

	a	b	c	d	e	f	g	h	k	m	n	o	p	r
A	3200	1400	24	48	180	140DN/90LC	100	140DN	180	180DN	120	180	1600	200
B	4000	1600	28	56	180	160DN/100LC	100	160DN	180	240DN	140	200	2000	200

Notes:

1. This sign may be used in advance of an intersection that leads to a natural attraction.
2. Image is to be a single high resolution image printed on a transparent overlay on a Class 1W retroreflective background.
3. The image must be approved and supported by the relevant Regional Tourism Organisation (RTO).
4. Protective overlay film recommended.
5. *Insert appropriate place of interest name. E.g. WALLAMAN FALLS.
6. **Insert appropriate direction. E.g. LEFT.
7. ***Insert appropriate distance in metres. E.g. 500
8. Size A sign may be installed where it is located in a low speed zone (70 km/h and below) or when physical space constraints do not allow size B.
9. For natural attractions requiring 3 lines of text, refer to page 2.
10. For natural attractions located on multi-lane high speed motorways refer pages 3 and 4.

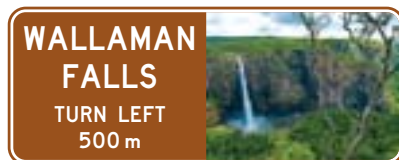
Colour Legend



Retroreflective white



Retroreflective brown



Example



Queensland
Government

Department of Transport and Main Roads
Infrastructure Management & Delivery Division

APPROVED AS OFFICIAL TRAFFIC SIGN

[Signature]
PRINCIPAL ENGINEER
(Traffic Engineering)

22/12/14
Date

TOURIST INFORMATION SIGN
NATURAL ATTRACTION
(2 LINES)

