR&M 2003) within the northern section of the study corridor throughout Bowen Hills, Albion and Windsor. These sediments are associated with the Breakfast Creek and Brisbane River floodplain areas and are mapped as disturbed land likely to contain ASS, where partial or full treatment of the ASS material may have been undertaken previously (NR&M 2003).

Soil affected by Red Imported Fire Ants

A review of the restricted area mapping from the Restricted Area Search Engine (Version 42 16 April 2010) indicated that the northern section of the study corridor does not contain, cross or intercept any identified restricted areas.
7.2.3 Spring Hill to Dutton Park

Topography

Continuing south from the elevated ridgeline of Spring Hill, the study corridor is characterised by the steep slopes downwards towards the Brisbane CBD, where a low-lying floodplain occupies much of the CBD east of George Street and in the vicinity of Gardens Point and the Riverside Centre in Eagle Street. On the northern side of the Brisbane River a low ridgeline extends south-east from the Merivale Street rail bridge crossing to Gardens Point. In the Brisbane CBD, this ridgeline lies between, and runs approximately in line with George Street and the Riverside Expressway.

Other prominent elevated locations on the northern side of the Brisbane River, within the central section of the study corridor include the ridgeline along Gregory Terrace in Spring Hill, at approximately 40 m AHD, which creates a barrier to surface drainage within the study corridor and is part of the northern boundary of the Brisbane River drainage area that intercepts the study corridor.

The dominant topographical feature within this section of the study corridor is the meandering channel of the Brisbane River.

On the southern side of the Brisbane River, an isolated peak is evident on Wild Street in Kangaroo Point and has an elevation of 35 m AHD (refer to Figure 7-5). There is also a ridgeline that runs along the eastern boundary of the study corridor, south of the Princess Alexandra Hospital (PAH) and extends through Annerley. This ridgeline also creates a barrier to surface drainage within the study corridor and is part of the boundary of the Brisbane River floodplain occurring, within the study corridor, in the vicinity of the southern and western areas of Dutton Park and Fairfield, respectively (refer to Figure 7-5 and Figure 7-6).

The topography of the central section of the study corridor and the surrounding area is generally characterised by a landscape that slopes downwards from Spring Hill in the north and Dutton Park in the south, towards the Brisbane River, with elevations of up to 55 m AHD and 45 m AHD, respectively (refer to Figure 7-2 and Figure 7-5). An exception to this downward sloping landscape is the increase in elevation at Kangaroo Point, which creates a barrier to drainage along the southern bank of the Brisbane River and directs localised drainage pathways towards the east and into the floodplain of Norman Creek. The landscape at Kangaroo Point rises up to an elevation of about 30 m AHD near the intersection of the Bradfield Highway and Shafston Avenue. Due to the presence of the Kangaroo Point cliffs, the elevation along the western side of Kangaroo Point reduces dramatically between River Terrace and the bank of the Brisbane River. The Kangaroo Point cliffs are the remains of historical quarrying activities within Brisbane where extensive extraction of Brisbane Tuff has occurred.

Geology

General characteristics of the various geological formations within the central section of the study corridor have been presented in Table 7-6. It is emphasised that these properties are generalised and the actual properties of the formations must be assessed by site-specific geotechnical investigations.

Significant geological features

Significant geological features have been identified within the central section of the study corridor and a summary is provided in the sections following.
Geological features and hazards

Based on the desktop review of the geological mapping (Geological Survey of Queensland – Brisbane, Sheet SG 56-15 (Department of Mines 1974)), a number of significant geological features have been identified within or intercepting the central section of the study corridor:

- On the northern side of the Brisbane River, a fault is interpreted to intercept the western extent of the study corridor immediately west of the Roma Street Station and continues in a south-south-east direction to the edge of the Brisbane River channel. The fault is interpreted to occur between the Bunya Phyllite and Neranleigh-Fernvale Formations. This has been identified as the Normanby fault.
- The Normanby fault (or an extension of it) is interpreted to extend from the edge of the alluvial deposits within the Brisbane River floodplain, in a south-east direction, crossing the western boundary of the study corridor in the vicinity of Annerley Road and terminating at the western edge of the Brisbane Tuff formation in this area. This fault was encountered in the South East Busway tunnel under Vulture Street near the old South Brisbane Town Hall. Any extension of the Normanby Fault would be likely to cross the study corridor at about 45° and has the potential to create design and construction challenges for infrastructure projects that intercept it, but it is considered unlikely to be a significant hazard for Cross River Rail.
- A syncline is interpreted to occur, showing plunge, and is mapped in a north-north-easterly to south-south-westerly direction. The syncline is interpreted to intercept the eastern extent of the central section of the study corridor in two locations, at Park Road, Woolloongabba and Annerley Road, Fairfield. The syncline is interpreted to occur within the Aspley Formation and may form the northern part of the Archerfield syncline.

Fossils

Based on the review of the geological units identified as having the potential to contain fossil material within the central section of the study corridor, the Aspley Formation (Rip) and Quaternary Alluvium (Qa) deposits are both present.

Economic geology resources

Mapped locations containing economic geology resources that have been identified within or near the central section of the study corridor include:

- Exhibition site, east of Gregory Terrace, Spring Hill
- Quarry Street, Spring Hill
- Kangaroo Point cliffs on the southern side of the Brisbane River.

These locations have been identified as historical locations of quarrying activities, which are no longer active or deemed to contain viable economic geology resources.
### Table 7-6  General characteristics of the geological formations within the central section

<table>
<thead>
<tr>
<th>Map symbol</th>
<th>Formation name</th>
<th>Area present</th>
<th>General characteristics</th>
<th>Slope stability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Qhe</td>
<td>Holocene Alluvium (Estuarine channels and banks)</td>
<td>Dominant parent material associated with the sediments of the Brisbane River channel</td>
<td>N/A</td>
<td>Sandy mud, muddy sand and minor gravel</td>
</tr>
<tr>
<td>Qa</td>
<td>Quaternary Alluvium</td>
<td>Dominant parent material in low elevation areas in the vicinity of the Spring Hill, the CBD and Woolloongabba</td>
<td>N/A</td>
<td>Clay, silt, sand and gravel of variable strength or density</td>
</tr>
<tr>
<td>Rip</td>
<td>Aspley Formation</td>
<td>Dominant parent rock within the south-eastern extent of the central section – Park Road Station to Dutton Park Station</td>
<td>Often very deeply weathered with marked reduction in rock strength</td>
<td>Clayey, occasionally sandy or gravelly sometimes high plasticity</td>
</tr>
<tr>
<td>Rif</td>
<td>Brisbane Tuff</td>
<td>Dominant parent rock through the areas of elevation along the south-western extent of the central section associated with the Kangaroo to Dutton Park</td>
<td>Usually very shallow depth of weathering but moderately weathered tuff is strong rock</td>
<td>Very shallow, clayey</td>
</tr>
<tr>
<td>D Cf</td>
<td>Neranleigh-Fernvale Beds</td>
<td>Dominant parent rock through areas of high elevation and exposed ridge lines in Spring Hill, the CBD and South Brisbane</td>
<td>Shallow to moderate depth of weathering, often with penetrative weathering along fractures with the development of clay infill</td>
<td>Shallow clayey gravels/gravelly clays, non-expansive</td>
</tr>
</tbody>
</table>
Geomorphology

Initial findings for the water table elevations indicate that the central section of the study corridor intercepts areas of shallow groundwater (less than 3 m below ground level) extending from the vicinity of the Riverside Centre to Gardens Point (refer to Figure 12-4 in Chapter 12 Groundwater).

Further detail regarding the hydrogeological regimes that may be hydraulically connected to, intercepted by or in the vicinity of the central section of the study corridor is presented in Chapter 12 Groundwater.

Riverbed levels within the Brisbane River channel at the proposed river crossing were observed during the geophysical investigation (Douglas Partners®, June 2010 in AECOM 2010b) to range between RL-2 m and RL-21 m. The shallowest part of the investigation area was identified as the exposed alluvium deposits south-east of the City Botanic Gardens and two scour locations were inferred at the deepest parts of the channel (RL-21 m and RL-19 m).

Investigation results also showed that the riverbed was observed to flatten towards the northern end of the investigation area to range between RL-7 m and RL-9 m.

Detailed results of the geophysical investigation are provided in the Cross River Rail Preliminary Geotechnical Interpretive Report (AECOM 2010a).

It was interpreted from the investigation results that the bedrock surface underlying deposited sediments within the channel falls steeply towards the west from the Kangaroo Point cliffs below RL-32.5 m south-east of the City Botanic Gardens and below RL-27.5 m in the northern part of the investigation area (Douglas Partners®, June 2010 in AECOM 2010b).

Investigations by Sargent (1978), using side-scan sonar revealed that there is a repeating pattern of narrowing and widening of the river bank, with narrow parts of the channel observed to be relatively deep (15 m to 30 m) with a slightly higher rate of flow inferred than the wider, shallower parts (‘gorges’ and ‘reaches’, respectively). It was observed by Sargent (1978) that it was common to find exposed bedrock in the gorges.

According to Sargent (1978):

The river for much of its length occupies a channel infilled with sediment of fluvial to fluvial and marine origin. In some localities the base of the original channel lies at depths considerably below the present river level, figures of over 45 m being recorded, which is in excess of the water depth anywhere along the river.

The “overdeepened channel” is a phenomenon now known to be the rule rather than the exception for most of those of the world’s rivers having a Pleistocene history; stillstands of lowered Pleistocene sea level generally being regarded as the principal cause.

Whilst the occurrence of knickpoints in rivers can be attributed to outcrops of competent materials, they are more often associated with fluvial erosion accompanying changes of sea level. The overdeepening of the Brisbane River may be accounted for by invoking stillstands at one or more lowered sea levels (p. 68).

It was also recorded by Sargent (1978) that:

The asymmetric ripple marks in fact clearly indicate a high velocity downstream flow immediately succeeding the preceding gorge, in many cases exhibiting a diminishing energy level downstream in any given reach.
The contemporaneous bed form of coarse gravel to fine sand was emplaced by a higher than normal energy regime, such was experienced during the flood of 1974. At that time velocity of flow rose dramatically and a type of “musical chairs” movement of the previously stable bed form took place. Along each “reach” mobilisation of the bed to considerable depths accompanied the increased (flood) flow. These materials moved by suspension, and by fluid bed movement along the “reach” into the “gorges”. Upon leaving the “gorge” zone a reduction in flow velocity led to the deposition of a regraded sediment largely derived from the preceding “reach (pp. 70 – 71).

Soils

Within the central section of the study corridor, six soil landscapes have been identified (refer to Figure 7-9). Their characteristics and other corresponding attributes including the ASS (NR&M, 2002) and erosion hazard assessment based on the soil characteristics are summarised in Table 7-7.

<table>
<thead>
<tr>
<th>Soil landscape</th>
<th>Dominant soil groups</th>
<th>Landscape and parent rock</th>
<th>CSIRO Soil Order$^2$ and Australian Soil Classification Order$^3$</th>
<th>ASS$^4$</th>
<th>Erosion hazard$^5$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beenleigh</td>
<td>Red – yellow podzolic soils, with lithosols and some gleyed podzolic soils</td>
<td>Low hills of greywacke, phyllite and shale</td>
<td>Tb64 Rudosol/Podosol /Sodosol/Hydrosol</td>
<td>Possible</td>
<td>Moderate</td>
</tr>
<tr>
<td>Brisbane River</td>
<td>Prairie soils with some alluvial soils</td>
<td>Low undulating plain and terrace remnants</td>
<td>Tb64 Dermosol</td>
<td>Likely</td>
<td>Moderate to high – susceptible to wind erosion</td>
</tr>
<tr>
<td>Moggill Creek</td>
<td>Gleyed podzolic soils with minor prairie and alluvial soils</td>
<td>Creek flats of sandy and clayey alluvium</td>
<td>Tb64 Rudosol/Chromosol</td>
<td>Unlikely</td>
<td>Moderate</td>
</tr>
<tr>
<td>Chermside</td>
<td>Lithosols with shallow podzolic soils</td>
<td>Low hills, some with steep slopes of rhyolitic tuff</td>
<td>Tb64 Rudosol</td>
<td>Unlikely</td>
<td>Low to moderate - erosion is an active process within this soil landscape</td>
</tr>
<tr>
<td>Toowong</td>
<td>Red podzolic soils with lithosols</td>
<td>Low hills of phyllite</td>
<td>Tb64 ASC Order not determined</td>
<td>Unlikely</td>
<td>Moderate</td>
</tr>
<tr>
<td>Woodridge</td>
<td>Red – yellow podzolic soils, with lithosols, gleyed podzolic soils and lateritic podzolic soils</td>
<td>Low hills of sandstone and shales</td>
<td>Tb64 Rudosol</td>
<td>Unlikely</td>
<td>Moderate to high</td>
</tr>
</tbody>
</table>

Notes:
2. CSIRO (2001)
5. Charman and Murphy (2001)
Descriptions for each of the soil landscapes in Beckmann et al (1987) within the central section of the study corridor are summarised as follows.

