Informal Construction Employment, Earnings and Activities: 
A Boon or Bane for Tanzania?

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Abstract
This paper assesses whether the growth of informal construction employment and activities in Tanzania are a boon or bane for informal workers. It examines the importance of employment and income provision, employment conditions, and linkages between formal and informal firms. It also examines the determinants of earnings of workers and the challenges faced by the informal construction sector. The study finds that informal construction activities are important in providing employment and income to people, although a significant number of employees work without contracts and pensions. The level of informal sector earnings is also lower than that of the formal sector. The statistically significant results from regression analysis of the determinants of earnings, which are positively related to earnings are: age, education level, and number of years of experience. The policy implications of this study include: the need for informal construction employees to be affiliated to pensions and health insurance benefits; requirement of a mechanism to enable them to formalize easily in order for them to access credit and to expand their operations; improvement in their skills to enhance their income levels so as to reduce poverty; and to empower them to share in the growth of construction activities.

1. Introduction
Tanzania’s construction sector is experiencing unprecedented growth. The changing skyline of its commercial capital, Dar es Salaam, is a testimony to this growth. A number of multi-storey buildings now dot the skyline of the city. This growth in construction activities has been referred to as the ‘emerging gold mine’; owing to the 24% annual return on investment in real estate that investors in Dar es Salaam can reap.³ The boom in construction activities is not confined to the commercial capital; other cities are also enjoying growth in construction activities. For example, Mwanza is emerging as a vibrant commercial city. In the words of one journalist: “What used to be a home to thousands of squatters and

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"dusty roads has today become a haven of skyscrapers, modern gardens, well-built roads plus robust economic activities" (Liganga, 2010).

The growth in construction activities has been spurred by two factors. First, there has been an increase in government budget allocation to infrastructure development, which has been recognized as very crucial for propelling overall growth in the economy. For example, from being allocated nothing in the 2005/06 budget, the Ministry of Works’ allocation to road funds went up to 8.4% of the total government expenditure in 2011/12 (Ministry of Finance, 2014). According to the National Bureau of Statistics (NBS) & Ministry of Finance (2013), the rapid growth of the sector has been primarily driven by developments in roads, housing and mining industries. The second factor is the increase in private investment in real estate and cement production.

This study investigates important aspects of informal construction employment, earnings and activities in Tanzania. Firstly, employing workers informally for construction activities is just as prevalent as in other developing countries. In Tanzania, informal micro and small private entrepreneurs undertake a substantial part of construction activities (Wells, 2007; NBS & Ministry of Finance, 2013). Given the high growth in construction activities and their labour-intensive nature, it signifies an increase in jobs and income for those engaged in construction work. Thus, we investigate whether informally employed workers are sharing the benefits of this growth in terms of employment provision and income.

The study further models the key determinants of earnings of informally employed workers in the construction sector. This analysis is important because any attempt to assess whether informal construction workers can benefit from growth must examine issues of employment, and the ability to contribute to poverty reduction. The nature of employment in terms of the conditions under which people work, and whether their jobs are secure are important issues to consider. With regards to poverty reduction, the assessment needs to consider the level of earnings that workers receive, and how they compare to workers in the formal sector; and whether they are sufficient to meet their basic needs. Such an assessment can provide an indication of the level of the wellbeing of people who work in informal construction activities. Thus, the relevant questions we address in this regard are: to what extent do workers rely on informal construction work? Do working conditions in informal construction provide jobs that are secure and decent? What are the levels of income that informal construction workers enjoy? How are earnings determined, and how do they compare with incomes in formal employment?

Secondly, governments in developing countries have seen a rapid increase in informal sector activities, and as a result, they have been putting in place
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formalization programmes. The basic argument is that through being registered, the informal sector can contribute to tax revenues by widening its tax net to capture incomes in the informal sector. This view is based on the assumption that the informal sector is vibrant and productive enough to provide decent incomes for millions of those engaged in it. It is this income, if not taxed, that denies the government potential revenue for social service provision. Therefore, we examine the level of earnings of informal construction workers, and assess whether they are high enough to warrant such optimism in terms of its ability to boost revenues for the country. This paper aims at underscoring the status of informal construction sector in Tanzania as to whether it is a blessing to the formal workers, or it has some blight to them, which should be addressed.

Lastly, the literature acknowledges that formal construction firms heavily utilise informal construction workers (see, for example, Mlinga & Lema, 2001; Wells, 2006; NBS & Ministry of Finance, 2013). This is due to two reasons: (i) informal workers are cheaper and hence this helps construction firms to cut costs and remain competitive; and (ii) since most construction work is seasonal, keeping workers on a permanent basis when there is no work is costly. Thus, when work resumes, it is cheaper and easier to resort to informal workers that can be hired for the time they are needed, and then be dismissed. We investigate the extent to which formal construction firms in Tanzania rely on informal workers for providing labour for their activities. We use survey data that was collected in six major urban centres of Tanzania where construction activities are most visible and are widely undertaken.

The rest of this paper is organized as follows. Section two provides a brief synopsis of the importance of construction activities in general, and particularly in Tanzania. It also reviews literature on perspectives on informality in construction activities, and the relevant definition adopted in this study. Section three discusses the data and methodology used in analysing the various aspects set forth in the paper. Section four presents the findings on employment, earnings and informal construction activities in Tanzania. Section five underscores the key challenges that informal construction activities face; while the last section concludes the paper, and discusses some policy implications.

