

WASTE MANAGEMENT PLAN

Outline of Proposal

Site Address: Lot 1301 DP: Chapman St, WERRINGTON NSW 2747

Applicant's Name and Address:Geoff PollockSuite 3, 46 Brookhollow Avenue, Baulkham Hills NSW 2153

Buildings and other structures currently on-site: Nil

Brief description of proposal:

- 1. Excavate site (by Creation Homes)
- 2. Construct a Double Storey Residence (by Creation Homes)

The details provided in this plan are the intentions for managing waste related to this project.

	DESTINATION							
MATERIALS ON-SITE	Estimated		Reuse and	d Recycling	Disposal			
Type of Materials			On-Site Specify proposed reuse or on-site recycling methods	Off-Site Specify contractor and recycling outlet	Specify contractor and landfill site			
	Vol (m ³)	Wt (t)						
Excavation Material	Nil							
Green Waste								
Bricks	Nil							
Concrete	Nil							
Timbers	Nil							
Plasterboard	Nil							
Tiles	Nil							
Pavers	Nil							
Metals	Nil							
Asbestos	Nil							
Special Note: Owners Demolition								
Contractor to test for Asbestos, If found								
Asbestos Removal procedures and								
Waste disposal to be used								
Plastic wrapping	Nil							

	DESTINATION						
MATERIALS ON-SITE			Reuse ar	Disposal Specify contractor and landfill site			
Type of Materials	Estimated		On-Site Specify proposed reuse or on-site recycling methods		Off-Site Specify contractor and recycling outlet		
	Vol (m ³)	Wt (t)					
Excavation Material	15-20 m ³		Re – use excess spoil as fill	Re – use excess spoil as fill on other sites			
Green Waste	.5			mulched – used on other sites			
Bricks	.7			Recycled Depot for bricks	MaClean Excavation		
Concrete	.3			Any surplus concrete to be take back to concrete plant for recycling	JD Concreting		
Timbers	1.5			Timber tipping facility	MaClean Excavation		
Plasterboard	1.5			Any offcut plasterboard to be take back to plant for recycling	Boral Plasterboard		
Tiles	Nil						
Pavers	Nil						
Metals	0.05			Offcut fascia/gutter and metal sheet roofing to Metal recycled depot	MaClean Excavation		
Asbestos	Nil						
Plastic wrapping	0.2		Reused on -site as covers				

How will waste be stored onsite for reuse and recycling? How will site operations be managed to ensure minimal waste creation and maximum reuse and recycling?

TYPE OF WASTE TO BE GENERATED	EXPECTED VOL. PER WEEK	PROPOSED ON-SITE STORAGE AND TREATMENT FACILITIES	DESTINATION
Household recyclables (bottles, cans,paper etc)	20-30 litres per dwelling	Stored in appropriate recycled bins supplied by council awaiting collection	Council recycling service (weekly)
Garden/green waste	10-30 litres per dwelling	Stored in appropriate recycled bins supplied by council awaiting collection	Council recycling service (weekly)
Other waste	30 litres per dwelling	Stored in mobile garbage bins awaiting collection	To land fill by council (weekly)

Describe how you intend to ensure ongoing management of waste on-site (e.g. lease conditions, caretaker/manager on-site)

1. The garbage and recycling bins in the rear courtyards will be clearly marked and labelled to encourage source separation of materials.

2. The green keeper will manage the garden waste by placing all clippings in appropriate compost bins if not applicable to place waste in recycling bins provided by local government authority.



WASTE MANAGEMENT PLAN

Outline of Proposal

Site Address: Lot 1302 DP: Chapman St, WERRINGTON NSW 2747

Applicant's Name and Address:Geoff PollockSuite 3, 46 Brookhollow Avenue, Baulkham Hills NSW 2153

Buildings and other structures currently on-site: Nil

Brief description of proposal:

- 1. Excavate site (by Creation Homes)
- 2. Construct a Double Storey Residence (by Creation Homes)

The details provided in this plan are the intentions for managing waste related to this project.

	DESTINATION							
MATERIALS ON-SITE	Estimated		Reuse and	d Recycling	Disposal			
Type of Materials			On-Site Specify proposed reuse or on-site recycling methods	Off-Site Specify contractor and recycling outlet	Specify contractor and landfill site			
	Vol (m ³)	Wt (t)						
Excavation Material	Nil							
Green Waste								
Bricks	Nil							
Concrete	Nil							
Timbers	Nil							
Plasterboard	Nil							
Tiles	Nil							
Pavers	Nil							
Metals	Nil							
Asbestos	Nil							
Special Note: Owners Demolition								
Contractor to test for Asbestos, If found								
Asbestos Removal procedures and								
Waste disposal to be used								
Plastic wrapping	Nil							

	DESTINATION						
MATERIALS ON-SITE			Reuse ar	Disposal Specify contractor and landfill site			
Type of Materials	Estimated		On-Site Specify proposed reuse or on-site recycling methods		Off-Site Specify contractor and recycling outlet		
	Vol (m ³)	Wt (t)					
Excavation Material	15-20 m ³		Re – use excess spoil as fill	Re – use excess spoil as fill on other sites			
Green Waste	.5			mulched – used on other sites			
Bricks	.7			Recycled Depot for bricks	MaClean Excavation		
Concrete	.3			Any surplus concrete to be take back to concrete plant for recycling	JD Concreting		
Timbers	1.5			Timber tipping facility	MaClean Excavation		
Plasterboard	1.5			Any offcut plasterboard to be take back to plant for recycling	Boral Plasterboard		
Tiles	Nil						
Pavers	Nil						
Metals	0.05			Offcut fascia/gutter and metal sheet roofing to Metal recycled depot	MaClean Excavation		
Asbestos	Nil						
Plastic wrapping	0.2		Reused on -site as covers				

How will waste be stored onsite for reuse and recycling? How will site operations be managed to ensure minimal waste creation and maximum reuse and recycling?

