A New Developed Model to Determine Waste Dump Site Selection in Open Pit Mines: An Approach to Minimize Haul Road Construction Cost

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ABSTRACT

Today, during the life of an open pit mine, million tons of materials, including waste and ore, are displaced by truck fleets. In the case of a shallow ore deposit, which is located up to 300 meters to the ground surface, depending on preliminary equipment size and capacity, it will take three to five years to remove overburden and waste rocks to expose the ore body. In that period, the main waste dump site will be used as a disposal of waste dump. Apart from considering the characteristics of the waste dump location such as geological and geotechnical properties, the major factors influencing the hauling process are topography, hauling length and construction cost of the haul road. Truck transportation cost depending on the circumstances comprises 45 to 60% of the cost of mining of one tonne ore. Thus, well site selection of waste dump in coordination with the main haul road path confidently leads to a significant saving of economic resources. In this research, while identifying the effective factors in selecting the waste dump sites, a linear mathematical model is developed to find a suitable site for waste dump disposal considering minimizing haul road construction cost.

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1. INTRODUCTION

Waste dump site selection is of significant importance due to economic, technical, and environmental concerns. Environmental restrictions/law or regulations and also the location of the mine exit point will restrict the site path for road construction ending to waste dump. For example, if mine pit has two exit points for carrying materials, the dump location should be in a balanced position to both of them. If it has only one road exit point, then according to mine expansion direction, it is possible to consider other exit points. In this case, this can be viewed as a problem of the allocation of facilities [1]. The location site in this regard needs to be substructural resistant while respecting technical and economic issues such as proximity to the pit. The road properties factor, such as distance, is of particular importance between others, like geotechnical characteristics, final pit limit, and landform, due to their long-term and indirect impact on the productivity of mine fleet. Traveling cycle time of mine fleet is undeviatingly linked to traversing distance.

According to the typical classification of mine haul road, main hauling distances are from pit extraction face toward (average the first five years), crusher, processing plant, and mine facilities [2]. Figure 1 displays a schematic path length of the truck’s trip through its main directions inside and outside of the pit.

Customary, one of the main places for carrying materials after extraction from the pit, is the waste dump. Therefore, the shorter the length of the route, leads to a reduction in transportation time and relevant factors such as fuel consumption, maintenance cost, as well as the productivity of machinery increases. To have an idea about the main travel route overpass by trucks, they categorized in Table 1, according to the beginning and ending locations. Defined periods are merely corresponding to hauling distance; we ignored other periods regarding the truck cycle.

Looking for more efficiency in mining operations has many aspects. One aspect is the hauling of the rock/overburden fleet in the shortest period toward destinations. Moreover, transportation costs are
approximately 45 up to 60% of mining cost based on Equation (1). It is apparent that the less hauling cost, the less mining cost. One of the most visited places is the main waste dump; therefore, connecting the haul road should consider location and subsequent active factors. The main steps of waste dump site allocation should follow the diagram in Figure 2 and Table 2.

\[
C_M = \frac{C_D + C_B + C_L + C_H}{Pr}
\]  

(1)

where:
- \(C_M\): Cost of mining ($/ton)
- \(C_D\): Cost of drilling ($/h)
- \(C_B\): Cost of blasting ($/h)
- \(C_L\): Cost of loading ($/h)
- \(C_H\): Cost of hauling ($/h)
- \(Pr\): Production rate (ton/h)

**Figure 1.** Schematic main places of material handling in open pit mines

**Figure 2.** Main steps of mine waste dump design

| Location                  | Definition                                                   | Corresponding time definition                  |
|---------------------------|--------------------------------------------------------------|-------------------------------------------------|
| Truck entrance location   | Distance from truck entrance location to the extraction site | Time elapsed from the truck entrance point to extraction site |
| Truck enter elevation change | Distance from ramp to next level                           | Time elapsed to reach the next level            |
| Truck loading location    | Distance from the extraction point to the loading point     | Time elapsed from extraction point to loading point |
| Exit point                | Distance from the loading point to the exit point location  | Time from loading location to exit point location |
| Processing plant location| Distance from exit point to processing plant                | Time from the exit point to reach the processing plant |
| Mine facility location    | Distance to the mine facility                               | Time to reach to mine facility                  |
| Waste dump location       | Distance from the extraction point to waste dump            | Time from extraction point to reach waste dump  |