2. The Importance of Construction Activities and Theoretical Perspectives on Informality

2.1 Importance of Construction Activities
The construction sector is vital to an economy as it drives growth through forward and backward linkages with other sectors (Moavenzadeh & Rossow, 1975). For example, through consumption of key inputs from the manufacturing sector such as cement, and through construction of non-residential buildings for
commercial activities as well as factories, the sector’s importance to growth and development cannot be questioned. Another significance of the construction sector can be discerned through activities that are undertaken such as the construction of roads, bridges and rail networks. These activities are important as they meet the infrastructural needs for enhancing the smooth running of economic activities. This becomes even more significant for developing countries like Tanzania since the development of key transport routes helps to connect remote rural areas that produce agricultural products to key markets where they are needed. It is in this sense that the construction sector is regarded as a key sector for achieving the Millennium Development Goals (Lopes et al., 2011).

Construction activities are also important for aiding the provision of residential houses, hospitals and schools. Such construction of public structures is important for the welfare of the people as it ensures provision of decent shelter and public services. Given its significance, therefore, efforts aimed at understanding its operations so that the challenges that are faced are addressed can go a long way in improving its efficiency; and in further enhancing its contribution to economic growth.

Another key importance of the sector lies in its contribution to employment creation, one of the basic development objectives. Given that construction activities are technically flexible, the sector ensures employment creation at various levels of skills. For example, there are aspects such as maintenance activities that are highly labour-intensive, and others that are more specialized such as engineering and architecture. The sector is also significant in income generation for people that get employed in construction; and for income redistribution given that small firms get entrepreneurial opportunities (Moavenzadeh & Rossow, 1975). This is important as it can address poverty levels, as well as income inequalities that are prevalent in developing countries such as Tanzania.

Tanzania’s construction sector has enjoyed a steady rising trend in its proportionate contribution to GDP between 2002 and 2011. Its average contribution to GDP over the same period was 5.6%. This is significant, and it comes second in the manufacturing sector under the industry and construction category. Compared to other East African countries such as Kenya and Uganda, the share of Tanzania’s construction sector was 7.3% in 2012, higher than Kenya’s 4%; and it was about half of Uganda’s share in the fiscal year 2011/2012, which was 14.9% (Ndaiga, 2012; Uganda Bureau of Statistics, 2014). In terms of employment contribution, the share of formal employment in the sector fluctuated between 2005 and 2007, and between 2010 and 2012, although the trend rose from 2011 (National Bureau of Statistics & Ministry of Finance (2013, 2012, & 2007). It is likely that more jobs were created in the formal sector beyond 2011 given the rise
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in both government and private investment in real estate and infrastructure development. In informal construction activities, a 2010 survey by the NBS indicates that 89,664 people, who constituted 81.6% of all people engaged in construction work, were employed by small contractors; and that small and micro enterprises (SMEs) dominated the construction industry, standing at 79% of all construction firms (NBS & Ministry of Finance, 2013).

2.2 Perspectives on Informality in Construction

Many researchers in the literature have defined informality differently. Hart (1971, 1973), a social anthropologist, coined the concept. He characterised the informal sector as marginal activities whose main task was the provision of income for poor people, as well as providing a safety net in crisis times. Activities in the informal sector were seen as operating distinctly from the formal sector (Chen, 2012). Despite Hart's early work, the International Labour Organisation (ILO) did the pioneering research on the informal sector in Kenya. The ILO's work characterized informality as avoidance of government regulations and taxes. Although initially seen as providing subsistence to families, the sector grew, and it had positive impacts on income distribution and the labour market. Further research revealed that the sector was actually dynamic and provided potential for economic growth and employment (Gërxihani, 2004).

Other theoretical debates of what constitutes informality sprung up, most notably, by de Soto in the late 1980s (Gërxihani, 2004). Termed the legalist school by Chen (2012), this debate focused on studying the informal sector in a regulatory framework; and it saw the informal sector as comprising of "...micro-entrepreneurs who chose to operate informally in order to avoid the costs, time and effort of formal registration and who need property rights to convert their assets into legally recognized assets" (Chen, 2012; 5). Thus, according to this approach, the key distinguishing feature of informality is its legal status (Gërxihani, 2004).

Other schools of thought on informality that Chen (2012) discusses are the structuralist school, and the voluntarist school. The structuralist school sees the informal economy as subordinated economic units (micro-enterprises), and workers that serve to reduce input and labour costs and, thereby, increase the competitiveness of large capitalist firms. The voluntarist school focuses on informal entrepreneurs who deliberately seek to avoid regulations and taxation. Another approach to informality sees the informal sector as production activities that are done illegally (that is, they are forbidden by law, e.g., the production and sale of narcotics) and underground (these are activities that are legal when done in compliance with the law, but are deliberately hidden from authorities) (Chen, 2012). All these theoretical debates are insightful, but for the purposes of this study that focuses on
informal construction activities, we limit ourselves to the characterisation of informalality in construction activities that was developed by Wells (2007).

According to Wells (2007: 87), informality in construction activities exists in four areas: informal sector enterprises, informal labour, informal construction system, and in informal building/settlements. It is useful to expand on what these areas are. First, in informal sector enterprises, it is possible to find informal construction firms. These are firms that undertake construction activities but are not registered. In Tanzania, the informal construction sector is recognized as an integral part of the construction sector; and it includes “...those enterprises or individuals carrying out, and supplying labour for, construction work without business licences and/or registration with the Contractors Registration Board (CRB)” (Mlinga & Lema, 2001: 2).

The second area, informal labour, relates to labour that is used in construction activities. More often than not, one finds workers that are employed in construction work but without contracts. Informality of employment in construction in most developing countries is actually regarded as the norm rather than the exception (Wells, 2007; Mitullah & Wachira, 2003 (for the case of Nairobi); and Jason, 2007 (for the case of Dar es Salaam)), owing to the fact that construction workers are employed on a casual basis, with no contracts or social protection. For example, the percentage of informal workers in total construction employment in Tanzania in 2003 was estimated to be 70 to 95 (WIEGO, 2013).

