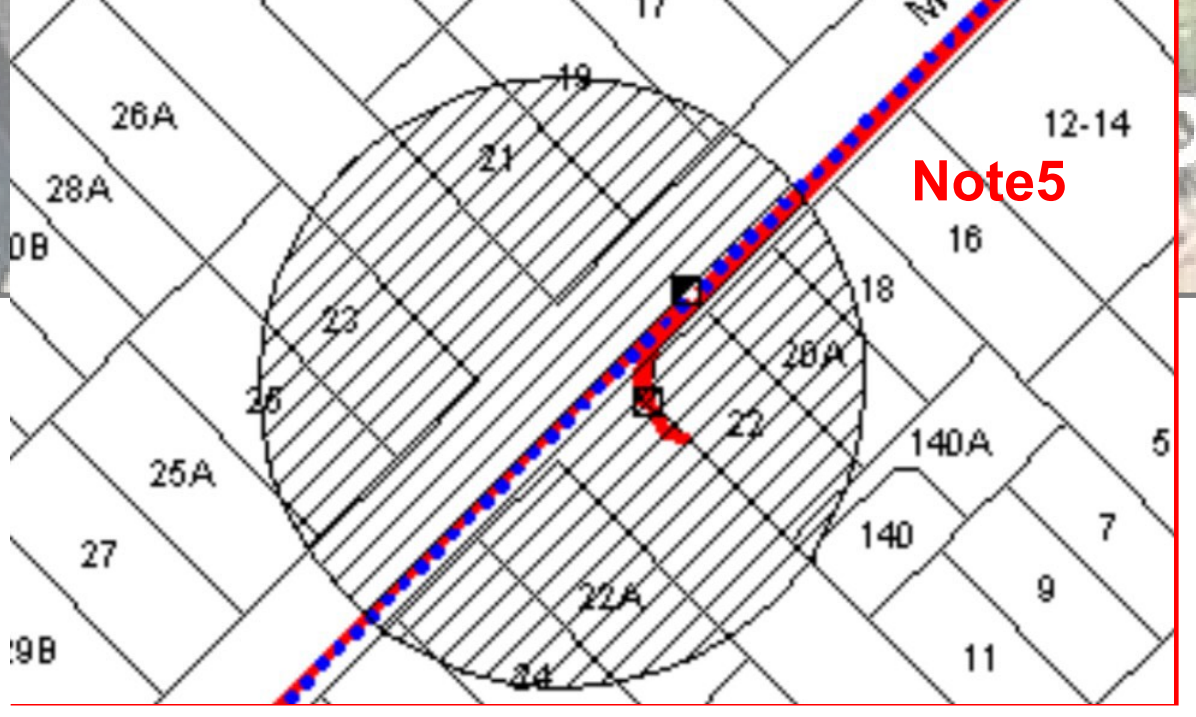
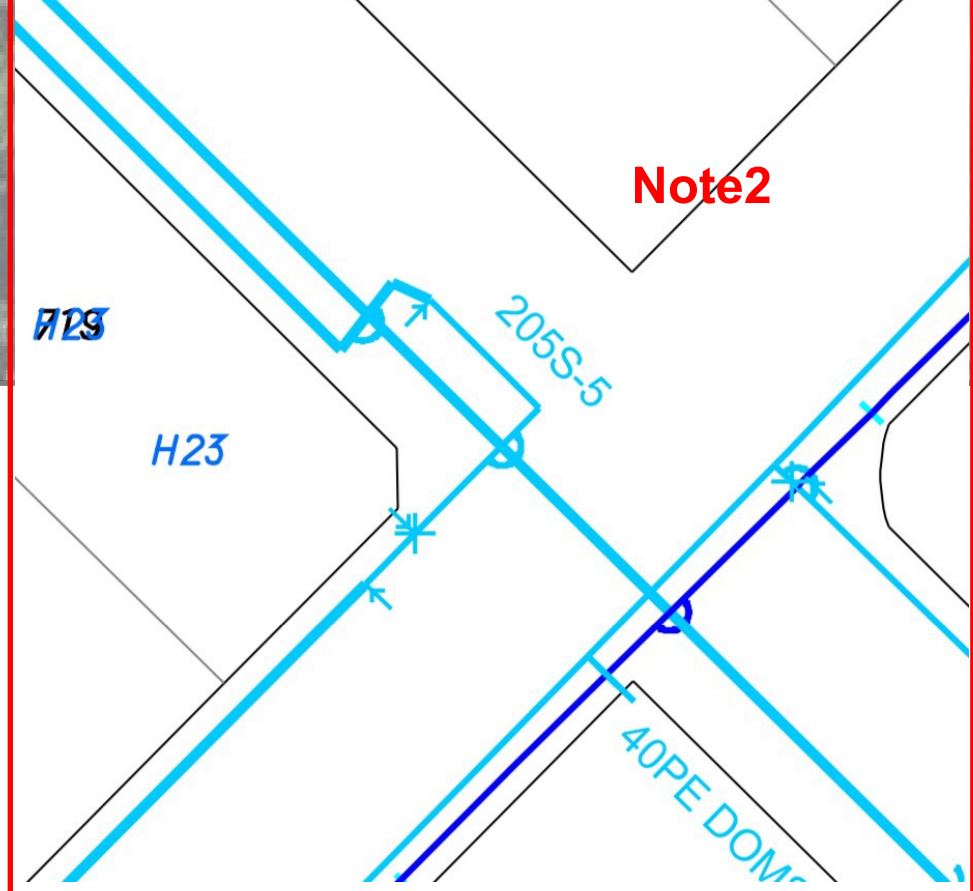
