# CONTRACT REPORT

Pre-Construction Road Condition Report for WestConnex M5N

#### Project No: PSS17131

by

for WestConnex M5N

date June 2017



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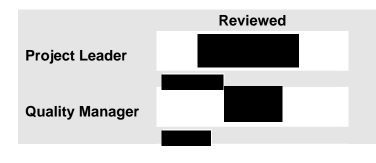
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## Pre-Construction Road Condition Report for WestConnex M5N

## for WestConnex M5N



PSS17131-V1 June 2017



## PRE-CONSTRUCTION ROAD CONDITION REPORT FOR WESTCONNEX M5N



## SUMMARY

ARRB Group was commissioned by WestConnex M5N (CPB Contractors Pty Limited, Dragados Australia Pty Ltd, and Samsung C&T Corporation Joint Venture) to survey and assess the current condition of the nominated roads associated with the construction of the WestConnex New M5 Main Works project.

Pavement surface condition survey of the selected road sections of two local councils (Inner West Council and Bayside Council) was undertaken by ARRB in May 2017 to collect surface condition distresses including rut depth, roughness, texture depth and cracking.

The scope of the report includes:

- collection and processing of pavement condition data into various data categories including roughness (IRI m/km), rut depth (mm), texture depth (mm) and cracking (% area).
- preparation of a report evaluating the overall condition of each road (by direction and lane) for each of the road authorities involved in the study area.

Condition assessments presented are based on current industry practices for the purpose of dilapidation rather than a customised local condition assessment. It should be noted that the condition statement could vary depending on the definition. See Section 1.3 for details.

Condition assessments (based on current industry standards) are presented based on the average condition of road sections. The findings from the condition assessments are presented for each council separately.



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#### **Bayside Council**

Condition assessment based on current industry standards, presented utilising the average condition of road sections under Bayside Council.

| Road Section        | IRI Group | Rut depth Group | Texture depth Group | Cracking Group |
|---------------------|-----------|-----------------|---------------------|----------------|
| Arncliffe St_C_1    | Very Poor | Fair            | Fair                | Good           |
| Arncliffe St_P_1    | Very Poor | Good            | Fair                | Good           |
| Brodie Spark Dr_C_1 | Poor      | Good            | Fair                | Very good      |
| Brodie Spark Dr_C_2 | Very Poor | Good            | Fair                | Very good      |
| Brodie Spark Dr_P_1 | Poor      | Good            | Fair                | Very good      |
|                     |           | Fair            | Fair                | Very good      |
| Burrows St_C_1      | Very Poor | Fair            | Good                | Very Poor      |
| Burrows St_P_1      | Very Poor | Good            | Very good           | Poor           |
| Gertrude St_C_1     | Fair      | Good            | Good                | Good           |
| Gertrude St_P_1     | Fair      | Very good       | Good                | Very good      |
| Innesdale Rd_C_1    | Poor      | Good            | Fair                | Fair           |
| Innesdale Rd_P_1    | Good      | Good            | Fair                | Very good      |
| Levey St_C_1        | Poor      | Fair            | Fair                | Good           |
| Levey St_P_1        | Poor      | Good            | Fair                | Good           |
| Marsh St_P_1        | Good      | Fair            | Very good           | Very Poor      |
| Rockwell Av_C_1     | Poor      | Fair            | Very good           | Fair           |
| Rockwell Av_P_1     | Fair      | Good            | Very good           | Good           |

#### Inner West Council

Condition assessment based on current industry standards, presented utilising the average condition of road sections under Inner West Council.

| Road Section                 | IRI Group | Rut depth Group | Texture depth Group | Cracking Group |
|------------------------------|-----------|-----------------|---------------------|----------------|
| Holbeach Av_C_1              | Fair      | Fair            | Fair                | Very good      |
| Holbeach Av_P_1              | Very Poor | Good            | Fair                | Very good      |
| Private Tempe Reserve Rd_C_1 | Poor      | Good            | Good                | Very good      |
| Private Tempe Reserve Rd_P_1 | Poor      | Good            | Good                | Very good      |



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## 1 INTRODUCTION

#### 1.1 General

ARRB was commissioned by WestConnex M5N (CPB Contractors Pty Limited, Dragados Australia Pty Ltd, and Samsung C&T Corporation Joint Venture) to survey and assess the current condition of the nominated roads associated with the construction of the WestConnex New M5 Main Works project.