**TABLE 1.** Main hauling travel route of mine fleet

**TABLE 2.** Main stages of mine waste dump design

| Stage                                | Description                                                                 |
|--------------------------------------|-----------------------------------------------------------------------------|
| Site information                     | Vehicle type, Traffic volume, Haulage unit cost, Road life, Construction material available, Waste volume |
| Planar-location-allocation           | Considering the location of the pit exit point, Minimum distance, Minimum cut and fill cost of connecting road, proximity to a waterbody, Limits of pit |
| Environmental/Geotechnical assessment| Layer works material strengths, Mechanical quality parameters, Environmental restrictions (tree/vegetation), Seepage, Flood safety |
| Geometry design                      | Waste dump Capacity, Repose Angle, Shape                                     |
| Economic parameters                  | Capital cost, Operational cost                                              |

Nowadays, the selection of a preferred waste disposal site is based on multiattribute decision making (MADM) methods. However, very little decentralized research has been done on the selection of waste dumps location using mathematical methods. Summarizing the above points, well location selection of waste dumps in alignment with the main road construction cost confidently contributes to significant economic resource savings during mine planning stage. Therefore, posing a mathematical method to determine the right place, regardless of qualitative methods, is at the highest priority in this stage.

**2. BACKGROUND HISTORY**

Optimization of target route from extraction point inside the pit to any facility location, waste dump, and processing plant should consider the following factors:
1. Location of other facilities relative to each other.
2. Minimum earthwork moving.
3. Environmental, geometry, stability control, constraints.
4. Fixed cost such as a) building bridges b) tunnels (in case of need) and c) path/road repair and maintenance. Depending on types of mines, the cost of haul road construction varies from mine to mine. The majority costs associated with road building are including 1. Pre-road construction preparation (sub-grade, sub-base, base placement and preparation, berm placement and ditching), 2. Preparation of raw materials which is the excavation of soil from the cut or borrow part and haul to fills or waste dump and compact to shape the ground. As a result of these operations, imposed costs arise. The first model of earthwork allocation was developed based on previous model by considering accommodation setup cost of the external source of material and landfill. In the proposed model, the costs were considered constant. Further research was carried out by Easa for linear programming and quadratic programming. Son et al. presented their achievements for the period of 1990 to 2005. Horizontal alignment and environmental consideration are other aspects of this subject. During the recent decade, some researchers have developed models in rock waste dump management, aiming to reduce the cost associated with waste rock haulage from the pit toward proposed destinations. Based on previous studies, various quantitative and qualitative factors are involved in the selection of mine waste dump locations (see Table 3). Recommended underlined parameters need an adjustment to match modern mining activity and minimize total cost; thus, a new column added to carry out this task. Also, multi-objective papers in other fields based upon mathematical models or MADM studied this problem. MADM studies main goal is to select a qualified place among several pre-defined locations (see Table 4).

All the above studies disregard the earthwork costs are only base on qualitative parameters. In this regard, some researchers focused on scheduling waste dumping.

### TABLE 3. Effective factors in waste dump site selection

| Main criterion         | Sub criteria                                      | To match modern mining and minimize cost                                      |
|------------------------|---------------------------------------------------|--------------------------------------------------------------------------------|
| Topographic conditions | The shape of the ground, Capacity, Hauling distance | Combine with earthwork management and pit expansion direction                 |
|                        | Precipitation amount, Wind speed and direction     |                                                                                 |
|                        | Acid Mine Drainage, Regional water regime, Quality of surface water, Downstream conditions |                                                                                 |
| Hydrology and weather conditions |                                                     |                                                                                 |