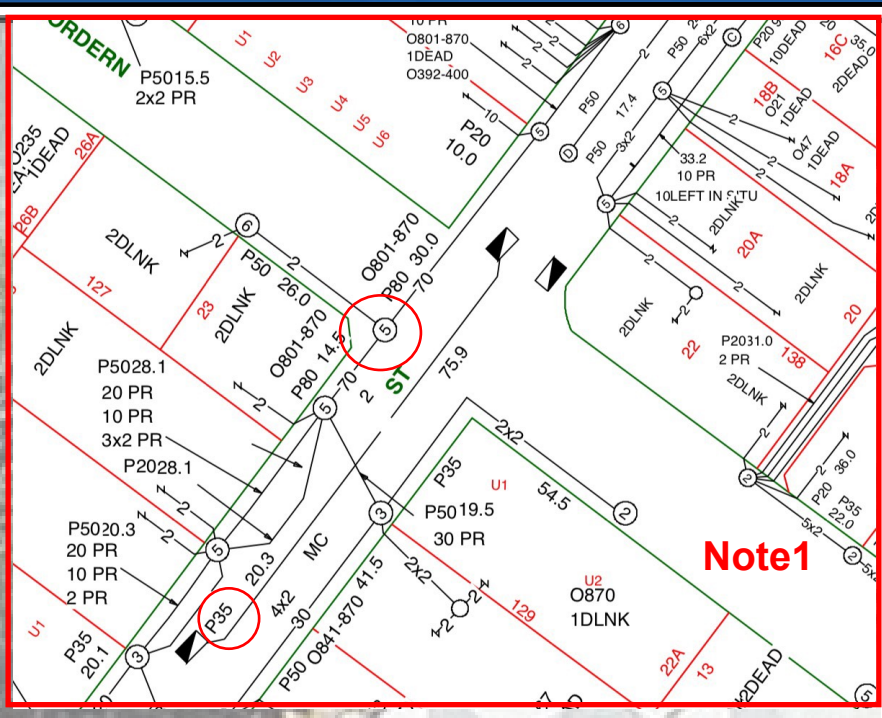
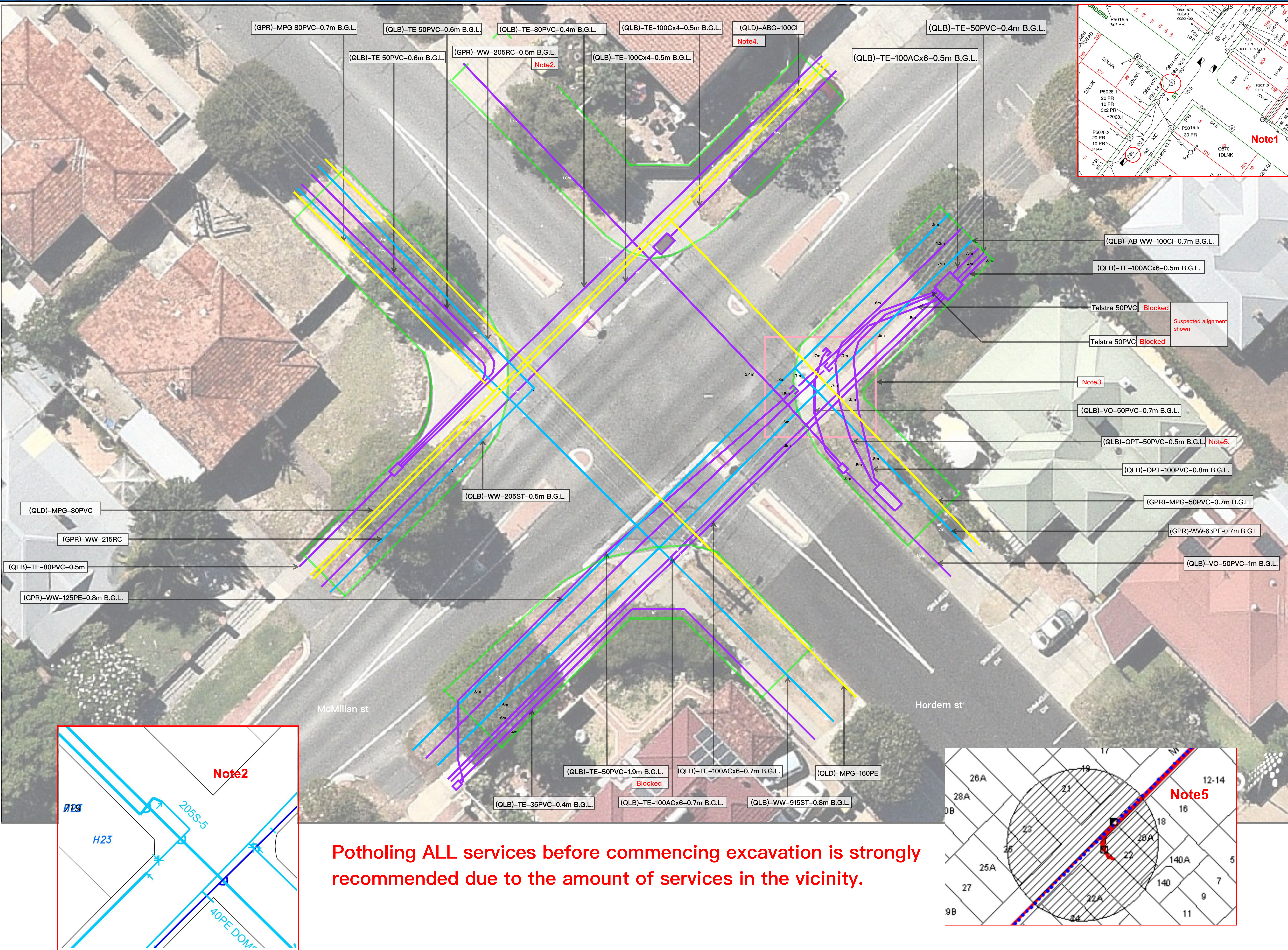


