

## Clearance Publish

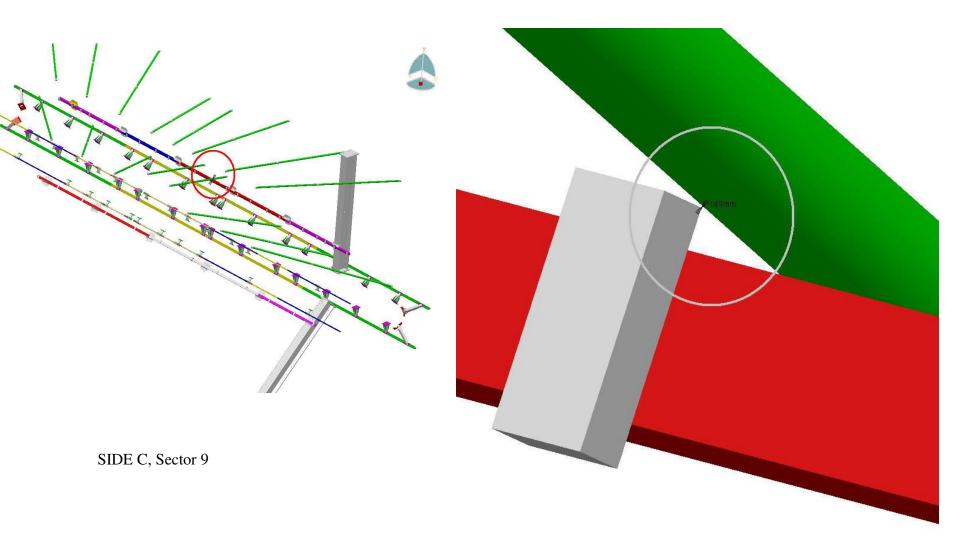


Clearance = 50 mm

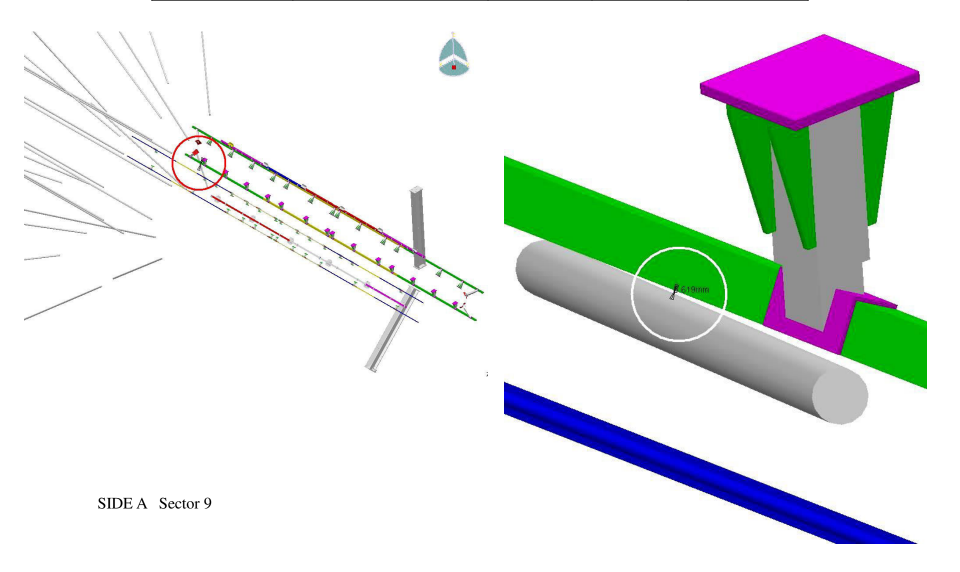
Clearance Computation Specification							
Products Selected		Value	Status				
AT612364MQ - All BML support in Sec.9	ATCNMA_0005 – BARREL PROJECTIVE ALIGNMENT SIMPLE 3-D MODEL. SECTOR 9 ATCNMA_0009 – END CAP ALIGNMENT SIDE "A" SIMPLE 3-D MODEL ATCNMA_0010 – END CAP ALIGNMENT SIDE "C" - SIMPLE 3-D MODEL ATCNMA_0010 – Muon Barrel Chambers Sector 9	1 mm 6 mm 6 mm 8 mm	Relevant Relevant Relevant Relevant				

ATCNMA\_0005 - BARREL PROJECTIVE ALIGNMENT. - SIMPLE 3-D MODEL. SECTOR 9

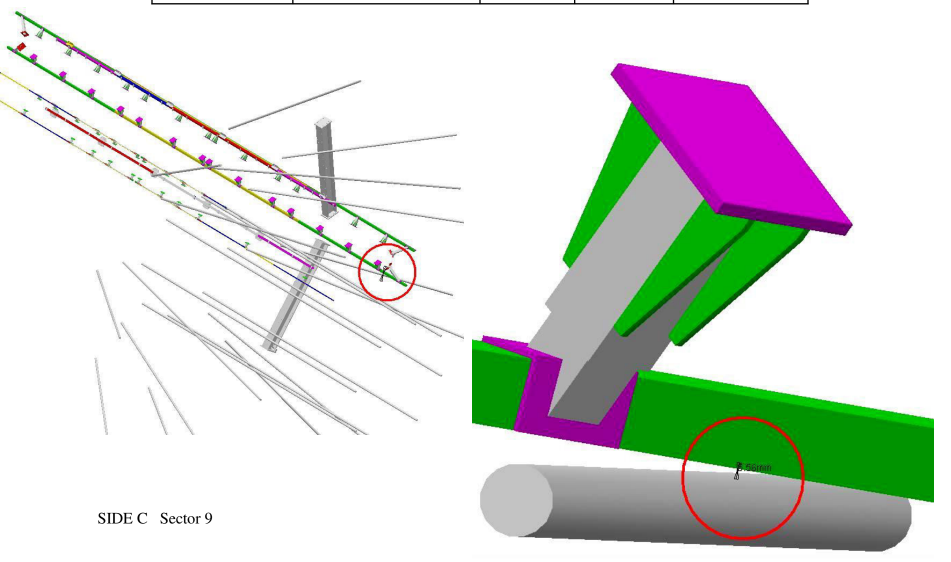
Clearance 1.1 mm Relevant



AT612432MQ - All BML support in Sec.9  ATCNMA_0009 - END CAP ALIGNMENT SIDE "A" SIMPLE 3-D MODEL	Clearance	6 mm	Relevant
--	-----------	------	----------



AT612432MQ - All BML support in Sec.9	ATCNMA_0010 - END CAP ALIGNMENT SIDE "C" - SIMPLE 3-D MODEL	Clearance	6 mm	Relevant
060.3	- Olivii LL 3-D WODLL			



AT612432MQ All BML support in Sec.9

AT602160MQ - Muon Barrel Chambers Sector 9

Clearance 8 mm Relevant

