APPENDIX F

BUSHFIRE RISK MANAGEMENT PLAN

BUSHFIRE SAFE (AUST) PTY LTD JUNE 2010 BUSHFIRE RISK MANAGEMENT PLAN

FOR PROPOSED

STAGE TWO EXTENSIONS TO BP SERVICE CENTRE

LOT 1, DP 1127741 AND LOT 2, DP 1010771

PACIFIC HIGHWAY

CHINDERAH

PREPARED BY BUSHFIRESAFE (AUST) PTY LTD

JUNE 2010

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EXECUTIVE SUMMARY

Bushfiresafe (Aust) P/L has been engaged by Mark Baker Town Planning P/L on behalf of their client BP Australia to undertake a complete Bushfire Assessment for the proposed Stage Two extension to the existing BP service station on Lot 1 DP 1127741 and Lot 2, DP 1010771, Pacific Highway, Chinderah. The assessment was conducted in accordance with section 91A of the Environmental Planning & Assessment Act (1979) and section 100B of the Rural Fires Act (1997), and followed the guidelines recommended in the Planning for Bushfire Protection guidelines (RFS, 2006).

Property Description

Lot 2, DP 1010771 has been cleared of all over storey vegetation and developed as the existing BP service centre, truck and car and staff parking areas. The adjoining allotment to the east (Lot 1, DP 1127741) has been cleared of over storey vegetation with active regrowth presently occurring. Vegetated buffers have been planted along the Pacific Highway (northern boundary) and to the existing service station (western boundary); these buffers are approximately 10m in width and have reached a semimature stage of development. The subject property is zoned 1(a) Rural in the Tweed Shire Council Local Environmental Plan (Tweed Shire Council, 2000) with the eastern portion of the property occurring within zone 7(a) Environmental Protection 'Habitat and catchment'. Developed zone 4(a) Industrial land occurs to the south and actively managed agricultural land to the north -zone 1(a) Rural.

This proposal seeks to extend the existing truck refuelling canopy and provide additional car parking bays on the already developed area of the service station. It is proposed to relocate the fill points to the adjoining undeveloped allotment and provide an additional 45 truck parking bays as illustrated in the attached Site Plan.

This Bushfire Risk Assessment was conducted through an on-site inspection undertaken on 22nd January, 2010 using the methodology set out in Planning for Bushfire Protection manual (RFS,2006). The on-site assessment included traversing the subject property and all lands within 140 metres from the proposed development. The property inspection identified areas of Forest as bushfire prone vegetation within 140m of the proposed development.

Asset Protection Zones (APZ)

Based on the assessment of the vegetation communities and slopes present on and adjacent to the subject property, and in accordance with Appendix 2 Table A2.5, Planning for Bushfire Protection (RFS 2006), this bushfire risk assessment recommends that Asset Protection Zones (APZ), Inner Protection Area (IPA) and Outer Protection Area (OPA) should be established as listed below and shown on Attachment 1.

The existing and proposed structures are greater than 150 metres from the identified bushfire vegetation, separated by the proposed 45 bay truck parking area which

complies with the requirements for asset protection zones as outlined in Planning for Bushfire Protection 2006 (PBP).

In addition, a 20 metre-wide ecological buffer is proposed to protect the Sub-tropical Coastal Floodplain Forest EEC, this buffer area occurs between the truck parking area and the Coastal Floodplain Forest EEC and shall be maintained to the standard of an Inner Protection Area (IPA) as outlined in PBP 2006.

Bush Fire Attack Categories

An assessment of the bushfire attack categories applicable to the proposed development was carried out using the methodology detailed in Appendix 3 of Planning for Bushfire Protection (RFS, 2006). This bushfire risk management assessment concluded the following bushfire attack categories for the proposed development.

The bushfire risk assessment identified that the existing service station building are in a <u>**BAL-Low</u>** Bushfire Attack category, as outlined in Table 3.4 Determination of Category of Bushfire Attack FDI 80 in the Planning for Bushfire Protection manual (RFS, 2006) with the following site attributes:</u>

- The Forest "Coastal Floodplain Forest EEC" vegetation to the east was identified as the bushfire prone vegetation;
- The terrain was assessed as generally flat as the effective slope influencing any bushfire behaviour.
- The proposed building has a lateral separation/APZ of greater than 150 metres from the identified bushfire prone vegetation.