The third area, informal construction system, covers the system that is followed when procuring building permits. When the procurement for building permits is marred with informality, then the system is said to be informal. For example, findings by the Global Housing Indicators show that approximately 68% of Tanzania’s urban population lived in unplanned settlements in 2011 (GHI, 2014). Such a high level of informality in human settlements indicates a dearth of services related to urban planning, and also a lack of formal capacity to enforce standard building regulations. In the case of Tanzania, one can add areas where construction projects are not registered with the CRB. According to the CRB (2011), unregistered construction projects constituted the most common problem on construction sites that they inspected. This constitutes non-compliance with the registration act; and puts workers at risk. It also prevents the CRB from monitoring the required standards on sites.

The fourth area, informal building/settlements, lies in buildings themselves. In the developing world, it is quite common to have areas where residential settlements are built without planning guidelines. For example, a study by Makalle et al. (2011) in Dodoma found a steady growth of informal settlements in
the housing sector that was providing accommodation to approximately 30% of the city’s population. Informal housing settlements are actually a common feature in Tanzania’s urban centres. The main factor behind the proliferation of informal housing settlements in Tanzania’s major towns is rapid urbanization, unguided spatial expansion, and the inability of formal urban planning policies and regulations to cope with the pace of growth (Makalle et al., 2011).

According to Wells (2007), these four areas of informality in the construction sector often interrelate, and hence cannot be divided into areas that stand alone. For example, an informal construction firm can employ workers informally and succeed in building a house in an informal settlement without acquiring the necessary building permit. Indeed, such cases are quite rife in developing countries. In this study, we focus on informality related to firms in construction activities, and workers that are employed informally in both formal and informal construction firms. It is these forms of informality where policy should focus in order for the participants to share the benefits of inclusive growth.

3. Data and Methodology

3.1 The Data

The analysis uses survey data that was collected in 2013. The survey’s target was the population in urbanized regions of Tanzania, since this is where most informal construction activities are evident, and can be captured. We thus purposively focused on the most urbanized regions based on population data published by the NBS, and picked on six of them: Dodoma, Arusha, Tanga, Dar es Salaam, Mwanza and Mbeya. To get the samples for the study, we used weights based on the percentage of urban population in each region. The weights were then used on the number of questionnaires we envisaged to administer. In total, the following respondents were interviewed: 1,445 micro and small entrepreneurs; 71 firms; 328 workers; and 28 policy makers and practitioners. Table A1 in the appendix gives a distribution of the respondents surveyed by region. The analysis in this study employs part of the data that was collected on the various aspects of construction activities by using structured questionnaires.

The survey included construction firms that are not registered and micro entrepreneurs that operate informally. In total, 9 construction firms were captured that were informally operating without registration. It is important to bear in mind that informality in employment and operations is rampant in formally registered construction firms that were surveyed. The kind of construction projects that informal construction firms undertake are: building of residential houses, schools, religious functions, office and business premises, and local government infrastructure. The other informal activities that we surveyed were activities that we classified as micro and small in nature. This group
included entrepreneurs who operate with not more than ten employees; and some who operate on their own. The distribution of trades is related to how urbanized the region is, with Dar es Salaam and Mwanza topping the list of varieties of informal construction activities. These cities are more urbanized, and construction activities are more evident as the cities expand. They are also the major commercial cities in Tanzania.

3.2 Modelling Determinants of Earnings
To judge whether informal employment is a boon or bane, the role of informal sector employment to earnings should be established. If the sector employs a majority of people but its contribution to earnings and thus welfare is relatively low, it means informal employment, and hence the income earned from this sector, is rather a bane than a boon to those engaged in such activities.

Our analysis of the determinants of earnings was guided by the human capital theory,\(^4\) which has guided empirical analysis of determinants of earnings in the literature (Willis, 1986; Kerr & Teal, 2012). According to the human capital theory, an individual’s education and training raises her/his productivity through knowledge and skills that are imparted, which raises future income and lifetime earnings. Pattern variations between earnings and education have been studied at least from the 1950s to the 1960s (e.g., Miller, 1955). If earnings are \(W\), and schooling years are \(S\), then the earnings function of \(S\) is written as, \(W = f(S, X)\). Because an individual starts school at some given age, \(M\), and s/he may be aged \(A\) years, the earnings function is derived with a view that the years one has worked \(X\), are \(X = A – X – M\); and that directly factors age as a variable in the earnings equation;

\[
\ln W = f(S, A) + e . \tag{1}
\]

In equation (1), \(e\) is an error term. The positive impact of education on earnings is hinged on the value derived from productivity enhancement through education, and this is assumed to increase with the level of education. Learning does not only come from school: a part of it is from experience, which means on-the-job training is one of the key factors that increase productivity and thus earnings to employees.

The only question that might remain is whether education does really produce utility maximizing earnings in a lifetime, and thus influencing employment in some types of jobs. This question can be answered theoretically by a simple illustration. Suppose years of schooling, \(S\), provides to \(γ(S)\) earnings, and the schooling cost is \(h(S)\). A worker would be maximizing a utility function of the form:

\(^4\)Mincer (1958, 1974) is one who formulated the earnings function over a lifetime, which is widely used in earnings research (see Willis, 1986; Polachek, 2007).
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\[
U(S, y) = y(S) - h(S),
\]  

(2)

where \( h \) is an increasing strictly convex function.

