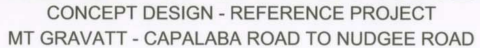
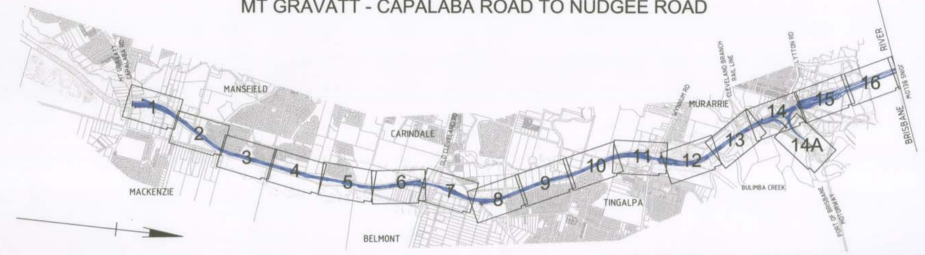
GATEWAY UPGRADE PROJECT









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GATEWAY UPGRADE PROJECT

MT GRAVATT - CAPALABA ROAD TO NUDGEE ROAD

GENERAL

DWG. No.	DRAWING TITLE	
TS001	LOCALITY PLAN AND SHEET LAYOUT	
DI001	DRAWING INDEX - SHEET 1 OF 2	
D1002	DRAWING INDEX - SHEET 2 OF 2	
LE001	LEGEND AND NOTES	

TYPICAL CROSS SECTIONS

DWG. No.	DRAWING TITLE
TX001	TYPICAL CROSS SECTIONS - SHEET 1 OF 18
TX002	TYPICAL CROSS SECTIONS - SHEET 2 OF 18
TX003	TYPICAL CROSS SECTIONS - SHEET 3 OF 18
TX004	TYPICAL CROSS SECTIONS - SHEET 4 OF 18
TX005	TYPICAL CROSS SECTIONS - SHEET 5 OF 18
TX006	TYPICAL CROSS SECTIONS - SHEET 6 OF 18
TX007	TYPICAL CROSS SECTIONS - SHEET 7 OF 18
TX008	TYPICAL CROSS SECTIONS - SHEET 8 OF 18
TX009	TYPICAL CROSS SECTIONS - SHEET 9 OF 18
TX010	TYPICAL CROSS SECTIONS - SHEET 10 OF 18
TX011	TYPICAL CROSS SECTIONS - SHEET 11 OF 18
TX012	TYPICAL CROSS SECTIONS - SHEET 12 OF 18
TX013	TYPICAL CROSS SECTIONS - SHEET 13 OF 18
TX014	TYPICAL CROSS SECTIONS - SHEET 14 OF 18
TX015	TYPICAL CROSS SECTIONS - SHEET 15 OF 18
TX016	TYPICAL CROSS SECTIONS - SHEET 16 OF 18
TX017	TYPICAL CROSS SECTIONS - SHEET 17 OF 18
TX018	TYPICAL CROSS SECTIONS - SHEET 18 OF 18

GENERAL ARRANGEMENTS

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DWG. No.	DRAWING TITLE
GA001	GENERAL ARRANGEMENT - SHEET 1 OF 28
GA002	GENERAL ARRANGEMENT - SHEET 2 OF 28
GA003	GENERAL ARRANGEMENT - SHEET 3 OF 28
GA004	GENERAL ARRANGEMENT - SHEET 4 OF 28

(Office use only)

GENERAL ARRANGEMENTS

DWG. No.	DRAWING TITLE
GA005	GENERAL ARRANGEMENT - SHEET 5 OF 28
GA006	GENERAL ARRANGEMENT - SHEET 6 OF 28
GA007	GENERAL ARRANGEMENT - SHEET 7 OF 28
GA008	GENERAL ARRANGEMENT - SHEET 8 OF 28
GA009	GENERAL ARRANGEMENT - SHEET 9 OF 28
GA010	GENERAL ARRANGEMENT - SHEET 10 OF 28
GA011	GENERAL ARRANGEMENT - SHEET 11 OF 28
GA012	GENERAL ARRANGEMENT - SHEET 12 OF 28
GA013	GENERAL ARRANGEMENT - SHEET 13 OF 28
GA014	GENERAL ARRANGEMENT - SHEET 14 OF 28
GA015	GENERAL ARRANGEMENT - SHEET 14a OF 28
GA016	GENERAL ARRANGEMENT - SHEET 15 OF 28
GA017	GENERAL ARRANGEMENT - SHEET 16 OF 28
GA018	GENERAL ARRANGEMENT - SHEET 17 OF 28
GA019	GENERAL ARRANGEMENT - SHEET 18 OF 28
GA020	GENERAL ARRANGEMENT - SHEET 18a OF 28
GA021	GENERAL ARRANGEMENT - SHEET 18b OF 28
GA022	GENERAL ARRANGEMENT - SHEET 19 OF 28
GA023	GENERAL ARRANGEMENT - SHEET 20 OF 28
GA024	GENERAL ARRANGEMENT - SHEET 21 OF 28
GA025	GENERAL ARRANGEMENT - SHEET 22 OF 28
GA026	GENERAL ARRANGEMENT - SHEET 23 OF 28
GA027	GENERAL ARRANGEMENT - SHEET 24 OF 28
GA028	GENERAL ARRANGEMENT - SHEET 25 OF 28
GA029	GENERAL ARRANGEMENT - SHEET 26 OF 28
GA030	GENERAL ARRANGEMENT - SHEET 27 OF 28
GA031	GENERAL ARRANGEMENT - SHEET 28 OF 28

