

100011 ENVIRONMENTAL IMPACT STATEMENT DRAWING INDEX AND LOCALITY PLAN

GENERAL ARRANGEMENT PLANS

100101 GENERAL ARRANGEMENT SHEET 1 100102 GENERAL ARRANGEMENT SHEET 2

GENERAL ARRANGEMENT SHEET 3 100104 GENERAL ARRANGEMENT SHEET 4 GENERAL ARRANGEMENT SHEET 5

GENERAL ARRANGEMENT SHEET 6 GENERAL ARRANGEMENT SHEET 7 GENERAL ARRANGEMENT SHEET 8

GENERAL ARRANGEMENT SHEET 9 GENERAL ARRANGEMENT SHEET 10 GENERAL ARRANGEMENT SHEET 11

PROPERTY IMPACT PLANS

100201 PROPERTY IMPACT PLAN SHEET 1

PROPERTY IMPACT PLAN SHEET 3 PROPERTY IMPACT PLAN SHEET 4 PROPERTY IMPACT PLAN SHEET 5

PROPERTY IMPACT PLAN SHEET 6 PROPERTY IMPACT PLAN SHEET 7
PROPERTY IMPACT PLAN SHEET 8

100208 PROPERTY IMPACT PLAN SHEET 9 PROPERTY IMPACT PLAN SHEET 10

PROPERTY IMPACT PLAN SHEET 1 RAIL AND BUS ALIGNMENT VOLUMETRIC OFFSETS / PRINCIPALS

BUS CONNECTION - NORTHERN ZONE

301301 NORTHERN ZONE BUS CONNECTION PLAN - SHEET 1 301302 NORTHERN ZONE BUS CONNECTION PLAN - SHEET 2

STATION SITE PLANS AND SECTIONS

WOOLLOONGABBA STATION GROUND LEVEL WOOLLOONGABBA STATION CONCOURSE LEVEL

WOOLLOONGABBA STATION BUS LEVEL 401180

WOOLLOONGABBA STATION RAIL LEVEL WOOLLOONGABBA STATION LONG SECTION WOOLLOONGABBA STATION CROSS SECTION WOOLLOONGABBA STATION STATION CAVERN