We can generalize the education incentive by a continuous discounted present value objective function:

\[
\int_{S}^{\infty} y(S) \exp(rt) dt = y(S) \exp(-rS/r). \tag{3}
\]

It is assumed that an individual earns nothing before schooling and thereafter earns \( y(S) \), and that the discount rate is \( r \). This objective function sets marginal cost of each additional year of education equal to the marginal earning (which is achievable after schooling), i.e., \( h(S) = r(S) \). Since in any one schooling year the marginal cost of schooling is higher than the respective year’s foregone earning, this is an incentive for future higher earning, and in view of this marginal equilibrium condition, there is always an optimal schooling choice first-order condition, which can be specified as:

\[
h'(S) = \frac{y'(S)}{y(S)}. \tag{4}
\]

This condition simply means that if an optimal schooling level is chosen, utility will be maximized, and that comes from income returns of education. Intuitively, it is education that leads workers to a choice of better paying jobs in rare professions, and so forth; and it is the same that adds productivity and therefore makes employers willing to pay more to educated employees.

Other investments that can be made to enhance one’s productivity are through on-the-job training, medical care, consumption of vitamins, and being knowledgeable on one’s economic systems (Becker, 1962). Thus, earnings across individuals will differ due to the acquired characteristics they possess.

Besides the human capital theory, other theories of wage discrimination point to other factors that are not linked to productivity, such as race and gender (Cain, 1984). In the empirical analysis, variables such as the number of years spent in school, workers’ age, gender, and the number of years of experience in the labour market, are the key factors that explain a large part of earnings differentials across individuals. The hypothesised relationships are that the number of years spent in school is positively related to earnings, and that age is positively related to earnings, but earnings will initially rise and then fall. Hence the coefficient on age-squared will be negative. The years of experience also positively influence earnings. It is interesting to see how these factors account for earnings differentials among informal
construction workers, and how important the factors are. The specification of the model for estimation is guided by previous studies of other researchers. The logarithmic monthly earnings are modelled as determined by some individual characteristics, and so equation [1] is extended to an estimation model, which is specified as equation [5].

$$\ln W = \alpha_0 + \alpha_1 Age + \alpha_2 Age^2 + \alpha_3 Educ + \alpha_4 Exp + \alpha_5 Sex + \alpha_6 Type + \epsilon$$

(5)

where the variables in the empirical model are defined as follows;

- **Sex** is coded as Male = 1 and Female = 0;
- **Age** is in number of years;
- **Educ** is coded as none (0), primary (1), secondary (2) and university/college (3);
- **Type** is employment type and it is coded as 1 (formal) and 0 (informal);
- **Exp** is in number of years, and \( \epsilon \) denotes the disturbance term.

Due to the four ways in which data for earnings was reported—namely monthly, weekly, hourly and per job—monthly earnings are used, with weekly earnings converted to monthly ones by multiplying by four. This resulted in the observations dropping to 119.

4. Presentation and Analysis of Results: Evidence from Survey Data on Informality, Employment Conditions, Level of Earning and Regression Results on Determinants of Earnings

4.1 Informality in Construction Sector in Tanzania

We cover two aspects of informality in construction activities, namely, informal firms, and workers that are employed informally, both by formal firms and informal construction firms. We discuss each of these two aspects separately.

4.1.1 Informal Construction Firms

The average age of owners of these firms is 45 years, with the youngest and oldest being 26 and 61 years, respectively. A significant number of them attained primary and secondary education. However, more than 50% of these owners indicated having attended specialised professional training, which was acquired through vocational training, short courses, and on-the-job-training. The types of specialized skills that the owners have are masonry, carpentry, brick-making, plumbing, *inter alia*. The oldest firm was founded in 1990, with the youngest founded in 2013. As regards the number of years of experience that owners had

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5 It is possible to have other functional specifications apart from logs. However, in the literature, the logarithmic form has been found to be more successful, and we employ it here (Bhattarai and Wisniewski, 2002).
before founding firms, the average number of years is 11; with 2 years being the minimum, and 20 years being the maximum. Before founding their firms, the owners did different jobs in both the public and private sectors.

We investigated what motivated owners to set up informal firms in construction. Most of them were self-motivated in starting their firms, followed by those that started their firms to diversify their sources of income. As for sources of capital to start up the firms, a significant percentage of the owners used their own savings to start firms (67%). This is similar to studies elsewhere in Africa on the informal sector, where findings show that own savings are the major source of start-up capital (see, for example, Tshuma & Jari, 2013 (for South Africa); Proctor, 2014 for Malawi and Mozambique); and Otoo, 2012); and Awasu, 2012 f(or Ghana)). The use of own savings to establish firms poses a constraint on the scale of the business started, as well as investing back into scaling up operations and increasing productivity.

The types of activities that the firms undertake involve building of residential houses (most of them indicated that it was their most important activity), followed by the construction of office and business premises, schools and religious buildings. The firms also undertake jobs given by local governments. With regards to workforce, all firms employed casual workers, and they admitted to not giving them contracts. Only one firm had one permanently employed worker who had a contract. This indicates a prevalence of the use of casual labour in informal construction, and the reality of insecurity of jobs in the sector.

4.1.2 Micro and Small Entrepreneurs
The demographics of the micro and small entrepreneurs are that 93% of the entrepreneurs were male; and their average age was 32, with the youngest and oldest being 17 and 68 years, respectively. As for the age distribution of the entrepreneurs, of all the surveyed entrepreneurs, 56% were between 25 and 35 years of age. This shows that most of them were youthful, and it reflects the employment crisis in Tanzania that makes youths to resort to the informal sector for earning a living. The average years of experience of the entrepreneurs is 9 years; with 1 year and 49 years being the lowest and highest number of years of experience.

