Determined in accordance with AS 3959:2018

Site Details					
Address:	Lot 214, Stage 6 Brightwood Estate				
Suburb:	Baldivis, 6171			ate:	WA
Local Government Area:	City of Rockingham				
Use of building	Residential Dwelling	Main BCA class:	Class 1a		
Report / Job Number:	20PER-16887	Report Date:	17/09/2021		

Determination of Highe	st Bushfire Attack Level			
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class G grassland	Upslope / Flat Land	94 m	BAL - LOW

Practitioner Details

Certificate Date:

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959:2018.

Name Daniel Panickar

Eco Logical Australia

17/09/2021

Signature:



Determined in accordance with AS 3959:2018

Site Details					
Lot 215, Stage 6 Brightwood Estate					
Baldivis, 6171			State:	WA	
City of Rockingham					
Residential Dwelling	Main BCA class:	Class 1a			
20PER-16887	Report Date:	17/09/20)21		
	Lot 215, Stage 6 Brightwo Baldivis, 6171 City of Rockingham Residential Dwelling	Lot 215, Stage 6 Brightwood Estate Baldivis, 6171 City of Rockingham Residential Dwelling Main BCA class:	Lot 215, Stage 6 Brightwood Estate Baldivis, 6171 City of Rockingham Residential Dwelling Main BCA class: Class 1a	Lot 215, Stage 6 Brightwood Estate Baldivis, 6171 City of Rockingham Residential Dwelling Main BCA class: Class 1a	

Determination of Highe	st Bushfire Attack Level			
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class G grassland	Upslope / Flat Land	81 m	BAL - LOW

Practitioner Details

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959:2018.

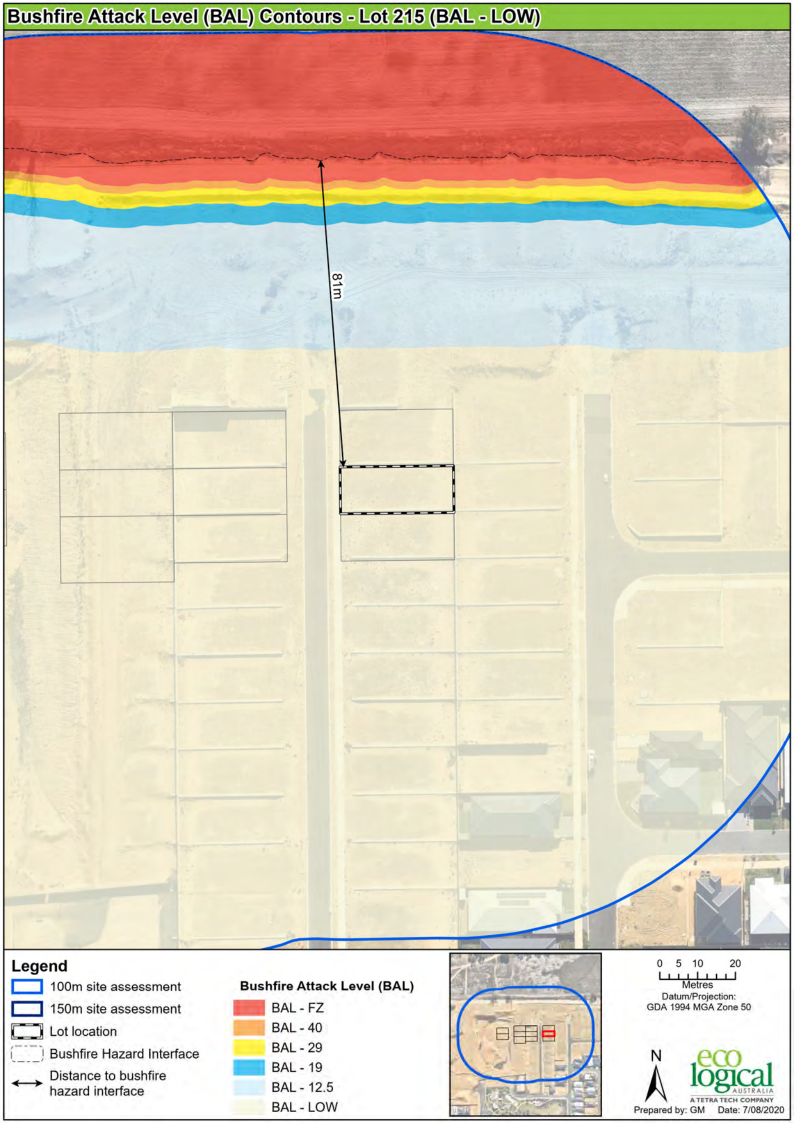
Name Daniel Panickar

Eco Logical Australia

Signature:

