

TYPICAL TUNNEL VENTILATION SYSTEM LAYOUT AT STATION (WOOLLOONGABBA STATION)

	Associated Job Nos	Survey Da Datum	Scales	BRISBANE CITY BaT (BUS AND TRAIN PROJECT)					VENTILATION DUCTING ARRANGEMENTS BASED ON WOOLLOONGABBA STATION						题	Queenslan	
	Auxiliary Drg Nos	Horiz. Grid			,		•				Γ 1		Q		Governme	en	
		Height		Reference Points				Drawn	ENGINEERING CERTIFICATION				Job N	-			
		Origin		Preceding	Dist. to start	From start to	From end to	Following	D.T	ENG. AREA	NAME	SIGNATURE	NO.	DATE CONTro	act. No.		
0 ISSUED FOR EIS 01/08/14	ľ	Survey	Dimensions shown in	→ RP [*]	of job (km)	end of job	Following RP	RP T	Designed	LEAD	A.WATT	A.D.W	01	1/08/14 Drawin	ıg No.	100401	0
Revisions/Descriptions Certification Date Microfiled		Books	except where shown otherwise						1 ,					Series	Number	1 of	2
CAD FILES C:\pwworking\aecom_au\quigleym\dms04434\UBAT-B-3-40-00-DG-100401.dwg			Last Modified :- Aug 01, 2014 - 8:45am	Through Chainag	je from		•		- S.A							MRR_Detail (0	J6/13)