Access

Access to the existing buildings shall be via constructed driveways connecting with Pacific Highway or Ozone Street. Access will be sufficient for fire fighting vehicles.

Services

Reticulated water is available to the development and will be supplied through the town mains system in accordance with local water authority, council development control plans (DCPs) or any other polices and procedures.

- a) External fire hydrants will be installed and located in accordance with Australian Standard 2419-1, the hydrants shall be installed so as a clear unobstructed path to each designated building envelope, and
- b) The fire hydrants shall be installed at a maximum distance of 80m from the furthest extremity of the building/s, and
- c) The location of fire hydrants shall be delineated by blue pavement markers in the centre of the road, and
- d) All delivery water lines shall be installed underground to a minimum depth of three hundred millimetres (300mm), with all points above ground using metal pipes or raisers with a minimum internal diameter of nineteen millimetres (19mm).

The electrical supply is already connected to the development; no further transmission lines are required for this development.

Construction Standards

The bushfire risk management assessment undertaken in relation to the proposed service station extension concluded that the existing buildings will have <u>No</u> <u>Requirement</u> to comply with any construction standard described in AS 3959 (2009) Construction of Buildings in Bushfire Prone Areas (Standards Australia, 2009), this recommended construction standard was derived from the following:

- Forest as the assessed bushfire prone vegetation;
- >100m separates the Forest vegetation from the existing buildings;
- All buildings were assessed as being in a <u>BAL-Low</u> Bushfire Attack Level.

CONCLUSION

The proposed development will comply with the minimum requirements for:

1). Asset Protection Zones detailed in Table A2.5 Minimum Specifications for Asset Protection Zones for Residential and Rural Residential Subdivision Purposes (for class 1 & 2 buildings) in FDI 80 Fire Areas in the Planning for Bushfire Protection manual (RFS, 2006); and

2) Access in accordance with section 4.1.3-2 (Property Access) in the Planning for Bushfire Protection manual (RFS, 2006).

GLOSSARY

APZ	Asset Protection Zone
AS3959	Australian Standard – Construction of Buildings in bushfire-prone areas
BFRMP	Bushfire Risk Management Plan
EEC	Endangered Ecological Community
EP&A	Environmental Planning and Assessment Act
IPA	Inner Protection Area
KPoM	Koala Plan of Management
LEP	Local Environment Plan
LGA	Local Government Area
OPA	Outer Protection Area
PBP	Planning for Bushfire Protection manual
RFS	Rural Fire Service of New South Wales
SEPP	State Environmental Planning Policy
TOBAN	Total Fire Ban
TSBPL	Tweed Shire Bush Fire Prone Lands map
TSC Act	Threatened Species Conservation Act (1995)
TSCA Act	Threatened Species Conservation Amendment Act (2002)

BUSH FIRE RISK MANAGEMENT PLAN

1.0 SCOPE OF THE PLAN

The Bushfire Risk Management Plan (BFRMP) is a strategic document which identifies: the level of bush fire risk for human habitation; strategies which will be implemented to manage the bush fire risk identified; and those persons responsible for implementing and maintaining this Bushfire Risk Management Plan.

1.1 Area

This Plan covers the proposed Stage Two extensions to BP Chinderah service station, Pacific Highway, Chinderah, within the Tweed Shire Council Local Government Area.

1.2 Period of Operation

Once approved by the Local Authority and the NSW Rural Fire Service, this Plan will have a period of operation of the life of the development.

1.3 Aim and objectives of the Plan

The aim of this Plan is to provide for the mitigation of bush fires for the protection of life and property for the habitants, visitors and emergency personnel in bush fire situations Secondly, the Plan aims to reduce the treat to ecological and environmental assets. To achieve this aim, the Bushfire Risk Management Plan must address a number of specific objectives.

