Reducing Stormwater Runoff from Parking Lot with Permeable Pavement

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Abstract. Increased urbanization has an impact on increased impervious surface, consequently the urban drainage system becomes gradually overloaded, with frequent spills and inundate urban areas. Upgrade or re-design the existing drainage system is not an effective solution because it does not address the source of the problem. It is necessary strategies for urbanization reduction of storm-water runoff. These strategies are aimed to reduce storm-water runoff mainly through water infiltration. One of the strategies is to develop permeable pavement. This study is aimed to test the capacity of permeable pavement through the development of full scale physical models in the parking lot. The results show that proposed permeable pavement are able to significantly reduce volume and peak discharge of storm-water runoff, delay the start of runoff and slow the peak discharge. The application of this proposed permeable pavement in the urban area is strongly recommended to reduce drainage load as well as to increase groundwater recharge.

Keywords: urbanization, urban drainage, stormwater runoff, permeable pavement.

1 introduction

Urbanization over the last three decades has increased rapidly in several cities in Indonesia, in line with population growth and economic growth. The land cover changed from open land to build land is inevitable. Road pavement and other impermeable surfaces associated with vehicle movement, including driveways and parking lots contribute up to 70% of urban impermeable land, all of which are sources increasing drainage load. This has had a considerable impact on natural surface runoff and local hydrological behaviour. Evapotranspiration and interception decreased after trees and other plants were cleared in the process of land development. Infiltration is decreased, concentration time is shortened, and consequently the peak discharge can multiply. Most of the rain water is thrown out through urban drainage system and finally to the river. River flows become very high in the rainy season, resulting in frequent floods. By contrast, rivers are almost dry in the dry season, due to the very small base flow [1].

Increased capacity of urban drainage system and / or river will not be effective, as it does not address the source of the problem. The increase in drainage load will continue to occur as urbanization continues for some time. Therefore a strategy that is able to restore the natural function of the land in redistributing rainwater, especially to infiltrate and restore storm water is needed. One of the strategies is developing permeable pavement. Comparing to other strategies, permeable pavements are highly effective and easily applicable [2]. Paving block pavement is a permeable pavement that has been widely known in Indonesia. Most parking lot in Indonesia is constructed using paving block pavement.

Unfortunately, many cases are found in the field, the construction of permeable pavement which is not in accordance with the main purpose of constructing permeable pavement, i.e. to reduce surface runoff, or in other words to increase the capacity of retention and infiltration. The pavement layer (top layer) is composed of paving blocks, but the underlying structure does not match the permeable pavement structure. For example permeable pavement built on clay soil layer by simply compacting the original soil, layering 5-10 cm of sand and paving block installed on it. Even in some cases, permeable pavement found on non-permeable pavement only by layering 5-10 cm of sand and above it installed paving blocks without removing non-permeable layers that previously existed. Paving blocks used are also not paving blocks that have a high porosity, but semi-impermeable paving block. In addition to increasing groundwater recharging, the purpose of permeable pavement construction is to improve the quality of surface runoff that will infiltrate into the soil through filtration. This paper discusses the model of permeable pavement structures for parking lots capable of reducing storm water runoff even to zero surface runoff.

The general principle of permeable pavement is simply to infiltrate storm water runoff to support groundwater recharge. Storm water retention and infiltration by means of permeable pavement is a sustainable and cost effective process, which is suitable for urban drainage system [3, 4]. It is also has many
potential benefits such as reduction of runoff, augmenting groundwater, prevention of water pollution [5]. The permeable pavement model is designed based on the water balance equation proposed by Smith [6]. Based on Fig. 1, the depth of the absorption structure can be formulated as follows:

\[ V_w = \Delta Q_c A_c + P A_p - f T A_p \]  
\[ V_p = \frac{V_w}{V_p} = d_p A_p \]  

where: \( V_w \) is the water volume, m³; \( \Delta Q_c \): addition of discharge from catchment area, m³; \( A_c \): area of water catchment, m²; \( P \): rainfall depth, m; \( A_p \): surface area of permeable pavement, m²; \( f \): infiltration rate of native soil (base soil), m/hour; \( T \): the effective filling time of the base, hours (typically 2 hours); \( V_p \): void ratio of pavement filler material (base); and \( d_p \): the base depth, m.