Pavement surface condition survey of the selected road sections of two local councils (Inner West Council and Bayside Council) was undertaken by ARRB in May 2017 to collect surface condition distresses including rut depth, roughness, texture depth and cracking. The surveyed sections have been presented in Figure 1.1 to Figure 1.3.

Figure 1.1: Surveyed road section Bayside Council (Gertrude Street, Levey Street, Rockwell Avenue, Marsh Street, Innersdale Road)





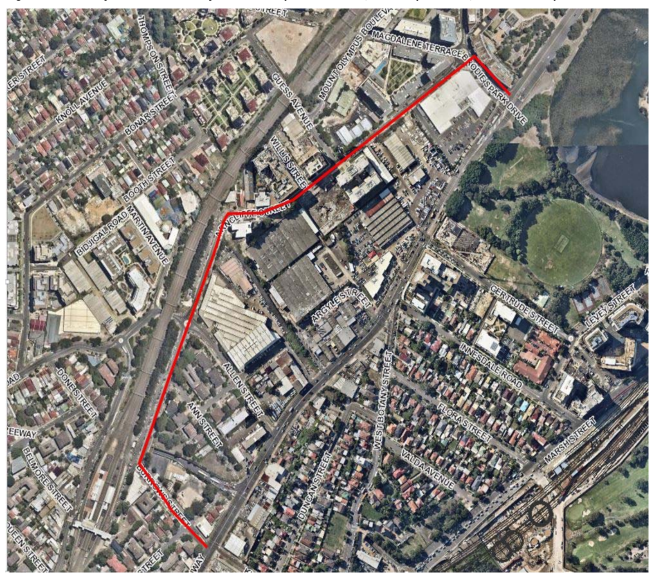


Figure 1.2: Surveyed road section-Bayside Council (Arncliffe Street, Brodie Spark Drive, Burrows Street)





Figure 1.3: Surveyed road section-Inner West Council (Holbeach Avenue, Private Tempe Reserve Road)

The report summarises the current surface condition of the affected road sections by lane. The following sections address road conditions for each of the involved road organisations.

#### 1.2 Condition Survey

ARRB used Hawkeye 2000 survey vehicle to capture surface condition data of the road pavement network including:

- rut depth (inner, outer and lane)
- roughness (IRI, NAASRA)
- surface texture including sand patch texture depth (SPTD) and sensor measured texture depth (SMTD) for outer and between wheel paths.

Surface condition including cracking data and other surface defects.



Figure 1.4: Network survey vehicle (NSV)



#### 1.3 Assumptions for Levels of Services

To help communicate between engineers and management teams, condition data is further grouped into "Very Good", "Good", "Fair", "Poor", and "Very poor" based on current industry practices, see Table 1.1.

| Class name            | Very Good | Good    | Fair    | Poor     | Very poor |
|-----------------------|-----------|---------|---------|----------|-----------|
| Rut depth (mm) range  | 0–2.5     | 2.5–5   | 5–10    | 10–15    | >15       |
| Roughness (IRI) range | 0–1.5     | 1.5–3.0 | 3.0-4.2 | 4.2-5.33 | >5.33     |
| Texture range (mm)    | >1.2      | 1.2–0.8 | 0.8-0.4 | 0.4–0.2  | 0.2–0     |
| Cracking (%) range    | 0–5       | 5-10    | 10-15   | 15-20    | >20       |

Table 1.1: Current industry Level of services

#### 1.4 Scope

The scope of the report is as follows:

- collection and processing of pavement condition data including roughness (IRI m/km), rut depth (mm), cracking (%) and texture depth (mm)
- preparation of a report evaluating the current condition of the road and describe outstanding defects in terms of rutting, roughness, texture depth and cracking.



