

Asbestos Containing Materials Survey And Register Karama Shopping Plaza



Property Name: Karama Shopping Centre
Property Address: Kalymnos Drive Karama NT 0820
Prepared for: Peter LaPira

Prepared by: Tracy Allen Northern Trade Solutions

Date: 27.03.2015 Number of Structures 1 Register No: NTS304 Register Version: 01

Written/Submitted by:

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Table of Contents

1.	INST	RUC	TIONS	<u> 3</u>
2.	INTE	RODU	ICTION POLICIES & MANAGEMENT PROCEDURE	3
3.	REG	ULAT	ORY FRAMEWORK FOR ASBESTOS MANAGEMENT	4
4.	<u>LIM</u>	ITATI	ONS & DEFINITIONS	5
5.	RISK	(EVA	LUATIONS	7
6.	CON	ICLUS	SIONS & RECOMMENTATIONS	9
7.	INSF	PECTI	ON REPORT	9
APPEI	NDIX	Α	CONTROL FORM	
APPEI	NDIX	В	INSPECTION DETAILS	
APPEI	NDIX	С	ASBESTOS REGISTER	
APPEI	NDIX	D	LABORATORY RESULTS	
APPEI	NDIX	E	AUDIT SUMMARY	



1.0 INSTRUCTIONS

Northern Trade Solution has been requested by Peter La Pira on behalf of the Karama Shopping Plaza to compile a survey of all accessible areas within the shopping complex, i.e. all accessible areas within the complex. This report presents an update of the findings of a Hazardous Building Materials Survey for the Karama Shopping Plaza on Kalymnos Drive, Karama, NT 0820. This register has been compiled to comply with the new, WORK HEALTH AND SAFETY (NATIONAL UNIFORM LEGISLATION REGULATIONS AS in force at 24 December 2014 that states that; a person with management or control of a workplace must ensure that a register (an *asbestos register*) is prepared and kept at the workplace. This only applies to workplaces constructed prior to 31 Dec 2003.

2.0 INTRODUCTION POLICIES & MANAGEMENT PROCEDURE

Northern Trade Solutions have professional, competent and fully qualified staff in all matters of Asbestos management, assessment and removal, in the friable and non-friable (bonded categories). Northern Trade Solutions adhere to the strict regulatory stipulations on all matters concerning Asbestos Management, removal and the preparation and maintenance of surveys and registers. Northern Trade Solutions only utilise NATA accredited laboratories to identify the presence of materials containing Asbestos. Northern Trade Solutions will assist clients engaging with Northern Trade Solutions in the complete consultation process, assessment, control and management of all Asbestos related issues that may arise in the client's business undertakings.

It is important to note that if Asbestos products are disturbed, asbestos fibres may be released, thereby resulting in a health risk. Great care therefore must be exercised in the immediate and ongoing management of any products found to contain Asbestos

If products containing Asbestos have been identified in this building, specific actions are required as follows:

"Refer to 5. 0 Risk evaluations"

Northern Trade Solutions recommend that the following management plan be prepared

- Adopt procedures that restrict access to the Asbestos containing products.
- Ensure that all parties having management responsibilities in relation to the building or site are made aware of the Asbestos Register, audit reports and risks of asbestos containing materials.
- Management must ensure all staff, contractors and sub-contractors are aware of the presence of asbestos on the site, particularly prior to work being carried out on Asbestos containing materials.
- When removal of Asbestos containing materials is required or changes to the building are
 required affecting Asbestos containing materials, management, staff, contractors and
 subcontractors must be made aware that breakage, cutting or machining of Asbestos containing
 materials is likely to cause Asbestos fibres to be released, resulting in an increased health and
 safety risk.
- Within prescribed parameters, when either friable or non-friable (bonded) materials are to be removed, NT Worksafe regulations stipulate only licensed Asbestos removal companies can remove the materials, for further information contact Northern Trade Solutions or NT Worksafe.



- In accordance with existing legislation, Asbestos registers should be updated at least every 5
 years.
- In accordance with existing legislation, warning signs must be installed on Asbestos containing materials. Please contact Northern Trade Solutions regarding sign installation.
- Any person who intends to carry out work must first be shown this Asbestos register and sign the control form in appendix A.
- Vinyl tile and vinyl sheet flooring manufactured prior to 1982, in many cases contained Asbestos, it is a safe practice to therefore, in the event of renovation work or other activities disturbing such flooring, to assume that the material does in fact contain Asbestos. Laboratory testing at the time of works would verify the existence or otherwise of Asbestos. If the existence of Asbestos has been positively identified within this report then no further testing would be required.
- It was common practice until the late 1970's for small diameter hot water pipes t be concealed in walls and to be partially or totally insulated with brown or white Asbestos. Confirmation or otherwise as to the presence of these "chased" pipes is simply not possible with a non-destructive visual inspection. Appropriate precaution must be observed if the walls are disturbed in the vicinity of concealed hot water pipes.
- All work which could involve disturbing the materials containing Asbestos must be carried out in accordance to the requirements of the Code of Practice on 'HOW TO MANAGE AND CONTROL ASBESTOS IN THE WORKPLACE' and the Code of Practice on 'HOW TO SAFELY REMOVE ASBESTOS' as approved under section 274 of the WORK HEALTH SAFEY ACT (the ACT). A copy of the publications should be kept with the Asbestos register.
- In the event of further Asbestos products being located at the property, details should be immediately added to any existing asbestos register.
- A copy of the Asbestos Register must be kept on the premises at all times for inspection.

3.0 REGULATORY FRAMEWORK FOR ASBESTOS MANAGEMENT

Northern Trades Solutions are legally bound by the following Legislative requirements. Legislation requires a number of codes and regulatory documentation which apply to the identification and management of asbestos containing materials in buildings and plant.

Northern Trade Solutions have identified the most important of these legislative requirements as follows:

- Work Health and Safety (National Uniform Legislation) Act 2011 as in force 1st Jan 2012
- Work Health and Safety (National Uniform Legislation) Regulations as in force 19 Dec 2013
- Code of Practice: How to safely remove Asbestos
- Code of Practice: How to manage and control Asbestos in the workplace
- Code of Practice: How to manage Health and Safety risks



4.0 LIMITATIONS & DEFINITIONS

ASBESTOS refers to the fibrous form of mineral silicates arising from serpentine an amphibole rock forming minerals. These silicates in the Serpentine group include the following:

- Chrysotile (white Asbestos)
- Amphibole group
- Amosite (brown Asbestos)
- Crocidolite (blue Asbestos)
- Actinolite, tremolite and anthophylite

Asbestos may also be considered as any mixture of the above definitions.

Asbestos is known to have been used over 3,000 building products and applications, the most common being fibro cement products, vinyl flooring, electrical switchboards and insulation materials to hot water and steam pipes, however, Asbestos can also be found in many other products located in inaccessible components of buildings, plant and equipment including the following areas:

- Interior parts of air conditioning systems
- Wall cavities, slabs, expansion joints and undersides of floors and coverings
- Interior workings of pumps and boilers
- Services, in ceiling or floor spaces or in-ground/underground service pits
- Wall chased lagged pipe work
- Floor coverings and underlay's
- Where Asbestos products have been removed (e.g. vinyl floor coverings), the glues and mastics that
 may contain Asbestos often remains due to the difficulty in the removal of such substances

Whilst this Survey and Register has been prepared in a manner consistent with the level of quality and skill generally exercised by members of Northern Trade Solutions strict professional quality control systems, this document must be read and interpreted subject to the following limitations:

- The Survey and Register has been prepared solely for the purpose described in the scope of works. This Survey and Register should not be relied on, or used by, the client for any other purpose other than the defined scope of works for which this document was prepared whatsoever.
- Where information referred to in the survey was obtained from third parties, and that Northern Trade
 Solutions has not independently verified the accuracy or comprehensiveness of the information supplied
 and accepts no responsibility or liability arising from any inaccuracies or omissions in the information
 supplied.
- Although care was taken during the site inspection to identify all asbestos containing materials at the site, Asbestos may be present at the site in concealed or inaccessible areas.
- The information contained in this Survey and Register are based on the conditions that existed at the
 date of the initial report and sampling date. No responsibility will be accepted for matters or events
 arising after that date. In particular, the Survey and Register cannot be relied on if alteration or
 demolition work is undertaken in the future or if site conditions change or are altered after the date of
 the acceptance of this document.



- This Survey and Register is not for the purposes of an Occupational Health and /Safety assessment, and
 must not in any part be duplicated in work place reviews, in the interpretation of the legal obligations
 pertaining to the site or as an assessment of compliance of the site with legal standards or obligations or
 subsequent regulations.
- The information contained in this document should only be presented in full and may not be used to support any other objectives other than those stated in this document pertaining to the scope of works. In particular, the Asbestos materials register, and other appendices attached to the document should not be separated from the body of the document for any other purpose or use whatsoever.
- This document should not be used for the purpose of tendering, preparing costing or budgets, programming of work, refurbishment of work or demolition works by any other persons other than Northern Trade Solutions representative's scope of relevance.

Whilst this report may provide approximate measurement and quantities of some materials found, we stress that they are approximate only. Accurate details would require a further visit to the site unless otherwise indicated in the scope of works for Northern Trade Solutions use and purposes.

The work involved in preparing an Asbestos Register is based on visual inspection of the building and/or plant and equipment, as well, representatives samples of suspect materials are collected and reasonable assumption are made from those samples. These samples may not be a true representation of every element, part or component of the area of material concerned. Further, it is becoming increasingly apparent that some building materials containing Asbestos have been removed and replaced by non-Asbestos containing materials, particularly cement sheeting, in numerous cases only partial removal has occurred, leaving asbestos products remaining and this is often painted. While appropriate sampling has occurred the only sure determinant is to sample and analyse every section or piece in question. Full clarification would require a further visit to the site to obtain and analyse appropriate samples, unless otherwise indicated within the scope of work for Northern Trade Solutions.

This Survey and Register includes the Scope of Works for most and the client request, but further to this document includes known Asbestos building products detected in the course of the inspection. Additionally, where applicable, assumptions made on where Asbestos is likely to be found are also stated, in some cases, builders have been known to mix Asbestos into other materials that would not normally contain Asbestos (e.g. mortar, plaster, renders etc.) and, unless stated otherwise, these have not been sampled during the course of this Survey and have not been included into the register. If an inaccessible area is suspected of having Asbestos, it may need further verification, the decision regarding this will remain purely at the discretion of the client.

There is no known instrument available for in-situ Asbestos detection. Asbestos is a naturally occurring mineral of inert characteristics, for the above reasons, including the inaccessibility of many Asbestos products, no guarantee can be given, expressed or implied, and that the inspection will reveal all the Asbestos that may be located in the property described in this report.



5.0 RISK EVALUATIONS

Introduction

A qualitative risk evaluation was performed to identify the hazards posed to site occupants by the ACM's identified on the site. The evaluation consists of risk assessment on the identified ACM's and assigning a priority rating system for the management of such materials.

Methodology

Assessment of Risk

The risk evaluation is based on an assessment of a range of factors, such as the friability, location and condition of the identified materials.

In addition, the auditors have also considered the nature of the work in relation to the vicinity of the building occupants. In all circumstances the methods adopted have aimed to minimise the likelihood of fibres releasing into occupied space.

Priority Rating System

The priority rating systems in the following section were designed as a guide for the development of a management plan. The actual setting of priorities for implementation of control procedures will depend not only on the allocated rating, but also on factors such as changes to work practices or the physical environment that occur during refurbishment or demolition. In spite of this, the allocated rating does provide a reasonable guide to the appropriate priority setting with regard to the current condition of the materials.

Priority Ratings

Asbestos Containing Materials Ratings

There are four priority ratings in the system as outlined below. They are a guide only and the client should decide the most appropriate controls based on such factors as risk, detailed knowledge of workplaces and procedures, plans for upgrade or refurbishment.



Priority Rating for Control of Asbestos Containing Materials

Priority 1 – P1 Immediate Risk Level

This level of risk is applicable to the presence of friable material, such as limpet asbestos insulation and asbestos ropes, especially if in a deteriorating state. It presents and immediate health risk in its current condition and location and immediate control measures are required, the area containing this material should be isolated, at the first instance, from personnel. Abatement is highly recommended at the earliest practicable time.

Priority 2 – P2 Potential Risk Level

This level of risk is applicable to damaged or unstable material such as broken or deteriorated cement sheeting, which presents a potential health risk if disturbed, control measures to stabilise the material should be initiated immediately to prevent the chance of the contamination spreading to other areas, formal abatement should be considered

Priority 3 – P3 Low Risk Level

This level of risk is applicable to damaged non-friable or stable material that may require some minor maintenance. Maintenance work should be carried out to stabilise and repair the damaged area. Control must be implemented to protect these materials from further damage or deterioration.

Priority 4 – P4 Negligible Risk Level

This level of risk is applicable to non-friable or stable materials, such as painted cement sheeting, vinyl floor tiles, etc. It is unlikely for these materials to present a health risk unless damaged, cut, sanded, abraded or machined, these materials should be maintained in good condition and reassessment of the priority rating will be required if any maintenance or building works impact on their condition.



6.0 CONCLUSIONS & RECOMMENTATIONS

The inspection carried out **HAS NOT IDENTIFIED ASBESTOS** in ANY of the building materials at or in the Karama Shopping Plaza.

It is important to note that if Asbestos product are disturbed, asbestos fibres may be released, thereby resulting in a health risk. Great care therefore must be exercised in the immediate an ongoing management of any products found to contain Asbestos.

7.0 INSPECTION REPORT

An inspection of the areas was undertaken using a systematic procedure developed by Northern Trade Solutions. As previously stated, the identification of asbestos and/or products containing Asbestos cannot be carried out with any known in situ measuring instrument and final confirmation of Asbestos can only be done under microscopic examination. The inspection procedure developed relies on identifying Asbestos bearing materials by visual means. Representative samples of materials that are considered to contain Asbestos are often taken for analysis to confirm the presence of Asbestos.

Full details of all asbestos products located within the property are found within Appendix C of this document. Section 2 outlines suggested management procedures.



APPENDIX A

CONTROL FORM

The persons listed below have seen the Asbestos Register and Survey. All personnel shall conform to the guidelines recommended.

DATE	NAME	COMPANY	NATURE OF WORK	



APPENDIX B

INSPECTION DETAILS

DATE OF ASSESSMENT	27.03.2015
LOCATION	Karama Shopping Plaza Kalymnos Drive, Karama
SAMPLE I.D	NA
LOCATION	Kebab
DETAILS	Karama
BUILDING MATERIAL BUILDING TYPE	Gyprock
MATERIAL CONDITION	New
ASSESSOR	Tracy Allen NTWS-AA- 439630







DATE OF ASSESSMENT	27.03.2015	Photo I.D. KSC002
LOCATION	Karama Shopping Plaza Kalymnos Drive, Karama	2 AND TO STATE OF THE STATE OF
SAMPLE I.D	NA	Wednesday, 25 March 2015 14:26:07 37 Kalymnos Drive, Karama NT 0812, Australia
LOCATION	Panda	37 Kalyimos Pive, Karama VI 0512, Zusitaha
DETAILS	Takeaway	
BUILDING MATERIAL BUILDING TYPE	Gyprock	
MATERIAL CONDITION	New	Wednesday, 25 March 2015 14:26:26 37 Kalymnos Drive, Karama NT 0812, Australia
ASSESSOR	Tracy Allen NTWS-AA-439630	Wednesday, 25 March 2015 14:29:31 37 Kalymnos Drive, Karama NT 0812 Australia



DATE OF	27.03.2015
ASSESSMENT	
	Karama
LOCATION	Shopping
	Plaza
	Kalymnos
	Drive,
	Karama
SAMPLE I.D	NA
LOCATION	Karama
DETAILS	Dental
BUILDING	Gyprock
MATERIAL	
BUILDING	
TYPE	
MATERIAL	New
CONDITION	
ASSESSOR	Tracy Allen
	NTWS-AA-
	439630







DATE OF	27.03.2015
ASSESSMENT	
	Karama
LOCATION	Shopping Plaza
	Kalymnos Drive,
	Karama
	Karama
SAMPLE I.D	NA
LOCATION	NT Optometrist
DETAILS	
BUILDING	Gyprock
MATERIAL	- /
BUILDING	
TYPE	
MATERIAL	New
CONDITION	
ASSESSOR	Tracy Allen
	, NTWS-AA-439630







DATE OF	27.02.2045	Disate LD WCCOOF
DATE OF	27.03.2015	Photo I.D. KSC005
ASSESSMENT		
	Karama	
LOCATION	Shopping	
	Plaza	Lyndalls
	Kalymnos	
	Drive, Karama	
SAMPLE I.D	NA	
LOCATION	Lyndalls	Wednesday, 25 March 2015 14:39:15 37 Kalyminos Drive, Karama NIT 0812, Australia
DETAILS		
BUILDING	Gyprock	
MATERIAL		
BUILDING		- 1
TYPE		1113
MATERIAL	New	
CONDITION		37 Kalymnos Drive, Karama N I 0812, Australiia
ASSESSOR	Tracy Allon	
ASSESSUR	Tracy Allen NTWS-AA-	
	439630	
		Wednesday, 25 March 2015 14:45:11



DATE OF	27.03.2015	Photo I.D. KSC006
ASSESSMENT	27.03.2013	Piloto I.D. K3C000
ASSESSIVILIVI	Karama	
LOCATION	Shopping Plaza Kalymnos Drive, Karama	© Brumby's
SAMPLE I.D	NA	Wednesday, 25 March 2015 14:45:50
LOCATION DETAILS	Brumbys	37 Kallymnos Drive, Karama NT 0812, Australia
BUILDING MATERIAL BUILDING TYPE	Gyprock	
MATERIAL CONDITION	New	Wednesday, 25 March 2015 14:47:07 37 Kalymnos Drive, Karama NT 0812, Australia
ASSESSOR	Tracy Allen NTWS-AA-439630	Wednesday, 25 March 2015 14:48:10 37 Kalymnos Drive, Karama NT 0812, Australia



DATE OF	27.03.2015	Photo I.D. KSC007
ASSESSMENT		
	Karama	
LOCATION	Shopping Plaza	
	Kalymnos Drive,	CONTRACTOR OF THE PARTY OF THE
	Karama	
		HOMEN AND AND AND AND AND AND AND AND AND AN
		Section 19 and 1
SAMPLE I.D	NA	Wedne: 37 Kalymno
LOCATION	Karama Post	
DETAILS	Office	2
		IIII THE
BUILDING	Gyprock	-
MATERIAL		-
BUILDING		
TYPE		Wedner 37 Kalymno
MATERIAL	New	
CONDITION		
ASSESSOR	Tracy Allen	
	NTWS-AA-439630	
		Wednesday.









DATE OF	27.03.2015	Photo I.D. KSC008
ASSESSMENT		
LOCATION	Karama Shopping Plaza Kalymnos Drive, Karama	ABBRITON GRAMA
SAMPLE I.D	NA	Wednesday, 25 March 2015 14:50:24 37 Kalymnos Drive, Karama NT 0812, Australia
LOCATION	Delia Lawrie	
DETAILS		
BUILDING	Gyprock	
MATERIAL		
BUILDING TYPE		Wednesday, 25 March 2015 1450 48 37 Kalymnos Drive, Karama NT 0812, Australia
MATERIAL	New	
CONDITION		
ASSESSOR	Tracy Allen	
	NTWS-AA-439630	Wednesday, 25 March 2015 14:50:57 37 Kalymos Drive, Karama NT 0812, Australia



DATE OF ASSESSMENT	27.03.2015	Photo I.D. KSC009
LOCATION	Karama Shopping Plaza Kalymnos Drive, Karama	Wedinesday, 26 March 2015 14:52:42 37 Kallyman of Drivo, Karama Nt 0812, Australia
SAMPLE I.D	NA	SARES DOMES
LOCATION DETAILS	Dominos	
BUILDING MATERIAL BUILDING TYPE	Gyprock	Wednesday, 25 March 2015 14:53:39 T37 Kalymnos Drive, Karama NT 0812, Australia
MATERIAL CONDITION	New	
ASSESSOR	Tracy Allen NTWS-AA- 439630	



