

PEMERINTAH KABUPATEN BANTAENG
DINAS PERUMAHAN, KAWASAN PERMUKIMAN DAN PERTANAHAN



Gambar Rencana

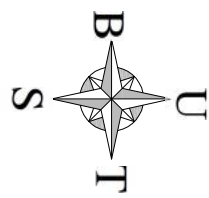
Kegiatan : Urusan Penyelenggaraan PSU Perumahan
Pekerjaan : Pembangunan / Rehabilitasi Pagar Pemakaman
Lokasi : Pemakaman Letta

Pemakaman Letta



PEMERINTAH KABUPATEN BANTAENG
DINAS PERUMAHAN, KAWASAN
PERMUKIMAN DAN PERTANAHAN

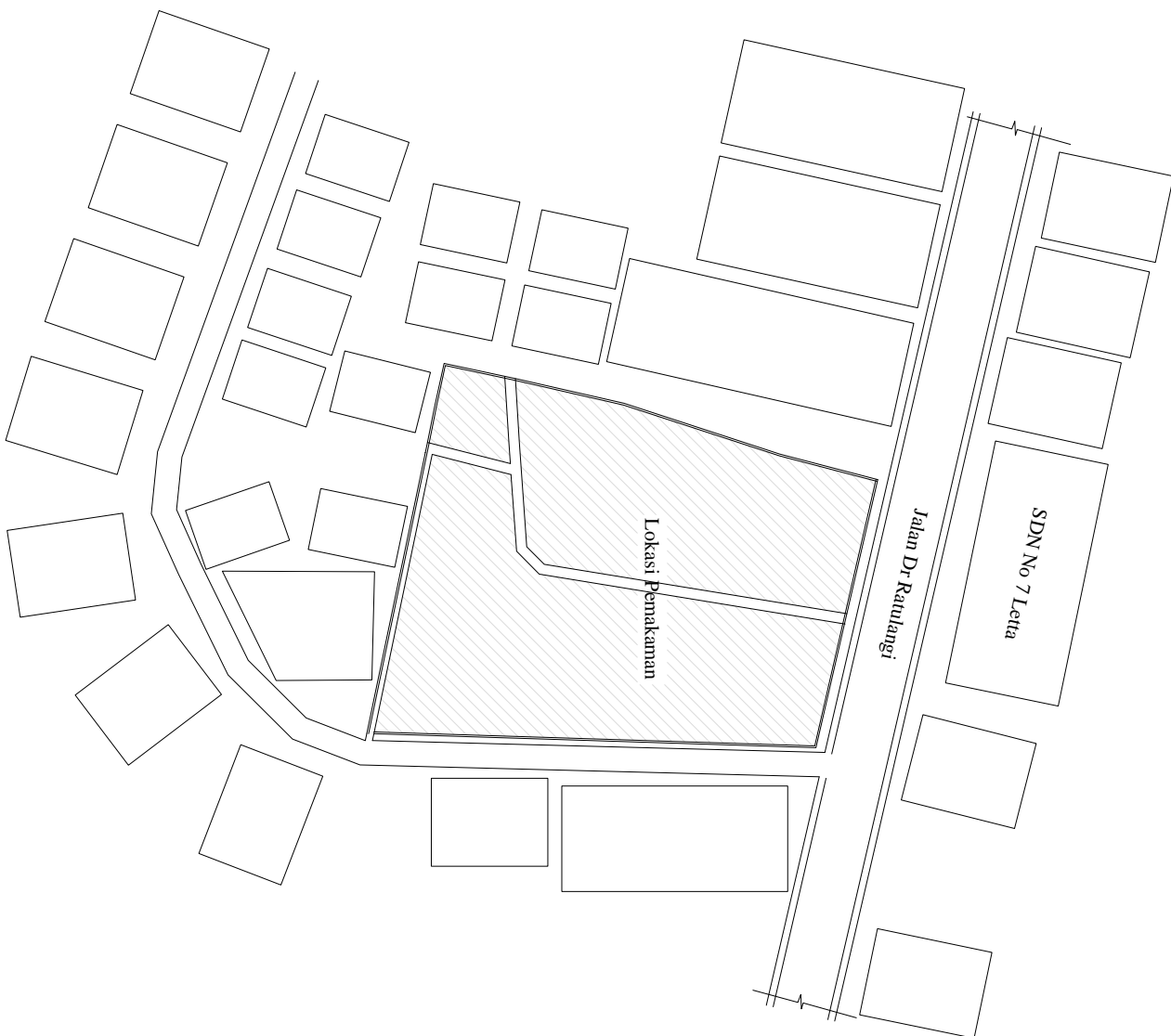
CATATAN



SDN No 7 Letta

Jalan Dr Rauolangi

Lokasi Pemakaman



URUSAN
PENYELINGGARAAN
PSU PERUMAHAN

PEKERJAAN

Pembangunan dan
Rehabilitasi
Pagar Pemakaman LETTA

LOKASI

Kelurahan Letta
Kecamatan Bantaeng

DISETULUJU

KEPALA BIDANG KAWASAN PERMUKIMAN
-- PPTK --

M. ZUCHRI ST MM
Nip : 197206102008011009