All the surveyed entrepreneurs operated informally, and we got an indication of their reasons of operating informally as being: insufficient capital to start big formal businesses (about 67% of the respondents); difficulty in understanding how to formalise; and issues related to tax laws. The responses show that approximately two-thirds of the entrepreneurs indicated that insufficient capital prevented them from formalizing their activities. Thus, the perception of the entrepreneurs is that they need sufficient capital to start a big business, and hence to operate formally. The respondents had the option of mentioning other reasons for deciding to operate
informally. Of all the respondents, 70 indicated other reasons as follows; lack of formal employment, which was noted by 77% of the respondents, low education, high formalization cost, inadequate government help, as well as motivation.

Even though all small and micro entrepreneurs operate informally, an overwhelming majority would like to operate formally, if one can deal with the reasons that hinder them from operating informally. Around 91% of all small and micro entrepreneurs were willing to formalize their operations. Given that the willingness or intention to formalize is encouragingly strong, it must be taken as an advantage by policymakers. Such willingness would translate into actions being taken if a careful crafting of formalization processes and procedures is done in such a way that highlights aspects that would benefit entrepreneurs who are currently operating informally. This can improve the way the formalization process is currently perceived. The current perception of the entrepreneurs of the formalization process is that it has been effective, as approximately 80% of the entrepreneurs gave this indication. Of those that indicated that it was ineffective, about a third of the entrepreneurs said low awareness was the reason for the ineffectiveness, followed by those who indicated that the sensitization process was low. This begs the question: to what extent has sensitization and education of the formalization process and programme occurred?

4.1.3 Informality of Employment in Construction Sector
The other aspect of informality covers employment. Before we discuss the key findings, we present the demographics of the surveyed workers. The proportion of women who work in informal construction activities in the survey was a mere 5%, and the rest (95%) were men. The low participation of women in informal construction work was also found by the NBS in a nation-wide survey that found only a quarter of women (NBS, 2013: 21). The mean age of workers was 34, with the youngest aged 16 and the oldest aged 74. The median size of the household of workers was 7.5. The distribution of marital status was as follows: 62% of workers were married, 34% were single, and 1% and 3% were widowed and divorced, respectively. The median number of years they have worked in construction was 17, with the lowest being 1 year, and the highest being 46 years.

The education distribution of surveyed workers was as follows: 56% of the workers had primary level of education. There are both negative and positive

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6The NBS study attributed the low participation of women in construction activities to various social-structural constraints that include among others poor customary laws and norms that hinder women from getting access to key resources such as land, credit, productive inputs, education, and information; the coexistence of multiple laws which create ambivalence (for example, customary and statute laws relating to marriage and inheritance); and gender bias in access to basic human resource development services such as education and vocational training, which causes gender gaps in adult and youth literacy rates and subsequent poverty (NBS, 2013; p.22).
aspects of this low level of education of informal construction workers. On the positive side, such workers are absorbed in jobs instead of being easily excluded on account of their low level of education. Thus, construction activities are able to provide employment for people with little education or skill, and those from poor sections of the population, as well as migrants from rural areas (ILO, 2001). On the negative side, low levels of education of workers compromises the quality of the product produced; it does not provide workers with a high income compared to others with a higher level of education (see regression results of the positive effect of education on earnings in Table 3); and it entails spending time on these workers for on-the-job training and vocational training to enhance their skills. For informal construction firms, such expenditure can be quite enormous.

Findings from our survey indicate that both informal construction firms—and some formal firms—in construction activities employ workers without contracts. They heavily rely on employing informal workers for their construction activities. To gauge the extent to which formal firms employ workers informally in the construction sector, firms were asked to indicate whether they used casual workers in their projects. A staggering 82% of formal firms said that they used casual workers for all their projects. This is a clear indication of the significant linkage or dependency that formal construction firms have on informal workers. Such employment raises some concerns in terms of employment security and protection. Further evidence of informality of employment among construction work is the fact 76% of all surveyed workers in formal and informal construction firms did not sign contracts, and only slightly short of a quarter had contracts. All those that did not sign contracts worked informally.

4.2 Informal Construction Employment, Level of Incomes and Determinants of Earnings
4.2.1 Employment Provision and Working Conditions
Informal construction work provides employment to many young people and adults. We gauged the extent to which construction work is regarded as being the primary source of income by asking workers—both in formal and informal construction firms—whether they regarded construction work as their main source of income. About 82% of the respondents regarded informal construction work as their main source of income, an indication that informality in construction work is there to stay. Those who did not consider it as their main source of income had other activities they do together with engaging in construction activities, namely farming (55%), running a business (31%), and having a second job (14%).

The condition of work in informal construction activities is also important. A research by Jason (2007), which targeted informal construction workers in Dar es Salaam, founds out that work is “.insecure, unsafe and unprotected” (p.38). Our
study surveyed workers in informal and formal construction firms, and our findings show that the conditions have not changed: both informal and formal firms in the construction sector provide poor working conditions for workers. Specifically, we examined the terms under which workers are employed, and whether they are provided with employment contracts.

Starting with the terms under which workers are provided with employment, our survey shows that 73% of all interviewed workers (from both formal and informal construction firms) are employed informally. The lack of employment contract also indicates that workers are denied benefits that they can enjoy under labour legislation, for example, insurance or health cover. The survey shows that 73% of the workers did not get any other benefits apart from their wage. Further, among all the workers that are employed informally, none had signed an employment contract. The fact that workers do not sign any employment contract means that they are largely very insecure in their jobs. The lack of employment contracts means that workers are outside any labour legislation that can provide them with employment protection. It also means that they can be fired at any time, resulting in a loss of their only source of income, especially for a large percentage of them whose main source of income is informal construction work. The lack of employment contracts also indicates that workers are denied benefits that they can enjoy under labour legislation, such as insurance or health cover.

