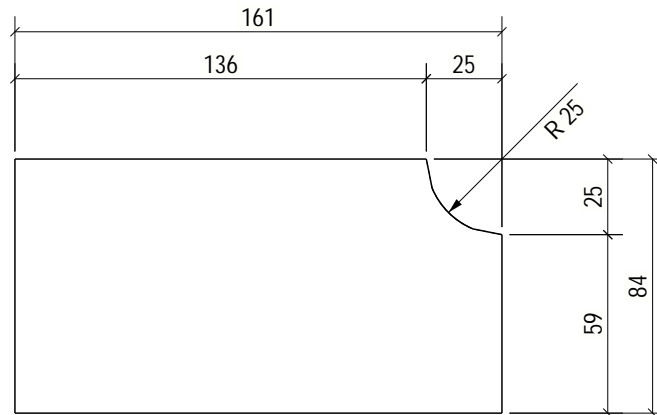


Technical drawings of two types of JG105 concrete test specimens, labeled B-B and C-C.

Specimen B-B: A vertical specimen with a height of 350mm. It features a central vertical reinforcement bar (JG105-P11) and a top reinforcement bar (JG105-P22). The specimen is labeled B-B.

Specimen C-C: A vertical specimen with a height of 350mm. It features a central vertical reinforcement bar (JG105-P11) and two side reinforcement bars (JG105-P45). The specimen is labeled C-C.

△							
REV.	DATE	DESCRIPTION			DWG	CHK	REW / CLIENT
PROJECT							
JEMBATAN GANTUNG 105M PDAM							
CATEGORY							
<div style="float: right; width: 70%;"> <p>WIRATAMA GLOBALINDO JAYA</p> </div>							
TITLE BLOCK							
DRAWING TITLE		ASSEMBLY DRAWING PYLON PY2					
SCALE		PON NO.			DRAWING NO		
NTS		W-498			JG105-PY2		



MATERIAL DARI MARKING JG105-P11

Qty	In assembly
8	JG105-PY1
8	JG105-PY2

JG105-P45	PL6*84	SM490YB	16	161.0	0.03
MARK	DIMENSION	GRADE	QTY	LENGTH	AREA
MATERIAL LIST FOR WORKSHOP				TOTAL	0.46



DRAWING
NAME:

SINGLE DRAWING [JG105-P.45]

PON No:

W-498

DRW SCALE:

1:2.5

PROJECT:

JEMBATAN GANTUNG 105M PDAM

REALASE DATE:

13.02.2023

REVISION:

1

REV DATE:

24.02.2023