References

- bank, m. (2020). Management Practices in Malaysia: the Good, the Bad and the Ugly. In t. B. Management Practices in Malaysia: the Good, *Management Practices in Malaysia: the Good, the Bad and the Ugly* (p. 20). malaysia: world bank malaysia.
- bernama. (2020, 12 2). in national household. (bernamee, Interviewer)
- dezan. (2020). Malaysian Labor Contracts: What You Need to Know. Malaysian Labor Contracts: What You Need to Know, 30.
- Economics, T. (2022). *Trading Economics*. Retrieved from https://tradingeconomics.com/malaysia/gdp-from-construction:
 https://tradingeconomics.com/malaysia/gdp-from-construction
- ehstoday. (2021). https://www.ehstoday.com/safety/article/21916148/for-a-successful-project-put-safety-first. Retrieved from https://www.ehstoday.com/safety/article/21916148/for-a-successful-project-put-safety-first:
 https://www.ehstoday.com/safety/article/21916148/for-a-successful-project-put-safety-first
- encadria.com. (2021). https://www.encadria.com/2015/08/07/green-bay-importance-following-safety-guidelines/. Retrieved from https://www.encadria.com/2015/08/07/green-bay-importance-following-safety-guidelines/: https://www.encadria.com/2015/08/07/green-bay-importance-following-safety-guidelines/
- iclg. (2022, 7 19). *iclg.com*. Retrieved from iclg.com: https://iclg.com/practice-areas/construction-and-engineering-law-laws-and-regulations/malaysia
- ipm.my. (2020, 5). https://ipm.my/ibs-adoption/#:~:text=The%20advantages%20of%20IBS%20include,weather

- %20impact%20to%20construction%20progress. Retrieved from https://ipm.my/ibs-adoption/#:~:text=The%20advantages%20of%20IBS%20include,weather%20impact%20to%20construction%20progress.: https://ipm.my/ibs-adoption/#:~:text=The%20advantages%20of%20IBS%20include,weather%20impact%20to%20construction%20progress.
- johns. (2021, august 13). *evolution5*. Retrieved from evolution 5: https://evolution5.co.uk/the-pros-and-cons-of-construction-management/
- msllegal. (2022, 3 6). *mslpllc*. Retrieved from mslpllc: https://www.odblaw.com/blog/causes-of-construction-accidents/
- osh. (2022, 3 6). *departement of occupational safety and health*. Retrieved from departement of occupational safety and health: https://r.search.yahoo.com/_ylt=Awr9.XhFGMhjwRAM3ZdXNyoA;_ylu=Y29sbwNncTEEcG9zAzIEdnRpZAMEc2VjA3Ny/RV=2/RE=1674086597/RO=10/RU=https%3a%2f%2fwww.dosh.gov.my%2findex.php%2fconst ruction-safety-v/RK=2/RS=aEeWy3Es7BYkeD.LgUEE1HoF_tA-

ST, G. (2020, 6 7). *independance incorporated*. Retrieved from independance incorporated: https://indep.ca/6-ways-to-prevent-accidents-in-the-workplace/

statistica.com. (2021). https://www.statista.com/statistics/1338744/malaysia-share-of-construction-to-the-gdp/. Retrieved from https://www.statista.com/statistics/1338744/malaysia-share-of-construction-to-the-gdp/: https://www.statista.com/statistics/1338744/malaysia-share-of-construction-to-the-gdp/

ukessays. (2022, 1 1). *UKEssays Business Bliss Consultants*. Retrieved from ukessays:

https://www.ukessays.com/essays/essays/construction/advantages-and-disadvantages-of-construction-management-construction-essay.php

http://utpedia.utp.edu.my/14029/1/FYP%20dissertation.pdf

http://www.mjphm.org.my/mjphm/journals/2017%20-%20Special%20Volume%20(1)/AWARENESS%20ON%20HEALTH%20AND %20SAFETY%20AM