TC2007_1

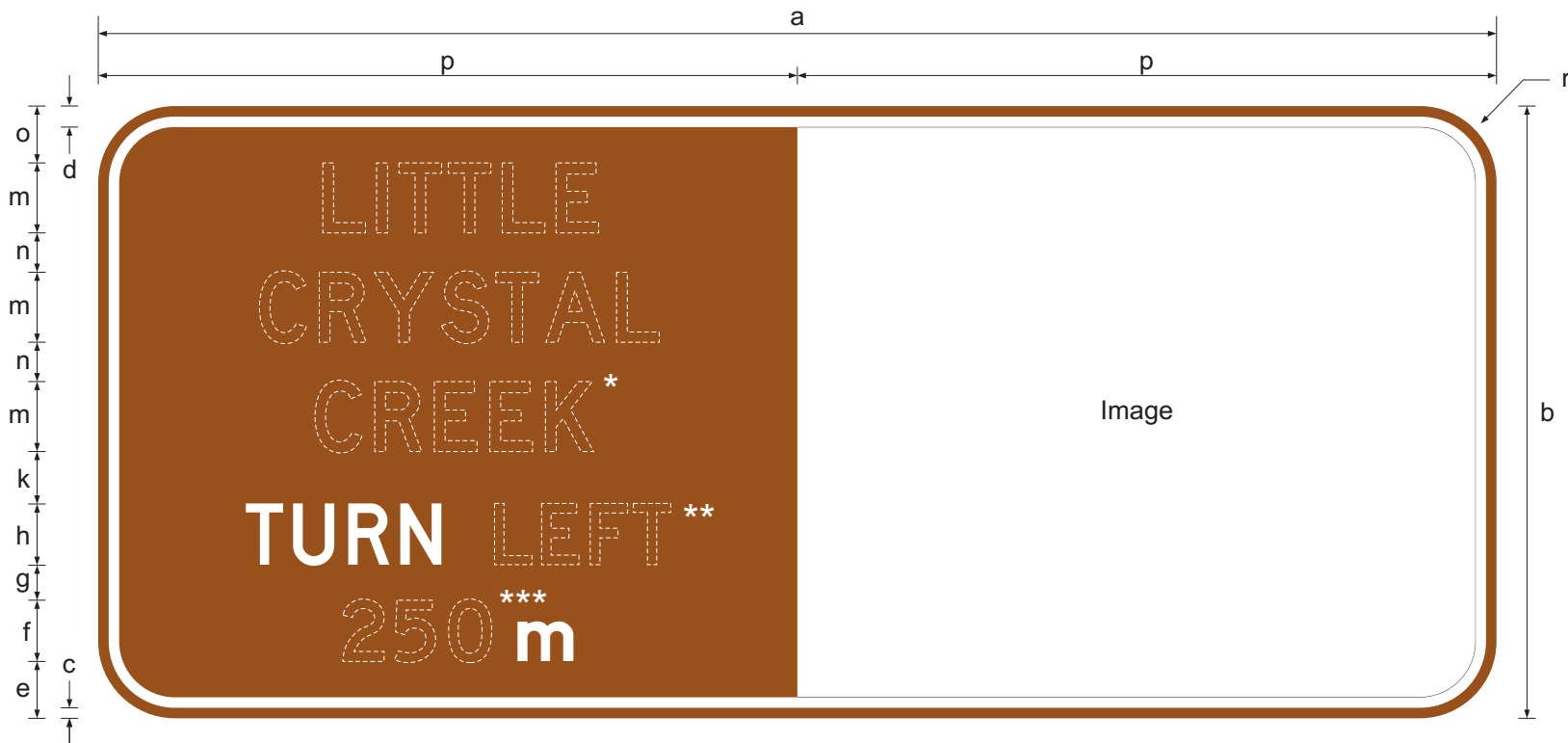
Page 1 of 6

A B C

Designed
RH 9/13

Checked
DJ 12/14

Scale
Not to Scale

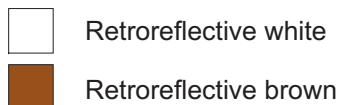


	a	b	c	d	e	f	g	h	k	m	n	o	p	r
A	3200	1400	24	48	130	140DN/90LC	80	140DN	120	160DN	90	130	1600	200
B	4000	1600	28	56	140	140DN/90LC	80	140DN	150	200EN	105	140	2000	200

Notes:

1. This sign may be used in advance of an intersection that leads to a natural attraction.
2. Image is to be a single high resolution image printed on a transparent overlay on a Class 1W retroreflective background.
3. The image must be approved and supported by the relevant Regional Tourism Organisation (RTO).
4. Protective overlay film recommended.
5. *Insert appropriate place of interest name. E.g. LITTLE CRYSTAL CREEK.
6. **Insert appropriate direction. E.g. LEFT.
7. ***Insert appropriate distance in metres. E.g. 750
8. Size A sign may be installed where it is located in a low speed zone (70 km/h and below) or when physical space constraints do not allow size B.
9. For natural attractions requiring only 2 lines of text, refer to page 1.
10. For natural attractions located on multi-lane high speed motorways refer pages 3 and 4.

Colour Legend



Example

APPROVED AS OFFICIAL TRAFFIC SIGN

[Signature]
PRINCIPAL ENGINEER
(Traffic Engineering)

22/12/14
Date

TOURIST INFORMATION SIGN
NATURAL ATTRACTION
(3 LINES)

TC2007_2

Page 2 of 6

A	B	C		
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Department of Transport and Main Roads
Infrastructure Management & Delivery Division

