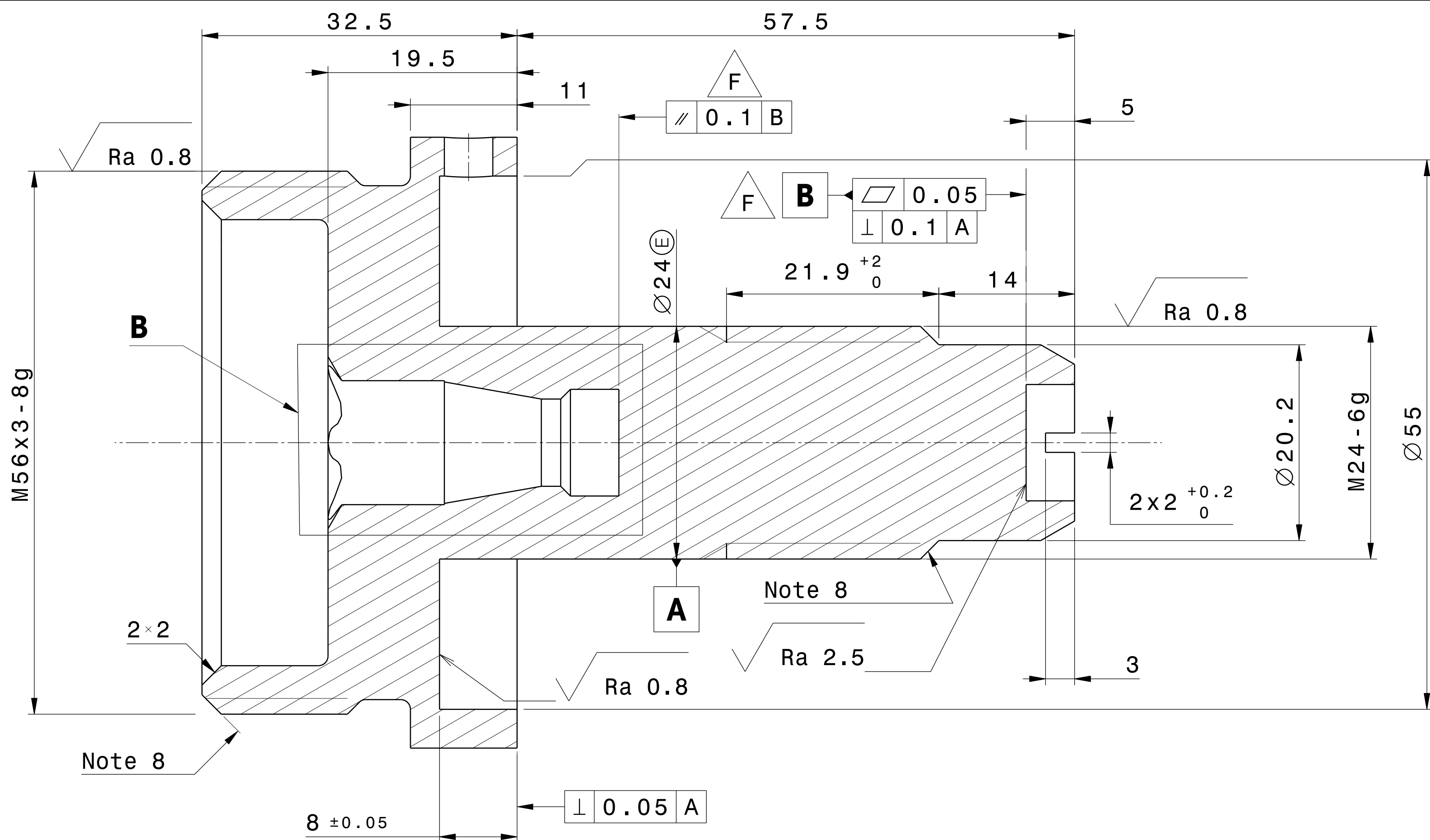
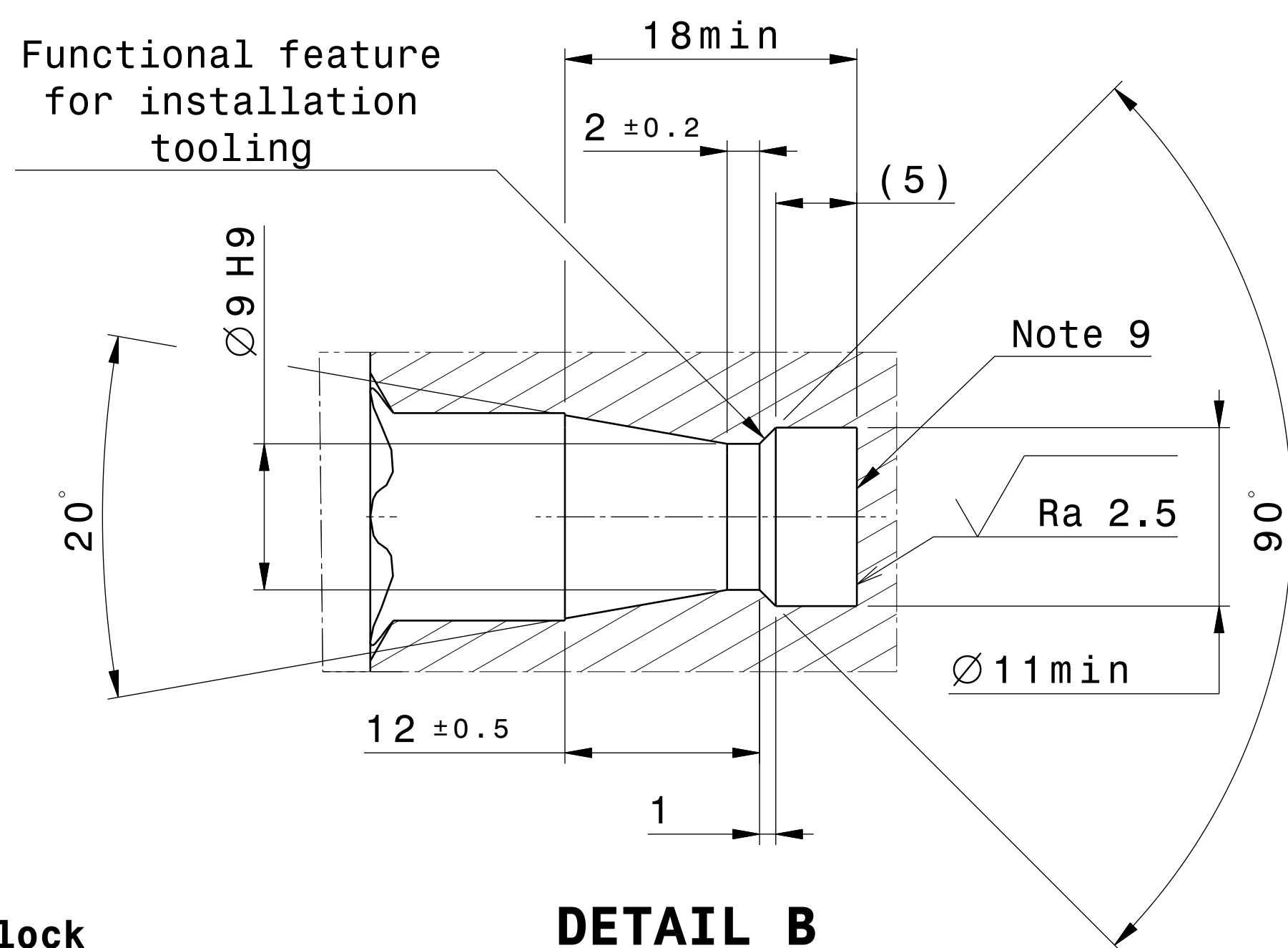


