

NOTE : FOR SERVICE CABLES ETC
IN WAKARI RD, REFER
TO GRID PLAN B19

WAKARI RD

LV CABLE 3x 16mm² 1x 0.145 PLASTIC
0.46 COVER-CONCRETE BLOCK PROTECTION

LV CABLE 4x 7.1/0.88 P.I.L.S.T.
0.46 COVER-CONCRETE BLOCK PROTECTION
IF ANY TERMINATION RELAYS
ARE TO BE INSTALLED AT THIS POINT
THEY SHALL BE INSTALLED AT THE POINT
OF THE CABLE ENTRY TO THE BUILDING

AURORA
TRANS POWER
B20

SEE PLAN C20 FOR COLOURISATION

NOTE : THE INFORMATION CONTAINED IN THIS PLAN HAS BEEN COMPILED FROM A
NUMBER OF SOURCES, AND WHILE EVERY CARE HAS BEEN TAKEN TO VERIFY THE ACCURACY
OF THIS INFORMATION VARIATIONS FROM THOSE DIMENSIONS SHOWN MAY OCCUR

THIS PLAN CONTAINS ONLY THOSE CABLES DIRECTLY CONNECTED WITH THE "TAKE OFF" AREA

NOTE : MAXIMUM CABLE DIAMETER 100mm

The accuracy of this drawing cannot be guaranteed. Road realignment, reconstruction alterations to ground cover and property boundaries can all affect accuracy. Very recent works (including work-in-progress) may not yet be recorded. Accordingly, all dimensions shown on this plan, along with any advice (whether given orally or in writing) as to the probable depth of cables, must be treated as indicative only. All cables within the proposed work area must be located by hand-digging, and positively identified before work commences. Failure to do so may result in death or severe injury if a cable is struck. Persons damaging cables will be liable for the payment of repairs and any consequential damages arising from loss of supply to electricity consumers. Only aurora owned services are shown, alternate distribution company cables and private electrical services may exist but are not shown. An on site cable location service is available, this is a chargeable service. If you require this service please contact the cable location team on 0800 ADELTA

- Valid for 28 days from date of issue.



DRAWN		E.A.W		REFERENCES	
FILE	C20.dwg				
NETWORK		Aurora		AURORA ENERGY	
UNDERGROUND CABLES		SCALE		1 : 250	
C20-A		SHEET		1 OF 1 ISSUE C	