Certificate Date: 17/09/2021

BPAD
Bushfire
Planning & Design
Accredited Practitioner
Level 3



Determined in accordance with AS 3959:2018

Site Details					
Address:	Lot 216, Stage 6 Brightwood Estate				
Suburb:	Baldivis, 6171 State: WA				
Local Government Area:	City of Rockingham				
Use of building	Residential Dwelling	Main BCA class:	Class 1a		
Report / Job Number:	20PER-16887	Report Date:	17/09/2021		

Determination of Highe	st Bushfire Attack Level			
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class G grassland	Upslope / Flat Land	66 m	BAL - LOW

Practitioner Details

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959:2018.

Name Daniel Panickar

Eco Logical Australia

Signature:

.

Certificate Date: 17/09/2021

BPAD
Bushfire
Planning & Design
Accredited Practitioner
Level 3



Determined in accordance with AS 3959:2018

Site Details					
Address:	Lot 221, Stage 6 Brightwood Estate				
Suburb:	Baldivis, 6171 State: WA				
Local Government Area:	City of Rockingham				
Use of building	Residential Dwelling	Main BCA class:	Class 1a		
Report / Job Number:	20PER-16887	Report Date:	17/09/2021		

Determination of Highe	st Bushfire Attack Level			
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class G grassland	Upslope / Flat Land	66 m	BAL - LOW

Practitioner Details

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959:2018.

Name Daniel Panickar

Eco Logical Australia

Signature:

Certificate Date: 17/09/2021

BPAD
Bushfire
Planning & Design
Accredited Practitioner
Level 3



Determined in accordance with AS 3959:2018

Site Details					
Address:	Lot 222, Stage 6 Brightwood Estate				
Suburb:	Baldivis, 6171 State: WA			WA	
Local Government Area:	City of Rockingham				
Use of building	Residential Dwelling	Main BCA class:	Class 1a		
Report / Job Number:	20PER-16887	Report Date:	17/09/2021		

Determination of Highe	st Bushfire Attack Level			
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class G grassland	Upslope / Flat Land	81 m	BAL - LOW

Practitioner Details

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959:2018.