TYPE OF WASTE TO BE GENERATED	EXPECTED VOL. PER WEEK	PROPOSED ON-SITE STORAGE AND TREATMENT FACILITIES	DESTINATION
Household recyclables (bottles, cans,paper etc)	20-30 litres per dwelling	Stored in appropriate recycled bins supplied by council awaiting collection	Council recycling service (weekly)
Garden/green waste	10-30 litres per dwelling	Stored in appropriate recycled bins supplied by council awaiting collection	Council recycling service (weekly)
Other waste	30 litres per dwelling	Stored in mobile garbage bins awaiting collection	To land fill by council (weekly)

Describe how you intend to ensure ongoing management of waste on-site (e.g. lease conditions, caretaker/manager on-site)

1. The garbage and recycling bins in the rear courtyards will be clearly marked and labelled to encourage source separation of materials.

2. The green keeper will manage the garden waste by placing all clippings in appropriate compost bins if not applicable to place waste in recycling bins provided by local government authority.



WASTE MANAGEMENT PLAN

Outline of Proposal

Site Address: Lot 1303 DP: Chapman St, WERRINGTON NSW 2747

Applicant's Name and Address: Geoff Pollock Suite 3, 46 Brookhollow Avenue, Baulkham Hills NSW 2153

Buildings and other structures currently on-site: Nil

Brief description of proposal:

- 1. Excavate site (by Creation Homes)
- 2. Construct a Double Storey Residence (by Creation Homes)

The details provided in this plan are the intentions for managing waste related to this project.

	DESTINATION							
MATERIALS ON-SITE	Estimated		Reuse and	d Recycling	Disposal			
Type of Materials			On-Site Specify proposed reuse or on-site recycling methods	Off-Site Specify contractor and recycling outlet	Specify contractor and landfill site			
	Vol (m ³)	Wt (t)						
Excavation Material	Nil							
Green Waste								
Bricks	Nil							
Concrete	Nil							
Timbers	Nil							
Plasterboard	Nil							
Tiles	Nil							
Pavers	Nil							
Metals	Nil							
Asbestos	Nil							
Special Note: Owners Demolition								
Contractor to test for Asbestos, If found								
Asbestos Removal procedures and								
Waste disposal to be used								
Plastic wrapping	Nil							

	DESTINATION						
MATERIALS ON-SITE			Reuse ar	Disposal Specify contractor and landfill site			
Type of Materials	Estimated		On-Site Specify proposed reuse or on-site recycling methods		Off-Site Specify contractor and recycling outlet		
	Vol (m ³)	Wt (t)					
Excavation Material	15-20 m ³		Re – use excess spoil as fill	Re – use excess spoil as fill on other sites			
Green Waste	.5			mulched – used on other sites			
Bricks	.7			Recycled Depot for bricks	MaClean Excavation		
Concrete	.3			Any surplus concrete to be take back to concrete plant for recycling	JD Concreting		
Timbers	1.5			Timber tipping facility	MaClean Excavation		
Plasterboard	1.5			Any offcut plasterboard to be take back to plant for recycling	Boral Plasterboard		
Tiles	Nil						
Pavers	Nil						
Metals	0.05			Offcut fascia/gutter and metal sheet roofing to Metal recycled depot	MaClean Excavation		
Asbestos	Nil						
Plastic wrapping	0.2		Reused on -site as covers				

How will waste be stored onsite for reuse and recycling? How will site operations be managed to ensure minimal waste creation and maximum reuse and recycling?

TYPE OF WASTE TO BE GENERATED	EXPECTED VOL. PER WEEK	PROPOSED ON-SITE STORAGE AND TREATMENT FACILITIES	DESTINATION
Household recyclables (bottles, cans,paper etc)	20-30 litres per dwelling	Stored in appropriate recycled bins supplied by council awaiting collection	Council recycling service (weekly)
Garden/green waste	10-30 litres per dwelling	Stored in appropriate recycled bins supplied by council awaiting collection	Council recycling service (weekly)
Other waste	30 litres per dwelling	Stored in mobile garbage bins awaiting collection	To land fill by council (weekly)

Describe how you intend to ensure ongoing management of waste on-site (e.g. lease conditions, caretaker/manager on-site)

1. The garbage and recycling bins in the rear courtyards will be clearly marked and labelled to encourage source separation of materials.

2. The green keeper will manage the garden waste by placing all clippings in appropriate compost bins if not applicable to place waste in recycling bins provided by local government authority.



WASTE MANAGEMENT PLAN

Outline of Proposal

Site Address: Lot 1304 DP: Chapman St, WERRINGTON NSW 2747

Applicant's Name and Address: Geoff Pollock Suite 3, 46 Brookhollow Avenue, Baulkham Hills NSW 2153

Buildings and other structures currently on-site: Nil

Brief description of proposal:

- 1. Excavate site (by Creation Homes)
- 2. Construct a Double Storey Residence (by Creation Homes)

The details provided in this plan are the intentions for managing waste related to this project.

	DESTINATION							
MATERIALS ON-SITE	Estimated		Reuse and	d Recycling	Disposal			
Type of Materials			On-Site Specify proposed reuse or on-site recycling methods	Off-Site Specify contractor and recycling outlet	Specify contractor and landfill site			
	Vol (m ³)	Wt (t)						
Excavation Material	Nil							
Green Waste								
Bricks	Nil							
Concrete	Nil							
Timbers	Nil							
Plasterboard	Nil							
Tiles	Nil							
Pavers	Nil							
Metals	Nil							
Asbestos	Nil							
Special Note: Owners Demolition								
Contractor to test for Asbestos, If found								
Asbestos Removal procedures and								
Waste disposal to be used								
Plastic wrapping	Nil							

	DESTINATION						
MATERIALS ON-SITE			Reuse ar	Disposal Specify contractor and landfill site			
Type of Materials	Estimated		On-Site Specify proposed reuse or on-site recycling methods		Off-Site Specify contractor and recycling outlet		
	Vol (m ³)	Wt (t)					
Excavation Material	15-20 m ³		Re – use excess spoil as fill	Re – use excess spoil as fill on other sites			
Green Waste	.5			mulched – used on other sites			
Bricks	.7			Recycled Depot for bricks	MaClean Excavation		
Concrete	.3			Any surplus concrete to be take back to concrete plant for recycling	JD Concreting		
Timbers	1.5			Timber tipping facility	MaClean Excavation		
Plasterboard	1.5			Any offcut plasterboard to be take back to plant for recycling	Boral Plasterboard		
Tiles	Nil						
Pavers	Nil						
Metals	0.05			Offcut fascia/gutter and metal sheet roofing to Metal recycled depot	MaClean Excavation		
Asbestos	Nil						
Plastic wrapping	0.2		Reused on -site as covers				

How will waste be stored onsite for reuse and recycling? How will site operations be managed to ensure minimal waste creation and maximum reuse and recycling?