TheBeenleigh soil landscape is found covering large areas of Spring Hill and the Brisbane CBD with a small isolated area, at the eastern end of Queen Street, which is surrounded by the Brisbane River soil landscape. The soil is comprised of red – yellow podzolic soils with lithosols and some gleyed podzolic soils. It is characteristic of low hills of greywacke, phyllite and shale parent rock. Soils within this soil landscape generally show markedly differentiated profiles.

Red – yellow podzolic soils generally have distinct to prominent horizon contrasts in colour, texture, structure and related properties, mainly between the surface (A) and subsoil (B) horizons. Red – yellow podzolic soils have pronounced texture contrast and a clear to gradual boundary between weakly structured sandy to loamy A horizons and red or yellow-brown clay B horizons of moderate blocky or polyhedral structure and firm to friable consistence. Generally nutrient status of these soils tends to be low (Beckman et al, 1987) and erodibility can range between moderate to high, but this would be dependent on other factors such as the location of the soil within the landscape, the slope steepness and length exposure to high intensity rainfall or high velocity runoff and methods/effectiveness of surface stabilisation (Charman and Murphy, 2001).

Alternately, Lithosols tend to be stony and gravelly soils of sandy, loamy or clayey texture usually overlying fragmented and weathering rock at shallow depth (40 to 60 cm), occurring mainly on ridge crests or steep to moderate upper slopes where continual removal of fine earth by erosion limits profile development (Beckman et al 1987 p11). These soils tend to occupy locations within the landscape where erosion is active (Charman and Murphy, 2001) and is a key characteristic/determining factor of this soil type.

During the geotechnical investigations for the Project, observations of soils from a number of bore logs in the Beenleigh soil landscape were reviewed. However the observations recorded in the bore logs were not considered to be consistent with the attributes of the Beenleigh soil landscape due to the disturbed nature of the surface and near surface profiles and the depth and characteristics of the material observed.

The Brisbane River soil landscape is found on the northern banks of the Brisbane River within the Brisbane CBD. This soil landscape is comprised of prairie soils with some sandy alluvial soils. Brisbane River soils are associated with low undulating plain and terrace remnants of sandy alluvium parent rock and is characterised by markedly differentiated profiles.

During the geotechnical investigations for the Project, observations within the Brisbane River soil landscape were recorded at one borehole location within the central section of the study corridor, on the northern side of the Brisbane River channel, within the City Botanic Gardens. Observations of the soil profile and characteristics at this location were considered to be consistent with the attributes of this soil landscape.

The Moggill Creek soil landscape has been identified in an isolated area in the vicinity of the Roma Street Station, in the low point of the topography between Spring Hill and the Brisbane CBD. This soil landscape is generally comprised of gleyed podzolic soils, with minor prairie and alluvial soils. They are characteristic of creek flats of sandy and clayey alluvium parent material and generally indicate an influence of poor drainage. These soils usually show a pronounced texture contrast and clear to gradual boundaries between A and B horizons, a pale or bleached A2 horizon and acid reaction throughout, or acid and becoming neutral in the deep subsoil (Beckmann et al 1987).

In the natural state the gleyed podzolic soils have marked deficiencies of major plant nutrients but their water regimes generally ensure available water for plant growth for longer periods than occur in freely drained podzolic soils (Beckmann et al 1987).
During the geotechnical investigations for the Project, observations within the Moggill Creek soil landscape were recorded at one borehole location, in the vicinity of Roma Street Station. However the observations recorded at this location were not considered consistent with the Moggill Creek soil landscape due to the level of disturbance and observed attributes and characteristics of the soil profile description.

The Chermside soil is intercepted in a number of locations within the study corridor. In the central section the Chermside soil landscape is identified on the southern side of the Brisbane River, in the vicinity of Kangaroo Point and Woolloongabba. The soil is comprised of lithosols with shallow podzolic soils. These are associated with high hills and steeply sloping areas. Soils within this soil landscape generally show little profile development.

During the geotechnical investigations for the Project, observations of soils from a number of bore logs in the Chermside soil landscape were reviewed for the central section of the study corridor. Soil profile descriptions observed were generally consistent with the Chermside soil landscape.

The Toowong soil is intercepted on the southern side of the Brisbane River west of the Kangaroo Point cliffs. This soil landscape shows a distinct to prominent horizon contrasts in colour, texture, structure and related properties, mainly between the surface (A) and subsoil (B) horizons. Soils are characterised as red – yellow podzolic soils on low hills of phyllite, that have pronounced texture contrast and a clear to gradual boundary between weakly structured sandy to loamy A horizons and red or yellow-brown clay B horizons of moderate blocky or polyhedral structure and firm to friable consistence.

No geotechnical investigations for the Project have been undertaken for this soil landscape. However, this soil landscape is unlikely to be disturbed by any Project works, so is not described further in this EIS.

The Woodridge soil landscape is intercepted in areas east of the Park Road Station and the Dutton Park Station. This soil landscape is comprised of red – yellow podzolic soils, with lithosols, gleyed podzolic soils and lateritic podzolic soils and is generally situated on low hills of sandstone and shales (Beckman et al 1987 p.11). Lateritic podzolic soils are similar to mottled intergrade form of red and yellow podzolic soils but with large amounts of ironstone nodules in the lower part of the thick sandy A2 horizon and mottled upper B horizon. They are usually of greater depth (more than 2 m) than the red and yellow podzolic soils and have prominent red and light grey coarse mottling toward the base of the solum. The upper B horizons are usually strongly blocky to polyhedral and friable to firm when moist but structure becomes coarser and consistence may be very firm in the deep subsoil (Beckmann et al 1987).

These podzolic soils are moderately to strongly acid, the clays are dominantly kaolin and exchange capacity and base saturation are low. Available water and nutrient status tend to be low (Beckmann et al 1987). Erodibility can range between moderate to high, but this would be dependent on other factors such as the location of the soil within the landscape, the slope steepness and duration of exposure to high intensity rainfall or high velocity runoff and methods/effectiveness of surface stabilisation (Charman and Murphy, 2001).

During the geotechnical investigations for the Project, observations of soils from a number of bore logs in the Woodridge soil landscape were reviewed for the central section of the study corridor. Soil profile descriptions observed were generally consistent with the Woodridge soil landscape.

Erosion hazard

Areas of high erosion risk and steep areas (eg greater than 10% gradient) have been identified within the central section of the study corridor at Spring Hill, Woolloongabba and Dutton Park.
Acid Sulfate Soils

ASS has also been identified as being present in an area directly adjacent to the northern side of the Brisbane River channel extending beneath the Brisbane CBD in the vicinity of the Riverside Centre and Gardens Point. Sediments in this area are deposited between the 5 m AHD contour and the outer limit of Holocene sediments and are therefore considered to have a low potential for the presence of ASS.

A narrow band of sediment is mapped between the 5 m AHD contour and the outer limit of Holocene sediments, within the southern bank of the Brisbane River, in the vicinity of Woolloongabba. These sediments are associated with the western extent of the Norman Creek floodplain, and extend between the Brisbane River and into the study corridor in the vicinity of Fairfield/Yeronga. These areas are also mapped as areas with low potential for ASS to be present (NR&M 2003).

Soil affected by Red Imported Fire Ants

A review of the restricted area mapping from the Restricted Area Search Engine (Version 42 16 April 2010) indicated that within the central section of the study corridor Woolloongabba is an identified restricted area for RIFA (refer to Chapter 11 Nature Conservation).

7.2.4 Fairfield to Salisbury

Topography

The study corridor continues in a generally southerly direction from Fairfield, tracking the western extent of the hill slopes that bound the Brisbane River floodplain and the Oxley Creek sub catchment, through the suburbs of Fairfield, Yeronga, Yeerongpilly, Moorooka, Rocklea and Salisbury.

The topography of the southern section of the study corridor is relatively low-lying with only small areas greater than 25 m AHD in elevation (refer to Figure 7-3 and Figure 7-6). In general, the topography of the study corridor gradually slopes down to the south-west and west towards the Brisbane River, Moolabin Creek, Rocky Waterholes Creek, Stable Swamp Creek and Oxley Creek.

The study corridor is characterised by topographical features that are comparable with the landscape within the surrounding area. While the topography is relatively low-lying, it does increase in elevation as it moves further to the east, away from the Brisbane River and the other watercourses within the study corridor.

The dominant landform patterns within the area surrounding the study corridor consist of the lower slopes of elevated areas that are present to the east, beyond the extent of the study corridor and drainage pathways that generally direct surface drainage towards the Brisbane floodplain to the west of the study corridor (refer to Figure 7-6).

Geology

General characteristics of the various geological formations within the southern section of the study corridor are presented in Table 7-8. It is emphasised that these properties are generalised and the actual properties of the formations must be assessed by site-specific geotechnical investigations.
<table>
<thead>
<tr>
<th>Map symbol</th>
<th>Formation name</th>
<th>Area present</th>
<th>General characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Weathering</td>
</tr>
<tr>
<td>Qhh</td>
<td>Anthropogenic deposits</td>
<td>Dominant material in highly disturbed areas throughout Annerley, Yeronga, Rocklea, Salisbury and Yeerongpilly</td>
<td>N/A</td>
</tr>
<tr>
<td>Qha/2</td>
<td>Holocene Alluvium (Second river terrace)</td>
<td>Dominant alluvial material in Yeerongpilly</td>
<td>N/A</td>
</tr>
<tr>
<td>Qha/1</td>
<td>Holocene Alluvium (Lowest river terrace)</td>
<td>Dominant alluvial material in Rocklea</td>
<td>N/A</td>
</tr>
<tr>
<td>Qa</td>
<td>Quaternary Alluvium</td>
<td>Dominant parent material in low elevation areas of Yeronga, Annerley, Rocklea and Salisbury</td>
<td>N/A</td>
</tr>
<tr>
<td>Qpa</td>
<td>Pleistocene Alluvium</td>
<td>Oldest alluvial material exposed in low elevation areas of Annerley, Yeerongpilly and Rocklea</td>
<td>N/A</td>
</tr>
<tr>
<td>RJbw</td>
<td>Woogaroo Subgroup</td>
<td>Dominant parent rock in the vicinity of Moorooka, Rocklea and Salisbury on the eastern side of the southern section</td>
<td>N/A</td>
</tr>
<tr>
<td>Formation name</td>
<td>Area present</td>
<td>Map symbol</td>
<td>Weathering</td>
</tr>
<tr>
<td>------------------------</td>
<td>-------------------------------------------------------------------------------</td>
<td>------------</td>
<td>------------</td>
</tr>
<tr>
<td>Rin</td>
<td>Along the eastern side of the central extent of the southern section.</td>
<td>Rm</td>
<td>Often very deeply weathered and occasionally sandy or gravelly, sometimes high plasticity</td>
</tr>
<tr>
<td>Rip</td>
<td>Throughout Dutton Park and Yeeronga, predominantly along the western side of the central extent of the southern section.</td>
<td>Rip</td>
<td>Often very deeply weathered and occasionally sandy or gravelly, sometimes high plasticity</td>
</tr>
<tr>
<td>Rif</td>
<td>In elevated areas of Annerley.</td>
<td>Rif</td>
<td>Usually very shallow depth of weathering but moderately weathered tuff is strong rock</td>
</tr>
</tbody>
</table>
| DCy                    | Within the vicinity of Annerley and Fairfield in the vicinity of the Fairfield Station. | DCy        | Shallow to moderate depth of weathering, development of clay infill | Very shallow | Strong rock | Erosion resistant | Low batter angles are necessary with shallow cuts in weathered rock. Deeper cuts into less weathered rock usually quite stable depending on orientation of foliation and joint sets, otherwise selective support required.
Significant geological features

During the geotechnical investigations for the Project it was identified that a significant intersection with the Aspley Formation and tuffaceous sedimentary mudstones was present within the southern section of the study corridor in the vicinity of Yeerongpilly. It was also identified that there is a potential for mixed ground and low rock cover in areas south of Boggo Road.