The combination of equations (1) and (2) yields the following relationships:

\[ d_p A_p V_p = \Delta Q_c A_c + P A_p - f T A_p \]  

The surface area of permeable pavement (\( A_p \)) and base depth (\( d_p \)) can be formulated as the following equation:

\[ A_p = \frac{\Delta Q_c A_c}{V_f A_p - P + f T} \]  
\[ d_p = \frac{\Delta Q_c A_c + P - f T}{V_f} ; R = \frac{A_c}{A_p} \]

where \( R \) is the ratio between the water catchment area and the surface area of the permeable pavement.

Matters to be considered in permeable pavement design is that the paving block must have a high porosity to ensure surface runoff can be infiltrate freely, as well as its base as a reservoir must have a high porosity that can hold a lot of water. They should meet storm water demands while providing a hard surface, which can be utilized in urban areas [6, 7].

## 2 Materials and Equipment

The permeable pavement model was developed in the parking lot of the Civil Engineering Department of Diponegoro University, Semarang Indonesia. The existing conventional paving block pavement cannot manage storm water, so when there is heavy rain there is always an inundation on the surface of the pavement. Inundation may last more than 1 day (24 hours). Paving blocks used in the form of cubes with the size of 21 cm long, 10.5 cm wide, and 6 cm thick. The porosity of the paving block is low, and the installation is very tight, there is no gap between the paving. Consequently the rain water is difficult to penetrate the paving block surface. The permeable paving block structure is composed of a layer of paving block laid down on a 5-10 cm thick layer of sand that is spread directly over a compacted clay base. Therefore the capacities in storing water as well as the infiltration capacity are low.

The proposed permeable pavement model is constructed in the form of model with a length of 240 cm and a width of 150 cm (Fig. 2). The fundamental difference between conventional permeable pavement, here and after called paving block pavement (PBP), and proposed permeable pavement, here and after called permeable paving block pavement (P2BP) is the presence of voids in permeable pavement, including the pavement surface, which reduces imperviousness and allows storm water to infiltrate into and through the pavement [8]. The general structure of P2BP consists of several layers, covering a surface layer of permeable paving concrete, arranged manually on a layer of sand, and a layer of gravel. The characteristics and thickness of each material depends on the size of the discharge to be managed [9].

Concrete paving block used in the model is grade paver type, with size 40 cm long, 30 cm wide, and 8 cm thick. The ratio between the holes area to the total surface area of paving is approximately 40%. The high porosity of paving is needed to guarantee a good infiltration and air exchange rates [3]. Open graded material consists of 2 types, coarse sand and crushed stone. Coarse sand is used for the base of installation of concrete pavers. While crushed stone serves as a water reservoir consisting of crushed stone ranges in size from 19 to 63 mm and porosity ranges from 35 to 45%. The
fine material through which the water flows tends to
carry and fill the pores of the rougher material. To
reduce this action, a separation layer such as geotextile
or the like is required as a filter. This filter is used to
separate between crushed stone and sand layer.

3 Results and Discussion

Permeable pavement must be designed to be able to
absorb rain water as much as possible, for that they must
have high porosity, enough space to hold water, and able
to pass water and air easily. Infiltration should be fast
enough to avoid the possibility of significant ponding for
any event of rain, including rainfall design.

3.1 Design Model of Permeable Pavement

The depth of the model is designed based on the design
rain with the 25 year return period in the region of
Semarang City. Taking into account the effects of
climate change on rainfall characteristics, the design
rainfall is 245 mm [10]. Soil permeability was obta
ined both from laboratory analysis and field infiltratio
test. Laboratory analyses found that the soil permeabilit
is 17.64 mm/hour, while infiltration test gave slightl
y lower, as shown in Fig. 3. Similar results were obtai
ned in previous studies with adjacent sites [11].

