

Clash Publish



Clash Computation Specification			
Products Selected			
ATCNSM_0009 TB - VACUUM PIPE SYSTEM SIDE A	ATCNH_0003 HF TRUCK IN ACCESS POSITION SIDE A - SIMPLIFIED 3D OBJECT	-188.7	Not inspected
	ATCNMA_0009 END CAP ALIGNMENT SIDE "A". - SIMPLE 3-D MODEL.	-25.79	Not inspected
	ATCNTB_0004 TB CRYORING BOTTOM SECTORS - (11, 13, 15)	-1.98	Not inspected
	AT632805MQ Alignment BAR EIL4	-26.65	Not inspected
	AT632810MQ Alignment BAR EIL4	-36.04	Not inspected

Computation Result:

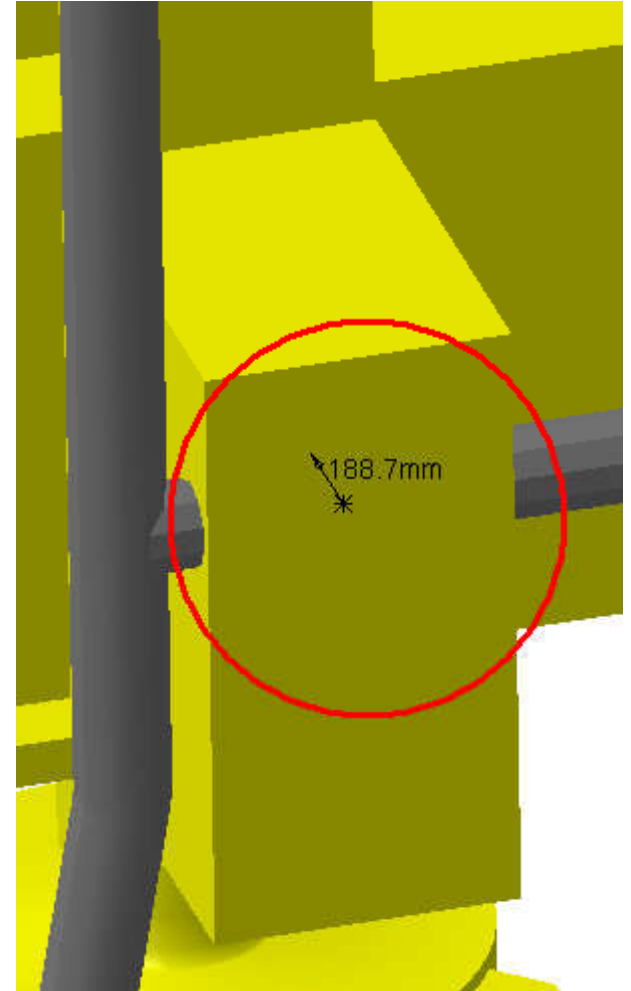
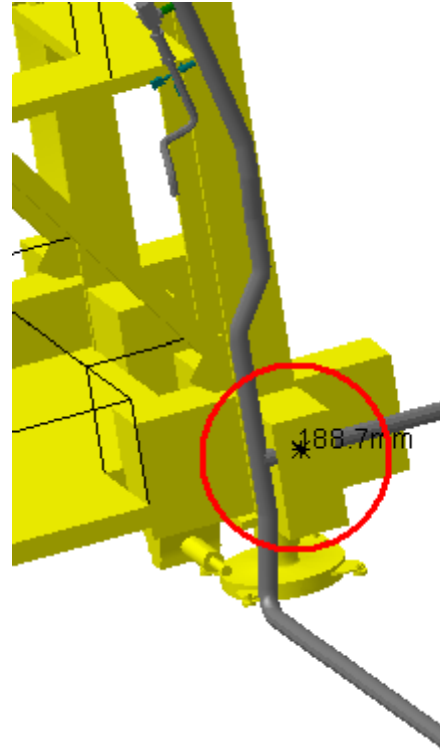
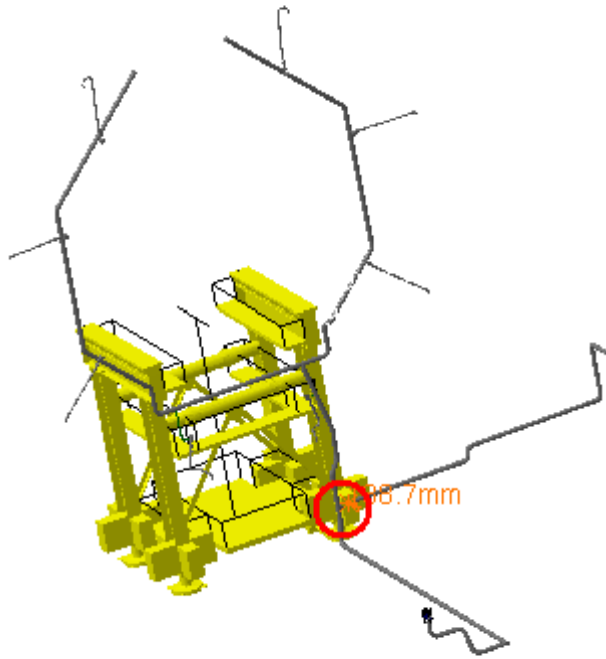
ATCNSM_0009 TB - VACUUM PIPE SYSTEM SIDE A