Geological features and hazards

Based on the desktop review of the geological mapping (Geological Survey of Queensland – Brisbane, Sheet SG 56-15 (Department of Mines 1974)), a syncline is interpreted to occur, showing plunge, and extends in a north-easterly to south-westerly direction from the southern extent of the central section into the northern extent of the southern section of the study corridor, in the vicinity of Fairfield Station. The syncline is shown on Figure 7-7.

Fossils

Based on the review of the geological units identified as having the potential to contain fossil material within the southern section of the study corridor, the Woogaroo Subgroup (RJbw), Tingalpa Formation (Rin), Aspley Formation (Rip) and Quaternary Alluvium (Qa) deposits are all present.

Economic geology resources

No sites containing economic geology resources have been identified within the southern section of the study corridor.

Geomorphology

Initial findings for the water table elevations indicate that within the southern section of the study corridor there are areas of shallow groundwater (less than 3 m below ground level) identified in the vicinity of Dutton Park, Fairfield and Yeronga associated with the floodplain of the Brisbane River and its tributaries. Extending south from Yeerongpilly to Salisbury there is an extensive area of shallow groundwater extending west beyond the study corridor, which is associated with the Brisbane River floodplain and Oxley Creek sub catchment (refer to Figure 12-3 in Chapter 12 Groundwater).

Further detail regarding the hydrogeological regimes that may be hydraulically connected to, intercepted by or in the vicinity of the southern section of the study corridor is presented in Chapter 12 Groundwater.

Soils

Within the southern section of the study corridor four soil landscapes have been identified (refer to Figure 7-10) and their characteristics and other corresponding attributes including the ASS (NR&M 2003) and erosion hazard assessment based on the soil characteristics, are summarised in Table 7-9.
Table 7-9 Soil landscapes in the southern section

<table>
<thead>
<tr>
<th>Soil landscape¹</th>
<th>Dominant soil groups</th>
<th>Landscape and parent rock</th>
<th>CSIRO Soil Order² and Australian Soil Classification Order³</th>
<th>ASS⁴</th>
<th>Erosion hazard⁵</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chermside</td>
<td>Lithosols with shallow podzolic soils</td>
<td>Low hills, some with steep slopes of rhyolitic tuff</td>
<td>Tb64 Rudosol</td>
<td>Unlikely</td>
<td>Low to moderate - erosion is an active process within this soil landscape</td>
</tr>
<tr>
<td>Brisbane River</td>
<td>Prairie soils with some alluvial soils</td>
<td>Low undulating plain and terrace remnants</td>
<td>Tb64 Dermosol</td>
<td>Likely</td>
<td>Moderate to high - susceptible to wind erosion</td>
</tr>
<tr>
<td>Woodridge</td>
<td>Red – yellow podzolic soils, with lithosols, gleyed podzolic soils and lateritic podzolic soils</td>
<td>Low hills of sandstone and shales</td>
<td>Tb64/Sj12 Rudosol</td>
<td>Unlikely</td>
<td>Moderate to high</td>
</tr>
<tr>
<td>Woongoolba</td>
<td>Humic gleys, ‘peaty gleys’ and solonchaks</td>
<td>Low (coastal) plains of alluvium and narrow depressions</td>
<td>Tb64/Sj12 Hydrosol</td>
<td>Possible</td>
<td>High</td>
</tr>
</tbody>
</table>

Notes:
2. CSIRO (2001)
5. Charman and Murphy (2001)

Descriptions for each of the soil landscapes identified within the southern section of the study corridor by Beckmann et al (1987) are summarised as follows.

The Chermside soil is intercepted in the vicinity of the Dutton Park Station along the north-western boundary of the southern section. The soil is comprised of lithosols with shallow podzolic soils. These are associated with high hills and steeply sloping areas. Soils within this soil landscape generally show little profile development.

During the geotechnical investigations for the Project, observations of soils from a number of bore logs in the Chermside soil landscape were reviewed for the southern section of the study corridor. Soil profile descriptions observed were generally consistent with the Chermside soil landscape.

The Brisbane River soil landscape is found along the bank of the Brisbane River between Dutton Park and Fairfield Stations. This soil landscape is comprised of prairie soils with some sandy alluvial soils. Brisbane River soils are associated with low undulating plain and terrace remnants of sandy alluvium parent rock and is characterised by markedly differentiated profiles.

During the geotechnical investigations for the Project, observations within the Brisbane River soil landscape were recorded at one borehole location within the southern section of the study corridor, in the vicinity of Fairfield Road, west of Fairfield Station. Observations of the soil profile and characteristics at this location were considered to be consistent with the attributes of this soil landscape.

The Woodridge soil landscape is intercepted in extensive areas throughout the southern section of the study corridor, south of Dutton Park Station. It is dominant soil landscape within the study corridor south of Fairfield, especially in the vicinity of Yeerongpilly and the Clapham Rail Yard. This soil landscape is comprised of red – yellow podzolic soils, with lithosols, gleyed podzolic soils and lateritic podzolic soils and is generally situated on low hills of sandstone and shales (Beckmann et al 1987).
These podzolic soils are moderately to strongly acid, the clays are dominantly kaolin and exchange capacity and base saturation are low. Available water and nutrient status tend to be low (Beckmann et al 1987). Erodibility can range between moderate to high, but this would be dependent on other factors such as the location of the soil within the landscape, the slope steepness and duration of exposure to high intensity rainfall or high velocity runoff and methods/effectiveness of surface stabilisation (Charman and Murphy 2001).

During the geotechnical investigations for the Project, observations of soils from a number of bore logs in the Woodridge soil landscape were reviewed for the southern section of the study corridor. Soil profile descriptions observed were generally consistent with the Woodridge soil landscape.

The Woongoolba soil landscape is intercepted within areas associated with the tributaries of Oxley Creek, south of the Yeerongpilly Station. This soil landscape is comprised of humic gleys, ‘peaty gleys’ and solonchaks and are generally situated in low (coastal) plains of alluvium and narrow depressions. Humic gleys with sandy or clayey profiles are the dominant soils in this unit and occur on the higher flat surface (Beckmann et al 1987).

Humic gleys are soils with a dark, humic surface horizon that is commonly much thicker than the A horizon of well-drained soils, prominently mottled ochrous and grey subsoils and grey deep subsoils. Texture range from sand to clay and the texture profiles vary from uniform to strongly contrasted, with clay subsoils. The humic surface soil is generally loamy, has moderate fine blocky to crumb structure and shows some rusty markings. For these soils, drainage is more important than available water (Beckmann et al 1987).

Peaty gleys are humic gleys with a peaty surface horizon and the peaty horizon and the solum are generally thin. Under natural conditions the water table is always close to the surface, rising to it for extended periods and thus limiting the oxidation. In this area, ‘peaty gleys’ occupy shallow depressions (Beckmann et al 1987).

During the geotechnical investigations for the Project, observations of soils from two bore logs in the Woongoolba soil landscape were reviewed. Soil profile descriptions observed were generally consistent with the Woongoolba soil landscape.

**Erosion hazard**

Areas of high erosion risk and steep areas (eg greater than 10% gradient) have been identified within the southern section of the study corridor in the vicinity of Dutton Park and Fairfield.

**Acid Sulfate Soils**

Along the south-western side of the study corridor between Yeerongpilly and Salisbury there are extensive areas of ASS mapped, which are associated with the Brisbane River and Oxley Creek floodplains. The sediments mapped within the study corridor are located between the 5 m AHD contour and the outer limit of Holocene sediments and have been identified as having a low potential for ASS to be present. However, directly adjacent to this area are sediments mapped as disturbed land likely to contain ASS, where partial or full treatment of the ASS material may have been undertaken previously, and land where ASS occurs within 5 m of the surface, which may contain both AASS and PASS (NR&M 2003).

**Soil affected by Red Imported Fire Ants**

A review of the restricted area mapping from the Restricted Area Search Engine (Version 42 16 April 2010) indicated that within the southern section, the study corridor intercepts identified restricted areas in the suburbs of Fairfield, Annerley, Yeronga, Yeerongpilly, Moorooka, Rocklea and Salisbury (refer to Chapter 11 Nature Conservation).
7.3 Potential impacts and mitigation

7.3.1 Impacts on existing study corridor features and values

Topography

The longitudinal cross sections of the tunnel provide information about the depth of the tunnel beneath ground along the proposed alignment (refer to Volume 2 Reference design drawings). The tunnel is proposed to be up to 52 m below the peaks of the ridges and hills that it would pass beneath and the station caverns are proposed to be down to 33 m below the existing ground surface.

Topography within the study corridor has influenced the tunnel design as it has been necessary to position the tunnel within suitable, competent geological units and at the same time achieve safe design gradients for rail operations. Topography has also influenced the design and placement of surface structures associated with the Project, such as stations, station access locations, the Fairfield ventilation shaft, feeder station building locations and their height above flood levels.

During construction, significant temporary changes to topography would be associated with the development of the major construction worksites proposed in the vicinity of the Ekka Station/Mayne Rail Yard, the Gabba Station, the southern portal and Yeerongpilly Station sites. Also, it is proposed to undertake major top-down excavation for the construction of the Boggo Road, Gabba and Albert Street station sites.

It is not anticipated that there would be significant changes to topographical features as a result of major exposed cuttings as many of the surface structures are generally proposed to be located within the vicinity of existing structures. The major part of the construction for the Project is within tunnel, which is proposed to be excavated by tunnel boring machines and will therefore minimise disruption at the surface through the construction of new structures. Where possible surface connections with the tunnel have been located in areas of existing, dense urban development and it is intended that surface structures will be designed in line with prevailing structural design at the surface so as not to create unnecessary visual disruption to surface topography. The transition from tunnel to surface infrastructure has been designed with consideration of the existing topography of the study corridor.

Geology and geomorphology

The potential impacts to geology and geomorphology values, within the study corridor, as a result of the Project are likely to be associated with adverse impacts to geological stability resulting in settlement impacts and the loss of fossil material, not previously identified/documentated, as a result of tunnelling activities.

There is also a potential to impact on surface and groundwater systems as a result of drawdown if tunnelling activities intercept significant water-bearing geological discontinuities that cause groundwater inflows to the tunnel.

The City of Brisbane Economic Geology Map (Sheets 3 and 4) do not indicate any significant mineral or energy resources within the study corridor and no economically significant minerals have been noted in the geotechnical bore logs (AECOM, 2010b). However, the maps show that immediately south of Bowen Hills and along the cliffs of Kangaroo Point, there is evidence of now redundant tuff quarries. Tuff was quarried by the Department of Harbours and Marine from the 1860s until the 1960s for dry docks and river revetment walls to prevent erosion (Willmott in Queensland Government Mining Journal 1979). Nevertheless, it is considered that the Project would not have any impact upon any existing economic geology resources.
Soils

The potential impacts of the Project on existing soils values within the study corridor are likely to be associated with accelerated erosion and sediment movement due to disturbance of soils or impacts resulting from the disturbance of ASS. Impacts to soils values that have been identified include:

- loss of valuable topsoil material
- accelerated erosion of vulnerable soils
- oxidation of ASS material and mobilisation of acidified leachate
- mobilisation of contaminant concentrations resulting from a change to soil pH conditions due to ASS disturbance.

Impacts on soil values have the potential to result in adverse impacts to the values of the surrounding environment, which include:

- sedimentation of surface water and changes to flows
- changes to the water chemistry of receiving water bodies
- mortality of aquatic and riparian flora
- mortality of aquatic fauna
- acid contamination of surface water or groundwater
- contaminant mobilisation within surface water or groundwater.

