

# ENVIRONMENTAL IMPACT STATEMENT

## REFERENCE PROJECT

### DRAWING INDEX

DRAWING No.	DESCRIPTION
EIS-IND-01	DRAWING INDEX

### PLANNING LAYOUTS

DRAWING No.	DESCRIPTION
EIS-PL-00	PLANNING LAYOUTS - KEY SHEET LAYOUT
EIS-PL-01	PLANNING LAYOUTS - (PLAN 1 OF 11)
EIS-PL-02	PLANNING LAYOUTS - (PLAN 2 OF 11)
EIS-PL-03	PLANNING LAYOUTS - (PLAN 3 OF 11)
EIS-PL-04	PLANNING LAYOUTS - (PLAN 4 OF 11)
EIS-PL-05	PLANNING LAYOUTS - (PLAN 5 OF 11)
EIS-PL-06	PLANNING LAYOUTS - (PLAN 6 OF 11)
EIS-PL-07	PLANNING LAYOUTS - (PLAN 7 OF 11)
EIS-PL-08	PLANNING LAYOUTS - (PLAN 8 OF 11)
EIS-PL-09	PLANNING LAYOUTS - (PLAN 9 OF 11)
EIS-PL-10	PLANNING LAYOUTS - (PLAN 10 OF 11)
EIS-PL-11	PLANNING LAYOUTS - (PLAN 11 OF 11)

### TYPICAL CROSS SECTIONS

DRAWING No.	DESCRIPTION
EIS-TX-01	TYPICAL CROSS SECTION - ONE LANE ROADHEADER TUNNEL WITH LONGITUDINAL PASSAGE
EIS-TX-02	TYPICAL CROSS SECTION - TWO LANE TUNNEL BORING MACHINE (TBM)
EIS-TX-03	TYPICAL CROSS SECTION - TWO LANE ROADHEADER TUNNEL WITH LONGITUDINAL PASSAGE
EIS-TX-04	TYPICAL CROSS SECTION - THREE LANE ROAD HEADER TUNNEL WITH LONGITUDINAL PASSAGE
EIS-TX-05	TYPICAL CROSS SECTION - THREE LANE ROADHEADER TUNNEL AT Y-JUNCTION
EIS-TX-06	TYPICAL CROSS SECTION - TWO LANE TUNNEL BORING MACHINE (TBM) CROSS PASSAGE
EIS-TX-07	TYPICAL CROSS SECTION - ROADHEADER CROSS PASSAGE
EIS-TX-08	TYPICAL CROSS SECTION - CROSS PASSAGE
EIS-TX-09	TYPICAL CROSS SECTION - STRUCTURES

### LONGITUDINAL SECTIONS

DRAWING No.	DESCRIPTION
EIS-LS-01	LONGITUDINAL SECTIONS - NORTHERN LINK TUNNEL EASTBOUND - (SHEET 1 OF 2)
EIS-LS-02	LONGITUDINAL SECTIONS - NORTHERN LINK TUNNEL EASTBOUND - (SHEET 2 OF 2)
EIS-LS-03	LONGITUDINAL SECTIONS - NORTHERN LINK TUNNEL WESTBOUND - (SHEET 1 OF 2)
EIS-LS-04	LONGITUDINAL SECTIONS - NORTHERN LINK TUNNEL WESTBOUND - (SHEET 2 OF 2)
EIS-LS-05	LONGITUDINAL SECTIONS - NORTHERN LINK TUNNEL EASTBOUND ENTRY RAMP
EIS-LS-06	LONGITUDINAL SECTIONS - NORTHERN LINK TUNNEL WESTBOUND EXIT RAMP
EIS-LS-07	LONGITUDINAL SECTIONS - NORTHERN LINK TUNNEL EASTBOUND EXIT RAMP
EIS-LS-08	LONGITUDINAL SECTIONS - NORTHERN LINK TUNNEL WESTBOUND ENTRY RAMP
EIS-LS-09	LONGITUDINAL SECTIONS - NORTHERN LINK EASTBOUND ENTRY RAMP ELEVATED STRUCTURE

### CONSTRUCTION SITE PLANS

DRAWING No.	DESCRIPTION
EIS-CS-00	PROPOSED CONSTRUCTION SITES - KEY SHEETS LAYOUT
EIS-CS-01	PROPOSED WESTERN FREEWAY CONSTRUCTION SITE - (PLAN 1 OF 4)
EIS-CS-02	PROPOSED TOOWONG CONSTRUCTION SITE - (PLAN 2 OF 4)
EIS-CS-03	PROPOSED KELVIN GROVE CONSTRUCTION PLAN - (PLAN 3 OF 4)
EIS-CS-04	PROPOSED WESTERN FREEWAY CONVEYOR LOCATION - (PLAN 4 OF 4)