ATCNH_0003 HF TRUCK IN ACCESS
POSITION SIDE A - SIMPLIFIED 3D
OBJECT

Clash

-188.7mm

Not inspected



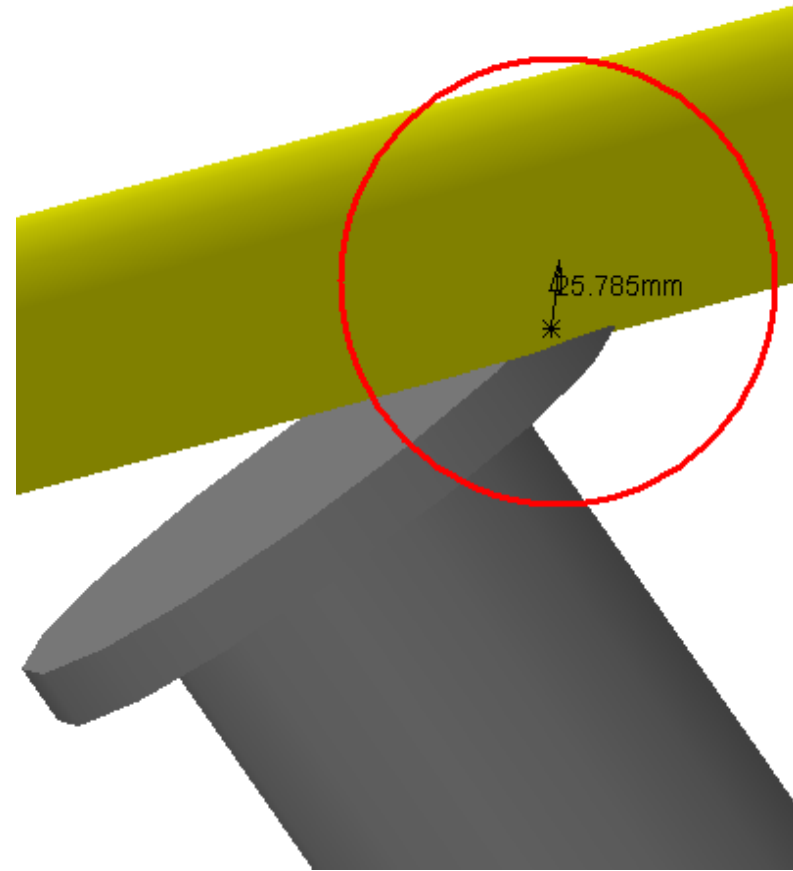
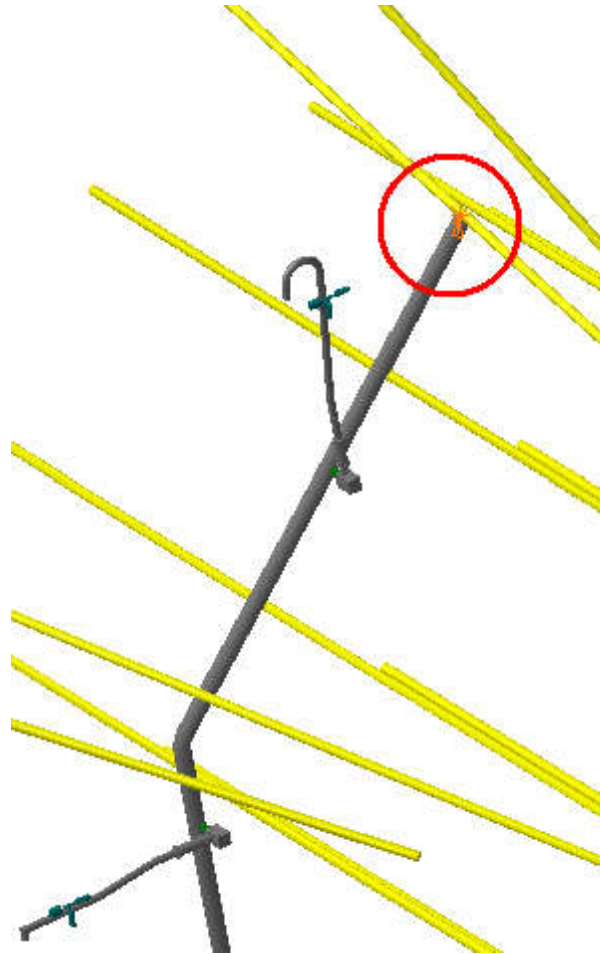