4.2.2 Level of Earnings

How much people earn in informal construction activities is important to examine since it indicates the level of wellbeing and the ability to meet basic needs. The level of earnings can also indicate the ability of those working in this sector to save sufficiently for expanding their activities. The level of earnings in the sector also allows us to compare them with those earned in the formal sector, and at the policy level, such an analysis can help to provide an indication of whether such earnings can significantly contribute to tax revenues once informal activities are formalized. We also examine what determines the level of earnings of informal construction workers. In general, studies have found a positive association between earnings and the level of education. We investigate whether this is the case with informal workers.

Workers were asked to report their earning based on how they are paid, whether at a monthly, weekly, hourly, or per job. We look at average earnings for each of the payment methods. The earnings are reported in Table 1. In general, workers who are informally employed have lower average earnings than formally
employed ones, except those that are paid per hour, where the mean earnings of workers who are informally employed are slightly higher. Compared to the minimum wages, the average earnings of informal workers in construction activities are higher. Therefore, as a basis on which to tax these earnings, it is possible to do so if such employees are registered. This is because it is possible to determine the level of taxation if this information is available, bearing in mind that construction work does not take place all year round. There are times when constructions workers have no jobs.

Table 1: Level of Earnings

<table>
<thead>
<tr>
<th>Monthly earnings</th>
<th>Ob s</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
<th>Government minimum wages (Class V-VII contractors*)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Informal</td>
<td>9</td>
<td>232777.8</td>
<td>190379.7</td>
<td>75000</td>
<td>600000</td>
<td>250,000</td>
</tr>
<tr>
<td>Formal</td>
<td>32</td>
<td>407362.5</td>
<td>427817.3</td>
<td>15000</td>
<td>200000</td>
<td></td>
</tr>
<tr>
<td>Daily earnings</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Informal</td>
<td>86</td>
<td>65662.79</td>
<td>27378.23</td>
<td>3000</td>
<td>12000</td>
<td></td>
</tr>
<tr>
<td>Formal</td>
<td>14</td>
<td>271714.3</td>
<td>214275</td>
<td>28000</td>
<td>80000</td>
<td></td>
</tr>
<tr>
<td>Hourly earnings</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Informal</td>
<td>22</td>
<td>13022.73</td>
<td>9432.059</td>
<td>7000</td>
<td>50000</td>
<td></td>
</tr>
<tr>
<td>Formal</td>
<td>2</td>
<td>11000</td>
<td>5656.854</td>
<td>7000</td>
<td>15000</td>
<td></td>
</tr>
<tr>
<td>Per job earnings</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Informal</td>
<td>70</td>
<td>62814.29</td>
<td>117465</td>
<td>3000</td>
<td>80000</td>
<td></td>
</tr>
<tr>
<td>Formal</td>
<td>14</td>
<td>654285.7</td>
<td>857892.9</td>
<td>10000</td>
<td>300000</td>
<td></td>
</tr>
</tbody>
</table>

Note: *These are contractors who are limited to projects whose value does not exceed TZS 450 million. A daily rate is given as TZS 9,616.10, while a fortnightly rate is TZS 115,393.50. The TZS/$ exchange rate is: TZS 1,620/$ (January 2014).


An interesting analysis of earnings is one that is related to the level of earnings and education. In general, our survey data shows that workers who are informally employed and have a university level of education have the highest level of monthly earnings. At this level, we see a clear association between education and the level of earnings. This association is also seen with workers with no education: they have the lowest incomes per job. However, informally employed workers with a secondary or primary level of education tend to have no association with the level of monthly earnings.
4.2.3 Determinants of Earnings: Regression Results

The wage statistics are reported in Table 2, and Fig. 1 shows the distribution of the dependent variable lnmonwage. Visually, the dependent variable is slightly skewed to the right, and with a Kurtosis value of 5.3; and the distribution is leptokurtic compared to a normal distribution. The non-normality of the monthly income is confirmed by the *swilk test*, which shows that the hypothesis that lnmonwage is normally distributed is rejected.

**Table 2: Wage Statistics**

<table>
<thead>
<tr>
<th>Mean</th>
<th>Median</th>
<th>Skewness</th>
<th>Kurtosis</th>
<th>Variance</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.476</td>
<td>12.543</td>
<td>-0.365</td>
<td>5.301</td>
<td>0.721</td>
<td>0.849</td>
</tr>
</tbody>
</table>

*Shapiro-Wilk W test for normal data*

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>W</th>
<th>V</th>
<th>Z</th>
<th>Prob &gt; z</th>
</tr>
</thead>
<tbody>
<tr>
<td>lnmonwage</td>
<td>141</td>
<td>0.941</td>
<td>6.490</td>
<td>4.226</td>
<td>0.00001</td>
</tr>
</tbody>
</table>

*Note:* lnmonwage = log of monthly wage

**Figure 1:** Distribution of Log of Monthly Wages

Table 3 presents the regression results, which show that the signs on the coefficients are the ones hypothesized in the literature. Except for the coefficient on sex, the results show that all the coefficients are statistically significant. Age is positively related to earnings, and it is statistically significant at 5%: the older a worker is, the more likely that one’s earnings will be higher. The coefficient on age-squared is negative, and it is statistically significant at 5%. It means that as workers get older, earnings fall after a certain threshold. The negative result on the gender variable indicates that women get lower earnings than men, an indication of gender bias in earnings of informal construction workers. However, the coefficient is not significant. Education is positively related to earnings, and the coefficient is statistically significant at 1%: the higher the level of education, the higher the level of earnings.
With regards to the type of employment, informally employed workers earn less than formally employed workers, and the coefficient is statistically significant at 1%. The number of years of experience is positively related to earnings, and it is statistically significant at 1%; meaning that more years of experience result in higher earnings.