The severity of the potential impacts on the values of the surrounding environment would depend on a number of factors, including:

- the nature of the affected soil (eg acid generating, sodic, saline or dispersive soils)
- the period and frequency of disturbance and exposure
- the buffering capacity of the receiving surface water bodies or the groundwater system.

7.3.2 Corridor-wide considerations

Benefits and opportunities

Throughout the development of the reference design for the Project, opportunities relating to the management of geological and soil characteristics within the study corridor have been identified. Potential opportunities or beneficial considerations include:

- running tunnels and underground station caverns have been designed to lie below the inferred rock-head levels to maximise landform stability during construction and throughout operation
- design of tunnels and underground station caverns to achieve minimum vertical depth to enable minimisation of spoil generation that would require disposal
- reuse of suitable excavated spoil for surface works that require fill material
- minimising generation of excavated spoil to minimise energy/fuel use for spoil management, removal/haulage and disposal, greenhouse gas emissions and traffic congestion and other impacts to the surrounding community
- the study corridor is located in an area of very low seismicity such that earthquakes are not considered a significant geological hazard to the Project
- there are no documented fossil sites within the study corridor
no Key Resource Areas are located within or directly adjacent to the study corridor. The study corridor is completely urbanised and former deposits of extractive materials have been effectively sterilised by urban development.

proposed additional geotechnical investigation borehole locations cover the whole alignment and concentrate on locations where issues with the geology and tunnel level have been identified.

**Potential adverse impacts**

*Settlement risk*

Settlement in tunnelling projects may arise due to the following effects:

- excavation induced settlement
- groundwater drawdown induced settlement
- local ground relaxation effects around structures at tunnel declines

Location specific impacts relating to potential settlement risks within each section of the study corridor are summarised in Section 7.3.3 to Section 7.3.5.

The assessment of the hydrology and hydrogeology within the study corridor and surrounding area has been detailed in Chapter 12 Groundwater and Chapter 13 Surface Water. Initial findings for the water table elevations indicate that the study corridor intercepts areas of shallow groundwater (less than 3 m below ground level). Based on these findings, there is potential for the Project to intercept the groundwater table, particularly during tunnelling activities. Potential risks associated with intercepting the groundwater table include:

- groundwater inflow to tunnels
- oxidation of ASS sediments resulting in mobilisation of acidified groundwater
- disturbance of subsurface contamination associated with contaminated sites within the study corridor or the surrounding area where hydraulic connectivity exists.

It would be important to confirm the presence of these potential during detailed design in order to develop suitable management and mitigation measures for proposed construction and operations phases of the Project.

Settlement resulting from tunnel excavation/construction activities may arise due to:

- elastic ground settlements caused by the excavation of the tunnel
- consolidation settlements caused by dewatering of porous rock formations or compressible soil layers that are hydraulically connected to groundwater drawn down into the tunnel excavations.

A preliminary review of the settlement effects of construction, based on preliminary finite element analyses; empirical relationships between shaft and tunnel depths, ground conditions; and with allowances for initial disturbance due to excavation/pile installation is listed in Table 7-10.
# Table 7-10 Estimated Greenfield settlements

<table>
<thead>
<tr>
<th>Chainage (m)</th>
<th>Tunnel Depth to axis (m)</th>
<th>Description of surface structure (s)</th>
<th>Description of Cross River Rail structure</th>
<th>Estimated maximum settlement (mm)</th>
<th>Estimated settlement trough width (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 – 500</td>
<td>0 – 10</td>
<td>Queenslanders and single storey housing, running parallel to rail corridor</td>
<td>Dive structure, cut and cover tunnel, portal and TBM Launch Shaft</td>
<td>25 – 50</td>
<td>25 m from tunnel wall</td>
</tr>
<tr>
<td>500 – 1300</td>
<td>10 – 20</td>
<td>Runs under existing rail corridor, Queenslanders and single storey housing</td>
<td>TBM Running Tunnels</td>
<td>10 – 25</td>
<td>50 – 100</td>
</tr>
<tr>
<td>1300 – 2150</td>
<td>25 – 35</td>
<td>Queenslanders and single storey housing</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1970 – 1990</td>
<td>30 m</td>
<td>Road intersection</td>
<td>Shaft</td>
<td>25 – 50</td>
<td>25 m from shaft wall</td>
</tr>
<tr>
<td>1990 – 2750</td>
<td>20 – 30</td>
<td>Queenslanders, single storey housing and multistorey structures</td>
<td>TBM Running Tunnels</td>
<td>10 – 25</td>
<td>75–125</td>
</tr>
<tr>
<td>3250 – 3800</td>
<td>30 – 45</td>
<td>Industrial/Commercial, two-storey structures and Queenslanders</td>
<td></td>
<td>0 – 10</td>
<td>75–125</td>
</tr>
<tr>
<td>3800 – 4060</td>
<td>30 – 50</td>
<td>Boggo Road Busway Station, Boggo Road Gaol (Heritage), Ecosciences Precinct</td>
<td>Boggo Road Underground Station</td>
<td>25 – 50</td>
<td>25 m from shaft wall</td>
</tr>
<tr>
<td>4060 – 4950</td>
<td>20 – 45</td>
<td>Park Road Rail Station, Queenslanders, single and two storey houses</td>
<td>TBM Running Tunnels</td>
<td>10 – 25</td>
<td>75–125</td>
</tr>
<tr>
<td>4950 – 5200</td>
<td>25 – 45</td>
<td>Pacific Motorway – Hawthorne Street overpass, Multistorey Structures and Queenslanders, Woolloongabba Busway Station</td>
<td>Gabba Underground Station</td>
<td>10 – 25</td>
<td>25 m from shaft wall</td>
</tr>
<tr>
<td>5200 – 6000</td>
<td>30 – 50</td>
<td>Multistorey Structures, Queenslanders</td>
<td>TBM Running Tunnels</td>
<td>0 – 10</td>
<td>100–150</td>
</tr>
<tr>
<td>6000 – 6400</td>
<td>35 – 55</td>
<td>Brisbane River Crossing</td>
<td></td>
<td>0 – 10</td>
<td>100–150</td>
</tr>
<tr>
<td>6400 – 6700</td>
<td>30 – 40</td>
<td>City Botanic Gardens</td>
<td></td>
<td>0 – 10</td>
<td>100–150</td>
</tr>
</tbody>
</table>
## Erosion risk

The soil landscapes that are likely to be intercepted and disturbed as a result of the Project are illustrated in Figure 7-11.

Areas of high erosion risk and steep areas, eg greater than 10% gradient, are a potential risk to surface soil and landform stability during construction. There is also a risk of impacts to surface water quality within the receiving environment. Further sampling and analysis would be required during future geotechnical investigations to assess the physical and chemical conditions of surface and subsurface soils that are likely to be disturbed during construction in order to quantify the specific risks at each surface works site associated with accelerated erosion and to develop appropriate site specific soil management and erosion mitigation measures for each phase of the Project.
Areas within the study corridor that demonstrate a slope gradient greater than 10% have been identified on Figure 7-12, Figure 7-13 and Figure 7-14. It should be noted that erosion risk at some of these sites will be reduced by the presence of surface coverage ie concrete or bitumen and the small extent of the disturbance footprint. The location specific hazards and impacts associated with accelerated erosion risks within each section of the study corridor are detailed in Section 7.3.3 to Section 7.3.5. A review of the gradient differences suggests soil erosion prevention techniques will need to be incorporated into the onsite management plan for the following sites:

- Ekka Station
- northern portal worksite in Spring Hill, including access points
- southern ventilation shaft and worksite
- southern portal worksite to Moolabin Creek.

Potential erosion and surface or shallow sediment movement impacts within the study corridor have been considered for:

- construction worksites
- onsite spoil management and removal
- surface works associated with surface stations, track work and road network changes/upgrades, tunnel portal locations, ancillary surface works and structures, such as service relocation/installation
- construction of building footprints for ventilation shaft, power systems and operational support facilities
- construction of structures such as bridges/elevated roads, rail and pedestrian access structures.

Disturbing surface and shallow soils and sediments on steep slopes (more than 10% gradient) during construction present a potential risk to the soil values within the study corridor. This is of particular concern for surface works that would be scheduled during the wet season (November to April). Specific soil management and erosion mitigation measures are required to be implemented to enable adequate sediment control for each of the sites within the study corridor. This will be important at sites identified as having high erosion risk.

**Acid Sulfate Soils**

A review of the Acid Sulfate Soils – Tweed Heads to Redcliffe Map 1 (NR&M 2003) has identified ASS present within or directly adjacent to the study corridor, which may be disturbed as a result of the Project. The extent of the ASS areas within the study corridor and surrounding areas are illustrated in Figure 7-15.

There is a possibility of encountering ASS where surface works are proposed in a number of the isolated alluvial valleys along the extent of the study corridor and there is potential for the disturbance of these sediments to result in impacts to the quality of both surface water and groundwater. Therefore, it would be important to undertake sampling and analysis for ASS as part of the geotechnical investigations, in order to confirm the presence/absence and status of ASS. The findings of these investigations would be required in order to develop suitable ASS management and mitigation measures to be implemented during construction for any areas of ASS disturbance.

Location specific impacts relating to the risk of disturbing ASS within each section of the study corridor are summarised in Section 7.3.3 to Section 7.3.5.
ASS disturbance could result from a number of construction-related activities including:

- excavation of ASS material
- sediment movement into waterways and overland flow paths
- downward loading pressure on unconsolidated sediments from stockpiles, placement of fill material and the placement of structures such as footings, piers, piles and road and rail infrastructure construction
- groundwater drawdown
- changes for surface and subsurface flow regimes and pathways.

The potential environmental impacts associated with disturbance of ASS include:

- changes to water chemistry of receiving waterbodies such as Breakfast Creek, Brisbane River and Oxley Creek and its tributaries, as well as groundwater resources
- sedimentation of waterways and accelerated erosion due to loss of aquatic vegetation and degradation of the soil profile structure
- changes to the aquatic ecosystem within Breakfast Creek, Brisbane River and Oxley Creek and its tributaries
- oxidation of ASS affected sediments within Mayne Rail Yard and/or Clapham Rail Yard due to surface heaving, subsurface extrusion and displacement of ASS affected material above the groundwater table as a result of fill material creating downward loading pressure on unconsolidated sediments
- accelerated oxidation of ASS and uncontrolled release of generated acid leachate to stormwater systems resulting from exposure of insitu ASS affected sediments through excavation at portal locations, for the placement of structures such as footings, piers and piles and rail and road infrastructure construction activities
- oxidation of ASS affected sediments in the vicinity of the tie-in works on the southern approach to the Breakfast Creek rail bridge, the Bowen Bridge Road overpass and the northern portal and associated construction worksite due to extrusion/displacement of ASS affected material above the groundwater due to placement of footings and piers causing downward pressure on unconsolidated sediments
- accelerated oxidation of ASS and uncontrolled release of generated acid leachate to stormwater systems due to stockpiling of ASS material prior to treatment
- temporary exposure of ASS affected material within the area of influence of groundwater drawdown and subsequent inundation during post construction recharge of the water table resulting in potential generation and mobilisation of acid leachate within the groundwater system
- uncontrolled release of acid leachate from disturbed ASS under lowered/alterred flow regimes due to the advent of structures
- mobilisation of contaminant concentrations from existing contaminated sites located within the study corridor and surrounding area resulting from the acidification of groundwater flows contacting subsurface materials, eg contaminant plumes, within the area. This would be of particular concern in the vicinity of Roma Street Station and Gabba Station.
The severity and duration of the potential environmental impacts associated with the disturbance of ASS would depend upon a number of factors including:

- the nature of the soil eg soils would have varying acid producing potential subject to their texture, pyritic concentration and amount of natural buffering or neutralising material present in the soil structure
- the period and frequency of ASS exposure and oxidation
- the buffering capacity of the receiving water bodies downstream of the Mayne Rail Yard, Albert Street Station worksite and the southern portal worksite, such as Breakfast Creek, Brisbane River and Oxley Creek and its tributaries, respectively – acidic runoff would normally be neutralised by alkaline buffering capacity of seawater, although after heavy rainfall estuarine creeks may tend towards freshwater, which usually has little capacity to buffer acidic runoff.

It is anticipated that ASS would be disturbed during construction of the Project within each of the sections of the study corridor.

