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Townsend, Keith, Loudoun, Rebecca and Markwell, Katherine

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Line managers and health promotion on construction sites: Fair deal or another responsibility in an already overloaded role?

Keith Townsend, Ph.D.
Associate Professor, Department of Employment Relations and Human Resources, Griffith University, Australia (corresponding author). Email: k.townsend@griffith.edu.au.

Rebecca Loudoun, Ph.D.
Senior Lecturer, Department of Employment Relations and Human Resources, Griffith University, Australia. Email: r.loudoun@griffith.edu.au.

Katherine E. Markwell, Ph.D.
Research Fellow, Department of Employment Relations and Human Resources, Griffith University, Australia.

Abstract

Research on healthy work environments has grown in importance over the last two decades. Possible explanations for this include the growing recognition and understanding of the determinants of healthy work environments and the associated workers compensation and other organizational costs when they are not managed. It is well accepted that stressful work environments tend to result in negative organizational and individual health indices. Very little is known, however, about the impact of stressful work environments on the dietary habits of workers. Work Safety is often
researched in construction as the sector tends to have higher injury rates than many other sectors. The focus of this paper is work environments in project based construction work. Our interest is the intersection between an industry in which long hours are worked, wellbeing that is dietary related, and the role of line managers.

Introduction

Creating an positive food environment at work is important because poor dietary habits forms one of the five main risk factors (along with smoking, insufficient daily activity, excessive alcohol intake and obesity) for many so called ‘lifestyle’ or ‘behavioral’ diseases such as Type 2 diabetes and cardiovascular disease (CVD) (Alwan 2011). Together these risk factors form four of the five top contributors to noncommunicable diseases (NCD) worldwide (WHO 2012). Taking a global perspective NCDs are estimated to be the cause of 36 million deaths, or 63% of the 57 million deaths in 2008 (WHO 2012). At an organizational level, research shows that the health risk profile of a workforce is likely to have a significant impact on total labour costs and also on organizational performance through reduced employee performance, turnover, absenteeism, safety, and morale, and in construction, early exit from the industry (Oude Hengel et al. 2012). Furthermore, employees’ poor health is not confined to their own performance, but also impacts negatively, the performance of others with whom they work (Goetzel and Ozminkowski, 2008; Collins et al. 2005).

Like in the general population, an unhealthy lifestyle is commonly seen throughout sections of the construction industry; at least in the geographical area of this research – the eastern seaboard of Australia. Research indicates that blue-collar men are at increased risk of premature deaths from a range of NCDs including diabetes, colorectal
cancer, CVD and melanoma (AIHW 2010). Statistics show harmful alcohol consumption, rates of smoking, prevalence of overweight and obesity and so on are considerably higher in construction than in the general male population (Alwan 2011).

Since a substantial part of the ageing population in the construction industry has an unhealthy lifestyle, morbidity in this group is likely to rise in the upcoming years (Groeneveld et al. 2008). Absenteeism as a result of CVD and other chronic diseases may also increase at a significant productivity burden to the industry.

The work environment in the construction industry is generally considered to be highly demanding, with longer than average working hours compared to many other industries (Lingard et al. 2008; Townsend et al. 2012). Many construction sites operate on a six-day week or even a thirteen-day fortnight basis, and professionals and managers work many hours of unpaid overtime (Townsend et al. 2012). Sites often begin operation (or ‘pre-start’ meetings) at 6am, requiring workers – many of whom do not live close to the worksite and catch public transport owing to parking difficulties – to leave home very early. Tight deadlines and severe financial penalties if targets are not met add to the stresses on site and result in ‘cycle’ of activity with peaks and troughs in project work and limited fixed or long-term employment (Lingard et al. 2012). All these characteristics are potential workplace stressors that may impact upon employee health and safety. Work Safety is often researched as the sector tends to have higher injury rates than many other sectors (Loudoun, 2010; Safe Work Australia 2012) but as a research topic, construction worker health and wellbeing has received scant attention to date (Hengle 2013).
This paper holds as a starting point, that the role of construction managers is primarily to ensure the safe completion of a project within a reasonable and agreed timeframe. Worker safety is a managers’ responsibility, as it is the workers’ responsibility. We examine the role of managers in the longer-term aspect of health and safety – the health component. There is a long history of paternalistic management approaches that are somewhat out of vogue, and we are not suggesting a return to such times. We do, however, recognise that in addition to safety, managers and employees already hold a responsibility for the ‘health’ of the workforce, as outlined in most progressive legislation worldwide.