![Fig. 3. Infiltration rate based on the field measurement using
infiltrometer](image)

Based on the above data and characteristics, the base
depth of permeable paving block pavement (P2BP) can
be estimated by using equation (5).

The overall dimension of the P2BP model is as
follows (refer to Fig.2): length 240 cm; width 150 cm;
base depth 42 cm, composed of two layer: gravel and
sand; open graded base reservoir: gravel 30 cm; open
graded bedding coarse: sand 12 cm; concrete permeab
le pavers 8 cm. Rainfall simulator was used to generate
design rainfall. Depth, duration, and intensity of rainfall
were observed.

3.2 Storm water Runoff

The primary role of a permeable pavement is to reduce
storm-water runoff volume and promote hydrograph
attenuation. Two scenarios were made, i.e.: full
exfiltration model and partial exfiltration. Full

exfiltration means the water infiltrates directly into the
base and exfiltrates to the soil. This is the most common
application. While partial exfiltration does not rely
completely on exfiltration of the base into the soil to
dispose of all the captured runoff. Some of the water
may exfiltrates into the soil while the remainder is
drained by perforated pipes.

In the full exfiltration scenario, the observations were
made by measuring the water level in the piezometer
mounted at the perforated pipe close to the outfall (see
Fig.2). Two different rainfall intensity, rainfall depth,
and rainfall duration (Table 1) were observed. The water
depth in the storage (base) can be predicted by balancing
between cumulative rainfall depth, storage capacity and
cumulative infiltration. The results are presented
graphically in Fig. 4. The results show that for rainfall
intensity up to 90 mm / hour there is no occurs until
rainfall lasts 2.5 hours, meanwhile for rainfall intensity
of 137 mm / hour surface runoff occurred after rainfall
lasted 2 hours. Based on these results, for a design
rainfall 245 mm, if the duration of rainfall longer than 2
hours will not generate surface runoff, otherwise if the
duration of rainfall less than 2 hours will lead to surface
runoff.

| Experiment | Rainfall intensity (mm/hour) | Rainfall duration (hours) | Remarks |
|------------|-----------------------------|--------------------------|---------|
| 1          | 90.47                       | 2.5                      | No overflow |
| 2          | 137.68                      | 2.7                      | Overflow after 2 hours |

![Fig. 4. Measured and predicted water depth in the storage](image)

This result is much greater than the experiment
done by Suda and Yamanaka [12]. They used a rainfall
simulator over permeable interlocking concrete
pavement with pervious concrete blocks found that for
the first 30 min of a 50 mm/h constant intensity rainfall, there was no runoff observed.

In the case of partial exfiltration, the water absorbed into the P2BP partially infiltrate into the soil, and the other flows out through the perforated pipe to the drainage canal. Measurements are made to the discharge coming out of P2BP, as shown in Table 2. It can be seen that volume of the storm water runoff can be reduced 33.42 to 46.05%, meanwhile the peak discharge can be reduced 6.19 to 14.50%. Reduction of peak discharge was smaller than previous research results, which reached 42% [6, 13, 14]. Application of permeable pavements in Tianjin University, China indicated that it was able to decrease 35.6% of total rainfall runoff and 28.7% of peak flow [15].

| No. | Description                             | Unit  | Experiments |
|-----|-----------------------------------------|-------|-------------|
| 1   | Rainfall intensity                       | mm/hr | 224.78      | 248.21      |
| 2   | Maximum discharge of conventional paving block | liter/s | 0.2139  | 0.2360      |
| 3   | Rainfall volume (inflow)                 | liters| 310.20      | 367.60      |
| 4   | Rainfall duration                        | hours | 0.38        | 0.41        |
| 5   | Maximum outflow of P2BP                  | lit/s | 0.2000      | 0.2000      |
| 6   | Outflow volume                           | liters| 206.54      | 198.33      |
| 7   | Percent of outflow reduction             | %     | 33.42       | 46.05       |
| 8   | Reduction of peak discharge              | %     | 6.19        | 14.50       |