ONG%20MUNICIPAL%20WORKERS%20ON%20SOLID%20WASTE%20CO LLECTIONS%20A%20

CASE%20STUDY%20IN%20MALAYSIA.pdf

http://www.mbpj.gov.my/c/document_lib

http://www.pertanika.upm.edu.my/Pertanika%20PAPERS/JSSH%20Vol.%2018 %20(1)%20Ma r.%202010/09%20Pg%2045-54.pdf

https://slideplayer.com/slide/6675610/

 $\frac{https://www.ukessays.com/essays/construction/advantages-and-disadvantages-of construction-management-construction-essay.php$

http://malaysiacompanyformation.com/construction-cidb-license/

https://tradingeconomics.com/malaysia/gdp-from-construction

https://www.researchgate.net/figure/7-Classes-of-Contractors-PKK_tbl3_289317626

https://www.nst.com.my/business/2022/10/839084/strengthening-malaysiasconstruction-sector

https://tradingeconomics.com/malaysia/gdp

https://www.reuters.com/markets/asia/malaysia-announces-tighter-2023-budget-it-warns-slowing-growth-2022-10-07/

https://www.researchgate.net/figure/7-Classes-of-Contractors-PKK tbl3 289317626

https://www.nst.com.my/business/2022/10/839084/strengthening-malaysias-construction-sector

https://www.emerald.com/insight/content/doi/10.1108/FEBE-05-2022-0019/full/html

https://www.grin.com/document/978729 2018

https://www.mdpi.com/2071-1050/13/9/5012/htm 2021

https://iopscience.iop.org/article/10.1088/1757-899X/788/1/012034

https://www.dosm.gov.my/v1/index.php?r=column/cthemeByCat&cat=77&bul_id=Uys3d0QyUUw5Y1NIOFBQU1FJS3c2dz09&menu_id=OEY5SWtFSVVFVUpmUXEyaHppMVhEdz09

https://a-otc.com/top-7-construction-safety-tips-for-2022/

APPENDIX



Questionnaire A STUDY OF SAFETY PRECAUTIONS ON CYBERJAYA, SELANGOR, MALAYSIA

Dear.

Mr/Mrs Thesis Research Respondents

Sincerely,

I hereby request Mr/Mrs to fill in the questionnaire in order to complete the final project (thesis) by putting a checklist (□) on the answer you think is most appropriate as follows:

- 1. Insignificant Score 1
- 2. Neutral Score 2
- 3. Significant Score 4
- 4. Very significant Score 5

With regard to the information that you provide, we will keep it confidential. Thus I convey for the help I thank you.

Surabaya, June 2021 Yours faithfully

Hamza Nader

Profile of Respondents

4	•					
	- 1	N	0	m	e	٠
		N	а			

2. Gender:

3. Job position

No.	Statement	1	2	3	4
Safety Ratio of Construction at MRT Project Site in					
1	Safety contact with electricity				
2	Fall from heights				
3	Trapped by somethings				
4	Other damage				
Fetal A	Accidents Resulting from Falling Materials				
and Objects?					
1	Insecure tools				
2	Coll <mark>apse of structure</mark>				
3	F <mark>alls o</mark> f objects				
4	electrocution				
Safety Tools at the Construction Site?					
1	Face shield				
2	Gloves				
3	Safety shoes				
4	Eye googles				
5	Ear plugs				
6	hardhat				
	The Type of Org <mark>anizing Analysis</mark>				
1	Client				
2	contractor				
3	consultant				
4	Higher education				
5	Others				
	the following accident is most likely to cost				
lost working time injuries to workers					
1	Contact with electricity				
2	Contact with machinery				
3	Lifting and handing injuries				

4	Struck by falling or moving objects					
5	Falling from heigh					
6	Strip,trip,fall from same level					
	Safety and health workers					
1.	Working overtime					
2.	Focus on time and cost rather then safety					
3.	The inherent risk of construction					
4.	Use of mobile phone					
5.	Lack of knowledge of site rules					
6.	Non wearing of personal protective					
	equipment					
7.	Poor construction planning					
8.	Complexity of project					
9.	Worker behaviour					
More emphasis on health and safety during planning						
	phasa					
1	Very significant					
2	significant significant					
3	Neutral Neutral					
4	insignificant in					
Great p	<mark>oenaltie</mark> s for poor <mark>heal</mark> th and <mark>safit</mark> y practice					
1	V <mark>ery s</mark> ignifica <mark>nt</mark>					
2	insignificant					
3	Neutral					
He <mark>alt</mark> h	a <mark>nd safety training course help site workers</mark>					
1	Very significant					
2	insignificant					
3	Neutral					