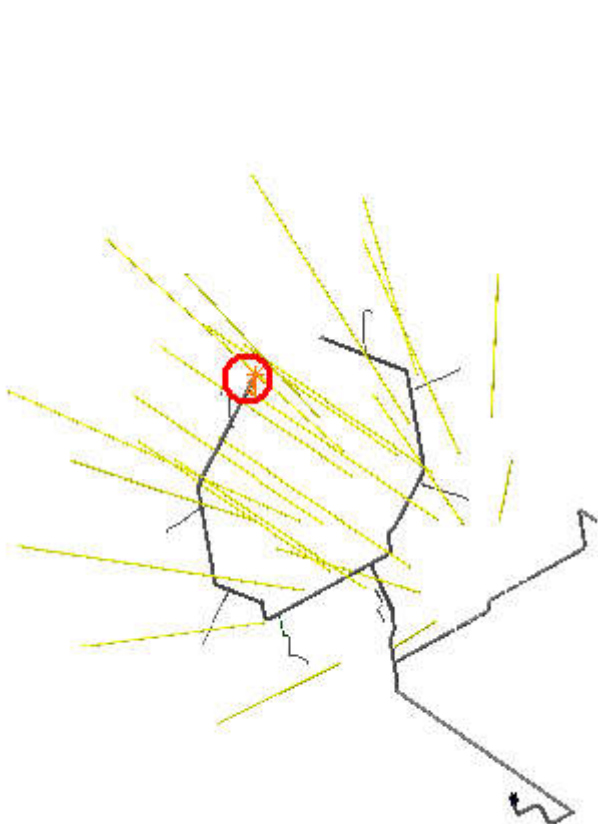
ATCNSM_0009 TB - VACUUM PIPE SYSTEM SIDE A

ATCNMA_0009 END CAP ALIGNMENT SIDE
"A". - SIMPLE 3-D MODEL.