Designed
RH 9/13

Checked
DJ 12/14

Scale
Not to Scale



Colour Legend



- Retroreflective white
- Retroreflective brown
- Retroreflective green

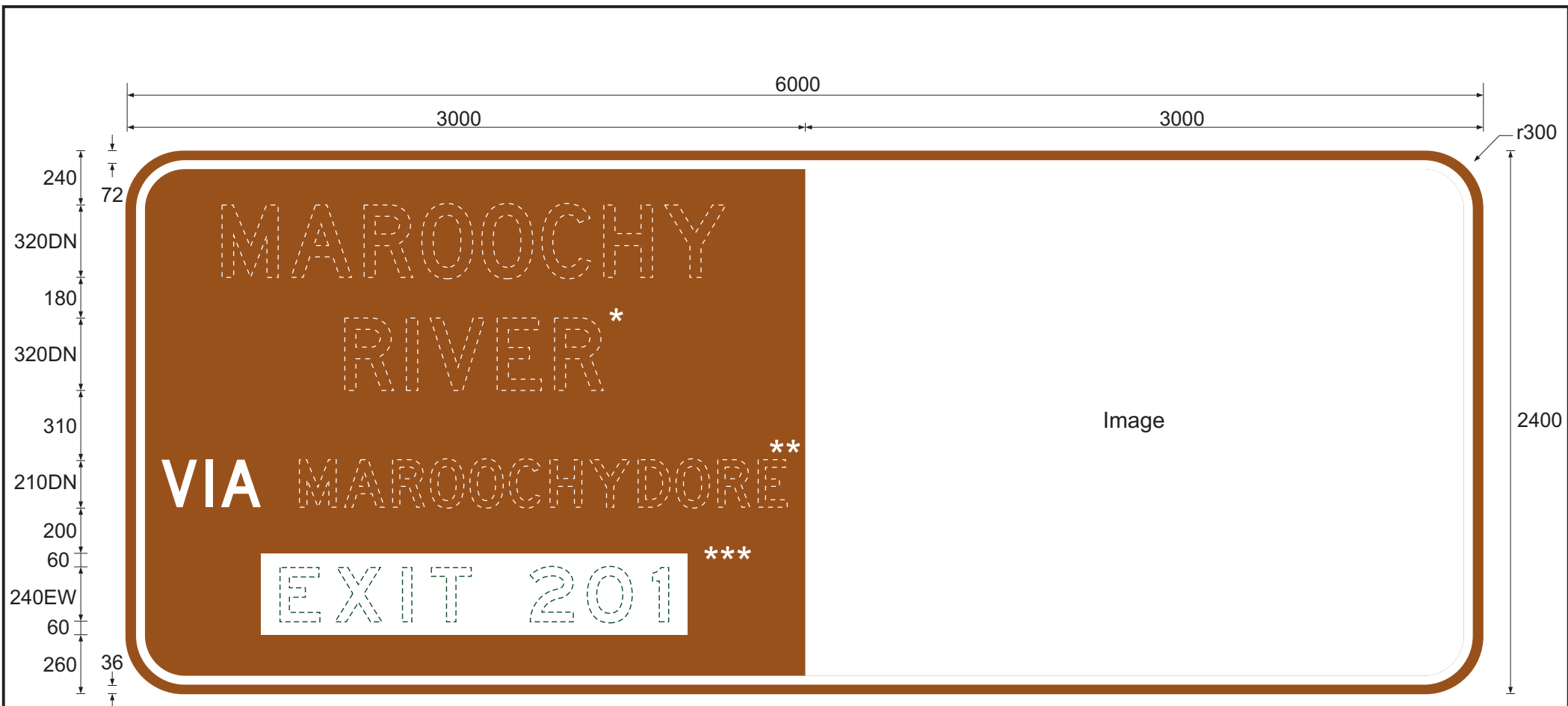


Example

Notes:

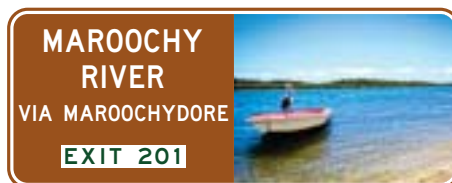
1. This sign may be used in advance of an exit on a motorway that leads to a nearby natural attraction.
2. Image is to be a single high resolution image printed on a transparent overlay on a Class 1W retroreflective background.
3. The image must be approved and supported by the relevant Regional Tourism Organisation (RTO).
4. Protective overlay film recommended.
5. *Insert appropriate place of interest name. E.g. LAKE BORUMBA.
6. **Insert appropriate exit number. E.g. EXIT 244.