#### 2 BAYSIDE COUNCIL – CONDITION OF THE ROAD SECTIONS

Table 2.1 shows the average condition of IRI, rutting, texture depth and cracking for the nominated roads of Bayside Council.

| Road Section        | IRI  | Rut depth | Texture depth | % Area Cracked |
|---------------------|------|-----------|---------------|----------------|
| Arncliffe St_C_1    | 6.82 | 5.61      | 0.76          | 7.67           |
| Arncliffe St_P_1    | 5.48 | 4.42      | 0.80          | 9.44           |
| Brodie Spark Dr_C_1 | 4.84 | 3.60      | 0.67          | 2.00           |
| Brodie Spark Dr_C_2 | 6.41 | 4.90      | 0.61          | 2.00           |
| Brodie Spark Dr_P_1 | 4.62 | 4.20      | 0.64          | 0.00           |
| Brodie Spark Dr_P_2 |      | 5.80      | 0.62          | 0.00           |
| Burrows St_C_1      | 6.38 | 6.20      | 1.19          | 20.00          |
| Burrows St_P_1      | 5.78 | 4.05      | 1.35          | 19.00          |
| Gertrude St_C_1     | 3.51 | 3.50      | 0.82          | 9.67           |
| Gertrude St_P_1     | 3.22 | 2.03      | 0.88          | 3.67           |
| Innesdale Rd_C_1    | 4.22 | 4.80      | 0.75          | 12.00          |
| Innesdale Rd_P_1    | 2.05 | 3.20      | 0.75          | 2.00           |
| Levey St_C_1        | 4.67 | 5.87      | 0.73          | 9.67           |
| Levey St_P_1        | 5.00 | 3.93      | 0.75          | 7.33           |
| Marsh St_P_1        | 2.89 | 6.10      | 1.53          | 28.50          |
| Rockwell Av_C_1     | 4.65 | 6.40      | 1.31          | 12.00          |
| Rockwell Av_P_1     | 3.90 | 4.70      | 1.41          | 9.50           |

 Table 2.1: Average road section condition Bayside Council

Note: No roughness data available for Brodie Spark Dr\_P\_2.

#### Table 2.2 presents the worst condition values on each of the road sections.

 Table 2.2:
 Worst condition within road section-Bayside Council

| Road Section        | IRI  | Rut depth | Texture depth | % area Cracked |
|---------------------|------|-----------|---------------|----------------|
| Arncliffe St_C_1    | 9.55 | 11.30     | 0.47          | 33.00          |
| Arncliffe St_P_1    | 7.32 | 7.70      | 0.59          | 33.00          |
| Brodie Spark Dr_C_1 | 4.84 | 3.60      | 0.67          | 2.00           |
| Brodie Spark Dr_C_2 | 6.41 | 4.90      | 0.61          | 2.00           |
| Brodie Spark Dr_P_1 | 4.62 | 4.20      | 0.64          | 0.00           |
| Brodie Spark Dr_P_2 |      | 5.80      | 0.62          | 0.00           |
| Burrows St_C_1      | 7.62 | 7.20      | 0.74          | 40.00          |
| Burrows St_P_1      | 5.92 | 4.90      | 0.93          | 29.00          |
| Gertrude St_C_1     | 4.02 | 4.80      | 0.68          | 15.00          |
| Gertrude St_P_1     | 3.68 | 2.40      | 0.80          | 7.00           |



| Road Section     | IRI  | Rut depth | Texture depth | % area Cracked |
|------------------|------|-----------|---------------|----------------|
| Innesdale Rd_C_1 | 4.22 | 4.80      | 0.75          | 12.00          |
| Innesdale Rd_P_1 | 2.05 | 3.20      | 0.75          | 2.00           |
| Levey St_C_1     | 7.01 | 10.00     | 0.64          | 12.00          |
| Levey St_P_1     | 6.35 | 5.20      | 0.69          | 13.00          |
| Marsh St_P_1     | 3.56 | 7.10      | 1.44          | 39.00          |
| Rockwell Av_C_1  | 5.77 | 7.60      | 1.13          | 15.00          |
| Rockwell Av_P_1  | 4.17 | 5.40      | 1.31          | 11.00          |

According to the levels of service definition (Section 1.3), the following condition statement is presented for each of the surveyed road sections (Table 2.3). It should be noted that the condition status could vary depending on the definition. The following condition categories are for the purpose of the pre and post construction comparison rather than a customised local condition assessment.