LONGITUDINAL SECTIONS

DWG. No.	DRAWING TITLE
LS001	LONGITUDINAL SECTIONS - CONTROL LINE MCA0 - SHEET 1 OF 27
LS002	LONGITUDINAL SECTIONS - CONTROL LINE MCA0 - SHEET 2 OF 27
LS003	LONGITUDINAL SECTIONS - CONTROL LINE MCA0 - SHEET 3 OF 27
LS004	LONGITUDINAL SECTIONS - CONTROL LINE MCA0 - SHEET 4 OF 27

LONGITUDINAL SECTIONS

	
DWG. No.	DRAWING TITLE
LS005	LONGITUDINAL SECTIONS - CONTROL LINE MCA0 - SHEET 5 OF 27
LS006	LONGITUDINAL SECTIONS - CONTROL LINE MCA0 - SHEET 6 OF 27
LS007	LONGITUDINAL SECTIONS - CONTROL LINE MCA0 - SHEET 7 OF 27
LS008	LONGITUDINAL SECTIONS - CONTROL LINE MCA0 - SHEET 8 OF 27
LS009	LONGITUDINAL SECTIONS - CONTROL LINE MCA0 - SHEET 9 OF 27
LS010	LONGITUDINAL SECTIONS - CONTROL LINE MCA0 - SHEET 10 OF 27
LS011	LONGITUDINAL SECTIONS - CONTROL LINE MCA0 - SHEET 11 OF 27
LS012	LONGITUDINAL SECTIONS - CONTROL LINE MCA0 - SHEET 12 OF 27
LS013	LONGITUDINAL SECTIONS - CONTROL LINE MCA0 - SHEET 13 OF 27
LS014	LONGITUDINAL SECTIONS - CONTROL LINE MCA0 - SHEET 14 OF 27
LS015	LONGITUDINAL SECTIONS - CONTROL LINE MCA0 - SHEET 15 OF 27
LS016	LONGITUDINAL SECTIONS - CONTROL LINE MCA0 - SHEET 16 OF 27
LS017	LONGITUDINAL SECTIONS - CONTROL LINE MCA0 - SHEET 17 OF 27
LS018	LONGITUDINAL SECTIONS - CONTROL LINE MCA0 - SHEET 18 OF 27
LS019	LONGITUDINAL SECTIONS - CONTROL LINE MCA0 - SHEET 19 OF 27
LS020	LONGITUDINAL SECTIONS - CONTROL LINE MCA0 - SHEET 20 OF 27
LS021	LONGITUDINAL SECTIONS - CONTROL LINE MCA0 - SHEET 21 OF 27
LS022	LONGITUDINAL SECTIONS - CONTROL LINE MCA0 - SHEET 22 OF 27
LS023	LONGITUDINAL SECTIONS - CONTROL LINE MCA0 - SHEET 23 OF 27
LS024	LONGITUDINAL SECTIONS - CONTROL LINE MCA0 - SHEET 24 OF 27
LS025	LONGITUDINAL SECTIONS - CONTROL LINE MCA0 - SHEET 25 OF 27
LS026	LONGITUDINAL SECTIONS - CONTROL LINE MCA0 - SHEET 26 OF 27
LS027	LONGITUDINAL SECTIONS - CONTROL LINE MCA0 - SHEET 27 OF 27
LS025 LS026	LONGITUDINAL SECTIONS - CONTROL LINE MCA0 - SHEET 25 OF 27 LONGITUDINAL SECTIONS - CONTROL LINE MCA0 - SHEET 26 OF 27

EXISTING SERVICES

DWG. No.	DRAWING TITLE
ES001	EXISTING SERVICES - SHEET 1 OF 28
ES002	EXISTING SERVICES - SHEET 2 OF 28
ES003	EXISTING SERVICES - SHEET 3 OF 28
ES004	EXISTING SERVICES - SHEET 4 OF 28
ES005	EXISTING SERVICES - SHEET 5 OF 28
ES006	EXISTING SERVICES - SHEET 6 OF 28
ES007	EXISTING SERVICES - SHEET 7 OF 28
ES008	EXISTING SERVICES - SHEET 8 OF 28

