4.5 Plans for trunk infrastructure

1. The plans for trunk infrastructure identify the trunk infrastructure networks intended to service the existing and assumed future urban development at the desired standard of service up to 2026.

Editor’s note—

The water supply network and sewerage network related information is now included in QUU's water netserv plan. Further details can be obtained by visiting www.urbanutilities.com.au.

4.5.1 Plans for trunk infrastructure maps

1. The existing and future trunk infrastructure networks are shown on the following maps stated in Table 4.5.1.1 which are included in Schedule 3—Local Government infrastructure plan mapping and tables:

Editor’s note—

The location of future trunk infrastructure has been based on feasibility studies. Actual locations will be subject to detailed investigation, designs and Council approval.

Table 4.5.1.1—Plans for trunk infrastructure networks

|  |  |
| --- | --- |
| Column 1Trunk infrastructure network | Column 2Plans for trunk infrastructure  |
| Stormwater network | Map SW13, SW14, SW31, SW32, SW33, SW34, SW41, SW51, SW52, SW53, SW54, SW71, SW72, SW73, SW74, SW75, SW78, SW91, SW92, SW93, SW94, SW95, SW96, SW97, SW98, SW109, SW110, SW111, SW112, SW113, SW114, SW115, SW116, SW117, SW118, SW123, SW127, SW129, SW130, SW131, SW132, SW133, SW134, SW135, SW136, SW137, SW138, SW149, SW150, SW151, SW152, SW153, SW154, SW155, SW156, SW157, SW167, SW169, SW170, SW171, SW172, SW173, SW174, SW175, SW176, SW177, SW178, SW189, SW190, SW191, SW192, SW193, SW194, SW195, SW196, SW197, SW198, SW203, SW205, SW206, SW207, SW208, SW209, SW210, SW211, SW212, SW213, SW214, SW215, SW216, SW217, SW218, SW225, SW226, SW227, SW228, SW229, SW230, SW231, SW232, SW233, SW234, SW235, SW236, SW237, SW238, SW243, SW245, SW246, SW247, SW248, SW249, SW250, SW251, SW252, SW253, SW254, SW255, SW256, SW257, SW258, SW265, SW266, SW267, SW268, SW269, SW270, SW271, SW272, SW273, SW274, SW275, SW276, SW277, SW278, SW287, SW288, SW289, SW290, SW291, SW292, SW293, SW294, SW295, SW296, SW297, SW308, SW309, SW310, SW311, SW312, SW313, SW314, SW315, SW317, SW330, SW331, SW332, SW333, SW334, SW335, SW351, SW352, SW353, SW354 |
| Transport network (road network) | Map R13, R14, R31, R32, R33, R34, R41, R51, R52, R53, R54, R71, R72, R73, R74, R75, R78, R91, R92, R93, R94, R95, R96, R97, R98, R109, R110, R111, R112, R113, R114, R115, R116, R117, R118, R123, R127, R129, R130, R131, R132, R133, R134, R135, R136, R137, R138, R149, R150, R151, R152, R153, R154, R155, R156, R157, R167, R169, R170, R171, R172, R173, R174, R175, R176, R177, R178, R189, R190, R191, R192, R193, R194, R195, R,196, R197, R198, R203, R205, R206, R207, R208, R209, R210, R211, R212, R213, R214, R215, R216, R217, R218, R225, R226, R227, R228, R229, R230, R231, R232, R233, R234, R235, R236, R237, R238, R243, R245, R246, R247, R248, R249, R250, R251, R252, R253, R254, R255, R256, R257, R258, R265, R266, R267, R268, R269, R270, R271, R272, R273, R274, R275, R276, R277, R278, R287, R288, R289, R290, R291, R292, R293, R294, R295, R296, R297, R308, R309, R310, R311, R312, R313, R314, R315, R317, R330, R331, R332, R333, R334, R335, R351, R352, R353, R354 |
| Transport network (pathway network and ferry terminals network) | Map APT13, APT14, APT31, APT32, APT33, APT34, APT41, APT51, APT52, APT53, APT54, APT71, APT72, APT73, APT74, APT75, APT78, APT91, APT92, APT93, APT94, APT95, APT96, APT97, APT98, APT109, APT110, APT111, APT112, APT113, APT114, APT115, APT116, APT117, APT118, APT123, APT127, APT129, APT130, APT131, APT132, APT133, APT134, APT135, APT136, APT137, APT138, APT149, APT150, APT151, APT152, APT153, APT154, APT155, APT156, APT157, APT167, APT169, APT170, APT171, APT172, APT173, APT174, APT175, APT176, APT177, APT178, APT189, APT190, APT191, APT192, APT193, APT194, APT195, APT196, APT197, APT198, APT203, APT205, APT206, APT207, APT208, APT209, APT210, APT211, APT212, APT213, APT214, APT215, APT216, APT217, APT218, APT225, APT226, APT227, APT228, APT229, APT230, APT231, APT232, APT233, APT234, APT235, APT236, APT237, APT238, APT243, APT245, APT246, APT247, APT248, APT249, APT250, APT251, APT252, APT253, APT254, APT255, APT256, APT257, APT258, APT265, APT266, APT267, APT268, APT269, APT270, APT271, APT272, APT273, APT274, APT275, APT276, APT277, APT278, APT287, APT288, APT289, APT290, APT291, APT292, APT293, APT294, APT295, APT296, APT297, APT308, APT309, APT310, APT311, APT312, APT313, APT314, APT315, APT317, APT330, APT331, APT332, APT333, APT334, APT335, APT351, APT352, APT353, APT354 |
| Public parks and land for community facilities network (public parks network and land for community facilities network) | Map PCF13, PCF14, PCF31, PCF32, PCF33, PCF34, PCF41, PCF51, PCF52, PCF53, PCF54, PCF71, PCF72, PCF73, PCF74, PCF75, PCF78, PCF91, PCF92, PCF93, PCF94, PCF95, PCF96, PCF97, PCF98, PCF109, PCF110, PCF111, PCF112, PCF113, PCF114, PCF115, PCF116, PCF117, PCF118, PCF123, PCF127, PCF129, PCF130, PCF131, PCF132, PCF133, PCF134, PCF135, PCF136, PCF137, PCF138, PCF149, PCF150, PCF151, PCF152, PCF153, PCF154, PCF155, PCF156, PCF157, PCF167, PCF169, PCF170, PCF171, PCF172, PCF173, PCF174, PCF175, PCF176, PCF177, PCF178, PCF189, PCF190, PCF191, PCF192, PCF193, PCF194, PCF195, PCF196, PCF197, PCF198, PCF203, PCF205, PCF206, PCF207, PCF208, PCF209, PCF210, PCF211, PCF212, PCF213, PCF214, PCF215, PCF216, PCF217, PCF218, PCF225, PCF226, PCF227, PCF228, PCF229, PCF230, PCF231, PCF232, PCF233, PCF234, PCF235, PCF236, PCF237, PCF238, PCF243, PCF245, PCF246, PCF247, PCF248, PCF249, PCF250, PCF251, PCF252, PCF253, PCF254, PCF255, PCF256, PCF257, PCF258, PCF265, PCF266, PCF267, PCF268, PCF269, PCF270, PCF271, PCF272, PCF273, PCF274, PCF275, PCF276, PCF277, PCF278, PCF287, PCF288, PCF289, PCF290, PCF291, PCF292, PCF293, PCF294, PCF295, PCF296, PCF297, PCF308, PCF309, PCF310, PCF311, PCF312, PCF313, PCF314, PCF315, PCF317, PCF330, PCF331, PCF332, PCF333, PCF334, PCF335, PCF351, PCF352, PCF353, PCF354 |