Table 2.3: Categories based on current condition-Bayside Council

| Road Section        | IRI Group | Rut depth Group | Texture depth Group | Cracking Group |
|---------------------|-----------|-----------------|---------------------|----------------|
| Arncliffe St_C_1    | Very Poor | Fair            | Fair                | Good           |
| Arncliffe St_P_1    | Very Poor | Good            | Fair                | Good           |
| Brodie Spark Dr_C_1 | Poor      | Good            | Fair                | Very good      |
| Brodie Spark Dr_C_2 | Very Poor | Good            | Fair                | Very good      |
| Brodie Spark Dr_P_1 | Poor      | Good            | Fair                | Very good      |
|                     |           | Fair            | Fair                | Very good      |
| Burrows St_C_1      | Very Poor | Fair            | Good                | Very Poor      |
| Burrows St_P_1      | Very Poor | Good            | Very good           | Poor           |
| Gertrude St_C_1     | Fair      | Good            | Good                | Good           |
| Gertrude St_P_1     | Fair      | Very good       | Good                | Very good      |
| Innesdale Rd_C_1    | Poor      | Good            | Fair                | Fair           |
| Innesdale Rd_P_1    | Good      | Good            | Fair                | Very good      |
| Levey St_C_1        | Poor      | Fair            | Fair                | Good           |
| Levey St_P_1        | Poor      | Good            | Fair                | Good           |
| Marsh St_P_1        | Good      | Fair            | Very good           | Very Poor      |
| Rockwell Av_C_1     | Poor      | Fair            | Very good           | Fair           |
| Rockwell Av_P_1     | Fair      | Good            | Very good           | Good           |

Each of the individual physical parameters (rut depth, roughness, texture depth and cracking) is described separately in the following sections.

#### 2.1 Rut Depth

A rut is a pavement defect in the form of a longitudinal depression of the surface, usually in a wheel path (Austroads 2006a).

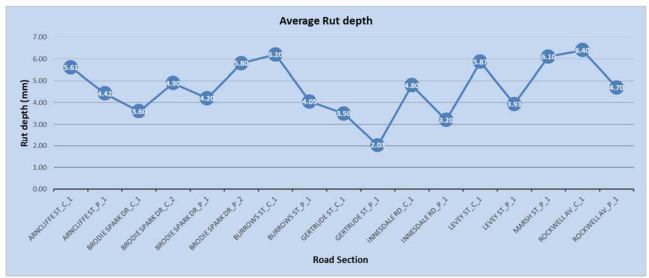


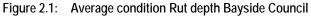
Rutting is considered as one of the most critical parameters on bituminous pavements in urban environments, as it reflects the deformation of the pavement. Rutting also has implications for road safety due to the potential for water ponding and subsequent loss of skid resistance.

The deformation (rutting), of the asphalt may be functional or structural distress, depending on the pavement's base. Signalised intersections with asphalt pavements are particularly prone to rutting under heavy traffic.

For the current project, rutting data was collected using a 13-point laser system, which measures a 2-metre transverse profile across the lane. A full transverse profile was measured every 25 mm of longitudinal travel. The processing software allows both lane and wheel path rutting to be measured using the string line and straight edge model. Mean rut depth of *Rut Right\_2mSE* and *Rut Left\_2mSE* has been calculated and then averaged for each road section.

Figure 2.1 presents the average rut depth of each road section and the majority of the sections present rut depth of around 5mm, mostly in 'good' condition.