Clash

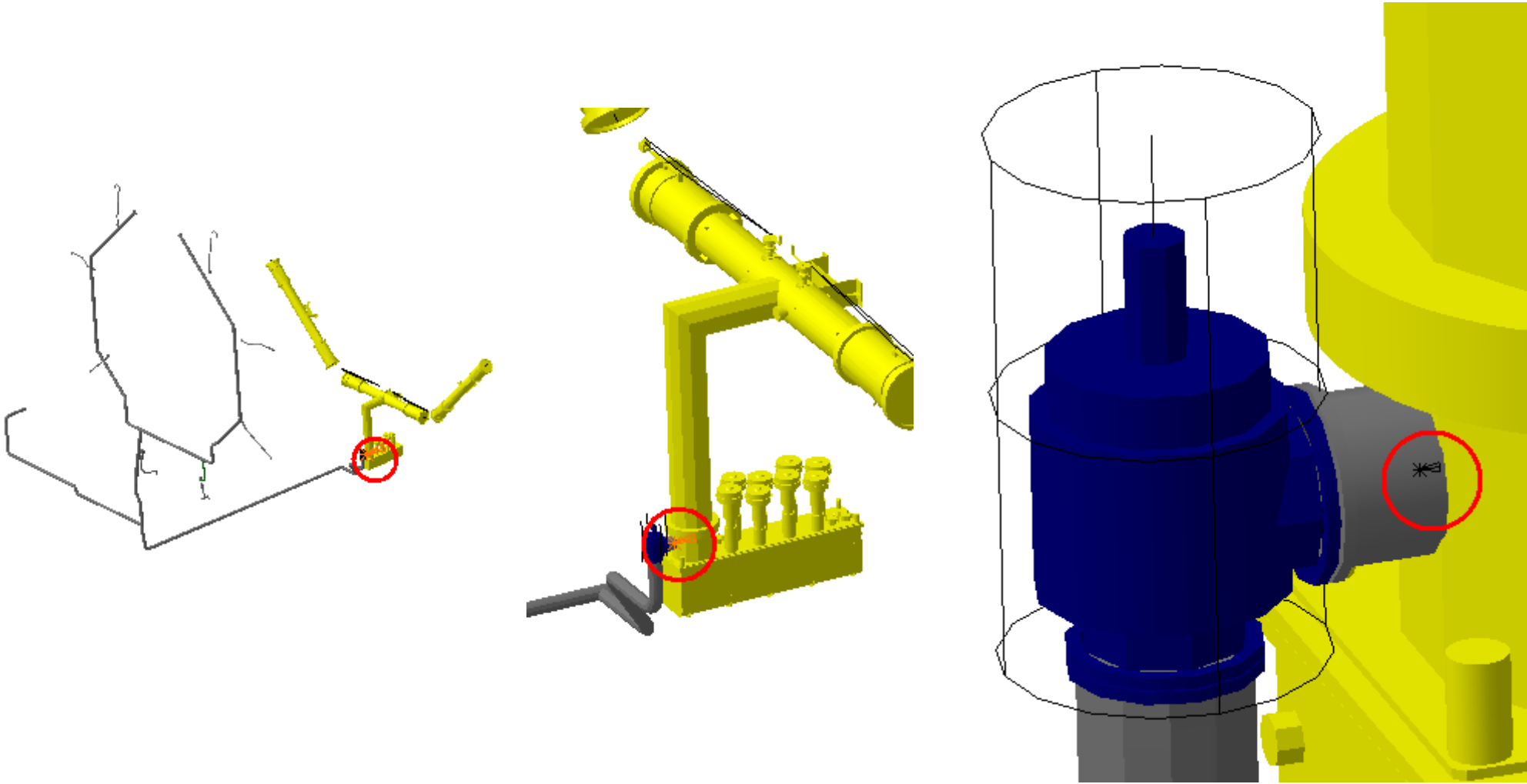
-25.79mm

Not inspected

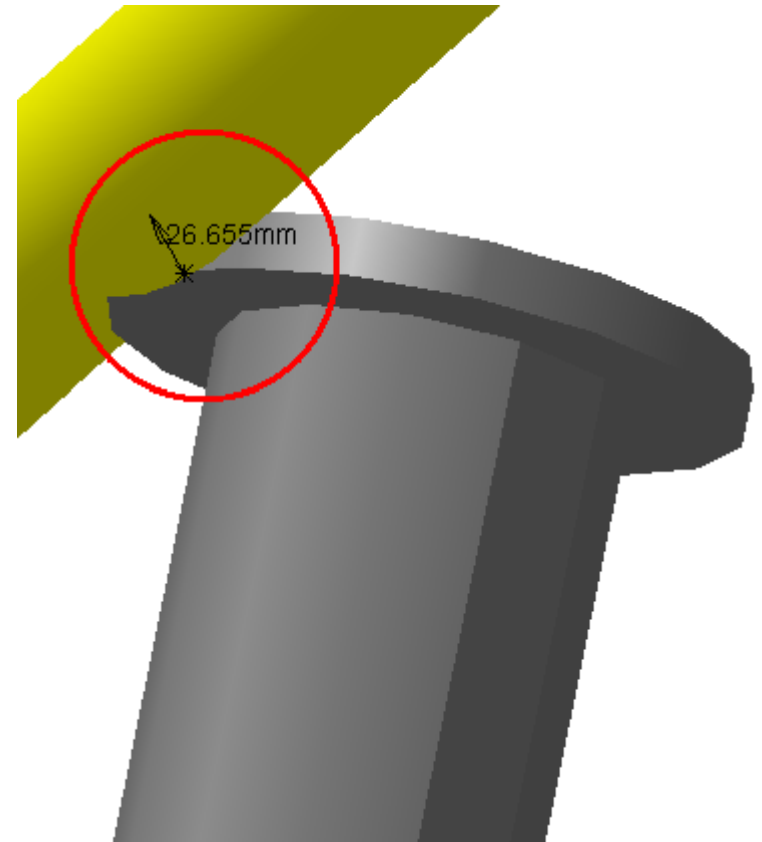
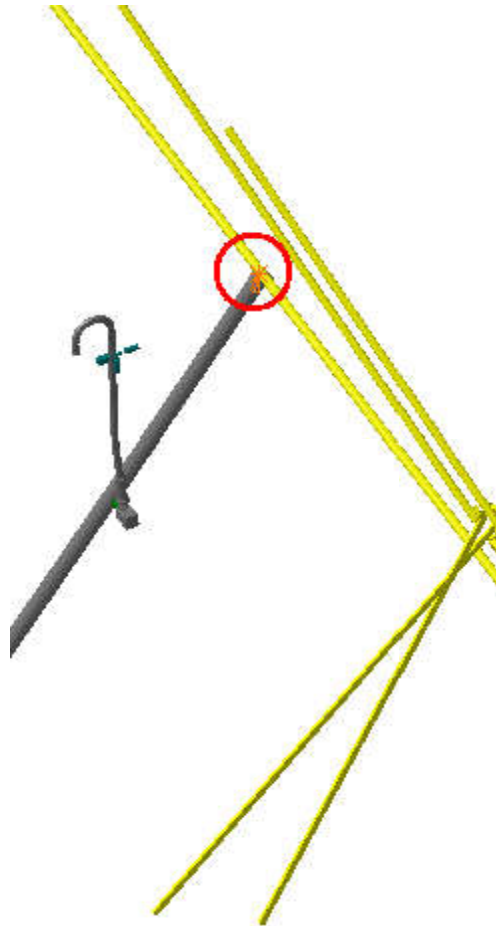
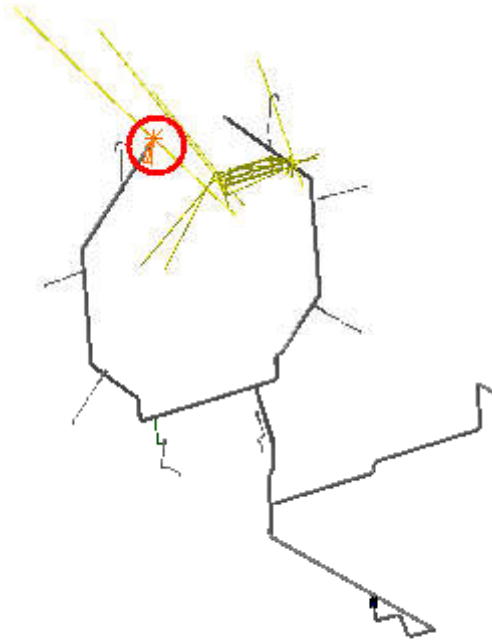


Side A
Sector 5

ATCNSM_0009 TB - VACUUM PIPE SYSTEM SIDE A	ATCNTB_0004 TB CRYORING BOTTOM SECTORS - (11, 13, 15)	Clash	-1.98mm	Not inspected
--	---	-------	---------	---------------



ATCNSM_0009 TB - VACUUM PIPE SYSTEM SIDE A	AT632805MQ Alignment BAR EIL4	Clash	-26.65mm	Not inspected
--	-------------------------------	-------	----------	---------------



ATCNSM_0009 TB - VACUUM PIPE SYSTEM SIDE A	AT632810MQ Alignment BAR EIL4	Clash	-36.04mm	Not inspected
--	-------------------------------	-------	----------	---------------