Name Daniel Panickar

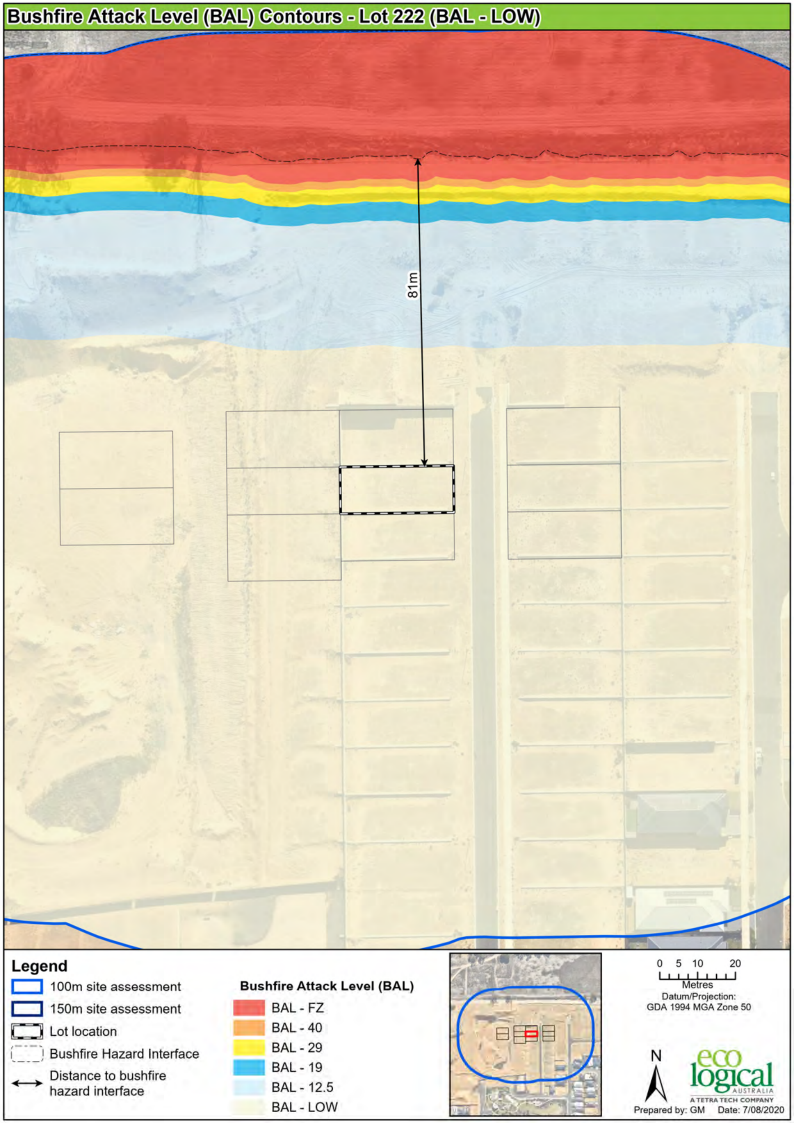
Eco Logical Australia

Signature:

Certificate Date:

17/09/2021

BPAD
Bushfire
Planning & Design
Accredited Practitioner
Level 3



Determined in accordance with AS 3959:2018

Site Details					
Address:	Lot 223, Stage 6 Brightwood Estate				
Suburb:	Baldivis, 6171 State: WA			WA	
Local Government Area:	City of Rockingham				
Use of building	Residential Dwelling	Main BCA class:	Class 1a		
Report / Job Number:	20PER-16887	Report Date:	17/09/2021		

Determination of Highe	st Bushfire Attack Level			
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL
Method 1	Class G grassland	Upslope / Flat Land	94 m	BAL - LOW

Practitioner Details

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959:2018.