MEGETAHUI

KEPALA DINAS
PERUMAHAN, KAWASAN PERMUKIMAN
DAN PERTANAHAN

Nip : AKHMAD SE
19641010198608 1 004

PERENCANAAN TEKNIS



CV. DUTA KONSTRUKSI
Engineering Consultant

GAMBAR Drafter

Lokasi Pekerjaan

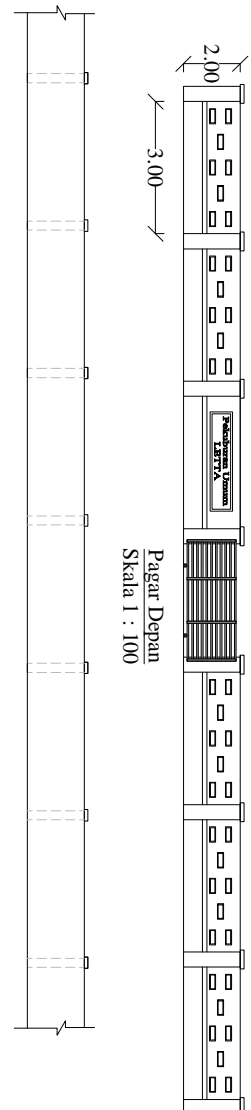
SKALA	N.O LBR	JML. LBR
H = 1 : NS		
V = 1 : NS		



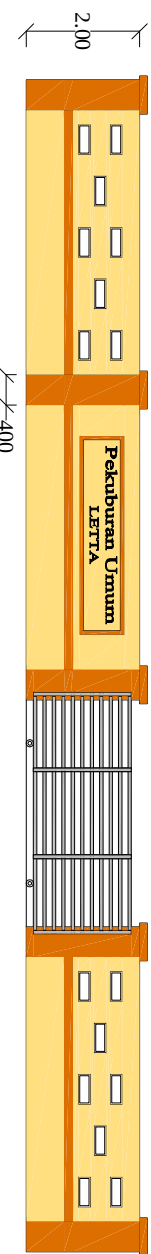
PEMERINTAH KABUPATEN BANTAENG
DINAS PERUMAHAN, KAWASAN
PERMUKIMAN DAN PERTANAHAN

CATATAN

Pagar Depan
Skala 1 : 100



Pagar Samping dan Belakang
Skala 1 : 100



Pagar Depan
Skala 1 : 50

A

Les Plesteran, 10 cm

Pekuburan Umum LETTA

M. ZUCHRI ST MM
Nip : 19720602000811009
MEGETAHUI
KEPALA DINAS
PERUMAHAN, KAWASAN PERMUKIMAN
DAN PERTANAHAN
KEPALA BIDANG KAWASAN PERMUKIMAN
-- PPTK --