- i. Identify the area most at risk from bush fire attack;
- ii. Reduce the risk of bush fire damage to life and property;
- iii. Ensure that the developer/owner/occupier understands their bush fire management responsibilities;
- iv. Reduce the impact of bush fire on the development;
- v. Develop sustainable Asset Protection Zones (APZ) surrounding the proposed building

1.4 Bushfire Risk Management Strategies

This Plan contains a number of strategies, which are directed at addressing the risk to the rural residential development from bushfire emergencies. This is achieved through addressing and managing fuel loads, separation distances from the assessed dominant bushfire vegetation, and recommending appropriate bushfire building standards.

1.5 Implementation

Implementation of the strategies in this Plan is the responsibility of the developer and shall

be undertaken as part of the development infrastructure. The ongoing maintenance of the strategies in this Plan shall be the responsibility of the owner/occupiers of each proposed residential allotments to the limit of their property boundaries. Finally, the local authority or their delegated authority, for the life of the development shall monitor this Plan.

2.0 LEGISLATIVE BUSHFIRE HAZARD MANAGEMENT RESPONSIBILITIES

2.1 Tweed Shire Council

The Tweed Shire Council has responsibility, under Section 66 of the Rural Fires Act, to issue a notice in writing requiring an owner / occupier of any land within the LGA to carry out bushfire hazard reduction works on that land. Section 100E of the Rural Fires Act requires the council to issue bushfire hazard reduction certificates for hazard reduction to be undertaken on private lands.

2.2 New South Wales Rural Fire Service

The NSW Rural Fire Service (RFS) has the responsibility for undertaking fire suppression activities, hazard management activities and other functions relative to emergency management, within its areas of operation. Section 73 of the Rural Fires Act (1997) enables the Commissioner to carry out bush fire hazard reduction works on any land as required by a bush fire risk management plan if the work has not been carried out satisfactorily. Incurred costs can be recovered as a debt owed to the Crown.

2.3 NSW Fire Brigade

The NSW Fire Brigade has the responsibility for undertaking fire suppression activities, and other functions relative to emergency management, within its area of operation. Through mutual aid agreements, the NSW Fire Brigade can provide assistance to the NSW Rural Fire Service, particularly for structural fire operations within the NSW Rural Fire Brigade Districts. Furthermore, Hazmat operations within New South Wales are the responsibility of the NSW Fire Brigade.

2.4 Far North Coast Bush Fire Management Committee

The Far North Coast Bushfire Management Committee has the responsibility for planning for co-ordinated fire fighting activities / hazard management activities on a local government level. It is not an operational organisation, a fire fighting organisation or a funding source for fire management activities. The Bush Fire Management Committee is supported by the following provisions of the Rural Fires Act (1997).

Section 50 of the Act requires the Bush Fire Co-ordinating Committee to constitute a Bush Fire Management Committee for the whole of the area of any local Council area for which a rural fire district is constituted.

Section 51(1A) requires a Bush Fire Management Committee to report to the Bush Fire Coordinating Committee on the implementation of the requirements of the Bushfire Risk Management Plan.

Section 52 requires each Bush Fire Management Committee to prepare a draft bush fire management plan for their local areas which includes a plan of operations and a bush fire risk management plan.

Section 54 of the Act specifies that a draft bush fire risk management plan is to 'set out schemes for the reduction of bush fire hazards in the rural fire district or other part of the State'. A draft bush fire risk management plan may also restrict or prohibit the use of fire or other fire hazard reduction activities in all or specified circumstances or places to which the plan applies.

2.5 Private Land Owners / Occupiers

The Rural Fires Act, 1997 provides several legislative opportunities to require land owners and occupiers to manage hazardous fuels. These are listed below:

Section 63(2) states that 'it is the duty of the owner or occupier of land to take the notified steps (if any) and any other practicable steps to prevent the occurrence of fires on, and to minimise the danger of the spread of fires on or from that land'. In this section; 'notified steps' means any steps that:

(a) a bushfire risk management plan (or the Co-ordinating Committee) advises a person to take;

(b) are included in a bush fire risk management plan that applies to that land.