The following sections consider research on health in construction and the role of line managers in creating a work environment that supports health. We then provide information on the study’s context, along with our research methodology. Following this, we develop a thematic analysis of the influence that line managers have over the health and eating habits of the construction workers in our sites. Having reported our findings we conclude with a discussion of their relevance to the debate about the nature of work in construction, drawing insight from a range of related, but rarely considered, literature, such as health promotion, human resource management and education.

**Health and Work Environments in Construction**

Explanations for the elevated risk of CVD in construction generally revolve around the nature of the workforce and entrenched work organization practices in the industry. Construction is a male-dominated sector and research consistently shows that men display less healthy lifestyles and less health promoting behavior, thus increasing their
risk of disease, injury, and death (Courtenay 2000; Levant et al. 2009). The industry sector is also the third highest paid sector in Australia (ABS 2013). The health benefits generally accrued with higher economic status however, are not present in this population group, with male blue-collar workers having “poorer than average health outcomes, increased mortality rates, disability, and serious chronic disease” (Kolmet, Marino and Plummer 2006).

There have been improvements in safety on construction sites in recent years, but much remains to be done about the continuing poor occupational health of the industry’s employees. There has been a growing interest in improving the ‘health’ of work organization in general years with the majority of large employers now offering wellness programs (Mattke et al. 2013). ‘Healthy work organization’ is an extension of work organization, with the latter referring to the way work processes are structured and managed, such as job design, scheduling, management, organizational characteristics, and policies and procedures (DeJoy et al. 2010). Healthy work organization focuses on how the structure and fabric of the organization function to impact on the health and wellbeing of employees creating healthy or unhealthy work systems (DeJoy, Wilson and Griffin-Blake 2006).

Research in this area has grown in importance over the last two decades owing to the growing recognition and understanding of the determinants of these environments and the associated workers compensation and other organizational costs when they are not managed (e.g., Safe Work Australia 2012; Ostroff and Bowen 2000; Story et al. 2008). Research shows that stressful work environments and associated work-life interference have been associated with negative organization outcomes such as higher levels of
sickness absence (Bergstrom et al. 2007), increased turnover, and reduced organizational citizenship behavior, i.e. the performance of tasks over and above the minimum requirements of the job (Bragger et al. 2005). At an individual level, it is inversely related to general wellbeing, psychological strain, psychiatric disorders and substance abuse (Carlson et al. 2011; Boyar et al. 2003; O’Driscoll et al. 2003; Hammer et al. 2004; Siegrist 2008; Van den Berg et al. 2008).

Many areas of workplace research although not exclusively focused on healthy work organization, provide understanding and insight into critical workplace systems. For example, progress in the field of human resources/organizational development area have provided insight into characteristics of high-performance work systems (e.g., Zacharatos et al., 2005; Wood and de Menezes, 2011). Similarly healthy work environments and their job and organizational influences form a major focus of Job stress research (e.g., Cartwright, Cooper and Murphy 1995; deJoy et al., 2010; Peterson and Wilson 2002; Sparks et al. 2001) and health promotion research more broadly (e.g., DeJoy and Wilson 2003; Goetzel and Ozminkowski, 2008).

