



SCALE
0 250 500

LEGEND

POSSIB	VENTILATION	FIRE EXTINGUISHER
SEPARATE AIR	VEHICLE BOOK	FIRE ISOLATION SYSTEM
RETURN AIR	CONVEYOR LEVINE	FIRE ISOLATION
TRAVEL ROAD (Access by road)	CONVEYOR	CABA CABS
VENTILATION STATION	CONVEYOR BELT POINT	POWER FEED
VEHICLE	CONVEYOR BELT POINT	TRANSFORMER
VEHICLE	CONVEYOR BELT POINT	HIGH TENSION ISOLATOR
VEHICLE	CONVEYOR BELT POINT	DISTRIBUTION BOX
VEHICLE	CONVEYOR BELT POINT	CUT STARTER
VEHICLE	CONVEYOR BELT POINT	WATER STARTER
VEHICLE	CONVEYOR BELT POINT	WATER STARTER
VEHICLE	CONVEYOR BELT POINT	STOP VALVE ISOLATION POINT
VEHICLE	CONVEYOR BELT POINT	TAP (GAS) METER
VEHICLE	CONVEYOR BELT POINT	PUMP JOB
VEHICLE	CONVEYOR BELT POINT	AIR PUMP
VEHICLE	CONVEYOR BELT POINT	DRILLING LINE
VEHICLE	CONVEYOR BELT POINT	MOOD EMERGENCY VALVE
VEHICLE	CONVEYOR BELT POINT	BALANCED CHAMBER PIPELINE
VEHICLE	CONVEYOR BELT POINT	TRUCKS OUTLET
VEHICLE	CONVEYOR BELT POINT	AIR COMPRESSOR
VEHICLE	CONVEYOR BELT POINT	WATER COMPRESSOR

BELTANA HIGHWALL MINING PTY LIMITED			
HIGHWALL MINING			
BLAKEFIELD SOUTH MINE			
MINE VENTILATION			
AS OF 08-01-2011			
SCALE	1:4000	DRAWN	SURVEY
DATE	04-01-2011	CHECKED	NS
		APPROVED	NS
			DWG. No. 2011077
			REV. 0
			PLT. FILE: mcpat_plt.dwg

Figure 8: Plan of Blakefield South Mine showing mine ventilation and location of gas monitoring sites