Section 87 allows the removal of hazards in the bush fire danger period by the provision of a permit system. The permits are valid for 21 days, excluding total fire ban (TOBAN) days. Section 10 permits are not required to adhere to Part V provisions of the Environmental Planning & Assessment Act (1979) (EP&A Act) in any assessment of impact, except for public authorities. An owner/occupier of private land must obtain from the NSW Rural Fire Service, a bushfire hazard reduction certificate before undertaking hazard reduction works on that land (see Section 100E of the Rural Fires Act (1997)).

3.0 INTRODUCTION

Development applications on bush fire prone land must be accompanied by a bush fire assessment report that demonstrates compliance with the aim and objectives of the Planning for Bushfire Protection (PBP) guidelines. In particular, the following matters must be addressed:

- a) A statement that the site is bush fire prone land, where applicable;
- b) The location, extent and vegetation formation of any bushland on or within 100m of the site;
- c) The slope and aspect of the site and of any bush fire prone land within 100m of the

site, which may determine the likely path of any bush fire;

- d) Any features on or adjoining the site that may mitigate the impact of a high intensity bush fire on the proposed development;
- e) A statement of the likely environmental impact of any proposed bush fire protection measures; and
- f) Whether any building complies with AS 3959/1999 in relation to the construction level for bush fire protection.

3.1 Background

Bushfiresafe (Aust) P/L has been engaged by Mark Baker Town Planning P/L on behalf of their client BP Australia to undertake a complete Bushfire Assessment for the proposed Stage Two extension to the existing BP service station on Lot 1 DP 1127741 and Lot 2, DP 1010771, Pacific Highway, Chinderah. The assessment was conducted in accordance with section 91A of the Environmental Planning & Assessment Act (1979) and section 100B of the Rural Fires Act (1997), and followed the guidelines recommended in the Planning for Bushfire Protection guidelines (RFS, 2006).

The assessment has involved the following activities:

- i. Verifying of terrain attributes in relation to the assessed bushfire vegetation.
- ii. Identification of the appropriate bushfire protection for any identified environmental assets.
- iii. Determination of the location of adequate water supplies for fire fighting purposes.
- iv. Identifying the capacity of public roads to handle increased volumes of traffic in a bushfire situation.
- v. Identification of adequacies for implementation of fire trails which link to Public roads in the vicinity.
- vi. Identification of adequacy of arrangements for access and egress from the development for the purposes of an emergency response.
- vii. Identification of construction standards to be used for building elements in the development.
- viii. Identification of adequacy of bushfire maintenance plans and fire emergency procedures for the development.
- ix. Identification of additional bushfire protection measures.

3.2 Description of property

Lot 2, DP 1010771 has been cleared of all over storey vegetation and developed as the existing BP service station, truck and car and staff parking areas. The adjoining allotment to the east (Lot 1, DP 1127741) has been cleared of over storey vegetation with active regrowth presently occurring. Vegetated buffers have been planted along the Pacific Highway

(northern boundary) and to the existing service station (western boundary); these buffers are approximately 10m in width and have reached a semi-mature stage of development. The subject property is zoned 1(a) Rural in the Tweed Shire Council Local Environmental Plan (Tweed Shire Council, 2000) with the eastern portion of the property occurring within zone 7(a) Environmental Protection 'Habitat and catchment'. Developed zone 4(a) Industrial land occurs to the south and actively managed agricultural land to the north -zone 1(a) Rural.

3.3 Proposal

This proposal seeks to extend the existing truck refuelling canopy and provide additional car parking bays on the already developed area of the service station. It is proposed to relocate the fill points to the adjoining undeveloped allotment and provide an additional 45 truck parking bays as illustrated in the attached Site Plan.

3.4 NSW Rural Fire District BFRMP

The Tweed Shire Council's Bushfire Management Options are to:

(a) **Reduce the hazard -** encourages the development of asset protection zones along the settlement area - bushland interface

(b) **Reduce vulnerability -** maintain development and building controls and standards appropriate to the level of hazard

4.0 VEGETATION CLASSIFICATION

The vegetation of the subject property and adjacent properties up to 140m (where practicable) from the proposed residential subdivision were assessed during a site visit on 22nd of January, 2010. The vegetation communities present were identified and classified into formations as described in Keith (2004).