**Loss of fossil material**

A potential impact of the Project is the loss of fossil material, not previously identified/documented, as a result of tunnelling activities.

**Corridor-wide mitigation measures**

**Settlement risk**

To minimise the risk associated with settlement, it is important to adhere to suitable, systematic engineering practices that comply with relevant standards and codes, and ensure that effective settlement management and monitoring methods are implemented and reviewed from the onset of construction.

Prior to detailed design, a further round of geotechnical investigations (Phase 3) will be undertaken. The objective of the investigations is to further understand the ground conditions within the study corridor and to identify and geotechnical constraints to the alignment. It is planned that 15 boreholes be drilled in the bed of the Brisbane River to further investigate subsurface conditions along the tunnel’s river crossing. In addition, 13 boreholes are planned to be drilled at various locations between the proposed Albert Street and Roma Street stations and in the southern tunnel section between Boggo Road Station and the southern portal. Following this phase of geotechnical investigations, it is likely further phases will be undertaken for detailed design purposes.

Information gathered during these geotechnical investigations will be used to inform appropriate mitigation measures to be implemented during the detailed design process. Issues which would require careful consideration at that stage include tunnel face-loss, design of tunnel support and liners, stability assessment of portals, as well as detailed groundwater modelling of tunnel impacts. Further comprehensive geotechnical investigations would be required prior to construction to fully define the subsurface profile and geological conditions to be encountered.

**Erosion Risk**

- Mitigation measures to manage erosion risk for the Project will be detailed in an Erosion and Sediment Control Plan (ESCP). This plan will be developed in accordance with the requirements of relevant environmental legislation, eg EP Act, and the associated EP(Water) Policy and the SP Act, and guidelines relevant to soil management on the project.
- Detailed information including confirmation of soil landscapes, soil depth, presence of fill and soil chemical properties will be gathered during site specific soil investigations at each of the worksites, prior to construction. This information will be used to inform site specific ESCPs for each of the worksites.
Acid Sulfate Soils

Mitigation measures for the Project would implement best management and monitoring practices (commencing from the detailed design phase and extending through to the pre-construction and construction phases) to ensure potential environmental impacts associated with ASS disturbance are minimised and managed.

The ASS management measures would be a result of discussions with Department of Environment and Resource Management (DERM) representatives, and would incorporate the hierarchy of ASS management principles in line with the Queensland Acid Sulfate Soil Technical Manual - Soil Management Guidelines (version 3.8) (Dear et al 2002), which include:

- avoid disturbance
- minimise disturbance
- neutralise disturbed material
- hydraulic separation of disturbed material.

The SPP 2/02 and the EPA (2001) Instructions for the Treatment and Management of Acid Sulfate Soils would also be referenced. In particular, the following specific ASS management measures would be implemented for the Project:

- minimise changes in the natural groundwater levels
- investigate the acid generating potential of ASS material to be excavated from the Mayne Rail Yard worksite
- implement an ASS management plan for the Mayne Rail Yard worksite, Albert Street Station worksite, the southern portal worksite and Clapham Rail Yard worksite that addresses the potential disturbance and management of ASS material at each site. This would ensure that disturbed ASS material is adequately treated and managed throughout the construction phase.
- where ASS must be disturbed, soil treatment with fine agricultural lime or other neutralising agents would be used onsite to prevent the downstream or offsite impacts from acid generation and the uncontrolled release of acid leachate from the site
- the ASS material treatment pads and stockpiling areas would be constructed, bunded and prepared prior to commencement of construction and located within the spoil shed at the southern construction worksite, where overland flow can be adequately controlled and diverted away from the treatment area
- all leachate and runoff from areas excavated below 5 m AHD, ASS treatment pads and stockpile areas would be captured, contained, analysed and treated (if necessary) prior to offsite discharge in compliance with relevant works approvals and surface water discharge criteria adopted for the Project
- all fill proposed to be imported to site and used for filling activities would be free of ASS.

Fossil material

Fossil material may be encountered during excavation of shafts in sedimentary material. Should significant fossil material or finds be encountered during excavation, works will cease and a paleontologist will be consulted to determine suitable management or preservation measures as required.
7.3.3 Wooloowin to Bowen Hills

Sites directly impacted by the proposal

Sites within the northern section of the study corridor that would be directly impacted by surface works include:

- tie-in works and track realignment work on structure within the Breakfast Creek floodplain
- track work within the Mayne Rail Yard and construction of a Queensland Rail switch-gear building and Energex substation with separate (non-Queensland Rail) site access
- changes to the road surface and elevation (2.5 m) at O’Connell Terrace
- works in the RNA Showgrounds for the new Ekka Station
- construction of new Ekka Station
- at-grade track work and soil retaining structures in the vicinity of the Bowen Bridge Road overpass
- construction of an Energex substation (including a separate, non-Queensland Rail site access) within Victoria Park, at the northern portal
- construction of bridges, reinforced earth embankment, realignment of existing tracks and widening of the rail corridor adjacent to the alignment of the ICB between Bowen Bridge Road overpass and the northern portal.

Works at these locations are shown on the reference design drawings (refer to Volume 2 Reference design drawings).

Benefits and opportunities

Throughout the development of the reference design for the Project, opportunities relating to the management of geological and soil characteristics within the northern section of the study corridor have been identified. Potential opportunities include:

- reuse opportunities for suitable excavated spoil for surface works at Mayne Rail Yard, O’Connell Terrace and Ekka Station. It is estimated that approximately 96,000 m³ of spoil would be removed from the northern portal
- opportunities to coordinate works that require possession of the rail corridor with track work/maintenance activities to be undertaken by Queensland Rail between the Mayne Rail Yard worksite and the northern portal worksite to minimise impact to Queensland Rail operational conditions.

Potential adverse impacts

Significant geological features have been identified within the northern section of the study corridor and a summary is provided in the sections following. However, as recommended in the Cross River Rail Preliminary Geotechnical Interpretive Report (AECOM, 2010a), confirmation of potential geological hazards and the subsurface conditions represented in the rock-head model would need to be obtained through detailed geotechnical investigations during detailed design for the northern section of the study corridor for:

- confirming the geological model for the Project and tunnel construction methods involving the construction of the northern portal
- completion of detailed hydrogeological investigations during detailed design to confirm the hydraulic connectivity of geological units that would be encountered during tunnelling in the vicinity of the northern portal
- works approaching the Breakfast Creek rail bridge
- excavation of the mined tunnel at the northern portal
- construction of the Ekka Station
- surface works in the vicinity of Mayne Rail Yard, Bowen Bridge Road overpass and the ICB.

Works at these locations are shown on the reference design drawings (refer to **Volume 2 Reference design drawings**).

No construction works are proposed north of the Breakfast Creek channel and therefore the geological feature (syncline) interpreted to cross the North Coast Railway in the vicinity of Wooloowin Station is unlikely to affect the Project.

Within the northern section of the study corridor:

- soils within the Nundah soil landscape are unlikely to be disturbed by surface works associated with the Project
- soils within the Chermside soil landscape are likely to be disturbed by surface works associated with the Mayne Rail Yard worksite and Ekka Station
- soils within the Logan soil landscape are likely to be disturbed by surface works associated with the southern approach to the Breakfast Creek Bridge, the Ekka Station, adjacent to the Bowen Bridge Road overpass and the ICB, and construction of the northern portal.

**Settlement risk**

Excavation induced settlement of ground adjacent to transition structures are a potential risk in the vicinity of the southern approach to the Breakfast Creek rail bridge, surface works between Mayne Rail Yard worksite and the Ekka Station and the approach to the Bowen Bridge Road overpass, where there is potential for unconsolidated sediments and shallow water table levels to be present within the disturbance footprint for the Project.

It is anticipated that the mined tunnel would intercept the water table during excavation and construction of the northern portal, which may result in groundwater inflow into the tunnel decline. At this location there is a potential risk of consolidation settlements if any unconsolidated sediments within the Logan soil landscape and alluvial material are impacted.

There is also a potential risk of some lateral relaxation of soils resulting from the construction of soil retaining structures that may be adopted in the vicinity of the Victoria Park land bridge and the northern portal areas.

**Erosion risk**

Areas of high erosion risk and steep areas, eg greater than 10% gradient, have been identified within the northern section of the study corridor at Wooloowin, Albion and Bowen Hills. The only area that is likely to pose a potential risk to surface soil and landform stability during construction is Bowen Hills. There is also a risk of impacts to surface water quality within the receiving environment of Breakfast Creek due to sediment movement. Further sampling and analysis in these areas would be undertaken during future geotechnical investigations to assess the physical and chemical conditions of surface and subsurface soils that are likely to be disturbed on steep slopes during construction in order to quantify the risks associated with accelerated erosion and to develop appropriate soil management and erosion mitigation measures.

As illustrated on **Figure 7-12** and in **Volume 2 Reference design drawings**, surface works occurring on the southern approach to the Breakfast Creek rail bridge, on the eastern side of the Mayne Rail Yard and between the Mayne Rail Yard worksite and the northern portal worksite (including surface works at the Ekka Station) are likely to create or intercept slope gradients greater than 10%.
The proposed northern construction worksite, between the Mayne Rail Yard and Ekka Station is expected to be either in Chermside or Logan soil landscapes. These soils are considered to be a moderate to low erosion risk, depending on steepness of the slope at the point of disturbance. The area between the approach to the Breakfast Creek rail bridge, the Mayne Rail Yard worksite, Ekka Station and the Bowen Bridge Road overpass are generally relatively flat and therefore significant accelerated erosion is not anticipated as a result of surface works within these areas. Standard sediment control measures for construction worksites are proposed for surface works within this area.

Between the Bowen Bridge Road overpass and the northern portal worksite the proposed alignment follows the ICB alignment closely and is likely to be located within the Logan soil landscape within a relatively flat, low-lying historical drainage line. The erosion risk associated with surface works within the worksite is anticipated to be low, but consideration of potential erosion and sediment movement risks associated with excavation and surface works for gaining access to the northern portal worksite will be required due to the steep slopes of the adjacent and surrounding area between the Bowen Bridge Road overpass and the northern portal worksite. Standard sediment control measures for construction worksites are proposed for surface works within this area. These will be developed in accordance with the *Best Practice Erosion and Sediment Control* (IECA Australasia 2008), *Soil Erosion and Sediment Control – Engineering Guidelines for Queensland Construction Sites* (Institute of Engineers Australia (Qld Division) 1996) and *Draft Urban Stormwater – Queensland Best Practice Environmental Management Guidelines 2009* (DERM 2009a).

The nature of the proposed works at each of the sites during construction is likely to include the following:

- vegetation clearing and site preparation at each construction worksite
- preparation of laydown, material storage, handling, preparation and spoil stockpile/treatment areas within the construction worksites
- construction of embankments and soil retaining structures to support the construction of a surface station at the RNA Showgrounds, capping and ballast placement for track work
- installation/construction of storm water/drainage control and sediment control measures including bunding for material storage areas within the construction worksites
- construction of haul routes, car parks and vehicular access tracks for the construction worksites
- installation of services for site offices and workshops within the construction worksites
- construction activities for the northern portal, Ekka Station, track work and changes to the road network within the northern section of the study corridor
- formation works would be required in most track work locations, which includes bringing in and stockpiling material and ballast for placement during these works and would also include topsoil stripping with and adjacent to the surface work areas.

The potential impact to the surrounding environment within these construction worksites, the northern portal area and onsite spoil placement locations for construction and access purposes includes:

- potential surface water quality impacts from sediment and contaminants entrained in surface runoff resulting from construction related activities such as exposed soils, spoil stockpiles and material storage
- loss of valuable topsoil material during site preparation and from stripping and stockpiling for extended periods
- erosion due to vegetation clearing and soil disturbance on steep slopes to create space for the stockpiling of material, laydown activities and to establish access routes
- erosion of exposed vulnerable soils by wind or water action
- embankments constructed over weak alluvium may undergo settlement in the vicinity of the Mayne Rail Yard and RNA Showgrounds.
Mitigation measures would be implemented throughout various stages of the Project to control and reduce the risk of accelerated erosion due to construction and operational.

