ABSTRACT

Medan City is the capital city of North Sumatera Province, known as the

Paris van Sumatera. As the largest city on the island of Sumatera, Medan City has

a large area with a large population to serve as a trading and port city. To support

the activities of it's residents, technology is needed, especially telecommunications

networks. 5G New Radio telecommunication network technology is presented in

Medan City. With this new network technology, Medan City as one of the first 13

cities in Indonesia to receive 5G network deployment and which plays a role as the

centre of business, government, education, and health activities in the Western

Indonesia region, especially Sumatera Island.

This research uses a frequency of 2.3 GHz consisting of coverage planning

and capacity planning using Urban Macro propagation using the Standalone (SA)

scenario scheme because this technology is a network that operates independently

without relying on the existing 4G network.

The design based on coverage planning resulted in 11 sites with SS-RSRP

obtained of -96.53 dBm the average signal is included in the good classification,

SS-SINR of 25.27 dB the signal classification is included in the good category

according to KPI, while capacity planning resulted in 27 sites with SS-RSRP of -

83.17 dBm the signal classification is included in the good category, SS-SINR of

12.04 dB the signal classification is included in the normal category according to

KPI.

Keywords: 5G, New Radio, Outdoor-to-Outdoor

iv