Appendix A2.3 of Planning for Bushfire Protection (PBP) manual (RFS, 2006) outlines the methodology for determining the predominant bushfire prone vegetation to the distance of at least 140 metres in all directions from the future development on the site. Vegetation is classified using Table A2.1 of Planning for Bushfire Protection 2006, which classifies vegetation types into the following groups:

(a) Forests [wet & dry sclerophyll forests];	(g) Freshwater Wetlands;
(b) Woodlands;	(h) Saline Wetlands
(c) Plantations – being pine plantations not	(i) Alpine Complex;
native plantations;	(j) Semi – arid Woodlands;
(d) Forested Wetlands;	(k) Arid Woodlands; and
(e) Tall Heath lands;	(I) Rainforests

(f) Short Heath lands;

4.1 Vegetation communities present on the Property

Community 1 Forest: Open Forest occurs on the eastern portion of the subject land adjacent to a drainage channel / creek (zone 7(a) land). Dominant species present within this vegetation community includes Paperbark (*Melaleuca quinquenervia*), Swamp Mahogany (*Eucalyptus robusta*) Swamp Turpentine (*Syncarpia glomulifera*), Pink Bloodwood (Corymbia *intermedia*), She Oak (*Allocasuarina littoralis*) and Banksia (*Banksia integrifolia*) and is classified as a Sub-tropical Coastal Floodplain Forest endangered ecological community. There is a clear break between the extent of this vegetation community and the adjoining previously-cleared area (Figure 1).



Figure 1 View of regrowth vegetation on left, existing fire trail in centre and Coastal Floodplain Forest to right (Photographs, S. Cotter)

Community 2 Grassy Woodland: The majority o the area proposed to be developed into truck parking bays consists of regrowth vegetation (*Acacia* sp) with a grassy understorey, mainly blady grass (*Imperata cylindrica*) with occasional Pink Bloodwood, Swamp Turpentine, Broad-leaved Apple (*Angophora woodisana*) and Brushbox (*Lophostemon confertus*). This vegetation shall be significantly modified during the proposed development.

4.2 Vegetation within 140m from the subject land boundary

Extension of the Coastal Floodplain Forest EEC occurs to the east. Developed industrial land is present to the south with the Pacific Highway road reserve to the north and the existing service station area to the west.

4.3 Assessed Bushfire Vegetation in Relation to the Proposed Development

All vegetation on the undeveloped allotment is mapped as Category 1 bushfire prone vegetation according to the Tweed Shire Bush Fire Prone Lands (TSBPL) map (Tweed Shire Council, 2004) extending onto the existing service station area. A bushfire risk management plan must accompany any development application.

5.0 LANDFORM ASSESSMENT

Inspection of published topographic maps and an on-site assessment using a clinometer verified the following land forms were present over the subject land. The subject land is flat forming part of the Tweed Valley floodplain.

5.1 Assessed Dominant Slope in relation to identified bushfire prone vegetation

Appendix 2 of Planning for Bushfire Protection (RFS, 2006) recommends that slopes should be assessed, over a distance of at least 100m from a development site and that the dominant gradient of the land should be determined on the basis of which will most significantly influence the fire behaviour at the site. Table 1 below outlines the slopes affecting the proposed development.

Aspect	Slope	Vegetation	Comments
Ν	Flat	Road Reserve / Managed Grassland	Not bushfire prone veg.
E	Flat	Forest (Coastal Floodplain EEC	Bushfire prone veg.
S	Flat	Developed industrial land	Not bushfire prone veg.
W	Flat	Existing service station development	Not bushfire prone veg.

Table 1 Terrain attributes affecting the proposed subdivision.

6. Environmental considerations

The subject land has been cleared and infrequently managed as an open space. These are planted vegetation buffers to the existing service station along the western boundary and to the Pacific Highway to the north. Over storey vegetation is subject to Tree Preservation Orders issued by Tweed Shire Council, 1990 and 2004). No additional information on any flora or fauna surveys for this development were provided to Bushfiresafe prior to site inspection and hence no ecological implications of the proposed development could be assessed. A 20m-wide ecological buffer is proposed from the zone 7(a) land (Sub-tropical Coastal Floodplain Forest EEC). This buffer can achieve the objectives of an Asset Protection Zone for bushfire protection.