Attempts to create ‘healthy workplaces’ in construction have mainly targeted individual workers through lifestyle programs such as on-the-spot health assessments and other preventative health services (Gram et al. 2012; Groeneveld et al. 2011). It is also a growing practice in Australia to link sickness absence management to preventative health programs in the workplace, often involving the insurance sector (Snashall 2005). Interventions that focus on the working environment tend to focus on finding a better fit between physical work demands and individual constraints and capabilities (Luijsterburg et al. 2005).
However, limited gains can be made by aiming interventions at the individual rather than the work system, and the nature of project-based work in construction presents considerable barriers to these attempts. For example, symptoms of occupational illness are in general, less immediately apparent and more difficult to detect than injury, hence development of illnesses is likely to take longer than the generally short lifecycle of project work. It is this short life cycle, however, and subcontracting within the industry, that encourages subcultures to develop (Loosemore and Tan 2000), which may result in an embedded culture that inadvertently promotes poor diets and alcohol misuse (Du Plessis et al. 2013). Despite this, very little work has investigated health and wellbeing considerations for construction workers in project based settings (Turner 2013). It is imperative that researchers investigate this group to determine how behavioral risk factors can be improved for a predominantly full-time cohort, in a masculine culture with unique work arrangements.

Within all of these related strands of research the active support of a committed senior management is seen as critical for any improvements in the work environment. This view is consistent across management literature, broad work, health and safety literature, general workplace health promotion literature and in construction specifically defined (Cameron and Duff 2007). Management can create opportunities for workers to be engaged in healthy and safety (Maloney, Cameron and Hare, 2007). At present, however there is very little research on the role of line managers in creating healthy environments. This paucity is significant in construction as site managers are usually the only contact workers have with the principal contracting firm (Styhre 2006). The limited work that has been done focuses on quantitative measures of health and
wellness and perceptions of support from managers, decision-making climate, and quality of supervision and communication (Dingsdag, Biggs and Sheahan 2008; Kines et al. 2010). Researchers note the prevalence of stress-related disorders in construction due to oppressive management, long work hours, lack of stability, lack of psychological support, poor hygiene on sites and primitive welfare facilitates (Snashall 2005). Very little is known about the role line managers’ play in creating and sustaining healthy environments in project-based work in construction, particularly from the point of view of managers themselves (Biggs et al. 2013). In broad health promotion research, Haslam (2002) demonstrates the unwillingness of managers to address workplace health and safety (WHS) problems owing to a ‘triangle of constraint’, whereby sickness absence can lead to reduced productivity, draining the time and energy of managers, who become unwilling or unable to deal with underlying problems. With the causes still in place, absenteeism continues to rise until an unhealthy workplace culture sets in. Other researchers note that responsibility for workplace health interventions, and liability and risk management issues, often place the consideration of developing and implementing health and wellbeing programs in the “too hard” basket (Du Plessis et al. 2013). Whether line managers in construction face these and other barriers in the context of food environments, however, is unknown.

This empirical, qualitative study aims to help us understand the role of line managers in creating and sustaining the dietary habits of workers across six large construction sites of an Australian construction group. The investigation formed part of a larger research project and served as a preliminary study to inform the methodology of the second stage quantitative investigation into dietary habits in project-based construction. In particular, this research sought to understand the nature and reach of any influence
line managers play, or should play, in food environments on site as determined by them, other managers on site, and workers themselves.

Methodology

The data used in this paper were collected at five different worksites across the same city. Each of the sites were completing projects involving substantial refurbishment or new-build mixed residential, office and retail space; they had the same construction firm overseeing operations. Ethical approval was granted by Griffith University Human Ethics Committee (EHR/01/14/HREC).

We used a purposeful sampling strategy at each worksite to ensure a vertical and horizontal representation of the workforce. At each site the research team interviewed the site manager, the health and safety officer, and the foreman - all employees of the principal contractor – resulting in 15 interviews in total. Following this, interviews were also conducted with the supervisors of three sub-contractors at each site. Fifteen focus groups in total across the sites were then conducted with employees from various trades. The focus groups varied so that an adequate sample of trades was involved, however, the number of employees in these focus groups varied between two and four depending on the availability of employees. Qualitative approaches were used for the research because they have the advantage of providing in depth, rich information about a particular topic, which was appropriate for the purpose of this specific research. Interviews were completed until data saturation was reached.
Our analysis began at the start of the interviewing process and concluded after all data were collected. Specifically, the research team met after the interviews at each site identified preliminary themes or categories that were emerging, to assess the relevance of existing codes to new data, and to discuss relationships between codes (Goetz and LeCompte 1981). The process used through data collection and research team discussions formed a version of convergent interviewing; a technique advocated by Dick (1998) and more recently, Jepson and Rodwell (2008). Jepson and Rodwell argue that the process of convergent interviewing improves the internal validity, external and construct validity of qualitative data techniques.

