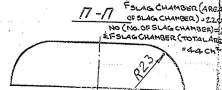
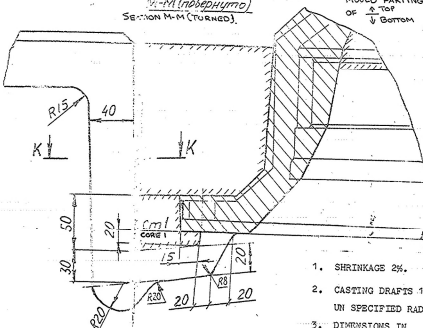
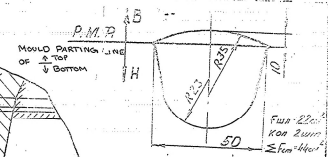
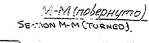
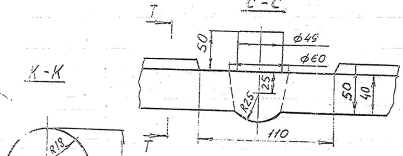
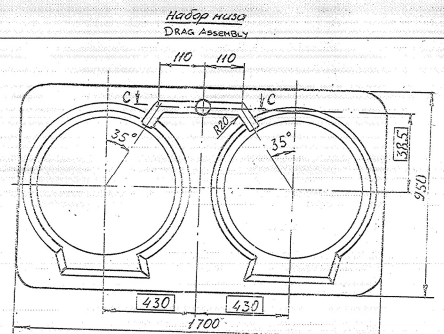
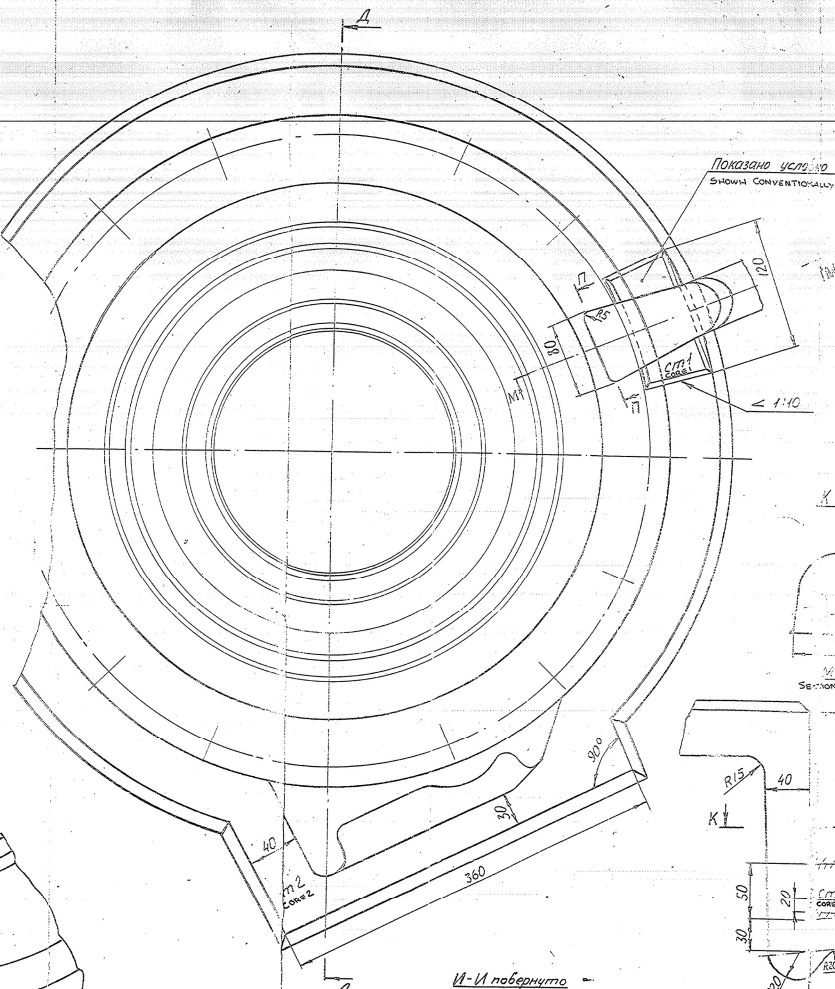
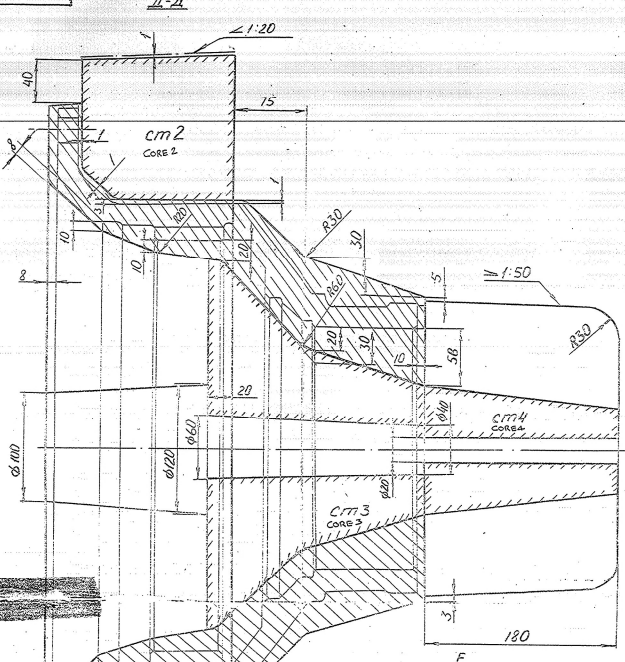


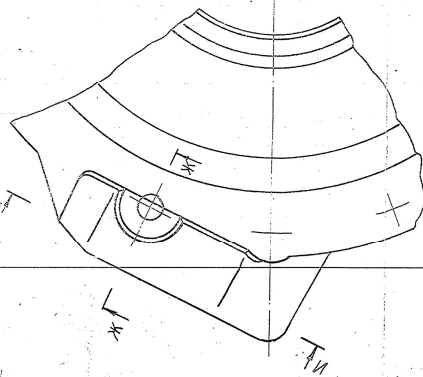
175 43 002



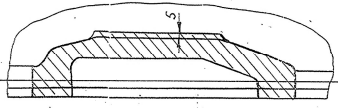
FRUNNER (SECTION OF RUNNER) = 14 cm²
 NO. (NO. OF RUNNERS) = 2
 FRUNNER (TOTAL SECTION OF RUNNERS) = 28 cm²

1. SHRINKAGE 2%.
 2. CASTING DRAPTS 1:50, 1:20.
 3. UN SPECIFIED RADI R 3-6.
- DIMENSIONS IN SHOULD BE CHECKED WITH AN ORDINARY RULE.
- TECHNOLOGICAL PROCESS DRAWING FOR COMPONENT 175.43 001 IS SIMILAR.

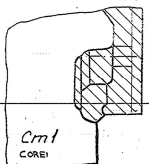
ВУД E
View E



И-И повернуто
Sec И-И (TURNED)



Ж-Ж повернуто
Section Ж-Ж (TURNED)



MARKED
MOULD PARTING LINE
OF
Top
Bottom

PROCESS DRAWING

175 43 002 F-1079

COVERS OF FINAL DRIVE (RH) 40002 TD

ISSUE DATE REFERENCE	MATERIAL	SHEET MASS SCALE
CHECKED	SPECIAL STEEL	1/10E18 1/2
DRAWN		HEAVY VEHICLES FACTORY AVADI