Effect of Kandangan Pump House on Long Storage Diversi
Gunungsari in Sememi

Retsadika Kusriardi, Adi Prawito and Farida Hardaningrum
Faculty of Engineering
Civil Engineering Study Program
Narotama University Surabaya
Jl. Arif Rahman Hakim 51 Surabaya
retsa.pematusan@gmail.com, adi.prawito@narotama.ac.id, farida.hardaningrum@narotama.ac.id

Abstract

The Surabaya City Government has built a box culvert in the Gunungsari Diversi channel for the Sememi segment to Banjar Sugihan and the Kandangan pump house. The purpose of this study is to describe and analyze the operational impact of the Kandangan pump on the Sememi box culvert capacity. Therefore, the Surabaya City Government built the Sememi box culvert as a long storage in the primary channel of the Gunungsari diversion in order to reduce inundation as well as function as a road that can overcome congestion in the area. The Surabaya City Government has also built a Kandangan pump house as an outlet rather than a long storage at the Gunungsari version. The reduction of inundation and congestion can increase the wheels of the economy which have a global impact covering cities around Surabaya as well as a smoother access road for the people in West Surabaya to the middle of the city.

Keywords:
Drainage, Long Storage, Box Culvert, Pump House, Flood.

1. Introduction
1.1. Research Background

Inundation is an event when an area is filled with water because there is no drainage that breaks the water out of the area (Achmad Sobirin, 2007). Inundation often occurs in the West Surabaya area. In the last few years, Sememi Village, Benowo Sub-district has never been spared from waterlogging. The area of Kelurahan Sememi Surabaya has a lower contour than the area in the south, namely Lakarsantri Village, so that when it rains with high intensity, water from higher areas in the south will go straight to Sememi and cause puddles at some points.

Infrastructure development such as box culverts is one solution to overcoming inundation and flooding in West Surabaya. Sememi area, Benowo is one of the connecting routes to West Surabaya with Gresik City and Jalan Lintas Krian, Sidoarjo. In overcoming the congestion and inundation problems that occurred in West Surabaya, the Surabaya City Government constructed a box culvert in the Gunungsari Diversi channel, Sememi segment to Banjar Sugihan and the Kandangan pump house. The purpose of this study was to describe and analyze the operational impact of the Kandangan pump on the Sememi box culvert capacity.

Therefore, the Surabaya City Government built the Sememi box culvert as a long storage in the primary channel of the Gunungsari diversion in order to reduce inundation as well as function as a road that can overcome congestion in the area. The Surabaya City Government has also built a Kandangan pump house as an outlet rather than a long storage at the Gunungsari version.

Reducing inundation and congestion can increase the wheels of the economy which have a global impact covering cities around Surabaya as well as a smoother access road for people in West Surabaya to the middle of the city.

1.2. Problem Formulation

1) What is the planned flood discharge included in Sememi's long storage?
2) What is the existing capacity, the capacity of the Sememi Box Culvert long storage and the Kandangan primary channel?
3) How is the operation of the Kandangan pump house with the Sememi long storage that has been built?
2. Literature Review

Based on the results of research conducted by (Cahyaningsih et al., 2016) which conducted research on long storage planning to implement a short-term flood control system that aims to slow down the peak flood time so that the flood discharge does not come simultaneously and will provide a flood reduction effect in the downstream and as water storage for the surrounding area.

Based on the results of research conducted by (Rahmananta, 2017). The downstream area of Kali Kandangan around Tambak Langon road, Asem Rowo District, is often inundated by floods, both from tides of sea water and rainwater that cannot flow into the river due to the relatively flat topography of the area. In addition, there have been changes in land use from ponds and waters to industrial areas so that the impermeable land increases.

To overcome this problem, a boezem will be planned to temporarily accommodate rainwater runoff when the elevation of the Kandangan river is higher and its disposal system. The return rain period used is 10 years and the assumption of 4 hours of rain. By using a rational method to calculate the volume of boezem required. Flood tracking to ascertain what pump capacity and door dimensions are required for the exhaust system.

The results of the planning resulted in a flood discharge in the Kali Kandangan sub-watershed of 9.42 m³/s so that it requires an area of 30762 m² with a depth of 3 meters. Boezem is equipped with a 2 pump exhaust system with a capacity of 1.05 m³/s each and 2 doors with dimensions of 1 meter x 0.6 meter.

3. Research Method

3.1. Data Source

The data used in this study were sourced from the reports of the relevant contractors and consultants as well as from the relevant Dinas. In addition, literature study is also carried out by collecting and studying books, reports, journals and other literature related to the titles discussed in this study as well as data resulting from field surveys and interviews with communities around the research location which are more or less needed. as reference.