4.5.2 Schedule of works

1. Details of the existing and future trunk infrastructure networks are identified in the electronic Excel schedule of works model which can be viewed here.
2. The future trunk infrastructure is identified in the schedules stated in Table 4.5.2.1 which are included in Schedule 3.

Table 4.5.2.1—Schedules of works for future trunk infrastructure

|  |  |
| --- | --- |
| Column 1Trunk infrastructure network | Column 2Schedules of works for future trunk infrastructure |
| Stormwater network | Table SW1 – Stormwater network schedule of works for future trunk infrastructure |
| Transport network (road network) | Table R1 – Transport network (road network) schedule of works for future trunk infrastructure |
| Transport network (pathway network) | Table APT1 – Transport network (pathway network schedule of works for future trunk infrastructure |
| Transport network (ferry terminals network) | Table APT2 – Transport network (ferry terminals network) schedule of works for future trunk infrastructure |
| Public parks and land for community facilities network (public parks network) | Table PCF1 – Public parks and land for community facilities network (public parks network) schedule of works for future trunk infrastructure |
| Public parks and land for community facilities network (land for community facilities network) | Table PCF2 – Public parks and land for community facilities network (land for community facilities network) schedule of works for future trunk infrastructure |

4.5.3 Editor's note—Extrinsic material

1. The table below identifies the documents that assist in the interpretation of the local government infrastructure plan and are extrinsic material under the *Statutory Instruments Act 1992*.

List of extrinsic material

|  |  |  |
| --- | --- | --- |
| Column 1Title of document | Column 2Date | Column 3Author |
| Brisbane City Plan 2014 Local Government Infrastructure Plan Extrinsic Material Stormwater network | June 2018 | Brisbane City Council |
| Brisbane City Plan 2014 Local Government Infrastructure Plan Extrinsic Material Transport network | June 2018 | Brisbane City Council |
| Brisbane City Plan 2014 Local Government Infrastructure Plan Extrinsic Material Public parks and land for community facilities network | June 2018 | Brisbane City Council |
| Brisbane City Plan 2014 Local Government Infrastructure Plan Extrinsic Material Planning Assumptions | June 2018 | Brisbane City Council |
| Brisbane City Plan 2014Local Government Infrastructure Plan Extrinsic Material Schedule of works model | June 2018 | Brisbane City Council |