**TABLE 4. History of mine waste dump sites selection [21-27]**

| Author                  | Article                                           | Year   | MADM context                  | Method    |
|-------------------------|---------------------------------------------------|--------|-------------------------------|-----------|
| Osanloo                 | Factors Affecting the Selection of Site for Arrangement of Pit Rock-Dumps [21] | 2003    | Pit rock dump site selection  | SAW       |
| Mensah                  | Integrating Global Positioning Systems and Geographic Information Systems in Mine Waste disposal [22] | 2007    | Waste dump site selection     | GIS       |
| Hekmat                  | New approach for selection of waste dump sites in open pit mines [23] | 2008    | Waste dump site selection     | SAW, TOPSIS, AHP |
| Yazadni-Chamazini       | Waste dump site selection by using fuzzy vikor [24] | 2012    | Waste dump site selection     | Vikor     |
| Suleman                 | Selecting Suitable Sites for Mine Waste Dumps Using GIS Techniques [25] | 2017    | Waste dump site selection     | GIS       |
| Oggeri                  | Overburden management in open pits [26]           | 2019    | Multidisciplinary             |           |
| Fazeli, Osanloo         | Mine Facility Location Selection in Open-Pit Mines Based on a New Multistep-Procedure [27] | 2014    | Disposal site selection       | Envirinmental impact assessment |
current study, unlike existing methods that rely on expert opinion, which firmly fixed on the specified location, a base MIP model is formulated to minimize hauling cost during the waste dumping period. It can be a tool for experts to have an evaluation of road construction costs before or after choosing any places for waste dumping.

### 3. METHODOLOGY

One of the main components of choosing a dump site location is the connecting road beginning from the pit and ending to the entrance of dump site. If the selection of location considering the waste dump is according to the qualitative factors (see Table 3), then the optimal location must contain the shortest distance, but always the shortest route is not the least cost path. It is due to many factors, such as building construction. The haulage route is from the mining point to landfill location through the pit exit point. This road must obey vertical alignment in such a way that road profile fit to the ground profile concerning grade constraints. The major problem is to detect an area outside the pit with appropriate size to encompass waste from mining blocks for the specific period, such that to minimize associated haulage distance, cost of building, and preparation cost. In this situation, it is an excellent strategy to use waste material in connecting road path construction as a source of filling material in case of possibility. Excavation of soil from the cut or borrow part and haul to fills or waste dump and compact to shape the ground imposes a cost which is called earthwork cost.

The proposed model should consider the earthwork cost model while minimizing distance. The main steps of the methodology are as follows: a) Input: Highlighting the candidate route using existing techniques such as satellite images or photogrammetry (Figure 3a), b) Process: In the first step; 3D blocking the path with a safety margin and defining forbidden area (Figure 3b) (Natural protected areas, Location of buildings, Plant and crusher location and final pit limit), next step; applying model, c) Output: Find a suitable location for waste dump according to the capacity required and optimize haul road construction cost and length.

### 3. 1. Proposed Model

To complete the mathematical model of waste dump site selection, incorporating the earthwork cost model into the hauling cost model must be considered. The main steps of road design can be broken into three principal components: a) Horizontal alignment, which is a trajectory from a satellite’s eye view, and using surveying that can introduce candidate routes as input for optimization, b) Vertical alignment, which is a profile of curve from beginning to the ending point of the road. It fits road profile to the ground profile by respecting to terrain grade constraint. c) Earthwork activity which moves blocks into/out of the terrain to determine a smooth surface.
Mathematical modeling framework begins by applying blocks into connection road from exit point of the pit to the entrance of waste dump. Depend on block position relative to terrain, they classify into the cut and fill blocks. The decision variable $T_{b,b'}$ is the tonnage to be cut from block b and move to block $b'$. For each $b \in \text{cut} \cup \text{fill}$ the amount of required change in the volume is computed: If this change is negative, then it would be considered as a cut and should be removed, and in case of positive, it is considered as fill. For each pair of $b, b' \in \text{cut} \cup \text{fill}$ ($b \neq b'$), $D_{b,b'}$ parameter is defined as the distance between the middle point of two blocks. Other parts called waste dump and borrow pit (waste blocks inside the pit) to dump or supply material, are required to be introduced in this problem with the sign of fill and cut to ensure that there is at least one pit and one waste dump location with substantial capacity. Partial transfer of material from the pit to a block of the road can be shown with the variable $T_{b,b'}$ where $bc\mathcal{B}$ and $b'\epsilon \mathcal{B}^+$.