TYPE OF WASTE TO BE GENERATED	EXPECTED VOL. PER WEEK	PROPOSED ON-SITE STORAGE AND TREATMENT FACILITIES	DESTINATION
Household recyclables (bottles, cans,paper etc)	20-30 litres per dwelling	Stored in appropriate recycled bins supplied by council awaiting collection	Council recycling service (weekly)
Garden/green waste	10-30 litres per dwelling	Stored in appropriate recycled bins supplied by council awaiting collection	Council recycling service (weekly)
Other waste	30 litres per dwelling	Stored in mobile garbage bins awaiting collection	To land fill by council (weekly)

Describe how you intend to ensure ongoing management of waste on-site (e.g. lease conditions, caretaker/manager on-site)

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WASTE MANAGEMENT PLAN

Outline of Proposal

Site Address: Lot 1305 DP: Chapman St, WERRINGTON NSW 2747

Applicant's Name and Address: Geoff Pollock Suite 3, 46 Brookhollow Avenue, Baulkham Hills NSW 2153

Buildings and other structures currently on-site: Nil

Brief description of proposal:

- 1. Excavate site (by Creation Homes)
- 2. Construct a Double Storey Residence (by Creation Homes)

The details provided in this plan are the intentions for managing waste related to this project.

	DESTINATION							
MATERIALS ON-SITE	Estimated		Reuse and	d Recycling	Disposal			
Type of Materials			On-Site Specify proposed reuse or on-site recycling methods	Off-Site Specify contractor and recycling outlet	Specify contractor and landfill site			
	Vol (m ³)	Wt (t)						
Excavation Material	Nil							
Green Waste								
Bricks	Nil							
Concrete	Nil							
Timbers	Nil							
Plasterboard	Nil							
Tiles	Nil							
Pavers	Nil							
Metals	Nil							
Asbestos	Nil							
Special Note: Owners Demolition								
Contractor to test for Asbestos, If found								
Asbestos Removal procedures and								
Waste disposal to be used								
Plastic wrapping	Nil							

	DESTINATION						
MATERIALS ON-SITE			Reuse ar	Disposal Specify contractor and landfill site			
Type of Materials	Estimated		On-Site Specify proposed reuse or on-site recycling methods		Off-Site Specify contractor and recycling outlet		
	Vol (m ³)	Wt (t)					
Excavation Material	15-20 m ³		Re – use excess spoil as fill	Re – use excess spoil as fill on other sites			
Green Waste	.5			mulched – used on other sites			
Bricks	.7			Recycled Depot for bricks	MaClean Excavation		
Concrete	.3			Any surplus concrete to be take back to concrete plant for recycling	JD Concreting		
Timbers	1.5			Timber tipping facility	MaClean Excavation		
Plasterboard	1.5			Any offcut plasterboard to be take back to plant for recycling	Boral Plasterboard		
Tiles	Nil						
Pavers	Nil						
Metals	0.05			Offcut fascia/gutter and metal sheet roofing to Metal recycled depot	MaClean Excavation		
Asbestos	Nil						
Plastic wrapping	0.2		Reused on -site as covers				

How will waste be stored onsite for reuse and recycling? How will site operations be managed to ensure minimal waste creation and maximum reuse and recycling?

TYPE OF WASTE TO BE GENERATED	EXPECTED VOL. PER WEEK	PROPOSED ON-SITE STORAGE AND TREATMENT FACILITIES	DESTINATION
Household recyclables (bottles, cans,paper etc)	20-30 litres per dwelling	Stored in appropriate recycled bins supplied by council awaiting collection	Council recycling service (weekly)
Garden/green waste	10-30 litres per dwelling	Stored in appropriate recycled bins supplied by council awaiting collection	Council recycling service (weekly)
Other waste	30 litres per dwelling	Stored in mobile garbage bins awaiting collection	To land fill by council (weekly)

Describe how you intend to ensure ongoing management of waste on-site (e.g. lease conditions, caretaker/manager on-site)

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WASTE MANAGEMENT PLAN

Outline of Proposal

Site Address: Lot 1306 DP: Chapman St, WERRINGTON NSW 2747

Applicant's Name and Address: Geoff Pollock Suite 3, 46 Brookhollow Avenue, Baulkham Hills NSW 2153

Buildings and other structures currently on-site: Nil

Brief description of proposal:

- 1. Excavate site (by Creation Homes)
- 2. Construct a Double Storey Residence (by Creation Homes)

The details provided in this plan are the intentions for managing waste related to this project.

	DESTINATION							
MATERIALS ON-SITE	Estimated		Reuse and	d Recycling	Disposal			
Type of Materials			On-Site Specify proposed reuse or on-site recycling methods	Off-Site Specify contractor and recycling outlet	Specify contractor and landfill site			
	Vol (m ³)	Wt (t)						
Excavation Material	Nil							
Green Waste								
Bricks	Nil							
Concrete	Nil							
Timbers	Nil							
Plasterboard	Nil							
Tiles	Nil							
Pavers	Nil							
Metals	Nil							
Asbestos	Nil							
Special Note: Owners Demolition								
Contractor to test for Asbestos, If found								
Asbestos Removal procedures and								
Waste disposal to be used								
Plastic wrapping	Nil							

	DESTINATION						
MATERIALS ON-SITE			Reuse ar	Disposal Specify contractor and landfill site			
Type of Materials	Estimated		On-Site Specify proposed reuse or on-site recycling methods		Off-Site Specify contractor and recycling outlet		
	Vol (m ³)	Wt (t)					
Excavation Material	15-20 m ³		Re – use excess spoil as fill	Re – use excess spoil as fill on other sites			
Green Waste	.5			mulched – used on other sites			
Bricks	.7			Recycled Depot for bricks	MaClean Excavation		
Concrete	.3			Any surplus concrete to be take back to concrete plant for recycling	JD Concreting		
Timbers	1.5			Timber tipping facility	MaClean Excavation		
Plasterboard	1.5			Any offcut plasterboard to be take back to plant for recycling	Boral Plasterboard		
Tiles	Nil						
Pavers	Nil						
Metals	0.05			Offcut fascia/gutter and metal sheet roofing to Metal recycled depot	MaClean Excavation		
Asbestos	Nil						
Plastic wrapping	0.2		Reused on -site as covers				

How will waste be stored onsite for reuse and recycling? How will site operations be managed to ensure minimal waste creation and maximum reuse and recycling?