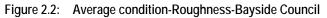


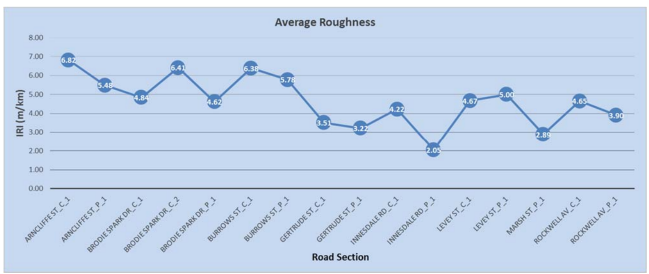
#### 2.2 Roughness

Roughness is considered as an important indicator of driver comfort and its change is accepted as an indicator of condition deterioration. Roughness data is presented as the International Roughness Index (IRI), the average of the left and right wheel path values for the surveyed lanes. Austroads has endorsed the International Roughness Index (IRI) as the reporting unit for road roughness in Australasia (Austroads 2006b).

Figure 2.2 shows the average roughness condition of each surveyed section. Most sections present roughness value of more than 4.2 IRI, which is considered 'Poor' according to the assumed level of service definitions (Section 1.3).







#### 2.3 Texture Depth

Texture depth refers to the amplitude of deviations from the surface plane of the road and is influenced by the size, shape and spacing of the aggregate of the surfacing material.

Texture is an important contributor to safety, as adequate texture depth is required to maintain skid resistance, particularly under wet conditions. On bituminous surfaces, it may indicate the loss of texture or appearance of bitumen on the surface. Both the outer (where trafficking is greatest) and inner wheel paths (where trafficking is minimal) were measured. It should be noted that a comparison of both could indicate texture loss, which should be monitored against future measurements to determine the rate and extent of deterioration. In this analysis, texture depth was taken from the survey data as the minimum of SPTD (mm) of the left wheel path and right wheel path.

As indicated in Figure 2.3 all of the road sections have texture depth of 0.6 mm or more, which is considered 'Fair'/ "Good" condition for texture depth.

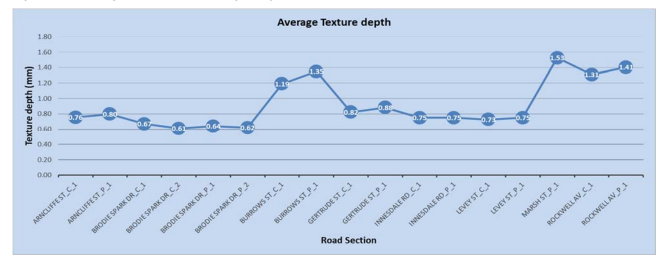


Figure 2.3: Average condition-Texture depth-Bayside Council



#### 2.4 Cracking

A crack is an unplanned break or discontinuity in the integrity of the pavement surface, usually a narrow opening or partial fracture, often indicating vertical splitting of the pavement, not necessarily extending through the entire thickness of a course or pavement (Austroads 2006c).

Cracks may be linear (transverse or longitudinal), interconnected (crocodile or block), or irregular, single and isolated or in groups, with varying spacing between them. Once cracking is initiated, the potential is much greater for accelerated deterioration of the pavement (Austroads 2006c).

For the current project, cracking data was classified (during data collection) as different types of cracking, their extent, severity etc. While analysing the network condition, percent of area cracked, which is an aggregation of values for all types of cracking, was used for reporting of surveyed data.

Majority of the road sections of Bayside Council have less than 10% of area cracked and it is considered as 'Good'.