Similarly, transfer a part of the material from the road part to the waste dump or fill section can also be shown with the variable $T_{b,b'}$. Movement of materials other than these two places is prohibited. Usually, the cost of moving materials from the pit is higher than the cost of moving materials from the road section. Since payment depends on the amount hauled tonnage per distance, this cost factor is neglected in the model. The primary model is to minimize total distance and movement of all material from mining block to nominated 3D block domain considering for waste dump location and keeping away the proximity to water bodies (Equation (2)). It also must be noted to create a logical path which, means those included blocks must be adjacent.

$$\text{Min: } \sum_{b \epsilon \mathcal{B}} \sum_{b' \epsilon (\mathcal{B}^+ \cup \mathcal{U})} \left( D_{b,b'} \times T_{b,b'}^t \right) \times \frac{a_{b,b'}}{(1+r)^t}$$

where:

- $D_{b,b'}$: Flat distance between the middle point of two blocks;
- $T_{b,b'}^t$: Volume to be cut from block $b$ and move to block $b'$ during period $t$;
- $a_{b,b'}$ (binary variable): 1 if block $b$ is adjacent to block $b'$ and have directed path, 0 otherwise;
- $r$: Discount rate;
- $\mathcal{B}$: Set of cut blocks;
- $\mathcal{B}^+$: Set of fill blocks;
- $\mathcal{U}$: Set of waste dump blocks.

$T$ is the set of time period.

Allocation of material in the earthwork problem must be logical. If the unit of the material belongs to road section, then the place of transfer must be either fill sections or the place of the waste dump:

- if $bc\mathcal{B}^-$ (cut section) then $b'\epsilon \mathcal{B}^+ \cup \mathcal{U}$

Similarly, if the unit of the material belongs to mine pit, then the place of transport can be either road fill sections or waste dump:

- if $bc\mathcal{B}$ then $b'\epsilon \mathcal{B}^+ \cup \mathcal{U}$

If the unit of the material belongs to the waste dump, then the target location is empty, or there is no transferring location:

- if $bc\mathcal{U}$ then $b'\epsilon \emptyset$

They eliminate the pair of indices $b$ and that are not logical moves. For example, transfer from the road block to the pit is unacceptable. The above definition will be provided mathematically during the text.

### a) Location Constraint

To use mine pit and waste dump option, they should have been previously created with sufficient slack. When a cube block extracted, it becomes a square frustum when dumping on the ground (Figure 4). For the convenience of computation, it considered a pyramid. Thus, let $C_w$ denotes the capacity of blocks in the waste domain.

$$C_w = \frac{1}{3} \times h_w \times S_b$$

$$LW_w = \frac{2h_w}{\tan(\alpha_w)}$$

where:

- $C_{w}$: Maximum capacity of waste dump section;
- $h_w$: Height of waste dump;
- $S_b$: Number of blocks existing in the length of the waste dump location.

![Figure 4. Terminology of location constraint in a mine dump](image-url)
\( \alpha_s \)  

Angle of tailing dump 

\( LW_e \)  

Equivalent length of waste dump 

\( \Delta x_b \)  

Dimension of a block 

Remark 1: Environmental regulations determine the height of the pyramid. 

Remark 2: Only one landfill entry point is considered. 

Remark 3: An aggregation of waste dump is considered if more than one exists. 

\[
\begin{align*}
\sum_{i \in W} C_i & = \sum_{i \in B} C_i = T_{cut}, \\
T_{fill} & = \sum_{i \in W} + T_{i} \\
T_{cut} & \leq C_w \\
T_{fill} & \leq C_b
\end{align*}
\]  

where: 

- \( T_{cut} \): Total amount of cut tonnage 
- \( T_{fill} \): Total amount of fill tonnage 
- \( S_b \): As described before 
- \( \alpha_s \): Angle of tailing dump 
- \( R \): Equivalent length of waste dump 
- \( C_{uno} \): As described before 
- \( \Delta x_b \): Dimension of a block in x-direction 
- \( C_b \): Maximum capacity of waste blocks in pit 

b) Capacity Constraint 

The following equations enforce the maximum capacity for the pit, and the waste dump is not over-utilized. 

\[
\begin{align*}
\sum_{t \in T} \sum_{b \in B} T_{b,br}^t & \leq C_b \quad \forall b \in B | g_b \leq g_o \quad (9) \\
\sum_{t \in T} \sum_{b \in B} T_{b,br}^t & \leq C_w \quad \forall b' \in W \quad (10)
\end{align*}
\] 

where: 

- \( \gamma^E_x \): Expansion factor of material in excavation 
- \( \gamma^F_x \): Compaction factor of material in filling 
- \( g_b \): Grade of mining block 
- \( g_o \): Cut-off grade 
- \( T_{b,br}^t, B, B^-, B, C_w, W, C_b \): As described before 

c) Material Balance 

Material hauled from or into each part must be equal to a defined amount of cut or fill. 