PRELIMINARY

Connell Wagner

Queensland Government
Department of Main Roads

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F	Revisions	Certified Date	e Microfiled		Dimensions in metres except where shown otherwise. Culvert sizes in millimetres.	Survey books		BRISBANE CITY COUNCIL		R	EFERENCE PROJE	ECT
L					Culvert sizes in millimetres.			GATEWAY UPGRADE PROJECT			DRAWING INDEX	
L				Auxiliary drawing nos	Scales	Through chainage from	CTL CHGE	CH 5160 to CH 25250			SHEET 1 OF 2	
								Reference Points			Certified	Approved
ſ							Preceding	Dist. to start From start to From end to Following of job (km) end of job following RPC RPC	DMR DMR	TB ASM	Cenal.	

GATEWAY UPGRADE PROJECT

MT GRAVATT - CAPALABA ROAD TO NUDGEE ROAD

EXISTING SERVICES

DWG. No.	DRAWING TITLE
ES009	EXISTING SERVICES - SHEET 9 OF 28
ES010	EXISTING SERVICES - SHEET 10 OF 28
ES011	EXISTING SERVICES - SHEET 11 OF 28
ES012	EXISTING SERVICES - SHEET 12 OF 28
ES013	EXISTING SERVICES - SHEET 13 OF 28
ES014	EXISTING SERVICES - SHEET 14 OF 28
ES015	EXISTING SERVICES - SHEET 14a OF 28
E\$016	EXISTING SERVICES - SHEET 15 OF 28
ES017	EXISTING SERVICES - SHEET 16 OF 28
ES018	EXISTING SERVICES - SHEET 17 OF 28
ES019	EXISTING SERVICES - SHEET 18 OF 28
ES020	EXISTING SERVICES - SHEET 18a OF 28
ES021	EXISTING SERVICES - SHEET 18b OF 28
ES022	EXISTING SERVICES - SHEET 19 OF 28
ES023	EXISTING SERVICES - SHEET 20 OF 28
ES024	EXISTING SERVICES - SHEET 21 OF 28
ES025	EXISTING SERVICES - SHEET 22 OF 28
E\$026	EXISTING SERVICES - SHEET 23 OF 28
ES027	EXISTING SERVICES - SHEET 24 OF 28
ES028	EXISTING SERVICES - SHEET 25 OF 28
ES029	EXISTING SERVICES - SHEET 26 OF 28
ES030	EXISTING SERVICES - SHEET 27 OF 28
ES031	EXISTING SERVICES - SHEET 28 OF 28

BRIDGE DRAWINGS

DWG. No.	DRAWING TITLE
BR001	GREENDALE WAY BRIDGE WIDENING
BR002	OLD CLEVELAND ROAD OVERPASS WIDENING
BR003	CH13120 CULVERT WIDENING
BR004	WYNNUM ROAD OVERPASS WIDENING
BR005	CH14260 NEW BRIDGE AT MEL CULVERT
BR006	BULIMBA CREEK VIADUCT WIDENING GENERAL ARRANGEMENT SHEET 1
BR007	BULIMBA CREEK VIADUCT WIDENING GENERAL ARRANGEMENT SHEET 2
BR008	BULIMBA CREEK VIADUCT NEW BRIDGE GENERAL ARRANGEMENT SHEET 1

