

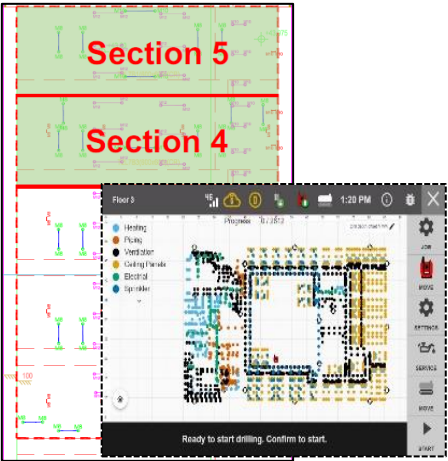


# ROBOTICS TO BRING BIM ALIVE!

**JAIBOT – the robotic solution  
to enable accurate, efficient  
and safe overhead drilling  
Based on BIM planning**



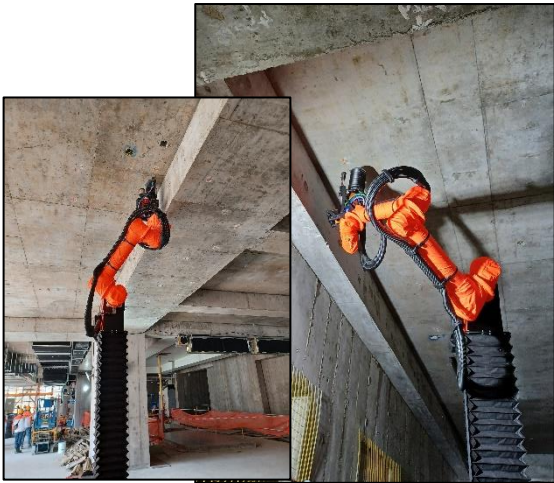
# HILTI JAIBOT SESSION OPERATIONAL FLOW (29<sup>TH</sup> APR)



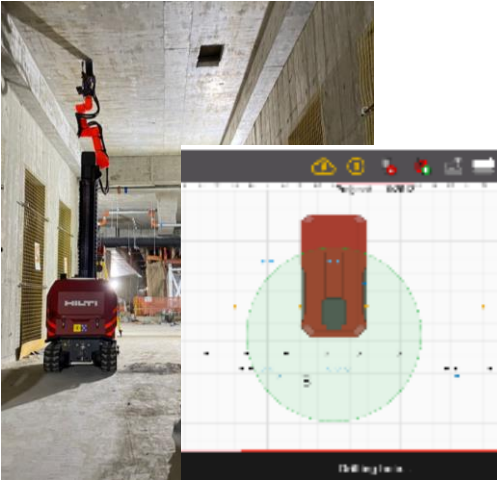
Drilling Points Input from CAD



Auto Location Reference

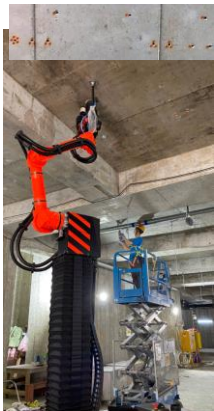


Difficult Holes Challenge (Near Beam & Under Beam)

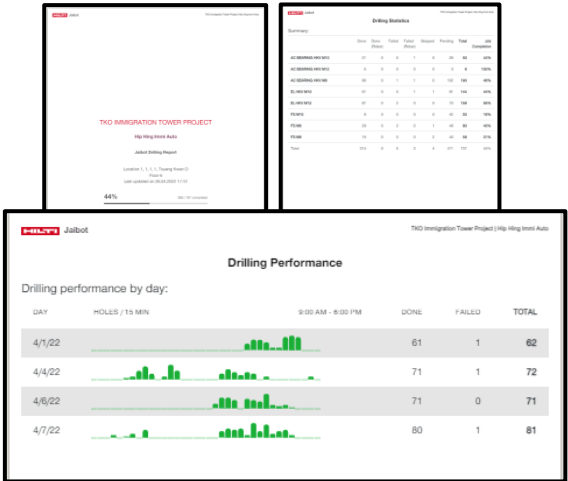


Jaibot x Workmanship (Drilling + Installation)

AC BEARING HKV	M10 12 mm	22 / 50
AC BEARING HKV	M12 15 mm	6 / 6
AC BEARING HKV	M8 10 mm	88 / 190
EL HKV M10 12 mm		63 / 184
EL HKV M12 15 mm		89 / 159
FS M10 12 mm		8 / 50
FS M6 8 mm		32 / 80
FS M8 10 mm		16 / 58

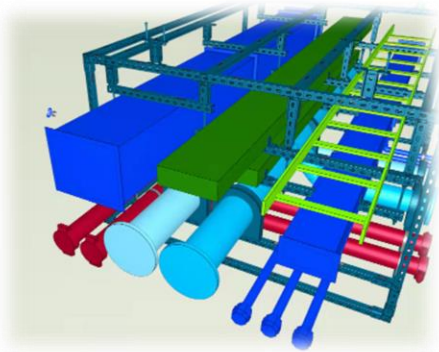


Marking for trade application identification



Field to Cloud – Reporting & Progress Tracking

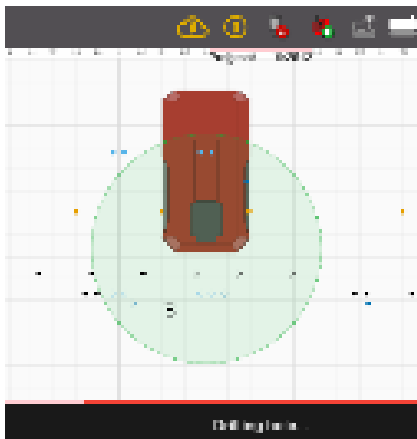
# JAIBOT VALUE PROPOSITION IN APPLICATION



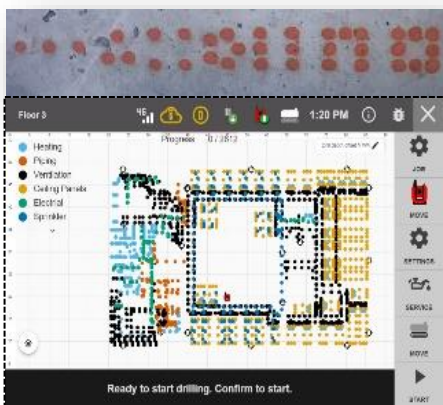
Full BIM Integration Solution



Quick and Easy setup



Continuously drilling within range



Easy identification of various applications

# BIM WITH HILTI, BE WITH HILTI.

Ronnie Chan  
Technical Marketing Manager

Tel: +852 9732 2377  
Ronnie.chan@hilti.com  
[www.hilti.com.hk](http://www.hilti.com.hk)

Scan QR code for more details