 Queensland Government		Department of Transport and Main Roads Infrastructure Management & Delivery Division		<u>APPROVED AS OFFICIAL TRAFFIC SIGN</u>		TOURIST INFORMATION SIGN NATURAL ATTRACTION MOTORWAY				TC2007_3	
Designed RH 9/13		Checked DJ 12/14	Scale Not to Scale	 PRINCIPAL ENGINEER (Traffic Engineering)	22/12/14 Date					Page 3 of 6	
								A	B	C	



Colour Legend

- Retroreflective white
- Retroreflective brown
- Retroreflective green



Example

Notes:

1. This sign may be used in advance of an exit on a motorway that leads to a nearby natural attraction.
2. Image is to be a single high resolution image printed on a transparent overlay on a Class 1W retroreflective background.
3. The image must be approved and supported by the relevant Regional Tourism Organisation (RTO).
4. Protective overlay film recommended.
5. A destination name may be used to assist drivers to travel to the natural attraction. The destination name would generally already have good direction signage and the natural attraction would be signed from or near to this destination point.
6. *Insert appropriate place of interest name. E.g. MAROOCHY RIVER.
7. **Insert appropriate destination name. E.g. VIA MAROOCHYDORE.
8. ***Insert appropriate exit number. E.g. EXIT 201.



Queensland
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Department of Transport and Main Roads
Infrastructure Management & Delivery Division

APPROVED AS OFFICIAL TRAFFIC SIGN

[Signature]
PRINCIPAL ENGINEER
(Traffic Engineering)