**Acid Sulfate Soils**

ASS is likely to occur within the vicinity of the Breakfast Creek floodplain. Typical activities likely to be associated with construction and operation that may disturb ASS in this area include:

- surface works associated with the tie-in works with the Breakfast Creek rail bridge, Mayne Rail Yard and in the vicinity of the ICB alignment
- construction of embankments and soil retaining structures to support the construction of the surface Ekka Station at the RNA Showgrounds, capping and ballast placement for track work
- construction of stormwater collection, treatment and control measures
- lowering of groundwater levels in the vicinity of the northern portal during tunnel operation either temporarily or permanently
- stockpiling and removal of spoil material at the construction worksites.

**Mitigation**

**Settlement risk**

Appropriate mitigation measures would be identified and implemented during the detailed design process. Issues which would require careful consideration at that stage include tunnel face-loss, design of tunnel support and liners, stability assessment of portals, as well as detailed groundwater modelling of tunnel impacts within the northern section of the study corridor. Comprehensive geotechnical investigations would be undertaken during detailed design to fully define the subsurface profile and geological conditions along the proposed alignment within the northern section.

Measures would be required to limit settlement movements in the vicinity of live tracks.

‘Sensitive’ structures (as identified in AECOM 2010a) within the areas where surface settlements and possible damage are predicted would have a building condition survey completed. Surveys and other displacement monitoring would be used to monitor the effects of settlement, if any, from tunnelling. The actual settlements would be compared to predicted settlements and further mitigating measures taken where adverse departures from predictions are identified.

Mitigation measures would be implemented throughout various stages of the Project to control and reduce the risk of settlement impacts due to construction and operational activities.

**Erosion risk**

Mitigation measures would be implemented throughout various stages of the Project to control and reduce the risk of erosion due to construction activities. Proposed erosion control measures would be based upon reducing the risk of erosion during construction by:

- managing the stripping and stockpiling of topsoil material from construction worksites and surface works areas and segregation of potentially contaminated material, particularly within the Mayne Rail Yard worksite and the northern portal worksite (refer to Chapter 8 Land Contamination)
- managing the extent of soil disturbance and vegetation clearing as well as reducing the exposure of vulnerable soils and soils on steep slopes to accelerated erosion by wind and water action, particularly where site access works are required for the northern portal worksite
- designing stormwater management systems during detailed design and implemented during construction to control velocity of runoff from exposed areas and capture sediment entrained in runoff prior to release/discharge from worksites within the northern section of the study corridor
• planning construction works to provide for progressive and timely stabilisation and rehabilitation of disturbed areas
• undertaking finishing and landscaping works for ongoing sediment and erosion control around the worksites following construction.

Detailed measures would be developed during the detailed design phase of the Project to achieve effective sediment control within worksites and surface works areas within the northern section and manage potential impacts from erosion due to construction and operational activities (refer to Chapter 24 Draft Outline EMP). Site specific erosion and sediment control plans would be prepared and adopted for the Mayne Rail Yard worksite, Ekka Station construction site and the northern portal worksite, including worksite access and all areas of surface disturbance, within the northern section of the study corridor, to ensure that erosion and sediment control measures are implemented and adequate to the nature and scale of disturbance. These measures would also include site reinstatement measures once surface works are complete.

**Acid Sulfate Soils**

- The mitigation measures for any ASS disturbance in the Project are identified in Section 7.3.2 Mitigation.
- Mitigation measures for the Project would implement best management and monitoring practices (commencing from the design phase and extending through to the pre-construction and construction phases) to ensure potential environmental impacts associated with ASS disturbance are in priority order of, avoidance, minimisation and management.

Water management and surface runoff controls, to protect drainage lines and Breakfast Creek, would be key elements for the management and mitigation of potential impacts resulting from the disturbance of ASS. Runoff and drainage control points within and exiting the construction worksites would be identified and design suitable control measures and structures would be installed during construction that would divert or contain runoff from specific areas.

Design considerations for the management of ASS at the Mayne Rail Yard worksite include:

• protect Breakfast Creek and contain runoff from disturbed areas within the worksite and designated ASS stockpile/treatment areas
• minimise disturbance of the natural surface and subsurface drainage regimes within the Mayne Rail Yard worksite and surface works between the Breakfast Creek rail bridge, Mayne Rail Yard and Ekka Station
• design embankments and other construction activities to incorporate measures to minimise or prevent subsidence or uncontrolled settlement of unconsolidated alluvial material within the Mayne Rail Yard worksite and the approach to the Breakfast Creek rail bridge
• planning and staging of proposed construction activities in areas rated as having moderate to extreme risk for ASS material, eg approach to the Breakfast Creek rail bridge and the Mayne Rail Yard worksite, to ensure that disturbance is minimised and rehabilitation/reinstatement is progressive and timely.

**Red Imported Fire Ants**

An approved RIFA inspection program and risk management plan would be required for future phases of the Project.
7.3.4 Spring Hill to Dutton Park

Sites directly impacted upon by the proposal

Sites within the central section of the study corridor that would be directly impacted by surface works include:

- construction of the Roma Street Station, including pedestrian access to Roma Street, reconfiguration of vehicle access to Roma Street Parklands and pedestrian connections to the Roma Street Station concourse
- construction of the Albert Street Station, including the northern construction worksite at Mary Street, the southern construction worksite at Alice Street, pedestrian access beneath Alice Street, and associated surface road works and demolition activities
- construction of the Gabba Station including the construction worksite, and associated surface road works and demolition activities
- construction of the Boggo Road Station, including the station construction worksite and pedestrian connections with Park Road Station
- construction of bridges and ramps for pedestrian access.

Works at these locations are shown on the reference design drawings (refer to Volume 2 Reference design drawings).

Benefits and opportunities

Throughout the development of the Project, opportunities relating to the management of geological and soil characteristics within the central section of the study corridor have been identified. Potential opportunities include:

- reuse opportunities, for suitable excavated spoil removed from tunnel excavations at the Albert Street Station worksite and the Gabba Station worksite, for reuse during surface works that require fill material and as suitable material for reuse at spoil placement locations.

Potential adverse impacts

Significant geological features have been identified within the central section of the study corridor and a summary is provided in the following sections. However, as recommended in the Cross River Rail Preliminary Geotechnical Interpretive Report (AECOM, 2010a), confirmation of potential geological hazards and the subsurface conditions represented in the rock-head model would occur through detailed geotechnical investigations during detailed design for the tunnel, cross passages and underground station caverns through:

- confirmation of the geological model for the Project and tunnel construction methods between the northern portal worksite and the Gabba Station worksite and south between Gabba Station and Boggo Road Station
- completion of detailed hydrogeological investigations to confirm the hydraulic connectivity of geological units that would be encountered during tunnelling, particularly in relation to the Brisbane River crossing and tunnel cross passage construction
- over water drilling to confirm and correlate with the seismic investigation of the river bed, particularly in light of the recent flooding event within the Brisbane River channel.
These investigations will inform the detailed design and confirm the construction methodology to be adopted for:

- excavation of the mined tunnel at the northern portal and mined cross-passages
- surface works in the vicinity of the ICB, the Victoria Park land bridge and the Roma Street Station
- top-down excavations for the Albert Street Station (both the northern and southern ends, as well as the proposed pedestrian connection beneath Alice Street) and Boggo Road Station
- river crossing and to confirm the presence/location and orientation of the unconformity at the contact between the Brisbane Tuff and underlying Neranleigh-Fernvale Beds in the vicinity of the Kangaroo Point cliffs
- surface works associated with the construction of the Gabba Station and the construction worksite in the Tingalpa Formation to the south of Boggo Road where two geological sequences have been identified and would require more detailed differentiation and delineation, particularly relating to the presence and extent of mudstone.

Within the context of the Project, impacts to the six soil landscapes identified as a result of surface works are:

- soils of the Beenleigh soil landscape are likely to be disturbed by surface works associated with the Albert Street Station worksite
- soils of the Brisbane River soil landscape are likely to be disturbed by surface works associated with the Albert Street Station worksites
- soils of the Chermside soil landscape are likely to be disturbed by surface works associated with the Gabba Station worksite and Boggo Road Station
- soils of the Toowong soil landscape are unlikely to be disturbed by surface works
- soils of the Woodridge soil landscape are likely to be disturbed as a result of surface works associated with the Boggo Road Station.

Settlement risk

An unconformity zone has been identified during previous investigations at the base of the Brisbane Tuff and represents a zone of less competent rock sandwiched between the Brisbane Tuff and the Neranleigh-Fernvale Beds. The geometry and nature of this interface represents a risk to proposed tunnelling activities and should be delineated and clearly understood, with regard to geotechnical stability and potential environmental implications, through further detailed geotechnical investigations, before any tunnelling commences.

It is also anticipated that the tunnel would intercept the water table during excavation and construction of the running tunnels and station caverns, especially in the vicinity of the Albert Street Station, the river crossing and the Gabba Station, which may result in groundwater inflow into the tunnel. This may result in consolidation settlements of unconsolidated sediments within alluvial material present. There would also be a need to capture, monitor and potentially treat groundwater inflows captured in the pump station at the low point of the river crossing during operation.

There is also the potential for some lateral relaxation of soils associated with soil retaining structures that may be adopted in the vicinity of the surface works for each of the underground stations. This would be confirmed by detailed geotechnical investigations during detailed design.

Preliminary assessment of construction induced ground settlement indicates that there is a potential low risk of significant effects along the full tunnel alignment. Albert Street Station and northern shaft, Gabba Station (above the busway) and Boggo Road Station and the section of tunnel immediately north of Boggo Road Station would all need separate treatments to mitigate settlement risk.
Further detail regarding potential settlement risk in the geotechnical investigations completed for the Project and compiled from previous investigations are provided in the Preliminary Geotechnical Interpretive Report (AECOM 2010a).

Erosion risk

Areas of high erosion risk and steep areas, eg greater than 10% gradient, have been identified at Spring Hill, Woolloongabba and Dutton Park and are a potential risk to surface soil and landform stability during construction. There is also a risk of impacts to surface water quality, within the receiving environment of the Brisbane River, resulting from sediment movement. Soil sampling and analysis in these areas would occur during future geotechnical investigations to assess the physical and chemical conditions of surface and subsurface soils that are likely to be disturbed on steep slopes during construction. This would quantify the risks associated with accelerated erosion and develop appropriate soil management and erosion mitigation measures.

Surface works, illustrated on Figure 7-13, occurring in the vicinity of Roma Street Station, Gabba Station worksite and Boggo Road Station are likely to create or intercept slope gradients greater than 10%.

The proposed southern construction worksite for the Albert Street Station is expected to be either in Beenleigh or Brisbane River soil landscapes. These soils are considered to be of a moderate to high erosion risk, depending on steepness of the slope at the point of disturbance. This site is relatively low-lying and does not have any steep slopes within or directly adjacent to the site, therefore, standard sediment control measures for the Albert Street Station worksites are proposed.

The Gabba Station worksite and Boggo Road Station are expected to be within the Chermside soil landscape. This soil type is considered to be low to moderate risk for erosion, depending on the steepness of the slope at the point of disturbance. Sediment control measures proposed for the Gabba Station worksite would need to address the potential for contaminated sediment mobilised at the site. However, standard sediment control measures for construction worksites are proposed for the Boggo Road Station. These will be developed in accordance with the Best Practice Erosion and Sediment Control (IECA Australasia 2008), Soil Erosion and Sediment Control – Engineering Guidelines for Queensland Construction Sites (Institute of Engineers Australia (Qld Division) 1996) and Draft Urban Stormwater – Queensland Best Practice Environmental Management Guidelines 2009 (DERM 2009a).

The nature of the works at each of the sites during construction is likely to include the following:

- minimal vegetation clearing would be undertaken as part of the surface works due to most of the works occurring within tunnel and surface works being limited to underground station construction locations
- site preparation and earthworks at each worksite
- preparation of laydown, material storage, handling, preparation and spoil stockpile/treatment areas within the Albert Street Station and Gabba Station worksites
- installation/construction of storm water/drainage control and sediment control measures including bunding for material storage areas within the Albert Street Station and Gabba Station worksites
- construction of haul routes, carparks and vehicular access tracks for the Albert Street Station and Gabba Station worksites
- installation of services for site offices and workshops within the Albert Street Station and Gabba Station worksites
- construction activities for the underground station caverns and changes to the surface road network.
The potential impact to the surrounding environment within these construction worksites and onsite spoil placement locations for construction and access purposes includes:

- potential surface water quality impacts from sediment and contaminants entrained in surface runoff resulting from construction related activities such as exposed soils, spoil stockpiles and material storage
- erosion due to vegetation clearing and soil disturbance on steep slopes to create space for the stockpiling of material, laydown activities and to establish access routes
- erosion of exposed vulnerable soils by wind or water action.