BRIDGE DRAWINGS

DWG. No.	DRAWING TITLE
BR009	BULIMBA CREEK VIADUCT NEW BRIDGE GENERAL ARRANGEMENT SHEET 2
BR010	BULIMBA CREEK VIADUCT WIDENING & NEW BRIDGE TYPCIAL SECTIONS SHEET 1
BR011	BULIMBA CREEK VIADUCT WIDENING & NEW BRIDGE TYPCIAL SECTIONS SHEET 2
BR012	CLEVELAND RAIL LINE OVERPASS BRIDGE GENERAL ARRANGEMENT
BR013	CLEVELAND RAIL LINE OVERPASS BRIDGE ABUTMENT, PIER & DECK SECTIONS
BR014	SOUTHBOUND ON-RAMP BRIDGE OVER INCITEC RAIL
BR015	ON-RAMP BRIDGE OVER INCITEC RAIL
BR016	LYTTON ROAD BRIDGE & OFF RAMP BRIDGE GENERAL ARRANGEMENT
BR017	LYTTON ROAD BRIDGE & OFF RAMP BRIDGE TYPICAL SECTIONS
BR018	GATEWAY BRIDGE DUPLICATION
BR019	GATEWAY BRIDGE DUPLICATION GENERAL ARRANGEMENT SHEET 1
BR020	GATEWAY BRIDGE DUPLICATION GENERAL ARRANGEMENT SHEET 2
BR021	GATEWAY BRIDGE DUPLICATION TYPICAL SECTIONS SHEET 1
BR022	GATEWAY BRIDGE DUPLICATION TYPICAL SECTIONS SHEET 2
BR023	GATEWAY BRIDGE DUPLICATION TYPICAL SECTIONS SHEET 3
BR024	GATEWAY BRIDGE DUPLICATION TYPICAL SECTIONS SHEET 4
BR025	GATEWAY BRIDGE DUPLICATION TYPICAL SECTIONS SHEET 5
BR026	SOUTHERN BIFURCATION UNDERPASS GENERAL ARRANGEMENT
BR027	SOUTHERN BIFURCATION UNDERPASS ABUTMENT ELEVATIONS
BR028	SOUTHERN BIFURCATION UNDERPASS PIER ELEVATIONS
BR029	KINGSFORD SMITH DRIVE BRIDGE WIDENING GENERAL ARRANGEMENT
BR030	KINGSFORD SMITH DRIVE BRIDGES GENERAL ARRANGEMENT
BR031	KINGSFORD SMITH DRIVE BRIDGES SECTIONS SHEET 1
BR032	KINGSFORD SMITH DRIVE BRIDGES SECTIONS SHEET 2
BR033	AIRPORT DRIVE BRIDGES GENERAL ARRANGEMENT
BR034	AIRPORT DRIVE BRIDGES ABUTMENTS, PIERS AND SECTIONS
BR035	KEDRON BROOK BRIDGES GENERAL ARRANGEMENT
BR036	KEDRON BROOK BRIDGE ABUTMENT AND PIER DETAILS
BR037	NORTHERN BIFURCATION RAMP BRIDGE GENERAL ARRANGEMENT
BR038	NORTHERN BIFURCATION BRIDGE ABUTMENT AND PIER DETAILS
BR039	NORTHERN AIRPORT ACCESS INTERCHANGE BRIDGE GENERAL ARRANGEMENT SHEET 1 OF 2
BR040	NORTHERN AIRPORT ACCESS INTERCHANGE BRIDGE GENERAL ARRANGEMENT SHEET 2 OF 2
BR041	NORTHERN AIRPORT ACCESS INTERCHANGE BRIDGE ABUTMENT AND PIER ELEVATIONS
BR042	RETAINING WALLS TYPICAL DETAILS

PRELIMINARY

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<u>Connell Wagner</u>

Connell Wagner Pty Ltd: ASN 54 005 139 873 Telephene: +61 7 3246 1000 433 Boundary St. (Lacked Bog 1800) Spring HII: Fornimite: +61 7 3246 1001 Queensland 4004 Australia Entait: cwbre@converg.com

										Queens
	Revisions	Certified	Date	Microfiled	Associated job nos	Dimensions in metres except where shown otherwise. S	Survey books		BRISBANE CITY COUNCIL	REFERENCE PROJECT
						Culvert sizes in millimetres.			"	· · · · · · · · · · · · · · · · · · ·
									GATEWAY UPGRADE PROJECT	DRAWING INDEX
					Auxiliary drawing nos	Scales T	Through chainage from	CTL CHGE	CH 5160 to CH 25250	SHEET 2 OF 2
									Reference Points Survey Bdys	wn Design Examined Certified Approved
T			_					Preceding RPC	Dist. to start From start to From end to Following DMR DMR of job (km) end of job following RPC RPC Ckd Ckd	Ckd Blee 19 can
A	Original issue	/////			(Office use only)					RPEQ 3297

GENERAL ARRANGEMENT LEGEND

EDGE OF LANE LINE - - - - - LANE LINE ---- CONTINUITY LINE EXISTING NOISE BARRIER - - - - - - CONCRETE BARRIER SWALE DRAIN **** ROPE BARRIER GUARDRAILS PROPERTY LINES BRIDGE STRUCTURE

HELIPAD

RESUMPTION BOUNDARY

PRELIMINARY

Connell Wagner

rvisions Certif	out tilled	Date I	dicrofiled	Associated job nos	Dimensions in metres except where shown otherwise. Culvert sizes in millimetres.	e. Survey books Through chainage from	GATEWAY UPGRADE PROJECT REFERENCE PROJECT								JECT	Queensland Govern			
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		-	-	Auxiliary drawing nos											JOB No. No.4				
		_					Preceding RPC		Reference Points	From end to following RPC	Following RPC	Survey Bdys	Drawn D	esign Examined	nined Certified	Approved			Drawin
ginal issue								Dist. to start of job (km)	From start to end of job			Ckd Ckd	Ckd C	ASM BALL				Contract No.	LE001