UTILITY AS LOCATED PLAN



Potholing ALL services before commencing excavation is strongly recommended due to the amount of services in the vicinity.

| | |
|--|------------------------------|
| Client Handover Completed: Onsite <input checked="" type="checkbox"/> or Over Phone <input type="checkbox"/> or Email <input type="checkbox"/> | |
| Client Name: Babxa | Client Signature: <i>Bxa</i> |
| Tech Name: Vac Tech 01 | Tech Signature: <i>Vtech</i> |
| Approved to Work in Clearance Area | |
| <input checked="" type="checkbox"/> AREA CLEARED | |
| Stop Work Notice | |
| <input type="checkbox"/> AREA NOT CLEARED | |
| <input type="checkbox"/> DO NOT EXCAVATE | |
| <input type="checkbox"/> RETURN REQUIRED | |

Notes

Note1. Telstra P35 is not found in either mains pits. Unable to find 'S' pit in the vicinity, possibly being removed.

Note2. Watercorp DBYD plans does not match located result on site. Potholing is strongly recommended to confirm exact location.

Note3. Repeatedly lost trace at this point on a number of comms services. Possibly recent work has been done in the vicinity.

Note4. Unable locate 100CI AB gas main, as judging by the alignment shown on DBYD plans, it is running directly below the Telstra bank which inference locator signal. Unable to get clear GPR signal either.

Note5. Optus plans state a conduit heading south-west in "other carrier" no other service was found (apart from what is marked on as located plan) marked as Optus. Also could not see cables leaving south-east of Optus pit.