The delay of the start of surface runoff and peak discharge respectively are 13 and 22 minutes (Fig. 5). In the conventional permeable pavement once it rainfall less than a minute directly surface runoff occurred, and three minutes later the peak discharge has occurred. It is in line with study carried out by [16]. They used permeable pavers with dimension 2.0 m long by 2.0 m wide, with bedding aggregate (80 mm and 30 mm), permeable base (100 mm), and sub-base (100 mm). For rainfall intensities of 50, 100 and 150 mm / h found initial runoff delays of 17, 10, and 8 minutes respectively. While peak discharges occurred on 21, 18, and 16 minutes respectively. The smaller the rainfall intensity the longer the start delay of runoff and time to peak discharge tend to.

### 3.3 Result Implication

Based on the results explained above, and using equation 5, a chart can be developed to design P2BP for various conditions of natural soil type and rainfall height. Although the experiment did not include the discharge from outside the model, in other words ΔQ is equal to zero, but it does not affect the equilibrium equation of water as equation 5. On this occasion graphs are shown for 2 different types of soil: silt loam and loamy sand, each has a permeability coefficient, \( f = 4 \times 10^{-4} \text{ m / s} \) (1.44 cm / h) and \( 2 \times 10^{-5} \text{ m / s} \) (7.20 cm / hr), as can be seen in Fig. 6.
The use of the chart is very easy, and does not require any difficult data. Data needed are rainfall data (design rainfall), natural soil type, subgrade material to be used, and water catchment area along with its runoff coefficient (CN). The following are examples of how to use it.

Characteristics of the conventional parking lot are as follows:
Area of parking lot = 15,000 m²
Runoff coefficient, CN = 90
Design rainfall = 200 mm
Natural soil type: loamy sand, f = 7.20 cm/hr (2 x 10-5 m/s)

The depth of the subgrade for various R, the ratio between the water catchment area and the surface area of the permeable pavement, can be calculated based on right chart in Fig. 6. The results are presented in Table 3. When all parking lot areas are used as permeable paving block pavement (P2BP), the value of R = 0, then only the depth of base is 15 cm, otherwise if only half of parking lot converted to P2BP, means R = 1, then required depth of base become 60 cm. Even if only one-third of parking lot areas are used as P2BP, it means R = 2, then the required base thickness becomes 85 cm.

Table 3. The depth of P2BP base for various R

| No. | Total parking lot area (m²) | Catchment area, Aₑ (m²) | P2BP area, Aₚ (m²) | R | Depth of base, dₑ (cm) |
|-----|---------------------------|------------------------|-------------------|---|---------------------|
| 1   | 15,000                    | 0                      | 15,000            | 0.0 | 15                 |
| 2   | 15,000                    | 5,000                  | 10,000            | 0.5 | 40                 |
| 3   | 15,000                    | 7,500                  | 7,500             | 1.0 | 60                 |
| 4   | 15,000                    | 10,000                 | 5,000             | 2.0 | 85                 |

4 Conclusions

Development of vehicle infrastructure such as roads, parking lot, and carport impacts on storm-water redistribution. Storm-water runoff is increased, accompanied by decreased groundwater recharge. If this is not properly managed would result in urban flood disasters.

Application of permeable paving block pavement (P2BP) proved able to reduce the two negative impacts. P2BP is able to decrease surface runoff volume by 33.42 to 46.05%, decrease peak discharge by %, 6.19 to 14.50%, and delay the start of surface runoff and peak time respectively by 13 and 22 minutes.

It is recommended to do further research by making larger P2BP on different soil types. Continuous observations should be done for the development of permeable paving block pavement design guidelines.

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