TYPE OF WASTE TO BE GENERATED	EXPECTED VOL. PER WEEK	PROPOSED ON-SITE STORAGE AND TREATMENT FACILITIES	DESTINATION
Household recyclables (bottles, cans,paper etc)	20-30 litres per dwelling	Stored in appropriate recycled bins supplied by council awaiting collection	Council recycling service (weekly)
Garden/green waste	10-30 litres per dwelling	Stored in appropriate recycled bins supplied by council awaiting collection	Council recycling service (weekly)
Other waste	30 litres per dwelling	Stored in mobile garbage bins awaiting collection	To land fill by council (weekly)

Describe how you intend to ensure ongoing management of waste on-site (e.g. lease conditions, caretaker/manager on-site)

1. The garbage and recycling bins in the rear courtyards will be clearly marked and labelled to encourage source separation of materials.

2. The green keeper will manage the garden waste by placing all clippings in appropriate compost bins if not applicable to place waste in recycling bins provided by local government authority.



WASTE MANAGEMENT PLAN

Outline of Proposal

Site Address: Lot 1307 DP: Chapman St, WERRINGTON NSW 2747

Applicant's Name and Address:Geoff PollockSuite 3, 46 Brookhollow Avenue, Baulkham Hills NSW 2153

Buildings and other structures currently on-site: Nil

Brief description of proposal:

- 1. Excavate site (by Creation Homes)
- 2. Construct a Double Storey Residence (by Creation Homes)

The details provided in this plan are the intentions for managing waste related to this project.

	DESTINATION							
MATERIALS ON-SITE	Estimated		Reuse and	d Recycling	Disposal			
Type of Materials			On-Site Specify proposed reuse or on-site recycling methods	Off-Site Specify contractor and recycling outlet	Specify contractor and landfill site			
	Vol (m ³)	Wt (t)						
Excavation Material	Nil							
Green Waste								
Bricks	Nil							
Concrete	Nil							
Timbers	Nil							
Plasterboard	Nil							
Tiles	Nil							
Pavers	Nil							
Metals	Nil							
Asbestos	Nil							
Special Note: Owners Demolition								
Contractor to test for Asbestos, If found								
Asbestos Removal procedures and								
Waste disposal to be used								
Plastic wrapping	Nil							

	DESTINATION						
MATERIALS ON-SITE			Reuse ar	Disposal Specify contractor and landfill site			
Type of Materials	Estimated		On-Site Specify proposed reuse or on-site recycling methods		Off-Site Specify contractor and recycling outlet		
	Vol (m ³)	Wt (t)					
Excavation Material	15-20 m ³		Re – use excess spoil as fill	Re – use excess spoil as fill on other sites			
Green Waste	.5			mulched – used on other sites			
Bricks	.7			Recycled Depot for bricks	MaClean Excavation		
Concrete	.3			Any surplus concrete to be take back to concrete plant for recycling	JD Concreting		
Timbers	1.5			Timber tipping facility	MaClean Excavation		
Plasterboard	1.5			Any offcut plasterboard to be take back to plant for recycling	Boral Plasterboard		
Tiles	Nil						
Pavers	Nil						
Metals	0.05			Offcut fascia/gutter and metal sheet roofing to Metal recycled depot	MaClean Excavation		
Asbestos	Nil						
Plastic wrapping	0.2		Reused on -site as covers				

How will waste be stored onsite for reuse and recycling? How will site operations be managed to ensure minimal waste creation and maximum reuse and recycling?

TYPE OF WASTE TO BE GENERATED	EXPECTED VOL. PER WEEK	PROPOSED ON-SITE STORAGE AND TREATMENT FACILITIES	DESTINATION
Household recyclables (bottles, cans,paper etc)	20-30 litres per dwelling	Stored in appropriate recycled bins supplied by council awaiting collection	Council recycling service (weekly)
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Other waste	30 litres per dwelling	Stored in mobile garbage bins awaiting collection	To land fill by council (weekly)

Describe how you intend to ensure ongoing management of waste on-site (e.g. lease conditions, caretaker/manager on-site)

1. The garbage and recycling bins in the rear courtyards will be clearly marked and labelled to encourage source separation of materials.

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WASTE MANAGEMENT PLAN

Outline of Proposal

Site Address: Lot 1308 DP: Chapman St, WERRINGTON NSW 2747

Applicant's Name and Address:Geoff PollockSuite 3, 46 Brookhollow Avenue, Baulkham Hills NSW 2153

Buildings and other structures currently on-site: Nil

Brief description of proposal:

- 1. Excavate site (by Creation Homes)
- 2. Construct a Double Storey Residence (by Creation Homes)

The details provided in this plan are the intentions for managing waste related to this project.

	DESTINATION							
MATERIALS ON-SITE	Estimated		Reuse and	d Recycling	Disposal			
Type of Materials			On-Site Specify proposed reuse or on-site recycling methods	Off-Site Specify contractor and recycling outlet	Specify contractor and landfill site			
	Vol (m ³)	Wt (t)						
Excavation Material	Nil							
Green Waste								
Bricks	Nil							
Concrete	Nil							
Timbers	Nil							
Plasterboard	Nil							
Tiles	Nil							
Pavers	Nil							
Metals	Nil							
Asbestos	Nil							
Special Note: Owners Demolition								
Contractor to test for Asbestos, If found								
Asbestos Removal procedures and								
Waste disposal to be used								
Plastic wrapping	Nil							

	DESTINATION						
MATERIALS ON-SITE			Reuse ar	Disposal Specify contractor and landfill site			
Type of Materials	Estimated		On-Site Specify proposed reuse or on-site recycling methods		Off-Site Specify contractor and recycling outlet		
	Vol (m ³)	Wt (t)					
Excavation Material	15-20 m ³		Re – use excess spoil as fill	Re – use excess spoil as fill on other sites			
Green Waste	.5			mulched – used on other sites			
Bricks	.7			Recycled Depot for bricks	MaClean Excavation		
Concrete	.3			Any surplus concrete to be take back to concrete plant for recycling	JD Concreting		
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Plasterboard	1.5			Any offcut plasterboard to be take back to plant for recycling	Boral Plasterboard		
Tiles	Nil						
Pavers	Nil						
Metals	0.05			Offcut fascia/gutter and metal sheet roofing to Metal recycled depot	MaClean Excavation		
Asbestos	Nil						
Plastic wrapping	0.2		Reused on -site as covers				

How will waste be stored onsite for reuse and recycling? How will site operations be managed to ensure minimal waste creation and maximum reuse and recycling?

