



JS8 +0.02
25 -0.02

ø 82

PCD- 298 ±0.10

ø 170

ø 478 ±0.05

ø 438

ø 90 H7 +0.04
0

(1 : 5)

A-A (1 : 5)

** INCOMING PART WILL BE CHECK. IT WILL RETURN IF NOT PASS **

POLISHING	GRINDING	NORMAL MACHINING (SMOOTH SURFACE)	NORMAL MACHINING (ROUGH SURFACE)
▽▽▽	▽▽	▽	▽

1 FLY WHEEL				1 CAST IRON		EST WEIGHT 65 kg NET	
POS DESCRIPTION				QTY MATERIAL		REMARKS	
FILE DIR: \\192.168.4.15\mechanical\Draft Nuryana\Proyek Pak Yessiko\CRUSHER\Pulley Wheel\				SCALE: 1:5		DIM: mm ASSY NO.	
MECHANICAL ENGINEERING SECTION				TITLE RAW MATERIAL - CRUSHER			
DRAWN ENDEN 21-Nov-18				TITLE FLY WHEEL			
DESIGN ADI P 21-Nov-18							
CHECK YESSIKO							
APRV MUNGRAHA							
() = GENERAL TOLERANSI ±0.2% x DIMENSION							
REF DWG NO.							
PT SCG LIGHTWEIGHT CONCRETE INDONESIA		A4		2012-DWG-RMA-CR-M-007		REV NO. PAGE	
						1	