#### 3 INNER WEST COUNCIL – CONDITION OF ROAD SECTIONS

Table 3.1 shows the average condition of IRI, rutting, texture depth and cracking for the nominated roads of Inner West Council. Table 3.2 presents the worst condition values on each of the road sections.

| Road Section                 | IRI  | Rut depth | Texture depth | % Area Cracked |
|------------------------------|------|-----------|---------------|----------------|
| Holbeach Av_C_1              | 3.53 | 5.00      | 0.68          | 3.00           |
| Holbeach Av_P_1              | 5.52 | 4.15      | 0.76          | 0.50           |
| Private Tempe Reserve Rd_C_1 | 4.48 | 2.95      | 1.17          | 3.00           |
| Private Tempe Reserve Rd_P_1 | 4.89 | 3.23      | 0.99          | 0.50           |

| Table 3.1: | Average road section condition-Inner West Council |
|------------|---|
|------------|---|

| Table 3.2: Worst condition within road section-Inner West Cou | ncil |
|---|------|
|---|------|

| Road Section                 | IRI  | Rut depth | Texture depth | % area Cracked |
|------------------------------|------|-----------|---------------|----------------|
| Holbeach Av_C_1              | 3.67 | 6.80      | 0.59          | 4.00           |
| Holbeach Av_P_1              | 7.52 | 4.70      | 0.74          | 1.00           |
| Private Tempe Reserve Rd_C_1 | 7.15 | 3.60      | 0.83          | 7.00           |
| Private Tempe Reserve Rd_P_1 | 6.19 | 3.60      | 0.86          | 1.00           |

According to the levels of service definition (Section 1.3), the condition statement is presented for each of the surveyed road sections in Table 3.3. It should be noted that the condition status could vary depending on the definition. The following condition categories are for the purpose of the pre and post construction comparison rather than a customised local condition assessment.

| Table 3.3: Categories based on current condition |
|--|
|--|

| Road Section                    | IRI Group | Rut depth Group | Texture depth Group | Cracking Group |
|---------------------------------|-----------|-----------------|---------------------|----------------|
| Holbeach Av_C_1                 | Fair      | Fair            | Fair                | Very good      |
| Holbeach Av_P_1                 | Very Poor | Good            | Fair                | Very good      |
| Private Tempe Reserve<br>Rd_C_1 | Poor      | Good            | Good                | Very good      |
| Private Tempe Reserve<br>Rd_P_1 | Poor      | Good            | Good                | Very good      |

Each of the individual physical parameters (rut depth, roughness, texture depth and cracking) is described separately in the following sections.

#### 3.1 Rut Depth

A rut is a pavement defect in the form of a longitudinal depression of the surface, usually in a wheel path (Austroads 2006a).

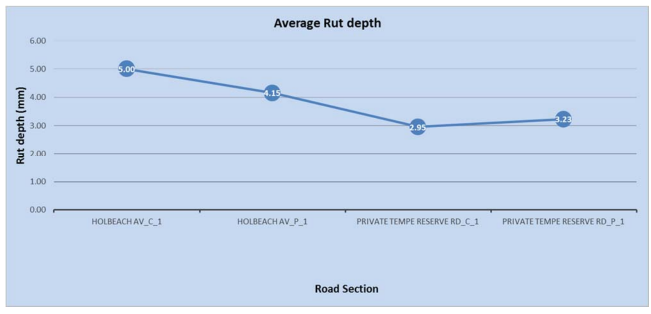


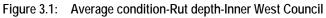
Rutting is considered as one of the most critical parameters on bituminous pavements in urban environments, as it reflects the deformation of the pavement. Rutting also has implications for road safety due to the potential for water ponding and subsequent loss of skid resistance.

The deformation (rutting), of the asphalt may be functional or structural distress, depending on the pavement's base. Signalised intersections with asphalt pavements are particularly prone to rutting under heavy traffic.

For the current project, rutting data is collected using a 13-point laser system, which measures a 2-metre transverse profile across the lane. A full transverse profile is measured every 25 mm of longitudinal travel and the processing software allows both lane and wheel path rutting to be measured using the string line and straight edge model. Mean rut depth of *Rut Right\_2mSE* and *Rut Left\_2mSE* has been calculated and then averaged for each road section.

Figure 3.1 presents the average rutting of each road section and the 3 out of 4 sections have rut depth of less than 5 mm which is translated as 'Good' condition.