	T	T
DATE OF	27.03.2015	Photo I.D. KSC010
ASSESSMENT		*
LOCATION	Karama Shopping Plaza Kalymnos Drive, Karama	We 37 Kalyı
SAMPLE I.D	NA	
LOCATION DETAILS	Unwind	
BUILDING MATERIAL BUILDING TYPE	Gyprock	
MATERIAL CONDITION	New	We Kalyi
ASSESSOR	Tracy Allen NTWS-AA-439630	







DATE OF	27.03.2015	Photo I.D. KSC011
	27.03.2013	Piloto I.D. KSCOII
ASSESSMENT		
	Karama	
LOCATION	Shopping Plaza	
	Kalymnos Drive,	KARAMA
	Karama	CENTRE
	- Kararra	
		Wada and au 28 Varia 2015 1 4 59 42
		Wednesday, <mark>2</mark> € March 2015 14:58:43 37 Kalymnos Drive-Karama NT 0812, Australia
SAMPLE I.D	KSC011	
LOCATION	Karama Medical	
DETAILS	Centre	
BUILDING	Gyprock	
MATERIAL	Cement Sheet	
BUILDING	above door SMP	
TYPE	above acci sivii	
MATERIAL	Good	Wednesday, 25 March 2015 14;59:13 37 Kalymnos Drive, Karama N1 0812, Australia
CONDITION	Good	
CONDITION		
ASSESSOR	Tracy Allen	
	NTWS-AA-439630	
		Wednesday, 25 March 2015 15:00:47 37 Kalymnos Drive, Karama NT 0812, Australia



DATE OF	27.03.2015	Photo I.D. KSC012
	27.03.2015	PHOTO I.D. KSCU12
ASSESSMENT		
LOCATION	Karama Shopping Plaza Kalymnos Drive, Karama	Wednesday, 25 March 2015 15:06:02 69 Koolinda Crescent, Karama NT 0812, Australia
SAMPLE I.D	NA	
LOCATION DETAILS	Karama Child and Family Health	
BUILDING MATERIAL BUILDING TYPE	Gyprock	G9-Kgolinda Oresdent, Ikarama Nr es
MATERIAL CONDITION	New	
ASSESSOR	Tracy Allen NTWS-AA- 439630	Wednesday, 25 March 2015 15:07:22 69 Koolinda Crescent, Karama NT 0812, Australia

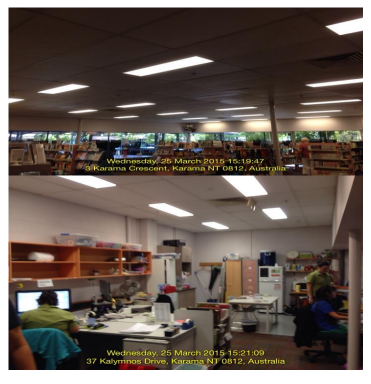


DATE OF	27.03.2015	Photo I.D. KSC013,14,15,16,18,19,20
ASSESSMENT		
LOCATION	Karama Shopping Plaza Kalymnos Drive, Karama	
SAMPLE I.D	NA	
LOCATION DETAILS	Fire Access Doors	Wednesday, 25 March 2015 15:09:06 Karama Shopping Plaza, 69-73 Koolinda Orescent, Karama NT 0812, Australia
BUILDING MATERIAL BUILDING TYPE	Wood Interior unknown (the age of the building indicates that these doors are not ACM	Wednesday, 25 March 2015 15:12:19 37 Kalymnos Drive, Karama NT 0812, Australia
MATERIAL CONDITION	Good	
ASSESSOR	Tracy Allen NTWS-AA-439630	Wednesday, 25 March 2015 15:15:38 Wednesday, 25 March 2015 15:15:38 Wednesday, 25 March 2015 15:15:38 St Kallymnos lorge, Karach 2015 15:15:38



DATE OF ASSESSMENT	27.03.2015
LOCATION	Karama Shopping Plaza Kalymnos Drive,
	Karama
SAMPLE I.D	NA
LOCATION DETAILS	Karama Library
BUILDING MATERIAL BUILDING TYPE	Gyprock
MATERIAL CONDITION	New
ASSESSOR	Tracy Allen NTWS-AA-439630

Photo I.D. KSC021





	27.00.0045	
DATE OF	27.03.2015	Photo I.D. KSC022
ASSESSMENT		
LOCATION	Karama Shopping Plaza Kalymnos Drive, Karama	
SAMPLE I.D	KSC022	Wednessay, 25 March 2015 15:22:13 3 Karama Crescent, Karama NT 0812, Australia
LOCATION	Karama	
DETAILS	Shopping Plaza	
	western	
	entrance Soffit	
	between	
	Karama Library	
	and	
	Celebrations	P. Contraction of the contractio
BUILDING	Cement Sheet	Wednesday, 25 March 2015 15:22:43 3 Karama Crescent, Karama NT 0812, Australia
MATERIAL	SMF	
BUILDING		
TYPE		
MATERIAL	New	
CONDITION		
ASSESSOR	Tracy Allen	
	NTWS-AA-439630	