Name Daniel Panickar

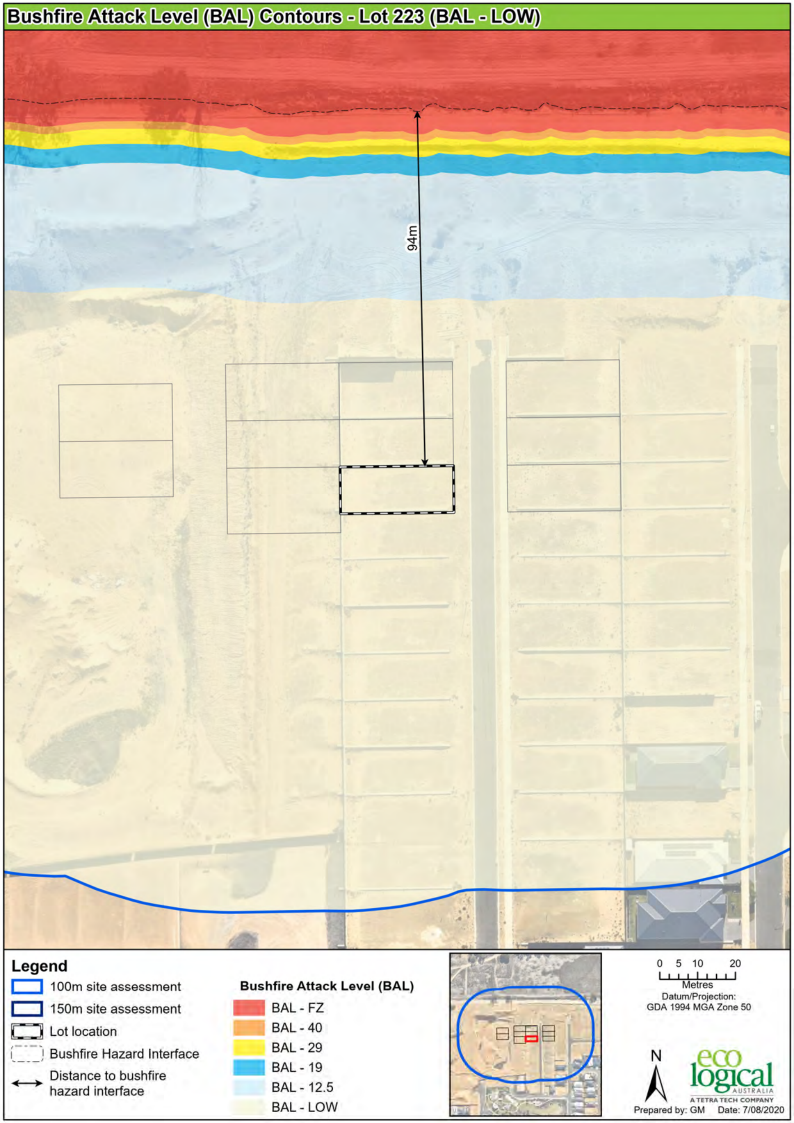
Eco Logical Australia

Signature:

Certificate Date:

17/09/2021

Bushfire Planning & Design Accredited Practitioner Level 3



Determined in accordance with AS 3959:2018

Site Details						
Address:	Lot 245, Stage 6 Brightwood Estate					
Suburb:	Baldivis, 6171 State: WA					
Local Government Area:	City of Rockingham					
Use of building	Residential Dwelling	Main BCA class:	Class 1a			
Report / Job Number:	20PER-16887	Report Date:	17/09/2021			

Determination of Highest Bushfire Attack Level						
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL		
Method 1	Class G grassland	Upslope / Flat Land	93 m	BAL - LOW		

Practitioner Details

Certificate Date:

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959:2018.

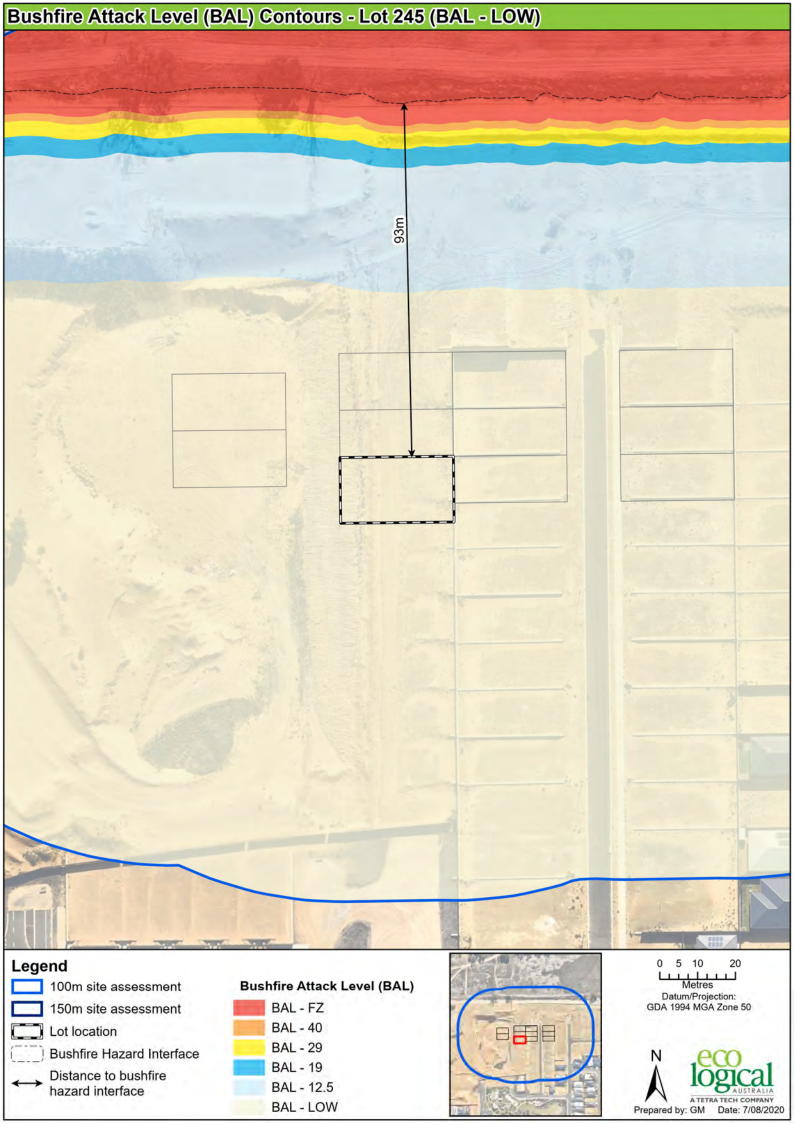
Name Daniel Panickar

Eco Logical Australia

Signature:

17/09/2021

BPAD
Bushfire
Planning & Design
Accredited Practitioner
Level 3



Determined in accordance with AS 3959:2018

Site Details						
Address:	Lot 246, Stage 6 Brightwood Estate					
Suburb:	Baldivis, 6171 State: WA					
Local Government Area:	City of Rockingham					
Use of building	Residential Dwelling	Main BCA class:	Class 1a			
Report / Job Number:	20PER-16887	Report Date:	17/09/2021			

Determination of Highest Bushfire Attack Level						
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL		
Method 1	Class G grassland	Upslope / Flat Land	81 m	BAL - LOW		

Practitioner Details

Certificate Date:

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959:2018.

Daniel Panickar Name

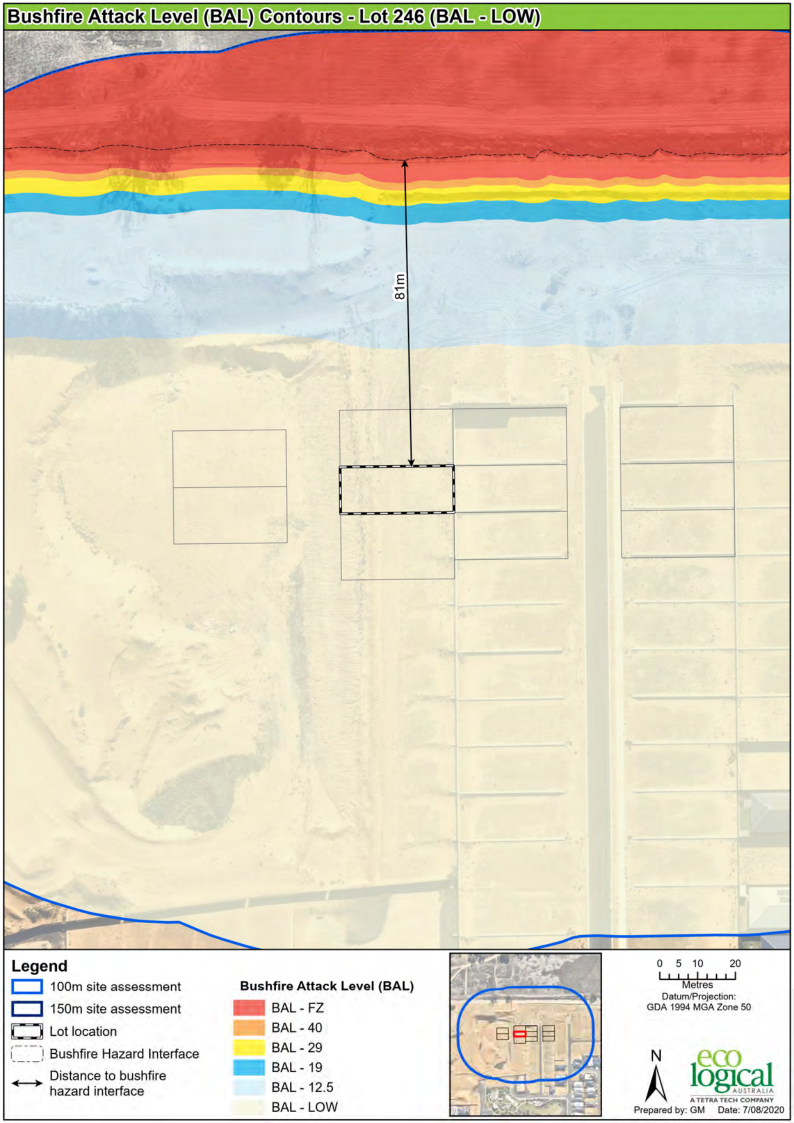
Eco Logical Australia

17/09/2021

Signature:

Accreditation No: BPAD 37802

Expiry: December 2021



Determined in accordance with AS 3959:2018

Site Details						
Address:	Lot 247, Stage 6 Brightwood Estate					
Suburb:	Baldivis, 6171 State: WA					
Local Government Area:	City of Rockingham					
Use of building	Residential Dwelling	Main BCA class:	Class 1a			
Report / Job Number:	20PER-16887	Report Date:	17/09/2021			

Determination of Highest Bushfire Attack Level						
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL		
Method 1	Class G grassland	Upslope / Flat Land	66 m	BAL - LOW		

Practitioner Details

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959:2018.