22/12/14
Date

TOURIST INFORMATION SIGN
NATURAL ATTRACTION
VIA ...
MOTORWAY

TC2007_4

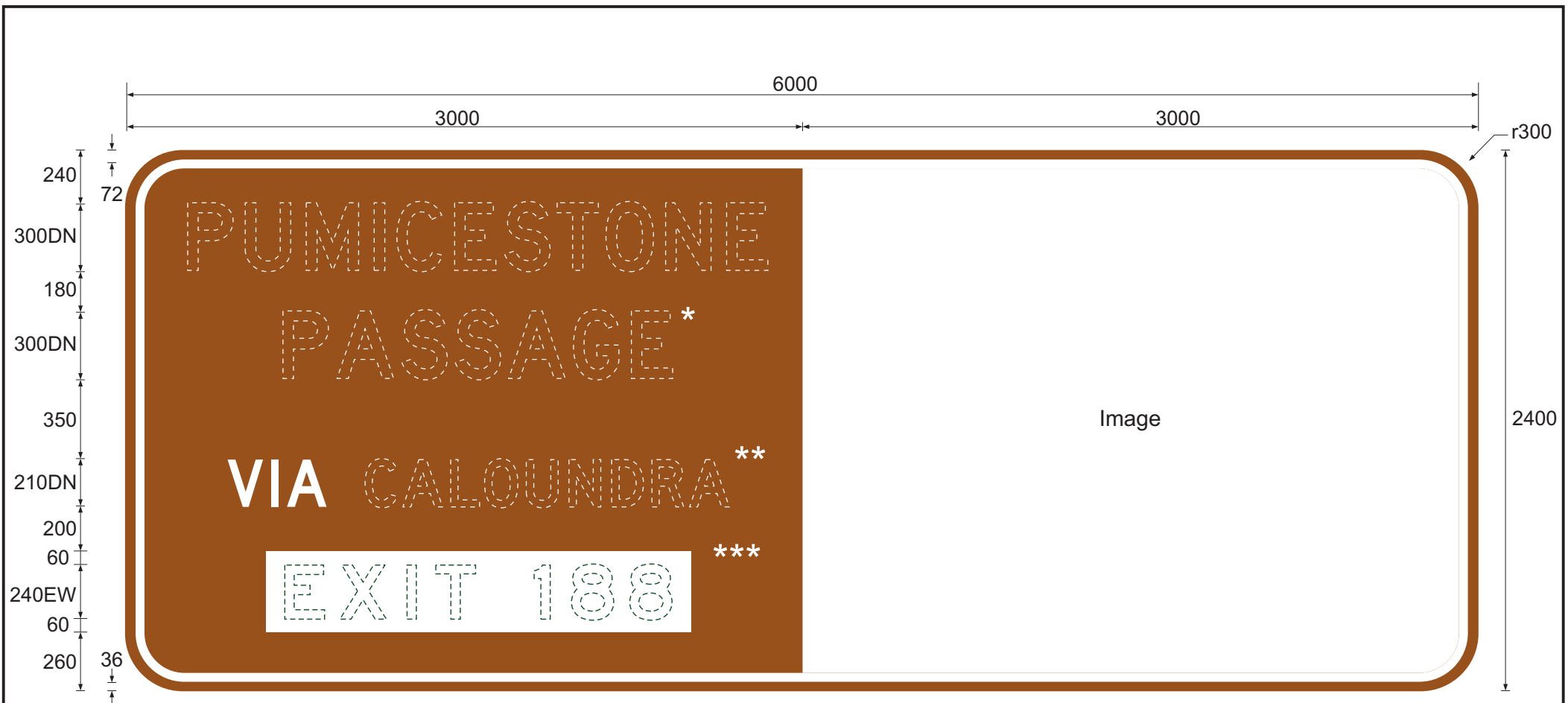
Page 4 of 6

A B C

Designed
RH 9/13

Checked
DJ 12/14

Scale
Not to Scale



Notes:

1. This sign may be used in advance of an exit on a motorway that leads to a nearby natural attraction.
2. Image is to be a single high resolution image printed on a transparent overlay on a Class 1W retroreflective background.
3. The image must be approved and supported by the relevant Regional Tourism Organisation (RTO).
4. Protective overlay film recommended.
5. A destination name may be used to assist drivers to travel to the natural attraction. The destination name would generally already have good direction signage and the natural attraction would be signed from or near to this destination point.
6. *Insert appropriate place of interest name. E.g. PUMICESTONE PASSAGE.
7. **Insert appropriate destination name. E.g. VIA CALOUNDRA.
8. ***Insert appropriate exit number. E.g. EXIT 188.
9. Font height for place of interest name reduced from 320DN to 300DN due to length of name.

Colour Legend



Retroreflective white



Retroreflective brown



Retroreflective green



Example

APPROVED AS OFFICIAL TRAFFIC SIGN

[Signature]
PRINCIPAL ENGINEER
(Traffic Engineering)

22/12/14
Date

TOURIST INFORMATION SIGN
NATURAL ATTRACTION
VIA ...
MOTORWAY

TC2007_5

Page 5 of 6

A	B	C		
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**WALLAMAN
FALLS**
TURN LEFT
500 m



**LITTLE
CRYSTAL
CREEK**
TURN LEFT
250 m



**PUMICESTONE
PASSAGE**
VIA CALOUNDRA
EXIT 188



**LAKE
BORUMBA**
EXIT 244



**MOOLOOLABA
BEACH**
EXIT 194



**MAROOCHY
RIVER**
VIA MAROOCHYDORE
EXIT 201



Queensland
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Department of Transport and Main Roads
Infrastructure Management & Delivery Division

APPROVED AS OFFICIAL TRAFFIC SIGN

R. King
PRINCIPAL ENGINEER
(Traffic Engineering)

22/12/14
Date

TOURIST INFORMATION SIGN
NATURAL ATTRACTION
EXAMPLES

TC2007_6

Page 6 of 6

A B C

Designed
RH 9/13

Checked
DJ 12/14

Scale
Not to Scale