TYPE OF WASTE TO BE GENERATED	EXPECTED VOL. PER WEEK	PROPOSED ON-SITE STORAGE AND TREATMENT FACILITIES	DESTINATION
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Other waste	30 litres per dwelling	Stored in mobile garbage bins awaiting collection	To land fill by council (weekly)

Describe how you intend to ensure ongoing management of waste on-site (e.g. lease conditions, caretaker/manager on-site)

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WASTE MANAGEMENT PLAN

Outline of Proposal

Site Address: Lot 1309 DP: Chapman St, WERRINGTON NSW 2747

Applicant's Name and Address: Geoff Pollock Suite 3, 46 Brookhollow Avenue, Baulkham Hills NSW 2153

Buildings and other structures currently on-site: Nil

Brief description of proposal:

- 1. Excavate site (by Creation Homes)
- 2. Construct a Double Storey Residence (by Creation Homes)

The details provided in this plan are the intentions for managing waste related to this project.

MATERIALS ON-SITE Type of Materials	DESTINATION						
	Estimated		Reuse and	Disposal			
			On-Site Specify proposed reuse or on-site recycling methods	Off-Site Specify contractor and recycling outlet	Specify contractor and landfill site		
	Vol (m ³)	Wt (t)					
Excavation Material	Nil						
Green Waste							
Bricks	Nil						
Concrete	Nil						
Timbers	Nil						
Plasterboard	Nil						
Tiles	Nil						
Pavers	Nil						
Metals	Nil						
Asbestos	Nil						
Special Note: Owners Demolition							
Contractor to test for Asbestos, If found							
Asbestos Removal procedures and							
Waste disposal to be used							
Plastic wrapping	Nil						

MATERIALS ON-SITE Type of Materials	DESTINATION						
			Reuse ar	Disposal Specify contractor and landfill site			
	Estimated		On-Site Specify proposed reuse or on-site recycling methods		Off-Site Specify contractor and recycling outlet		
	Vol (m ³)	Wt (t)					
Excavation Material	15-20 m ³		Re – use excess spoil as fill	Re – use excess spoil as fill on other sites			
Green Waste	.5			mulched – used on other sites			
Bricks	.7			Recycled Depot for bricks	MaClean Excavation		
Concrete	.3			Any surplus concrete to be take back to concrete plant for recycling	JD Concreting		
Timbers	1.5			Timber tipping facility	MaClean Excavation		
Plasterboard	1.5			Any offcut plasterboard to be take back to plant for recycling	Boral Plasterboard		
Tiles	Nil						
Pavers	Nil						
Metals	0.05			Offcut fascia/gutter and metal sheet roofing to Metal recycled depot	MaClean Excavation		
Asbestos	Nil						
Plastic wrapping	0.2		Reused on -site as covers				

How will waste be stored onsite for reuse and recycling? How will site operations be managed to ensure minimal waste creation and maximum reuse and recycling?

TYPE OF WASTE TO BE GENERATED	EXPECTED VOL. PER WEEK	PROPOSED ON-SITE STORAGE AND TREATMENT FACILITIES	DESTINATION
Household recyclables (bottles, cans,paper etc)	20-30 litres per dwelling	Stored in appropriate recycled bins supplied by council awaiting collection	Council recycling service (weekly)
Garden/green waste	10-30 litres per dwelling	Stored in appropriate recycled bins supplied by council awaiting collection	Council recycling service (weekly)
Other waste	30 litres per dwelling	Stored in mobile garbage bins awaiting collection	To land fill by council (weekly)

Describe how you intend to ensure ongoing management of waste on-site (e.g. lease conditions, caretaker/manager on-site)

1. The garbage and recycling bins in the rear courtyards will be clearly marked and labelled to encourage source separation of materials.

2. The green keeper will manage the garden waste by placing all clippings in appropriate compost bins if not applicable to place waste in recycling bins provided by local government authority.



WASTE MANAGEMENT PLAN

Outline of Proposal

Site Address: Lot 1310 DP: Chapman St, WERRINGTON NSW 2747

Applicant's Name and Address: Geoff Pollock Suite 3, 46 Brookhollow Avenue, Baulkham Hills NSW 2153

Buildings and other structures currently on-site: Nil

Brief description of proposal:

- 1. Excavate site (by Creation Homes)
- 2. Construct a Double Storey Residence (by Creation Homes)

The details provided in this plan are the intentions for managing waste related to this project.

	DESTINATION							
MATERIALS ON-SITE	Estimated		Reuse and	d Recycling	Disposal			
Type of Materials			On-Site Specify proposed reuse or on-site recycling methods	Off-Site Specify contractor and recycling outlet	Specify contractor and landfill site			
	Vol (m ³)	Wt (t)						
Excavation Material	Nil							
Green Waste								
Bricks	Nil							
Concrete	Nil							
Timbers	Nil							
Plasterboard	Nil							
Tiles	Nil							
Pavers	Nil							
Metals	Nil							
Asbestos	Nil							
Special Note: Owners Demolition								
Contractor to test for Asbestos, If found								
Asbestos Removal procedures and								
Waste disposal to be used								
Plastic wrapping	Nil							

	DESTINATION						
MATERIALS ON-SITE			Reuse ar	Disposal Specify contractor and landfill site			
Type of Materials	Estimated		On-Site Specify proposed reuse or on-site recycling methods		Off-Site Specify contractor and recycling outlet		
	Vol (m ³)	Wt (t)					
Excavation Material	15-20 m ³		Re – use excess spoil as fill	Re – use excess spoil as fill on other sites			
Green Waste	.5			mulched – used on other sites			
Bricks	.7			Recycled Depot for bricks	MaClean Excavation		
Concrete	.3			Any surplus concrete to be take back to concrete plant for recycling	JD Concreting		
Timbers	1.5			Timber tipping facility	MaClean Excavation		
Plasterboard	1.5			Any offcut plasterboard to be take back to plant for recycling	Boral Plasterboard		
Tiles	Nil						
Pavers	Nil						
Metals	0.05			Offcut fascia/gutter and metal sheet roofing to Metal recycled depot	MaClean Excavation		
Asbestos	Nil						
Plastic wrapping	0.2		Reused on -site as covers				

How will waste be stored onsite for reuse and recycling? How will site operations be managed to ensure minimal waste creation and maximum reuse and recycling?