\[
\begin{align*}
s_b^t & = \sum_{t \in T} \sum_{b \in B} T_{b,br}^t \quad \forall b \in B^- \cup \forall b' \in W \leq g_o \quad (11) \\
\sum_{t \in T} \sum_{b \in B} T_{b,br}^t & = d_b^t \forall b \in B^- \cup \forall b' \in W \quad (12)
\end{align*}
\] 

where: 

- \( s_b^t \): Amount of cut in each block (supply) in period \( t \); 
- \( d_b^t \): Amount of fill in each block (demand) in period \( t \); 
- \( T, B^+, W, B^- \): As described before 
- \( b, g_b, g_o, \gamma^E_x, \gamma^F_x \): As described before 

d) Block Constraints 

If a waste block is extracted from mine pit or road section, then it must be hauled to a single adjacent fill block. Similarly, each fill block can receive material from one single cut block. 

\[
\begin{align*}
\sum_{b \in B^- \cup \forall b' \in W} (a_{b,b'}) & = 1 \quad \forall b' \in B^+ \quad (13) \\
\sum_{b' \in (B^+ \cup \null)} (a_{b,b'}) & = 1 \quad \forall b \in B^- \quad (14)
\end{align*}
\] 

where: 

- \( a_{b,b'} \): As described before 
- \( T, B^+, W, B^-, B, g_b, g_o \): As described before 

Movement of waste material into a mine pit or out of a waste dump site is not permitted. 

\[
\begin{align*}
a_{b,b} & = 0 \quad \forall b \in B, b' \in W \quad (15) \\
a_{b,b} & = 0 \quad \forall b \in W, b' \in B \quad (16)
\end{align*}
\] 

e) Access Constraints 

Overlying blocks must be extracted to access a block in the pit during the time period or earlier time. In the case of the filling block, underlying blocks must be filled during the time period or earlier time. 

\[
\sum_{b=1}^{9} x_b^w \leq \sum_{b=1}^{9} x_b^w \quad \forall t, b \in B, \hat{b} \quad (17)
\] 

where: 

- \( w \): Time period 
- \( b \): Overlying block index (1,...,9)
passing through a forbidden area like a potential waterbody zone.

\[ \sum_{b \in B^{-} \cup B} a_{b,b'} + \sum_{b' \in \phi} a_{b,b'} = 0 \quad \forall b' \in \phi, \quad b \in B^{-} \cup B \]  

(21)

where:

- \( \phi \) is the set of blocks in the forbidden area (like the waterbody).
- \( a_{b,b'} \) represents the cut and fill material of block \( b \) to block \( b' \).
- \( B^{-} \cup B \) denotes the set of blocks for cut and fill sections.

Equation (22) ensures that if excavated block is belonging to cut sections and destination is belong to the forbidden area, no volume of material is hauled.

### 4. NUMERICAL ANALYSIS

A hypothetical block model representing terrain complexities and the same 3D blocks of dimension for pit and 3D blocks for cut and fill section were defined to demonstrate the efficiency of the model. This combination layout depicted in Figure 6. Details are summarized in Table 6. Other parameters like compaction and expansion factor, cut-off grade, and the rest were considered in the normal range within the block model. Also, different block sizes applied to the road path and waste dump location section. The blocks in the pit must be removed and haul to waste dump during their scheduled time, according to Table 7.

Referring to given equations, those blocks with the grade less than cut-off grade sent to dump or filling position. Besides, cut blocks located in the proposed connecting road must add up to this set, with the above

#### Table 6. Parameter values for study

| Parameter                        | Value |
|----------------------------------|-------|
| Number of periods (years)        | 5     |
| Discount rate (percent)          | 10    |
| Maximum road grade (percent)     | 13    |
| Minimum road grade (percent)     | 10    |

### g) Proximity to Waterbody

A boundary is proposed in a set of \( \phi \) to consider not passing through a forbidden area like a potential waterbody zone.

**Figure 6.** Conceptual layout of nominated domain blocks for waste dumping showing the different connecting path.
assumptions, the MIP model designed for lingo software. The model was solved using a PC with the specification of 3.2 GHz CPU with 16 GB of RAM.