Results

As one of our key interests was the role that line managers play in the health and safety habits of construction workers focussing primarily on dietary risk factors, we determined it would be a most appropriate approach to simply ask every participant in our qualitative data collection the straight forward question – “what influence can line managers play in the eating habits of construction workers?” The general theme given in response was unanimous, and the most common response was “no influence whatsoever”. Some people did elaborate, including one site manager who explained:

*The line managers have zero influence over what the blokes eat ...I don’t think I should have any responsibility over what blokes eat on site. We tell them what to do all day, they can have that for themselves.*

This view was consistent from employees and all managers throughout the six worksites with another manager stating:
No. No. I think I have enough to do, hard enough getting them to do what they’re supposed to do. They’re grown men for Pete’s sake. They’ve made it this far in life.

Site managers also expressed that they were already too busy with their work role to fit in influencing eating, and that it was outside their role.

While there was a consistently held view that the line managers have no influence over the eating habits of construction workers on their site, the evidence we have suggests otherwise. With responses employees and line managers give, questions asked later in the interviews reveal there are in fact a number of ways that line managers’ decisions can (and do) influence the eating habits of employees. Our analysis provides us with three broad themes that we address in order: work pressure/time pressure; environment; and leadership behaviors.

**Work Pressure/Time Pressure**

The first area where it was clear that line manager decisions have an impact on the eating patterns of construction workers while on site relates to the area of work and time pressure. Numerous employees suggest that they are often feeling time and workload pressures due to deadlines, and that has a real influence on their decision-making on a daily basis. Employees explain that when the time pressures are high, their decision-making does change, for example:
...if you hadn’t already prepared lunch and if they were already pushing you as hard as you can you’re going to go the fast food option just to get enough time to get it.

... (when we are) under the pump and having to get the quick option cause you don’t have much time to wait for a sandwich to be made at a shop or something like that ...

You don’t have time to wait for something healthy to be made in front of you, there isn’t the quick healthy option, you don’t have pre-made sandwiches anywhere around here.

Additionally, the nature of working hours within the industry, combined with employees often working on projects at least an hour of driving time from their house, means that 4-4:30am is a common wake up time for these workers. Numerous employees tell us that ‘the body isn’t ready for food at 4am’ but they do require food and sustenance prior to starting work. As one employee explains:

... most blokes won’t want to get up at 4am to get something healthy. If you go past McDonalds at 5 (am) in the morning you’ll see utes (utility vehicles) lined up around the corner.

Another employee states:
You’ve got to eat before you start. Three quarters of the blokes I reckon don’t eat. But you’ve got to. There’s a fair few blokes that travel. The guys that don’t eat breakfast (have) energy drinks and smokes.

The time and work pressures that have long been associated with the construction industry clearly have some impact on the eating habits of the workers. These work hours have a long history in construction and are ingrained in the culture of the industry, which makes the ability of line managers to influence these starting times more limited. However while limited, the site managers’ influence was not negligible with one choosing to not open the site on Saturdays and others choosing to finish early on Fridays as a direct attempt to change the long hours culture at least at site level.

Environment

Our second clear theme that is drawn from the data is the environment. It was very clear from the interviews that line managers make some decisions that relate to the work environment, and these decisions have an influence over the eating habits of employees on the site. In every site there are activities that are central to the planning that line managers make, for example, the number and positioning of ‘eating areas’, the number and positioning of water fountains, and the availability of vending machines. These are decisions that have a direct impact on the eating habits of the employees, as our data demonstrates.
The smaller the site is the easier it is to heat up something from home because it’s not far to the meal rooms. So the set up of the site becomes important if you have to walk five minutes to get to it then it changes the way you eat.

Coupled with this comment, the size of the site and where a site manager decides to locate ‘smoko rooms’, becomes important for employees.