Key for Underground Utilities

| | | | |
|-----|---------------------|------|----------------------------|
| AAP | AAPT | ABA | ABA GAS |
| AAR | AARNET | MPG | ATCO MP GAS |
| CC | COUNCIL COMMS | MLP | ATCO MLP GAS |
| MRC | MRWA COMMS | HPG | ATCO HP GAS |
| NBN | NBN | CBP | ATCO CITY HP GAS |
| NXT | NEXTGEN | GS | GAS SERVICE |
| OPT | OPTUS | OG | OTHER GAS |
| OC | OTHER COMMS | BP | BP OIL |
| PN | PIPE NETWORKS | DBID | DAMPERS TO SUNBURY GAS |
| PC | PTA COMMS | LV | WESTERN POWER LV |
| TE | TELSTRA | HV | WESTERN POWER HV |
| VO | VOCUS | WPT | WESTERN POWER TRANSMISSION |
| VER | VERIZON | SLP | STREET LIGHT POWER |
| WPC | WESTERN POWER COMMS | RTP | RETIC POWER |
| WPD | WESTERN POWER DATA | OP | OTHER POWER |
| RTC | RETIC COMMS | PP | PTA POWER |
| SP | SEWER PRESSURE | MRP | MRWA POWER |
| SG | SEWER GRAVITY | CP | COUNCIL POWER |
| OS | OTHER SEWER | WW | WATER |
| DM | DRAINAGE | WS | WATER SERVICE |
| UNK | UNKNOWN | FS | FIRE SERVICE |
| EC | EARTH CABLE | OW | OTHER WATER |
| AB | ABANDONED | RT | RETIC |

Material Code

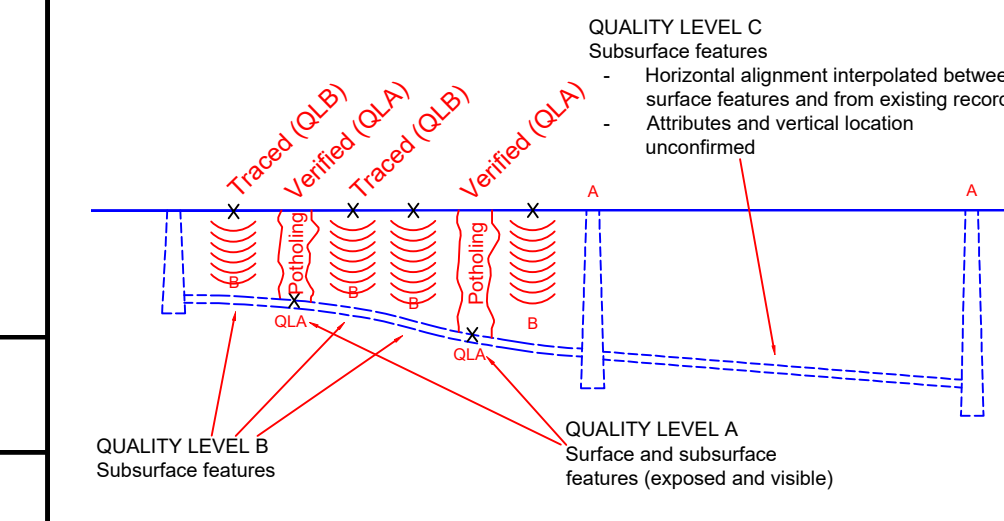
| | | | |
|----|-------------------|------|-----------------------------|
| AC | ASBESTOS CONCRETE | GRP | GLASS REINFORCED PLASTIC |
| C | CONCRETE | HDPE | HIGH-DENSITY POLYETHYLENE |
| CI | CAST IRON | MDPE | MEDIUM-DENSITY POLYETHYLENE |
| CU | COPPER | PE | POLYETHYLENE |
| DB | DIRECT BURIED | PVC | POLYVINYLCHLORIDE |
| DI | DUCTILE IRON | RC | REINFORCEMENT CONCRETE |
| GI | GALVANIZED IRON | S | STEEL |
| GS | GALVANIZED STEEL | VC | VITRIFIED CLAY |

Symbols

| | | | |
|--|-----------------------------------|--|----------------|
| | CLEARANCE AREA | | WATER VALVE |
| | QUALITY LEVEL A (QLA) POTHOLE | | WATER HYDRANT |
| | QUALITY LEVEL B (QLB) LINE LOCATE | | WATER METER |
| | GROUND PENETRATING RADAR (GPR) | | GAS VALVE |
| | OFF-SET MEASUREMENTS | | PIT/MANHOLE |
| | POWER PILLAR | | END OF TRACE |
| | LIGHT POLE | | ELEVATED JOINT |
| | POWER POLE | | |

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



| | | | |
|------------------------------|---|----------------------|--------------------|
| Indicate North Point "N" | Sketch Plan of Clearance Area and Utilities - Not to Scale Location markings are to be used as a guide only - pothole all plant within 2.5 metres of excavation BEFORE EXCAVATION as per Utility Providers Code of Practice for WA | PLAN DATE 19/5/29 | PLAN NUMBER 1 OF 1 |
| | ADDRESS Horden Street and McMillan St | SUBURB Victoria Park | ABAXA SF # 1111 |