7.0 BUSHFIRE ASSESSMENT FOR PROPOSED DEVELOPMENT

7.1 Asset Protection Zones

Based on the assessment of the vegetation communities and slopes present on and adjacent to the subject property, and in accordance with Appendix 2 Table A2.5, Planning for Bushfire Protection (RFS 2006), this bushfire risk assessment recommends that Asset Protection Zones (APZ), Inner Protection Area (IPA) and Outer Protection Area (OPA) should be established as listed in Table 2 and shown on Attachment 1.

The existing and proposed structures are greater than 150 metres from the identified bushfire vegetation, separated by the proposed 45 bay truck parking area which complies with the Prepared By: Bushfiresafe (Aust) P/L (02) 66451088 7 Bushfire Risk Management Plan for proposed extension to BP service station Lot 1 DP 1127741 and Lot 2 DP 1010771 Pacific Highway, Chinderah. requirements for asset protection zones as outlined in Planning for Bushfire Protection 2006 (PBP).

In addition, a 20 metre-wide ecological buffer is proposed to protect the Sub-tropical Coastal Floodplain Forest EEC, this buffer area occurs between the truck parking area and the Coastal Floodplain Forest EEC; the initial 10 metres of the buffer area and the adjoining detention basin shall be maintained to the standard of an Inner Protection Area (IPA) as outlined in PBP 2006.

Aspect	Vegetation	APZ (m)	IPA (m)	OPA (m)	Compliance with PBP
S	Managed Grassland	-	-	-	Yes
E	Managed Grassland	20	10	10	Yes
W	Managed Grassland	-	-	-	Yes
N	Managed Grassland	-	-	-	Yes

Table 2 Asset Protection Zones for the proposed development

The Inner Protection Area (IPA) shall be maintained in such a manner that;

- minimal fire fuel that could be set alight by bushfire (*e.g.* long grass, tree branches *etc.*) is present at ground level;
- vegetation does not provide a path for the transfer of fire to the development;
- trees are a minimum of 5 metres away from any building, measured from the edge of the foliage to the roof line or any open balconies;
- bark chips and the like are not present within 5 metres of any building;
- any trees present have a minimum canopy separation of 2 metres; and
- any trees present are not species that retain dead material or deposit excessive amounts of ground fuel in a short time.

An Outer Protection Area (OPA) serves to reduce the potential length of flames by slowing the rate of spread of a fire, filtering embers and reducing the likelihood of crown fires. This zone may be reduced with a corresponding increase in the IPA. Where the vegetation type comprises heath communities, rainforests and woodlands, it is not possible to distinguish between an IPA and an OPA, and hence all such APZs should be managed as an IPA. However, where an OPA can be established, it should comprise:

- a tree canopy cover of less than 30%;
- a managed understorey (lawn); and
- shrubs that have been pruned prior to the commencement of the fire season.

7.2 Assessed Bushfire Attack Category

An assessment of the bushfire attack categories applicable to the proposed development was carried out using the methodology detailed in Appendix 3 of Planning for Bushfire Protection

(RFS, 2006). This bushfire risk management assessment concluded the following bushfire attack categories for the proposed development.

The bushfire risk assessment identified that the existing service station building are in a **<u>BAL-</u>** <u>**Low**</u> Bushfire Attack category, as outlined in Table 3.4 Determination of Category of Bushfire Attack FDI 80 in the Planning for Bushfire Protection manual (RFS, 2006) with the following site attributes:

- The Forest "Coastal Floodplain Forest EEC" vegetation to the east was identified as the bushfire prone vegetation;
- The terrain was assessed as generally flat as the effective slope influencing any bushfire behaviour.
- The proposed building has a lateral separation/APZ of greater than 150 metres from the identified bushfire prone vegetation.

