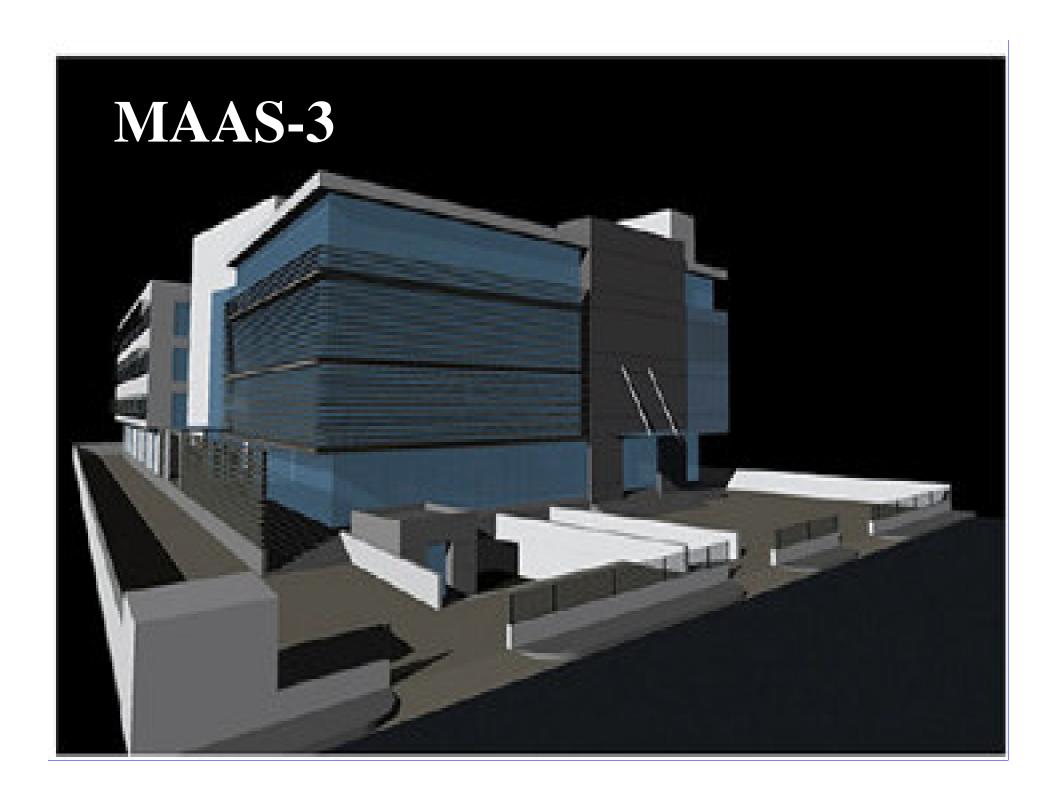
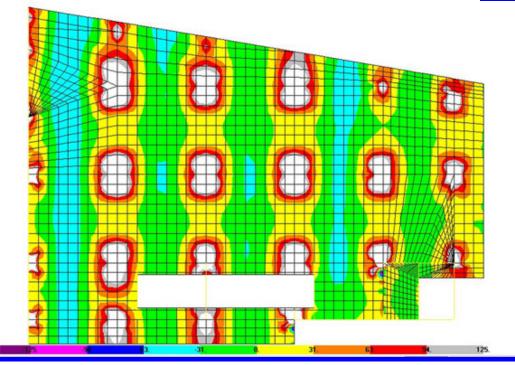
MAAS-3 MAX Bangalore Architect: AVC Architects





Project- Maas-3

The building is a trapezoid in plan with an approximate dimension of 90 m length, 30M width and 15meter height. The structure consists of basement car parking floor plus 4 upper office floors and terrace. The structural system is a flat plate supported by regularly spaced vertical concrete columns, and foundation for columns are typical concrete spread footing. Since the project is located in Bangalore (Zone-2), framing system would resist both lateral and vertical loads







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Hypermarket

Architect version



Max Retailer's Version

THANK YOU