TYPE OF WASTE TO BE GENERATED	EXPECTED VOL. PER WEEK	PROPOSED ON-SITE STORAGE AND TREATMENT FACILITIES	DESTINATION
Household recyclables (bottles, cans,paper etc)	20-30 litres per dwelling	Stored in appropriate recycled bins supplied by council awaiting collection	Council recycling service (weekly)
Garden/green waste	10-30 litres per dwelling	Stored in appropriate recycled bins supplied by council awaiting collection	Council recycling service (weekly)
Other waste	30 litres per dwelling	Stored in mobile garbage bins awaiting collection	To land fill by council (weekly)

Describe how you intend to ensure ongoing management of waste on-site (e.g. lease conditions, caretaker/manager on-site)

1. The garbage and recycling bins in the rear courtyards will be clearly marked and labelled to encourage source separation of materials.

2. The green keeper will manage the garden waste by placing all clippings in appropriate compost bins if not applicable to place waste in recycling bins provided by local government authority.



WASTE MANAGEMENT PLAN

Outline of Proposal

Site Address: Lot 1311 DP: Chapman St, WERRINGTON NSW 2747

Applicant's Name and Address:Geoff PollockSuite 3, 46 Brookhollow Avenue, Baulkham Hills NSW 2153

Buildings and other structures currently on-site: Nil

Brief description of proposal:

- 1. Excavate site (by Creation Homes)
- 2. Construct a Double Storey Residence (by Creation Homes)

The details provided in this plan are the intentions for managing waste related to this project.

	DESTINATION							
MATERIALS ON-SITE	Estimated		Reuse and	d Recycling	Disposal			
Type of Materials			On-Site Specify proposed reuse or on-site recycling methods	Off-Site Specify contractor and recycling outlet	Specify contractor and landfill site			
	Vol (m ³)	Wt (t)						
Excavation Material	Nil							
Green Waste								
Bricks	Nil							
Concrete	Nil							
Timbers	Nil							
Plasterboard	Nil							
Tiles	Nil							
Pavers	Nil							
Metals	Nil							
Asbestos	Nil							
Special Note: Owners Demolition								
Contractor to test for Asbestos, If found								
Asbestos Removal procedures and								
Waste disposal to be used								
Plastic wrapping	Nil							

	DESTINATION						
MATERIALS ON-SITE			Reuse ar	Disposal Specify contractor and landfill site			
Type of Materials	Estimated		On-Site Specify proposed reuse or on-site recycling methods		Off-Site Specify contractor and recycling outlet		
	Vol (m ³)	Wt (t)					
Excavation Material	15-20 m ³		Re – use excess spoil as fill	Re – use excess spoil as fill on other sites			
Green Waste	.5			mulched – used on other sites			
Bricks	.7			Recycled Depot for bricks	MaClean Excavation		
Concrete	.3			Any surplus concrete to be take back to concrete plant for recycling	JD Concreting		
Timbers	1.5			Timber tipping facility	MaClean Excavation		
Plasterboard	1.5			Any offcut plasterboard to be take back to plant for recycling	Boral Plasterboard		
Tiles	Nil						
Pavers	Nil						
Metals	0.05			Offcut fascia/gutter and metal sheet roofing to Metal recycled depot	MaClean Excavation		
Asbestos	Nil						
Plastic wrapping	0.2		Reused on -site as covers				

How will waste be stored onsite for reuse and recycling? How will site operations be managed to ensure minimal waste creation and maximum reuse and recycling?

TYPE OF WASTE TO BE GENERATED	EXPECTED VOL. PER WEEK	PROPOSED ON-SITE STORAGE AND TREATMENT FACILITIES	DESTINATION
Household recyclables (bottles, cans,paper etc)	20-30 litres per dwelling	Stored in appropriate recycled bins supplied by council awaiting collection	Council recycling service (weekly)
Garden/green waste	10-30 litres per dwelling	Stored in appropriate recycled bins supplied by council awaiting collection	Council recycling service (weekly)
Other waste	30 litres per dwelling	Stored in mobile garbage bins awaiting collection	To land fill by council (weekly)

Describe how you intend to ensure ongoing management of waste on-site (e.g. lease conditions, caretaker/manager on-site)

1. The garbage and recycling bins in the rear courtyards will be clearly marked and labelled to encourage source separation of materials.

2. The green keeper will manage the garden waste by placing all clippings in appropriate compost bins if not applicable to place waste in recycling bins provided by local government authority.



WASTE MANAGEMENT PLAN

Outline of Proposal

Site Address: Lot 1312 DP: Chapman St, WERRINGTON NSW 2747

Applicant's Name and Address: Geoff Pollock Suite 3, 46 Brookhollow Avenue, Baulkham Hills NSW 2153

Buildings and other structures currently on-site: Nil

Brief description of proposal:

- 1. Excavate site (by Creation Homes)
- 2. Construct a Double Storey Residence (by Creation Homes)

The details provided in this plan are the intentions for managing waste related to this project.