7.3 Electricity Supply

The electrical supply is already connected to the development; no further transmission lines are required for this development.

7.4 Adequacy of Water Supply

Reticulated water is available to the development and will be supplied through the town mains system in accordance with local water authority, council development control plans (DCPs) or any other polices and procedures.

- e) External fire hydrants will be installed and located in accordance with Australian Standard 2419-1, the hydrants shall be installed so as a clear unobstructed path to each designated building envelope, and
- f) The fire hydrants shall be installed at a maximum distance of 80m from the furthest extremity of the building/s, and
- g) The location of fire hydrants shall be delineated by blue pavement markers in the centre of the road, and
- h) All delivery water lines shall be installed underground to a minimum depth of three hundred millimetres (300mm), with all points above ground using metal pipes or raisers with a minimum internal diameter of nineteen millimetres (19mm).

7.5 Public Road Capacity to Handle Increased Volumes of Traffic in a Bushfire Emergency

The public roads (Pacific Highway, Ozone Street) in the vicinity of the subject property are adequate to handle increased volumes of traffic in a bushfire emergency. These roads;

• have a bitumen-sealed surface;

- are two-way, allowing traffic to pass in opposite directions; and
- have the capacity to carry fully loaded fire fighting vehicles.

7.6 Adequacy of Access and Egress in Bushfire Situations

Access to the development will be via driveways from Pacific Highway or Ozone Street. These driveways will be short in length, hard (all weather) surfaced and provide sufficient access for fire fighting vehicles.

8.0 BUSHFIRE CONSTRUCTION STANDARDS

The bushfire risk management assessment undertaken in relation to the proposed development concluded that the existing buildings and proposed building will have <u>No</u> <u>Requirement</u> to comply with any construction standard described in AS-3959 (2009) Construction of Buildings in Bushfire Prone Areas (Standards Australia, 2009), this recommendation was derived from the following:

- Forest as the assessed bushfire prone vegetation;
- Flat as the effective slope influencing any bushfire behaviour;
- >100m distance separating the Forest vegetation from the proposed extensions to the service station
- All existing buildings were assessed as being in a **<u>Bal-Low</u>** Bushfire Attack Level.

9.0 LANDSCAPING AND PROPERTY MAINTENANCE – BUSHFIRE PROVISIONS

According to the PBP manual, the principles of landscaping for bush fire protection are to: prevent flame impingement on the dwelling; provide a defendable space for property protection; reduce fire spread; deflect and filter embers; provide shelter from radiant heat; and reduce wind speed. Careful consideration of the species selection, their location relative to their flammability, and on-going maintenance to readily remove flammable fuels (leaf litter, twigs and debris) is critical to providing for bushfire protection (RFS, 2006).

10.0 EXTENT OF COMPLIANCE AND/OR DEVIATION FROM SPECIFICATIONS

The proposed development will comply with the minimum requirements for:

 Asset Protection Zones detailed in Table A2.5 (Minimum Specifications for Asset Protection Zones (APZ) for Residential and Rural Residential Subdivision Purposes (for class
 & 2 buildings) in FDI 80 Fire Areas) of planning for Bushfire Protection (RFS, 2006); and

2) Access in accordance with section 4.1.3-2 (Property Access) in the manual for Planning for Bushfire Protection (RFS, 2006).

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COMMERCIAL IN CONFIDENCE

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All information in this document is provided in strict commercial confidence. It shall not be disclosed to any third party without the express written consent of Bushfiresafe (Aust) Pty Ltd.



General Notes This drawing was prepared by Bushfiresafe (Aust) P/L to demonstrate the vegetation rehabilitation areas as part of the proposed development and should not be used for any other purpose. **ATTACHMENT 1** APZ / **VEGETATION** COMMUNITIES Bushfiresafe (Aust) 20 McLachlan Street Maclean NSW 2463 Ph: 02) 66451088 Fax: 02) 66451099 CLIENT: Mark Baker Town Planning Consultant PO Box 5268 WEST END, 4101 Project Bushfire Assessment BP Chinderah Stage 2 Expansion Pacific Highway Date: JUNE Ref# 2010 10009 Scale: