

## Project Info



September 2021



CC5™



1023m<sup>2</sup>



Longitudinal



Patiala



RVNL Chandigarh



Completed Installation

In September 2021, we started the work covering the LHS joints from inner side to stop water leakages to the subway. In rainy season, water was percolating through the gaps, thus it needs to be treated. RVNL Chandigarh allotted this work for covering joints with Concrete canvas to SSPL.

The installation team faces challenges like working at the height of 4m from the ground, restricted access and continuous train movements as well as vehicular movements. The silicon sealant used to stick the CC to the LHS blocks were not sticking and due to continuous vibrations from rain movement we need to use Hilti nails as well.

Currently, out of installation of 1023sqm, 245sqm is completed for LC No 5, 12 & 13 to cover joints of 12-16m internal dimensions of blocks and retaining wall joints. The team did the first work with some difficulties in only 4 days from start to end. After which the remaining works are done faster due to labours training. More LCs are in preparation and we expected to resume the work in January 2022.





OPPO A1k



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