402201 GEORGE STREET STATION GROUND ENTRANCE LEVEL GEORGE STREET GEORGE STREET STATION CONCOURSE

501275

GEORGE STREET STATION BUS PLATFORM LEVEL

GEORGE STREET STATION RAIL PLATFORM LEVEL PLATFORM 501285 GEORGE STREET STATION LONG SECTION

502155 502201 GEORGE STREET STATION CROSS SECTION GEORGE STREET STATION STATION CAVERN

ROMA STREET STATION PARKLAND BOULEVARD LEVEL ROMA STREET STATION GROUND LEVEL

ROMA STREET STATION SUBWAY LEVEL (ALSO BASEMENT LEVEL 1) ROMA STREET STATION CONCOURSE LEVEL 601160

ROMA STREET STATION BUS LEVEL ROAD RL -11.75M PLATFORM

601180 ROMA STREET STATION RAIL LEVEL T.O.R. RL -17.520M PLATFORM

ROMA STREET STATION STATION LONG SECTION 602105 ROMA STREET STATION STATION CROSS SECTION

ROMA STREET STATION CROSS SECTION - SUBWAY ROMA STREET STATION STATION CAVERN

CONSTRUCTION SITE LAYOUT PLANS

CONSTRUCTION SITE LAYOUT SOUTHERN PORTAL SHEET 1 CONSTRUCTION SITE LAYOUT SOUTHERN PORTAL SHEET 2

CONSTRUCTION SITE LAYOUT SOUTHERN PORTAL SHEET 3 CONSTRUCTION SITE LAYOUT WOOLLOONGABBA STATION

CONSTRUCTION SITE LAYOUT AND STAGING GEORGE STREET STATION

CONSTRUCTION SITE LAYOUT AND STAGING ROMA STREET STATION CONSTRUCTION SITE LAYOUT NORTHERN PORTAL SHEET 1

CONSTRUCTION SITE LAYOUT NORTHERN PORTAL SHEET 2 CONSTRUCTION SITE LAYOUT NORTHERN PORTAL SHEET 3

LONGITUDINAL SECTIONS

101101 RAIL ALIGNMENT PLAN AND LONGITUDINAL SECTION UP MAIN

101102 RAIL ALIGNMENT PLAN AND LONGITUDINAL SECTION DOWN MAIN

RUNNING TUNNEL TYPICAL SECTION

RUNNING TUNNEL TYPICAL SECTION LOW POINT SUMP SOUTHERN ZONE BUS CONNECTION TYPICAL SECTIONS - SHEET 1

SOUTHERN ZONE TYPICAL SECTION SHEET 1

SOUTHERN ZONE TYPICAL SECTION SHEET 2

SOUTHERN ZONE TYPICAL SECTION SHEET 3

SOUTHERN ZONE TYPICAL SECTION SHEET 4

SOUTHERN ZONE TYPICAL SECTION SHEET 5 SOUTHERN ZONE TYPICAL SECTION SHEET 6

SOUTHERN ZONE TYPICAL SECTION SHEET 7 NORTHERN ZONE TYPICAL SECTION SHEET 1

NORTHERN ZONE TYPICAL SECTION SHEET 2

NORTHERN ZONE TYPICAL SECTION SHEET 3

NORTHERN ZONE TYPICAL SECTION SHEET 4

NORTHERN ZONE TYPICAL SECTION SHEET 5.

NORTHERN ZONE TYPICAL SECTION SHEET 6 NORTHERN ZONE TYPICAL SECTION SHEET 7

NORTHERN ZONE TYPICAL SECTION SHEET 8

NORTHERN ZONE TYPICAL SECTION SHEET 9 NORTHERN ZONE TYPICAL SECTION SHEET 10 320191

NORTHERN ZONE TYPICAL SECTION SHEET 11

M.H.O

M.H.Q

ENG. AREA

A.WATT

FAD

VENTILATION DUCTING ARRANGEMENTS BASED ON WOOLLOONGABBA STATION SHEET 1

VENTILATION DUCTING ARRANGEMENTS BASED ON WOOLLOONGABBA STATION SHEET 2

SOUTHERN ZONE VENTILATION OUTLET PLAN

NORTHERN ZONE VENTILATION OUTLET PLAN

WOOLLOONGABBA STATION VENTILATION OUTLET PLAN GEORGE STREET STATION VENTILATION OUTLET PLAN 502901

ROMA STREET STATION VENTILATION OUTLET PLAN

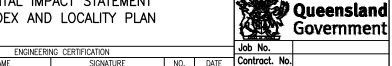
SOUTHERN ZONE FREIGHT FLYOVER FOUNDATION UNDERPINNING PLAN AND SECTION

A.D.W

SOUTHERN ZONE ELECTRICAL SUPPLY STATION PLAN NORTHERN ZONE ELECTRICAL SUPPLY STATION PLAN

			Associated Job Nos	S	urvey Data	Scales		BR	ISBANE CIT	Υ	
	 			Datum		SCALE V 100 200 300 400 500n 1 : 20000 (A3) 1 : 10000 (A1)	I F	BaT (BUS /	AND TRAIN	PROJECT)	1
			Auxiliary Drg Nos	Horiz. Grid		1 . 20000 (A3) 1 . 10000 (A1)		REFE	RENCE DES	IGN	
				Height		1		Ref	erence Points		
2 1201150 500 510		04 /00 /44	4	Origin			Preceding	Dist. to start	From start to	From end to	Following
0 ISSUED FOR EIS		01/08/14	_	Survey		Dimensions shown in metres	KP	of job (km)	end of job	Following RP	RP
Revisions/Descriptions	Certification	Date Microfiled		Books		except where shown otherwise					
CAD FILES C:\nwwarking\aecom_gu\quigleym\dms04434\IBAT-R-3-10-00-DC-100011 dwg					Last Modified :- Aug 01 2014 - 3:10pm	Through Chainage	hrough Chainage from				

ENVIRONMENTAL IMPACT STATEMENT DRAWING INDEX AND LOCALITY PLAN



	Job No.		
DATE	Contract. No.		
01/08/14	Drawing No.	100011	0
	Series Number	1 of 1	
		MRR_Detail (06,	/13)