5. RESULTS AND DISCUSSION

The solution results of decision variables shape the schedule of hauling blocks, including waste in the pit and those in the proposed connection road toward fill or waste location. By this method, it is guaranteed to use the waste material of pit blocks in construction road as a filling material. The objective function also promises minimum cost (hauled material per distance) during the life-of-mine. All block contains elevation data. The terrain profile in line with the proposed connecting road is shown in Figure 7.

The resulting accuracy intensely depends on block size. A Different block size (20, 20, 1) also was planned to examine the model. Different planning in block size leads to distinct cut and fill volumes and hence the other results. Table 8 compares the results of (5, 20, 1) and (20, 10, 1) block size. Figure 8 shows a profile section for cut and fill blocks.

Density for all blocks was considered homogenous, but it can be defined in the model as a variable. Truck capacity has a remarkable effect on the result. More capacity leads to more hauling tonnage, but further maintenance and fuel costs must be into consideration to adjust for fleet selection. Here, we consider fleet capacity the same, which means tonnage per distance has no irregular rising and falling.

| Block Size       | Number of Blocks (Pit+Road) | Distance (km) | Distance×Tonnage ($) |
|------------------|-----------------------------|---------------|----------------------|
| (50, 20, 1)      | 2554                        | 15.870        | 128000               |
| (20, 20, 1)      | 3720                        | 12.940        | 72000                |

The result in column Distance×Tonnage shows a more compacted block size, improves the quality of the solution, but these scores do not have a linear relation to block size. It can be concluded that the smaller the dimensions of the blocks, the higher the accuracy of the path determination, which is due to the increase of grid resolution. The reduction of costs is also due to the increase in the resolution of the grid. In both terms of length and cost, grid-size-reduction gives us a more accurate evaluation. Otherwise, the whole route and the location of the route will not change. However, natural physical features of an area and terrain have anonymous effects on the percentage of change. To deal with smaller block size, enough memory, and better configuration is also needed. To achieve a more accurate solution, the assignment of blocks must obey the realistic configuration. Removal of significant obstacles before the movement of a block to the destination is necessary. An obstacle is those blocks in a large area like a topographical feature or lake. Consider cut block 4 in Figure 9; to access it, fill block 3 needs to be removed first. Only in rare cases, this occurs in mines because of the proximity of the site of waste dump to the pit. However, this should not be overlooked. This issue can be handled before optimization by modifying such considerable barriers or considering it in the model. To extend the linear program constraints, we can incorporate time-steps into the removal stages.

The proposed model needs additional variables with temporal properties to represent the logical movement of
blocks via the access road. Such blocks without access road cannot be operated on in this situation before at least the obstacle is eliminated. The time-step idea can schedule the delay and precedence the removal of blocks.

6. CONCLUSION

The purpose of this paper is to find the optimal location of the main waste dump in such a way that balances the trade-off among hauling cost, connecting road construction cost and environmental impact. In this research, we investigate the factors that influence waste dump location and review the past activities of other researchers. It focuses on incorporating earthwork moving plans to locate a waste dump location. Unlike previous multi-objective models that were only concentrating on rock dump placement optimization and management, the current model finding a more realistic waste dump position. According to Table 4, most researches on waste dump site selection are based on the screening or ranking methods. First, the potential sites, alternative, and their attributes such as dump capacity and haulage distance are defined. Next, by using a conventional way, the qualitative attribute converts to quantitative. At the last step by ranking alternatives, the best one that fits on the applied method is chosen. The current model finds sufficient capacity using Equation 3 for waste dumping and determine minimum haulage distance road. It tries to use mine waste dump blocks as a filling material, and by scheduling an assignment of cut and fill parts, reduce the costs. Since transportation costs are approximately 45 to 60% of mining cost, it also addresses the reader that haul road construction cost is a good point of beginning for waste dump site selection, and other factors could follow it. To clear up the subject, we consider the given approach in most articles on the selection of the waste dump location in open pit mines. First, they are using MADM methods that obtain the overall preference value for each alternative, and then the best alternative is selected. The preparation expenditure that mostly includes the construction of access roads is per dollar. It only considers the length of the direct route per kilometer. The restrictions such as forbidden area or topographical conditions not considered. There is no view on the road construction operation section. Therefore, the applied scores are not accurate enough. As discussed, the cost of transportation plays an essential role in the mining economy, so choosing the location of the waste dump by mistake leads to loss of capital expenditures. It is necessary to use trucks to carry out material in real work. To have a real schedule, integration of earthwork planning and truck selection also seems to be very necessary. For future works, combining of time scheduling and capacity constraints of trucks is necessary. In part 4, by solving a numerical example, we also showed the effects of block size on the results but discussed to have a better sight; more different analysis is needed. It noted to overcome the restriction movement of blocks to remove untrue allocation; time-steps approaches need to incorporate into the model. A constraint is added to the model not to pass through blocks to consider environmental restrictions, but more investigation must consider to handle the real-world problem. If, for example, we only consider not passing through a woodland area, but near it, most likely, continuity of animal life is put on danger. That is why to consider this restriction carefully. To improve this topic for future, sustainable development and future land use issues in the mining area in addition to the processing plant location and their impacts on ex–pit road location enriches this research.