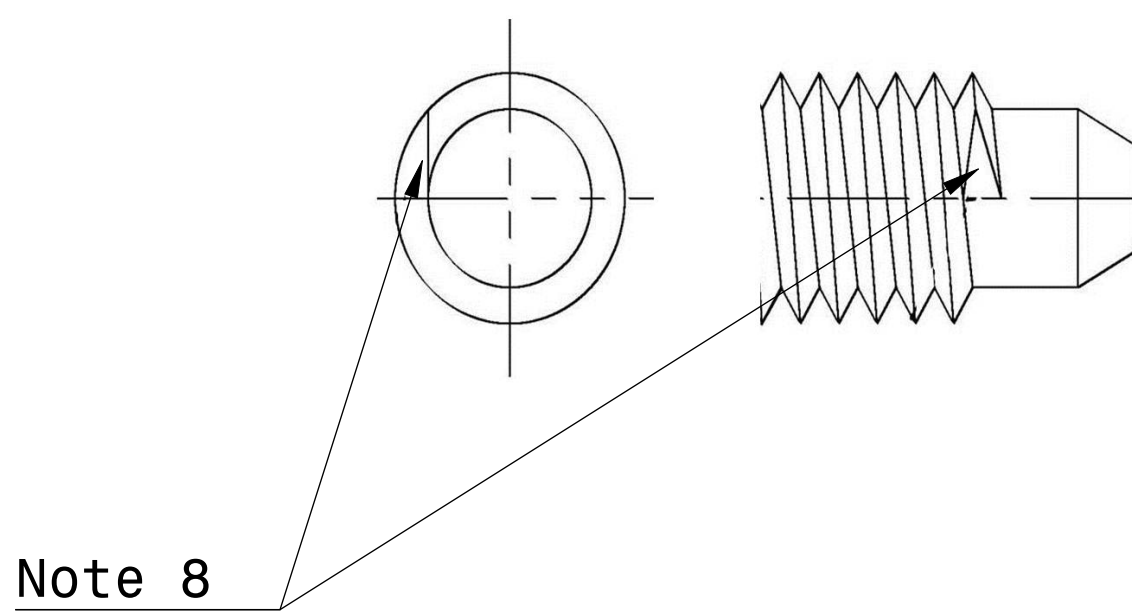
[illegible]



