UTILITY SURVEY





- PLEASE NOTE, POT HOLE LOCATIONS CAN BE IDENTIFIED AS (a) LINE LOCATE AREAS IDENTIFIED AS (b)
 PLEASE NOTE, ANY POINTS WITH A ZERO DEPTH INDICATE WHERE A POINT HAS BEEN SURVEYED DIRECTLY ON TOP OF AN EXPOSED SERVICE OR REFERS TO AN ITEM SURVEYED TO A QUALITY LEVEL D.
- FEATURE SURVEY PROVIDED BY THE CLIENT IS USED FOR CLIENT REFERENCE ONLY. ABAXA TAKES NO RESPONSIBILITY FOR THE ACCURACY OF THIS SURVEY.

Horizontal: PCG94 Vertical : AHD (AUSGEOID09) Litility Key

Junty r	кеу		
AAPT	- AAPT	OTHER POWER	OTHER POWER
AARNET-	- AARNET	PTA POWER	PTA POWER
- COUNCIL COMMS -	- LOCAL COUNCIL COMMS		MRWA POWER
MRWA COMMS	- MRWA COMMS		APA
	- NBN		ATCO HP GAS
NXT NXT	- NEXTGEN		ATCO MP GAS
Optus	- OPTUS		DAMPIER TO BUNBURY GAS
OTHER COMMS	- OTHER COMMS		OTHER GAS
PIPENETWORKS	- PIPENETWORKS		BP OIL
PTA COMMS	- PTA COMMS	WATER	WATER
TELSTRA	- TELSTRA	FS FS	FIRE SERVICE
vocus	- VOCUS	OTHER WATER	OTHER WATER
	- VERIZON OF	SEWER PRES	SEWER PRESSURE
	- WESTERN POWER COMMS	SEWER GRAV	SEWER GRAVITY
WP DATA	- WESTERN POWER DATA	OTHER SEWER	OTHER SEWER
HV HV	- WESTERN POWER HV	DRAIN	DRAINAGE
LV LV	- WESTERN POWER LV	COUNCIL DRAINAGE	COUNCIL DRAINAGE
WP TRANS	- WESTERN POWER TRANSMISSION	OTHER DRAINAGE	OTHER DRAINAGE
	- STREET LIGHT POWER	EARTH	EARTH CABLE
- COUNCIL POWER -	- COUNCIL POWER	UNKNOWN	UNKNOWN

Material Code

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AC	ASBESTOS CONCRETE	GRP	GLASS REINFORCED PLASTIC			
С	CONCRETE	HDPE	HIGH-DENSITY POLYETHYLENE			
CI	CAST IRON	MDPE	MEDIUM-DENSITY POLYETHYLENE			
CU	COPPER	PE	POLYETHYLENE			
DB	DIRECT BURIED	PVC	POLYVINYCHLORIDE			
DI	DUCTILE IRON	RC	REINFORCEMENT CONCRETE			
GI	GALVANIZED IRON	S	STEEL			
GS	GALVANIZED STEEL	VC	VITRIFIED CLAY			
Explanation of Utility Code of Practice (AS5488-2013)						
QUALITY LEVELS (AS5488-2013) QLA =Precise Position accuracy =+/- 50mm QLB =Scanned Position accuracy =+/- 300mm H +/- 500mm V QLC =Surface Features QLD =Inaccurate Position (DBYD) accuracy =5m						
			QUALITY LEVEL C Subsurface features - Horizontal alignment intercolated			

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QUALITY LEVEL B Subsurface features	QUALITY LEVEL A Surface and subsurface features (exposed and visible)			
Client: Sample				
Title:		Sheet Number:		
Sample		1 of		
Drafted By: Name	Located By: Sample			
Scale @ A1: ample	Revision: Sample			
Drawing Number:		Date: Date		
Sample	Coordination: Coordinator			

(b)205S Depth: 0.50m