Table 3: Regression Results - Determinants of Monthly Earnings (Workers)

<table>
<thead>
<tr>
<th>Coefficient</th>
<th>Std. Err.</th>
<th>t</th>
<th>P &gt; t</th>
<th>[95% Conf. Interval]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>0.103**</td>
<td>0.043</td>
<td>2.04</td>
<td>0.018 0.018 0.188</td>
</tr>
<tr>
<td>Age squared</td>
<td>-0.002**</td>
<td>0.001</td>
<td>-2.60</td>
<td>0.011 -0.003 -0.000</td>
</tr>
<tr>
<td>Sex</td>
<td>-0.252</td>
<td>0.325</td>
<td>0.78</td>
<td>0.439 -0.391 0.896</td>
</tr>
<tr>
<td>Primary</td>
<td>-0.313</td>
<td>0.314</td>
<td>-1.00</td>
<td>0.320 -0.937 0.309</td>
</tr>
<tr>
<td>Secondary</td>
<td>-0.083</td>
<td>0.365</td>
<td>-0.23</td>
<td>-0.820 -0.806 0.639</td>
</tr>
<tr>
<td>University/college</td>
<td>0.254</td>
<td>0.394</td>
<td>0.64</td>
<td>0.521 -0.527 1.034</td>
</tr>
<tr>
<td>Formal</td>
<td>0.410**</td>
<td>0.187</td>
<td>2.23</td>
<td>0.028 0.046 0.789</td>
</tr>
<tr>
<td>Experience</td>
<td>0.042**</td>
<td>0.017</td>
<td>2.47</td>
<td>0.015 0.008 0.076</td>
</tr>
<tr>
<td>Constant</td>
<td>10.238</td>
<td>0.675</td>
<td>15.18</td>
<td>0.000 8.902 11.575</td>
</tr>
</tbody>
</table>

Statistics: Number of obs = 119; F(6, 110) = 4.53; Prob > F = 0.0001
R-squared = 0.249; Root MSE = 0.817

Note: Dependent variable is lnmonwage (log of monthly wages); ***, ** = significant at 1% & 5% respectively.

These empirical results are similar to those done elsewhere, and they basically confirm what the human capital theory predicts. At the policy level, the results are insightful as they point to a key policy implication to enhance earnings of workers in the construction sector. This is that investing in education to enhance their productivity is important as it enables them to get higher earnings. Another policy implication points to the lower earnings that informally employed workers receive in construction work. While it is not possible to defend this through survey data, it is quite possible that those who are informally employed are given wages below the government minimum rates, and without contracts. It is difficult to control this except by ensuring an effective enforcement of the law. Thus, policymakers have to look into monitoring the payment of legally stipulated minimum wages to workers.

5. Inclusive Growth for Informal Construction Activities: What are the Challenges?

Informal construction activities in Tanzania face challenges that are limiting them from benefitting from the current growth of the sector. The barriers that they are facing can be appreciated by revisiting the idea of what constitutes inclusive growth. We use the IDRC’s definition of inclusive growth as “... growth that takes place in a context in which economic opportunities (including employment opportunities) expand, the poor’s access to these opportunities improves, and inequalities are reduced” (Heintz, 2012). This definition of inclusive growth has three connotations. Firstly, expansion of employment opportunities within the construction sector requires that the barriers that the sector currently faces that inhibit such expansion are eliminated. Secondly, inequalities relating to income
must become progressively less. Two key questions are: to what extent do employment opportunities provide workers with sustainable incomes? Do employment opportunities provide the workers with opportunities to provide for their retirement? Thirdly, ability for workers to share in growth depends on their skill levels. Thus, do the skill levels that workers have allow them to take advantage of growth in construction activities? Based on these questions, what evidence is there from the survey? This is addressed in the next sub-sections.

5.1 Lack of Social Protection
The level of poverty and increasing size of the informal sector in developing countries has renewed efforts to consider issues of social protection for millions of people who are eking out a living in the sector. The level of poverty means that millions are unable to meet their very basic needs, and the huge informal sector that most find themselves in is characterized by low and uncertain incomes, as well as lack of savings for old age (see Canagarajah & Sethuraman, 2001). Unique to informal construction activities is the risk among workers of having no income when construction activities are not taking place, and the additional fact that operating in the informal sector means not having any mandatory contributions to social security funds. A more serious concern is the risk of injury that construction workers face, which can deprive them of a source of income if they sustain an injury. Our study included questions to assess how prevalent was the lack of social protection among micro entrepreneurs.

Our data indicates that among micro entrepreneurs, 99% do not make contributions to any social security fund. Of the 1% that put some outlay for old age, they contribute to the Parastatal Pension Fund (PPF) and the National Social Security Fund (NSSF). Such a small percentage of entrepreneurs that make contributions to social security is not ideal for inclusive growth, as it is puts them in a vulnerable situation.

5.2 Source of Finance for Business Operations and for Start-Up Capital
Lack of access to finance limits the ability of informal construction firms to expand and create more jobs (NBS & Ministry of Finance, 2013; Heintz, 2012). While the lack of access to finance constrains many small-scale firms, firms operating informally face a further barrier in that their records are informal, and hence cannot access formal banks for capital to finance their operations. This affects their ability to improve productivity and production scale. Our findings show that 41% of the micro entrepreneurs got their start-up capital for their construction activities from friends and relatives. Less than half of the respondents accessed loans, and of these, their source was from friends and relatives, microfinance and banks. The situation with informal construction firms is not any better. Two-thirds of the firms used their own savings to start business.
This dearth of access to formal channels of finance facing informal firms and micro entrepreneurs traps them in low productivity operations, and limits their opportunities for expansion and benefits from the current economic growth. Further, it has implications on the extent to which poverty and levels of inequality can be reduced. The heavy reliance on own savings and loans from friends and relatives to finance their activities and to start their businesses only perpetuates the existing poverty and low level of growth (see Singh et al., 2012). To break the vicious cycle of informality and low income, the entrepreneurs have to be encouraged to formalize their operations so that they can access formal sources of finance that can help to increase their level of productivity and boost their earnings.

