



PEMERINTAH KABUPATEN BANTAENG  
DINAS PERUMAHAN, KAWASAN PERMUKIMAN DAN PERTANAHAN

## Gambar Rencana

Kegiatan : Peningkatan Kualitas Kawasan Permukiman Kumuh  
(Luas di bawah 10 Ha)

Pekerjaan : Penataan Kawasan Permukiman Kumuh

Lokasi : Kawasan Kumuh Pesisir II (Biangkeke)



**CV. DUTA KONSTRUKSI**  
Engineering Consultant

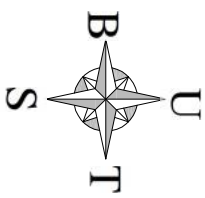
# Kawasan Kumuh Pesisir II (Biangkeke)



PEMERINTAH KABUPATEN BANTAENG  
DINAS PERUMAHAN, KAWASAN  
PERMUKIMAN DAN PERTANAHAN

CATATAN

## Kawasan Kumuh PESISIR II (Biangkeke)



← ke Kota Bantaeng

Desa Biangkeke

Pasar  
Lambocca

ke Bulukumba

Laut Flores

M. ZUCHRI ST MM  
Nip : 19720610200811009  
MENGETAHUI  
KEPALA DINAS  
PERUMAHAN, KAWASAN PERMUKIMAN  
DAN PERTANAHAN

DISETUJUI

KEPALA BIDANG KAWASAN PERMUKIMAN  
-PTPK-

Nip : AKHMAD SE  
196410101986081004

PERENCANAAN TEKNIK



CV. DUTA KONSTRUKSI  
Engineering Consultant

GAMBAR Drafter

LOKASI PEKERJAAN

SKALA	NOL LBR	JML LBR
H = 1 : NS		
V = 1 : NS		



PEMERINTAH KABUPATEN BANTAENG  
DINAS PERUMAHAN, KAWASAN  
PERMUKIMAN DAN PERTANAHAN

CATATAN

KEGIATAN

PENINGKATAN KUALITAS  
KAWASAN PERMUKIMAN KUMUH  
(Luas dibawah 10 Ha)

ke Bulukumba



PEKERJAAN

PENATAAN KAWASAN  
PERMUKIMAN KUMUH  
KAWASAN PESISIR II (BIANGKEKE)

LOKASI

DESA BIANGKEKE  
KECAMATAN PAJUKUKANG

DISETULUJU

KEPALA BIDANG KAWASAN PERMUKIMAN  
-PTPK-

M. ZUCHRI ST MM  
Nip : 19720602000811009

MENGETAHUI

KEPALA DINAS  
PERUMAHAN, KAWASAN PERMUKIMAN  
DAN PERTANAHAN

Nip : AKHMAD SE  
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PERENCANAAN TEKNIS