Name Daniel Panickar

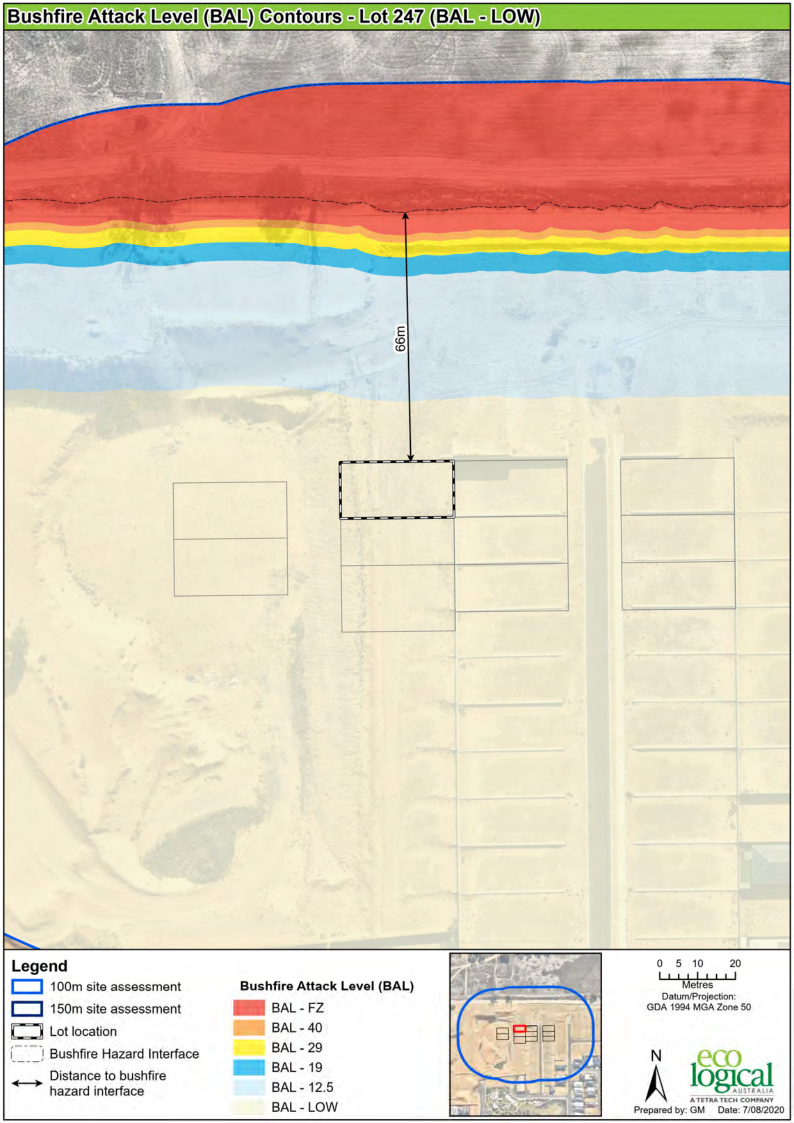
Eco Logical Australia

Signature:

Certificate Date:

17/09/2021

BPAD
Bushfire
Planning & Design
Accredited Practitioner
Level 3



Determined in accordance with AS 3959:2018

Site Details						
Lot 253, Stage 6 Brightwood Estate						
Baldivis, 6171		State:	WA			
City of Rockingham		_				
Residential Dwelling	Main BCA class:	Class 1a				
20PER-16887	Report Date:	17/09/202	21			
	Lot 253, Stage 6 Brightwo Baldivis, 6171 City of Rockingham Residential Dwelling	Lot 253, Stage 6 Brightwood Estate Baldivis, 6171 City of Rockingham Residential Dwelling Main BCA class:	Lot 253, Stage 6 Brightwood Estate Baldivis, 6171 City of Rockingham Residential Dwelling Main BCA class: Class 1a	Lot 253, Stage 6 Brightwood Estate Baldivis, 6171 City of Rockingham Residential Dwelling Main BCA class: Class 1a		

Determination of Highest Bushfire Attack Level						
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL		
Method 1	Class G grassland	Upslope / Flat Land	74 m	BAL - LOW		

Practitioner Details

Certificate Date:

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959:2018.