This is a big site, we’ve got something like 20 floors. And if I’m working too far away from the smoko room, by the time I down tools, get to the room, heat up my meal, sit down and eat it, all my time is gone. It’s much quicker and easier to dive out the back gate to the pie shop and get something and have a bit of a breather.

Employees tell how the set out of the eating environment is important. They want the rooms to be a comfortable size and well lit. One employee compares quite positively the current worksite to previous ones he has been on:

… (this room is) better. Massive smoko shed – an eatery pretty much!

Interestingly, on this site the site-manager made the point that he felt the eating environment was very important for employees and that he had planned it very carefully to ensure there was a spacious, well lit area for the workers to relax during their breaks.

Many employees echo these sentiments and further explain the importance of storage spaces (refrigerators, etc.) and reheating facilities like microwave ovens. In many sites matters of refrigerators and microwave ovens can be dictated in the union-management negotiated enterprise bargaining agreements for the site. Other sites have canteens and
a number of employees suggest that when they have worked on sites with canteens, their overall decision-making about food choices is improved. Hence, the idea of managers influencing eating habits in this manner is not an unnecessary impost, managers are making these decisions already, and these decisions are influencing employee eating habits.

One line manager was formerly a chef and has taken it upon himself at every site he works to arrange better quality food alternatives for the site staff. As he explains:

... (I) organise a (nearby) cafeteria to have special construction site discount meal deals, salad sandwich and OJ ‘bargain’. We commit bulk numbers, for example, 90 blokes, send business their way ... I’ve done it here with Milano’s café – happy hour prices for drinks and snacks.

Akin to this idea is the notion of having payroll deductions for quality food deliveries. As one employee states:

I used to work for a place that did it (had payroll deduction for lunches) – it was cheap so everyone ate better on that site.

All the construction sites in our sample had vending machines. Some vending machines were for drinks only and mostly filled with high sugar cans of popular varieties, while some had food vending machines with packets of chips (crisps) and chocolates. Many employees and line managers suggest that the decisions to have these vending machines
on site with what would be considered unhealthy options would be just as easily
changed to include more healthy eating and drinking alternatives.

One site manager says:

*Most people buy drinks from the machine – they’re $1.20 so pretty cheap ... I
suppose in reality I could not have the coke machine here, and that would take
away the option, they’d get the shits for a while...*

When asked directly if he tries to influence what employees drink on site, one manager
says:

*I do, probably, yeah I definitely do, probably uh ... I’ve got some guys who I
actually believe they’re energy drink addicts, and I do speak to them about it, but
once again, 98% of the time like, I, it’s laughter is the reply. ... obviously I can’t
stop them, but I try to get them to cut down and drink more water, that’s part of
my role here definitely, just to keep them on their feet all day.*

Because the sub-tropical climate does create a hot and humid environment, the
importance of hydration is very important on sites, particularly in summer. Employees
suggest that the presence of vending machines is not the problem for them – it’s what
is in the vending machines. Here the tension between individual choices becomes
apparent, as one employee states:
... you’ve got to pay money to get it, ... if you get something from a vending machine that’s not healthy it’s your decision you know ‘cause you put the money in and press the number, you know so ... I don’t think that’s affecting poor eating on site, yeah, it’s your choice, to eat poorly.

Clearly some managers have an influence over the work time eating habits of the workers on site through their planning of the on-site eating environment. Areas identified by employees and managers that had a positive influence on their decision-making were the spacious, well lit, and well ‘fit-out’ designated eating areas; and the opportunity to have good quality food on site either through an eatery or with an arrangement with a local supplier. The positioning of designated eating areas seem to have both a negative and positive impact – those sites with numerous, well positioned areas were seen as more beneficial compared with those sites that had fewer areas resulting in a longer time for the employees to get there in short breaks. Finally, the decisions to have drink machines on site and equally as important, what to include in those drink machines was a clear area of influence over which the line managers had control.

Behavioral Influence

The final theme that developed from our data was the notion of behavioral influence. By behavioral influence we refer to the sorts of actions that line managers take over food consumption for themselves or for the site which leads to what would commonly be called ‘custom and practice’ or a ‘workplace culture’. Again, despite employees and managers alike agreeing that the managers have ‘no influence’ over worker eating
habits, our evidence suggests to the contrary. As one employee refers to a site he has worked on where the manager takes a great deal of care over his own diet:

Although in some cases, I suppose at the Nundah job ... a lot make their food on site I think they see (the site manager) making his own lunch.

This influence of line managers is further demonstrated when workers reminisce on their early years of employment:

My supervisor brings his lunch every day. So I guess you just do what everyone in the crew does. You don’t want to be the guy that takes off to the shops, you get given shit when you’re back.

And:

I remember when I was on the tools I was always keen to see what someone was bringing in, what leftovers. If someone bought something from a shop you’d comment on it but there’s always a joke when someone goes to the shop. It was never a welcome choice.

...if a bloke wants to go off site and get something, and the supervisors bring their sangas (sandwiches), then they’ll get the shits with the blokes running off site or going to heat things up in the kitchen...
Again, it is clear that employees are influenced by their line managers, but the influence is on first consideration somewhat hidden. Commonplace on constructions sites is the ‘site bar-be-que’ (BBQ). Again, it is clear to everyone that this is a choice that is made by line managers to have the BBQ, what they serve at the BBQ, and for individual employees to eat at the BBQ. Some of our line managers’ state:

*We do put on a BBQ with a can of coke. We did start with juice but cheaper and easier to get coke for 50c can.*

*We run site BBQs so can influence that – steaks, sausages, onions, eggs. If it was healthy they’d eat it but would complain. It’s a fine line. It takes time but if we can we should try to improve eating habits. It would improve morale and get people to feel better.*

And an employee comments:

*I guess the fatty sausages aren’t great. They are everywhere. I don’t go to the BBQs because I feel crap all day but everyone else rushes down there.*

**Discussion**

Overall, our findings indicate considerable disparity between the views of managers and workers about the perceived influence of managers in creating and influencing the food environment and food habits and choices on site and the reality of their considerable influence. The findings reflect an apparent cognitive dissonance
(Festinger 1962) between what is actually occurring (multiple influences) and what is perceived to be occurring (i.e. no influence). Views regarding personal responsibility appeared to shape perceptions of influence, creating a ‘silo’ effect where actual influences are noticed but not taken into the silo.

It is difficult to explain this disparity. Certainly, beliefs that an individual’s personal responsibility and choice are primarily driving food intake are prevalent and persistent. Personal responsibility is a key argument in the obesity epidemic, in particular by the food industry with regards to food choices (Brownell et al. 2010). Further, “…judgments about obesity are linked to values of individualism, self-determination, political conservatism, and secular morality” (p382). Australian society has an individualistic focus that may be underpinning the observed silo.

Another body of literature that may provide some insight into these issues is the hidden curriculum literature found within education. This literature argues that there is a ‘hidden curriculum’, a distinction between the curriculum that is officially stated by the educational system, “and what teachers and learners actually do and experience on the ground, a kind of de facto curriculum” (Sambell and McDowell 1998). Snyder first raised this notion in the 1970s, suggesting that at the Massachusetts Institute of Technology, the formal curriculum places an emphasis on higher order educational goals like independent thinking, while the assessment items suggested that the hidden curriculum involved memorising facts to achieve success. Within the construction industry there will be a range of trades and labourers working together on projects, each with their own knowledge, skills and attitudes that are specific to their trades. Educational experts claim that regardless of the formal training through educational
institutions, it is the hidden curriculum in workplaces where learning actually occurs (Galbraith, Clyman and Melnick 2011).

The results of this study suggest that one aspect of the hidden curriculum that construction workers learn is around dietary behaviors. It is our view that a central part of this hidden curriculum can be conceptualised as the ‘hidden influence’ line managers have over the eating habits of employees, much akin to the hidden curriculum. Line managers of all levels have a direct influence over employees at the workplace – direction of work, timing of work, interpretation of organizational policies and so on. However, line managers also have an influence over employee actions that is not so explicit.

