

Joint Standing Committee on the National Broadband Network

Answers to Questions on Notice

Committee Hearing 15 August 2018

NBN Co Limited

Question No: 12

NBN Co Limited

Hansard Ref: Page 20

Topic: HFC conduit size

Mr Stephen Jones, MP asked:

Mr STEPHEN JONES: Away from those matters and back to some engineering matters, what's the typical conduit size for an HFC lead in, Mr Ryan?

Mr Ryan: The typical diameter of a lead-in conduit—I'd probably have to take that on notice. I think it's a 50, but I'll take that on notice. That's if it's an underground, obviously, versus an aero.

Answer:

For single dwelling units, lead-in conduits are 23mm in diameter, and for multi dwelling units they are 50mm in diameter.