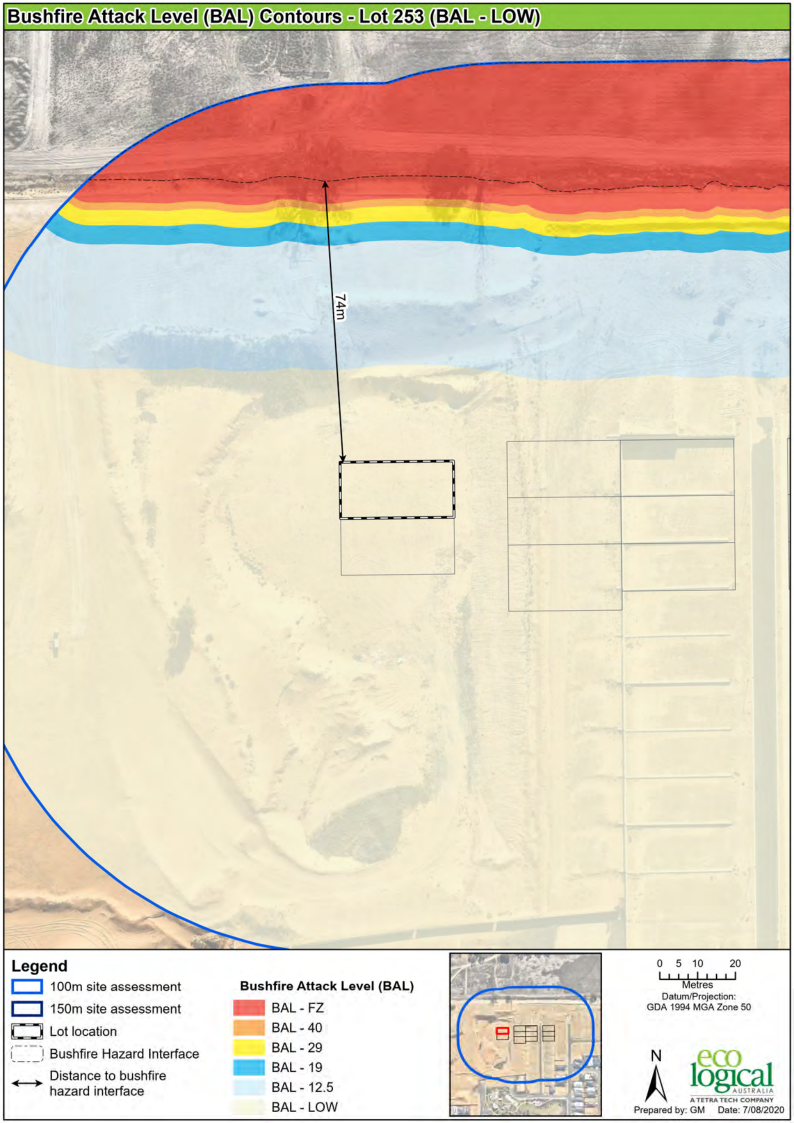
Name Daniel Panickar

Eco Logical Australia

Signature:

17/09/2021

BPAD
Bushfire
Planning & Design
Accredited Practitioner
Level 3



Determined in accordance with AS 3959:2018

Site Details						
Address:	Lot 254, Stage 6 Brightwood Estate					
Suburb:	Baldivis, 6171			State:	WA	
Local Government Area:	City of Rockingham		_			
Use of building	Residential Dwelling	Main BCA class:	Class 1a			
Report / Job Number:	20PER-16887	Report Date:	17/09/2022	1		

Determination of Highest Bushfire Attack Level						
AS 3959 Assessment Procedure	Vegetation Classification	Effective Slope	Separation Distance	BAL		
Method 1	Class G grassland	Upslope / Flat Land	89 m	BAL - LOW		

Practitioner Details

I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959:2018.

Name Daniel Panickar

Eco Logical Australia

Signature:

Certificate Date:

17/09/2021

BPAD
Bushfire
Planning & Design
Accredited Practitioner
Level 3