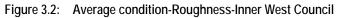


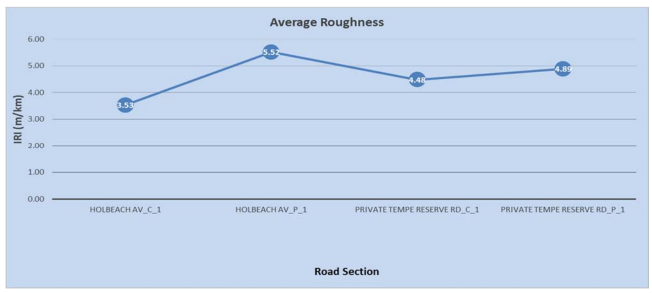
#### 3.2 Roughness

Roughness is considered as an important indicator of driver comfort and its change is accepted as an indicator of condition deterioration. Roughness data is presented as the International Roughness Index (IRI), the average of the left and right wheel path values for the surveyed lanes. Austroads has endorsed the International Roughness Index (IRI) as the reporting unit for road roughness in Australasia (Austroads 2006b).

Figure 3.2 shows the average roughness condition of each surveyed section. Based on current LoS definitions (Section 1.3), Private Tempe Reserve Rd sections sit in "Poor" condition. Holbeach Avenue has prescribed direction in "Very Poor" and counter direction in "Fair" condition.







#### 3.3 Texture Depth

Texture depth refers to the amplitude of deviations from the surface plane of the road and is influenced by the size, shape and spacing of the aggregate of the surfacing material.

Texture is an important contributor to safety, as adequate texture depth is required to maintain skid resistance, particularly under wet conditions. On bituminous surfaces, it may indicate the loss of texture or appearance of bitumen on the surface. Both the outer (where trafficking is greatest) and inner wheel paths (where trafficking is minimal) were measured. It should be noted that a comparison of both could indicate texture loss, which should be monitored against future measurements to determine the rate and extent of deterioration. In this analysis, texture was taken from the survey data as the minimum of SPTD (mm) of the left wheel path and right wheel path.

As shown in Figure 3.3, all road sections have texture depth of more than 0.6 mm. Based on current LoS definitions (Section 1.3) for texture depth, Private Tempe Reserve Rd sections sit in "Good" condition while Holbeach Avenue sections are in "Fair" condition.

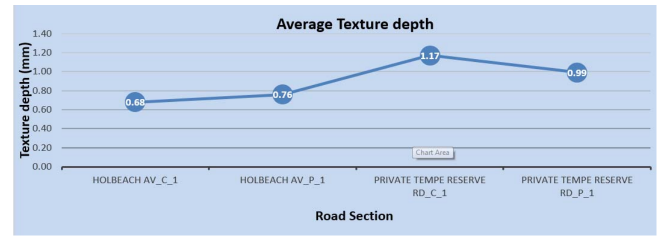


Figure 3.3: Average condition-Texture depth-Inner West Council



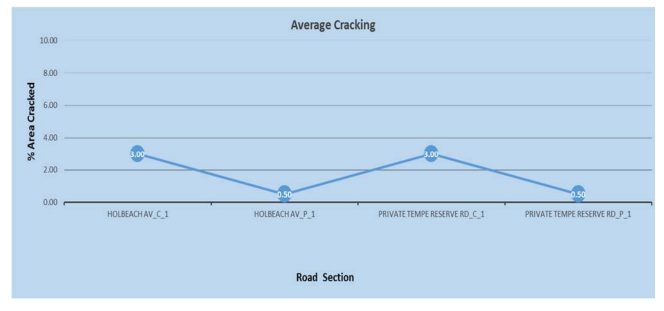
#### 3.4 Cracking

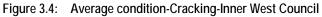
A crack is an unplanned break or discontinuity in the integrity of the pavement surface, usually a narrow opening or partial fracture, often indicating vertical splitting of the pavement, not necessarily extending through the entire thickness of a course or pavement (Austroads 2006C).