Mitigation measures would be implemented throughout various stages of the Project to control and reduce the risk of accelerated erosion impacts due to construction and operational activities (refer to Chapter 24 Draft Outline EMP).

**Acid Sulfate Soils**

ASS is likely to occur within the vicinity of the southern end of the Albert Street Station worksite and the Gabba Station worksite. Typical activities likely to be associated with construction and operation that may disturb ASS in this area include:

- construction of storm water collection, treatment and control measures at the Albert Street and Woolloongabba construction worksites
- lowering of groundwater levels in the vicinity of the Albert Street Station site, the river crossing and Gabba Station site during tunnel operation either temporarily or permanently
- stockpiling and removal of spoil material at the construction worksites.

**Mitigation**

**Settlement risk**

To minimise the risk associated with settlement, suitable engineering practices are required and effective management and monitoring methods are to be implemented and reviewed during construction. Detailed mitigation measures would be identified and implemented during the detailed design process. Comprehensive geotechnical investigations will be completed during detailed design for the purpose of confirming the subsurface profile and geological conditions.

All buildings and structures within the areas where surface settlements and possible damage are predicted, such as Albert Street, would have a building condition survey completed. Surveys and other displacement monitoring would be used to monitor the effects of settlement, if any, from tunnelling. The actual settlements would be compared to predicted settlements and further mitigating measures taken where adverse departures from predictions are identified.

Specific treatments at higher risk locations (AECOM 2010a) would include:

- Albert Street Station – requires stiff lateral support in shafts, initial support of caverns/adits and sequential excavation. Buildings in the vicinity of the northern shaft would require direct measures of support. Intensive instrumentation to monitor settlement would be required at this location
- Gabba Station – potentially requires ground treatment to limit settlements above the busway. Intensive instrumentation of monitor settlement would be required at this location
- Boggo Road Station, including the tunnel section immediately north of Boggo Road Station – the tunnel section would potentially require ground treatment to limit settlements and the risks of crown-holes in shallow cover areas. At Boggo Road Station, a lateral support scheme would be required to prevent distress to the Ecosciences Precinct and Boggo Road Gaol. Intensive instrumentation to monitor settlement would be required at these locations.
Treatment of high risk locations are discussed in the Preliminary Geotechnical Interpretive Report (AECOM 2010a).

Erosion risk

Mitigation measures would be implemented of the Project to control and reduce the risk of erosion due to construction and operational activities. Proposed erosion control measures would be based upon the objective of reducing the risk of erosion during construction by:

- reducing impacts from sediment and contaminants upon surface water through a spoil shed at the Albert Street Station worksite and the Gabba Station worksite for the activities associated with spoil management, handling and removal from site
- managing the stripping and stockpiling of surface spoil material from surface works areas with regard to potential contamination at Roma Street Station and the Gabba Station worksites
- stormwater management devices will be designed during detailed design and implemented during construction to control velocity of runoff from exposed areas and capture sediment, entrained in runoff at the Albert Street Station worksite and the Gabba Station worksite, prior to release/discharge from site in compliance with site stormwater discharge limits.

Detailed measures would be developed during the detailed design phase of the Project to achieve effective sediment control within worksites and surface works areas and manage potential impacts from erosion due to construction and operational activities (refer to Chapter 24 Draft Outline EMP). Site specific ESCPs would be prepared and adopted for the Albert Street Station worksite and Gabba Station worksite, including worksite access and all areas of surface disturbance to ensure that erosion and sediment control measures are implemented and adequate to the nature and scale of disturbance. These measures would also include site reinstatement measures once surface works are complete.

Acid Sulfate Soils

The mitigation measures for any ASS disturbance in the Project are detailed under Section 7.3.2.

Mitigation measures for the Project would implement best management and monitoring practices (commencing from the design phase and extending through to the pre-construction and construction phases) to ensure potential environmental impacts associated with ASS disturbance are in priority order of, avoidance, minimisation and management.

Water management and surface runoff controls, to protect drainage lines and Brisbane River, would be key elements for the management and mitigation of potential impacts resulting from the disturbance of ASS. Therefore, runoff and drainage control points will be identified within and exiting the Albert Street Station worksite and design suitable control measures and structures to be installed during construction that would divert or contain runoff from specific high risk areas.

Design considerations for the management of ASS at the Albert Street Station worksite would incorporate the following as a minimum:

- similar control measures that are to be implemented for erosion and sediment control, with respect to the protection of the Brisbane River and containment of runoff from disturbed areas within the worksite and designated ASS stockpile/treatment areas
- minimise disturbance of the natural surface and subsurface drainage regimes within the Albert Street Station worksite, such as retaining/maintaining existing flow pathways and directions for both surface water and groundwater resources and minimise changes to water table levels and tidal influences associated with the Brisbane River.
Red Imported Fire Ants

An approved RIFA inspection program and risk management plan would be required for the future phases of the Project.

7.3.5 Dutton Park to Salisbury

Sites directly impacted upon by the proposal

Sites that would be directly impacted by surface works include:

- construction of the ventilation shaft at Fairfield and the associated construction worksite
- construction of the southern portal at Yeerongpilly, including the associated construction worksites and surface road works
- construction of the new surface station at Yeerongpilly
- the southern construction worksite, south of Yeerongpilly Station, including surface road works involving changes to Wilkes Street
- changes to the Muriel Avenue rail bridge
- surface road works associated with the removal of the level crossing on Beaudesert Road
- tunnelling south from Boggo Road Station and in the vicinity of the southern portal.

Works at these locations are shown on the reference design drawings (refer to Volume 2 Reference design drawings).

Benefits and opportunities

Throughout the development of the Project, opportunities relating to the management of geological and soil characteristics have been identified. Potential opportunities include:

- reuse opportunities for suitable excavated spoil for surface works between the southern portal, Yeerongpilly Station and the Clapham Rail Yard worksite
- housing spoil management and handling activities within a shed as a means of mitigating potential impacts to the surrounding community and environment resulting from dust generation.

Potential adverse impacts

Impacts to four soil landscapes as a result of surface works are:

- soils of the Chermside soil landscape are unlikely to be disturbed by surface
- soils of the Brisbane River soil landscape are likely to be disturbed by surface works associated with the proposed ventilation and emergency access building and construction worksite at Fairfield
- soils of the Woodridge soil landscape are likely to be disturbed as a result of surface works associated with the proposed ventilation and emergency access building and construction worksite, the southern portal, southern construction worksite, new Yeerongpilly Station and works within Clapham Rail Yard and the nearby Moorooka Station
- soils of the Woongoolba soil landscape are likely to be disturbed by surface works proposed between the Yeerongpilly Station and Clapham Rail Yard.
Settlement risk

Excavation induced settlement of ground adjacent to transition structures are a potential risk in the vicinity of the southern portal, surface works between the southern portal and Clapham Rail Yard worksite, where there is potential for unconsolidated sediments and shallow water table levels.

There is also the potential for some lateral relaxation of soils associated with soil retaining structures that may be adopted in the vicinity of the Clapham Rail Yard worksite and the southern portal.

Preliminary assessment of construction induced ground settlement indicates that there is a low risk of significant effects between Boggo Road Station and the southern portal at Yeerongpilly.

Further detail regarding potential settlement risk identified in the geotechnical investigations completed for the Project and compiled from previous investigations are provided in the Preliminary Geotechnical Interpretive Report (AECOM 2010a).

Erosion risk

Areas of high erosion risk and steep areas, eg greater than 10% gradient, have been identified in the vicinity of Dutton Park and Fairfield, and are a potential risk to surface soil and landform stability during surface works in this area. There is also a risk of impacts to surface water quality within the receiving environment of Oxley Creek and its tributaries, as well as the Brisbane River resulting from sediment movement. Further investigation in these areas would occur through future geotechnical investigations to assess the physical and chemical conditions of surface and subsurface soils that are likely to be disturbed on steep slopes during construction in order to quantify the risks associated with accelerated erosion and develop appropriate soil management and erosion mitigation measures.

As illustrated on Figure 7-14, surface works occurring in Fairfield are likely to create or intercept slope gradients greater than 10% in the vicinity of the ventilation and emergency access building and associated worksite. Other areas of potential erosion risk include works associated with the construction of Yeerongpilly Station and the associated worksite, road network changes and works within Clapham Rail Yard.

The ventilation and emergency access building location and worksite at Fairfield is expected to be either in the Brisbane River or Woodridge soil landscapes. These soils are considered to be of moderate to high erosion risk, depending on steepness of the slope at the point of disturbance and exposure to wind erosion.

The southern portal, new surface station at Yeerongpilly, southern worksite and works within the Clapham Rail Yard worksite and the nearby Moorooka Station are expected to be within the Woodridge or Woongoolba soil landscapes. These soil types are considered to be moderate to high risk for erosion. Sediment control measures proposed for the sites within the southern section of the study corridor would need to address the potential for flooding and sediment mobilisation at each of the sites.

Mitigation measures would be implemented throughout to control and reduce the risk of accelerated erosion impacts due to construction and operational activities (refer to Chapter 24 Draft Outline EMP).

Acid Sulfate Soils

ASS is likely to be encountered by surface works between the southern portal and Clapham Rail Yard. Activities likely to be associated with construction and operation that may disturb ASS is this area include:

- surface works associated with the construction of the southern portal and the filling activities proposed at the Clapham Rail Yard worksite
• construction of embankments and soil retaining structures to support the construction of a surface station at Yeerongpilly, capping and ballast placement for trackwork
• lowering of groundwater levels in the vicinity of the southern portal as a result of tunnel construction and operation either temporarily or permanently
• stockpiling and removal of spoil material at the southern worksite and the Clapham Rail Yard worksite.

**Mitigation**

**Settlement risk**

Specific treatments at identified higher risk locations (AECOM 2010a) could include specific treatment for settlement risk at the southern portal at Yeerongpilly and Boggo Road Station.

Treatment of high risk locations are further discussed in the Preliminary Geotechnical Interpretive Report (AECOM 2010a).

**Erosion risk**

Detailed measures would be developed during the detailed design phase to achieve effective sediment control within worksites and surface works areas and manage potential impacts from erosion due to construction and operational activities (refer to Chapter 24 Draft Outline EMP). Site specific erosion and sediment control plans would be prepared and adopted for the ventilation shaft location and associated worksite, southern portal, new surface station at Yeerongpilly, southern worksite and works within the Clapham Rail Yard worksite, including worksite access and all areas of surface disturbance, within the southern section of the study corridor, to ensure that erosion and sediment control measures are implemented and adequate to the nature and scale of disturbance. These measures would also include site reinstatement measures once surface works are complete.

**Acid Sulfate Soils**

The mitigation measures for any ASS disturbance in the Project are detailed under Section 7.3.2.

Water management at the southern construction worksite and Clapham Rail Yard would be one of the key elements for the management and mitigation of potential impacts resulting from the disturbance of ASS. Therefore, it is essential to identify runoff and drainage control points within and exiting the sites and design suitable control measures and structures to be installed during construction that would divert or contain runoff from specific areas.