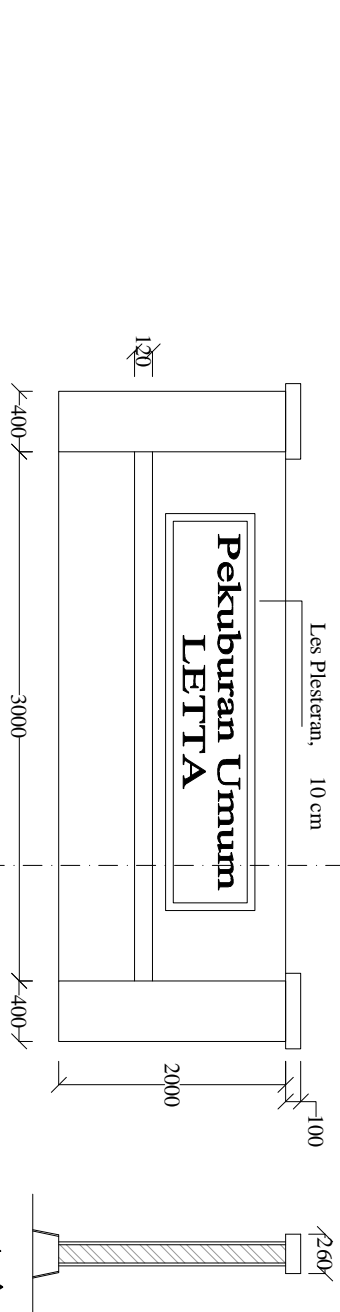
Nip : AKHMAD SE
196410101986081004

PERENCANAAN TEKNIS



CV. DUTA KONSTRUKSI
Engineering Consultant

pot. A



400 / 3000 / 400 /

Tampak Struktur

GAMBAR Drafter

SKALA	N. LBR	JML. LBR
H = 1 : NS		
V = 1 : NS		



PEMERINTAH KABUPATEN BANTAENG
DINAS PERUMAHAN, KAWASAN
PERMUKIMAN DAN PERTANAHAN

CATATAN

**KEGIATAN
URUSAN
PENYELENGGARAAN
PSU PERIMAHAN**

PEKERJAAN

Pembangunan dan Rehabilitasi Pagar Pemakaman I-ETT

A technical drawing of a rectangular metal frame structure. The top horizontal bar is labeled "1800". The left vertical bar has two "O" symbols and a dimension of "5000". The right vertical bar has a dimension of "4/4" and a diagonal line pointing to a corner. The bottom horizontal bar has a dimension of "4/6". The frame consists of a top horizontal bar, three vertical bars on each side, and a bottom horizontal bar.

Ringbalk Beton 15/15

Ringbalk dan Kolom Beton 15/15

4 Ø 6

Ø 10 - 200 mm

Ø 80

#4/6

#4/4

#4/6

#4/4

#4/6

Ø 80

3000

1800

#4/4

#4/6

Pasangan Dinding 1/2 Bata —
Ringbalk Beton 15/15 —

Ø 10 - 200 mm —
4 Ø 6 —
≤ 10.200 —
a1, cD = 15.000

Q 10 - 200 mm

2021 RELEASE UNDER E.O. 14176

Kalem Batır 15/15

Hazard Variable

A technical cross-sectional diagram of a concrete column. The column has a rectangular outer shape with a width of 60 and a height of 60. Inside, there is a central cavity with a width of 25 and a height of 25. The column is reinforced with a grid of bars at the top and bottom, and a vertical column of bars running through the center. The entire column is surrounded by a thick layer of concrete.

A horizontal number line starting at 0 and ending at 100. Major tick marks are labeled at 0, 20, 40, 60, 80, and 100. Minor tick marks are present between each major label.

	CV. DUTA KONSTRUKSI Enggineering Consultant	
Detail Struktur	GAMBAR	Drafted 
SKALA	NO. LBR	JML.
H = 1 : Nts V = 1 : Nts		