Cracks may be linear (transverse or longitudinal), interconnected (crocodile or block), or irregular, single and isolated or in groups, with varying spacing between them. Once cracking is initiated, the potential is much greater for accelerated deterioration of the pavement (Austroads 2006C).

For the current project, cracking data was classified (during data collection) as different types of cracking, their extent, severity etc. While analysing the network condition, percent of area cracked, which is an aggregation of values for all types of cracking, was used for reporting of surveyed data.

All surveyed road sections of Inner West council are in "Very Good" condition in terms of Cracking (<5% of the area cracked, Figure 3.4).







## 4 CONCLUSIONS

ARRB Group was commissioned by WestConnex M5N (CPB Contractors Pty Limited, Dragados Australia Pty Ltd, and Samsung C&T Corporation Joint Venture) to survey and assess the current condition of the nominated roads associated with the construction of the WestConnex New M5 Main Works project.

Pavement surface condition survey of the selected road sections of two local councils (Inner West Council and Bayside Council) was undertaken by ARRB in May 2017 to collect surface condition distresses including rut depth, roughness, texture depth and cracking.

Condition assessments (based on current industry standards) are presented based on the average condition of road sections. The findings from the condition assessments are presented for each council separately.

#### 4.1 Bayside Council

Condition assessment based on current industry standards, presented utilising the average condition of road sections under Bayside Council.

| Road Section        | IRI Group | Rut depth Group | Texture depth Group | Cracking Group |
|---------------------|-----------|-----------------|---------------------|----------------|
| Arncliffe St_C_1    | Very Poor | Fair            | Fair                | Good           |
| Arncliffe St_P_1    | Very Poor | Good            | Fair                | Good           |
| Brodie Spark Dr_C_1 | Poor      | Good            | Fair                | Very good      |
| Brodie Spark Dr_C_2 | Very Poor | Good            | Fair                | Very good      |
| Brodie Spark Dr_P_1 | Poor      | Good            | Fair                | Very good      |
|                     |           | Fair            | Fair                | Very good      |
| Burrows St_C_1      | Very Poor | Fair            | Good                | Very Poor      |
| Burrows St_P_1      | Very Poor | Good            | Very good           | Poor           |
| Gertrude St_C_1     | Fair      | Good            | Good                | Good           |
| Gertrude St_P_1     | Fair      | Very good       | Good                | Very good      |
| Innesdale Rd_C_1    | Poor      | Good            | Fair                | Fair           |
| Innesdale Rd_P_1    | Good      | Good            | Fair                | Very good      |
| Levey St_C_1        | Poor      | Fair            | Fair                | Good           |
| Levey St_P_1        | Poor      | Good            | Fair                | Good           |
| Marsh St_P_1        | Good      | Fair            | Very good           | Very Poor      |
| Rockwell Av_C_1     | Poor      | Fair            | Very good           | Fair           |
| Rockwell Av_P_1     | Fair      | Good            | Very good           | Good           |

Table 4.1: Bayside condition assessment

#### 4.2 Inner West Council

Condition assessment based on current industry standards, presented utilising the average condition of road sections under Inner West Council.



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| Road Section                 | IRI Group | Rut depth Group | Texture depth Group | Cracking Group |
|------------------------------|-----------|-----------------|---------------------|----------------|
| Holbeach Av_C_1              | Fair      | Fair            | Fair                | Very good      |
| Holbeach Av_P_1              | Very Poor | Good            | Fair                | Very good      |
| Private Tempe Reserve Rd_C_1 | Poor      | Good            | Good                | Very good      |
| Private Tempe Reserve Rd_P_1 | Poor      | Good            | Good                | Very good      |



### REFERENCES

Austroads 2006a, Guide to Asset Management Part 5C: Rutting, AGAM05C/07, Austroads, Sydney, NSW

Austroads 2006b, *Guide to Asset Management Part 5B: Roughness*, AGAM05B/07, Austroads, Sydney, NSW.

Austroads 2006c, Guide to Asset Management Part 5C: Cracking, AGAM05E/07, Austroads, Sydney, NSW.