Within the mainstream management literature in recent decades there is consistent agreement that line managers are crucial to organizational performance (Jacoby 2004). The line managers in this research project are employed by the primary contractor to manage a building site and typically have a small amount of direct employees (usually, three or four), but a large number of sub-contractors reporting to them (there can be up to 200 or more on site).

Research in the area of people management within construction often depicts a difficult working environment with long working hours (Townsend et al. 2011; Lingard et al. 2008) and high rates of health and safety incidents (Loudoun 2010) among two commonly cited areas of concern. Management styles undoubtedly vary between firms and across countries, making generalisation difficult; nevertheless, the sector is perceived to approach human resource management and union-management relations
rather poorly (ILO 2001). It is the two aforementioned areas of research (working hours and safety) that would appear to have a strong relationship with our primary area of concern – consumption habits of construction workers.

It appears that in order to improve food choices in workers, due to the observed relationships, a ‘comprehensive approach’ is needed. This approach, advocated for by Noblet and LaMontagne (2006) for implementing job stress health promotion programs, would incorporate both individual and organizational interventions. For instance, work support has previously been found to influence both mental health and good health (Love, Edwards and Irani 2010). Whilst immediate supervisors and managers do have some reported impacts on behavior and environment, time pressures would be expected to be less modifiable at a site level.

In a Canadian auto setting, general and human resource managers’ motivations for worksite health promotion were improving indirect health costs (Downey and Sharp 2007). General Managers were also motivated by moral obligation. In this study, there was an undercurrent in supervisor interviews of a moral obligation for safety, but this perceived obligation did not appear to overlap into healthy behaviors. This also reflects the disconnect between the priority of occupational health and safety in most Australian industrial settings. Economic benefits can be definitely accrued and demonstrated by safety interventions (e.g., Tompa et al. 2008), whereas health promotion interventions have tangible costs but less tangible outcome savings (Downey and Sharp 2007). Supervisor energy is focused on safety and productivity measurable outcomes. However, adopting a ‘human capital framework’ that focuses on both health and safety (Goetzel and Ozminkowski, 2008) could lead to productivity gains.
Conclusion

Personal liberties and choice is an important element of living and working in a liberal-democratic nation, and we do not wish to imply that this research is designed, or is suggesting that, personal liberties and choices should be impinged upon in the workplace. What we have investigated here is the notion of decisions that are already being made in workplaces, and the way line managers are already having an influence over employee dietary habits. We have drawn on a theory from the education realm – the ‘hidden curriculum’. The hidden curriculum refers to the notion that there is a formal curriculum that is espoused, but surrounding this is a ‘hidden’ curriculum that students soak up as they progress through their educational experience.

In this article, we have also drawn on the broad human resource management and employment relations literature on line managers that clearly demonstrates that the many levels of line managers in workplaces play a central role in influencing performance at the workplace. These two elements combined to provide us with the scope to understand what the perceptions on construction sites were about the role of line managers in influencing employee dietary habits. It was clear that all participants in our study viewed line managers to have ‘no influence’, but the data collected indicated something quite to the contrary. Hence, we deemed the question of whether line managers should be involved in promoting healthy food choices and habits onsite to be a redundant question. Our findings show line managers are already having a ‘hidden influence’ over the consumption of workers at their site even though it is largely unintended. This influence does not impinge on personal choice, however, line
managers already make decisions that could be changed and with these changes, a positive impact on employee consumption is likely to follow.

References


“The relationship between masculinity variables, health risk behaviors and attitudes

Schedule Interventions in the Australian Construction Industry: a comparative case
study analysis.” *Constr. Manage. Econ.*, 26(10), 1101-1112.

construction industry: Implementation issues in a dynamic project-based work

394-400.

industry.” *Constr. Manage. Econ.*, 18, 559-566.

Loudoun, R., (2010). “Injuries sustained by young males in construction day and night
work.” *Constr. Manage. Econ.*, 28(10), 1313-1320.


Maloney, W. F., Cameron, I. and Hare, B. (2007). “Tradesmen Involvement in Health

and Shier, V. (2013). “Workplace wellness programs study.” Rand Corporation,
Santa Monica, CA.


