Boston MicroMachines
64x64 MEMS on 0.4mm centers
Telescope pupil to DM mapping (vertical, horizontal) = (182.48, 185.30) mm/subaperture
Boston MicroMachines
64x64 MEMS on 0.4mm centers
Cilas DM
22X22 on 5mm centers
Telescope pupil to DM mapping
(vertical, horizontal) = (547.45, 555.90) mm/subaperture
Cilas DM
22X22 on 5mm centers

Detail B
SCALE 2:1
Boston Micromachines
Kilo-DM 32X32 on 0.3mm centers
Telescope pupil to DM mapping
(vertical, horizontal)=(364.97, 370.60) mm/subaperture
Boston Micromachines
Kilo-DM 32x32 on 0.3mm centers

Primary Mirror Projected on the 32x32
Boston Micromachines Kilo DM