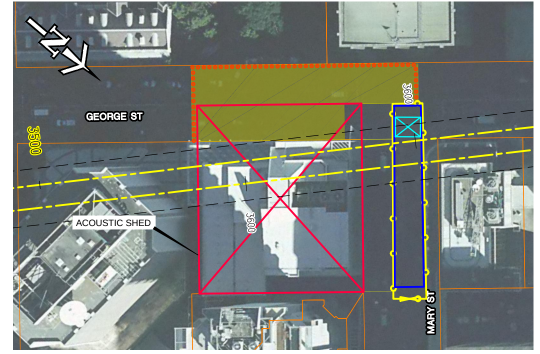


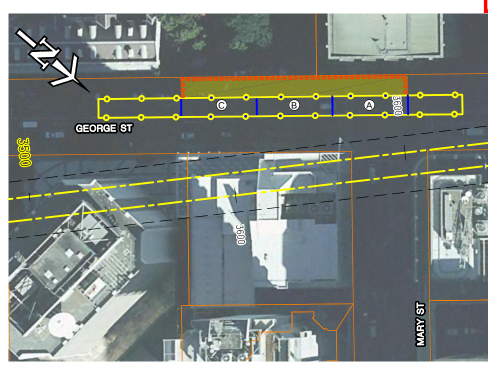
### STAGE 1

- ENCLOSE SITE WESTERN 2 LANES OF GEORGE ST AND FOOTPATH. 1.
- EXPOSE SERVICES (IN FOOTPATH AND HV) IN 20m LENGTHS. 2.
- HANG SERVICES ON 25m LONG TRUSSES SPANNING A 3.
- SOLDIER PILE, EXCAVATE AND LAG, PERIMETER TO ROCK. 4.
- CONSTRUCT ROOF SLAB, BACKFILL, REMOVE TRUSSES. 5.
- REPEAT FOR BAND C. 6.



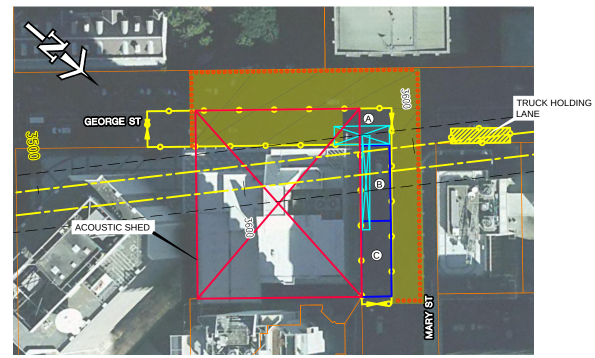
### STAGE 4

- DIVERT WATER. 1.
- 2. HOARD OFF 3 LANES OF MARY ST - LEAVE ON LEFT HAND LANE ONLY INTO GEORGE ST.
- EXPOSE AND SUSPEND SERVICES. 3.
- SOLDIER PILE, EXCAVATE AND LAG. 4.
- CONSTRUCT ROOF SLAB, BACKFILL, REMOVE SERVICE SUPPORTS. 5.



### STAGE 2

- HOARD OFF INSIDE CENTRE TWO LANES. 1.
- SOLDIER PILE AT ENDS, EXCAVATE AND LAG 2.
- CONSTRUCT ROOF SLAB, BACKFILL (A) 3.
- REPEAT FOR BAND C 4.



STAGE 5 - FINAL 2 YEARS OF CONSTRUCTION

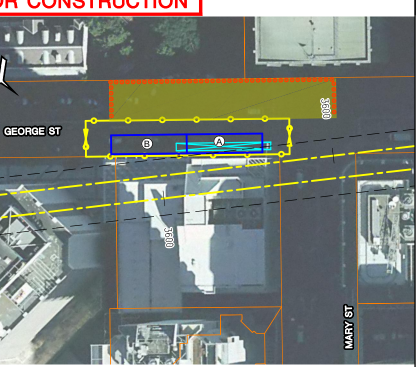
- DIVERT GAS, HOARD OFF 2 LANES OF MARY ST AND FOOTPATH (+ 2 LANES IN GEORGE ST). 1.
- 2. EXPOSE AND SUSPEND SERVICES (A)
- EXCAVATE AND CONSTRUCT ROOF SLAB, BACKFILL. 3.
- 4. EXPOSE AND HANG SERVICES ON 25m TRUSS (EXCAVATE, CONSTRUCT AND BACKFILL.
- REPEAT FOR ①. 5.

				Associated Job N	Nos Survey Data Datum	Scales         0         10         20         25m           SCALE B         1 : 1000 (A3)         1 : 500 (A1)	BRISBANE CITY					CONSTRUCTION SITE LAYOUT AND STAGING GEORGE STREET STATION							
							Bat (BUS AND TRAIN PROJECT) REFERENCE DESIGN				Queenslan								
				Auxiliary Drg No	B Horiz. Grid						1					Government			
2 ISSUED FOR EIS	SUED FOR EIS				Height	1	Reference Points				Drawn	ENGINEERING CERTIFICATION Job No.							
1 REVISED REFERENCE DESIGN		30/06/14			Origin		Preceding	Dist. to start	From start to	From end to	Following	S.W.F	ENG. AREA	NAME	SIGNATURE	N0.	DATE	Contract. No	/•
0 REFERENCE DESIGN	ł	06/06/14			Survey	Dimensions shown in	- RP	of job (km)	end of job	Following RP	RP	Designed	LEAD	A.WATT	A.D.W		01/08/14	Drawing No.	130301 2
Revisions/Descriptions	Certification	Date	Microfiled		Books	except where shown otherwise						Designed						Series Numbe	1 of 1
ND FILES C:\pwworking\aecom_au\quigleym\dms04434\UBAT-B-3-60-00-DC-130301.dwg						Last Modified :- Jul 07, 2014 - 5:24pm	Through Chainage from					A.A.P							MRR_Detail (06/13)

1. 2.

- 3.
- 4. 5.

# NOT FOR CONSTRUCTION



## STAGE 3

ENCLOSE SITE - EASTERN 2 LANES OF GEORGE ST AND FOOTPATH. DIVERT GAS, EXPOSE SERVICES IN FOOTPATH, HANG ON 25m TRUSS. SOLDIER PILE, EXCAVATE AND LAG AT END (A) CONSTRUCT ROOF SLAB, BACKFILL, REMOVE TRUSS ( REPEAT FOR (B).