7. REFERENCES

1. Love, R.F., "Facilities location: models & methods", Publications in Operations Research Series, Vol. 7, (1988), New York: North-Holland. https://nla.gov.au/nla.cat-vn436294

2. Song, S., E. Marks, N. Pradhananga, “Impact Variables of Dump Truck Cycle Time for Heavy Excavation Construction Projects”, Journal of Construction Engineering and Project Management, Vol. 7, (2017), 11-18. doi:10.6106/ICEPM.2017.7.2.011

3. Regensburg, B., D. Tannant, "Guidelines for Mine Haul Road Design", University of British Columbia Library, (2001), doi:10.14288/1.0102562

4. Easa, S.M., "Earthwork Allocations with Linear Unit Costs", Journal of Construction Engineering and Managemene, Vol. 114, (1988), 641-655. doi:10.1061/(ASCE)0733-9364(1988)114:4(641)

5. Son, J., K.G. Mattila, and D.S. Myers, "Determination of Haul Distance and Direction in Mass Excavation", Journal of Construction Engineering and Management, Vol. 131, (2005), 302-309. doi:10.1061/(ASCE)0733-9364(2005)131:3(302)

6. Jong, J.-C., M. K. Jha, and P. Schonfeld, "Preliminary highway design with genetic algorithms and geographic information systems", Computer-Aided Civil and Infrastructure Engineering, Vol. 15, (2000), 261-271. 10.1111/0885-9009.00190

7. Easa, S., A. Mehwood, "Optimizing Design of Highway Horizontal Alignments", Computer-Aided Civil and Infrastructure Engineering, Vol. 23, (2008), 560-573. doi:10.1111/j.1467-8667.2008.00560.x

8. Lee, Y., Y.-R. Tsou, and H.-L. Liu, "Optimization Method for Highway Horizontal Alignment Design", Journal of Transportation Engineering, (2009), 217-224. doi:10.1061/(ASCE)0733-947X(2009)135:4(217)

9. Mondal, S., Y. Lucet, and W. Hare, "Optimizing horizontal alignment of roads in a specified corridor", Computers & Operations Research, Vol. 64, (2015), 130-138. https://doi.org/10.1016/j.cor.2015.05.018

10. Pushak, Y., W. Hare, and Y. Lucet, "Multiple-path selection for new highway alignments using discrete algorithms", European Journal of Operational Research, Vol. 248, (2016), 415-427. https://doi.org/10.1016/j.ejor.2015.07.039

11. Casal, G., D. Santamarina, and M.E. Vázquez-Méndez, "Optimization of horizontal alignment geometry in road design and reconstruction", Transportation Research Part C: Emerging
138. (2012), 1312. doi:10.1080/17432863.2015.1107343

14. Carmichael, D.G., B.J. Bartlett, and A.S. Kaboli, "Surface mining operations, coincident unit cost and emissions", International Journal of Mining, Reclamation and Environment, Vol. 28, (2013), 47-65. doi:10.1080/17480930.2013.772699

15. Norgate, T., N. Haque, "Energy and greenhouse gas impacts of mining and mineral processing operations", Journal of Cleaner Production, (2010), Vol. 18, 266-274. doi:10.1016/j.jclepro.2009.09.020

16. Avetisyan, H.G., E. Miller-Hooks, and S. Melanta, "Decision Models to Support Greenhouse Gas Emissions Reduction from Transportation Construction Projects", Journal of Construction Engineering and Management, Vol. 138, (2012), 631-641. doi:10.1061/(ASCE)CE.1943-7862.0000477