DATE OF	27.03.2015	Photo I.D. KSC023
ASSESSMENT	27.03.2013	THOLO I.D. KSC025
LOCATION	Karama Shopping Plaza Kalymnos Drive, Karama	Cellarbrc tions a Karama Cel Light State Wednesday, 25 March 2015 15:26:37 37 Kalymnos Drive, Karama Ni-0812, Australia
SAMPLE I.D	NA	37 Kalymnos Drive, Karama N I - 081 2, A ustralia
LOCATION	Celebrations	
DETAILS	Bottleshop	
BUILDING MATERIAL BUILDING TYPE	Gyprock	Wednesday, 26 March 2015 1632 312 distranta Grosconti Katama NT 0812 312 Australia
MATERIAL CONDITION	New	
ASSESSOR	Tracy Allen NTWS-AA-439630	Wednesday, 25 March 2015 15:30:25 37 Kalymnos Dews Karama NT 0812. Australia
		W. daesday, 26 March 2015 15:30:24 37 Kalymps Drive, Karama NT 0812, Australia

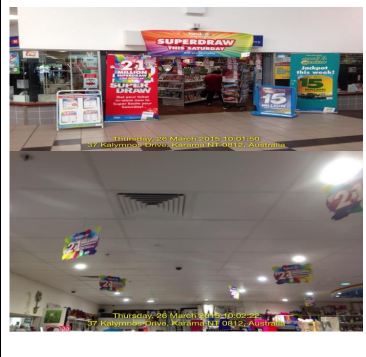


	T	<u>, </u>
DATE OF	27.03.2015	Photo I.D. KSC024
ASSESSMENT		
LOCATION	Karama Shopping Plaza Kalymnos Drive, Karama	ST
SAMPLE I.D	NA	
LOCATION DETAILS	Karama Plaza front entrance Facia surround	Thursday, 26 March 2015 09:56:08
BUILDING MATERIAL BUILDING TYPE	Cement Sheeting SMF	
MATERIAL CONDITION	Good	
ASSESSOR	Tracy Allen NTWS-AA-439630	



DATE OF	27.03.2015
ASSESSMENT	
	Karama
LOCATION	Shopping Plaza
	Kalymnos Drive,
	Karama
SAMPLE I.D	NA
LOCATION	Karama
DETAILS	Newsagency
BUILDING	Gyprock
NAATEDIAL	
MATERIAL	
BUILDING	
BUILDING	New
BUILDING TYPE	New
BUILDING TYPE MATERIAL	New
BUILDING TYPE MATERIAL	
BUILDING TYPE MATERIAL CONDITION	New Tracy Allen NTWS-AA-439630

Photo I.D. KSC026





DATE OF	27.03.2015	Photo I.D. KSC027
ASSESSMENT		
	Karama	
LOCATION	Shopping	
	Plaza	dyalueplus
	Kalymnos	OHIONS DISCOURT PRINCIPLE OF THE OHION OF TH
	Drive,	raius plus
	Karama	Share for fixer 1 per
SAMPLE I.D	NA	Thursday, 26 March 2015 10:02:40 37 Kalymnos Drive, Karama NT 0812, Australia
LOCATION	Value Plus	
DETAILS	Discount	
	Pharmacy	
BUILDING	Gyprock	
MATERIAL	Non ACM	
BUILDING	vinyl tiles	torescriptions
TYPE		Thursday, 26 March 2015 10:04:01 37 Katymnos Drive, Karama NT 0812; Australia
MATERIAL	New	
CONDITION		
ASSESSOR	Tracy Allen NTWS-AA- 439630	Thereselay 25 March 20115 horog 12 Satisfications No 0812. Administration



DATE OF	27.03.2015	Photo I.D. KSC029&30
ASSESSMENT		
LOCATION	Karama Shopping Plaza Kalymnos Drive, Karama	Thursday, 26 March 2015 10:13:48 37 Kalymnos Drive, Karama NT 0812, Australia
SAMPLE I.D	KSC029,30	37 Kalymnos Drive, Karama NT 0812, Australia
LOCATION DETAILS	Female & Male cubicle divider rest rooms	
BUILDING MATERIAL BUILDING TYPE	Gyprock Cement Sheet non ACM	Thuraday, 26 March 2015 10:18:19 3/ Kalymnos Drive, Kayama NT 0812, Australia
MATERIAL CONDITION	New	
ASSESSOR	Tracy Allen NTWS-AA-439630	Thursday, 26 March 2015 10:22:19 37 Kalymnos Drive, Karama NT 0812, Australia



DATE OF ASSESSMENT	27.03.2015	Photo I.D. KSC031
LOCATION	Karama Shopping Plaza Kalymnos Drive, Karama	
SAMPLE I.D	KSC031	
LOCATION DETAILS	Karama Tavern staff Male & Female ablutions	Trusclay, 26 March 2015 ftps-1;30 37 Kallymnos Driver Karama N. F. 08 22 Australia
BUILDING MATERIAL BUILDING TYPE	Gyprock Cement Sheet non ACM	Thursday, 26 March 2015 10:40:35 37 Kalymnos Drive, Karama NT 0812, Australia
MATERIAL CONDITION	Good	
ASSESSOR	Tracy Allen NTWS-AA-439630	