3.2. Research Methodology

Rainfall calculation using:

Algebra Average Method

\[ \bar{R} = \frac{1}{n} \left( R_1 + R_2 + \ldots + R_n \right) \]

The Thiessen Polygon Method

\[ W = \frac{A_i}{A_{total}} \]

Calculation of the distribution of rainfall using:

Gumbel Method

\[ P(X \leq x) = e^{(-x/a)^b} \]

Pearson Log III

\[ P(X) = \frac{1}{(a)\Gamma(b)} \left[ \frac{x-c}{a} \right]^{b-1} e^{\left[ \frac{x-c}{a} \right]^b} \]

Normal

\[ P(X) = \frac{1}{\sigma\sqrt{2\pi}} e^{-\frac{1}{2} \left[ \frac{x-\mu}{\sigma} \right]^2} \]

Normal Log

\[ P(X) = \frac{1}{(\log X)(S)(\sqrt{2\pi})} \exp \left\{ \frac{1}{2} \left[ \frac{\log X - \bar{X}}{S} \right]^2 \right\} \]

Rainfall calculation plans use:

Rational Method

Formula: \( Q = 0.278 \times C \times It. A \)

Weduwen method

Formula: \( Qn = \alpha \times \beta \times q_n \times A \)

Hasper method
Formula: \( Q_i = \alpha \cdot \beta \cdot A \cdot q_t \)

Channel capacity calculation using:
Pump Capacity Calculation
Formula: \( Q = A \cdot V \)

Calculation of pump capacity using:
Pump Analysis
Formula: \( Q_p = Q_{\text{max}} - \left( \frac{(2 \times Q_{\text{max}} \times V_t)}{ntc} \right)^{0.5} \)
4. Result And Discussion

Tabel 1. Kandangan Station Rainfall Data

| No | Year | Kandangan Channel | Maximum Rainfall (mm) | Average |
|----|------|------------------|-----------------------|---------|
| 1  | 2008 | 5.18             | 5.18                  |         |
| 2  | 2009 | 5.76             | 5.76                  |         |
| 3  | 2010 | 8.63             | 8.63                  |         |
| 4  | 2011 | 5.58             | 5.58                  |         |
| 5  | 2012 | 4.47             | 4.47                  |         |
| 6  | 2013 | 6.46             | 6.46                  |         |
| 7  | 2014 | 5.54             | 5.54                  |         |
| 8  | 2015 | 5.01             | 5.01                  |         |
| 9  | 2016 | 9.89             | 9.89                  |         |
| 10 | 2017 | 4.85             | 4.85                  |         |

N = 10 \[ \sum R = 61,36157613 \]
(Source: Calculation results from the Meteorology, Climatology and Geophysics Agency)

Tabel 2. Analysis of the planned discharge capacity

| Tertiary Channel Dimension | I channel n | Channe l Width | Channe l Height | A | P | R | V | Q exist | Q2 Plan Analysis |
|---------------------------|-------------|----------------|----------------|---|---|---|---|---------|------------------|
| Klakahrejo Channel        | 0.0038      | 0.70           | 1.00           | 0.70 | 2.70 | 0.259 | 2,278 | 5 | 1,5950 | 2,5644 Not oke..!! |
| Bandarrejo Channel        | 0.0012      | 0.70           | 1.00           | 1.00 | 3.00 | 0.333 | 1,523 | 2 | 1,5232 | 2,2261 Not oke..!! |
| Kandangan Channel         | 0.0092      | 0.40           | 0.60           | 0.24 | 1.60 | 0.150 | 2,457 | 6 | 0,5898 | 3,8605 Not oke..!! |

Accumulated Total Tertiary Channel Discharge = 3,7080

| Primary Channel Dimension | I channel n | Channe l Width | Channe l Height | A | P | R | V | Q exist | Q10 Plan Analysis |
|---------------------------|-------------|----------------|----------------|---|---|---|---|---------|------------------|
| Box Culvert Channel       | 0.0000      | 7.60           | 3.50           | 26.60 | 14.6 | 0 | 1,822 | 0 | 0.780 | 20,772 5 2,7444 oke..!! |
| Natural Existing Channel  | 0.0012      | 5.62           | 1.35           | 7.59 | 8.32 | 0.912 | 1,207 | 0 | 9,1611 | 9,7963 Not oke..!! |

Secondary Channel Dimension | I channel n | Channe l Width | Channe l Height | A | P | R | V | Q exist | Q5 Plan Analysis |
|---------------------------|-------------|----------------|----------------|---|---|---|---|---------|------------------|

43
### Table 3. Total Debits Accumulated in Sememi Channels

| Channel                      | Debit (Q) |
|------------------------------|-----------|
| Klakahrejo Channel           | 1.5950    |
| Bandarrejo Channel           | 1.5232    |
| Kandangan Channel            | 0.5898    |
| Box Culvert Channels Babat Jerawat Builded | 13.9205 |
| **Q Total**                  | **17,6285** |

(Source: Calculation Results)

