

SLAM - CYP



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| Client | South London & Maudsley NHS FT | Access Value | £680k |
| Location | Denmark Hill, London | Construction Value | £50m |
| Main Contractor | IHP, Vinci & SRM JV | Equipment | Tube & Fitting, Layher, Haki & Pega Hoists |
| Sector | Healthcare | | |
| Products | Scaffolding Internal Birdcage Temporary Roof | | |

Integrated Health Projects (IHP), the VINCI Construction UK and Sir Robert McAlpine joint venture, has been appointed to deliver a new Children and Young Persons (CYP) Mental Healthcare facility for the South London and Maudsley NHS Foundation Trust (SLaM).

The new purpose-built facility, which will be known as the Pears Maudsley Centre for Children and Young People's Mental Health, will bring together world leading experts in clinical care and research from South London and Maudsley NHS Foundation Trust (SLaM) and King's College London's Institute of Psychiatry, Psychology and Neuroscience (IoPPN).

With floor space totalling 9,100m² spread over 8 floors, the new CYP facility will enable clinicians and scientists to collaborate and identify treatments for the lives of children, young people, and their families.



WHAT WE PROVIDED

PHD Access have been contracted to provide access for all the external work, utilising independent scaffolding to allow the completion of the external façades of the building.

PHD have also provided system staircases across the project to allow for safe access and egress from the external scaffold and building.

Further to this PHD have also built protective plant/vehicle and pedestrian walkways to allow all workers to move safely around the project.

As well external work PHD have also been contracted to erect staggered internal birdcages for the core of the building work and we will be providing further internal scaffolds such as cantilevered lift shafts and edge protection handrails.

To compliment the scaffold works our Hoist and Mast division will be providing Pega Hoists to allow for the safe transportation of people and materials to all floor levels and reduce the level of worker fatigue on site.