	DESTINATION							
MATERIALS ON-SITE	Estimated		Reuse and	d Recycling	Disposal			
Type of Materials			On-Site Specify proposed reuse or on-site recycling methods	Off-Site Specify contractor and recycling outlet	Specify contractor and landfill site			
	Vol (m ³)	Wt (t)						
Excavation Material	Nil							
Green Waste								
Bricks	Nil							
Concrete	Nil							
Timbers	Nil							
Plasterboard	Nil							
Tiles	Nil							
Pavers	Nil							
Metals	Nil							
Asbestos	Nil							
Special Note: Owners Demolition								
Contractor to test for Asbestos, If found								
Asbestos Removal procedures and								
Waste disposal to be used								
Plastic wrapping	Nil							

	DESTINATION						
MATERIALS ON-SITE			Reuse ar	Disposal Specify contractor and landfill site			
Type of Materials	Estimated		On-Site Specify proposed reuse or on-site recycling methods		Off-Site Specify contractor and recycling outlet		
	Vol (m ³)	Wt (t)					
Excavation Material	15-20 m ³		Re – use excess spoil as fill	Re – use excess spoil as fill on other sites			
Green Waste	.5			mulched – used on other sites			
Bricks	.7			Recycled Depot for bricks	MaClean Excavation		
Concrete	.3			Any surplus concrete to be take back to concrete plant for recycling	JD Concreting		
Timbers	1.5			Timber tipping facility	MaClean Excavation		
Plasterboard	1.5			Any offcut plasterboard to be take back to plant for recycling	Boral Plasterboard		
Tiles	Nil						
Pavers	Nil						
Metals	0.05			Offcut fascia/gutter and metal sheet roofing to Metal recycled depot	MaClean Excavation		
Asbestos	Nil						
Plastic wrapping	0.2		Reused on -site as covers				

How will waste be stored onsite for reuse and recycling? How will site operations be managed to ensure minimal waste creation and maximum reuse and recycling?

TYPE OF WASTE TO BE GENERATED	EXPECTED VOL. PER WEEK	PROPOSED ON-SITE STORAGE AND TREATMENT FACILITIES	DESTINATION
Household recyclables (bottles, cans,paper etc)	20-30 litres per dwelling	Stored in appropriate recycled bins supplied by council awaiting collection	Council recycling service (weekly)
Garden/green waste	10-30 litres per dwelling	Stored in appropriate recycled bins supplied by council awaiting collection	Council recycling service (weekly)
Other waste	30 litres per dwelling	Stored in mobile garbage bins awaiting collection	To land fill by council (weekly)

Describe how you intend to ensure ongoing management of waste on-site (e.g. lease conditions, caretaker/manager on-site)

1. The garbage and recycling bins in the rear courtyards will be clearly marked and labelled to encourage source separation of materials.

2. The green keeper will manage the garden waste by placing all clippings in appropriate compost bins if not applicable to place waste in recycling bins provided by local government authority.



WASTE MANAGEMENT PLAN

Outline of Proposal

Site Address: Lot 1313 DP: Chapman St, WERRINGTON NSW 2747

Applicant's Name and Address: Geoff Pollock Suite 3, 46 Brookhollow Avenue, Baulkham Hills NSW 2153

Buildings and other structures currently on-site: Nil

Brief description of proposal:

- 1. Excavate site (by Creation Homes)
- 2. Construct a Double Storey Residence (by Creation Homes)

The details provided in this plan are the intentions for managing waste related to this project.

	DESTINATION							
MATERIALS ON-SITE	Estimated		Reuse and	d Recycling	Disposal			
Type of Materials			On-Site Specify proposed reuse or on-site recycling methods	Off-Site Specify contractor and recycling outlet	Specify contractor and landfill site			
	Vol (m ³)	Wt (t)						
Excavation Material	Nil							
Green Waste								
Bricks	Nil							
Concrete	Nil							
Timbers	Nil							
Plasterboard	Nil							
Tiles	Nil							
Pavers	Nil							
Metals	Nil							
Asbestos	Nil							
Special Note: Owners Demolition								
Contractor to test for Asbestos, If found								
Asbestos Removal procedures and								
Waste disposal to be used								
Plastic wrapping	Nil							

	DESTINATION						
MATERIALS ON-SITE			Reuse ar	Disposal Specify contractor and landfill site			
Type of Materials	Estimated		On-Site Specify proposed reuse or on-site recycling methods		Off-Site Specify contractor and recycling outlet		
	Vol (m ³)	Wt (t)					
Excavation Material	15-20 m ³		Re – use excess spoil as fill	Re – use excess spoil as fill on other sites			
Green Waste	.5			mulched – used on other sites			
Bricks	.7			Recycled Depot for bricks	MaClean Excavation		
Concrete	.3			Any surplus concrete to be take back to concrete plant for recycling	JD Concreting		
Timbers	1.5			Timber tipping facility	MaClean Excavation		
Plasterboard	1.5			Any offcut plasterboard to be take back to plant for recycling	Boral Plasterboard		
Tiles	Nil						
Pavers	Nil						
Metals	0.05			Offcut fascia/gutter and metal sheet roofing to Metal recycled depot	MaClean Excavation		
Asbestos	Nil						
Plastic wrapping	0.2		Reused on -site as covers				

How will waste be stored onsite for reuse and recycling? How will site operations be managed to ensure minimal waste creation and maximum reuse and recycling?

TYPE OF WASTE TO BE GENERATED	EXPECTED VOL. PER WEEK	PROPOSED ON-SITE STORAGE AND TREATMENT FACILITIES	DESTINATION
Household recyclables (bottles, cans,paper etc)	20-30 litres per dwelling	Stored in appropriate recycled bins supplied by council awaiting collection	Council recycling service (weekly)
Garden/green waste	10-30 litres per dwelling	Stored in appropriate recycled bins supplied by council awaiting collection	Council recycling service (weekly)
Other waste	30 litres per dwelling	Stored in mobile garbage bins awaiting collection	To land fill by council (weekly)

Describe how you intend to ensure ongoing management of waste on-site (e.g. lease conditions, caretaker/manager on-site)

1. The garbage and recycling bins in the rear courtyards will be clearly marked and labelled to encourage source separation of materials.

2. The green keeper will manage the garden waste by placing all clippings in appropriate compost bins if not applicable to place waste in recycling bins provided by local government authority.



WASTE MANAGEMENT PLAN

Outline of Proposal

Site Address: Lot 1314 DP: Chapman St, WERRINGTON NSW 2747

Applicant's Name and Address: Geoff Pollock Suite 3, 46 Brookhollow Avenue, Baulkham Hills NSW 2153

Buildings and other structures currently on-site: Nil

Brief description of proposal:

- 1. Excavate site (by Creation Homes)
- 2. Construct a Double Storey Residence (by Creation Homes)

The details provided in this plan are the intentions for managing waste related to this project.