### Table 4. The accumulated amount of debit that was accommodated in the Kali Kandangan channel

| Channel                                           | Debit (Q) |
|---------------------------------------------------|-----------|
| Box Culvert Channels Gunungsari Diversion Sememi Side | 17,6285   |
| Bringin Channel                                   | 7,9935    |
| Box Culvert Channels Manukan Builded              | 23,0241   |
| **Q Total**                                       | **48,6462** |

(Source: Calculation Results)
Table 5. Analysis of channel capacity

| Channel                              | Q Existing | Q In | Analysis |
|--------------------------------------|------------|------|----------|
| Box Culvert Channels Gunungsari Diversion Sememi Side | 20,7725    | 17,6285 | oke..!!  |
| Natural Existing Channel Diversion Gunungsari      | 9,1611     | 17,6285 | not oke..!! |
| Kali Kandangan Channel                 | 12,9511    | 48,6462 | Not oke..!! |

(Source: Calculation Results)

Table 6. Proposed calculation of dimensional change if normalization or further development is carried out.

| Tertiary Channel Dimensions | Channel Width | Channel High | A | P | R | V | Q Existing | Q2 Plan | Analys is |
|-----------------------------|---------------|--------------|---|---|---|---|------------|---------|----------|
| Klakahrejo Channel          | 0.0038        | 1.00         | 1.2| 3.4| 0.3| 2.36| 82         | 2,841   | 8        |
| Bandarrejo Channel          | 0.0012        | 1.20         | 1.8| 4.2| 0.4| 1.52| 39         | 2,743   | 1        |
| Kandangan Channel           | 0.0092        | 1.20         | 1.2| 3.4| 0.3| 3.67| 88         | 4,414   | 6        |

| Primary Channel Dimensions  | Channel Width | Effective Channel Width | A | P | R | V | Q Existing | Q In | Analys is |
|-----------------------------|---------------|-------------------------|---|---|---|---|------------|------|----------|
| Kali Kandangan Channel      | 0.0002        | 11.00                   | 49| 20| 2.4| 1.05| 52,12      | 48,646 | 2        |

(Source: Calculation Results)

5. Conclusion And Suggestions

From the results of the analysis in this final project, it can be concluded that:

1. The cause of flooding in the Sememi area is the capacity of the existing natural Gunungsari Diversion Primary channel of 9.1611 m³ / second unable to accommodate the planned flood discharge of 9.7963 m³ / second plus the accumulation of the planned discharge of the tertiary channel of 3.7080 m³ / seconds leading to the primary channel of Gunungsari Diversion.

2. Flood control solution by constructing Box Culvert Diversi Gunungsari upstream Sememi to Kandangan outlet according to Q10 calculation of 20.7725 m³ / second is still able to accommodate flow from tertiary channels and part of Acne Bladder channels whose accumulation is 17.6285 m³ / second.

3. The operation of the Kandangan pump house on the existing long storage can be said to be sufficient for the current accumulated pump capacity of 9.75 m³ / second, but after the construction of the Sememi box culvert to Acne Babat and Manukan to Banjar Sugihan, the accumulated discharge is 48, The resulting 6462 m³ / s cannot be used up with the existing pump.

Suggestions

To deal with the inundation that is working in the upstream area of Sememi and downstream of the Kandangan River, the following efforts should be made:

1. It is necessary to maintain and normalize the Kandangan river in order to obtain maximum capacity.

2. The construction of the Culvert Diversi Box with a large capacity and serves as a long storage for the Gunungsari Diversion before entering the Kandangan river.

3. Providing socialization to the community around the long storage flow so that they do not throw garbage into the river or the Culvert Box channel.

4. Construction of a village tertiary channel leading to the Sememi Channel, with concretization (u-ditch) so that a safe storage channel does not occur in the upstream area of the Sememi Channel.

5. Optimizing the operation and rejuvenation as well as increasing the capacity of the Kandangan pump in order to help reduce the discharge from the Diversi channel.

This work is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License.
6. Developing Boezem upstream and downstream of the Kandangan river in order to obtain temporary storage that can reduce flood discharge in the upstream Kandangan river.

References

Achmad Sobirin. (2007). Budaya organisasi : pengertian, makna, dan aplikasinya dalam kehidupan organisasi. UPP STIM YKPN. https://opac.perpusnas.go.id/DetailOpac.aspx?id=294238

Cahyaningsih, E., Ratri, R. C., Kurniani, D., & Hary Budiency. (2016). Perencanaan Long Storage Jetis Kec Blora Kab Blora. JURNAL KARYA TEKNIK SIPIL, 5(1). https://ejournal3.undip.ac.id/index.php/jkts/article/view/11770/11425

Rahmananta, H. F. (2017). Planning Of Boezem And Pumps In Downstream Area Of Kandangan River, West Surabaya. https://repository.its.ac.id/42815/1/3113100053-Undergraduate_Theses.pdf