Findings from the survey concur with those found by the NBS (2013) in a country-wide survey, which found that “...most of the bottom contractors in class seven are weak due to inadequate working capital and lack of support from the government and financial institutions” (p.16). Other constraints found to hamper effective contribution of the informal construction sector in the country-wide survey are: lack of adequate skills, lack of capital, prohibitive regulations, and insecure operating environment (NBS, 2013: 127).

5.3 Level of Education
An entrepreneur’s level of education has an impact on the scale and nature of activities that one do. For example, an entrepreneur with good education is confident and able to understand procedures involved in loan applications. This can allow one to expand operations, and eventually if one is operating informally, s/he can transition to formal activities. Such advancement can help in increasing income level, as well as providing more employment. For practical skills such as construction, a good skill level can also ensure delivery of construction products that are of required standards. Our findings, however, show that more than half of the micro entrepreneurs surveyed had primary education as their highest level of education. This is a barrier that limits their ability to access loans to expand their activities.

6. Conclusion and Policy Implications
This paper assessed whether the growth of construction activities and employment in Tanzania is a boon or bane for informal construction workers. Specifically, it examined the importance of employment and income provision of informal construction activities. These aspects are important to examine given the unparalleled growth of construction activities in Tanzania that begs the question as to whether informal workers are benefitting from that growth. The investigation included employment aspects, namely, provision of contracts, security of employment, and linkages between formal and informal firms. On the

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Note that according to the classification by the CRB, contractors who are in classes five to seven are small ones (NBS, 2013).
The study used survey data collected from Tanzania’s six urban areas. The results are quite revealing: most micro entrepreneurs in informal construction use their own savings to start their businesses and for operations. Another finding from the regression analysis is that education and skills are important for higher earnings. The study also found that very few informal construction workers belong to pension funds. This renders them vulnerable in case of injury and old age.

The policy implications are as follows. Firstly, with regards to finance, there is a need to develop a mechanism that enables them to formalize easily so as to access credit, expand operations, and create more jobs. The Business Registrations and Licensing Agency (BRELA) can encourage such steps by offering certification to entrepreneurs who get registered so that they act as a guarantee for a loan either through microfinance institutions or from banks.

Secondly, it is important to invest in improving the education and skill levels of informal construction workers. Specifically, the skill levels of workers can be improved through courses in vocational training institutions, as well as tailor-made on-the-job training. The CRB should ensure that people who work in construction sites have minimum certified skills that are issued by recognized vocational colleges. Continuous upgrading of skill levels of workers is also important, and hence the CRB should see to it that skill levels of workers are upgraded through running refresher courses and specific construction courses. Since the CRB is charged with ensuring that contractors are registered, it can strictly enforce rules that will see to it that contractors are registered only when they use workers with required skill levels. Another way is setting up a skill development fund through contributions for upgrading the skill levels of workers. This can be encouraged among informal firms so that the task of skill development is shared across all contractors. The contribution can be a small proportion of the value of projects procured through local government, similar to the higher education fee that formal firms contribute to. This investment in skill development of informal sector workers can help to empower workers to share in the growth of construction activities, and it can help to reduce poverty through higher earnings. Overall, the productivity of informal firms can also be enhanced through utilization of more skilled workers.

Lastly, a pension fund that is tailor-made for informal workers needs to be set up. This can be achieved by instituting a requirement that informal contractors who
Informal Construction Employment, Earnings and Activities

register with the CRB remit a certain percentage of all their workers’ salaries to the pension funds. This will ensure that employees are provided for in their old age, as well as other benefits that may include health insurance, contribution to the education of their children if they die, and funeral assistance. Education programmes are also important for the workers so that they can understand and are therefore sensitized to demand these benefits as a legal requirement.

Acknowledgements
We would like to extend our heartfelt gratitude to all the participants to the Regional Workshop on “Sharing Growth through Informal Employment in East and Southern Africa” that was held in Entebbe (23-24th January, 2014) for their useful comments. Their comments helped to improve our paper. We thank the International Development Research Centre (IDRC) for the financial support that enabled us to undertake this study. We also extend our gratitude to two anonymous referees who provided us with useful comments.

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APPENDIX

Table 1A: Distribution of Respondents Surveyed

<table>
<thead>
<tr>
<th></th>
<th>Micro &amp; Small Entrepreneurs</th>
<th>Firms</th>
<th>Workers</th>
<th>Policy makers &amp; Practitioners</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dar es Salaam</td>
<td>785</td>
<td>26</td>
<td>109</td>
<td>16</td>
</tr>
<tr>
<td>Tanga</td>
<td>105</td>
<td>7</td>
<td>35</td>
<td>2</td>
</tr>
<tr>
<td>Arusha</td>
<td>132</td>
<td>12</td>
<td>41</td>
<td>2</td>
</tr>
<tr>
<td>Mwanza</td>
<td>211</td>
<td>13</td>
<td>64</td>
<td>4</td>
</tr>
<tr>
<td>Mbeya</td>
<td>143</td>
<td>9</td>
<td>54</td>
<td>4</td>
</tr>
<tr>
<td>Dodoma</td>
<td>69</td>
<td>6</td>
<td>25</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>1445</td>
<td>73</td>
<td>328</td>
<td>28</td>
</tr>
</tbody>
</table>