	DESTINATION						
MATERIALS ON-SITE Type of Materials	Estimated		Reuse and	Disposal			
			On-Site Specify proposed reuse or on-site recycling methods	Off-Site Specify contractor and recycling outlet	Specify contractor and landfill site		
	Vol (m ³)	Wt (t)					
Excavation Material	Nil						
Green Waste							
Bricks	Nil						
Concrete	Nil						
Timbers	Nil						
Plasterboard	Nil						
Tiles	Nil						
Pavers	Nil						
Metals	Nil						
Asbestos	Nil						
Special Note: Owners Demolition							
Contractor to test for Asbestos, If found							
Asbestos Removal procedures and							
Waste disposal to be used							
Plastic wrapping	Nil						

	DESTINATION					
MATERIALS ON-SITE Type of Materials			Reuse ar	Disposal Specify contractor and landfill site		
	Estimated		On-Site Specify proposed reuse or on-site recycling methods		Off-Site Specify contractor and recycling outlet	
	Vol (m ³)	Wt (t)				
Excavation Material	15-20 m ³		Re – use excess spoil as fill	Re – use excess spoil as fill on other sites		
Green Waste	.5			mulched – used on other sites		
Bricks	.7			Recycled Depot for bricks	MaClean Excavation	
Concrete	.3			Any surplus concrete to be take back to concrete plant for recycling	JD Concreting	
Timbers	1.5			Timber tipping facility	MaClean Excavation	
Plasterboard	1.5			Any offcut plasterboard to be take back to plant for recycling	Boral Plasterboard	
Tiles	Nil					
Pavers	Nil					
Metals	0.05			Offcut fascia/gutter and metal sheet roofing to Metal recycled depot	MaClean Excavation	
Asbestos	Nil					
Plastic wrapping	0.2		Reused on -site as covers			

How will waste be stored onsite for reuse and recycling? How will site operations be managed to ensure minimal waste creation and maximum reuse and recycling?

TYPE OF WASTE TO BE GENERATED	EXPECTED VOL. PER WEEK	PROPOSED ON-SITE STORAGE AND TREATMENT FACILITIES	DESTINATION
Household recyclables (bottles, cans,paper etc)	20-30 litres per dwelling	Stored in appropriate recycled bins supplied by council awaiting collection	Council recycling service (weekly)
Garden/green waste	10-30 litres per dwelling	Stored in appropriate recycled bins supplied by council awaiting collection	Council recycling service (weekly)
Other waste	30 litres per dwelling	Stored in mobile garbage bins awaiting collection	To land fill by council (weekly)

Describe how you intend to ensure ongoing management of waste on-site (e.g. lease conditions, caretaker/manager on-site)

1. The garbage and recycling bins in the rear courtyards will be clearly marked and labelled to encourage source separation of materials.

2. The green keeper will manage the garden waste by placing all clippings in appropriate compost bins if not applicable to place waste in recycling bins provided by local government authority.



WASTE MANAGEMENT PLAN

Outline of Proposal

Site Address: Lot 1315 DP: Chapman St, WERRINGTON NSW 2747

Applicant's Name and Address: Geoff Pollock Suite 3, 46 Brookhollow Avenue, Baulkham Hills NSW 2153

Buildings and other structures currently on-site: Nil

Brief description of proposal:

- 1. Excavate site (by Creation Homes)
- 2. Construct a Double Storey Residence (by Creation Homes)

The details provided in this plan are the intentions for managing waste related to this project.

	DESTINATION						
MATERIALS ON-SITE Type of Materials	Estimated		Reuse and	Disposal			
			On-Site Specify proposed reuse or on-site recycling methods	Off-Site Specify contractor and recycling outlet	Specify contractor and landfill site		
	Vol (m ³)	Wt (t)					
Excavation Material	Nil						
Green Waste							
Bricks	Nil						
Concrete	Nil						
Timbers	Nil						
Plasterboard	Nil						
Tiles	Nil						
Pavers	Nil						
Metals	Nil						
Asbestos	Nil						
Special Note: Owners Demolition							
Contractor to test for Asbestos, If found							
Asbestos Removal procedures and							
Waste disposal to be used							
Plastic wrapping	Nil						

	DESTINATION					
MATERIALS ON-SITE Type of Materials			Reuse ar	Disposal Specify contractor and landfill site		
	Estimated		On-Site Specify proposed reuse or on-site recycling methods		Off-Site Specify contractor and recycling outlet	
	Vol (m ³)	Wt (t)				
Excavation Material	15-20 m ³		Re – use excess spoil as fill	Re – use excess spoil as fill on other sites		
Green Waste	.5			mulched – used on other sites		
Bricks	.7			Recycled Depot for bricks	MaClean Excavation	
Concrete	.3			Any surplus concrete to be take back to concrete plant for recycling	JD Concreting	
Timbers	1.5			Timber tipping facility	MaClean Excavation	
Plasterboard	1.5			Any offcut plasterboard to be take back to plant for recycling	Boral Plasterboard	
Tiles	Nil					
Pavers	Nil					
Metals	0.05			Offcut fascia/gutter and metal sheet roofing to Metal recycled depot	MaClean Excavation	
Asbestos	Nil					
Plastic wrapping	0.2		Reused on -site as covers			

How will waste be stored onsite for reuse and recycling? How will site operations be managed to ensure minimal waste creation and maximum reuse and recycling?

TYPE OF WASTE TO BE GENERATED	EXPECTED VOL. PER WEEK	PROPOSED ON-SITE STORAGE AND TREATMENT FACILITIES	DESTINATION
Household recyclables (bottles, cans,paper etc)	20-30 litres per dwelling	Stored in appropriate recycled bins supplied by council awaiting collection	Council recycling service (weekly)
Garden/green waste	10-30 litres per dwelling	Stored in appropriate recycled bins supplied by council awaiting collection	Council recycling service (weekly)
Other waste	30 litres per dwelling	Stored in mobile garbage bins awaiting collection	To land fill by council (weekly)

Describe how you intend to ensure ongoing management of waste on-site (e.g. lease conditions, caretaker/manager on-site)

1. The garbage and recycling bins in the rear courtyards will be clearly marked and labelled to encourage source separation of materials.

2. The green keeper will manage the garden waste by placing all clippings in appropriate compost bins if not applicable to place waste in recycling bins provided by local government authority.