CV. DUTA KONSTRUKSI  
Engineering Consultant

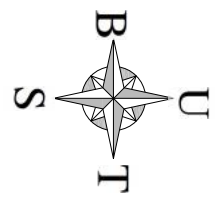
LOKASI PEKERJAAN

GAMBAR Drafter

SKALA NO. LBR JML. LBR

H = 1 : NS

V = 1 : NS



↑ ke Kota Bantaeng



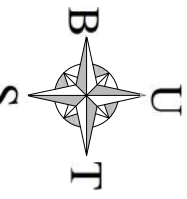
Laut Flores



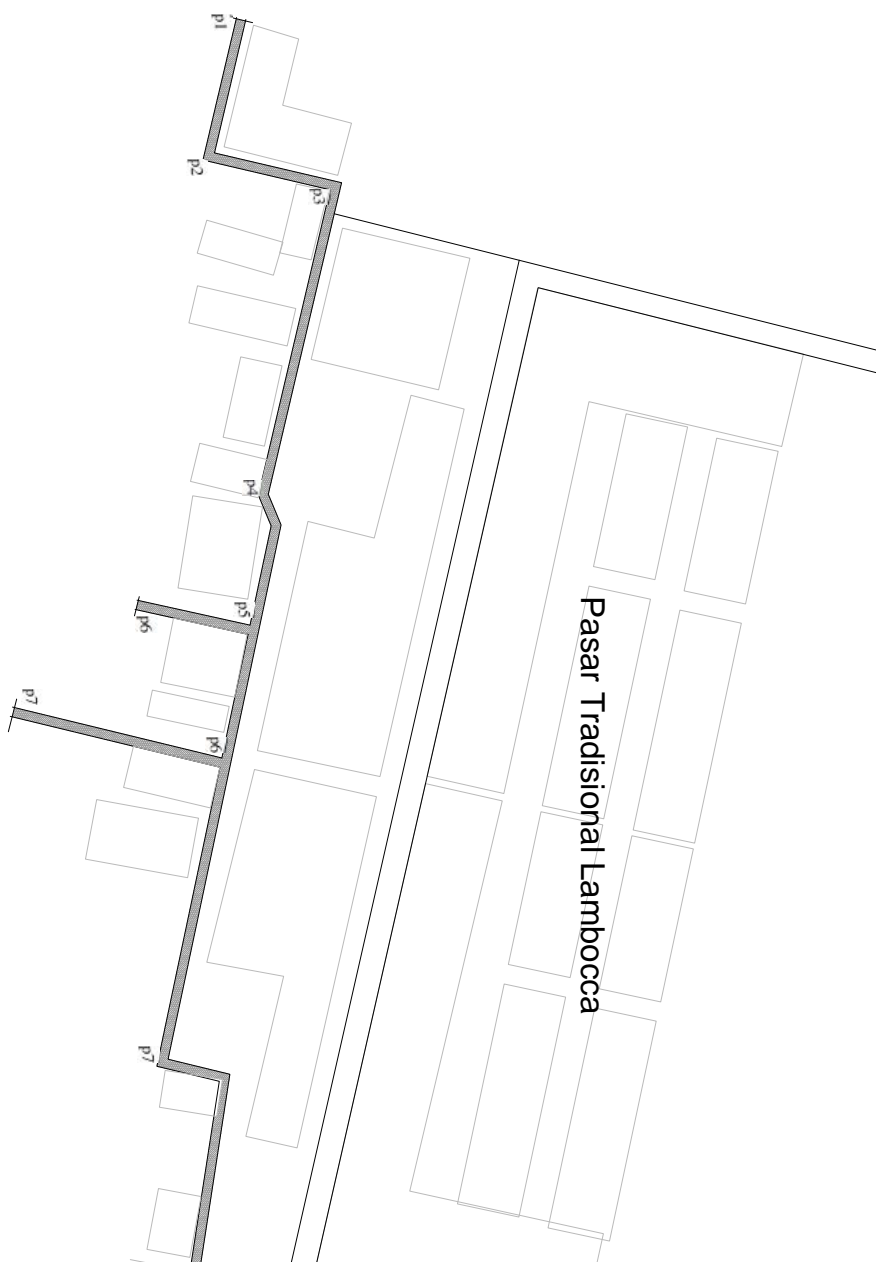


PEMERINTAH KABUPATEN BANTAENG  
DINAS PERUMAHAN, KAWASAN  
PERMUKIMAN DAN PERTANAHAN

CATATAN



## Pasar Tradisional Lambocca



PEKERJAAN

PENATAAN KAWASAN  
PERMUKIMAN KUMUH

KAWASAN PESISIR II (BIANGKEKE)

LOKASI

DESA BIANGKEKE  
KECAMATAN PAJUJKUKANG

DISETUJUI

KEPALA BIDANG KAWASAN PERMUKIMAN  
-PTPK-

M. ZUCHRI ST MM  
Nip : 19720610200811009

MEGETAHUI

KEPALA DINAS  
PERUMAHAN, KAWASAN PERMUKIMAN  
DAN PERTANAHAN

Nip : AKHMAD SE  
196410101986081004

PERENCANAAN TEKNIS



CV. DUTA KONSTRUKSI  
Engineering Consultant

GAMBAR Drafter

LOKASI PEKERJAAN

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

U  
 B  
 S  
 T



PEMERINTAH KABUPATEN BANTAENG  
 DINAS PERUMAHAN, KAWASAN  
 PERMUKIMAN DAN PERTANAHAN

CATATAN

KEGIATAN

PENINGKATAN KUALITAS  
 KAWASAN PERMUKIMAN KUMUH  
 (Luas dibawah 10 Ha)