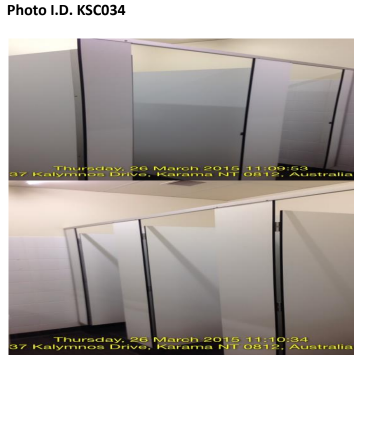
DATE OF	27.03.2015	Photo I.D. KSC032
ASSESSMENT		
LOCATION	Karama Shopping Plaza Kalymnos Drive, Karama	Thursday, 26 March 2015 10:41:03 37 Kalymnos Drive, Karama NT 0812, Australia
SAMPLE I.D	NA	
LOCATION DETAILS	Karama Tavern	
BUILDING MATERIAL BUILDING TYPE	Gyprock	Thursday, 26 Marst re 015 til. 37 Kalymnos Drive, Karstin NT 981
MATERIAL CONDITION	New	
ASSESSOR	Tracy Allen NTWS-AA-439630	Thursday, 26 March 2015 10:41:57



DATE OF	27.03.2015	Photo I.D. KSC033
ASSESSMENT		
LOCATION	Karama Shopping Plaza Kalymnos Drive, Karama	
SAMPLE I.D		Thursday, 26 March 2015 11:08:32 37 Kalymnos Drive, Karama NT 0812, Australia
LOCATION DETAILS	Woolworths Staff	
BUILDING MATERIAL BUILDING TYPE	Gyprock	37 Kalymnos Drivo, Karama NT 0812, Australia
MATERIAL CONDITION	Good	
ASSESSOR	Tracy Allen NTWS-AA-439630	Trousday, 26 March 2015 11:11:11 30 Salvinhos Drive, Karama NT 0812; Australia



DATE OF	27.03.2015	Photo
ASSESSMENT		
	Karama	
LOCATION	Shopping Plaza	
	Kalymnos Drive,	
	Karama	
		37 K
SAMPLE I.D		
LOCATION	Woolworths	
DETAILS	Staff Toilets	
BUILDING	laminated wood	
MATERIAL		-
BUILDING		
TYPE		
MATERIAL	New	37 K
CONDITION		
ASSESSOR	Tracy Allen	
	NTWS-AA-439630	
		l





DATE OF	27.03.2015	Photo I.D. KSC035
	27.03.2013	רווטנט ויהי עייני
ASSESSMENT		
	Karama	
LOCATION	Shopping Plaza	
	Kalymnos Drive,	
	Karama	
	Karama	
		Thursday, 26 March 2015 11:15:50 37 Kalymnos Drive, Karama NT 0812, Australia
SAMPLE I.D	KSC035	
LOCATION	Woolworths	
DETAILS	loading dock	
	area wall linings	
BUILDING	5	
MATERIAL	Cement	
BUILDING	Sheeting non	Thursday. 26 March 2015 13:13:47
TYPE	ACM	Thursday. 26 March 2016 13: 13:47. 37 Kalymhos Drive, Karama NT 0812, Australia
MATERIAL	Good	
CONDITION		
ASSESSOR	Tracy Allen	
	NTWS-AA-439630	



DATE OF	27.02.2045	Physical D. McCooc
DATE OF	27.03.2015	Photo I.D. KSC036
ASSESSMENT		
	Karama	
LOCATION	Shopping	
	Plaza	
	Kalymnos	
	Drive,	
	Karama	
SAMPLE I.D	KSC036	
LOCATION	Karama	
DETAILS	Tavern old	CRAMMATTER SAIN
	Keg Lines	
BUILDING	PVC	Wednesday, 25 March 2015 15:30:44 37 Kallymnos Drive, Karama NT 0812, Australia
MATERIAL		37 Kalymnos Drive, Karama NT 0812, Australia
BUILDING		
TYPE		
MATERIAL	Good	
CONDITION		
ASSESSOR	Tracy Allen NTWS-AA-	
	439630	



APPENDIX C

ASBESTOS REGISTER								
WORKPLACE ADDRESS;				NAME OF COMPETENT PERSON;				
Karama Shopping Plaza			Tracy Allen					
			Asbestos Assessor					
				Asbestos licence number: NTWS-AA-439630				
Date of	I.D	Type of	Is it friable or	Condition Specific location of asbestos Is this an Priority				
identification	number	Asbestos	non-friable	of inaccessible rating				
				Asbestos area?				

