

2018-06-20 08:00 CET

## Skanska builds the Vinsta interchange for the E4 Stockholm bypass, Sweden, for about SEK 500 M

Skanska has signed a contract with the Swedish Transport Agency to build the Vinsta interchange for the E4 Stockholm bypass, Sweden. The contract is worth about SEK 500 M, which will be included in the Swedish order bookings for the second quarter 2018.

The project concerns the link between Stockholm's western suburbs and the tunnels for the new E4 Stockholm bypass. The project includes two circulation sites, expansion of the road Bergslagsvägen, reconstruction of the pedestrian and cycle road network, connecting concrete tunnels to the road Skattegårdsvägen and relocation of utilities.

Project planning will commence in August 2018 and the project is scheduled for completion in 2022.

Skanska is one of the leading development and construction companies in the Nordics, with operations in building construction and civil engineering in Sweden, Norway and Finland, and developing residential- and commercial property projects in select home markets. The commercial development stream is also active in Denmark. Skanska offers services in public-private partnerships. Skanska had sales of about SEK 65 billion and more than 15,000 employees in its Nordic operations during 2017.

## For further information please contact:

Andreas Joons, Press Officer, Skanska AB, tel +46 (0)10 449 04 94 Direct line for media, tel +46 (0)10 448 88 99

This and previous releases can also be found at <u>www.skanska.com</u>.

Skanska is one of the world's leading construction and project development companies, focused on selected home markets in the Nordic region, Europe and USA. Supported by global trends in urbanization and demographics, and by being at the forefront in sustainability, Skanska offers competitive solutions for both simple and the most complex assignments, helping to build a sustainable future for customers and communities. The Group has about 40,000 employees. Skanska's sales in 2017 totaled SEK 161 billion.