17. Lewis, P. and A. Hajji, "Estimating the Economic, Energy, and Environmental Impact of Earthwork Activities", Construction Research Congress, 2012. (2012). doi:10.1061/9780784412329.178

18. Li, Y., E. Topal, and D.J. Williams, "Optimisation of waste rock placement using mixed integer programming", Mining Technology, Vol. 123, (2014), 220-229. doi:10.1179/1743286314Y.0000000070

19. Sari, Y.A. and M. Kumral, "A landfill based approach to surface mine design", Journal of Central South University, Vol. 25, (2018), 159-168. doi:10.1007/s11771-018-3726-7

20. Li, Y., E. Topal, and S. Ramazan, "Optimising the long-term mine waste management and truck schedule in a large-scale open pit mine", Mining Technology, Vol. 125, (2016), 35-46. doi:10.1080/147940909.2015.1107343

21. Osanloo, M., and M. Ataei, "Factors Affecting the Selection of Site for Arrangement of Pit Rock-Dumps", Journal of Mining Science, Vol. 39, (2003). 148-153. doi:10.1023/B:JOMS.0000008460.62959.44

22. Mensah, F., "Integrating Global Positioning Systems and Geographic Information Systems in Mine Waste disposal: The Case of Goldfields Ghana Limited", University of Mines and Technology, Tarkwa, (2007).

23. Hekmat, A., M. Osanloo, A.M. Shirazi, "New approach for selection of waste dump sites in open pit mines", Mining Technology, Vol. 117, (2008), 24-31. doi:10.1179/1743286808X343768

24. Yazdini-Chamzini, A., "Waste dump site selection by using fuzzy vikor", SME Annual Meeting and Exhibit 2012, SME 2012, Meeting Preprints, (2012), 145-152.

25. Suleman, H. and P. Baffoe, "Selecting Suitable Sites for Mine Waste Dumps Using GIS Techniques at Goldfields, Damang Mine", Ghana Mining Journal, Vol. 17, (2017), 9-17. doi:10.4314/gmj.v17i1.2

26. Oggeri, C., T. Fenoglio, A. Godio, and R. Vinai, "Overburden management in open pits: options and limits in large limestone quarries", International Journal of Mining Science and Technology, Vol. 29, (2019), 217-228. doi:10.1051/mst/2018006

27. Fazeli, M. and M. Osanloo, "Mine Facility Location Selection in Open-Pit Mines Based on a New Multistep-Procedure", Mine Planning and Equipment Selection, (2014), 1347-1359. https://link.springer.com/chapter/10.1007/978-3-319-02678-7_129

28. Kumral, M. and R. Dimitrakopoulos, "Selection of waste dump sites using a tabu search algorithm", Journal of the Southern African Institute of Mining and Metallurgy, Vol. 108, (2008), 9-13. https://www.saimm.co.za/Journal/v108n01p009.pdf

29. Li, Y., E. Topal, and D. Williams, "Waste rock dumping optimisation using mixed integer programming (MIP)", International Journal of Mining, Reclamation and Environment, Vol. 27, (2013), 425-436. doi:10.1080/147940909.2013.794513

30. Fu, Z., Y. Li, E. Topal, D.Williams, "A New Tool for Optimisation of Mine Waste Management in Potential Acid Forming Conditions", Tailings and Mine Waste Management for the 21st Century, (2015). https://espace.library.uq.edu.au/view/UQ:403073

31. Puell Ortiz, J., "Methodology for a dump design optimization in large-scale open pit mines", Cogent Engineering, Vol. 4, (2017). doi:10.1080/23319196.2017.1387955

32. Adrien Rimelé, M., R. Dimitrakopoulos, and M. Gamache, "A stochastic optimization method with in-pit waste and tailings disposal for open pit life-of-mine production planning", Resources Policy, Vol. 57, (2018). 112-121. https://doi.org/10.1016/j.resourpol.2018.06.002

33. Rezakhah, M. and A. Newman, "Open pit mine planning with degradation due to stockpiling", Computers & Operations Research, Vol. 115, (2020). https://doi.org/10.1016/j.cor.2018.11.009

34. Koushavand, B., H. Askari-Nasab, and C.V. Deutsch, "A linear programming model for long-term mine planning in the presence of grade uncertainty and a stockpile", International Journal of Mining Science and Technology, Vol. 24, (2014). 451-459. https://doi.org/10.1051/mst/201405006