No Asbestos has been Identified at the Karama Shopping Plaza



APPENDIX D LABORATORY RESULTS



OCTIEF PTY LTD

ABN: 82 163 772 478

Base Site: Unit 34 53-57 Link Dr Yatala, QLD 4207 Branch Site: Unit 12 16 Charlton Ct Woolner NT 0820 Enquiries: 1800 628 433

Fax: (07) 3382 6895 corporate@octief.com.au www.octief.com.au

Asbestos Bulk Sample Analysis Report

Certificate No NT1503261403

Northern Trade Solutions Sampled By: Tracy Client Contact: Gerry Koukouvas # of Samples Submitted: 8

Telephone: 0459 035 600 Sampling Date: 25/03/2015 gerry@ntsnt.com.au Date Received: 26/03/2015 Project: Identification Date:

Site Location: Karama Shopping Centre, Kalymnos Rd Issue Date:

Polarized light microscopy examination including dispersion staining techniques for the presence of asbestos in accordance with the methodology outlined in the In-House Procedure QP-930-001 which is based on Australian Standard (AS4964-2004) Test Methodology:

Branch Site: Darwin Laboratory

Sample ID	Sample Location	Sample Description	Size or Weight	Asbestos Detected (Yes/No)	Fibre Types Detected
KSC011	Karama surgery - Above door panel	Fibre cement sheeting	5x3x1mm	No	NAD-ORG
KSC022	West entrance - Soffit	Fibre cement sheeting	20x14x3mm	No	NAD-ORG
KSC024	Front entrance - Surround fascia	Fibre cement sheeting	18x12x3mm	No	NAD-ORG
KSC029	Ladies toilet - Cubicle dividers	Fibre cement sheeting	25x18x3mm	No	NAD-ORG
KSC030	Karama public toilet - Cubicle male	Fibre cement sheeting	28x20x3mm	No	NAD-ORG
KSC031	Karama tavern - Mens staff toilet	Fibre cement sheeting	15x10x3mm	No	NAD-ORG

Fibre Types

Chrysotile (white asbestos) fibres detected Amosite (brown / grey asbestos) fibres detected CHR ORG Organic fibres detected SMF Synthetic mineral fibres detected CRO Crocidolite (blue asbestos) fibres detected Unidentified mineral fibres detected NFD No fibres detected NAD No Asbestos Detected

Hand-picked refers to small discrete amounts of asbestos distributed unevenly in a large body of non-asbestos material.

Detection limit (AS 4964) - 0.1 g/kg.

Due to their nature, confirmation using another independent analytical technique is recommended if no asbestos is detected in samples of vinyl tiles, bituminous materials, mastics, adhesives, paints, sealants, resins or ore. The results contained within this report relate only to the sample(s) submitted for analysis and OCTIEF accepts no responsibility for the collection, packaging and transportation of sample submitted by external parties. Sample descriptions, sizes and weights are approximate only. NATA does not accredit sampling.



Notes

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Page 1 of 2





OCTIEF PTY LTD

ABN: 82 163 772 478

Base Site: Unit 34 53-57 Link Dr Yatala, QLD 4207 Branch Site: Unit 12 16 Charlton Ct Woolner NT 0820

> Enquiries: 1800 628 433 Fax: (07) 3382 6895

corporate@octief.com.au www.octief.com.au

Asbestos Bulk Sample Analysis Report Certificate No NT1503261403

Sample ID	Sample Location	Sample Description	Size or Weight	Asbestos Detected (Yes/No)	Fibre Types Detected
KSC034	Woolworths - Wall lining stores	Fibre cement sheeting	28x25x3mm	No	NAD-ORG
KSC036	Karama tavern - Pipe casing	Cementitious material	20x18x6mm	No	NAD-NFD

Approved Identifier:

Report Approved By:

- Mer Brend John Quinones

Fibre Types

CHR Chrysotile (white asbestos) fibres detected ORG Organic fibres detected Amosite (brown / grey asbestos) fibres detected Crocidolite (blue asbestos) fibres detected SME Synthetic mineral fibres detected Unidentified mineral fibres detected AMO UMF CRO NAD NFD No fibres detected No Asbestos Detected

Notes

Hand-picked refers to small discrete amounts of asbestos distributed unevenly in a large body of non-asbestos material.

Detection limit (AS 4964) – 0.1 g/kg.

Due to their nature, confirmation using another independent analytical technique is recommended if no asbestos is detected in



APPENDIX E

AUDIT SUMMARY

INTRODUCTION

Northern Trade Solutions have received a purchase order to conduct a extensive survey and Asbestos register to the all areas at the, Karama Shopping Plaza, from Peter LaPira.

SITE DESCRIPTION

The site is of a large shopping complex built in 1992 and Extensively Renovated in the past 3 years located on Kalymnos Drive Karama

AREAS INCLUDED

All areas in the public domain and tenancies.

AREA EXCLUDED

All internal plant, under building voids and the Woolworths ceiling tiles due to the need of high platform access. (this area is highly suspected to be Gyprock).

COMMENTS

There were no difficulties in accessing all areas that have not already been listed.

SURVEY FINDINGS

This building is constructed mainly in Gyprock Ceiling tiles, ceramic tile flooring, block and steel due to the nature of such a building and its many stake holders the interiors of the building consist of many types of building materials. As this survey and register is requested for the entire area internally and externally, some cladding materials that are typical of Asbestos containing materials have been identified and resolved as containing Synthetic Mineral Fibres. Northern Trade Solutions has had the samples assessed by a NATA laboratory and they have determined that the samples taken from the Karama Shopping Plaza contain no Asbestos Containing Materials.



NOTES: