

## PERI SKYDECK

Group Five contracted PERI Formwork Scaffolding Engineering (Pty) Ltd to supply and erect the formwork for this project. PERI used SKYDECK on PEP 30-350 props for all of the slabs, as well as VARIO column boxes and also custom made 9 steel column boxes.

Chetty says that although the formwork needs are relatively straightforward, the timeframe means that the PERI products, which are known to provide superior finishes in record time, are truly put to the test.

## BEAT DEADLINE BY 5 WEEKS

“This is the first time that I have worked

with PERI on a supply and install basis,” he says, “and I must say that it has worked out very well. We have saved time on the superstructures which can then be used for finishing.” In fact, on the Medtronics building the last three slabs were poured on an eight day cycle and they managed to finish the superstructure five weeks before deadline.

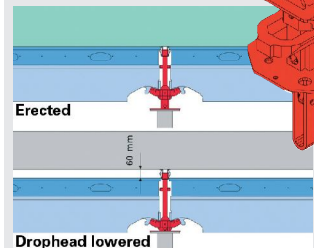
## FAST-TRACK

“On such a fast-track contract,” says Chetty, “the aim is to complete the structure as quickly as possible and every day gained is valuable. It has been a pleasure working with PERI and they have been an asset to our team.”



## SKYDECK

The proven, fast slab formwork made of high-strength aluminium



The beam is positioned below the panels and does not come into contact with the concrete.



Large 2,3 m x 1,5 m grid reduces the number of props required. Less components = less labour.



Cantilevered SKYDECK edge tables with ideally positioned guardrails for safe access to slab edges.



Large SKYDECK pallet allows 54 m<sup>2</sup> of formwork surface to be moved in one crane lift.