PEKERJAAN

PENATAAN KAWASAN  
 PERMUKIMAN KUMUH  
 KAWASAN PESISIR II (BIANGKEKE)

LOKASI

DESA BIANGKEKE  
 KECAMATAN PAJUKUKANG

DISETULUJU

KEPALA BIDANG KAWASAN PERMUKIMAN

–PTPK–

**M. ZUCHRI ST MM**  
 Nip : 19720610200811009

MENGETAHUI

KEPALA DINAS  
 PERUMAHAN, KAWASAN PERMUKIMAN  
 DAN PERTANAHAN

**AKHMAD SE**  
 Nip : 196410101986081004

PERENCANAAN TEKNIS



**CV. DUTA KONSTRUKSI**  
 Engineering Consultant

**LOKASI PEKERJAAN**  
 GAMBAR Drafter

SKALA	N.O LBR	JML. LBR
H = 1 : NS		
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## Tipikal Jalan 1 (Paving Blok + Kanstin Beton)

**PEMERINTAH KABUPATEN BANTAENG  
DINAS PERUMAHAN KAWASAN**

## PERMUKIMAN DAN PERTANAHAN

Kansin Beton L = variable  
Paving Blok K 300  
Urugan Pasir, t = 10 cm

The diagram illustrates a cross-section of a paving block foundation. It shows a base layer of 'Kanstin Batu Bata' (concrete blocks) at the bottom, followed by a layer of 'Plesteran' (cement mortar). Above that is a thick layer of 'Urugan Pasir' (fine sand) with a thickness 't = 10 cm'. The top layer is labeled 'Paving Blok K 300', which is a paving block.

## Tipikal Jalan 2 (Paving Blok + Kanstin Bata)

## Tipikal Jalan 3 (Paving Blok + Saluran Batu Bata)

The diagram illustrates a drainage solution for a building foundation. It shows a cross-section of a trench filled with gravel (Urugan Pasir, thickness t = 10 cm). The trench is paved with concrete blocks (Paving Blok K 300). A building foundation is shown above the trench.

## Tipikal Jalan 4 (Paving Blok + Saluran Batu Bata)

The diagram illustrates a cross-section of a paving block foundation. It features a base layer of fine sand (Urugan Pasir) with a thickness of 10 cm, indicated by a bracket and the text "Urugan Pasir, t = 10 cm". Above this sand layer are two rows of paving blocks, each row consisting of four rectangular blocks arranged side-by-side. The entire assembly is shown against a vertical grey line representing a wall or support structure.

Tipikal Jalan 3

The diagram illustrates a two-layered waveguide structure. The top layer consists of a substrate with a central waveguide channel. This channel has a variable length, labeled  $L = \text{variable}$ , indicated by a wavy arrow pointing right. The channel is flanked by two grey rectangular blocks. The bottom layer is a substrate with a hatched rectangular pattern covering the entire width of the channel. On either side of the central channel, there are two vertical columns of small rectangular blocks, each consisting of four rows. These columns are positioned such that they do not overlap with the central channel or the grey blocks.

The diagram illustrates a herringbone patterned floor. A vertical line on the left indicates a wall, and a vertical line on the right indicates a boundary. The floor area is filled with a herringbone pattern of grey and yellow tiles. A horizontal arrow labeled "L = variable—" points to the width of the floor area, which is composed of several grey rectangular tiles. The overall width of the floor is indicated by a bracket spanning the entire width of the yellow and grey tiles.

DISETUJUI  
DES A BIANGKEKE  
KECAMATAN PAJUKUKANG

**M. ZUCHRI ST, MM**  
Nip : 197206102008011009

MENSELISIPIA  
KEPALA DINAS  
PERUMAHAN KAWASAN PERMUKIMAN  
DAN PERTANAHAN

Nip : **AKHMAD, SE** 19641010 198608 1 004

PERENCANA TEKNIS

CV. DUTA KONSTRUKSI  
Engineering Consultant

Kanstin Batu bata	Saturan Pas. Batu Bata sebagai kanstin
 25.00      10.00	 25.00      10.00
 25.00      15.00	 25.00      7.50