**7.3.6 Summary**

A summary of the potential Project impacts relating to topography, geology, geomorphology and soils is presented in Table 7-11. The table also identifies the phase in which the impact is likely to occur, the likelihood of the impact occurring and the phase in which mitigation measures would be implemented.
Table 7-11  Summary table

<table>
<thead>
<tr>
<th>Impact</th>
<th>Mitigation</th>
<th>Phase of likely impact</th>
<th>Likelihood</th>
<th>Timing of action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Settlement</td>
<td>Complete detailed geotechnical and groundwater investigations to confirm geological strata, water-bearing capacity of geological units and hydraulic connectivity Complete a detailed groundwater model for the Project</td>
<td>Construction</td>
<td>Likely</td>
<td>Detailed design phase</td>
</tr>
<tr>
<td>Settlement resulting from groundwater drawdown</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Erosion                                     | Complete a soil sampling and analysis program as part of the detailed geotechnical investigations to confirm the physical and chemical conditions of surface and subsurface soils in areas of soil disturbance. Currently these locations include:  
  - between Breakfast Creek, the northern portal and the northern construction worksite  
  - Albert Street Station worksite  
  - Gabba Station worksite  
  - Boggo Road Station  
  - the ventilation and emergency access building location and associated worksite  
  - southern portal and southern worksite  
  - between the Southern Portal and Clapham Rail Yard worksite  
  Soil analysis parameters include:  
  - Emerson Aggregate Tests  
  - major cations and anions  
  - Cation Exchange Capacity and Exchangeable Sodium Percentage and Exchangeable Cations  
  - pH(1:5) and Electrical Conductivity (1:5)  
  - calculate erosion potential using the Revised Universal Soil Loss Equation (RUSLE) or similar accepted model to quantify the erosion potential for each soil type likely to be disturbed during construction for the Project  
  - incorporate the results of the erosion potential calculations into the design specifications for temporary and permanent erosion and sediment control measures that would be implemented.  
  - design and construct erosion and sediment control measures for permanent mitigation for accelerated long-term erosion during operation and maintenance phases in accordance relevant guideline requirements | Construction and operation | Likely     | Detailed design phase |
### Impact Mitigation

<table>
<thead>
<tr>
<th>Impact</th>
<th>Phase of likely impact</th>
<th>Likelihood</th>
<th>Timing of action</th>
</tr>
</thead>
</table>

**Sedimentation of surface water**

- Undertake a soil sampling and analysis program as part of the future detailed geotechnical investigations to confirm the physical and chemical conditions of surface and subsurface soils in areas of soil disturbance immediately upstream of waterways. Currently these locations include:
  - approach to Breakfast Creek bridge
  - between Mayne Rail Yard and Ekka Station site
  - northern portal and construction worksite
  - Albert Street Station
  - construction worksite at Yeerongpilly and Yeerongpilly Station
  - southern portal and southern construction worksite
  - between the Yeerongpilly Station and Clapham Rail Yard

- The soil analysis parameters include:
  - Emerson Aggregate Tests
  - major cations and anions
  - Cation Exchange Capacity and Exchangeable Sodium Percentage and Exchangeable Cations
  - pH (1:5) and Electrical Conductivity (1:5)

- Calculate erosion potential using the Revised Universal Soil Loss Equation (RUSLE) or similar accepted model to quantify the erosion potential for each soil type likely to be disturbed during construction.

- Incorporate the results of the erosion potential calculations into the design specifications for temporary and permanent erosion and sediment control measures that would be implemented for the protection of waterways and drainage lines.

- Design, implement and monitor
<table>
<thead>
<tr>
<th>Impact</th>
<th>Mitigation</th>
<th>Phase of likely impact</th>
<th>Likelihood</th>
<th>Timing of action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Changes to flow conditions in surface water</td>
<td>Undertake detailed geotechnical and groundwater investigations to confirm geological strata, water-bearing capacity of geological units and hydraulic connectivity to surface water bodies Develop a detailed groundwater model for the Project that confirms impacts to surface water bodies</td>
<td>Construction</td>
<td>Possible</td>
<td>Detailed design phase</td>
</tr>
<tr>
<td>Acid Sulfate Soils</td>
<td>Disturbance of ASS</td>
<td>Undertake a detailed geotechnical and groundwater investigations to confirm geological strata, water-bearing capacity of geological units and hydraulic connectivity Develop a detailed groundwater model for the reference design Undertake an ASS investigation for the areas of proposed disturbance of Quaternary alluvium, as identified in the reference design. Currently these locations include: - approach to Breakfast Creek rail bridge - Mayne Rail Yard worksite - Albert Street Station worksites - Clapham Rail Yard worksite</td>
<td>Construction</td>
<td>Possible</td>
</tr>
<tr>
<td>Mobilisation of acid leachate and/or contaminants in surface water and groundwater systems</td>
<td>Undertake a detailed geotechnical and groundwater investigations to confirm geological strata, water-bearing capacity of geological units and hydraulic connectivity Develop a detailed groundwater model for the reference design Undertake an ASS investigation for the areas of proposed disturbance of Quaternary alluvium, as identified in the Reference Project (refer to Disturbance of ASS) Develop and implement surface water and groundwater monitoring programs that would monitor changes in pH in at least three locations in each section of the study corridor Complete Site Investigations for identified contaminated sites within and directly adjacent to the corridor in accordance with NEPC Assessment of Site Contamination NEPM Develop and implement surface water and</td>
<td>Construction and operation</td>
<td>Possible</td>
<td>Detailed design phase</td>
</tr>
<tr>
<td>Impact</td>
<td>Mitigation</td>
<td>Phase of likely impact</td>
<td>Likelihood</td>
<td>Timing of action</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>------------------------</td>
<td>------------</td>
<td>------------------</td>
</tr>
<tr>
<td>Groundwater monitoring programs that would monitor the presence/absence and any changes in a suite of contaminant parameters at each location where ground contamination is identified</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Changes to water chemistry of surface water and groundwater systems</td>
<td>Undertake detailed geotechnical and groundwater investigations to confirm geological strata, water-bearing capacity of geological units and hydraulic connectivity. Develop a detailed groundwater model for the reference design. Develop and implement surface water and groundwater monitoring programs that would monitor pH levels if discharge water across the site. Undertake Site Investigations for identified contaminated sites within and directly adjacent to the corridor in accordance with NEPC Assessment of Site Contamination NEPM. Develop and implement surface water and groundwater monitoring programs that would monitor the presence/absence and any changes in a suite of contaminant parameters at each location where ground contamination is identified.</td>
<td>Construction and operation</td>
<td>Possible</td>
<td>Detailed design phase</td>
</tr>
<tr>
<td>Loss of aquatic and riparian flora and fauna – mortality or migration</td>
<td>Undertake an ASS investigation for the areas of proposed disturbance of Quaternary alluvium, as identified in the reference design (refer to Disturbance of ASS). Undertake a soil sampling and analysis program as part of the future detailed geotechnical investigations to confirm the physical and chemical conditions of surface and subsurface soils in areas of soil disturbance immediately upstream of waterways, as identified in the reference design (refer to Sedimentation of Surface Water).</td>
<td>Construction</td>
<td>Possible</td>
<td>Detailed design phase</td>
</tr>
<tr>
<td>Red Imported Fire Ants</td>
<td>Prepare and implement an Approved Risk Management Plan for each construction worksite that incorporates all ancillary activities associated with the excavation and movement of high-risk materials.</td>
<td>Construction</td>
<td>Possible</td>
<td>Detailed design phase</td>
</tr>
</tbody>
</table>
7.4 Conclusions

The topography of the study corridor is generally characterised by undulating terrain with a number of prominent high and low points, with the highest point within the corridor being on Wickham Terrace in Spring Hill at 55 m AHD and the lowest point within the Brisbane River channel at less than 0 m AHD.

The underlying geology within the study corridor is dominated by the Mesozoic Aspley and Tingalpa Formations in the northern section and at the southern extent of the central section and northern extent of the southern section. The Palaeozoic “Brisbane Metamorphics”, consisting of the Bunya Phyllite and Neranleigh-Fernvale Formations, dominate throughout the central section of the study corridor. The Mesozoic sediments of the Woogaroo Subgroup dominates the southern extent of the southern section. Further detailed geotechnical investigation through Phase 3 drilling is to be undertaken prior to detailed design, to adequately quantify and assess the geological/geotechnical conditions within the study corridor.

Erosion risk is highest in areas where surface and subsurface soils would be disturbed on steep slopes (greater than 10% gradient). Surface works at Ekka Station, the northern portal worksite in Spring Hill, the ventilation and emergency access building and southern portal worksite have been identified as having the highest erosion risk and will require soil erosion prevention techniques and onsite management plans. With the incorporation of erosion control techniques it is unlikely that significant erosion impacts will occur along the study corridor.

ASS are present within low lying areas within each section of the study corridor and would potentially be disturbed by surface works between Mayne Rail Yard and the northern portal, Albert Street Station and between the southern portal and Clapham Rail Yard. ASS investigations will be undertaken to inform management techniques in these areas. ASS impacts are unlikely to occur if management techniques are implemented for these areas.

It would be important to identify/confirm the presence of these potential geological, hydrogeological and soil condition hazards through further investigation in order to develop suitable management and mitigation measures for construction and operation of the Project.

Soil sampling and analysis would be required during geotechnical investigations to assess the physical and chemical conditions of surface and subsurface soils that are likely to be disturbed during construction in order to quantify the risks associated with accelerated erosion. These investigations would include analysis for ASS and erosion potential for surface and near-surface soils.

There is the potential for disturbance of ASS sediments to result in impacts to the quality of both surface water and groundwater. Implementation of ASS management techniques will reduce the likelihood of these impact occurring. This would include undertaking surface water and groundwater monitoring programs, during construction, with a view to protecting water resources and waterways from soil disturbance activities.

7.4.1 Geology

The perceived significant ground-related risks identified in the Cross River Rail Preliminary Geotechnical Interpretive Report (AECOM, 2010a) are:

- poor, variable ground/lack of cover for the river crossing and tunnels south of Boggo Road
- significant water-bearing discontinuities hydraulically connected to lenses of significant compressible soil above drained tunnels/cavern in rock
- lack of cover, poor ground at station caverns
- lack of cover, poor ground at running tunnels
- deeper than expected poor ground at station box/shaft location, potentially combined with nearby sensitive receiver to ground movements.
The key geotechnical issues identified in the Cross River Rail Preliminary Geotechnical Interpretive Report (AECOM 2010a) included:

- variation of bedrock from the Reference Project based on differential weathering depths
- variability of rock mass from the Reference Project with a high likelihood of mixed face conditions particularly near geological boundaries
- impact of jointing and shear zones on tunnel stability and groundwater inflows
- potential groundwater inflows/dewatering and the drawdown-induced settlements in compressible overlying alluvial sediments
- impact on existing foundations and structures of the reference project, especially along Albert Street and in CBD locations.

It was concluded in the Cross River Rail Preliminary Geotechnical Interpretive Report (AECOM 2010a), that whilst there are a number of probable geotechnical risks associated with the Project, no geotechnical issues have been identified to-date that present as significantly unusual for such an urban tunnelling project, that cannot be adequately mitigated against by systematic engineering design.

### 7.4.2 Settlement risk

To minimise the risks associated with settlement, it is important to apply appropriate engineering practices and ensure that effective management and monitoring approaches are implemented and reviewed during construction. Appropriate mitigation measures applied in the detailed design process would include design of tunnel support and liners, stability assessment of portals and groundwater modelling of any impact from tunnel construction. Comprehensive geotechnical investigations would quantify the subsurface profile and geological conditions.

The results of the preliminary assessment indicated that the effects of construction induced ground movements associated with the Project are expected to be manageable through the application of systematic engineering solutions. There is likely to be a need to provide for initial ground support systems and ground treatment in some areas and dilapidation surveys prior to construction. Throughout construction it would also be important to implement a comprehensive instrumentation and monitoring program for settlement impacts (AECOM 2010a).

### 7.4.3 Erosion risk

Sediment control and mitigation measures to address the risk of accelerated erosion would be implemented throughout various stages of the Project to control and reduce the risk of wind and water erosion due to construction and operation activities. These would be developed as ESCPs during the design phase of the Project and incorporated into the EMPs prepared for construction and operation phases of the Project.

### 7.4.4 Acid Sulfate Soils

Detailed ASS investigations would be undertaken in areas where proposed surface works are likely to disturb ASS material. The ASS investigations for each area of potential ASS disturbance would be completed in accordance with the requirements of SPP 2/02.

Mitigation measures for managing ASS in the study corridor would involve implementing best management and monitoring practices in line with the principles outlined in Dear et al 2002 *Queensland Acid Sulfate Soil Technical Manual - Soil Management Guidelines* (version 3.8). The ASS management plan would form a sub-plan under the site Environmental Management Plans and would be implemented from the design phase and extend through to the pre-construction and construction phases.