### TRAFFIC MANAGEMENT AND STAGING

DRAWING No.	DESCRIPTION
EIS-TM-00	TRAFFIC MANAGEMENT AND STAGING - KEY SHEETS LAYOUT
EIS-TM-01	TRAFFIC MANAGEMENT AND STAGING - WESTERN FREEWAY CONNECTION - (PLAN 1 OF 4)
EIS-TM-02	TRAFFIC MANAGEMENT AND STAGING - WESTERN FREEWAY CONNECTION - (PLAN 2 OF 4)
EIS-TM-03	TRAFFIC MANAGEMENT AND STAGING - WESTERN FREEWAY CONNECTION - (PLAN 3 OF 4)
EIS-TM-04	TRAFFIC MANAGEMENT AND STAGING - WESTERN FREEWAY CONNECTION - (PLAN 4 OF 4)
EIS-TM-05	TRAFFIC MANAGEMENT AND STAGING - TOOWONG CONNECTION - (PLAN 1 OF 3)
EIS-TM-06	TRAFFIC MANAGEMENT AND STAGING - TOOWONG CONNECTION - (PLAN 2 OF 3)
EIS-TM-07	TRAFFIC MANAGEMENT AND STAGING - TOOWONG CONNECTION - (PLAN 3 OF 3)
EIS-TM-08	TRAFFIC MANAGEMENT AND STAGING - KELVIN GROVE CONNECTION - (PLAN 1 OF 3)
EIS-TM-09	TRAFFIC MANAGEMENT AND STAGING - KELVIN GROVE CONNECTION - (PLAN 2 OF 3)
EIS-TM-10	TRAFFIC MANAGEMENT AND STAGING - KELVIN GROVE CONNECTION - (PLAN 3 OF 3)
EIS-TM-11	TRAFFIC MANAGEMENT AND STAGING - INNER CITY BYPASS CONNECTION - (PLAN 1 OF 4)
EIS-TM-12	TRAFFIC MANAGEMENT AND STAGING - INNER CITY BYPASS CONNECTION - (PLAN 2 OF 4)
EIS-TM-13	TRAFFIC MANAGEMENT AND STAGING - INNER CITY BYPASS CONNECTION - (PLAN 3 OF 4)
EIS-TM-14	TRAFFIC MANAGEMENT AND STAGING - INNER CITY BYPASS CONNECTION - (PLAN 4 OF 4)

### VENTILATION SITE PLANS

DRAWING No.	DESCRIPTION
EIS-VS-00	VENTILATION PLAN - KEY SHEETS LAYOUT
EIS-VS-01	PROPOSED VENTILATION SITES - WESTERN FREEWAY CONNECTION - (PLAN 1 OF 2)
EIS-VS-02	PROPOSED VENTILATION SITES - INNER CITY BYPASS CONNECTION - (PLAN 2 OF 2)

### ESTIMATED TUNNEL SETTLEMENT CONTOURS

DRAWING No.	DESCRIPTION
EIS-SC-00	ESTIMATED TUNNEL SETTLEMENT CONTOURS - KEY SHEET LAYOUT
EIS-SC-01	ESTIMATED TUNNEL SETTLEMENT CONTOURS - (PLAN 1 OF 7)
EIS-SC-02	ESTIMATED TUNNEL SETTLEMENT CONTOURS - (PLAN 2 OF 7)
EIS-SC-03	ESTIMATED TUNNEL SETTLEMENT CONTOURS - (PLAN 3 OF 7)
EIS-SC-04	ESTIMATED TUNNEL SETTLEMENT CONTOURS - (PLAN 4 OF 7)
EIS-SC-05	ESTIMATED TUNNEL SETTLEMENT CONTOURS - (PLAN 5 OF 7)
EIS-SC-06	ESTIMATED TUNNEL SETTLEMENT CONTOURS - (PLAN 6 OF 7)
EIS-SC-07	ESTIMATED TUNNEL SETTLEMENT CONTOURS - (PLAN 7 OF 7)

**PRELIMINARY**  
NOT FOR CONSTRUCTION

Rev.	Date	Revision Details
A	Sept 08	EIS Reference Project Design






JOINT VENTURE



Dedicated to a better Brisbane

<b>EIS REFERENCE PROJECT</b>		Project No.
Northern Link		24531-003-01
Drawing Index		Scale
		N.T.S.
		Sketch No.
		Rev.
		EIS-IND-01
		A

