

- ### Notes
- POT HOLE LOCATIONS CAN BE IDENTIFIED AS (a)
 - LINE LOCATE AREAS IDENTIFIED AS (b)
 - 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 C or D.
 - FEATURE SURVEY PROVIDED BY THE CLIENT IS USED FOR CLIENT REFERENCE ONLY. ABAXA TAKES NO RESPONSIBILITY FOR THE ACCURACY OF THIS SURVEY.
 - NEARMAPS IMAGE IS FOR REFERENCE ONLY.

Horizontal: PCG94 Vertical : AHD (AUSGEIOD9)

Utility Key

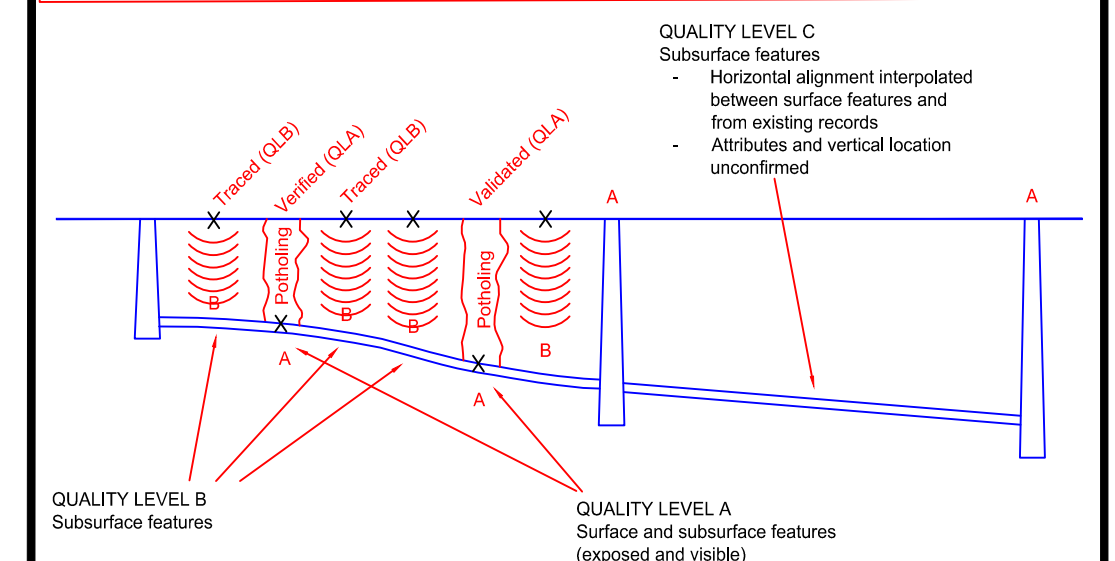
AAPT	OTHER POWER	OTHER POWER
AARNET	PTA POWER	PTA POWER
LOCAL COUNCIL COMMS	MRWA POWER	MRWA POWER
MRWA COMMS	APA	APA
NBN	ATCO HP GAS	ATCO HP GAS
NEXTGEN	ATCO MP GAS	ATCO MP GAS
OPTUS	DAMPIER TO BUNBURY GAS	DAMPIER TO BUNBURY GAS
OTHER COMMS	OTHER GAS	OTHER GAS
PIPENETWORKS	BP OIL	BP OIL
PTA COMMS	WATER	WATER
TELSTRA	FIRE SERVICE	FIRE SERVICE
VOCUS	OTHER WATER	OTHER WATER
VERIZON OF	SEWER PRESSURE	SEWER PRESSURE
WESTERN POWER COMMS	SEWER GRAVITY	SEWER GRAVITY
WESTERN POWER DATA	OTHER SEWER	OTHER SEWER
WESTERN POWER HV	DRAINAGE	DRAINAGE
WESTERN POWER LV	LOCAL COUNCIL DRAINAGE	LOCAL COUNCIL DRAINAGE
WESTERN POWER TRANSMISSION	OTHER DRAINAGE	OTHER DRAINAGE
STREET LIGHT POWER	EARTH CABLE	EARTH CABLE
LOCAL COUNCIL POWER	UNKNOWN	UNKNOWN

Material Code

AC	ASBESTOS CONCRETE	GRP	GLASS REINFORCED PLASTIC
C	CONCRETE	HDPE	HIGH-DENSITY POLYETHYLENE
CI	CAST IRON	MDPE	MEDIUM-DENSITY POLYETHYLENE
CU	COPPER	PE	POLYETHYLENE
DB	DIRECT BURIED	PVC	POLYVINYLCHLORIDE
DI	DUCTILE IRON	RC	REINFORCED 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



Rev	Date	Drafted By	Description	Checked By	Approved By
1	00/00/0000	Name	FIRST DRAFT	P.F.	P.F.

Client: Abaxa

Title: Utility & Feature Survey Sheet Number: 1 of 1

Drafted By: Arthur Tao Located By: John Murray
 Scale @ A1: N.T.S. Revision: R1

Drawing Number: ABA-SF0000-D1 Date: 00/00/0000
 Coordination: P.F.