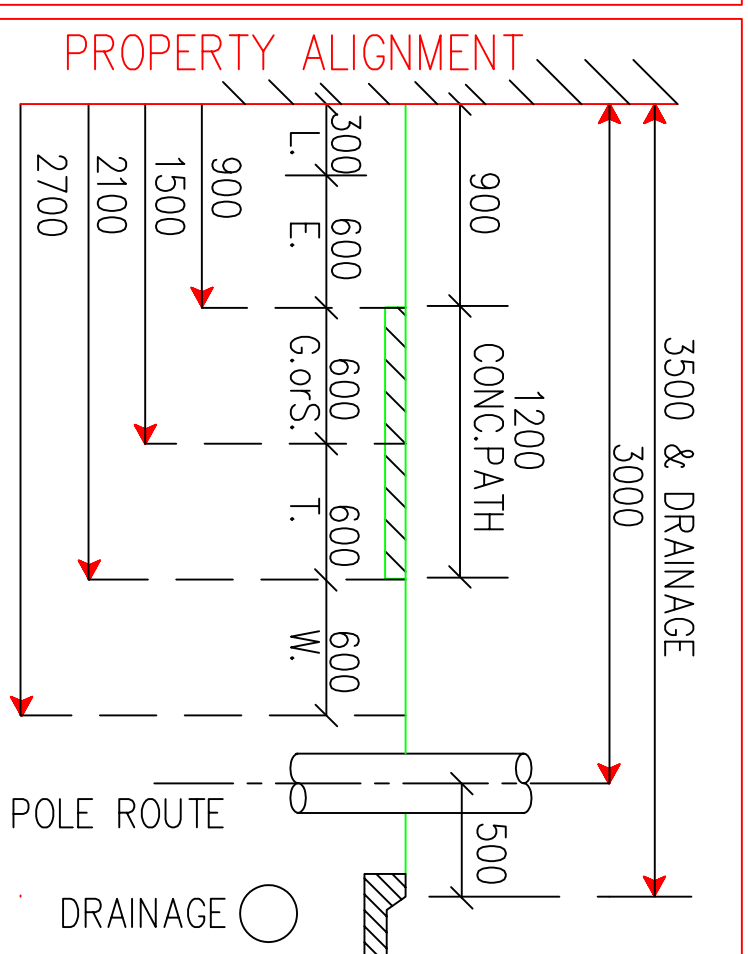


BEFORE 1989

## DISTANCES FROM PROPERTY ALIGNMENT

FROM 1989 TO 1991

## DISTANCES FROM PROPERTY ALIGNMENT



— 1991

## DISTANCES FROM PROPERTY ALIGNMENT

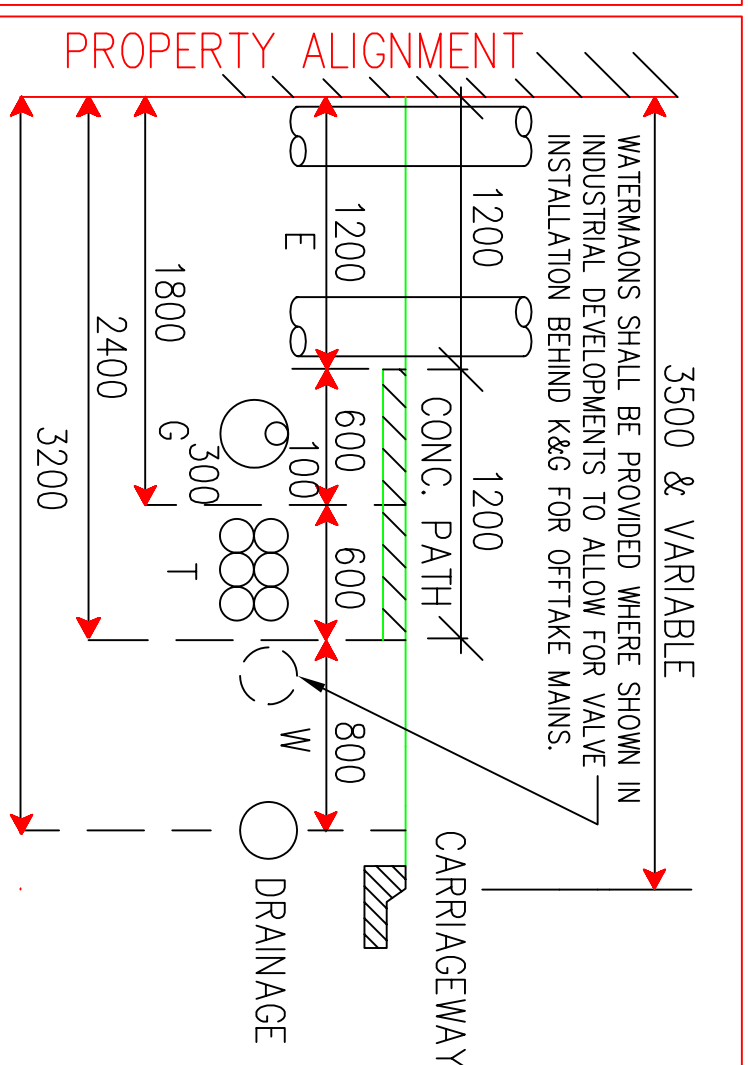


Diagram illustrating a double-stranded DNA molecule with two adjacent base pairs, each represented by a blue rectangle.

○  
○  
✱

- L – 50–500mm – subscriber cables.
- E – MIN 450mm
- G – MIN 500mm (450 FOR HOUSE SERVICES)
- S – 1.0 metre
- T – MIN 300mm
- W – 450mm – 600mm

# APPROXIMATE SERVICES DEPTHS

IMPORTANT NOTE – These service depths are approximate only.

Depths may be more or less than those given –

Exercise extreme caution when excavating.

Council takes no responsibility for the

damage to any services by the contractor

-REFER SD 25A FOR DETAILS OF SHARED SERVICE TRENCHING

\* THESE ALLOCATIONS OF SPACE FOR PUBLIC UTILITY MAINS APPLY TO FOOTWAYS IN NEW ROADS OR NEW SUBDIVISIONS, DEDICATED AFTER 1.1.91, WHERE ALL SERVICES ARE UNDERGROUND. IN ALL OTHER CASES THE ORIGINAL ALLOCATIONS APPLY.

- L. Light area. To be used by T for Subscriber cables : -L-L-
- E. Electricity : -E-E-
- G. Gas : -G-G-
- S. Sewerage : -S-S-
- T. Telephone. To be used by T for Trunk Cables : -T-T-
- W. Water : -W-W-

COMMON  
KEY TO  
SERVICES

SNOWY RIVER SHIRE COUNCIL

STANDARD LOCATION OF PUBLIC UTILITIES WITHIN FOOTPATHS

|                       |                      |        |             |      |       |          |         |         |
|-----------------------|----------------------|--------|-------------|------|-------|----------|---------|---------|
| Surveyed By . . . . . | Drawn By . . . . .   | Scale  | Approved By | Date | Datum | Sheet No | Ref. No | Plan No |
| Job No . . . . .      | Checked By . . . . . | N.T.S. |             |      |       |          |         | SD26a   |
| Disk No . . . . .     | Passed By . . . . .  |        |             |      |       |          |         |         |