## SECTION VIEW A-A



## DETAIL B



Note 1: General tolerances according to ISO 2768 mK unless specified

Note 2: Material SS660\_IDM\_PS3ASG

Note 3: All dimensions could be found in 3D CAD model as referenced in title block

Note 4: Component to be compliant with Annex B requirements

Note 5: All external surfaces roughness shall be maximum Ra 6.3 micrometre unless specified

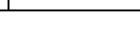

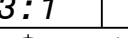
Note 6: Break sharp edges

Note 7: Hexalobular socket for tool TORX T80 according to ISO-10664 (the requirement is that socket shall pass check with one G0 gauge and two NO-G0 gauges)

Note 8: Remove feathered portion first full thread

Note 9: Turning (lathe) operation is forbidden for the bottom of the passive handling feature in order to avoid having a central dot on the contacting face.

**DETAIL B**

DRAW CAD ID <b>3PLYKN</b>			APPROVED BY <b>HUNTR</b>			ITER Organization <b>INTERNAL USE</b>			LEGAL OWNER		
LINKED RV5 PT ID <b>FDNS3Z</b>			TECHNICAL REP <b>EDWARDP</b>			When received pursuant to a contract or agreement, the confidentiality clause thereof shall be applicable. When received during tender phase treat as confidential. 					
LINKED SD ID <b>FDNS4G</b>			DRAWN BY <b>THIERAB</b>								
PDS TITLE <b>Blanket System First Wall Panels</b>			SAFETY CLASS <b>NSR</b>			<b>BLKT_ES_BOLT_M24_65_SPEC_HEAD</b>					
DATE OF ISSUE <b>09 Jul 25</b>			PT MATURITY <b>MD</b>			PT VERSION <b>- P</b>					
UR STATUS <b>C</b>			SCALE <b>3:1</b>			PT STATUS <b>A</b>					
			QUALITY CLASS <b>QC-1</b>			<b>FW ELECTRICAL STRAP SYSTEM</b>					
			DOCUMENT TYPE <b>Part Drawing</b>								
THIRD ANGLE PROJECTION 			FORMAT PDS NUMBER <b>A 16 FW --</b>			DRAWING NUMBER <b>055880</b>			SHEET <b>02</b>		
									OF SHEETS <b>02</b>		
									REVISION <b>-- F</b>		