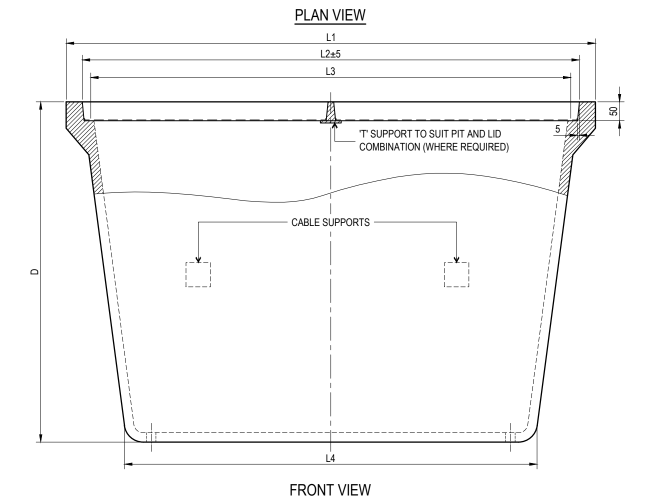
TABLE 1 **TYPE** L3 D L1 L2 L4 W1 W2 W3 W4 P2 625 660 580 190 560 580 290 250 208 P3 455 540 500 420 520 315 275 230 190 P4 695 820 350 240 650 605 545 390 300 P6 1365 1310 1240 835 665 610 500 430 410 P7 1010 910 450 375 960 835 1130 560 500 P8 1400 1340 1290 960 900 560 500 450 375 P9 2040 1980 1970 450 900 585 505 470 450

R50 T' SUPPORT TO SUIT PIT AND LID COMBINATION (WHERE REQUIRED)



PIT TYPES 7 & 8

NOTES:

- 1. NOMINAL PIT DIMENSIONS AS PER TABLE 1.
- 2. ALL CORNER RADII TO BE 20mm, UNLESS SHOWN OTHERWISE.
- 3. TYPE 7 & 9 PITS ONLY TO BE USED WITH APPROVAL FROM COUNCIL.
- 4. PIT MATERIAL MAY BE, BUT NOT LIMITED TO, CONCRETE, POLYCRETE OR HDPE.
- 5. THE THICKNESS AND SHAPE OF THE MATERIALS USED TO FORM THE PIT SHALL PROVIDE SUFFICIENT VERTICAL STRENGTH TO SUPPORT THE FOLLOWING LOADS TO AS3996 WHERE THE LOAD IS TRANSFERRED FROM THE PIT LID TO THE PIT FRAME, WHEN INSTALLED IN THE GROUND WITH 2 HOLES IN EACH END OF THE PIT:
 - CLASS 'B' LOAD: GENERAL PEDESTRIAN AREAS.

W2±2

W3

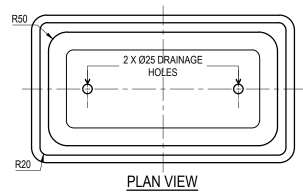
W4

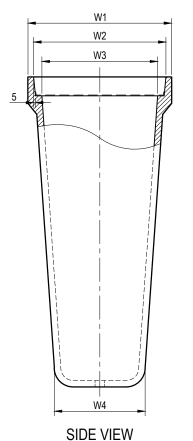
SIDE VIEW

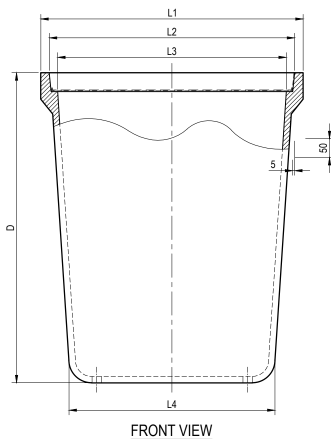
 CLASS 'C' LOAD: LOCALITIES AND CENTRES SUCH AS THE CBD AND CENTRES AS DEFINED BY CHAPTER 5, INFRASTRUCTURE DESIGN PLANNING SCHEME POLICY, BRISBANE CITY PLAN 2014

THE RESULTANT PERMANENT DEFORMATION TO THE PIT AFTER THE LOAD IS REMOVED SHALL NOT EXCEED $10\,\mathrm{mm}$.

- 6. THE THICKNESS OF THE WALLS AND BOTTOM OF THE PIT SHALL EXHIBIT A SHEARING OR CUTTING CHARACTERISTIC SUCH THAT THE HOLES SPECIFIED ABOVE CAN BE CUT WITH A NORMALLY AVAILABLE HOLE SAW OR PRESS TO WITHIN 30mm OF THE CORNERS AND/OR EDGES.
- COLLAR OR RISER MAYBE USED TO INCREASE PIT DEPTH OR CORRECT PIT SURFACE LEVEL. COLLAR/RISER MATERIAL TO BE COMPATIBLE WITH PIT MATERIAI
- 8. FOR CIRCULAR PITS REFER TO MAIN ROADS DRAWINGS 1415 AND 1416.
- 9. TYPE 9 PIT NOT ILLUSTRATED ON DRAWING.
- 10. ALL DIMENSIONS IN MILLIMETRES (U.N.O.).







PIT TYPES 2, 3 & 4

THE PURPOSE OF THIS STANDARD DRAWING IS TO PROVIDE TYPICAL DETAILS THAT SUPPORT THE DESIRED OUTCOMES OF THE BRISBANE CITY PLAN 2014 AND ASSOCIATED PLANNING SCHEME POLICIES. THE FITNESS FOR PURPOSE OF THIS STANDARD DRAWING FOR A SPECIFIC PROJECT SHOULD BE ASSESSED AND ACCEPTED BY AN APPROPRIATELY QUALIFIED DESIGNER AND/OR REGISTERED PROFESSIONAL ENGINEER OF QUEENSLAND (RPEQ).



BRISBANE CITY COUNCIL STANDARD DRAWING

RECTANGULAR PIT TYPES

PUBLISH DATE

SEP 2024

SCALE

NOT TO SCALE

DRAWING NUMBER

BSD-1011

ORIGINAL SIZE

REVISION